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Note: This documentation is a work in progress. You can track the status of these topics through MAME’s issue tracker. Learn how you can contribute on GitHub.
MAME is a multi-purpose emulation framework.

MAME’s purpose is to preserve decades of software history. As electronic technology continues to rush forward, MAME prevents this important “vintage” software from being lost and forgotten. This is achieved by documenting the hardware and how it functions. The source code to MAME serves as this documentation. The fact that the software is usable serves primarily to validate the accuracy of the documentation (how else can you prove that you have recreated the hardware faithfully?). MAME, originally the Multiple Arcade Machine Emulator, absorbed sister-projects, including MESS (Multi-Emulator Super System) and AGEMAME (Arcade Gambling Extensions for MAME), so MAME now documents a wide variety of (mostly vintage) computers, video game consoles, calculators and gambling machines, in addition to the arcade video games that were its initial focus.

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MAME is a registered trademark of Gregory Ember

1.1 I. Purpose

MAME’s main purpose is to be a reference to the inner workings of the emulated machines. This is done both for educational purposes and for preservation purposes, in order to prevent historical software from disappearing forever once the hardware it runs on stops working. Of course, in order to preserve the software and demonstrate that the emulated behavior matches the original, one must also be able to actually use the software. This is considered a nice side effect, and is not MAME’s primary focus.

It is not our intention to infringe on any copyrights or patents on the original software and systems. All of MAME’s source code is either our own or freely available. To operate, the emulator requires images of the original ROMs, CDs, hard disks or other media from the machines, which must be provided by the user. No portions of the original software are included in the MAME executable.
1.2 II. Cost

MAME is made available at no cost. Its source code is freely available. The project as whole is distributed under the terms of the GNU General Public License, version 2 or later (GPL-2.0+), but most of code, including core functionality, is also available under the terms of the more permissive 3-clause BSD license (BSD-3-clause).

1.3 III. Software Image Files

ROM, CD, hard disk and other media images are all copyrighted material. They may not be lawfully distributed without the explicit permission of the copyright holder(s). They are not “abandonware”, nor has copyright expired on any of the software supported by MAME.

MAME is not intended to be used as a tool for mass copyright infringement. Therefore, it is strongly against the authors’ wishes to sell, advertise, or link to resources that provide illegal copies of ROM, CD, hard disk or other media images.

1.4 IV. Derivative Works

Because the name MAME is trademarked, you must abide by the rules set out for trademark usage if you wish to use “MAME” as part of the name your derivative work. In general, this means you must request permission, which requires that you follow the guidelines above.

The version number of any derivative work should reflect the version number of the MAME release from which it was derived.

1.5 V. Official Contact Information

For questions regarding the MAME license, trademark, or other usage, see https://www.mamedev.org/legal.html
2.1 Epilepsy Warning

A very small percentage of individuals may experience epileptic seizures when exposed to certain light patterns or flashing lights. Exposure to certain patterns or backgrounds on a television screen or computer monitor, or while playing video games may induce an epileptic seizure in these individuals.

Certain conditions may induce previously undetected epileptic symptoms even in persons who have no history of prior seizures or epilepsy. These conditions can include emulation accuracy or inaccuracy, computer performance at the time of running MAME, video card drivers, your monitor, and a lot of other factors. If you, or anyone in your family, has an epileptic condition, consult your physician prior to using MAME.

If you experience any of the following while using MAME, IMMEDIATELY discontinue use and consult your physician before resuming use of MAME.

- Dizziness
- Altered vision
- Eye or muscle twitches
- Loss of awareness
- Disorientation
- Any involuntary movement
- Convulsions
CHAPTER THREE

GETTING MAME PREPARED

This section covers initial preparation work needed to use MAME, including downloading MAME, compiling MAME from source, and configuring MAME.

3.1 An Introduction to MAME

MAME, formerly an acronym which stood for Multi Arcade Machine Emulator, documents and reproduces through emulation the inner components of arcade machines, computers, consoles, chess computers, calculators, and many other types of electronic amusement machines. As a nice side-effect, MAME allows to use on a modern PC those programs and games which were originally developed for the emulated machines.

At one point there were actually two separate projects, MAME and MESS. MAME covered arcade video games, while MESS covered home and business systems. They are now merged into the one MAME.

MAME is written in C++ and can currently emulate over 32,000 individual systems from the last five decades.

3.2 Purpose of MAME

The primary purpose of MAME is to preserve decades of arcade, computer, and console history. As technology continues to rush forward, MAME prevents these important “vintage” systems from being lost and forgotten.

3.3 Systems Emulated by MAME

The Arcade Database contains a complete list of the systems currently emulated. As you will notice, being supported does not always mean that the status of the emulation is perfect. You may want

1. to check the status of the emulation in the wiki pages of each system, accessible from the drivers page (e.g. for Apple Macintosh, from the page for the mac128.cpp driver you can reach the pages for both macplus and macse),

2. to read the corresponding sysinfo.dat entry in order to better understand which issues you may encounter while running a system in MAME (again, for Apple Macintosh Plus you have to check this entry).

Alternatively, you can simply see the status by yourself, launching the system emulation and taking a look at the red or yellow warning screen which appears before the emulation starts, if any. Notice that if you have information which can help to improve the emulation of a supported system, or if you can directly contribute fixes and/or addition to the current source, you can do any of the following:

• Send in a pull request (for code) or open an issue (information) on our GitHub page
3.4 Supported OS

The current source code can be directly compiled under all the main operating systems: Microsoft Windows (both with DirectX/BGFX native support or with SDL support), Linux, FreeBSD, and macOS.

3.5 System Requirements

MAME is written in C++, and has been ported to numerous platforms. Over time, as computer hardware has evolved, the MAME code has evolved as well to take advantage of the greater processing power and hardware capabilities offered.

The official MAME binaries are compiled and designed to run on a standard Windows-based system. The minimum requirements are:

- Intel Core 2-series CPU or equivalent, at least 2.0 GHz
- 64-bit OS (Windows 7 or later on Windows, macOS 10.9 or later on Mac)
- 4 GB RAM
- DirectX 9.0c for Windows
- A Direct3D, or OpenGL capable graphics card

Of course, the minimum requirements are just that: minimal. You may not get optimal performance from such a system, but MAME should run. Modern versions of MAME require more power than older versions, so if you have a less-capable PC, you may find that using an older version of MAME may get you better performance, at the cost of greatly lowered accuracy and fewer supported systems.

MAME will take advantage of 3D hardware for compositing artwork and scaling displayed software to full screen. To make use of this, you should have at least a semi-modern computer with semi-modern 3D hardware made within the last five to ten years.

HLSL or GLSL special effects such as CRT simulation will put a very heavy load on your video card, especially at higher resolutions. You will need a fairly powerful modern video card, and the load on your video card goes up exponentially as your resolution increases. If HLSL or GLSL are too intensive, try reducing your output resolution.

Keep in mind that even on the fastest computers available, MAME is still incapable of playing some systems at full speed. The goal of the project isn’t to make all system run speedy on your system; the goal is to document the hardware and reproduce the behavior of the hardware as faithfully as possible.

3.6 BIOS Dumps and Software

Most of the systems emulated by MAME requires a dump of the internal chips of the original system. These can be obtained by extracting the data from an original unit, or finding them (at your own risk) on various place on the Internet. Being copyrighted material, MAME does not come with any of these.

Also, you may want to find some software to be run on the emulated machine where it does not have internal software (e.g. some computers will need a disk to boot to an operating system).
Again, Google and other search engines are your best friends. MAME does not provide any software in the MAME package to be run on the emulated machines because it is very often (almost always, in the case of console software) protected by copyright.

The MAME team has been permitted to redistribute some old software, which can be found in the ROMS section of the MAME site.

3.7 Installing MAME

3.7.1 Microsoft Windows

You simply have to download the latest binary archive available from http://www.mamedev.org and to extract its content to a folder. You will end up with many files (below you will find explanations about some of these), and in particular mame.exe. This is a command line program. The installation procedure ends here. Easy, isn’t it?

3.7.2 Other Operating Systems

In this case, you can either look for pre-compiled (SDL)MAME binaries (e.g. in the repositories of your favorite Linux distro) which should simply extract all the needed files in a folder you choose, or compile the source code by yourself. In the latter case, see our section on compiling MAME.

3.8 Compiling MAME

- All Platforms
- Microsoft Windows
  - Using a standard MSYS2 installation
  - Building with Microsoft Visual Studio
  - Some notes about the MSYS2 environment
- Fedora Linux
- Debian and Ubuntu (including Raspberry Pi and ODROID devices)
- Arch Linux
- Apple macOS
- Emscripten Javascript and HTML
- Compiling the Documentation
  - Compiling the Documentation on Microsoft Windows
  - Compiling the Documentation on Debian and Ubuntu
- Useful Options
  - Overall build options
  - Tool locations
  - Optional features
3.8.1 All Platforms

- To compile MAME, you need a C++17 compiler and runtime library. We support building with GCC version 7.2 or later and clang version 6 or later. MAME should run with GNU libstdc++ version 7.2 or later.

- Whenever you are changing build parameters, (such as switching between a SDL-based build and a native Windows renderer one, or adding tools to the compile list) you need to run a `make REGENIE=1` to allow the settings to be regenerated. Failure to do this will cause you very difficult to troubleshoot problems.

- If you want to add various additional tools to the compile, such as `chdman`, add a `TOOLS=1` to your make command, like `make REGENIE=1 TOOLS=1`

- You can do driver specific builds by using `SOURCES=<driver>` in your make command. For instance, building Pac-Man by itself would be `make SOURCES=src/mame/drivers/pacman.cpp REGENIE=1` including the necessary REGENIE for rebuilding the settings.

- Speeding up the compilation can be done by using more cores from your CPU. This is done with the `-j` parameter. **Note: a good number to start with is the total number of CPU cores in your system plus one. An excessive number of concurrent jobs may increase compilation time. The optimal number depends on many factors, including number of CPU cores, available RAM, disk and filesystem performance, and memory bandwidth. For instance, `make -j5` is a good starting point on a system with a quad-core CPU.**

- Debugging information can be added to a compile using `SYMBOLS=1` though most users will not want or need to use this. This increases compile time and disk space used.

Putting all of these together, we get a couple of examples:

Rebuilding MAME for just the Pac-Man driver, with tools, on a quad-core (e.g. i5 or i7) machine:

```
make SOURCES=src/mame/drivers/pacman.cpp TOOLS=1 REGENIE=1 -j5
```

Rebuilding MAME on a dual-core (e.g. i3 or laptop i5) machine:

```
make -j3
```
3.8.2 Microsoft Windows

MAME for Windows is built using the MSYS2 environment. You will need Windows 7 or later and a reasonably up-to-date MSYS2 installation. We strongly recommend building MAME on a 64-bit system. Instructions may need to be adjusted for 32-bit systems.

- A pre-packaged MSYS2 installation including the prerequisites for building MAME can be downloaded from the MAME Build Tools page.
- After initial installation, you can update the MSYS2 environment using the **pacman** (Arch package manage) command.
- By default, MAME will be built using native Windows OS interfaces for window management, audio/video output, font rendering, etc. If you want to use the portable SDL (Simple DirectMedia Layer) interfaces instead, you can add **OSD=sdl** to the make options. The main emulator binary will have an **sdl** prefix prepended (e.g. **sdlmame.exe**). You will need to install the MSYS2 packages for SDL 2 version 2.0.3 or later.
- By default, MAME will include the native Windows debugger. To also include the portable Qt debugger, add **USE_QTDEBUG=1** to the make options. You will need to install the MSYS2 packages for Qt 5.

**Using a standard MSYS2 installation**

You may also build MAME using a standard MSYS2 installation and adding the tools needed for building MAME. These instructions assume you have some familiarity with MSYS2 and the **pacman** package manager.

- Install the MSYS2 environment from the **MSYS2 homepage**.
- Download the latest version of the **mame-essentials** package from the MAME package repository and install it using the **pacman** command.
- Add the **mame** repository to `/etc/pacman.conf` using `/etc/pacman.d/mirrorlist.mame` for locations.
- Install packages necessary to build MAME. At the very least, you’ll need **bash**, **git**, **make**.
- For 64-bit builds you’ll need **mingw-w64-x86_64-gcc** and **mingw-w64-x86_64-python**.
- For 32-bit builds you’ll need **mingw-w64-i686-gcc** and **mingw-w64-i686-python**.
- For debugging you may want to install **gdb**.
- To link using the LLVM linker (generally much faster than the GNU linker), you’ll need **mingw-w64-x86_64-ld** and **mingw-w64-x86_64-libc++** for 64-bit builds, or **mingw-w64-i686-ld** and **mingw-w64-i686-libc++** for 32-bit builds.
- To build against the portable SDL interfaces, you’ll need **mingw-w64-x86_64-SDL2** and **mingw-w64-x86_64-SDL2_ttf** for 64-bit builds, or **mingw-w64-i686-SDL2** and **mingw-w64-i686-SDL2_ttf** for 32-bit builds.
- To build the Qt debugger, you’ll need **mingw-w64-x86_64-qt5** for 64-bit builds, or **mingw-w64-i686-qt5** for 32-bit builds.
- To build the HTML user/developer documentation, you’ll need **mingw-w64-x86_64-librsvg**, **mingw-w64-x86_64-python-sphinx**, **mingw-w64-x86_64-python-sphinx_rtd_theme** and **mingw-w64-x86_64-python-sphinxcontrib-svgl2pdfconverter** for a 64-bit MinGW environment (or alternatively **mingw-w64-i686-librsvg**, **mingw-w64-i686-python-sphinx**, **mingw-w64-i686-python-sphinx_rtd_theme** and **mingw-w64-x86_64-python-sphinxcontrib-svgl2pdfconverter** a 32-bit MinGW environment).
- To generate API documentation from source, you’ll need **doxygen**.
- If you plan to rebuild bgfx shaders and you want to rebuild the GLSL parser, you’ll need **bison**.

---

**3.8. Compiling MAME**

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• For 64-bit builds, open **MSYS2 MinGW 64-bit** from the start menu, and set up the environment variables MINGW64 to /mingw64 and MINGW32 to an empty string (e.g. using the command `export MINGW64=/mingw64 MINGW32=` in the Bash shell).

• For 32-bit builds, open **MSYS2 MinGW 32-bit** from the start menu, and set up the environment variables MINGW32 to /mingw32 and MINGW64 to an empty string (e.g. using the command `export MINGW32=/mingw32 MINGW64=` in the Bash shell).

For example you could use these commands to ensure you have the packages you need to compile MAME, omitting the ones for configurations you don’t plan to build for or combining multiple **pacman** commands to install more packages at once:

```
pacman -Syu
pacman -S curl git make
pacman -S mingw-w64-x86_64-gcc mingw-w64-x86_64-libc++ mingw-w64-x86_64-ldd mingw-w64-
  →x86_64-python
pacman -S mingw-w64-x86_64-SDL2 mingw-w64-x86_64-SDL2_ttf
pacman -S mingw-w64-x86_64-qt5
pacman -S mingw-w64-i686-gcc mingw-w64-i686-libc++ mingw-w64-i686-ldd mingw-w64-i686-
  →python
pacman -S mingw-w64-i686-SDL2 mingw-w64-i686-SDL2_ttf
pacman -S mingw-w64-i686-qt5
```

You could use these commands to install the current version of the mame-essentials package and add the MAME package repository to your pacman configuration:

```
curl -O "https://repo.mamedev.org/x86_64/mame-essentials-1.0.6-1-x86_64.pkg.tar.xz"
pacman -U mame-essentials-1.0.6-1-x86_64.pkg.tar.xz
echo -e '\n[mame]\nInclude = /etc/pacman.d/mirrorlist.mame' >> /etc/pacman.conf
```

### Building with Microsoft Visual Studio

- You can generate Visual Studio 2019 projects using **make vs2019**. The solution and project files will be created in `build/projects/windows/mame/vs2019` by default (the name of the build folder can be changed using the BUILDDIR option). This will always regenerate the settings, so REGENIE=1 is not needed.

- Adding **MSBUILD=1** to the make options will build the solution using the Microsoft Build Engine after generating the project files. Note that this requires paths and environment variables to be configured so the correct Visual Studio tools can be located; please refer to the Microsoft-provided instructions on using the Microsoft C++ toolset from the command line. You may find it easier to not use **MSBUILD=1** and load the project file into Visual Studio’s GUI for compilation.

- The MSYS2 environment is still required to generate the project files, convert built-in layouts, compile UI translations, etc.
Some notes about the MSYS2 environment

MSYS2 uses the pacman tool from Arch Linux for package management. There is a page on the Arch Linux wiki with helpful information on using the pacman package management tool.

The MSYS2 environment includes two kinds of tools: MSYS2 tools designed to work in a UNIX-like environment on top of Windows, and MinGW tools designed to work in a more Windows-like environment. The MSYS2 tools are installed in /usr/bin while the MinGW tools are installed in /ming64/bin and/or /mingw32/bin (relative to the MSYS2 installation directory). MSYS2 tools work best in an MSYS2 terminal, while MinGW tools work best in a Microsoft command prompt.

The most obvious symptom of this is that arrow keys don't work in interactive programs if you run them in the wrong kind of terminal. If you run MinGW gdb or python from an MSYS2 terminal window, command history won't work and it may not be possible to interrupt an attached program with gdb. Similarly it may be very difficult to edit using MSYS2 vim in a Microsoft command prompt window.

MAME is built using the MinGW compilers, so the MinGW directories are included earlier in the PATH for the build environments. If you want to use an interactive MSYS2 program from an MSYS2 shell, you may need to type the absolute path to avoid using the MinGW equivalent instead.

MSYS2 gdb may have issues debugging MinGW programs like MAME. You may get better results by installing the MinGW version of gdb and running it from a Microsoft command prompt window to debug MAME.

GNU make supports both POSIX-style shells (e.g. bash) and the Microsoft cmd.exe shell. One issue to be aware of when using the cmd.exe shell is that the copy command doesn't provide a useful exit status, so file copy tasks can fail silently.

It is not possible to cross-compile a 32-bit version of MAME using 64-bit MinGW tools on Windows, the 32-bit MinGW tools must be used. This causes issues due to the size of MAME. It is not possible to link a full 32-bit MAME build including the SDL OS-dependent layer and the Qt debugger. GNU ld and lld will both run out of memory, leaving an output file that doesn't work. It’s also impossible to make a 32-bit build with full local variable symbols. GCC may run out of memory, and certain source files may exceed the limit of 32,768 sections imposed by the PE/COFF object file format.

3.8.3 Fedora Linux

You’ll need a few prerequisites from your Linux distribution. Make sure you get SDL2 2.0.4 or later as earlier versions are buggy:

```
sudo dnf install gcc gcc-c++ SDL2-devel SDL2_ttf-devel libXi-devel libXinerama-devel qt5-qtbase-devel qt5-qttools expat-devel fontconfig-devel alsa-lib-devel pulseaudio-libs-devel
```

Compilation is exactly as described above in All Platforms.

To build the HTML user/developer documentation, you’ll need Sphinx, as well as the theme and the SVG converter:

```
sudo dnf install python3-sphinx python3-sphinx_rtd_theme python3-sphinxcontrib-rsvgconverter
```

The HTML documentation can be built with this command:

```
make -C docs SPHINXBUILD=sphinx-build-3 html
```
3.8.4 Debian and Ubuntu (including Raspberry Pi and ODROID devices)

You'll need a few prerequisites from your Linux distribution. Make sure you get SDL2 2.0.4 or later as earlier versions are buggy:

```
sudo apt-get install git build-essential python libSDL2-dev libSDL2-ttf-dev␣
                      libfontconfig-dev libpulse-dev qt5-default
```

Compilation is exactly as described above in All Platforms. Note the Ubuntu Linux modifies GCC to enable the GNU C Library “fortify source” feature by default, which may cause issues compiling MAME (see Known Issues).

3.8.5 Arch Linux

You'll need a few prerequisites from your distro:

```
sudo pacman -S base-devel git sdl2 gconf sdl2-ttf gcc qt5
```

Compilation is exactly as described above in All Platforms.

3.8.6 Apple macOS

You’ll need a few prerequisites to get started. Make sure you’re on OS X 10.14 Mojave or later for Intel Macs or macOS 11.0 Big Sur for Apple Silicon. You will need SDL2 2.0.4 or later for Intel or SDL2 2.0.14 on Apple Silicon. You’ll also need to install Python 3.

- Install Xcode from the Mac App Store or ADC (AppleID required).
- To find the corresponding Xcode for your MacOS release please visit xcodereleases.com to find the latest version of Xcode available to you.
- Launch Xcode. It will download a few additional prerequisites. Let this run through before proceeding.
- Once that’s done, quit Xcode and open a Terminal window.
- Type xcode-select --install to install additional tools necessary for MAME (also available as a package on ADC).

Next you’ll need to get SDL2 installed.

- Go to this site and download the macOS .dmg file
- If the .dmg doesn’t open automatically, open it
- Click “Macintosh HD” (or whatever your Mac’s hard disk is named) in the left pane of a Finder window, then open the Library folder and drag the SDL2.framework folder from the SDL disk image into the Frameworks folder. You will have to authenticate with your user password.

Now get Python 3 set up:

- Go to the official Python site and click the link to the download page for the current version (this was Python 3.10.0 at the time of writing).
- Scroll down to the “Files” section, and download the macOS version (called “macOS 64-bit universal2 installer” or similar).
- Once the package downloads, open it and follow the standard installation process.

Finally to begin compiling, use Terminal to navigate to where you have the MAME source tree (cd command) and follow the normal compilation instructions from above in All Platforms.
3.8.7 Emscripten Javascript and HTML

First, download and install Emscripten 2.0.25 or later by following the instructions at the official site.

Once Emscripten has been installed, it should be possible to compile MAME out-of-the-box using Emscripten’s `emmake` tool. Because a full MAME compile is too large to load into a web browser at once, you will want to use the SOURCES parameter to compile only a subset of the project, e.g. (in the MAME directory):

```
emmake make SUBTARGET=pacmantest SOURCES=src/mame/drivers/pacman.cpp
```

The SOURCES parameter should have the path to at least one driver .cpp file. The make process will attempt to locate and include all dependencies necessary to produce a complete build including the specified driver(s). However, sometimes it is necessary to manually specify additional files (using commas) if this process misses something. e.g.

```
emmake make SUBTARGET=apple2e SOURCES=src/mame/drivers/apple2e.cpp,src/mame/machine/applefdc.cpp
```

The value of the SUBTARGET parameter serves only to differentiate multiple builds and need not be set to any specific value.

Emscripten supports compiling to WebAssembly with a JavaScript loader instead of all-JavaScript, and in later versions this is actually the default. To force WebAssembly on or off, add `WEBASSEMBLY=1` or `WEBASSEMBLY=0` to the make command line, respectively.

Other make parameters can also be used, e.g. `-j` for multithreaded compilation as described earlier.

When the compilation reaches the emcc phase, you may see a number of "unresolved symbol" warnings. At the moment, this is expected for OpenGL-related functions such as glPointSize. Any others may indicate that an additional dependency file needs to be specified in the SOURCES list. Unfortunately this process is not automated and you will need to search the source tree to locate the files supplying the missing symbols. You may also be able to get away with ignoring the warnings if the code path referencing them is not used at run-time.

If all goes well, a .js file will be output to the current directory. This file cannot be run by itself, but requires an HTML loader to provide it with a canvas to draw to and to pass in command-line parameters. The Emularity project provides such a loader.

There are example .html files in that repository which can be edited to point to your newly compiled MAME .js file and pass in whatever parameters you desire. You will then need to place all of the following on a web server:

- The compiled MAME .js file
- The compiled MAME .wasm file if using WebAssembly
- The .js files from the Emularity package (`loader.js`, `browserfs.js`, etc.)
- A .zip file with the ROMs for the MAME driver you would like to run (if any)
- Any software files you would like to run with the MAME driver
- An Emularity loader .html modified to point to all of the above

You need to use a web server instead of opening the local files directly due to security restrictions in modern web browsers.

If the result fails to run, you can open the Web Console in your browser to see any error output which may have been produced (e.g. missing or incorrect ROM files). A “ReferenceError: foo is not defined” error most likely indicates that a needed source file was omitted from the SOURCES list.
3.8.8 Compiling the Documentation

Compiling the documentation will require you to install several packages depending on your operating system.

Compiling the Documentation on Microsoft Windows

On Windows, you’ll need a couple of packages from the MSYS2 environment. You can install these packages with

```
pacman -S mingw-w64-x86_64-librsvg mingw-w64-x86_64-python-sphinx mingw-w64-x86_64-python-sphinxcontrib-svg2pdfconverter
```

Note that no LaTeX packages currently exist for MSYS2 so you will not be able to generate a PDF file without using external tools.

Compiling the Documentation on Debian and Ubuntu

On Debian/Ubuntu flavors of Linux, you’ll need `python3-sphinx/python-sphinx` and the `python3-pip/python-pip` packages:

```
sudo apt-get install python3-sphinx python3-pip
pip3 install sphinxcontrib-svg2pdfconverter
```

On Debian, you’ll need to install the `librsvg2-bin` package:

```
sudo apt-get install librsvg2-bin
```

If you intend to make a PDF via LaTeX, you’ll need to install a LaTeX distribution such as TeX Live:

```
sudo apt-get install librsvg2-bin latexmk texlive texlive-science texlive-formats-extra
```

From this point you can do `make html` or `make latexpdf` from the `docs` folder to generate the output of your choice. Typing `make` by itself will tell you all available formats. The output will be in the `docs/build` folder in a subfolder based on the type chosen (e.g. `make html` will create `docs/build/html` with the output.)

3.8.9 Useful Options

This section summarises some of the more useful options recognised by the main makefile. You use these options by appending them to the `make` command, setting them as environment variables, or adding them to your prefix makefile. Note that in order to apply many of these settings when rebuilding, you need to set `REGENIE=1` the first time you build after changing the option(s). Also note that GENie does not automatically rebuild affected files when you change an option that affects compiler settings.

Overall build options

**PREFIX_MAKEFILE** Name of a makefile to include for additional options if found (defaults to `useroptions.mak`). May be useful if you want to quickly switch between different build configurations.

**BUILDDIR** Set to change the name of the subfolder used for project files, generated sources, object files, and intermediate libraries (defaults to `build`).

**REGENIE** Set to 1 to force project files to be regenerated.
VERBOSE  Set to 1 to show full commands when using GNU make as the build tool. This option applies immediately without needing regenerate project files.

IGNORE_GIT  Set to 1 to skip the working tree scan and not attempt to embed a git revision description in the version string.

Tool locations

OVERRIDGE_CC  Set the C/Objective-C compiler command. (This sets the target C compiler command when cross-compiling.)

OVERRIDGE_CXX  Set the C++/Objective-C++ compiler command. (This sets the target C++ compiler command when cross-compiling.)

OVERRIDGE_LD  Set the linker command. This is often not necessary or useful because the C or C++ compiler command is used to invoke the linker. (This sets the target linker command when cross-compiling.)

PYTHON_EXECUTABLE  Set the Python interpreter command. You need Python 3.2 or later to build MAME.

CROSS_BUILD  Set to 1 to use separate host and target compilers and linkers, as required for cross-compilation. In this case, OVERRIDGE_CC, OVERRIDGE_CXX and OVERRIDGE_LD set the target C compiler, C++ compiler and linker commands, while CC, CXX and LD set the host C compiler, C++ compiler and linker commands.

Optional features

TOOLS  Set to 1 to build additional tools along with the emulator, including unidasm, chdman, romcmp, and src-clean.

NO_USE_PORTAUDIO  Set to 1 to disable building the PortAudio sound output module.

USE_QTDEBUG  Set to 1 to include the Qt debugger on platforms where it's not built by default (e.g. Windows or macOS), or to 0 to disable it. You’ll need to install Qt development libraries and tools to build the Qt debugger. The process depends on the platform.

Compilation options

NOWERROR  Set to 1 to disable treating compiler warnings as errors. This may be needed in marginally supported configurations.

DEPRECATED  Set to 0 to disable deprecation warnings (note that deprecation warnings are not treated as errors).

DEBUG  Set to 1 to enable runtime assertion checks and additional diagnostics. Note that this has a performance cost, and is most useful for developers.

OPTIMIZE  Set optimisation level. The default is 3 to favour performance at the expense of larger executable size. Set to 0 to disable optimisation (can make debugging easier), 1 for basic optimisation that doesn’t have a space/speed trade-off and doesn’t have a large impact on compile time, 2 to enable most optimisation that improves performance and reduces size, or s to enable only optimisations that generally don’t increase executable size. The exact set of supported values depends on your compiler.

SYMBOLS  Set to 1 to include additional debugging symbols over the default for the target platform (many target platforms include function name symbols by default).

SYMLEVEL  Numeric value that controls the level of detail in debugging symbols. Higher numbers make debugging easier at the cost of increased build time and executable size. The supported values depend on your compiler. For GCC and similar compilers, 1 includes line number tables and external variables, 2 also includes local variables, and 3 also includes macro definitions.
**ARCHOPTS** Additional command-line options to pass to the compiler and linker. This is useful for supplying code generation or ABI options, for example to enable support for optional CPU features.

**ARCHOPTS_C** Additional command-line options to pass to the compiler when compiling C source files.

**ARCHOPTS_CXX** Additional command-line options to pass to the compiler when compiling C++ source files.

**ARCHOPTS_OBJC** Additional command-line options to pass to the compiler when compiling Objective-C source files.

**ARCHOPTS_OBJCXX** Additional command-line options to pass to the compiler when compiling Objective-C++ source files.

---

**Library/framework locations**

**SDL_INSTALL_ROOT** SDL installation root directory for shared library style SDL.

**SDL_FRAMEWORK_PATH** Search path for SDL framework.

**USE_LIBSDL** Set to 1 to use shared library style SDL on targets where framework is default.

**USE_SYSTEM_LIB_ASIO** Set to 1 to prefer the system installation of the Asio C++ asynchronous I/O library over the version provided with the MAME source.

**USE_SYSTEM_LIB_EXPAT** Set to 1 to prefer the system installation of the Expat XML parser library over the version provided with the MAME source.

**USE_SYSTEM_LIB_ZLIB** Set to 1 to prefer the system installation of the zlib data compression library over the version provided with the MAME source.

**USE_SYSTEM_LIB_JPEG** Set to 1 to prefer the system installation of the libjpeg image compression library over the version provided with the MAME source.

**USE_SYSTEM_LIB_FLAC** Set to 1 to prefer the system installation of the libFLAC audio compression library over the version provided with the MAME source.

**USE_SYSTEM_LIB_LUA** Set to 1 to prefer the system installation of the embedded Lua interpreter over the version provided with the MAME source.

**USE_SYSTEM_LIB_SQLITE3** Set to 1 to prefer the system installation of the SQLite embedded database engine over the version provided with the MAME source.

**USE_SYSTEM_LIB_PORTMIDI** Set to 1 to prefer the system installation of the PortMidi library over the version provided with the MAME source.

**USE_SYSTEM_LIB_PORTAUDIO** Set to 1 to prefer the system installation of the PortAudio library over the version provided with the MAME source.

**USE_BUNDLED_LIB(SDL2)** Set to 1 to prefer the version of SDL provided with the MAME source over the system installation. (This is enabled by default for Visual Studio and Android builds. For other configurations, the system installation of SDL is preferred.)

**USE_SYSTEM_LIB_UTF8PROC** Set to 1 to prefer the system installation of the Julia utf8proc library over the version provided with the MAME source.

**USE_SYSTEM_LIB_GLM** Set to 1 to prefer the system installation of the GLM OpenGL Mathematics library over the version provided with the MAME source.

**USE_SYSTEM_LIB_RAPIDJSON** Set to 1 to prefer the system installation of the Tencent RapidJSON library over the version provided with the MAME source.

**USE_SYSTEM_LIB_PUGIXML** Set to 1 to prefer the system installation of the pugixml library over the version provided with the MAME source.
3.8.10 Known Issues

Issues with specific compiler versions

- GCC 7 for 32-bit x86 targets produces spurious out-of-bounds access warnings. Adding NOWERROR=1 to your build options works around this by not treating warnings as errors.

GNU C Library fortify source feature

The GNU C Library has options to perform additional compile- and run-time checks on string operations, enabled by defining the _FORTIFY_SOURCE preprocessor macro. This is intended to improve security at the cost of a small amount of overhead. MAME is not secure software, and we do not support building with _FORTIFY_SOURCE defined.

Some Linux distributions (including Gentoo and Ubuntu) have patched GCC to define _FORTIFY_SOURCE to 1 as a built-in macro. This is problematic for more projects than just MAME, as it makes it hard to disable the additional checks (e.g. if you don’t want the performance impact of the run-time checks), and it also makes it hard to define _FORTIFY_SOURCE to 2 if you want to enable stricter checks. You should really take it up with the distribution maintainers, and make it clear you don’t want non-standard GCC behaviour. It would be better if these distributions defined this macro by default in their packaging environments if they think it’s important, rather than trying to force it on everythiny compiled on their distributions. (This is what Red Hat does: the _FORTIFY_SOURCE macro is set in the RPM build environment, and not by distributing a modified version of GCC.)

If you get compilation errors in bits/string_fortified.h you should first ensure that the _FORTIFY_SOURCE macro is defined via the environment (e.g. a CFLAGS or CXXFLAGS environment variable). You can check to see whether the _FORTIFY_SOURCE macro is a built-in macro with your version of GCC with a command like this:

gcc -dM -E - < /dev/null | grep _FORTIFY_SOURCE

If _FORTIFY_SOURCE is defined to a non-zero value by default, you can work around it by adding -U_FORTIFY_SOURCE to the compiler flags (e.g. by using the ARCHOPTS setting, or setting the CFLAGS and CXXFLAGS environment variables).

3.8.11 Unusual Build Configurations

Linking using the LLVM linker

The LLVM linker is generally faster than the GNU linker that GCC uses by default. This is more pronounced on systems with a high overhead for file system operations (e.g. Microsoft Windows, or when compiling on a disk mounted over a network). To use the LLVM linker with GCC, ensure the LLVM linker is installed and add -fuse-ld=lld to the linker options (e.g. in the LDFLAGS environment variable or in the ARCHOPTS setting).

Cross-compiling MAME

MAME’s build system has basic support for cross-compilation. Set CROSS_BUILD=1 to enable separate host and target compilers, set OVERRIDE_CC and OVERRIDE_CXX to the target C/C++ compiler commands, and if necessary set CC and CXX to the host C/C++ compiler commands. If the target OS is different to the host OS, set it with TARGETOS. For example it may be possible to build a MinGW32 x64 build on a Linux host using a command like this:

```bash
make TARGETOS=windows PTR64=1 OVERRIDE_CC=x86_64-w64-mingw32-gcc OVERRIDE_CXX=x86_64-w64-˓→mingw32-g++ OVERRIDE_LD=x86_64-w64-mingw32-ld MINGW64=/usr**
```
(The additional packages required for producing a standard MinGW32 x64 build on a Fedora Linux host are `mingw64-gcc-c++`, `mingw64-winpthreads-static` and their dependencies. Non-standard builds may require additional packages.)

### Using libc++ on Linux

MAME may be built using the LLVM project’s “libc++” C++ Standard Library. The prerequisites are a working clang/LLVM installation, and the libc++ development libraries. On Fedora Linux, the necessary packages are `libcxx`, `libcxx-devel`, `libcxxabi` and `libcxxabi-devel`. Set the C and C++ compiler commands to use clang, and add `-stdlib=libc++` to the C++ compiler and linker options. You could use a command like this:

```bash
env LDFLAGS=-stdlib=libc++ make OVERRIDE_CC=clang OVERRIDE_CXX=clang++ ARCHOPTS_CXX=-stdlib=libc++ ARCHOPTS_OBJCXX=-stdlib=libc++
```

The options following the `make` command may be placed in a prefix makefile if you want to use this configuration regularly, but `LDFLAGS` needs to be be set in the environment.

### Using a GCC/GNU libstdc++ installation in a non-standard location on Linux

GCC may be built and installed to a custom location, typically by supplying the `--prefix=`, option to the `configure` command. This may be useful if you want to build MAME on a Linux distribution that still uses a version of GNU libstdC++ that predates C++17 support. To use an alternate GCC installation to, build MAME, set the C and C++ compilers to the full paths to the `gcc` and `g++` commands, and add the library path to the run-time search path. If you installed GCC in `/opt/local/gcc72`, you might use a command like this:

```bash
make OVERRIDE_CC=/opt/local/gcc72/bin/gcc OVERRIDE_CXX=/opt/local/gcc72/bin/g++ 
-ARCHOPTS=-Wl,-R,/opt/local/gcc72/lib64
```

You can add these options to a prefix makefile if you plan to use this configuration regularly.

### 3.9 Configuring MAME

- Getting Started: A Quick Preface
- Initial Setup: Creating mame.ini From Command Line on Windows
- Initial Setup: Creating mame.ini From Command Line on Linux or MacOS
- Initial Setup: Graphical Setup
- Configuring MAME
3.9.1 Getting Started: A Quick Preface

Once you have MAME installed, the next step is to configure it. There are several ways to do this, and each will be covered in turn.

If you are on Windows, the MAME executable will be called mame.exe.
If you are on Linux or MacOS, the MAME executable will be called mame.

3.9.2 Initial Setup: Creating mame.ini From Command Line on Windows

First, you will need to cd to the directory where you installed MAME into. If, for instance, you have MAME installed in+C:\Users\Public\MAME+you will need to type cd C:\Users\Public\MAME+into the command prompt.
Then you have MAME create the config file by typing mame -createconfig. MAME will then create the mame.ini file in the MAME installation folder. This file contains the default configuration settings for a new MAME installation.

3.9.3 Initial Setup: Creating mame.ini From Command Line on Linux or MacOS

The steps for Linux and MacOS are similar to those of Windows. If you installed MAME using the package manager that came from a Linux distro, you will type mame -createconfig into your terminal of choice.
If you have compiled from source or downloaded a binary package of MAME, you will cd into the directory you put the MAME files into.
For instance, cd /home/myusername/mame
Then you will type ./mame -createconfig into your terminal of choice.
You can then need to edit the mame.ini file in your favorite text editor, e.g. Notepad on Windows or vi on Linux/MacOS, or you can change settings from inside of MAME.

3.9.4 Initial Setup: Graphical Setup

This is the easiest way to get started. Start MAME by opening the MAME icon in the location where you installed it. This will be mame.exe on Windows, mame on Linux and macOS.
Once MAME has started, you can either use your mouse to click on the Configure Options menu selection at the bottom center of your screen, or you can switch panes to the bottom one (default key is Tab), then press the menu accept button (default key is Return/Enter) to go into the Configuration menu.
Choose Save Configuration to create the mame.ini file with default settings. From here, you can either continue to configure things from the graphical user interface or edit the mame.ini file in your favorite text editor.

3.9.5 Configuring MAME
BASIC MAME USAGE AND CONFIGURATION

This section describes general usage information about MAME. It is intended to cover aspects of using and configuring MAME that are common across all operating systems. For additional OS-specific options, please see the separate documentation for your platform of choice.

4.1 Using MAME

If you want to dive right in and skip the command line, there’s a nice graphical way to use MAME without the need to download and set up a front end. Simply start MAME with no parameters, by double-clicking the `mame.exe` file or running it directly from the command line. If you’re looking to harness the full power of MAME, keep reading further.

On macOS and *nix-based platforms, please be sure to set your font up to match your locale before starting, otherwise you may not be able to read the text due to missing glyphs.

If you are a new MAME user, you could find this emulator a bit complex at first. Let’s take a moment to talk about software lists, as they can simplify matters quite a bit. If the content you are trying to play is a documented entry on one of the MAME software lists, starting the content is as easy as

```
mame.exe <system> <software>
```

For instance:

```
mame.exe nes metroidu
```

will load the USA version of Metroid for the Nintendo Entertainment System.

Alternatively, you could start MAME with

```
mame.exe nes
```

and choose the software list from the cartridge slot. From there, you could pick any software list-compatible software you have in your roms folders. Please note that many older dumps of cartridges and discs may either be bad or require renaming to match up to the software list in order to work in this way.

If you are loading an arcade board or other non-software list content, things are only a little more complicated:

The basic usage, from command line, is

```
mame.exe <system> <media> <software> <options>
```

where

- `<system>` is the short name of the system you want to emulate (e.g. nes, c64, etc.)
- `<media>` is the switch for the media you want to load (if it’s a cartridge, try `-cart` or `-cart1`; if it’s a floppy disk, try `-flop` or `-flop1`; if it’s a CD-ROM, try `-cdrom`
• `<software>` is the program/game you want to load (and it can be given either as the full path to the file to load, or as the short name of the file in our software lists)

• `<options>` is any additional command line option for controllers, video, sound, etc.

Remember that if you type a `<system>` name which does not correspond to any emulated system, MAME will suggest some possible choices which are close to what you typed; and if you don't know which `<media>` switch are available, you can always launch

```
mame.exe <system> -listmedia
```

If you don't know what `<options>` are available, there are a few things you can do. First of all, you can check the command line options section of this manual. You can also try one of the many Front-ends available for MAME.

Alternatively, you should keep in mind the following command line options, which might be very useful on occasion:

```
mame.exe -help
```

This gives a basic summary of command line options for MAME, as explained above.

```
mame.exe -showusage
```

gives you the (quite long) list of available command line options for MAME. The main options are described, in the Universal Commandline Options section of this manual.

```
mame.exe -showconfig
```

gives you a (quite long) list of available configuration options for MAME. These options can always be modified at command line, or by editing them in mame.ini which is the main configuration file for MAME. You can find a description of some configuration options in the Universal Commandline Options section of the manual (in most cases, each configuration option has a corresponding command line option to configure and modify it).

```
mame.exe -createconfig
```

creates a brand new mame.ini file, with default configuration settings. Notice that mame.ini is basically a plain text file, so you can open it with any text editor (e.g. Notepad, Emacs or TextEdit) and configure every option you need. However, no particular tweaks are needed to start, so you can leave most of the options unaltered.

If you execute `mame -createconfig` when you already have an existing mame.ini from a previous MAME version, MAME automatically updates the pre-existing mame.ini by copying changed options into it.

Once you are more confident with MAME options, you may want to adjust the configuration of your setup a bit more. In this case, keep in mind the order in which options are read; see Order of Config Loading for details.

### 4.2 MAME’s User Interface

- **Introduction**
- **Navigating menus**
  - Using a game controller
  - Using a mouse or trackball
- **Configuring inputs**
  - Digital input settings
  - Analog input settings
- **The system and software selection menus**
4.2.1 Introduction

MAME provides a simple user interface for selecting a system and software to run and changing settings while running an emulated system. MAME’s user interface is designed to be usable with a keyboard, game controller, or pointing device, but will require a keyboard for initial configuration.

The default settings for the most important controls to know when running an emulated system, and the settings they correspond to in case you want to change them, are as follows:

**Scroll Lock, or Forward Delete on macOS (UI Toggle)** For emulated systems with keyboard inputs, enable or disable UI controls. (MAME starts with UI controls disabled for systems with keyboard inputs unless the `ui_active` option is on.)

**Tab (Config Menu)** Show or hide the menu during emulation.

**Escape (UI Cancel)** Return to the system selection menu, or exit if MAME was started with a system specified (from the command line or using an *external front-end*).

4.2.2 Navigating menus

By default, MAME menus can be navigated using the keyboard cursor keys. All the UI controls can be changed by going to the *General Inputs* menu and then selecting *User Interface*. The default keyboard controls on a US ANSI QWERTY layout keyboard, and the settings they correspond to, are as follows:

**Up Arrow (UI Up)** Highlight the previous menu item, or the last item if the first item is highlighted.

**Down Arrow (UI Down)** Highlight the next menu item, or the first item if the last item is highlighted.

**Left Arrow (UI Left)** For menu items that are adjustable settings, reduce the value or select the previous setting (these menu items show left- and right-facing triangles beside the value).

**Right Arrow (UI Right)** For menu items that are adjustable settings, increase the value or select the next setting (these menu items show left- and right-facing triangles beside the value).

**Return/Enter keypad Enter (UI Select)** Select the highlighted menu item.

**Forward Delete, or Fn+Delete on some compact keyboards (UI Clear)** Clear setting or reset to default value.

**Escape (UI Cancel)** Clear the search if searching the menu, otherwise close the menu, returning to the previous menu, or returning to the emulated machine for the main menu (there’s usually an item at the bottom of the menu for the same purpose).

**Home (UI Home)** Highlight the first menu item and scroll to the top of the menu.

**End (UI End)** Highlight the last menu item and scroll to the bottom of the menu.

**Page Up (UI Page Up)** Scroll the menu up by one screen.

**Page Down (UI Page Down)** Scroll the menu down by one screen.

[ (UI Previous Group) Move to the previous group of items (not used by all menus).

] (UI Next Group) Move to the next group of items (not used by all menus).
Using a game controller

MAME supports navigating menus with a game controller or joystick, but only the most important UI controls have joystick assignments by default:

- Move the first joystick up or down in the Y axis to highlight the previous or next menu item.
- Move the first joystick left or right in the X axis to adjust settings.
- Press the first button on the first joystick to select the highlighted menu item.

If you want to be able to use MAME with a game controller without needing a keyboard, you’ll need to assign joystick buttons (or combinations of buttons) to these controls as well:

- **Config Menu** to show or dismiss the menu during emulation
- **UI Cancel** to close menus, return to the system selection menu, or exit MAME
- **UI Clear** isn’t essential for basic emulation, but it’s used to clear or reset some settings to defaults
- **UI Home, UI End, UI Page Up, UI Page Down, UI Previous Group** and **UI Next Group** are not essential, but make navigating some menus easier

If you’re not using an external front-end to launch systems in MAME, you should assign joystick buttons (or combinations of buttons) to these controls to make full use of the system and software selection menus:

- **UI Focus Next/UI Focus Previous** to navigate between panes
- **UI Add/Remove favorite, UI Export List** and **UI Audit Media** if you want access to these features without using a keyboard or pointing device

Using a mouse or trackball

MAME supports navigating menus using a mouse or trackball that works as a system pointing device:

- Click menu items to highlight them.
- Double-click menu items to select them.
- Click the left- or right-pointing triangle to adjust settings.
- For menus with too many items to fit on the screen, click the upward- or downward-pointing triangle at the top or bottom to scroll up or down by one screen at a time.
- Use vertical scrolling gestures to scroll menus or text boxes with too many items or lines to fit on the screen.
- Click toolbar items to select them, or hover over them to see a description.

If you have enough additional mouse buttons, you may want to assign button combinations to the **Config Menu, Pause** and/or **UI Cancel** inputs to make it possible to use MAME without a keyboard.

4.2.3 Configuring inputs

MAME needs a flexible input system to support the control schemes of the vast array of systems it emulates. In MAME, inputs that only have two distinct states, on and off or active and inactive, are called *digital inputs*, and all other inputs are called *analog inputs*, even if this is not strictly true.

To assign MAME’s user interface controls or the default inputs for all systems, select **Input (general)** from the main menu during emulation, or select **Configure Options** from the system selection menu and then select **General Inputs**. From there, select a category.
To assign inputs for the currently running machine, select **Input (this Machine)** from the main menu during emulation. Inputs are grouped by device and sorted by type. You can move between devices with the next group and previous group keys/buttons ( ] and [ ) on the keyboard by default).

The input assignment menus show the name of the emulated input or user interface control on the left, and the input (or combination of inputs) assigned to it on the right.

To adjust the sensitivity, auto-centre speed and inversion settings, or to see how emulated analog controls react to your inputs, select **Analog Controls** from the main menu during emulation. (This item only appears on the main menu for systems with analog controls.)

### Digital input settings

Each emulated digital input has a single assignment setting. For flexibility, MAME can combine host inputs (keys, buttons and joystick axes) using logical **and**, **not** and **or** operations. This is best illustrated with some examples:

- **Kbd 1**  In this simple case, pressing the 1 key on the keyboard activates the emulated input or user interface control.

- **Kbd Down or Joy 1 Down**  Pressing the down arrow on the keyboard or moving the first joystick down activates the emulated input or user interface control.

- **Kbd P not Kbd Shift not Kbd Right Shift**  Pressing the P key on the keyboard while not pressing either Shift key activates the emulated input or user interface control. MAME does not show the implicit **and** operations.

- **Kbd P Kbd Shift or Kbd P Kbd Right Shift**  Pressing the P key while also pressing either of the Shift keys activates the emulated input or user interface control. Once again, the implicit **and** operations are not shown.

(In technical terms, MAME uses Boolean sum of products logic to combine inputs.)

When a digital input setting is highlighted, the prompt below the menu shows whether selecting it will set the assignment or append an **or** operation to it. Press **UI Left/Right** before selecting the setting to switch between setting or appending an **or** operation. Press **UI Clear** (**Delete** or **Forward Delete** by default) to clear the setting or restore the default assignment.

When you select a digital input setting, MAME will wait for you to enter an input or a combination of inputs for a logical **and** operation:

- Press a key or button or move an analog control once to add it to the **and** operation.

- Press a key or button or move an analog control twice to add a **not** item to the **and** operation. Pressing the same key or button or moving the same analog control additional times toggles the **not** on and off.

- Pressing **UI Cancel** (**Escape** by default) **before** activating any other controls clears the setting or restores the default assignment.

- Pressing **UI Cancel** **after** activating another control leaves the setting unchanged.

- The new setting is shown below the menu. Wait one second after activating an input to accept the new setting.

Here’s how to produce some example settings:

- **Kbd 1**  Press the 1 key on the keyboard once, then wait one second to accept the setting.

- **Kbd F12 Kbd Shift Keyboard Alt**  Press the F12 key on the keyboard once, press the left Shift key once, press the left Alt key once, then wait one second to accept the setting.

- **Kbd P not Kbd Shift not Kbd Right Shift**  Press the P key on the keyboard once, press the left Shift key twice, press the right Shift key twice, then wait one second to accept the setting.
Analog input settings

Each emulated analog input has three assignment settings:

- Use the **axis setting** to assign an analog axis to control the emulated analog input. The axis setting uses the name of the input with the suffix “Analog”. For example the axis setting for the steering wheel in Ridge Racer is called **Steering Wheel Analog**.

- Use the **increment setting** assign an input (or combination of inputs) to increase the value of the emulated analog input. The increment setting uses the name of the input with the suffix “Analog Inc”. For example the increment setting for the steering wheel in Ridge Racer is called **Steering Wheel Analog Inc**. This is a digital input setting – if an analog axis is assigned to it, MAME will not increase the emulated input value at a proportional speed.

- Use the **decrement setting** assign an input (or combination of inputs) to decrease the value of the emulated analog input. The decrement setting uses the name of the input with the suffix “Analog Dec”. For example the decrement setting for the steering wheel in Ridge Racer is called **Steering Wheel Analog Dec**. This is a digital input setting – if an analog axis is assigned to it, MAME will not decrease the emulated input value at a proportional speed.

The increment and decrement settings are most useful for controlling an emulated analog input using digital controls (for example keyboard keys, joystick buttons, or a directional pad). They are configured in the same way as emulated digital inputs (see above). It’s important that you don’t assign the same control to the axis setting as well as the increment and/or decrement settings for the same emulated input at the same time. For example if you assign Ridge Racer’s **Steering Wheel Analog** setting to the X axis of the left analog stick on your controller, you should not assign either the **Steering Wheel Analog Inc** or **Steering Wheel Analog Dec** setting to the X axis of the same analog stick.

You can assign one or more analog axes to the axis setting for an emulated analog input. When multiple axes are assigned to an axis setting, they will be added together, but absolute position controls will override relative position controls. For example suppose for Arkanoid you assign the **Dial Analog** axis setting to **Mouse X or Joy 1 LSX or Joy 1 RSX** on a mouse Xbox-style controller. You will be able to control the paddle with the mouse or either analog stick, but the mouse will only take effect if both analog sticks are in the neutral position (centred) on the X axis. If either analog stick is not centred on the X axis, the mouse will have no effect, because a mouse is a relative position control while a joystick is an absolute position control.

For absolute position controls like joysticks and pedals, MAME allows you to assign either the full range of an axis or the range on one side of the neutral position (a **half axis**) to an axis setting. Assigning a half axis is usually used for pedals or other absolute inputs where the neutral position is at one end of the input range. For example suppose for Ridge Racer you assign the **Brake Pedal Analog** setting to the portion of a vertical joystick axis below the neutral position. If the joystick is at or above the neutral position vertically, the brake pedal will be released; if the joystick is below the neutral position vertically, the brake pedal will be applied proportionally. Half axes are displayed as the name of the axis followed by a plus or minus sign (+ or -). Plus refers to the portion of the axis below or to the right of the neutral position; minus refers to the portion of the axis above or to the left of the neutral position. For pedal or analog trigger controls, the active range is treated as being above the neutral position (the half axis indicated by a minus sign).

When keys or buttons are assigned to an axis setting, they conditionally enable analog controls assigned to the setting. This can be used in conjunction with an absolute position control to create a “sticky” control.

Here are some examples of some possible axis setting assignments, assuming an Xbox-style controller and a mouse are used:

**Joy 1 RSY** Use vertical movement of the right analog stick to control the emulated input.

**Mouse X or Joy 1 LT or Joy 1 RT Reverse** Use horizontal mouse movement, or the left and right triggers to control the emulated input. The right trigger is reversed so it acts in the opposite direction to the left trigger.

**Joy 1 LB Joy 1 LSX** Use horizontal movement of the left analog stick to control the emulated input, but only while holding the left shoulder button. If the right shoulder button is released while the left analog stick is not centred...
horizontally, the emulated input will hold its value until the right shoulder button is pressed again (a “sticky” control).

**not Joy 1 RB Joy 1 RSX or Joy 1 RB Joy 1 RSX Reverse** Use horizontal movement of the right analog stick to control the emulated input, but invert the control if the right shoulder button is held.

When you select an axis setting, MAME will wait for you to enter an input:

- Move an analog control to assign it to the axis setting.
- Press a key or button (or a combination of keys or buttons) before moving an analog control to conditionally enable the analog control.
- When appending to a setting, if the last assigned control is an absolute position control, move the same control again to cycle between the full range of the axis, the portion of the axis on either side of the neutral position, and the full range of the axis reversed.
- When appending to a setting, if the last assigned control is a relative position control, move the same control again to toggle reversing the direction of the control on or off.
- When appending to a setting, move an analog control other than the last assigned control or press a key or button to add an or operation.
- Pressing UI Cancel (Escape by default) before activating any other controls clears the setting or restores the default assignment.
- Pressing UI Cancel after activating another control leaves the setting unchanged.
- The new setting is shown below the menu. Wait one second after moving an analog control to accept the new setting.

To adjust sensitivity, auto-centring speed and inversion settings for emulated analog inputs, or to see how they respond to your settings, select **Analog Controls** from the main menu during emulation. Settings for emulated analog inputs are grouped by device and sorted by type. You can move between devices with the next group and previous group keys/buttons ([ and ] on the keyboard by default). The state of the emulated analog inputs is shown below the menu, and reacts in real time. Press the **On Screen Display** key or button (the backtick/tilde key by default on a US ANSI QWERTY keyboard) to hide the menu to make it easier to test without changing settings. Press the same key or button to show the menu again.

Each emulated input has four settings on the **Analog Controls** menu:

- The *increment/decrement speed* setting controls how fast the input value increases or decreases in response to the controls assigned to the increment/decrement settings.
- The *auto-centering speed* setting controls how fast the input value returns to the neutral state when the controls assigned to the increment/decrement settings are released. Setting it to zero (0) will result in the value not automatically returning to the neutral position.
- The *reverse* setting allows the direction of the emulated input’s response to controls to be inverted. This applies to controls assigned to the axis setting and the increment/decrement settings.
- The *sensitivity* setting adjusts the input value’s response to the control assigned to the axis setting.

Use the UI left/right keys or buttons to adjust the highlighted setting. Selecting a setting or pressing the UI clear key/button (Forward Delete by default) restores its default value.

The units for the increment/decrement speed, auto-centering speed and sensitivity settings are tied to the driver/device implementation. The increment/decrement speed and auto-centering speed settings are also tied to the frame rate of the first emulated screen in the system. The response to controls assigned to the increment/decrement settings will change if the system changes the frame rate of this screen.
4.2.4 The system and software selection menus

If you start MAME without specifying a system on the command line, the system selection menu will be shown (assuming the `ui` option is set to `cabinet`). The system selection menu is also shown if you select **Select New Machine** from the main menu during emulation. Selecting a system that uses software lists shows the similar software selection menu.

The system and software selection menus have the following parts:

- The heading area at the top, showing the emulator name and version, the number of systems or software items in the menu, and the current search text. The software selection menu also shows the name of the selected system.

- The toolbar immediately below the heading area. The exact toolbar buttons shown depend on the menu. Hover the mouse pointer over a button to see a description. Click a button to select it.

  Toolbar buttons are add/remove highlighted system/software from favourites (star), export displayed list to file (diskette), audit media (magnifying glass), show info viewer (“i” emblazoned on blue circle), return to previous menu (bent arrow on blue), and exit (cross on red).

- The list of systems or software in the centre. For the system selection menu, there are configuration options below the list of systems. Clones are shown with a different text colour (grey by default). You can right-click a system name as a shortcut to show the machine configuration options for the system.

  Systems or software items are sorted by full name or description, keeping clones immediately below their parents. This may appear confusing if your filter settings cause a parent system or software item to be hidden while one or more of its clones are visible.

- The info panel at the bottom, showing summary information about the highlighted system or software. The background colour changes depending on the emulation status: green for working, amber for imperfectly emulated features or known issues, or red for more serious issues.

  A yellow star is show at the top left of the info panel if the highlighted system or software is in your favourites list.

- The collapsible list of filter options on the left. Click a filter to apply it to the list of systems/software. Some filters show a menu with additional options (e.g. specifying the manufacturer for the **Manufacturer** filter, or specifying a file and group for the **Category** filter).

  Click **Unfiltered** to display all items. Click **Custom Filter** to combine multiple filters. Click the strip between the list of filters and the list of systems/software to show or hide the list of filters. Be aware that filters still apply when the list of filters is hidden.

- The collapsible info viewer on the right. This has two tabs for showing images and information. Click a tab to switch tabs; click the left- or right-facing triangles next to the image/info title to switch between images or information sources.

  Emulation information is automatically shown for systems, and information from the software list is shown for software items. Additional information from external files can be shown using the **Data plugin**.

You can type to search the displayed list of systems or software. Systems are searched by full name, manufacturer and full name, and short name. If you are using localised system names, phonetic names will also be searched if present. Software items are searched by description, alternate titles (**alt_title** info elements in the software lists), and short name. **UI Cancel** (Escape by default) will clear the search if currently searching.
Navigation controls

In addition to the usual menu navigation controls, the system and software selection menus have additional configurable controls for navigating the multi-pane layout, and providing alternatives to toolbar buttons if you don’t want to use a pointing device. The default additional controls (on a US ANSI QWERTY keyboard), and the settings they correspond to, are:

**Tab (UI Focus Next)** Move focus to the next area. The order is system/software list, configuration options (if visible), filter list (if visible), info/image tabs (if visible), info/image source (if visible).

**Shift+Tab (UI Focus Previous)** Move focus to the previous area.

**Alt+D (UI External DAT View)** Show the full-size info viewer.

**Alt+F (UI Add/Remove favorite)** Add or remove the highlighted system or software item from the favourites list.

**F1 (UI Audit Media)** Audit ROMs and/or disk images for systems. The results are saved for use with the Available and Unavailable filters.

When focus is on the filter list, you can use the menu navigation controls (up, down, home and end) to highlight a filter, and UI Select (Return/Enter by default) apply it.

When focus is on any area besides the info/image tabs, you can change the image or info source with left/right. When focus is on the info/image tabs, left/right switch between tabs. When focus is on the image/info tabs or source, you can scroll the info using up, down, page up, page down, home and end.

### 4.2.5 The simple system selection menu

If you start MAME without specifying a system on the command line (or choose Select New Machine from the main menu during emulation) with the *ui option* set to simple, the simple system selection menu will be shown. The simple system selection menu shows fifteen randomly selected systems that have ROM sets present in your configured ROM folder(s). You can type to search for a system. Clearing the search causes fifteen systems to be randomly selected again.

The info panel below the menu shows summary information about the highlighted system. The background colour changes depending on the emulation status: green for working, amber for imperfectly emulated features or known issues, or red for more serious issues.

### 4.3 Default Keyboard Controls

- **Controls Foreword**
- **MAME User Interface Controls**
  - System and software selection menus
- **Default Arcade Machine Controls**
- **Default Arcade Game Controls**
  - Player 1 Controls
  - Player 2 Controls
  - Player 3 Controls
  - Player 4 Controls
- **Default Mahjong and Hanafuda Keys**
4.3.1 Controls Foreword

MAME supports a vast array of different types of machines, with a significantly different array of inputs across them. This means that some keyboard keys, mouse buttons, and joystick buttons will be used for multiple functions. As a result, the control charts below are separated by machine-types to make it easier to find what you’re looking for.

All of the controls below are fully configurable in the user interface. These charts show the default configuration.

Note that the defaults shown here are arranged by US ANSI key positioning. If you are using a different layout, the keys will vary.

4.3.2 MAME User Interface Controls

The controls here cover MAME functions such as MAME’s menus, machine pause, and saving/loading save states.

Tab  Toggles the configuration menu.

`~/ (backtick/tilde key)  Toggles the On-Screen Display.

If you are running with -debug, this key sends a ‘break’ in emulation.

When the on-screen display is visible, you can use the following keys to control it:

- **Up** - select previous parameter to modify.
- **Down** - select next parameter to modify.
- **Left** - decrease the value of the selected parameter.
- **Right** - increase the value of the selected parameter.
- **Enter** - reset parameter value to its default.
- **Control+Left** - decrease the value by 10x.
- **Shift+Left** - decrease the value by 0.1x.
- **Alt+Left** - decrease the value by the smallest amount.
- **Control+Right** - increase the value by 10x.
- **Shift+Right** - increase the value by 0.1x.
- **Alt+Right** - increase the value by the smallest amount.
- **End** - temporarily hide the On Screen Display.
- **Home** - bring the On Screen Display back after hiding it.

**Up Arrow**  Highlight previous UI menu option.

**Down Arrow**  Highlight next UI menu option.
**Left Arrow** Change current UI option setting when an arrow is present on it.

**Right Arrow** Change current UI option setting when an arrow is present on it.

**Home/End** Highlight first or last UI menu option.

[ ] Move to previous or next group in UI menus that support it (e.g. move to the inputs for the previous or next device in the Input (This Machine) menu).

**Enter/Joystick 1 Button 1** Select currently highlighted UI menu option.

**Space** Show comment on currently highlighted UI menu option.

**Delete** Clear/reset to default when highlighting an entry on the input configuration, cheat options, and plugin options pages.

**P** Pauses the emulated machine.

**Left Shift+P** While paused, advances to next frame. If rewind is enabled, a new rewind save state is also captured.

**Left Shift+~** While paused, loads the most recent rewind save state.

**F1** Power the machine on for machines that have specific power button behavior.

**F2** Power the machine off for machines that have specific power button behavior.

**F3** Soft resets the machine.

**Left Shift+F3** Performs a “hard reset”, which tears everything down and re-creates it from scratch. This is a more thorough and complete reset than the reset you get from hitting F3.

**F4** Shows the game palette, decoded graphics tiles/characters and any tilemaps.

Use the Enter key to switch between the three modes (palette, graphics, and tilemaps).

Press F4 again to turn off the display. The key controls in each mode vary slightly:

**Palette/colortable mode:**

- [ ] - switch between palette devices.
- **Up/Down** - scroll up/down one line at a time.
- **Page Up/Page Down** - scroll up/down one page at a time.
- **Home/End** - move to top/bottom of list.
- +/- - increase/decrease the number of colors per row.
- **0** - restore the default number of colors per row.
- **Enter** - switch to graphics viewer.

**Graphics mode:**

- [ ] - switch between different graphics sets.
- **Up/Down** - scroll up/down one line at a time.
- **Page Up/Page Down** - scroll up/down one page at a time.
- **Home/End** - move to top/bottom of list.
- **Left/Right** - change color displayed.
- **R** - rotate tiles 90 degrees clockwise.
- +/- - increase/decrease the number of tiles per row.
- **0** - restore the default number of tiles per row.
• **Enter** - switch to tilemap viewer.

Tilemap mode:

• `[ ]` - switch between different tilemaps.
• **Up/Down/Left/Right** - scroll 8 pixels at a time.
• **Shift+Up/Down/Left/Right** - scroll 1 pixel at a time.
• **Control+Up/Down/Left/Right** - scroll 64 pixels at a time.
• **R** - rotate tilemap view 90 degrees clockwise.
• `+-` - decrease/increase the zoom factor.
• **0** - expand small tilemaps to fill the display.
• **Enter** - switch to palette/colortable mode.

Note: Not all systems have decoded graphics and/or tilemaps.

**Left Ctrl+F5**  Toggle Filter. *(SDL MAME only)*

**Left Alt+Left Ctrl+F5**  Toggle HLSL Post-Processing. *(Windows non-SDL MAME only)*

**F6**  Toggle cheat mode. (if started with “-cheat”)

**Left Ctrl+F6**  Decrease Prescaling.

**Left Ctrl+F7**  Increase Prescaling.

**F7**  Load a save state. You will be prompted to press a key or select from the menu to determine which save state you wish to load.

*Note that the save state feature is not supported for a large number of drivers. If a given driver is not known to work perfectly, you will receive a warning that the save state may not be valid when attempting to save or load.*

**Left Shift+F7**  Create a save state. Requires an additional keypress to identify the state, similar to the load option above. If an existing save state is present, it will also appear in the selection menu to allow overwriting of that save state.

**F8**  Decrease frame skipping on the fly.

**F9**  Increase frame skipping on the fly.

**F10**  Toggle speed throttling.

**F11**  Toggles speed display.

**Left Shift+F11**  Toggles internal profiler display (if compiled in).

**Left Alt+F11**  Record HLSL Rendered Video.

**F12**  Saves a screen snapshot.

**Left Shift+F12**  Begin recording MNG video.

**Left Control+Left Shift+F12**  Begin recording AVI video.

**Left Alt+F12**  Take HLSL Rendered Snapshot.

**Insert**  Fast forward. While held, runs game with throttling disabled and with the maximum frameskip. *(Windows non-SDL MAME only)*

**Page Down**  Fast forward. While held, runs game with throttling disabled and with the maximum frameskip. *(SDL MAME only)*

**Left Alt+Enter**  Toggles between full-screen and windowed mode.
Scroll Lock/Forward Delete (Mac Desktop)/fn-Delete (Mac Laptop) Default mapping for the uimodekey.

This key toggles MAME’s response to user interface keys such as the (by default) Tab key being used for menus. All emulated machines which require emulated keyboards will start with UI controls disabled by default and you can only access the internal UI by first hitting this uimodekey key. You can change the initial status of the emulated keyboard as presented upon start by using -$uimodekey

Escape Exit emulator, return to the previous menu, or cancel the current UI option.

System and software selection menus

The system and software selection menus use additional controls

Tab Moves keyboard/controller focus to the next UI panel.

Shift+Tab Moves keyboard/controller focus to the previous UI panel.

Left Alt+F Adds or removes the selected system or software list item from the favorites list.

Left Alt+E Exports the currently displayed list of systems.

Left Alt+D Shows the full-size info viewer if info is available for the selected system or software list item. (Shows information loaded by the data plugin from external files, including history.xml and mameinfo.dat.)

F1 Audits system ROMs and disk images.

4.3.3 Default Arcade Machine Controls

This section covers controls that are applicable to most kinds of arcade machines. Note that not all machines will have all of these controls. All the controls below are fully configurable in the user interface. This list shows the standard keyboard configuration.

5 (not numeric keypad) Coin slot 1

6 (not numeric keypad) Coin slot 2

7 (not numeric keypad) Coin slot 3

8 (not numeric keypad) Coin slot 4

Backspace Bill 1 (For machines that have a bill receptor/note reader)

T Tilt

Usually a tilt switch or shock sensor that will end the current game, reset credits and/or reset the machine if the machine is knocked excessively hard or moved. Most commonly found on pinball machines.

- (not numeric keypad) Volume Down

For machines that have an electronic volume control.

= (not numeric keypad) Volume Up

For machines that have an electronic volume control.

F1 Memory Reset

This resets high scores, credits/winnings, statistics, and/or operator settings on machines that support it.

F2 Service Mode

This is a momentary push-button on some machines, while it is a toggle switch or DIP switch on others.
9 \textit{(not numeric keypad)} Service 1

Service buttons are typically used to give free credits or to navigate the operator service menus.

0 \textit{(not numeric keypad)} Service 2

- \textit{(not numeric keypad)} Service 3

= \textit{(not numeric keypad)} Service 4

4.3.4 Default Arcade Game Controls

This section covers controls for arcade games using common joystick/button control schemes. All the controls below are fully configurable in the user interface. This list shows the standard keyboard configuration.

5 \textit{(not numeric keypad)} Coin slot 1

6 \textit{(not numeric keypad)} Coin slot 2

7 \textit{(not numeric keypad)} Coin slot 3

8 \textit{(not numeric keypad)} Coin slot 4

1 \textit{(not numeric keypad)} Player 1 start or 1 player mode

2 \textit{(not numeric keypad)} Player 2 start or 2 players mode

3 \textit{(not numeric keypad)} Player 3 start or 3 players mode

4 \textit{(not numeric keypad)} Player 4 start or 4 players mode

Player 1 Controls

Up Arrow Player 1 Up

Down Arrow Player 1 Down

Left Arrow Player 1 Left

Right Arrow Player 1 Right

E Player 1 Up on Left Stick for dual-stick machines (e.g. Robotron)

D Player 1 Down on Left Stick for dual-stick machines (e.g. Robotron)

S Player 1 Left on Left Stick for dual-stick machines (e.g. Robotron)

F Player 1 Right on Left Stick for dual-stick machines (e.g. Robotron)

I Player 1 Up on Right Stick for dual-stick machines (e.g. Robotron)

K Player 1 Down on Right Stick for dual-stick machines (e.g. Robotron)

J Player 1 Left on Right Stick for dual-stick machines (e.g. Robotron)

L Player 1 Right on Right Stick for dual-stick machines (e.g. Robotron)

Left Ctrl/Mouse B0/Gun 1 Button 0 Player 1 Button 1

Left Alt/Mouse B2/Gun 1 Button 1 Player 1 Button 2

Spacebar/Mouse B1/Joystick 1 Button 1 or B Player 1 Button 3

Left Shift Player 1 Button 4

Z Player 1 Button 5
X  Player 1 Button 6
C  Player 1 Button 7
V  Player 1 Button 8
B  Player 1 Button 9
N  Player 1 Button 10
M  Player 1 Button 11
,  Player 1 Button 12
.  Player 1 Button 13
/  Player 1 Button 14
Right Shift  Player 1 Button 15

Player 2 Controls

R  Player 2 Up
F  Player 2 Down
D  Player 2 Left
G  Player 2 Right
A  Player 2 Button 1
S  Player 2 Button 2
Q  Player 2 Button 3
W  Player 2 Button 4
E  Player 2 Button 5

Player 3 Controls

I  Player 3 Up
K  Player 3 Down
J  Player 3 Left
L  Player 3 Right
Right Control  Player 3 Button 1
Right Shift  Player 3 Button 2
Enter (not numeric keypad)  Player 3 Button 3

4.3. Default Keyboard Controls
Player 4 Controls

8 (on numeric keypad) Player 4 Up
2 (on numeric keypad) Player 4 Down
4 (on numeric keypad) Player 4 Left
6 (on numeric keypad) Player 4 Right
0 (on numeric keypad) Player 4 Button 1
. (on numeric keypad) Player 4 Button 2
Enter (on numeric keypad) Player 4 Button 3

4.3.5 Default Mahjong and Hanafuda Keys

Most mahjong and hanafuda games use a standard control panel layout. Some keys may not be present, depending on the kind of game. For example games without a bonus game feature may lack the Take Score, Double Up, Big and Small keys, and games without gambling features may also lack the Bet key. Some games may not use all keys that are present. For example many games do not use the Flip Flop and Last Chance keys.

Due to the large number of keys, MAME only provides default input configuration for a single set of player controls. For multi-player mahjong/hanafuda games, or mahjong/hanafuda games with multiple player positions, manual configuration is required. All the keys below are fully configurable in the user interface. This list shows the standard keyboard configuration.

5 (not numeric keypad) Coin slot 1
6 (not numeric keypad) Coin slot 2
7 (not numeric keypad) Coin slot 3
8 (not numeric keypad) Coin slot 4
Y Player 1 Mahjong/Hanafuda Flip Flop
1 (not numeric keypad) Player 1 start or 1 player mode
2 (not numeric keypad) Player 2 start or 2 players mode
3 (not numeric keypad) Player 3 start or 3 players mode
Mahjong Bet
4 (not numeric keypad) Player 4 start or 4 players mode
Right Ctrl Player 1 Mahjong/Hanafuda Take Score
Right Shift Player 1 Mahjong/Hanafuda Double Up
Enter Player 1 Mahjong/Hanafuda Big
Backspace Player 1 Mahjong/Hanafuda Small
Right Alt Player 1 Mahjong/Hanafuda Last Chance
4.3.6 Default Gambling Keys

All the keys below are fully configurable in the user interface. This list shows the standard keyboard configuration.

Note that many gambling games use buttons for multiple functions. For example a slots game may use the Start button to stop all reels, lacking a dedicated Stop All Reels button, or a poker game may use the hold buttons to control the double-up bonus game, lacking dedicated Take Score, Double Up, High and Low buttons.

5  Coin slot 1
6  Coin slot 2
7  Coin slot 3
8  Coin slot 4

Backspace  Bill 1 (For machines that have a bill receptor/note reader)
I  Payout
Q  Key In
MAME Documentation, Release 0.238

W  Key Out
F1  Memory Reset
9 (not numeric keypad)  Service 1 (Service buttons are typically used to give free credits or to navigate the internal operator service menus)
0 (not numeric keypad)  Service 2 Book-Keeping (for machines that have this functionality)
- (not numeric keypad)  Service 3
= (not numeric keypad)  Service 4
M  Bet
1 (not numeric keypad)  Player 1 start or 1 player mode
2 (not numeric keypad)  Deal
L  Stand
4 (not numeric keypad)  Take Score
   For games that allow gambling winnings in a double-or-nothing bonus game, this takes the winnings from the main game.
3 (not numeric keypad)  Double Up
   For games that allow gambling winnings in a double-or-nothing bonus game, this gambles the winnings from the main game in the bonus game.
D  Half Gamble
   Used by games that allow gambling half or all of the winnings from the main game in the bonus game.
A  High
S  Low
O  Door

Default Blackjack Keys

All the keys below are fully configurable in the user interface. This list shows the standard keyboard configuration.
1 Player 1 start or 1 player mode
   Used to deal a new hand for games that have separate buttons to deal a new hand and draw an additional card.
2 Deal (hit)
   Used to draw an additional card, and to deal a new hand in games that don’t use separate buttons to deal a new hand and draw an additional card.
L  Stand
**Default Poker Keys**

All the keys below are fully configurable in the user interface. This list shows the standard keyboard configuration.

1. **Player 1 start or 1 player mode**
   - Used to deal a new hand for games that have separate buttons to deal a new hand and draw replacement cards.

2. **Deal**
   - Used to draw replacement cards, and to deal a new hand in games that don’t use separate buttons to deal a new hand and draw replacement cards.

   - **Z** Hold 1/discard 1
   - **X** Hold 2/discard 2
   - **C** Hold 3/discard 3
   - **V** Hold 4/discard 4
   - **B** Hold 5/discard 5
   - **N** Cancel
   - Used by some games to cancel current selection for cards to hold/discard.

**Default Slots Keys**

All the keys below are fully configurable in the user interface. This list shows the standard keyboard configuration.

1. **Player 1 start or 1 player mode**

   - **X** Stop Reel 1
   - **C** Stop Reel 2
   - **V** Stop Reel 3
   - **B** Stop Reel 4
   - **Z** Stop All Reels

**4.3.7 Default Computer Keys**

All the keys below are fully configurable in the user interface. This list shows the standard keyboard configuration.

Note that controls can vary widely by computer type, so not all keys are shown here. See the “Input (this Machine)” section of MAME’s configuration menu for details for the machine you are currently using.

- **Tab** Toggles the configuration menu.
- **Scroll Lock/Forward Delete (Mac Desktop)/fn-Delete (Mac Laptop)** Default mapping for the `uimodekey`

  This key toggles MAME’s response to user interface keys such as the (by default) **Tab** key being used for menus. All emulated machines which require emulated keyboards will start with UI controls disabled by default and you can only access the internal UI by first hitting this `uimodekey` key. You can change the initial status of the emulated keyboard as presented upon start by using `-uimodekey`

- **F2** Start tape for machines that have cassette tape drives.
- **Shift+F2** Stop tape for machines that have cassette tape drives.
- **Left Shift+Scroll Lock** Pastes from system clipboard into the emulated machine.

4.3. Default Keyboard Controls
Alphanumeric Keys These keys are mapped to their equivalents in the emulated machine by default.

4.3.8 Other Machines

All the keys are fully configurable in the user interface.

Note that controls can vary widely by machine type, so default keys are not shown here and defaults will vary considerably based on the manufacturer and style. See the “Input (this Machine)” section of MAME’s configuration menu for details for the machine you are currently using.

4.4 MAME Menus

If you started MAME without any command line parameters, you’ll be shown the system selection menu immediately. While the keys listed above will let you navigate the menus, you can also use a mouse.

todo: This needs SERIOUS expansion. Waiting on answer to a few questions..

4.5 Front-ends

A number of third party tools for MAME to make system and software selection simpler are available. These tools are called “front-ends”, and there are far too many to list exhaustively here. Some are free, some are commercial – caveat emptor. Some older front-ends predate the merging of MAME and MESS and do not support the additional console, hand-held, and computer functionality inherited from MESS.

This following list is not an endorsement of any of these front-ends by the MAME team. It simply shows a number of commonly used free front-ends to provide a starting point.

QMC2 (multiple platforms) Provides a graphical interface for configuring many of MAME’s settings and features. Also includes ROM management and media auditing features. Written in C++ using the Qt toolkit, the source code is on SourceForge.

Negatron (multiple platforms) Negatron emphasises features for configuring emulated computers and consoles. Written in Java, the source code is on GitHub.

BletchMAME (multiple platforms) BletchMAME takes advantage of MAME’s Lua scripting interface to integrate tightly and effectively replace MAME’s internal user interface. It has many useful features for home computer emulation. Written in C++, the source code is on GitHub.

IV/Play (Microsoft Windows) A simple Windows program for launching systems in MAME. Written in C#, the source code is on GitHub.

Emu Loader (Microsoft Windows) Emu Loader provides a Windows interface for launching systems in multiple emulators, including MAME, Supermodel and DEMUL. Written in Delphi Pascal, the source code is available on the download page.

Retrofire (Japanese, Microsoft Windows) Provides a Japanese-language graphical interface for launching systems or software in MAME.

The MAME team will not provide support for issues with front-ends. For support, we suggest contacting the front-end author or asking on one of the popular MAME-friendly forums on the Internet.
4.6 About ROMs and Sets

Handling and updating of ROMs and Sets used in MAME is probably the biggest area of confusion and frustration that MAME users will run into. This section aims to clear up a lot of the most common questions and cover simple details you'll need to know to use MAME effectively.

Let's start with a simple definition of what a ROM is.

### 4.6.1 What is a ROM image?

For arcade games, a ROM image or file is a copy of all of the data inside a given chip on the arcade motherboard. For most consoles and handhelds, the individual chips are frequently (but not always) merged into a single file. As arcade machines are much more complicated in their design, you'll typically need the data from a number of different chips on the board. Grouping all of the files from Puckman together will get you a ROM set of Puckman.

An example ROM image would be the file `pm1_prg1.6e` stored in the Puckman ROM set.

### 4.6.2 Why ROM and not some other name?

ROM stands for Read-Only Memory. The chips used to store the game data were not rewritable and were permanent (as long as the chip wasn't damaged or aged to death!)

As such, a copy of the data necessary to reconstitute and replace a dead data chip on a board became known as a "ROM image" or ROMs for short.

### 4.6.3 Parents, Clones, Splitting, and Merging

As the MAME developers received their third or fourth revision of Pac-Man, with bugfixes and other code changes, they quickly discovered that nearly all of the board and chips were identical to the previously dumped version. In order to save space, MAME was adjusted to use a parent/clone set system.

A given set, usually (but not necessarily) the most recent bugfixed World revision of a game, will be designated as the parent. All sets that use mostly the same chips (e.g. Japanese Puckman and USA/World Pac-Man) will be clones that contain only the changed data compared to the parent set.

This typically comes up as an error message to the user when trying to run a Clone set without having the Parent set handy. Using the above example, trying to play the USA version of Pac-Man without having the `PUCKMAN.ZIP` parent set will result in an error message that there are missing files.

Now we add the final pieces of the puzzle: non-merged, split, and merged sets.

MAME is extremely versatile about where ROM data is located and is quite intelligent about looking for what it needs. This allows us to do some magic with how we store these ROM sets to save further space.

A **non-merged set** is one that contains absolutely everything necessary for a given game to run in one ZIP file. This is ordinarily very space-inefficient, but is a good way to go if you want to have very few sets and want everything self-contained and easy to work with. We do not recommend this for most users.

A **split set** is one where the parent set contains all of the normal data it should, and the clone sets contain only what has changed as compared to the parent set. This saves some space, but isn't quite as efficient as

A **merged set** takes the parent set and one or more clone sets and puts them all inside the parent set's storage. For instance, if we combine the Puckman sets, Midway Pac-Man (USA) sets, and various other related official and bootleg sets all into `PUCKMAN.ZIP`, the result would be a **merged set**. A complete merged set with the parent and all clones uses less disk space than a split set.
With those basic principles, there are two other kinds of set that will come up in MAME use from time to time.

First, the **BIOS set**: Some arcade machines shared a common hardware platform, such as the Neo-Geo arcade hardware. As the main board had data necessary to start up and self-test the hardware before passing it off to the game cartridge, it's not really appropriate to store that data as part of the game ROM sets. Instead, it is stored as a BIOS image for the system itself (e.g. **NEOGEO.ZIP** for Neo-Geo games)

Secondly, the **device set**: Frequently the arcade manufacturers would reuse pieces of their designs multiple times in order to save on costs and time. Some of these smaller circuits would reappear in later boards that had minimal common ground with the previous boards that used the circuit, so you couldn't just have them share the circuit/ROM data through a normal parent/clone relationship. Instead, these re-used designs and ROM data are categorized as a **Device**, with the data stored as a **Device set**. For instance, Namco used the Namco 51xx custom I/O chip to handle the joystick and DIP switches for Galaga and other games, and as such you'll also need the **NAMCO51.ZIP** device set as well as any needed for the game.

### 4.6.4 Troubleshooting your ROM sets and the history of ROMs

A lot of the frustration users feel towards MAME can be directly tied to what may feel like pointless ROM changes that seem to only serve to make life more difficult for end-users. Understanding the source of these changes and why they are necessary will help you to avoid being blindsided by change and to know what you need to do to keep your sets running.

A large chunk of arcade ROMs and sets existed before emulation did. These early sets were created by arcade owners and used to repair broken boards by replacing damaged chips. Unfortunately, these sets eventually proved to be missing critical information. Many of the early dumps missed a new type of chip that contained, for instance, color palette information for the screen. The earliest emulators approximated colors until the authors discovered the existence of these missing chips. This resulted in a need to go back and get the missing data and update the sets to add the new dumps as needed.

It wouldn't be much longer before it would be discovered that many of the existing sets had bad data for one or more chips. These, too, would need to be re-dumped, and many sets would need complete overhauls.

Occasionally games would be discovered to be completely wrongly documented. Some games thought to be legitimate ended up being bootleg copies from pirate manufacturers. Some games thought to be bootlegs ended up being legit. Some games were completely mistaken as to which region the board was actually from (e.g. World as compared to Japan) and this too would require adjustments and renaming.

Even now, occasional miracle finds occur that change our understanding of these games. As accurate documentation is critical to detailing the history of the arcades, MAME will change sets as needed to keep things as accurate as possible within what the team knows at the time of each release.

This results in very spotty compatibility for ROM sets designated for older versions of MAME. Some games may not have changed much within 20-30 revisions of MAME, and others may have drastically changed multiple times.

If you hit problems with a set not working, there are several things to check-- are you trying to run a set meant for an older version of MAME? Do you have any necessary BIOS or Device ROMs? Is this a Clone set that would need to have the Parent as well? MAME will tell you what files are missing as well as where it looked for these files. Use that to determine which set(s) may be missing files.
**4.6.5 ROMs and CHDs**

ROM chip data tends to be relatively small and gets loaded to system memory outright. Some games also used additional storage mediums such as hard drives, CD-ROMs, DVDs, and Laserdiscs. Those storage mediums are, for multiple technical reasons, not well-suited to being stored the same way as ROM data and won't fit completely in memory in some cases.

Thus, a new format was created for these in the CHD file. Compressed Hunks of Data, or CHD for short, are designed very specifically around the needs of mass storage media. Some arcade games, consoles, and PCs will require a CHD to run. As CHDs are already compressed, they should NOT be stored in a ZIP or 7Z file as you would for ROM images.

**4.7 Common Issues and Questions (FAQ)**

Disclaimer: The following information is not legal advice and was not written by a lawyer.

1. Why does my game show an error screen if I insert coins rapidly?
2. Why is my non-official MAME package (e.g. EmuCR build) broken? Why is my official update broken?
3. Why does MAME support console games and dumb terminals? Wouldn't it be faster if MAME had just the arcade games? Wouldn't it take less RAM? Wouldn't MAME be faster if you just X?
4. Why do my Neo Geo ROMs no longer work? How do I get the Humble Bundle Neo Geo sets working?
5. How can I use the Sega Genesis & Mega Drive Classics collection from Steam with MAME?
6. Why does MAME report "missing files" even if I have the ROMs?
7. How can I be sure I have the right ROMs?
8. Why is it that some games have the US version as the main set, some have Japanese, and some are the World?
9. How do I legally obtain ROMs or disk images to run on MAME?
10. Isn’t copying ROMs a legal gray area?
11. Can’t game ROMs be considered abandonware?
12. I had ROMs that worked with an old version of MAME and now they don’t. What happened?
13. What about those arcade cabinets on eBay that come with all the ROMs?
14. What about those guys who burn DVDs of ROMs for the price of the media?
15. But isn’t there a special DMCA exemption that makes ROM copying legal?
16. But isn’t it OK to download and "try" ROMs for 24 hours?
17. If I buy a cabinet with legitimate ROMs, can I set it up in a public place to make money?
18. But I’ve seen Ultracade and Global VR Classics cabinets out in public places? Why can they do it?
19. HELP! I’m getting a black screen or an error message in regards to DirectX on Windows!
20. I have a controller that doesn’t want to work with the standard Microsoft Windows version of MAME, what can I do?
21. What happened to the MAME support for external OPL2-carrying soundcards?
22. What happened to the MAME support for autofire?
23. Does MAME support G-Sync or FreeSync? How do I configure MAME to use them?
4.7.1 Why does my game show an error screen if I insert coins rapidly?

This is not a bug in MAME. On original arcade hardware, you simply could not insert coins as fast as you can mash the button. The only ways you could feed credits at that kind of pace was if the coin mech hardware was defective or if you were physically trying to cheat the coin mech.

In either case, the game would display an error for the operator to look into the situation to prevent cheating them out of their hard-earned cash. Keep a slow, coin-insert-ish pace and you won't trigger this.

4.7.2 Why is my non-official MAME package (e.g. EmuCR build) broken? Why is my official update broken?

Many MAME features, such as software lists, HLSL or BGFX shaders, Lua plugins and UI translations, use external files. Updates to these features often require the external files to be updated along with MAME. Unfortunately, builds provided by third parties may only include the main MAME executable, or may include outdated external files. Using an updated MAME executable with outdated external files causes issues with features reliant on the external files. Despite repeated requests that they distribute MAME complete with matching external files, some of these third parties persist in distributing incomplete or broken MAME updates.

As we have no control over how third parties distribute MAME, all we really can do is recommend against obtaining MAME from sites like EmuCR. We cannot provide any support for packages we didn't build ourselves. You can completely avoid these issues by compiling MAME yourself, or using an official package we provide.

You may also encounter this problem if you do not update the contents of the hls1, bgfx or plugins folders when updating your MAME installation with a new official build.

4.7.3 Why does MAME support console games and dumb terminals? Wouldn't it be faster if MAME had just the arcade games? Wouldn't it take less RAM? Wouldn't MAME be faster if you just X?

This is a common misconception. The actual size of the MAME file doesn't affect the speed of it; only the parts that are actively being used are in memory at any given time.

In truth, the additional supported devices are a good thing for MAME as they allow us to stress test sections of the various CPU cores and other parts of the emulation that don't normally see heavy utilization. While a computer and an arcade machine may use the exact same CPU, how they use that CPU can differ pretty dramatically.

No part of MAME is a second-class citizen to any other part. Video poker machines are just as important to document and preserve as arcade games.

There's still room for improvements in MAME's speed, but chances are that if you're not already a skilled programmer any ideas you have will have already been covered. Don't let that discourage you-- MAME is open source, and improvements are always welcome.

4.7.4 Why do my Neo Geo ROMs no longer work? How do I get the Humble Bundle Neo Geo sets working?

Recently the Neo Geo BIOS was updated to add a new version of the Universe BIOS. This was done between 0.171 and 0.172, and results in an error trying to load Neo Geo games with an un-updated neogeo.zip set.

This also affects the Humble Bundle set: the games themselves are correct and up to date as of MAME 0.173 (and most likely will remain so) though you'll have to pull the ROM set .ZIP files out of the package somehow yourself. However, the Neo Geo BIOS set (neogeo.zip) included in the Humble Bundle set is incomplete as of the 0.172 release of MAME.
We suggest you contact the provider of your sets (Humble Bundle and DotEmu) and ask them to update their content to the newest revision. If enough people ask nicely, maybe they'll update the package.

4.7.5 How can I use the Sega Genesis & Mega Drive Classics collection from Steam with MAME?

As of the April 2016 update to the program, the ROM images included in the set are now 100% compatible with MAME and other Genesis/Mega Drive emulators. The ROMs are contained in the \steamapps\Sega Classics\uncompressed ROMs folder as a series of .68K and .SGD images that can be loaded directly into MAME. PDF manuals for the games can be found in \steamapps\Sega Classics\manuals as well.

4.7.6 Why does MAME report "missing files" even if I have the ROMs?

There can be several reasons for this:

- It is not unusual for the ROMs to change for a game between releases of MAME. Why would this happen? Oftentimes, better or more complete ROM dumps are made, or errors are found in the way the ROMs were previously defined. Early versions of MAME were not as meticulous about this issue, but more recent MAME builds are. Additionally, there can be more features of a game emulated in a later release of MAME than an earlier release, requiring more ROM code to run.

- You may find that some games require CHD files. A CHD file is a compressed representation of a game's hard disk, CD-ROM, or laserdisc, and is generally not included as part of a game's ROMs. However, in most cases, these files are required to run the game, and MAME will complain if they cannot be found.

- Some games such as Neo-Geo, Playchoice-10, Convertible Video System, Deco Cassette, MegaTech, MegaPlay, ST-V Titan, and others need their BIOS ROMs in addition to the game ROMs. The BIOS ROMs often contain ROM code that is used for booting the machine, menu processor code on multi-game systems, and code common to all games on a system. BIOS ROMs must be named correctly and left zipped inside your ROMs folder.

- Older versions of MAME needed decryption tables in order for MAME to emulate Capcom Play System 2 (a.k.a. CPS2) games. These are created by team CPS2Shock.

- Some games in MAME are considered "Clones" of another game. This is often the case when the game in question is simply an alternate version of the same game. Common alternate versions of games include versions with text in other languages, versions with different copyright dates, later versions or updates, bootlegs, etc. "Cloned" games often overlap some of the ROM code as the original or "parent" version of the game. To see if you have any "clones" type "MAME -listclones". To run a "cloned game" you simply need to place its parent ROM file in your ROMs folder (leave it zipped).

4.7.7 How can I be sure I have the right ROMs?

MAME checks to be sure you have the right ROMs before emulation begins. If you see any error messages, your ROMs are not those tested to work properly with MAME. You will need to obtain a correct set of ROMs through legal methods.

If you have several games and you wish to verify that they are compatible with the current version of MAME, you can use the -verifyroms parameter. For example:

mame -verifyroms robbby ...checks your ROMs for the game Robby Roto and displays the results on the screen.

mame -verifyroms * >verify.txt ...checks the validity of ALL the ROMs in your ROMS directory, and writes the results to a textfile called verify.txt.
4.7.8 Why is it that some games have the US version as the main set, some have Japanese, and some are the World?

Parent and clone sets are a convenience feature to help keep different versions of the same system or software together. The decision on which set to make the parent will always be somewhat arbitrary, but we do have some guidelines:

- Prefer latest release version
- Prefer English language
- Prefer most widespread release
- Prefer most complete version
- Prefer versions that are uncensored, and have story/cutscenes intact
- Prefer versions that keep the original gameplay balance
- Prefer releases from original developers/publishers rather than licensees
- Prefer releases without region-specific notices or warnings

It’s not always possible to choose a set that’s preferred according to all criteria.

As an example, the World release of Ghouls’n Ghosts (ghouls) is the parent of the US release (ghoulsu) and the Japanese original Daimakaimura, as it is the most widespread English-language release, and has the story and cutscenes intact. Another example is Midway Pac-Man (pacman), which is a clone of Namco Puck Man (puckman), because Pac-Man is a licensed version for the US market, while Puck Man was released by Namco themselves.

4.7.9 How do I legally obtain ROMs or disk images to run on MAME?

You have several options:

- You can obtain a license to them by purchasing one via a distributor or vendor who has proper authority to do so.
- You can download one of the ROM sets that have been released for free to the public for non-commercial use.
- You can purchase an actual arcade PCB, read the ROMs or disks yourself, and let MAME use that data.

Beyond these options, you are on your own.

4.7.10 Isn’t copying ROMs a legal gray area?

No, it’s not. You are not permitted to make copies of software without the copyright owner’s permission. This is a black and white issue.

4.7.11 Can’t game ROMs be considered abandonware?

No. Even the companies that went under had their assets purchased by somebody, and that person is the copyright owner.
4.7.12 I had ROMs that worked with an old version of MAME and now they don't. What happened?

As time passes, MAME is perfecting the emulation of older games, even when the results aren't immediately obvious to the user. Often times the better emulation requires more data from the original game to operate. Sometimes the data was overlooked, sometimes it simply wasn't feasible to get at it (for instance, chip "decapping" is a technique that only became affordable very recently for people not working in high-end laboratories). In other cases it's much simpler: more sets of a game were dumped and it was decided to change which sets were which version.

4.7.13 What about those arcade cabinets on eBay that come with all the ROMs?

If the seller does not have a proper license to include the ROMs with their system, they are not legally permitted to include any ROMs with the system. If they have purchased a license to the ROMs in your name from a distributor or vendor with legitimate licenses, then they may include the ROMs with the cabinet. After signing an agreement, cabinet owners that include legitimate licensed ROMs may be permitted to include a version of MAME that runs those ROMs and nothing more.

4.7.14 What about those guys who burn DVDs of ROMs for the price of the media?

What they are doing is just as unlawful as selling the ROMs outright. As long as somebody holds the copyright, making unauthorised copies is unlawful. If someone went on the internet and started a business of selling cheap copies of U2 albums for the price of media, do you think they would get away with it?

Even worse, a lot of these people like to claim that they are helping the project. In reality, they only create more problems for the MAME team. We are not associated with these people in any way, regardless of how “official” they may attempt to appear. By buying from them, you only help criminals profit from selling software they have no right to sell. Anyone using the MAME name and/or logo to sell such products is also in violation of the MAME trademark.

4.7.15 But isn't there a special DMCA exemption that makes ROM copying legal?

No, you have misread the exemptions. The exemption allows people to reverse-engineer the copy protection or encryption in computer programs that are obsolete. The exemption simply means that figuring out how these obsolete programs worked is not illegal according to the DMCA. It does not have any effect on the legality of making unauthorised copies of computer programs, which is what you are doing if you make copies of ROMs.

4.7.16 But isn't it OK to download and "try" ROMs for 24 hours?

This is an urban legend that was made up by people who made ROMs available for download from their web sites, in order to justify the fact that they were breaking the law. There is no provision like this in any copyright law.

4.7.17 If I buy a cabinet with legitimate ROMs, can I set it up in a public place to make money?

Probably not. ROMs are typically only licensed for personal, non-commercial purposes.
4.7.18 But I've seen Ultracade and Global VR Classics cabinets out in public places? Why can they do it?

Ultracade had two separate products. The Ultracade product is a commercial machine with commercial licenses to the games. These machines were designed to be put on location and make money, like traditional arcade machines. Their other product is the Arcade Legends series. These are home machines with non-commercial licenses for the games, and can only be legally operated in a private environment. Since their buyout by Global VR they only offer the Global VR Classics cabinet, which is equivalent to the earlier Ultracade product.

4.7.19 HELP! I'm getting a black screen or an error message in regards to DirectX on Windows!

You probably have missing or damaged DirectX runtimes. You can download the latest DirectX setup tool from Microsoft at https://www.microsoft.com/en-us/download/details.aspx?displaylang=en&id=35

Additional troubleshooting information can be found on Microsoft's website at https://support.microsoft.com/en-us/kb/179113

4.7.20 I have a controller that doesn't want to work with the standard Microsoft Windows version of MAME, what can I do?

By default, MAME on Microsoft Windows tries to read joystick(s), mouse/mice and keyboard(s) using the RawInput API. This works with most devices, and allows multiple keyboards and mice to be used independently. However, some device drivers are not compatible with RawInput, and it may be necessary to use DirectInput or window events to receive input. This is also the case for most software that simulates mouse or keyboard input, like JoyToKey, VNC or Remote Desktop.

You can try changing the keyboardprovider, mouseprovider, joystickprovider or lightgunprovider setting (depending on which kind of device you’re having issues with) from rawinput to one of the other options such as dinput or win32. See OSD-related Options for details on input provider options.

4.7.21 What happened to the MAME support for external OPL2-carrying soundcards?

MAME 0.23 added support for using a sound card’s onboard OPL2 (Yamaha YM3812 chip) instead of emulating the OPL2. This feature was only supported for DOS – it was never supported in official Windows versions of MAME. It dropped entirely as of MAME 0.60, as the OPL2 emulation in MAME had become advanced enough to be a better solution in almost all cases. MAME’s OPL2 emulation is now superior to using a sound card’s YM3812 in all cases, especially as modern sound cards lack a YM3812.

4.7.22 What happened to the MAME support for autofire?

A Lua plugin providing enhanced autofire support was added in MAME 0.210, and the built-in autofire functionality was removed in MAME 0.216. This plugin has more functionality than the built-in autofire feature it replaced; for example, you can configure alternate buttons for different autofire rates.

You can enable and configure the new autofire system with the following steps:

• Start MAME with no system selected.
• Choose Configure Options at the bottom (use Tab to move focus, or double-click the menu item).
• Choose Plugins near the bottom of the Settings menu.
• Turn Autofire plugin on (use Left/Right or click the arrows to change options).

• Exit MAME completely and start MAME again so the setting takes effect.

The setting will be automatically saved for future use.

See Autofire Plugin for more information about using the autofire plugin, or Plugins for more information about using plugins with MAME in general.

4.7.23 Does MAME support G-Sync or FreeSync? How do I configure MAME to use them?

MAME supports both G-Sync and FreeSync right out of the box for Windows and Linux, however macOS does not support G-Sync or FreeSync.

• Make sure your monitor is capable of at least 120Hz G-Sync/FreeSync. If your monitor is only capable of 60Hz in G-Sync/FreeSync modes, you will hit problems with drivers such as Pac-Man that run at 60.60606Hz and may hit problems with others that are very close to but not quite 60Hz.

• If playing MAME windowed or using the BGFX video system, you'll need to make sure that you have G-Sync/FreeSync turned on for windowed applications as well as full screen in your video driver.

• Be sure to leave triple buffering turned off.

• Turning VSync on is suggested in general with G-Sync and FreeSync.

• Low Latency Mode will not affect MAME performance with G-Sync/FreeSync.

The effects of G-Sync and FreeSync will be most noticeable in drivers that run at refresh rates that are very different from normal PC refresh rates. For instance, the first three Mortal Kombat titles run at 54.706841Hz.
MAME COMMANDLINE USAGE AND OS-SPECIFIC CONFIGURATION

5.1 Universal Commandline Options

This section contains configuration options that are applicable to all MAME sub-builds (both SDL and Windows native).

- Commands and Verbs
- Patterns
- File Names and Directory Paths
- Core Verbs
- Configuration Verbs
- Frontend Verbs
- OSD-related Options
- OSD CLI Options
- OSD Output Options
- Configuration Options
- Core Search Path Options
- Core Output Directory Options
- Core State/Playback Options
- Core Performance Options
- Core Rotation Options
- Core Video Options
- Core Full Screen Options
- Core Per-Window Options
- Core Artwork Options
- Core Screen Options
- Core Vector Options
- Core Video OpenGL Debugging Options
- Core Video OpenGL GLSL Options
5.1.1 Commands and Verbs

Commands include `mame` itself as well as various tools included with the MAME distribution such as `romcmp` and `srcclean`.

Verbs are actions to take upon something with the command (e.g. `mame -validate pacman` has `mame` as a command and `-validate` as a verb).

5.1.2 Patterns

Many verbs support the use of *patterns*, which are either a system or device short name (e.g. `a2600`, `zorba_kbd`) or a glob pattern that matches either (e.g. `zorba_*`).

Depending on the command you're using the pattern with, pattern matching may match systems or systems and devices. It is advised to put quotes around your patterns to avoid having your shell try to expand them against filenames (e.g. `mame -validate "pac*"`).

5.1.3 File Names and Directory Paths

A number of options for specifying directories support multiple paths (for example to search for ROMs in multiple locations). MAME expects multiple paths to be separated with semicolons (`;`).

MAME expands environment variable expressions in paths. The syntax used depends on your operating system. On Windows, `%` (percent) syntax is used. For example `%APPDATA%\mame\cfg` will expand the application data path for the current user's roaming profile. On UNIX-like system (including macOS and Linux), Bourne shell syntax is used, and a leading `~` expands to the current user's home directory. For example, `~/.mame/${HOSTNAME}/cfg` expands to a host-specific path inside the `.mame` directory in the current user's home directory. Note that only simple variable substitutions are supported; more complex expressions supported by Bash, ksh or zsh are not recognized by MAME.

Relative paths are resolved relative to the current working directory. If you start MAME by double-clicking it in Windows Explorer, the working directory is set to the folder containing the MAME executable. If you start MAME by double-clicking it in the macOS Finder, it will open a Terminal window with the working directory is set to your home directory (usually `/Users/<username>/`) and start MAME.

If you want behaviour similar to what Windows Explorer provides on macOS, create a script file containing these lines in the directory containing the MAME executable (for example you could call it `mame-here`):
You should be able to use any text editor. If you have a choice of file format or line ending style, choose UNIX. This assumes you're using a 64-bit release build of MAME, but if you aren't you just need to change `mame` to the name of your MAME executable (e.g. `mamed`, `namep`, `mamedp`). Once you've created the file, you need to mark it as executable. You can do this by opening a Terminal window, typing `chmod a+x` followed by a space, dragging the file you created onto the window (this causes Terminal to insert the full escaped path to the file), and then ensuring the Terminal window is active and hitting `Return` (or `Enter`) on your keyboard. You can close the Terminal window after doing this. Now if you double-click the script in the Finder, it will open a Terminal window, set the working directory to the location of the script (i.e. the folder containing MAME), and then start MAME.

### Core Verbs

**Tip:** Examples that have the output abbreviated for space reasons will show "..." in the output where needed. For instance:

```bash
A B C ... Z
```

- `-help / -h / -?`

  Displays current MAME version and copyright notice.

  **Example:**

```bash
mame -help
```

- `-validate / -valid [<pattern>]`

  Performs internal validation on one or more drivers and devices in the system. Run this before submitting changes to ensure that you haven't violated any of the core system rules.

  If a pattern is specified, it will validate systems matching the pattern, otherwise it will validate all systems and devices. Note that if a pattern is specified, it will be matched against systems only (not other devices), and no device type validation will be performed.

  **Example:**

```bash
mame -validate
Driver ace100 (file apple2.cpp): 1 errors, 0 warnings
Errors:
Software List device 'flop525_orig': apple2_flop_orig.xml: Errors parsing:
  apple2_flop_orig.xml(126.2): Unknown tag: year
  apple2_flop_orig.xml(126.8): Unexpected content
  apple2_flop_orig.xml(127.2): Unknown tag: publisher
  apple2_flop_orig.xml(127.13): Unexpected content
  apple2_flop_orig.xml(128.2): Unknown tag: info
  apple2_flop_orig.xml(129.2): Unknown tag: sharedfeat
  apple2_flop_orig.xml(132.2): Unknown tag: part
  apple2_flop_orig.xml(133.3): Tag dataarea found outside of software context
  apple2_flop_orig.xml(134.4): Tag rom found outside of part context
  apple2_flop_orig.xml(137.3): mismatched tag
```
5.1.5 Configuration Verbs

- **createconfig** / -cc

  Creates the default `mame.ini` file. All the configuration options (not verbs) described below can be permanently changed by editing this configuration file.

  **Example:**

  ```
  mame -createconfig
  ```

- **showconfig** / -sc

  Displays the current configuration settings. If you route this to a file, you can use it as an INI file.

  **Example:**

  ```
  mame -showconfig > mame.ini
  ```

  This example is equivalent to **createconfig**.

- **showusage** / -su

  Displays a summary of all the command line options. For options that are not mentioned here, the short summary given by "mame -showusage" is usually a sufficient description.

5.1.6 Frontend Verbs

Note: By default, all the `-list` verbs below write info to the standard output (usually the terminal/command window where you typed the command). If you wish to write the info to a text file instead, add this to the end of your command:

```
> filename
```

where `filename` is the name of the file to save the output in (e.g. `list.txt`). Note that if this file already exists, it will be completely overwritten.

**Example:**

```
 mame -listcrc puckman > list.txt
```

This creates (or overwrites the existing file if already there) `list.txt` and fills the file with the results of `-listcrc puckman`. In other words, the list of each ROM used in Puckman and the CRC for that ROM are written into that file.

- **listxml** / -lx [ `<pattern>`... ]

  List comprehensive details for all of the supported systems and devices in XML format. The output is quite long, so it is usually better to redirect this into a file. By default all systems are listed; however, you can limit this list by specifying one or more `patterns` after the `-listxml` verb.

  This XML output is typically imported into other tools (like graphical front-ends and ROM managers), or processed with scripts query detailed information.

  **Example:**

  ```
  mame galaxian -listxml
  <?xml version="1.0"?>
  <!DOCTYPE mame [
  <!ELEMENT mame (machine+)>]
  ```

  (continues on next page)
Tip: Output from this command is typically more useful if redirected to an output file. For instance, doing `mame -listxml galaxian > galax.xml` will make `galax.xml` or overwrite any existing data in the file with the results of `-listxml`; this will allow you to view it in a text editor or parse it with external tools.

### -listfull / -ll [<pattern>...]

**Example:**

```bash
mame -listfull galaxian
Name:          Description:
galaxian       "Galaxian (Namco set 1)"
galaxiana      "Galaxian (Namco set 2)"
galaxianbl     "Galaxian (bootleg, set 2)"
galaxianbl2    "Galaxian (bootleg, set 4)"
galaxiani      "Galaxian (Irem)"
galaxianm      "Galaxian (Midway set 1)"
galaxianmo     "Galaxian (Midway set 2)"
galaxiant      "Galaxian (Taito)"
galaxian_sound "Galaxian Custom Sound"
```

Displays a list of system driver names and descriptions. By default all systems and devices are listed; however, you can limit this list by specifying one or more patterns after the -listfull verb.

### -listsouce / -ls [<pattern>...]

**Example:**

Displays a list of system drivers/devices and the names of the source files where they are defined. Useful for finding which driver a system runs on in order to fix bugs. By default all systems and devices are listed; however, you can limit this list by specifying one or more pattern after the -listsouce verb.
**-listclones / -lc [<pattern>]**

Displays a list of clones. By default all clones are listed; however, you can limit this list by specifying a pattern after the `-listsource` verb. If a pattern is specified, MAME will list clones of systems that match the pattern, as well as clones that match the pattern themselves.

**Example 1:**

```
    mame pacman -listclones
    Name: Clone of:
pacman puckman
```

**Example 2:**

```
    mame puckman -listclones
    Name: Clone of:
    abscam puckman
    bucaner puckman
    crockman puckman
    crockmnf puckman
    ...
    puckmod puckman
    titanpac puckman
```

**-listbrothers / -lb [<pattern>]**

Displays a list of brothers, i.e. other systems that are defined in the same source file as a system that matches the specified pattern.

**Example:**

```
    mame galaxian -listbrothers
    Source file: Name: Parent:
galaxian.cpp amidar
galaxian.cpp amidarl amidar
galaxian.cpp amidarb amidar
...
galaxian.cpp zigzagb
galaxian.cpp zigzagb2 zigzagb
```

**-listcrc [<pattern>...]**

Displays a full list of CRCs and names of all ROM images referenced by systems and devices matching the specified pattern(s). If no patterns are specified, ROMs referenced by all supported systems and devices will be included.

**Example:**

```
    mame playch10 -listcrc
    d52fa07a pch1-c__8t_e-2.8t playch10
    ˓→PlayChoice-10 BIOS
703ee8b1 pck1-c.8t playch10
    ˓→PlayChoice-10 BIOS
```
-listroms / -lr [<pattern>...]

Displays a list of ROM images referenced by supported systems/devices that match the specified pattern(s). If no patterns are specified, the results will include all supported systems and devices.

Example:

```
mame neogeo -listroms
ROMs required for driver "neogeo".

Name                Size   Checksum
sp-s2.sp1           131072 CRC(9036d879)
                     SHA1(4f5ed7105b7128794654ce82b51723e16e389543)
sp-s.sp1             131072 CRC(c7f2fa45)
                     SHA1(09576ff20b4d6b365e78e6a569ea450262697cd)
sp-45.sp1            524288 CRC(03cc9f6a)
                     SHA1(cdf1f49e3ff2bac528c21ed28449cf35b7957dc1)
```
-listsamples [<pattern>]

Displays a list of samples referenced by the specified pattern of system or device names. If no pattern is specified, the results will be all systems and devices.

Example:

```
mame armorap -listsamples
Samples required for driver "armorap".
loexp
dexpfire
hiexp
tankfire
tankeng
beep
chopper
```

-verifyroms [<pattern>]

Checks for invalid or missing ROM images. By default all drivers that have valid ZIP files or directories in the rompath are verified; however, you can limit this list by specifying a pattern after the -verifyroms command.

Example:

```
mame gradius -verifyroms
romset gradius [nemesis] is good
1 romsets found, 1 were OK.
```

-verifysamples [<pattern>]

Checks for invalid or missing samples. By default all drivers that have valid ZIP files or directories in the samplepath are verified; however, you can limit this list by specifying a pattern after the -verifyroms command.

Example:

```
mame armorap -verifysamples
sampleset armorap [armora] is good
1 samplesets found, 1 were OK.
```

-romident [path/to/romstoscheck.zip]

Attempts to identify ROM files, if they are known to MAME, in the specified .zip file or directory. This command can be used to try and identify ROM sets taken from unknown boards. On exit, the errorlevel is returned as one of the following:

- 0: means all files were identified
- 7: means all files were identified except for 1 or more "non-ROM" files
• 8: means some files were identified
• 9: means no files were identified

Example:

```
mame unknown.rom -romident
Identifying unknown.rom....
unknown.rom = 456-a07.171 gradius Gradius (Japan, ROM , __version)
```

**-listdevices / -ld [<pattern>]**

Displays a list of all devices known to be hooked up to a system. The ":" is considered the system itself with the devices list being attached to give the user a better understanding of what the emulation is using.

If slots are populated with devices, any additional slots those devices provide will be visible with -listdevices as well. For instance, installing a floppy controller into a PC will expose the disk drive slots.

Example:

```
mame apple2e -listdevices
Driver apple2e (Apple //e):

<root> Apple //e
  a2bus Apple II Bus
  a2common Apple II Common Components @ 14.31 MHz
  a2video Apple II video @ 14.31 MHz
  aux Apple IIe AUX Slot
  ext80 Apple IIe Extended 80-Column Card
  auxbus Apple IIe AUX Bus
  ay3600 AY-5-3600 Keyboard Encoder
  ...
  speaker Filtered 1-bit DAC
  tape Cassette
```

**-listslots / -lslot [<pattern>]**

Show available slots and options for each slot (if available). Primarily used for MAME to allow control over internal plug-in cards, much like PCs needing video, sound and other expansion cards.

If slots are populated with devices, any additional slots those devices provide will be visible with -listslots as well. For instance, installing a floppy controller into a PC will expose the disk drive slots.

The slot name (e.g. **ctrl1**) can be used from the command line (-ctrl1 in this case)

Example:

```
mame apple2e -listslots
SYSTEM SLOT NAME SLOT OPTIONS SLOT DEVICE NAME
----------------- -------------- -------------- ------------------------
apple2e sl1 4play 4play Joystick Card (rev. B)
V Viewmaster 80 aevm80 Applied Engineering
alfam2 ALF MC1 / Apple Music II
```

(continues on next page)
### -listmedia / -lm [\textit{<pattern>}] 

List available media that the chosen system allows to be used. This includes media types (cartridge, cassette, diskette and more) as well as common file extensions which are supported.

**Example:**

```bash
mame coco3 -listmedia
```

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MEDIA NAME</th>
<th>(brief)</th>
<th>IMAGE FILE EXTENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>coco3</td>
<td>cassette</td>
<td>(cass)</td>
<td>.wav .cas</td>
</tr>
<tr>
<td></td>
<td>printout</td>
<td>(prin)</td>
<td>.prn</td>
</tr>
<tr>
<td></td>
<td>cartridge</td>
<td>(cart)</td>
<td>.ccc .rom</td>
</tr>
<tr>
<td></td>
<td>floppydisk1</td>
<td>(flopl)</td>
<td>.dmk .jvc .dsk .vdk .sdf .os9 .d77 .d88 .1dd .dfi .hfe .imd .ipf .mfi .mfm .td0 .cqi</td>
</tr>
<tr>
<td></td>
<td>floppydisk2</td>
<td>(flopl)</td>
<td>.dmk .jvc .dsk .vdk .sdf .os9 .d77 .d88 .1dd .dfi .hfe .imd .ipf .mfi .mfm .td0 .cqi</td>
</tr>
<tr>
<td></td>
<td>harddisk1</td>
<td>(hard1)</td>
<td>.vhd</td>
</tr>
<tr>
<td></td>
<td>harddisk2</td>
<td>(hard2)</td>
<td>.vhd</td>
</tr>
</tbody>
</table>

### -listsoftware / -lsoft [\textit{<pattern>}] 

Displays the contents of all software lists that can be used by the system or systems represented by \textit{pattern}.

**Example:**

```bash
mame coco3 -listsoftware
```

```xml
<?xml version="1.0"?>
<!DOCTYPE softwarelists [ 
<!ELEMENT softwarelists (softwarelist*)> 
<!ELEMENT softwarelist (software+)> 
<!ATTLIST softwarelist name CDATA #REQUIRED> 
<!ATTLIST softwarelist description CDATA #IMPLIED> 
]>
```
<softwarelists>
  <softwarelist name="coco_cart" description="Tandy Radio Shack Color Computer cartridges">
    <software name="7cardstd">
      <description>7 Card Stud</description>
      <year>1983</year>
      <publisher>Tandy</publisher>
      <info name="developer" value="Intelligent Software"/>
      <info name="serial" value="26-3074"/>
      <part name="cart" interface="coco_cart">
        <dataarea name="rom" size="8192">
          <rom name="7 card stud (1983) (26-3074) (intelligent software).rom" size="8192" crc="f38d8c97" sha1="5cfcb699ce09840dbb52714c8d91b3d86d3a86c3"/>
        </dataarea>
      </part>
    </software>
  </softwarelist>
  ...
</softwarelists>

-verifysoftware / -vsoft [pattern]

Checks for invalid or missing ROM images in your software lists. By default all drivers that have valid ZIP files or directories in the rompath are verified; however, you can limit this list by specifying a specific driver name or pattern after the -verifysoftware command.

Example:

```
 mame coco3 -verifysoftware
 romset coco_cart:7cardstd is good
coco_cart:amazing is best available
coco_cart:amazing1: a mazing world of malcom mortar (1987)(26-3160)(zct_systems)[a].rom (16384 bytes) - NEEDS REDUMP
como coco_cart:amazing1 is best available
coco coco_cart:androne is good
...
```

-getsoftlist / -glist [pattern]

Displays the contents of a specific softlist with the filename represented by pattern.

Example:

```
 mame -getsoftlist apple2_flop_orig
 <?xml version="1.0"?>
 <!DOCTYPE softwarelists [
  <!ELEMENT softwarelists (softwarelist*)>
  <!ELEMENT softwarelist (software+)>
  <!ATTLIST softwarelist name CDATA #REQUIRED>
  <!ELEMENT software (description, year, publisher, info*, sharedfeat*, part*)>
  ...
]>
```

(continues on next page)
-verifysoftlist / -vlist [softwarelistname]

Checks a specified software list for missing ROM images if files exist for issued softwarelistname. By default, all drivers that have valid ZIP files or directories in the rompath are verified; however, you can limit this list by specifying a specific softwarelistname (without .XML) after the -verifysoftlist command.

Example:

```
mame -verifysoftlist apple2_flop_orig
romset apple2_flop_orig:agentusa is good
romset apple2_flop_orig:airheart is good
romset apple2_flop_orig:aplpanic is good
romset apple2_flop_orig:alambush is good
romset apple2_flop_orig:agalxian is good
romset apple2_flop_orig:aquatron is good
romset apple2_flop_orig:archon is good
romset apple2_flop_orig:archon2 is good
romset apple2_flop_orig:ardyardv is good
romset apple2_flop_orig:autobahn is good
```

5.1.7 OSD-related Options

-udmofmode [keystring]

Key used to enable/disable MAME keyboard controls when the emulated system has keyboard inputs. The default setting is Forward Delete on macOS or SCRLOCK on other operating systems (including Windows and Linux). Use FN-Delete on Macintosh computers with notebook/compact keyboards.

Example:

```
mame ibm5150 -udmofmode DEL
```

-uifontprovider <module>
Chooses provider for UI font rendering. The default setting is auto.

Table 1: Supported UI font providers per-platform

<table>
<thead>
<tr>
<th>Platform</th>
<th>auto</th>
<th>win</th>
<th>dwrite</th>
<th>none</th>
<th>auto</th>
<th>sdl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>macOS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linux</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example:

```
mame ajax -uifontprovider dwrite
```

-keyboardprovider <module>

Chooses how MAME will get keyboard input. The default is auto.

Table 2: Supported keyboard input providers per-platform

<table>
<thead>
<tr>
<th>Platform</th>
<th>auto</th>
<th>rawinput</th>
<th>dinput</th>
<th>win32</th>
<th>none</th>
<th>sdl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDL (macOS and Linux)</td>
<td>auto</td>
<td>rawinput</td>
<td>dinput</td>
<td>win32</td>
<td>none</td>
<td>sdl</td>
</tr>
<tr>
<td>Linux</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tip: Note that user-mode keyboard emulation tools such as joy2key will almost certainly require the use of -keyboardprovider win32 on Windows machines.

Example:

```
mame c64 -keyboardprovider win32
```

-mouseprovider <module>

Chooses how MAME will get mouse input. The default is auto.

Table 3: Supported mouse input providers per-platform

<table>
<thead>
<tr>
<th>Platform</th>
<th>auto</th>
<th>rawinput</th>
<th>dinput</th>
<th>win32</th>
<th>none</th>
<th>sdl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDL (macOS and Linux)</td>
<td>auto</td>
<td>rawinput</td>
<td>dinput</td>
<td>win32</td>
<td>none</td>
<td>sdl</td>
</tr>
<tr>
<td>Linux</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example:

```
mame indy_4610 -mouseprovider win32
```

-lightgunprovider <module>

Chooses how MAME will get light gun input. The default is auto.

---

1. SDL support on Windows requires that you compile MAME with the support in. By default SDL is not included in Windows builds of MAME.
2. auto on Windows will try rawinput with fallback to dinput.
3. SDL support on Windows requires that you compile MAME with the support in. By default SDL is not included in Windows builds of MAME.
4. auto on SDL will default to sdl.
5. On Windows, auto will try rawinput with fallback to dinput.
6. SDL support on Windows requires that you compile MAME with the support in. By default SDL is not included in Windows builds of MAME.
7. auto on SDL will default to sdl.

5.1. Universal Commandline Options
Table 4: Supported light gun input providers per-platform

<table>
<thead>
<tr>
<th>Platform</th>
<th>lightgunprovider</th>
<th>joystickprovider</th>
<th>win32</th>
<th>none</th>
<th>x11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows</td>
<td>auto(^8)</td>
<td>rawinput</td>
<td>win32</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>macOS</td>
<td>auto(^9)</td>
<td>none</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linux</td>
<td>auto(^10)</td>
<td>none</td>
<td>x11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example:

```
mame lethalen -lightgunprovider x11
```

-joystickprovider <module>

Chooses how MAME will get joystick input. The default is auto.

Table 5: Supported joystick input providers per-platform

<table>
<thead>
<tr>
<th>Platform</th>
<th>joystickprovider</th>
<th>winhybrid</th>
<th>dinput</th>
<th>xinput</th>
<th>none</th>
<th>sdl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows</td>
<td>auto(^11)</td>
<td>winhybrid</td>
<td>dinput</td>
<td>xinput</td>
<td>none</td>
<td>sdl</td>
</tr>
<tr>
<td>SDL</td>
<td>auto(^12)</td>
<td></td>
<td></td>
<td></td>
<td>none</td>
<td>sdl</td>
</tr>
</tbody>
</table>

Tip: Note that Microsoft XBox 360 and XBox One controllers connected to Windows will work best with winhybrid or xinput. The winhybrid option supports a mix of DirectInput and XInput controllers at the same time.

Example:

```
mame mk2 -joystickprovider winhybrid
```

Tip: On Windows, winhybrid is likely to give the best experience by supporting both XInput and DirectInput controllers.

5.1.8 OSD CLI Options

-listmi

List available MIDI I/O devices for use with emulation.

Example:

```
mame -listmidi
MIDI input ports:
Microsoft MIDI Mapper (default)
Microsoft GS Wavetable Synth
```

-listnetwork

List available network adapters for use with emulation.

---

\(^8\) On Windows, auto will try rawinput with fallback to win32, or none if it doesn’t find any.
\(^9\) On non-Linux SDL, auto will default to none.
\(^10\) On SDL/Linux, auto will default to x11, or none if it doesn’t find any.
\(^11\) On Windows, auto will default to dinput.
\(^12\) On SDL, auto will default to sdl.
Example 1:

```
mame -listnetwork
No network adapters were found
```

Example 2:

```
mame -listnetwork
Available network adapters:
    Local Area Connection
```

Tip: On Windows, you’ll need the TAP driver from OpenVPN for MAME to see any network adapters.

5.1.9 OSD Output Options

```
-output
```

Chooses how MAME will handle processing of output notifiers. These are used to connect external outputs such as the LED lights for the Player 1/2 start buttons on certain arcade machines.

You can choose from: auto, none, console or network

Note that network port is fixed at 8000.

Example:

```
mame asteroid -output console
led0 = 1
led0 = 0
... 
led0 = 1
led0 = 0
```

5.1.10 Configuration Options

```
-[no]readconfig /-[no]rc
```

Enables or disables the reading of the config files. When enabled (which is the default), MAME reads the following config files in order:

- `mame.ini`
- `debug.ini` (if the debugger is enabled)
- `source/<driver>.ini` (based on the source filename of the driver)
- `vertical.ini` (for systems with vertical monitor orientation)
- `horizont.ini` (for systems with horizontal monitor orientation)
- `arcade.ini` (for systems in source added with GAME() macro)
- `console.ini` (for systems in source added with CONS() macro)
- `computer.ini` (for systems in source added with COMP() macro)
- `othersys.ini` (for systems in source added with SYST() macro)
•  `vector.ini` (for vector systems only)
•  `<parent>.ini` (for clones only, may be called recursively)
•  `<systemname>.ini`

(See Order of Config Loading for further details)

The settings in the later INIs override those in the earlier INIs. So, for example, if you wanted to disable overlay effects in the vector systems, you can create a `vector.ini` with line `effect none` in it, and it will override whatever `effect` value you have in your `mame.ini`.

The default is ON (`-readconfig`).

Example:

```
mame apple2ee -noreadconfig -sl6 diskii -sl7 cffa2 -hard1 TotalReplay.2mg
```

## 5.1.11 Core Search Path Options

**-homepath `<path>`**

Specifies a path for Lua plugins to store data.

The default is `. (that is, in the current working directory).

Example:

```
mame -homepath c:\mame\lua
```

**-rompath / -rp `<path>`**

Specifies one or more paths within which to find ROM or disk images. Multiple paths can be specified by separating them with semicolons.

The default is `roms` (that is, a directory `roms` in the current working directory).

Example:

```
mame -rompath c:\mame\roms;c:\roms\another
```

**-hashpath / -hash_directory / -hash `<path>`**

Specifies one or more paths within which to find software definition files. Multiple paths can be specified by separating them with semicolons.

The default is `hash` (that is, a directory `hash` in the current working directory).

Example:

```
mame -hashpath c:\mame\hash;c:\roms\softlists
```

**-samplepath / -sp `<path>`**

Specifies one or more paths within which to find audio sample files. Multiple paths can be specified by separating them with semicolons.

The default is `samples` (that is, a directory `samples` in the current working directory).

Example:
-samplepath <path>

Specifies one or more paths within which to find external layout and artwork files. Multiple paths can be specified by separating them with semicolons.

The default is artwork (that is, a directory artwork in the current working directory).

Example:

```
mame -samplepath c:\mame\samples;c:\roms\samples
```

-arpath <path>

Specifies one or more paths within which to find external layout and artwork files. Multiple paths can be specified by separating them with semicolons.

The default is artwork (that is, a directory artwork in the current working directory).

Example:

```
mame -artpath c:\mame\artwork;c:\emu\shared-artwork
```

-ctrlrpath <path>

Specifies one or more paths within which to find controller configuration files. Multiple paths can be specified by separating them with semicolons. Used in conjunction with the -ctrlr option.

The default is ctrlr (that is, a directory ctrlr in the current working directory).

Example:

```
mame -ctrlrpath c:\mame\ctrlr;c:\emu\controllers
```

-inipath <path>

Specifies one or more paths within which to find INI files. Multiple paths can be specified by separating them with semicolons.

On Windows, the default is .;ini;ini/presets (that is, search in the current directory first, then in the directory ini in the current working directory, and finally the directory presets inside that directory).

On macOS, the default is $HOME/Library/Application Support/mame;$HOME/.mame;.ini (that is, search the mame folder inside the current user's Application Support folder, followed by the .mame folder in the current user's home directory, then the current working directory, and finally the directory ini in the current working directory).

On other platforms (including Linux), the default is $HOME/.mame;.ini (that is search the .mame directory in the current user's home directory, followed by the current working directory, and finally the directory ini in the current working directory).

Example:

```
mame -inipath c:\users\thisuser\documents\mameini
```

-fontpath <path>

Specifies one or more paths within which to find BDF (Adobe Glyph Bitmap Distribution Format) font files. Multiple paths can be specified by separating them with semicolons.

The default is . (that is, search in the current working directory).

Example:

```
mame -fontpath c:\mame\;c:\emu\artwork\mamefonts
```

-cheatpath <path>

Specifies one or more paths within which to find XML cheat files. Multiple paths can be specified by separating them with semicolons.

The default is cheat (that is, a folder called cheat located in the current working directory).

---

5.1. Universal Commandline Options
Example:

```
mame -cheatpath c:\mame\cheat;c:\emu\cheats
```

- **crosshairpath** <path>

  Specifies one or more paths within which to find crosshair image files. Multiple paths can be specified by separating them with semicolons.

  The default is crsshair (that is, a directory crsshair in the current working directory).

  Example:

  ````
mame -crosshairpath c:\mame\crsshair;c:\emu\artwork\crosshairs
````

- **pluginspath** <path>

  Specifies one or more paths within which to find Lua plugins for MAME.

  The default is plugins (that is, a directory plugins in the current working directory).

  Example:

  ````
mame -pluginspath c:\mame\plugins;c:\emu\lua
````

- **languagepath** <path>

  Specifies one or more paths within which to find language files for localized UI text.

  The default is language (that is, a directory language in the current working directory).

  Example:

  ````
mame -languagepath c:\mame\language;c:\emu\mame-languages
````

- **swpath** <path>

  Specifies the default path from which to load loose software image files.

  The default is software (that is, a directory software in the current working directory).

  Example:

  ````
mame -swpath c:\mame\software;c:\emu\mydisks
````

### 5.1.12 Core Output Directory Options

- **cfg_directory** <path>

  Specifies the directory where configuration files are stored. Configuration files are read when starting MAME or when starting an emulated machine, and written on exit. Configuration files preserve settings including input assignment, DIP switch settings, bookkeeping statistics, and debugger window arrangement.

  The default is cfg (that is, a directory cfg in the current working directory). If this directory does not exist, it will be created automatically.

  Example:

  ````
mame -cfg_directory c:\mame\cfg
````
-nvram_directory <path>

Specifies the directory where NVRAM files are stored. NVRAM files store the contents of EEPROM, non-volatile RAM (NVRAM), and other programmable devices for systems that used this type of hardware. This data is read when starting an emulated machine and written on exit.

The default is nvram (that is, a directory nvram in the current working directory)). If this directory does not exist, it will be created automatically.

Example:

```
mame -nvram_directory c:\mame\nvram
```

-input_directory <path>

Specifies the directory where input recording files are stored. Input recordings are created using the -record option and played back using the -playback option.

The default is inp (that is, a directory inp in the current working directory). If this directory does not exist, it will be created automatically.

Example:

```
mame -input_directory c:\mame\inp
```

-state_directory <path>

Specifies the directory where save state files are stored. Save state files are read and written either upon user request, or when using the -autosave option.

The default is sta (that is, a directory sta in the current working directory). If this directory does not exist, it will be created automatically.

Example:

```
mame -state_directory c:\mame\sta
```

-snapshot_directory <path>

Specifies the directory where screen snapshots and video recordings are stored when requested by the user.

The default is snap (that is, a directory snap in the current working directory). If this directory does not exist, it will be created automatically.

Example:

```
mame -snapshot_directory c:\mame\snap
```

-diff_directory <path>

Specifies the directory where hard drive difference files are stored. Hard drive difference files store data that is written back to an emulated hard disk, in order to preserve the original image file. The difference files are created when starting an emulated system with a compressed hard disk image.

The default is diff (that is, a directory diff in the current working directory). If this directory does not exist, it will be created automatically.

Example:

```
mame -diff_directory c:\mame\diff
```

-comment_directory <path>
Specifies a directory where debugger comment files are stored. Debugger comment files are written by the debugger when comments are added to the disassembly for a system.

The default is comments (that is, a directory comments in the current working directory). If this directory does not exist, it will be created automatically.

Example:

```
mame -comment_directory c:\mame\comments
```

5.1.13 Core State/Playback Options

-[-no]rewind

When enabled and emulation is paused, automatically creates a save state in memory every time a frame is advanced. Rewind save states can then be loaded consecutively by pressing the rewind single step shortcut key (Left Shift + Tilde by default).

The default rewind value is OFF (-norewind).

If debugger is in a 'break' state, a save state is instead created every time step in, step over, or step out occurs. In that mode, rewind save states can be loaded by executing the debugger rewind (or rw) command.

Example:

```
mame -norewind
```

-rewind_capacity <value>

Sets the rewind capacity value, in megabytes. It is the total amount of memory rewind savestates can occupy. When capacity is hit, old savestates get erased as new ones are captured. Setting capacity lower than the current savestate size disables rewind. Values below 0 are automatically clamped to 0.

Example:

```
mame -rewind_capacity 30
```

-state <slot>

Immediately after starting the specified system, will cause the save state in the specified <slot> to be loaded.

Example:

```
mame -state 1
```

-[no]autosave

When enabled, automatically creates a save state file when exiting MAME and automatically attempts to reload it when later starting MAME with the same system. This only works for systems that have explicitly enabled save state support in their driver.

The default is OFF (-noautosave).

Example:

```
mame -autosave
```

-playback / -pb <filename>
Specifies a file from which to play back a series of inputs. This feature does not work reliably for all systems, but can be used to watch a previously recorded game session from start to finish.

The default is NULL (no playback).

**Example:**
```
mame pacman -playback worldrecord
```

**Tip:** You may experience desync in playback if the configuration, NVRAM, and memory card files don't match the original; this is why it is suggested you should only record and playback with all configuration (.cfg), NVRAM (.nv), and memory card files deleted.

**-[no]exit_after_playback**

When used in conjunction with the `-playback` option, MAME will exit after playing back the input file. By default, MAME continues to run the emulated system after playback completes.

The default is OFF (-noexit_after_playback).

**Example:**
```
mame pacman -playback worldrecord -exit_after_playback
```

**-record / -rec <filename>**

Specifies a file to record all input from a session. This can be used to record a session for later playback. This feature does not work reliably for all systems, but can be used to record a session from start to finish.

The default is NULL (no recording).

**Example:**
```
mame pacman -record worldrecord
```

**Tip:** You may experience desync in playback if the configuration, NVRAM, and memory card files don't match the original; this is why it is suggested you should only record and playback with all configuration (.cfg), NVRAM (.nv), and memory card files deleted.

**-mngwrite <filename>**

Writes each video frame to the given `<filename>` in MNG format, producing an animation of the session. Note that `-mngwrite` only writes video frames; it does not save any audio data. Either use `-wavwrite` to record audio and combine the audio and video tracks using video editing software, or use `-aviwrite` to record audio and video to a single file.

The default is NULL (no recording).

**Example:**
```
mame pacman -mngwrite pacman-video
```

**-aviwrite <filename>**

Stream video and sound data to the given `<filename>` in uncompressed AVI format, producing an animation of the session complete with sound. Note that the AVI format does not change to resolution or frame rate, uncompressed video consumes a lot of disk space, and recording uncompressed video in realtime requires
a fast disk. It may be more practical to record an emulation session using -record then make a video of it
with -aviwrite in combination with -playback and -exit_after_playback options.

The default is NULL (no recording).

Example:

```bash
mame pacman -playback worldrecord -exit_after_playback -aviwrite
→ worldrecord
```

-wavwrite <filename>

Writes the final mixer output to the given <filename> in WAV format, producing an audio recording of the
session.

The default is NULL (no recording).

Example:

```bash
mame pacman -wavewrite pacsounds
```

-snapname <name>

Describes how MAME should name files for snapshots. <name> is a string that provides a template that
is used to generate a filename.

Three simple substitutions are provided: the / character represents the path separator on any target plat-
form (even Windows); the string %g represents the driver name of the current system; and the string %i
represents an incrementing index. If %i is omitted, then each snapshot taken will overwrite the previous
one; otherwise, MAME will find the next empty value for %i and use that for a filename.

The default is %g/%i, which creates a separate folder for each system, and names the snapshots under it
starting with 0000 and increasing from there.

In addition to the above, for drivers using different media, like carts or floppy disks, you can also use the
%d_[media] indicator. Replace [media] with the media switch you want to use.

Example 1:

```bash
mame robby -snapname foo%g%i
```

Snapshots will be saved as snaps\foo\robby0000.png, snaps\foo\robby0001.png and so on.

Example 2:

```bash
mame nes -cart robby -snapname %g%\d_cart
```

Snapshots will be saved as snaps\nes\robby.png.

Example 3:

```bash
mame c64 -flop1 robby -snapname %g%\d_flop1/%i
```

Snapshots will be saved as snaps\c64\robby\0000.png.

-snapsize <width>x<height>

Hard-codes the size for snapshots and movie recording. By default, MAME will create snapshots at the
system’s current resolution in raw pixels, and will create movies at the system’s starting resolution in raw
pixels. If you specify this option, then MAME will create both snapshots and movies at the size specified,
and will bilinear filter the result.

The default is auto.
Example:

```
mame pacman -snapsize 1920x1080
```

**Tip:** `-snapsize` does not automatically rotate if the system is vertically oriented, so for vertical systems you'll want to swap the width and height options.

- **-snapview `<viewname>`**

  Specifies the view to use when rendering snapshots and videos. The `<viewname>` does not need to be the full name of a view, MAME will choose the first view with a name that has the `<viewname>` as a prefix. For example, `-snapview "screen 0 pixel"` will match the “Screen 0 Pixel Aspect (10:7)” view.

  If the `<viewname>` is `auto` or an empty string, MAME will select a view based on the number of emulated screens in the system, and the available external and internal artwork. MAME tries to select a view that shows all emulated screens by default.

  If the `<viewname>` is `native`, MAME uses special internal view to save a separate snapshot for each visible emulated screen, or to record a video for the first visible screen only. The snapshot(s) or video will have the same resolution as the emulated screen(s) with no artwork elements drawn or effects applied.

  The default value is `auto`.

  **Example:**

  ```
mame wrecking -snapview cocktail
```

- **-[no]snapbilinear**

  Specify if the snapshot or movie should have bilinear filtering applied. Disabling this off can improve performance while recording video to a file.

  The default is `ON` (`-snapbilinear`).

  **Example:**

  ```
mame pacman -nosnapbilinear
```

- **-statename `<name>`**

  Describes how MAME should store save state files, relative to the state_directory path. `<name>` is a string that provides a template that is used to generate a relative path.

  Two simple substitutions are provided: the `/` character represents the path separator on any target platform (even Windows); the string `%g` represents the driver name of the current system.

  The default is `%g`, which creates a separate folder for each system.

  In addition to the above, for drivers using different media, like carts or floppy disks, you can also use the `%d_[media]` indicator. Replace `[media]` with the media switch you want to use.

  **Example 1:**

  ```
mame robbby -statename foo\%g
  All save states will be stored inside sta\foo\robbby\n```

  **Example 2:**

  ```
mame nes -cart robbby -statename %g/%d_cart
  All save states will be stored inside sta\nes\robbby\n```
Example 3:

```
  mame c64 -flop robby -statename %g/%d_flop
  All save states will be stored inside sta\c64\robbyp
```

**Tip:** Note that even on Microsoft Windows, you should use `/` as your path separator for `-statename`.

-`[no]burnin`

Tracks brightness of the screen during play and at the end of emulation generates a PNG that can be used to simulate burn-in effects on other systems. The resulting PNG is created such that the least used-areas of the screen are fully white (since burned-in areas are darker, all other areas of the screen must be lightened a touch).

The intention is that this PNG can be loaded via an artwork file with a low alpha (e.g., 0.1-0.2 seems to work well) and blended over the entire screen.

The PNG files are saved in the snap directory under the `<systemname>/burnin-<screen.name>.png`.

The default is OFF (`-noburnin`).

**Example:**

```
  mame neogeo -burnin
```

### 5.1.14 Core Performance Options

-`[no]autoframeskip / -noafs`

Dynamically adjust the frameskip level while you're running the system to maintain full speed. Turning this on overrides the `-frameskip` setting described below.

This is off by default (`-noautoframeskip`).

**Example:**

```
  mame gradius4 -autoframeskip
```

-`frameskip / -fs <level>`

Specifies the frameskip value. This is the number of frames out of every 12 to drop when running. For example, if you specify `-frameskip 2`, MAME will render and display 10 out of every 12 emulated frames. By skipping some frames, you may be able to get full speed emulation for a system that would otherwise be too demanding for your computer.

The default value is `-frameskip 0`, which skips no frames.

**Example:**

```
  mame gradius4 -frameskip 2
```

-`seconds_to_run / -str <seconds>`

This option tells MAME to automatically stop emulation after a fixed number of seconds of emulated time have elapsed. This may be useful for benchmarking and automated testing. By combining this with a fixed set of other command line options, you can set up a consistent environment for benchmarking MAME's emulation performance. In addition, upon exit, the `-str` option will write a screenshot to the system's snapshot directory with the file name determined by the `-snapname` option.
Example:

```
mame pacman -seconds_to_run 60
```

-no]throttle

Enable or disable thottling emulation speed. When throttling is enabled, MAME limits emulation speed to so the emulated system will not run faster than the original hardware. When throttling is disabled, MAME runs the emulation as fast as possible. Depending on your settings and the characteristics of the emulated system, performance may be limited by your CPU, graphics card, or even memory performance.

The default is to enable throttling (-throttle).

Example:

```
mame pacman -nothrottle
```

-no]sleep

When enabled along with -throttle, MAME will yield the CPU when limiting emulation speed. This allows other programs to use CPU time, assuming the main emulation thread isn't completely utilising a CPU core. This option can potentially cause hiccups in performance if other demanding programs are running.

The default is on (-sleep).

Example:

```
mame gradius 4 -nosleep
```

-speed <factor>

Changes the way MAME throttles the emulation so that it runs at some multiple of the system's original speed. A <factor> of 1.0 means to run the system at its normal speed, a <factor> of 0.5 means run at half speed, and a <factor> of 2.0 means run at double speed. Note that changing this value affects sound playback as well, which will scale in pitch accordingly. The internal precision of the fraction is two decimal places, so a <factor> of 1.002 is rounded to 1.00.

The default is 1.0 (normal speed).

Example:

```
mame pacman -speed 1.25
```

-no]refreshspeed / -no]rs

Allows MAME to adjust the emulation speed so that the refresh rate of the first emulated screen does not exceed the slowest refresh rate for any targeted monitors in your system. Thus, if you have a 60Hz monitor and run a system that is designed to run at 60.6Hz, MAME will reduce the emulation speed to 99% in order to prevent sound hiccups or other undesirable side effects of running at a slower refresh rate.

The default is off (-norefreshspeed).

Example:

```
mame pacman -refreshspeed
```

-numprocessors / -np auto] <value>

Specify the number of threads to use for work queues. Specifying auto will use the value reported by the system or environment variable OSDPROCESSORS. This value is internally limited to four times the number of processors reported by the system.
The default is auto.

Example:

```
mame gradius4 -numprocessors 2
```

-bench <n>

Benchmark for <n> emulated seconds. This is equivalent to the following options:

-`str` <n> -`video` none -`sound` none -`nothrottle`

Example:

```
mame gradius4 -bench 300
```

-lowlatency

This tells MAME to draw a new frame before throttling to reduce input latency. This is particularly effective with VRR (Variable Refresh Rate) displays.

This may cause frame pacing issues in the form of jitter with some systems (especially newer 3D-based systems or systems that run software akin to an operating system), so the default is off (-`nolowlatency`).

Example:

```
mame bgaregga -lowlatency
```

5.1.15 Core Rotation Options

-[no]rotate

Rotate the system to match its normal state (horizontal/vertical). This ensures that both vertically and horizontally oriented systems show up correctly without the need to rotate your monitor. If you want to keep the system displaying 'raw' on the screen the way it would have in the arcade, turn this option OFF.

The default is ON (-`rotate`).

Example:

```
mame pacman -norotate
```

-[no]ror

-[no]rol

Rotate the system screen to the right (clockwise) or left (counter-clockwise) relative to either its normal state (if -`rotate` is specified) or its native state (if -`norotate` is specified).

The default for both of these options is OFF (-`noror` -`norol`).

Example 1:

```
mame pacman -ror
```

Example 2:

```
mame pacman -rol
```
-[no]autoror

-[no]autorol

These options are designed for use with pivoting screens that only pivot in a single direction. If your screen only pivots clockwise, use -autorol to ensure that the system will fill the screen either horizontally or vertically in one of the directions you can handle. If your screen only pivots counter-clockwise, use -autoror.

Example 1:

```
mame pacman -autoror
```

Example 2:

```
mame pacman -autorol
```

Tip: If you have a display that can be rotated, -autorol or -autoror will allow you to get a larger display for both horizontal and vertical systems.

-[no]flipx

-[no]flipy

Flip (mirror) the system screen either horizontally (-flipx) or vertically (-flipy). The flips are applied after the -rotate and -ror/-rol options are applied.

The default for both of these options is OFF (-noflipx -noflipy).

Example 1:

```
mame -flipx pacman
```

Example 2:

```
mame -flipy suprmrio
```

### 5.1.16 Core Video Options

**-video <bgfx|gdi|d3d|opengl|soft|accel|none>**

Specifies which video subsystem to use for drawing. Options here depend on the operating system and whether this is an SDL-compiled version of MAME.

Generally Available:

- Using bgfx specifies the new hardware accelerated renderer.
- Using opengl tells MAME to render video using OpenGL acceleration.
- Using none displays no windows and does no drawing. This is primarily present for doing CPU benchmarks without the overhead of the video system.

On Windows:

---

5.1. Universal Commandline Options
Using gdi tells MAME to render video using older standard Windows graphics drawing calls. This is the slowest but most compatible option on older versions of Windows.

Using d3d tells MAME to use Direct3D for rendering. This produces the better quality output than gdi and enables additional rendering options. It is recommended if you have a semi-recent (2002+) video card or onboard Intel video of the HD3000 line or better.

On other platforms (including SDL on Windows):
Using accel tells MAME to render video using SDL's 2D acceleration if possible.

Using soft uses software rendering for video output. This isn't as fast or as nice as OpenGL but will work on any platform.

Defaults:
The default on Windows is d3d.
The default for Mac OS X is opengl because OS X is guaranteed to have a compliant OpenGL stack.
The default on all other systems is soft.

Example:
```
mame gradius3 -video bgfx
```

-`numscreens <count>`
Tells MAME how many output windows or screens to create. For most systems, a single output window is all you need, but some systems originally used multiple screens (e.g. Darius and PlayChoice-10 arcade machines). Some systems with front panel controls and/or status lights also may let you put these in different windows/screens. Each screen (up to 4) has its own independent settings for physical monitor, aspect ratio, resolution, and view, which can be set using the options below.
The default is 1.

Example 1:
```
mame darius -numscreens 3
```

Example 2:
```
mame pc_cntra -numscreens 2
```

-`[no]window /-[no]w`
Run MAME in either a window or full screen.
The default is OFF (`-nowindow`).

Example:
```
mame coco3 -window
```

-`[no]maximize /-[no]max`
Controls initial window size in windowed mode. If it is set on, the window will initially be set to the maximum supported size when you start MAME. If it is turned off, the window will start out at the closest possible size to the original size of the display; it will scale on only one axis where non-square pixels are used. This option only has an effect when the -window option is used.

The default is ON (-maximize).

Example:

```
mame apple2e -window -nomaximize
```

-keepaspect / -ka

When enabled, MAME preserves the correct aspect ratio for the emulated system's screen(s). This is most often 4:3 or 3:4 for CRT monitors (depending on the orientation), though many other aspect ratios have been used, such as 3:2 (Nintendo Game Boy), 5:4 (some workstations), and various other ratios. If the emulated screen and/or artwork does not fill MAME's screen or Window, the image will be centred and black bars will be added as necessary to fill unused space (either above/below or to the left and right).

When this option is disabled, the emulated screen and/or artwork will be stretched to fill MAME's screen or window. The image will be distorted by non-proportional scaling if the aspect ratio does not match. This is very pronounced when the emulated system uses a vertically-oriented screen and MAME stretches the image to fill a horizontally-oriented screen.

On Windows, when this option is enabled and MAME is running in a window (not full screen), the aspect ratio will be maintained when you resize the window unless you hold the Control (or Ctrl) key on your keyboard. The window size will not be restricted when this option is disabled.

The default is ON (-keepaspect).

The MAME team strongly recommends leaving this option enabled. Stretching systems beyond their original aspect ratio will mangle the appearance of the system in ways that no filtering or shaders can repair.

Example:

```
mame sf2ua -nokeepaspect
```

-waitvsync

Waits for the refresh period on your computer's monitor to finish before starting to draw video to your screen. If this option is off, MAME will just draw to the screen as a frame is ready, even if in the middle of a refresh cycle. This can cause "tearing" artifacts, where the top portion of the screen is out of sync with the bottom portion.

The effect of turning -waitvsync on differs a bit between combinations of different operating systems and video drivers.

On Windows, -waitvsync will block until video blanking before allowing MAME to draw the next frame, limiting the emulated machine's framerate to that of the host display. Note that this option does not work with -video gdi mode in Windows.

On macOS, -waitvsync does not block; instead the most recent completely drawn frame will be displayed at vblank. This means that if an emulated system has a higher framerate than your host display, emulated frames will be dropped periodically resulting in motion judder.

On Windows, you should only need to turn this on in windowed mode. In full screen mode, it is only needed if -triplebuffer does not remove the tearing, in which case you should use -notriplebuffer -waitvsync.

Note that SDL-based MAME support for this option depends entirely on your operating system and video drivers; in general it will not work in windowed mode so -video opengl and fullscreen give the greatest
chance of success with SDL builds of MAME.

The default is OFF (-nowaitvsync).

**Example:**

```
mame gradius2 -waitvsync
```

-**[no]syncrefresh**

Enables speed throttling only to the refresh of your monitor. This means that the system's actual refresh rate is ignored; however, the sound code still attempts to keep up with the system's original refresh rate, so you may encounter sound problems.

This option is intended mainly for those who have tweaked their video card's settings to provide carefully matched refresh rate options. Note that this option does not work with -**video gdi** mode.

The default is OFF (-nosyncrefresh).

**Example:**

```
mame mk -syncrefresh
```

-**prescale <amount>**

Controls the size of the screen images when they are passed off to the graphics system for scaling. At the minimum setting of 1, the screen is rendered at its original resolution before being scaled. At higher settings, the screen is expanded in both axes by a factor of `<amount>` using nearest-neighbor sampling before applying filters or shaders. With -**video d3d**, this produces a less blurry image at the expense of speed.

The default is 1.

This is supported with all video output types ( bgfx, d3d, etc) on Windows and is supported with BGFX and OpenGL on other platforms.

**Example:**

```
mame pacman -video d3d -prescale 3
```

-**[no]filter / [no]d3dfilter / [no]flt**

Enable bilinear filtering on the system screen graphics. When disabled, point filtering is applied, which is crisper but leads to scaling artifacts. If you don't like the filtered look, you are probably better off increasing the -**prescale** value rather than turning off filtering altogether.

The default is ON (-filter).

This is supported with OpenGL and D3D video on Windows and is ONLY supported with OpenGL on other platforms.

Use bgfx_screen_chains in your INI file(s) to adjust filtering with the BGFX video system.

**Example:**

```
mame pacman -nofilter
```

-**[no]unevenstretch**

Allow non-integer scaling factors allowing for great window sizing flexability.

The default is ON. (-**unevenstretch**)

**Example:**
5.1.17 Core Full Screen Options

- [no]switchres

Enables resolution switching. This option is required for the -resolution* options to switch resolutions in full screen mode.

On modern video cards, there is little reason to switch resolutions unless you are trying to achieve the "exact" pixel resolutions of the original systems, which requires significant tweaking. This is also true on LCD displays, since they run with a fixed resolution and switching resolutions on them is just silly. This option does not work with -video gdi and -video bgfx.

The default is OFF (-noswitchres).

Example:

mame kof97 -video d3d -switchres -resolution 1280x1024

5.1.18 Core Per-Window Options

-screen <display>
-screen0 <display>
-screen1 <display>
-screen2 <display>
-screen3 <display>

Specifies which physical monitor on your system you wish to have each window use by default. In order to use multiple windows, you must have increased the value of the -numscreens option. The name of each display in your system can be determined by running MAME with the -verbose option. The display names are typically in the format of: \\DISPLAYn, where 'n' is a number from 1 to the number of connected monitors.

The default value for these options is auto, which means that the first window is placed on the first display, the second window on the second display, etc.

The -screen0, -screen1, -screen2, -screen3 parameters apply to the specific window. The -screen parameter applies to all windows. The window-specific options override values from the all window option.

Example 1:

mame pc_cntra -numscreens 2 -screen0 \.\DISPLAY1 -screen1 \.\DISPLAY2

Example 2:

mame darius -numscreens 3 -screen0 \.\DISPLAY1 -screen1 \.\DISPLAY3 -screen2 \.\DISPLAY2

Tip: Using -verbose will tell you which displays you have on your system, where they are connected, and what their current resolutions are.
Tip: Multiple Screens may fail to work correctly on some Mac machines as of right now.

-aspect <width:height> / -screen_aspect <num:den>
-aspect0 <width:height>
-aspect1 <width:height>
-aspect2 <width:height>
-aspect3 <width:height>

Specifies the physical aspect ratio of the physical monitor for each window. In order to use multiple windows, you must have increased the value of the -numscreens option. The physical aspect ratio can be determined by measuring the width and height of the visible screen image and specifying them separated by a colon.

The default value for these options is auto, which means that MAME assumes the aspect ratio is proportional to the number of pixels in the desktop video mode for each monitor.

The -aspect0, -aspect1, -aspect2, -aspect3 parameters apply to the specific window. The -aspect parameter applies to all windows. The window-specific options override values from the all window option.

Example 1:

```
mame contra -aspect 16:9
```

Example 2:

```
mame pc_cntra -numscreens 2 -aspect0 16:9 -aspect1 5:4
```

-resolution <width:height[@refresh]> / -r <width:height[@refresh]>
-resolution0 <width:height[@refresh]> / -r0 <width:height[@refresh]>
-resolution1 <width:height[@refresh]> / -r1 <width:height[@refresh]>
-resolution2 <width:height[@refresh]> / -r2 <width:height[@refresh]>
-resolution3 <width:height[@refresh]> / -r3 <width:height[@refresh]>

Specifies an exact resolution to run in. In full screen mode, MAME will try to use the specific resolution you request. The width and height are required; the refresh rate is optional. If omitted or set to 0, MAME will determine the mode automatically. For example, -resolution 640x480 will force 640x480 resolution, but MAME is free to choose the refresh rate. Similarly, -resolution 0x0@60 will force a 60Hz refresh rate, but allows MAME to choose the resolution. The string auto is also supported, and is equivalent to 0x0@0.

In window mode, this resolution is used as a maximum size for the window. This option requires the -switchres option as well in order to actually enable resolution switching with -video d3d.

The default value for these options is auto.

The -resolution0, -resolution1, -resolution2, -resolution3 parameters apply to the specific window. The -resolution parameter applies to all windows. The window-specific options override values from the all window option.

Example:

```
mame pc_cntra -numscreens 2 -resolution0 1920x1080 -resolution1 1280x1024
```
-view <viewname>

Specifies the initial view setting for each window/screen. The <viewname> does not need to be the full
name of a view. MAME will choose the first view with a name that has the <viewname> as a prefix. For example -view "screen 0 pixel" will match the “Screen 0 Pixel Aspect (10:7)” view.

If the <viewname> is auto or an empty string, MAME will select views based on the number of emulated
screens in the system, the number of windows/screens MAME is using, and the available external and
internal artwork. MAME tries to select views so that all emulated screens are visible by default.

The default value for these options is auto.

The -view0, -view1, -view2, -view3 parameters apply to the specific window. The -view parameter applies
to all windows. The window-specific options override values from the all windows option.

Note that view settings saved in the configuration file for the machine take precedence over the initial view
settings. If you change the selected views in the Video Options menu, this will be saved in the configuration
file for the machine and take precedence over any initial views specified in INI files or on the command
line.

Example:

```
  mame contra -view native
```

5.1.19 Core Artwork Options

-[no]artwork_crop / -[no]artcrop

Enable cropping of artwork to the system screen area only. This means that vertically oriented systems
running full screen can display their artwork to the left and right sides of the screen. This option can also
be controlled via the Video Options menu in the user interface.

The default is OFF -noartwork_crop.

Example:

```
  mame pacman -artwork_crop
```

Tip: -artwork_crop is great for widescreen displays. You will get a full-sized system display and the artwork will fill
the empty space on the sides as much as possible.

-fallback_artwork

Specifies fallback artwork if no external artwork or internal driver layout is defined. If external artwork
for the system is present or a layout is included in the driver for the system, then that will take precedence.

Example:

```
  mame coco -fallback_artwork suprmrio
```
Tip: You can use `fallback_artwork <artwork name>` in `horizontal.ini` and `vertical.ini` to specify different fallback artwork choices for horizontal and vertical systems.

-override_artwork

Specifies override artwork for external artwork and internal driver layout.

Example:

```
mame galaga -override_artwork puckman
```

5.1.20 Core Screen Options

-brightness <value>

Controls the default brightness, or black level, of the system screens. This option does not affect the artwork or other parts of the display. Using the MAME UI, you can individually set the brightness for each system screen; this option controls the initial value for all visible system screens. The standard and default value is 1.0. Selecting lower values (down to 0.1) will produce a darkened display, while selecting higher values (up to 2.0) will give a brighter display.

Example:

```
mame pacman -brightness 0.5
```

-contrast <value>

Controls the contrast, or white level, of the system screens. This option does not affect the artwork or other parts of the display. Using the MAME UI, you can individually set the contrast for each system screen; this option controls the initial value for all visible system screens. The standard and default value is 1.0. Selecting lower values (down to 0.1) will produce a dimmer display, while selecting higher values (up to 2.0) will give a more saturated display.

Example:

```
mame pacman -contrast 0.5
```

-gamma <value>

Controls the gamma, which produces a potentially nonlinear black to white ramp, for the system screens. This option does not affect the artwork or other parts of the display. Using the MAME UI, you can individually set the gamma for each system screen; this option controls the initial value for all visible system screens. The standard and default value is 1.0, which gives a linear ramp from black to white. Selecting lower values (down to 0.1) will increase the nonlinearity toward black, while selecting higher values (up to 3.0) will push the nonlinearity toward white.

The default is 1.0.

Example:

```
mame pacman -gamma 0.8
```

-pause_brightness <value>

This controls the brightness level when MAME is paused.

The default value is 0.65.
Example:

```
mame pacman -pause_brightness 0.33
```

-effect <filename>

Specifies a single PNG file that is used as an overlay over any system screens in the video display. This PNG file is assumed to live in the root of one of the artpath directories. The pattern in the PNG file is repeated both horizontally and vertically to cover the entire system screen areas (but not any external artwork), and is rendered at the target resolution of the system image.

For -video gdi and -video d3d modes, this means that one pixel in the PNG will map to one pixel on your output display. The RGB values of each pixel in the PNG are multiplied against the RGB values of the target screen.

The default is none, meaning no effect.

Example:

```
mame pacman -effect scanlines
```

### 5.1.21 Core Vector Options

-beam_width_min <width>

Sets the vector beam minimum width. The beam width varies between the minimum and maximum beam widths as the intensity of the vector drawn changes. To disable vector width changes based on intensity, set the maximum equal to the minimum.

Example:

```
mame asteroid -beam_width_min 0.1
```

-beam_width_max <width>

Sets the vector beam maximum width. The beam width varies between the minimum and maximum beam widths as the intensity of the vector drawn changes. To disable vector width changes based on intensity, set the maximum equal to the minimum.

Example:

```
mame asteroid -beam_width_max 2
```

-beam_intensity_weight <weight>

Sets the vector beam intensity weight. This value determines how the intensity of the vector drawn affects the width. A value of 0 creates a linear mapping from intensity to width. Negative values mean that lower intensities will increase the width toward maximum faster, while positive values will increase the width toward maximum more slowly.

Example:

```
mame asteroid -beam_intensity_weight 0.5
```

-beam_dot_size <scale>

Scale factor to apply to the size of single-point dots in vector games. Normally these are rendered according to the computed beam width; however, it is common for this to produce dots that are difficult to see. The beam_dot_size option applies a scale factor on top of the beam width to help them show up better.
The default is 1.

**Example:**

```
mame asteroid -beam_dot_size 2
```

**-flicker** `<value>`

Simulates a vector "flicker" effect, similar to a vector monitor that needs adjustment. This option requires a float argument in the range of 0.00 - 100.00 (0=none, 100=maximum).

The default is 0.

**Example:**

```
mame asteroid -flicker 0.15
```

### 5.1.22 Core Video OpenGL Debugging Options

These options are for compatibility in `-video opengl`. If you report rendering artifacts you may be asked to try messing with them by the devs, but normally they should be left at their defaults which results in the best possible video performance.

**Tip:** Examples are not provided for these options as MAMEdev will provide suitable test options in the case of needing them for debugging.

**-[no]gl_forcepow2texture**

Always use only power-of-2 sized textures.

The default is OFF. (`-nogl_forcepow2texture`)

**-[no]gl_notexturerect**

Don’t use OpenGL GL_ARB_texture_rectangle.

The default is ON. (`-gl_notexturerect`)

**-[no]gl_vbo**

Enable OpenGL VBO (Vertex Buffer Objects), if available.

The default is ON. (`-gl_vbo`)

**-[no]gl_pbo**

Enable OpenGL PBO (Pixel Buffer Objects), if available (default on)

The default is ON. (`-gl_pbo`)

5.1.23 Core Video OpenGL GLSL Options

- **-gl_glsl**
  Enable OpenGL GLSL, if available.
  The default is OFF.

  **Example:**
  ```
  mame galaxian -gl_glsl
  ```

- **-gl_glsl_filter**
  Use OpenGL GLSL shader-based filtering instead of fixed function pipeline-based filtering.

  *0-plain, 1-bilinear, 2-bicubic*
  
  The default is 1. (**-gl_glsl_filter 1**)

  **Example:**
  ```
  mame galaxian -gl_glsl -gl_glsl_filter 0
  ```

- **-glsl_shader_mame0**, **-glsl_shader_mame1**
  ...

- **-glsl_shader_mame9**
  Set a custom OpenGL GLSL shader effect to the internal system screen in the given slot. MAME does not include a vast selection of shaders by default; more can be found online.

  **Example:**
  ```
  mame suprmrio -gl_glsl -glsl_shader_mame0 NTSC/NTSC_chain -glsl_shader_mame1 CRT-geom/CRT-geom
  ```

- **-glsl_shader_screen0**, **-glsl_shader_screen1**
  ...

- **-glsl_shader_screen9**
  Set a custom OpenGL GLSL shader effect to the whole scaled-up output screen that will be rendered by your graphics card. MAME does not include a vast selection of shaders by default; more can be found online.

  **Example:**
  ```
  mame suprmrio -gl_glsl -glsl_shader_screen0 gaussx -glsl_shader_screen1 gaussy -glsl_shader_screen2 CRT-geom-halation
  ```

- **-gl_glsl_vid_attr**
  Enable OpenGL GLSL handling of brightness and contrast. Better RGB system performance.
  
  Default is on.

  **Example:**
5.1.24 Core Sound Options

-samplerate <value> / -sr <value>

Sets the audio sample rate. Smaller values (e.g. 11025) cause lower audio quality but faster emulation speed. Higher values (e.g. 48000) cause higher audio quality but slower emulation speed.

The default is 48000.

Example:

```
mame galaga -samplerate 44100
```

-[no]samples

Use samples if available.

The default is ON (-samples).

Example:

```
mame qbert -nosamples
```

-[no]compressor

Enable audio compressor. It temporarily reduces the overall volume when the audio output is overdriven.

The default is ON (-compressor).

Example:

```
mame popeye -nocompressor
```

-volume / -vol <value>

Sets the startup volume. It can later be changed with the user interface (see Keys section). The volume is an attenuation in dB: e.g., "-volume -12" will start with -12dB attenuation.

The default is 0.

Example:

```
mame pacman -volume -30
```

-sound <dsound | coreaudio | sdl | xaudio2 | portaudio | none>

Specifies which sound subsystem to use. Selecting none disables sound output altogether (sound hardware is still emulated).

On Windows and Linux, portaudio is likely to give the lowest possible latency, while Mac users will find coreaudio provides the best results.

When using the sdl sound subsystem, the audio API to use may be selected by setting the SDL_AUDIODRIVER environment variable. Available audio APIs depend on the operating system. On Windows, it may be necessary to set SDL_AUDIODRIVER=directsound if no sound output is produced by default.

The default is dsound on Windows. On Mac, coreaudio is the default. On all other platforms, sdl is the default.
Table 6: Supported sound subsystems per-platform

<table>
<thead>
<tr>
<th>Platform</th>
<th>dsound</th>
<th>xaudio2</th>
<th>portaudio</th>
<th>sdl13.</th>
<th>none</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>macOS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linux and others</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-audio_latency \(<value>\)

The exact behavior depends on the selected audio output module. Smaller values provide less audio delay while requiring better system performance. Higher values increase audio delay but may help avoid buffer under-runs and audio interruptions.

The default is 1.

For PortAudio, see the section on -pa_latency.

XAudio2 calculates audio_latency as 10ms steps.

DSound calculates audio_latency as 10ms steps.

CoreAudio calculates audio_latency as 25ms steps.

SDL calculates audio_latency as Xms steps.

Example:

```
mame galaga -audio_latency 1
```

### 5.1.25 Core Input Options

-[-no]coin_lockout / -[-no]coinlock

Enables simulation of the "coin lockout" feature that is implemented on a number of arcade game PCBs. It was up to the operator whether or not the coin lockout outputs were actually connected to the coin mechanisms. If this feature is enabled, then attempts to enter a coin while the lockout is active will fail and will display a popup message in the user interface (in debug mode). If this feature is disabled, the coin lockout signal will be ignored.

The default is ON (-coin_lockout).

Example:

```
mame suprmrio -coin_lockout
```

-chtr \(<controller>\)

Specifies a controller configuration file, typically used to set more suitable default input assignments for special controllers. Directories specified using the ctrlrpath option are searched. Controller configuration files use a similar format to .cfg used to save system settings. See Controller Configuration Files for more details.

The default is NULL (no controller configuration file).

---

13 While SDL is not a supported option on official builds for Windows, you can compile MAME with SDL support on Windows.
Example:

```bash
mame dkong -ctrlr xarcade
```

-**[no]mouse**

Controls whether or not MAME makes use of mouse controllers. When this is enabled, you will likely be unable to use your mouse for other purposes until you exit or pause the system.

The default is OFF (**nomouse**).

Example:

```bash
mame centipede -mouse
```

-**[no]joystick / [no]joy**

Controls whether or not MAME makes use of joystick/gamepad controllers.

When this is enabled, MAME will ask the system about which controllers are connected.

The default is OFF (**nojoystick**).

Example:

```bash
mame mappy -joystick
```

-**[no]lightgun / [no]gun**

Controls whether or not MAME makes use of lightgun controllers. Note that most lightguns map to the mouse, so using **lightgun** and **mouse** together may produce strange results.

The default is OFF (**nolightgun**).

Example:

```bash
mame lethalen -lightgun
```

-**[no]multikeyboard / [no]multikey**

Determines whether MAME differentiates between multiple keyboards. Some systems may report more than one keyboard; by default, the data from all of these keyboards is combined so that it looks like a single keyboard.

Turning this option on will enable MAME to report keypresses on different keyboards independently.

The default is OFF (**nomultikeyboard**).

Example:

```bash
mame sf2ceua -multikey
```

-**[no]multimouse**

Determines whether MAME differentiates between multiple mice. Some systems may report more than one mouse device; by default, the data from all of these mice is combined so that it looks like a single mouse. Turning this option on will enable MAME to report mouse movement and button presses on different mice independently.

The default is OFF (**nomultimouse**).

Example:
-[no]steadykey / -[no]steady

Some systems require two or more buttons to be pressed at exactly the same time to make special moves. Due to limitations in the keyboard hardware, it can be difficult or even impossible to accomplish that using the standard keyboard handling. This option selects a different handling that makes it easier to register simultaneous button presses, but has the disadvantage of making controls less responsive.

The default is OFF (-nosteadykey)

Example:

```
mame sf2ua -steadykey
```

-[no]ui_active

Enable user interface on top of emulated keyboard (if present).

The default is OFF (-noui_active)

Example:

```
mame apple2e -ui_active
```

-[no]offscreen_reload / -[no]reload

Controls whether or not MAME treats a second button input from a lightgun as a reload signal. In this case, MAME will report the gun's position as (0,MAX) with the trigger held, which is equivalent to an offscreen reload.

This is only needed for games that required you to shoot offscreen to reload, and then only if your gun does not support off screen reloads.

The default is OFF (-nooffscreen_reload).

Example:

```
mame lethalen -offscreen_reload
```

-joystick_map <map> / -joymap <map>

Controls how analog joystick values map to digital joystick controls.

Systems such as Pac-Man use a 4-way digital joystick and will exhibit undesired behavior when a diagonal is triggered; in the case of Pac-Man, movement will stop completely at intersections when diagonals are triggered and the game will be considerably harder to play correctly. Many other arcade cabinets used 4-way or 8-way joysticks (as opposed to full analog joysticks), so for true analog joysticks such as flight sticks and analog thumb sticks, this then needs to be mapped down to the expected 4-way or 8-way digital joystick values.

To do this, MAME divides the analog range into a 9x9 grid that looks like this:

```
insert 9x9 grid picture here
```

MAME then takes the joystick axis position (for X and Y axes only), maps it to this grid, and then looks up a translation from a joystick map. This parameter allows you to specify the map.

For instance, an 8-way joystick map traditionally looks like this:

```
insert 8-way map picture here
```
This mapping gives considerable leeway to the angles accepted for a given direction, so that being approximately in the area of the direction you want will give you the results you want. Without that, if you were slightly off center while holding the stick left, it would not recognize the action correctly.

The default is auto, which means that a standard 8-way, 4-way, or 4-way diagonal map is selected automatically based on the input port configuration of the current system.

Generally you will want to set up the -joystick_map setting in the per-system <system>.ini file as opposed to the main MAME.INI file so that the mapping only affects the systems you want it to. See Multiple Configuration Files for further details on per-system configuration.

Maps are defined as a string of numbers and characters. Since the grid is 9x9, there are a total of 81 characters necessary to define a complete map. Below is an example map for an 8-way joystick that matches the picture shown above:

```
777888999
777888999
777888999
444555666
444555666
444555666
111222333
111222333
111222333
```

Note that the numeric digits correspond to the keys on a numeric keypad. So '7' maps to up+left, '4' maps to left, '5' maps to neutral, etc. In addition to the numeric values, you can specify the character 's', which means "sticky". Sticky map positions will keep the output the same as the last non-sticky input sent to the system.

To specify the map for this parameter, you can specify a string of rows separated by a '!' (which indicates the end of a row), like so:

```
-joymap 777888999.777888999.777888999.444555666.444555666.444555666.111222333.111222333.111222333
```

However, this can be reduced using several shorthands supported by the <map> parameter. If information about a row is missing, then it is assumed that any missing data in columns 5-9 are left/right symmetric with data in columns 0-4; and any missing data in columns 0-4 is assumed to be copies of the previous data. The same logic applies to missing rows, except that up/down symmetry is assumed.

By using these shorthands, the 81 character map can be simply specified by this 11 character string:

```
7778...4445 (which means we then use -joymap 7778...4445)
```

Looking at the first row, 7778 is only 4 characters long. The 5th entry can't use symmetry, so it is assumed to be equal to the previous character '8'. The 6th character is left/right symmetric with the 4th character, giving an '8'. The 7th character is left/right symmetric with the 3rd character, giving a '9' (which is '7' with left/right flipped). Eventually this gives the full 777888999 string of the row.

The second and third rows are missing, so they are assumed to be identical to the first row. The fourth row decodes similarly to the first row, producing 444555666. The fifth row is missing so it is assumed to be the same as the fourth.
The remaining three rows are also missing, so they are assumed to be the up/down mirrors of the first three rows, giving three final rows of 111222333.

With 4-way games, sticky becomes important to avoid problems with diagonals. Typically you would choose a map that looks something like this:

**insert 9x9 4-way sticky grid picture here**

This means that if you press left, then roll the stick towards up (without re-centering it) you'll pass through the sticky section in the corner. As you do, MAME will read that sticky corner as left as that's the last non-sticky input it received. As the roll gets into the upward space of the map, this then switches to an up motion.

This map would look somewhat like:

```
s8888888s
4s88888s6
44s888s66
444555666
444555666
444555666
44s222s66
4s22222s6
s2222222s
```

For this mapping, we have a wide range for the cardinal directions on 8, 4, 6, and 2. We have sticky on the meeting points between those cardinal directions where the appropriate direction isn't going to be completely obvious.

To specify the map for this parameter, you can specify a string of rows separated by a '.' (which indicates the end of a row), like so:

```
-joymap s8888888s.4s88888s6.44s888s66.444555666.444555666.444555666.44s222s66.4s22222s6.s2222222s
```

Like before, because of the symmetry between top and bottom and left and right, we can shorten this down to:

```
-joymap s8.4s8.44s8.4445
```

**-joystick_deadzone <value> / -joy_deadzone <value> / -jdz <value>**

If you play with an analog joystick, the center can drift a little. joystick_deadzone tells how far along an axis you must move before the axis starts to change. This option expects a float in the range of 0.0 to 1.0. Where 0 is the center of the joystick and 1 is the outer limit.

The default is 0.3.

**Example:**

```
mame sinistar -joystick_deadzone 0.45
```

**-joystick_saturation <value> / joy_saturation <value> / -jsat <value>**

If you play with an analog joystick, the ends can drift a little, and may not match in the +/- directions. joystick_saturation tells how far along an axis movement change will be accepted before it reaches the
maximum range. This option expects a float in the range of 0.0 to 1.0, where 0 is the center of the joystick and 1 is the outer limit.

The default is 0.85.

Example:

```
mame sinistar -joystick_saturation 1.0
```

-natural

Allows user to specify whether or not to use a natural keyboard or not. This allows you to start your system in a 'native' mode, depending on your region, allowing compatibility for non-“QWERTY” style keyboards.

The default is OFF (-nonatural)

In "emulated keyboard" mode (the default mode), MAME translates pressing/releasing host keys/buttons to emulated keystrokes. When you press/release a key/button mapped to an emulated key, MAME presses/releases the emulated key.

In "natural keyboard" mode, MAME attempts to translate characters to keystrokes. The OS translates keystrokes to characters (similarly when you type into a text editor), and MAME attempts to translate these characters to emulated keystrokes.

There are a number of unavoidable limitations in "natural keyboard" mode:

- The emulated system driver and/or keyboard device or has to support it.
- The selected keyboard must match the keyboard layout selected in the emulated OS!
- Keystrokes that don’t produce characters can’t be translated. (e.g. pressing a modifier on its own such as shift, ctrl, or alt)
- Holding a key until the character repeats will cause the emulated key to be pressed repeatedly as opposed to being held down.
- Dead key sequences are cumbersome to use at best.
- It won’t work at all if IME edit is involved. (e.g. for Chinese/Japanese/Korean)

Example:

```
mame coco2 -natural
```

-joystick_contradictory

Enable contradictory direction digital joystick input at the same time such as Left and Right or Up and Down at the same time.

The default is OFF (-nojoystick_contradictory)

Example:

```
mame pc_smb -joystick_contradictory
```

-coin_impulse \[/n/\]

Set coin impulse time based on n (n<0 disable impulse, n==0 obey driver, 0<n set time n).

Default is 0.

Example:

```
mame contra -coin_impulse 1
```
5.1.26 Core Input Automatic Enable Options

-paddle_device (none | keyboard | mouse | lightgun | joystick)
-adstick_device (none | keyboard | mouse | lightgun | joystick)
-pedal_device (none | keyboard | mouse | lightgun | joystick)
-dial_device (none | keyboard | mouse | lightgun | joystick)
-trackball_device (none | keyboard | mouse | lightgun | joystick)
-lightgun_device (none | keyboard | mouse | lightgun | joystick)
-positional_device (none | keyboard | mouse | lightgun | joystick)
-mouse_device (none | keyboard | mouse | lightgun | joystick)

Each of these options controls autoenabling the mouse, joystick, or lightgun depending on the presence of a particular class of analog control for a particular system. For example, if you specify the option -paddle mouse, then any game that has a paddle control will automatically enable mouse controls just as if you had explicitly specified -mouse.

Example:

mame sbrkout -paddle_device mouse

Tip: Note that these controls override the values of -[no]mouse, -[no]joystick, etc.

5.1.27 Debugging Options

-[no]verbose / -[no]v

Displays internal diagnostic information. This information is very useful for debugging problems with your configuration.

The default is OFF (-noverbose).

Example:

mame polepos -verbose

Tip: IMPORTANT: When reporting bugs to MAMEdev, please run with -verbose and include the resulting information.

-[no]oslog

Output error.log messages to the system diagnostic output, if one is present.

By default messages are sent to the standard error output (this is typically displayed in the terminal or command prompt window, or saved to a system log file). On Windows, if a debugger is attached (e.g. the Visual Studio debugger or WinDbg), messages will be sent to the debugger instead.

The default is OFF (-nooslog).

Example:
mame mappy -oslog

-[no]log

Creates a file called error.log which contains all of the internal log messages generated by the MAME core and system drivers. This can be used at the same time as -oslog to output the log data to both targets as well.

The default is OFF (-nolog).

Example 1:

mame qbert -log

Example 2:

mame qbert -oslog -log

-[no]debug

Activates the integrated debugger. By default, pressing the backtick/tilde (~) key during emulation breaks into the debugger. MAME also breaks into the debugger after the initial soft reset on startup if the debugger is active. See MAME Debugger for information on using the debugger.

The default is OFF (-nodebug).

Example:

mame indy_4610 -debug

-debugger <module>

Chooses the module to use for debugging the target system when the debug option is on. Available debugger modules depend on the host platform and build options.

Supported debugger modules:

windows  Win32 GUI debugger (default on Windows). Only supported on Windows.
qt  Qt GUI debugger (default on Linux). Supported on Windows, Linux and macOS, but only included on Linux by default. Set USE_QTDEBUG=1 when compiling MAME to include the Qt debugger on Windows or macOS.
osx  Cocoa GUI debugger (default on macOS). Only supported on macOS.
imgui  ImgUi GUI debugger displayed in first MAME window. Requires video option to be set to bgfx. Supported on all platforms with BGFX video output support.
gdbstub  Acts as a remote debugging server for the GNU debugger (GDB). Only a small subset of the CPUs emulated by MAME are supported. Use the debugger_port option to set the listening port on the loopback interface. Supported on all platforms with TCP socket support.

Example:

mame ambush -debug -debugger qt

-debugscript <filename>

Specifies a file that contains a list of debugger commands to execute immediately upon startup.

The default is NULL (no commands).

Example:
mame galaga -debug -debugscript testscript.txt

-[no]update_in_pause

Enables updating of the main screen bitmap while the system is paused. This means that the video update callback will be called repeatedly while the emulation is paused, which can be useful for debugging.

The default is OFF (-noupdate_in_pause).

Example:

mame indy_4610 -update_in_pause

-watchdog <duration> / -wdog <duration>

Enables an internal watchdog timer that will automatically kill the MAME process if more than <duration> seconds passes without a frame update. Keep in mind that some systems sit for a while during load time without updating the screen, so <duration> should be long enough to cover that.

10-30 seconds on a modern system should be plenty in general.

By default there is no watchdog.

Example:

mame ibm_5150 -watchdog 30

-debugger_port <port>

Set the TCP port number to listen on for GDB connections when using the GDB stub debugger module (see the debugger option).

The default is 23946.

Example:

mame rfjet -debug -debugger gdbstub -debugger_port 2159

-debugger_font <fontname> / -dfont <fontname>

Specifies the name of the font to use for debugger windows.

The Windows default font is Lucida Console.
The Mac (Cocoa) default font is system fixed-pitch font default (typically Monaco).
The Qt default font is Courier New.

Example:

mame marble -debug -debugger_font "Comic Sans MS"

-debugger_font_size <points> / -dfontsize <points>

Specifies the size of the font to use for debugger windows, in points.

The Windows default size is 9 points.
The Qt default size is 11 points.
The Mac (Cocoa) default size is the system default size.
Example:

```
mame marble -debug -debugger_font "Comic Sans MS" -debugger_font_size 16
```

### 5.1.28 Core Communication Options

- **-comm_localhost <string>**
  
  Local address to bind to. This can be a traditional `xxx.xxx.xxx.xxx` address or a string containing a resolvable hostname.
  
  The default is value is `0.0.0.0` (which binds to all local IPv4 addresses).
  
  Example:

  ```
  mame arescue -comm_localhost 192.168.1.2
  ```

- **-comm_localport <string>**
  
  Local port to bind to. This can be any traditional communications port as an unsigned 16-bit integer (0-65535).
  
  The default value is 15122.
  
  Example:

  ```
  mame arescue -comm_localhost 192.168.1.2 -comm_localport 30100
  ```

- **-comm_remotehost <string>**
  
  Remote address to connect to. This can be a traditional `xxx.xxx.xxx.xxx` address or a string containing a resolvable hostname.
  
  The default is value is "0.0.0.0" (which binds to all local IPv4 addresses).
  
  Example:

  ```
  mame arescue -comm_remotehost 192.168.1.2
  ```

- **-comm_remoteport <string>**
  
  Remote port to connect to. This can be any traditional communications port as an unsigned 16-bit integer (0-65535).
  
  The default value is "15122".
  
  Example:

  ```
  mame arescue -comm_remotehost 192.168.1.2 -comm_remoteport 30100
  ```

- **-[no]comm_framesync**
  
  Synchronize frames between the communications network.
  
  The default is OFF (`-nocomm_framesync`).
  
  Example:

  ```
  mame arescue -comm_remotehost 192.168.1.3 -comm_remoteport 30100 -comm_framesync
  ```
5.1.29 Core Misc Options

-[-]drc

Enable DRC (dynamic recompiler) CPU core if available for maximum speed.
The default is ON (-drc).

Example:

```
mame ironfort -nodrc
```

-drc_use_c

Force DRC to use the C code backend.
The default is OFF (-nodrc_use_c).

Example:

```
mame ironfort -drc_use_c
```

-drc_log_uml

Write DRC UML disassembly log.
The default is OFF (-nodrc_log_uml).

Example:

```
mame ironfort -drc_log_uml
```

-drc_log_native

Write DRC native disassembly log.
The default is OFF (-nodrc_log_native).

Example:

```
mame ironfort -drc_log_native
```

-bios <biosname>

Specifies the specific BIOS to use with the current system, for systems that make use of a BIOS. The
-listxml output will list all of the possible BIOS names for a system.
The default is default.

Example:

```
mame mslug -bios unibios33
```

-[-]cheat / [-]c

Activates the cheat menu with autofire options and other tricks from the cheat database, if present. This
also activates additional options on the slider menu for overclocking/underclocking.

Be advised that savestates created with cheats on may not work correctly with this turned off and vice-versa.
The default is OFF (-nocheat).

Example:
mame dkong -cheat

-[no]skip_gameinfo

Forces MAME to skip displaying the system info screen.

The default is OFF (-noskip_gameinfo).

Example:

mame samsho5 -skip_gameinfo

-uifont <fontname>

Specifies the name of a font file to use for the UI font. If this font cannot be found or cannot be loaded, the system will fall back to its built-in UI font. On some platforms fontname can be a system font name instead of a BDF font file.

The default is default (use the OSD-determined default font).

Example:

mame -uifont "Comic Sans MS"

-ui <type>

Specifies the type of UI to use, either simple or cabinet.

The default is Cabinet (-ui cabinet).

Example:

mame -ui simple

-ramsize [n]

Allows you to change the default RAM size (if supported by driver).

Example:

mame coco -ramsize 16K

-confirm_quit

Display a Confirm Quit dialog to screen on exit, requiring one extra step to exit MAME.

The default is OFF (-noconfirm_quit).

Example:

mame pacman -confirm_quit

-ui_mouse

Displays a mouse cursor when using the built-in UI for MAME.

The default is (-noui_mouse).

Example:

mame -ui_mouse

-language <language>
Specify a localization language found in the `languagepath` tree.

Example:

```
mame -language Japanese
```

-`-[no]nvram_save`

Save the NVRAM contents when exiting machine emulation. By turning this off, you can retain your previous NVRAM contents as any current changes made will not be saved. Turning this option off will also unconditionally suppress the saving of .nv files associated with some types of software cartridges.

The default is ON (`-nvram_save`).

Example:

```
mame galaga88 -nonvram_save
```

### 5.1.30 Scripting Options

-`-autoboot_command "<command>"`

Command string to execute after machine boot (in quotes " "). To issue a quote to the emulation, use """" in the string. Using \n will issue a create a new line, issuing what was typed prior as a command.

This works only with systems that support natural keyboard mode.

Example:

```
mame c64 -autoboot_delay 5 -autoboot_command "load """"$"""",8,1\n"
```

-`-autoboot_delay [n]`

Timer delay (in seconds) to trigger command execution on autoboot.

Example:

```
mame c64 -autoboot_delay 5 -autoboot_command "load """"$"""",8,1\n"
```

-`-autoboot_script / -script [filename.lua]`

File containing scripting to execute after machine boot.

Example:

```
mame ibm5150 -autoboot_script myscript.lua
```

-`-[no]console`

Enables emulator Lua Console window.

The default of OFF (-noconsole).

Example:

```
mame ibm5150 -console
```

-`-plugins`

Enable the use of Lua Plugins.

The default is ON (-plugins).
Example:

mame apple2e -plugins

-plugin [plugin shortname]
A list of Lua Plugins to enable, comma separated.

Example:

mame alcon -plugin cheat,discord,autofire

-noplugin [plugin shortname]
A list of Lua Plugins to disable, comma separated.

Example:

mame alcon -noplugin cheat

5.1.31 HTTP Server Options

- [no]http
Enable HTTP server.
The default is OFF (-nohttp).

Example:

mame -http

-http_port <port>
Choose HTTP server port.
The default is 8080.

Example:

mame apple2 -http -http_port 6502

-http_root <rootfolder>
Choose HTTP server document root.
The default is web.

Example:

mame apple2 -http -http_port 6502 -http_root c:\users\me\appleweb\root
5.1.32 PortAudio Options

-pa_api API

Choose which API that PortAudio should use to talk to your sound hardware. You can use -verbose to see which APIs are available.

The default is none.

Example 1:

```
MAME -sound portaudio -verbose
Attempting load of mame.ini
...
PortAudio: API MME has 20 devices
PortAudio: MME: " - Input"
PortAudio: MME: "Microphone (3- USB Camera-B4.09"
PortAudio: MME: "Line (AVerMedia Live Gamer HD 2"
PortAudio: MME: "Digital Audio Interface (AVerMe"
PortAudio: MME: "Headset Microphone (Razer Krake"
...
PortAudio: MME: " - Output"
PortAudio: MME: "Headset Earphone (Razer Kraken "
PortAudio: MME: "Digital Audio (S/PDIF) (High De"
PortAudio: MME: "NX-EDG27 (NVIDIA High Definitio"
...
PortAudio: API Windows DirectSound has 20 devices
PortAudio: Windows DirectSound: "Primary Sound Capture Device"
PortAudio: Windows DirectSound: "Headset Microphone (Razer Kraken 7.1 V2)"
PortAudio: Windows DirectSound: "Primary Sound Driver" (default)
PortAudio: Windows DirectSound: "Headset Earphone (Razer Kraken 7.1 V2)"
PortAudio: Windows DirectSound: "Digital Audio (S/PDIF) (High Definition Audio Device)"
PortAudio: Windows DirectSound: "NX-EDG27 (NVIDIA High Definition Audio)"
...
PortAudio: API Windows WASAPI has 18 devices
PortAudio: Windows WASAPI: "Headset Earphone (Razer Kraken 7.1 V2)"
PortAudio: Windows WASAPI: "Digital Audio (S/PDIF) (High Definition Audio Device)"
PortAudio: Windows WASAPI: "NX-EDG27 (NVIDIA High Definition Audio)"
PortAudio: Windows WASAPI: "Headset Microphone (Razer Kraken 7.1 V2)"
...
PortAudio: API Windows WDM-KS has 22 devices
PortAudio: Windows WDM-KS: "Output (NVIDIA High Definition Audio)"
PortAudio: Windows WDM-KS: "SPDIF Out (HD Audio SPDIF out)"
PortAudio: Windows WDM-KS: "Headset Microphone (Razer Kraken 7.1 V2)"
PortAudio: Windows WDM-KS: "Headset Earphone (Razer Kraken 7.1 V2)"
PortAudio: Windows WDM-KS: "Microphone (VDVAD Wave)"
PortAudio: Windows WDM-KS: "Speakers (VDVAD Wave)"
...
PortAudio: Sample rate is 48000 Hz, device output latency is 218.67 ms
PortAudio: Allowed additional buffering latency is 18.00 ms/864 frames
```
Choose which sound device to output through. This would typically be one of the outputs on your sound card or a USB headset.

The default is none.

Example:

```
mame suprmrio -sound portaudio -pa_api "Windows WASAPI" -pa_device "NX-EDG27 (NVIDIA High Definition Audio)"
```

Choose the buffer size for PortAudio output; this is specified in seconds. Lower numbers have less latency but may increase stutter in the sound. Decimal places are supported. Try starting from 0.20 and decrease or increase until you find the best number your hardware and OS are capable of handling.

The default is 0.

Example:

```
mame suprmrio -sound portaudio -pa_api "Windows WASAPI" -pa_device "NX-EDG27 (NVIDIA High Definition Audio)" -pa_latency 0.20
```

### 5.2 Windows-Specific Commandline Options

This section contains configuration options that are specific to the native (non-SDL) Windows version of MAME.

#### 5.2.1 Performance options

- **-priority <priority>**

  Sets the thread priority for the MAME threads. By default the priority is left alone to guarantee proper cooperation with other applications. The valid range is -15 to 1, with 1 being the highest priority. The default is 0 (NORMAL priority).

- **-profile [n]**

  Enables profiling, specifying the stack depth of [n] to track.

#### 5.2.2 Full screen options

- **-[no]triplebuffer / -[no]tb**

  Enables or disables "triple buffering". Normally, MAME just draws directly to the screen, without any fancy buffering. But with this option enabled, MAME creates three buffers to draw to, and cycles between them in order. It attempts to keep things flowing such that one buffer is currently displayed, the second buffer is waiting to be displayed, and the third buffer is being drawn to. **-triplebuffer** will override **-waitvsync**, if the buffer is successfully created. This option does not work with **-video gdi**. The default is OFF (-notriplebuffer).

- **-full_screen_brightness <value> / -fsb <value>**
Controls the brightness, or black level, of the entire display. The standard value is 1.0. Selecting lower values (down to 0.1) will produce a darkened display, while selecting higher values (up to 2.0) will give a brighter display. Note that not all video cards have hardware to support this option. This option does not work with -video gdi. The default is 1.0.

-full_screen_contrast <value> / -fsc <value>
Controls the contrast, or white level, of the entire display. The standard value is 1.0. Selecting lower values (down to 0.1) will produce a dimmer display, while selecting higher values (up to 2.0) will give a more saturated display. Note that not all video cards have hardware to support this option. This option does not work with -video gdi. The default is 1.0.

-full_screen_gamma <value> / -fsg <value>
Controls the gamma, which produces a potentially nonlinear black to white ramp, for the entire display. The standard value is 1.0, which gives a linear ramp from black to white. Selecting lower values (down to 0.1) will increase the nonlinearity toward black, while selecting higher values (up to 3.0) will push the nonlinearity toward white. Note that not all video cards have hardware to support this option. This option does not work with -video gdi. The default is 1.0.

5.2.3 Input device options

-[no]dual_lightgun /-[no]dual
Controls whether or not MAME attempts to track two lightguns connected at the same time. This option requires -lightgun. This option is a hack for supporting certain older dual lightgun setups. If you have multiple lightguns connected, you will probably just need to enable -mouse and configure each lightgun independently. The default is OFF (-nodual_lightgun).

5.3 SDL-Specific Commandline Options

This section contains configuration options that are specific to any build supported by SDL (including Windows where compiled as SDL instead of native).

5.3.1 Performance Options

-sdlvideofps
Enable output of benchmark data on the SDL video subsystem, including your system's video driver, X server (if applicable), and OpenGL stack in -video.opengl mode.

5.3.2 Video Options

-[no]centerh
Center horizontally within the view area. Default is ON (-centerh).

-[no]centerv
Center vertically within the view area. Default is ON (-centerv).
5.3.3 Video Soft-Specific Options

-scalemode

Scale mode: none, async, yv12, yuy2, yv12x2, yuy2x2 (-video soft only). Default is none.

5.3.4 SDL Keyboard Mapping

-keymap

Enable keymap. Default is OFF (-nokeymap)

-keymap_file <file>

Keymap Filename. Default is keymap.dat.

5.3.5 SDL Joystick Mapping

-joy_idx1 <name>
-joy_idx2 <name>
...
-joy_idx8 <name>

Name of joystick mapped to a given joystick slot, default is auto.

-sixaxis

Use special handling for PS3 SixAxis controllers. Default is OFF (-nosixaxis)

SDL Low-level Driver Options ~---------------------------

-videodriver <driver>

SDL video driver to use ('x11', 'directfb', ... or 'auto' for SDL default)

-audiodriver <driver>

SDL audio driver to use ('alsa', 'arts', ... or 'auto' for SDL default)

-gl_lib <driver>

Alternative libGL.so to use; 'auto' for system default

5.4 Commandline Index

This is a complete index of all commandline options and commands for MAME, suitable for quickly finding a given command.
5.4.1 Universal Commandline Options

This section contains configuration options that are applicable to all MAME sub-builds (both SDL and Windows native).

**Core Commands**

```
help
validate
```

**Configuration Commands**

```
createconfig
showconfig
showusage
```

**Frontend Commands**

```
listxml
listfull
listsources
listclones
listbrothers
listcrc
listroms
listsamples
verifyroms
verifysamples
romident
listdevices
listslots
listmedia
listsoftware
verifysoftware
getsoftlist
verifysoftlist
```

**OSD-related Options**

```
uimodekey
uifontprovider
keyboardprovider
mouseprovider
lightgunprovider
joystickeprovider
```
OSD CLI Options

listmidi
listnetwork

OSD Output Options

output

Configuration Options

noreadconfig

Core Search Path Options

homepath
rompath
hashpath
camplepath
arpath
ctrlrpath
inipath
fontpath
cheatpath
crosshairpath
pluginspath
languagepath
swpath

Core Output Directory Options

cfg_directory
nvram_directory
input_directory
state_directory
snapshot_directory
diff_directory
comment_directory
Core State/Playback Options

[no]rewind / rewind
rewind_capacity
state
[no]autosave
playback
exit_after_playback
record
record_timecode
mngwrite
aviwrite
wavwrite
snapname
snapsize
snapview
[no]snapbilinear
statename
[no]burnin

Core Performance Options

[no]autoframeskip
frameskip
seconds_to_run
[no]throttle
[no]sleep
speed
[no]refreshspeed
numprocessors
bench
lowlatency

Core Rotation Options

[no]rotate
[no]ror
[no]rol
[no]autoror
[no]autorol
[no]flipx
[no]flipy
Core Video Options

video
numscreens
[no]window
[no]maximize
[no]keepaspect
[no]waitvsync
[no]syncrefresh
prescale
[no]filter
[no]unevenstretch

Core Full Screen Options

[no]switchres

Core Per-Window Video Options

screen
aspect
resolution
view

Core Artwork Options

[no]artwork_crop
fallback_artwork
override_artwork

Core Screen Options

brightness
contrast
gamma
pause_brightness
effect
Core Vector Options

beam_width_min
beam_width_max
beam_intensity_weight
flicker

Core Video OpenGL Debugging Options

[no]gl_forcepow2texture
[no]gl_notexturerect
[no]gl_vbo
[no]gl_pbo

Core Video OpenGL GLSL Options

gl_glsl
gl_glsl_filter
glsl_shader_mame[0-9]
glsl_shader_screen[0-9]
gl_glsl_vid_attr

Core Sound Options

samplerate
[no]samples
[no]compressor
volume
sound
audio_latency

Core Input Options

[no]coin_lockout
ctrlr
[no]mouse
[no]joystick
[no]lightgun
[no]multikeyboard
[no]multimouse
[no]steadykey
[no]ui_active
[no]offscreen_reload
joystick_map
joystick_deadzone
joystick_saturation
natural
joystick_contradictory
coin_impulse

Core Input Automatic Enable Options

paddle_device
adstick_device
pedal_device
dial_device
trackball_device
lightgun_device
positional_device
mouse_device

Core Debugging Options

[no]verbose
[no]oslog
[no]log
[no]debug
debgscript
[no]update_in_pause
watchdog
debugger_font
debugger_font_size

Core Communication Options

comm_localhost
comm_localport
comm_remotehost
comm_remoteport
[no]comm_framesync

Core Misc Options

[no]drc
drc_use_c
drc_log_uml
drc_log_native
bios
[no]cheat
[no]skip_gameinfo
uifont
5.4.2 Scripting Options

autoboot_command
autoboot_delay
autoboot_script
[no]console
[no]plugins
plugin
noplugin

5.4.3 HTTP Server Options

http
http_port
http_root

5.4.4 Windows-Specific Commandline Options

Windows Performance Options

priority
profile
Windows Full Screen Options

[no]triplebuffer
full_screen_brightness
full_screen_contrast
full_screen_gamma

Windows Input Device Options

[no]dual_lightgun

5.4.5 SDL-Specific Commandline Options

This section contains configuration options that are specific to any build supported by SDL (including Windows where compiled as SDL instead of native).

SDL Performance Options

sdlvideofps

SDL Video Options

[no]centerh
[no]centerv

SDL Video Soft-Specific Options

scalemode

SDL Keyboard Mapping

keymap
keymap_file

SDL Joystick Mapping

joyidx
sixaxis
SDL Low-level Driver Options

videodriver
audiodriver
gl_lib
CHAPTER SIX

PLUGINS

• Introduction
• Using plugins
• Included plugins

6.1 Introduction

MAME supports plugins that can provide additional functionality. Plugins have been written to communicate with external programs, play games automatically, display internal game structures like hitboxes, provide alternate user interfaces, and automatically test emulation. See Scripting MAME via Lua for more information about MAME’s Lua API.

6.2 Using plugins

To enable plugins, you need to turn on the plugins option, and make sure the pluginspath option includes the folder where your plugins are stored. You can set the plugins option in an INI file or on the command line. You can set the pluginspath option by selecting Configure Options from the system selection menu, then selecting Configure Directories, and then selecting Plugins (you can also set it in an INI file or on the command line).

Many plugins need to store settings and/or data. The homepath option sets the folder where plugins should save data (defaults to the working directory). You can change this by selecting Configure Options from the system selection menu, then selecting Configure Directories, and then selecting Plugin Data.

To turn individual plugins on or off, first make sure plugins are enabled, then select Configure Options from the system selection menu, and then select Plugins. You will need to completely exit MAME and start it again for changes to the enabled plugins to take effect. You can also use the plugin option on the command line, or change the settings in the plugin.ini file.

If an enabled plugin needs additional configuration, or if it needs to show information, a Plugin Options item will appear in the main menu (accessed by pressing Tab during emulation by default).
6.3 Included plugins

MAME includes several plugins providing useful functionality, and serving as sample code that you can use as a starting point when writing your own plugins.

6.3.1 Autofire Plugin

Introduction

The autofire plugin allows you to simulate repeatedly pressing an emulated button by holding down a key or button combination. This can help people with certain disabilities or injuries play shooting games, and may help reduce the risk of repetitive strain injuries (or keyboard damage).

To configure the autofire plugin, activate the main menu (press Tab during emulation by default), select Plugin Options, and then select Autofire. Configured autofire buttons for the current system are listed, along with their repetition rates and activation hotkeys (initially there will be no autofire buttons configured). Select an autofire button to change settings, or choose Add autofire button to set up a new autofire button. See Autofire buttons settings for details on setting up an autofire button. You can delete an autofire button by highlighting it in the menu and pressing the UI Clear key (Del/Delete/Forward Delete on the keyboard by default).

Autofire settings are saved in the autofire folder in the plugin data folder (see the homepath option). A file is created for each system with autofire buttons configured, named according to the system’s short name (or ROM set name), with the extension .cfg. For example, autofire settings for Super-X will be saved in the file superx.cfg in the autofire folder in your plugin data folder. The autofire settings are stored in JSON format.

Autofire buttons settings

The options for adding a new autofire button or modifying an existing autofire button are the same.

Select Input to set the emulated button that you want to simulate pressing repeatedly. Currently, only player buttons are supported. Typically you’ll set this to the primary fire button for shooting games. This is most often P1 Button 1 or the equivalent for another player, but it might have a different name. On Konami’s Gradius games, P1 Button 2 is the primary fire button.

Select Hotkey to set the input combination you’ll use to activate the autofire button. This can be any combination that MAME supports for activating a digital input.

On frames and Off frames are the number of consecutive emulated video frames that the emulated button will be held and released for, respectively. Adjust the value with the UI Left/Right keys, or click the arrows. Press the UI Clear key to reset the values to one frame. Lower values correspond to pressing the button at a faster rate. Depending on how fast the system reads inputs, you may need higher numbers than 1 for the system to recognise the button being released and pressed again (e.g. 2 on frames and 2 off frames works for Alcon). Experiment with different values to get the best effect.

When adding a new autofire button, there is a Cancel option that changes to Create after you set the input and hotkey. Select Create to finish creating the autofire button and return to the list of autofire buttons. The new autofire button
will be added at the end of the list. Press the UI Cancel key (Escape/Esc on the keyboard by default), or select Cancel before setting the input/hotkey, to return to the previous menu without creating the new autofire button.

When modifying an existing autofire button, select Done or press the UI Cancel key to return to the list of autofire buttons. Changes take effect immediately.

Notes and potential pitfalls

Autofire buttons act as if they’re wired in parallel with MAME’s regular inputs. This means that if you set the activation hotkey for an autofire button to a button or key that’s also assigned to one of the emulated inputs directly, you may get unexpected results. Using Gradius as an example:

- Suppose you set button 1 on your controller to fire, and set an autofire hotkey to button 1 as well. Holding the button down to shoot will not trigger the autofire effect: the button will never be released as you’re holding the non-autofire button 1 down. This will also happen if you set a different button as autofire (say, button 3 in this case), and hold button 1 down while also pressing button 3.

- If you set button 3 on your controller to autofire and assign button 3 to powerup as well, you will trigger the powerup action every time you grab a powerup because the powerup button is also being held down along with the autofire button.

It is suggested you choose input combinations for autofire hotkeys that are not assigned to any other emulated inputs in the system.

Autofire is not necessarily desirable in all situations. For example using autofire in Super-X with the blue “lightning” weapon equipped at high power levels will only produce a single beam, greatly reducing the weapon’s effectiveness. The fire button must be held down to produce all beams. Some shooting games (e.g. Raiden Fighters) require the primary fire button to be held down for a charged special attack. This means it’s often necessary to have a non-autofire input for the primary fire button assigned to play effectively.

6.3.2 Console Plugin

The console plugin provides functionality for MAME’s interactive Lua console. It is not used directly. Use the console option to activate the interactive Lua console. See Scripting MAME via Lua for more information about MAME’s Lua API.

6.3.3 Data Plugin

The data plugin loads information from various external support files so it can be displayed in MAME. If the plugin is enabled, info is show in the Infos tab of the right-hand pane on the system and software selection menus. The info viewer can be shown by clicking the toolbar button on the system and software selection menus, or by choosing External DAT View from the main menu during emulation (this menu item will not appear if the data plugin is not enabled, or if no information is available for the emulated system).

To set the folders where the data plugin looks for supported files, choose Configure Options on the system selection menu, then choose Configure Directories, and then choose DATs. You can also set the historypath option in your ui.ini file.

Loading large data files like history.xml can take quite a while, so please be patient the first time you start MAME after updating or adding new data files.

The following files are supported:

- history.xml From Gaming-History (formerly Arcade-History)
- mameinfo.dat From MASH’s MAMEINFO
If you install hi2txt, the data plugin can also show high scores from non-volatile memory or saved by the hiscore support plugin for supported games.

Note that you can only use a single file of each type at a time. You cannot, for example, use the English and Japanese mameinfo.dat files simultaneously.

The data plugin creates a history.db file in the first configured DATs folder. This file stores the information from the support files in a format suitable for rapid loading. It uses the SQLite3 database format.

6.3.4 Discord Presence Plugin

The Discord presence plugin works with the Discord app for Windows, macOS or Linux to set your activity to show what you’re doing in MAME. The activity is set to In menu if you’re using the system or software selection menu, Playing if emulation is running, or Paused if emulation is paused. The details are set to show the system name and software description if applicable.

6.3.5 Dummy Test Plugin

This is a sample plugin that shows how to set necessary plugin metadata, register callbacks, and display a simple menu. It prints status messages if the verbose option is on, and it adds a Dummy option to the Plugin Options menu.

6.3.6 GDB Stub Plugin

The GDB stub plugin acts as a remote debugging server for the GNU debugger (GDB). This allows you to connect to MAME and debug supported systems using GDB. The plugin listens for connections on port 2159 on the IPv4 loopback address (127.0.0.1). Only Intel 80386 (i386) family processors are supported.

See the debugger option for another GDB remote debugging implementation with support for more CPUs and configurable listening ports.

6.3.7 Hiscore Support Plugin

The hiscore support plugin saves and restores high scores for games that did not originally save high scores in non-volatile memory. Note that this plugin modifies the contents of memory directly with no coordination with the emulated software, and hence changes behaviour. This may have undesirable effects, including broken gameplay or causing the emulated software to crash.

The plugin includes a hiscore.dat file that contains the information on how to save and restore high scores for supported systems. This file must be kept up-to-date when system definitions change in MAME.

High scores can be saved automatically either on exit, or a few seconds after they’re updated in memory. To change the setting, activate the main menu (press Tab during emulation by default), select Plugin Options, and then select...
Hiscore Support. Change the Save scores option by highlighting it and using the UI Left/Right keys, or clicking the arrows.

High score data is saved in the hiscore folder in the plugin data folder (see the homepath option). A file with a name corresponding the system short name (or ROM set name) with the extension .hi. For example, high scores for the game Moon Cresta will be saved in the file mooncrst.hi in the hiscore folder in your plugin data folder. The settings for the hiscore support plugin are stored in the file plugin.cfg in the hiscore folder in the plugin data folder (this file is in JSON format).

6.3.8 Input Macro Plugin

Introduction

The input macro plugin allows you to trigger a sequence of emulated input actions with a key or button combination. This can help people with disabilities or injuries that make some input sequences difficult. It can also be used as a way to cheat in games that require rapid sequences of inputs, like the running events in Track & Field, or the eating minigame in Daisu-Kiss.

To configure the input macro plugin, activate the main menu (press Tab during emulation by default), select Plugin Options, and then select Input Macros. Configured input macros for the current system are listed, along with their activation sequences (initially there will be no input macros configured). Select a macro to edit it, or choose Add macro to set up a new input macro. See Editing input macros for details on editing input macros. You can delete an input macro by highlighting it in the menu and pressing the UI Clear key (Del/Delete/Forward Delete on the keyboard by default).

Input macros are saved in the inputmacro folder in the plugin data folder (see the homepath option). A file is created for each system with input macros configured, named according to the system’s short name (or ROM set name), with the extension .cfg. For example, input macros for Daisu-Kiss will be saved in the file daiskiss.cfg in the inputmacro folder in your plugin data folder. The input macros are stored in JSON format.

Editing input macros

The options for editing input macros are the same whether you’re creating a new macro or editing an existing macro. Input macros consist of a sequence of steps. Each step optionally waits for a configurable delay, then activates one or more emulated inputs for a specified duration. You can choose what should happen if the activation sequence is still held when the final step of the macro completes: the emulated inputs can be released, the final step can be prolonged, or the macro can loop back to any step in the sequence.

The settings in first section of the macro editing menu apply to the macro as a whole:

- The Name will be used in the list of input macros, so it helps to make it descriptive. Press the UI Select key (Return/Enter on the keyboard or the first button on the first joystick by default) to edit the current name, or press

---

6.3. Included plugins
the UI Clear key to type a new name. Press the UI Select key before moving to another menu item to save the new name; press the UI Cancel key (Escape/Esc on the keyboard by default) to change discard the new name.

- Select **Activation sequence** to set the key or button combination you want to use to activate the macro. Keep in mind that regular input settings still apply, so you probably want to use a combination that isn’t being used for any other emulated input in the system.

- Set **On release** to specify what should happen if the activation sequence is released before the macro completes. When set to **Stop immediately**, any emulated inputs activated by the macro will be released immediately, and no further steps will be processed; when set to **Complete macro**, the macro will continue to be processed until the end of the final step.

- Set **When held** to specify what should happen if the activation sequence is held after the final step of the macro completes. When set to **Release**, any inputs activated by the macro will be released, and the macro will not be reactivated until the activation sequence is released and pressed again; when set to **Prolong step <n>** where <n> is the number of the final step of the macro, the emulated inputs activated by the final step of the macro will remain active until the activation sequence is released; when set to **Loop to step <n>** where <n> is a step number, macro processing will return to that step, including its delay, if the activation sequence is held after the final step completes.

Each step has delay, duration and input settings:

- Set the **Delay** to the number of emulated video frame intervals to wait before activating the inputs for the step. During the delay, no emulated inputs will be activated by the macro. You can reset the setting to zero by pressing the UI Clear key.

- Set the **Duration** to the number of emulated video frame intervals to hold the emulated inputs for the step active before moving to the next step (or completing the macro in the case of the final step). You can reset the setting to one frame by pressing the UI Clear key.

- Set the **Input** settings to the emulated inputs to activate for the step. Only non-toggle digital inputs are supported. Select **Add input** to set multiple inputs for a step (this option will only appear after you set the first input for the initially created step when creating a new macro). If the step has multiple inputs, you can highlight an input on the menu and press the UI Clear key to delete it (all steps must have at least one input, so you can’t delete the only input for a step).

- If the macro has multiple steps, you can select **Delete step** to delete a step (this options does not appear if the macro only has a single step). Remember to check that the **On release** and **When held** settings are correct after deleting steps.

To add a step to the macro, highlight **Add step at position** (below the existing steps), use the UI Left/Right keys or click the arrows to set the position where you’d like to insert the new step, and then press the UI Select key (or double-click the menu item) to add the new step. You will be prompted to set the first input for the new step. You will be prompted to set the first input for the new step. Remember to check the **On release** and **When held** settings after adding steps. The **Add step at position** item will only appear after you set the first input for the initially created step when creating a new macro.

When creating a new macro, there is a **Cancel** option that changes to **Create** after you set the activating sequence and the first input for the initially created step. Select **Create** to finish creating the macro and return to the list of input macros. The new macro will be added at the end of the list. Press the UI Cancel key, or select **Cancel** before setting the activation sequence/input, to return to the previous menu without creating the new macro.

When editing an existing macro, select **Done** or press the UI Cancel key to return to the list of input macros. Changes take effect immediately.
Example macros

Raiden autofire

This provides player 1 autofire functionality using the space bar. The same thing could be achieved using the Autofire Plugin, but this demonstrates a simple looping macro:

• **Name**: P1 Autofire
  • **Activation sequence**: Kbd Space
  • **On release**: Stop immediately
  • **When held**: Loop to step 2
  • **Step 1**:
    – **Delay (frames)**: 0
    – **Duration (frames)**: 2
    – **Input 1**: P1 Button 1
  • **Step 2**:
    – **Delay (frames)**: 4
    – **Duration (frames)**: 2
    – **Input 1**: P1 Button 1

The first step has no delay so that firing begins as soon as the space bar is pressed. The second step has sufficient delay to ensure the game recognises the button being pressed and released again. The second step is repeated as long as the space bar is held down.

Track & Field sprint cheat

This allows you to run in Konami Track & Field by holding a single button. This takes most of the skill (and fun) out of the game:

• **Name**: P1 Sprint
  • **Activation sequence**: Kbd Shift
  • **On release**: Stop immediately
  • **When held**: Loop to step 2
  • **Step 1**:
    – **Delay (frames)**: 0
    – **Duration (frames)**: 1
    – **Input 1**: P1 Button 1
  • **Step 2**:
    – **Delay (frames)**: 1
    – **Duration (frames)**: 1
    – **Input 1**: P1 Button 3
  • **Step 3**:
This macro rapidly alternates pressing buttons 1 and 3 – the pattern required to run in the game.

**Street Fighter II Shoryuken**

This macro allows you to perform a right-facing Shōryūken (Dragon Punch) by pressing a single key:

- **Name**: 1P Shoryuken LP
- **Activation sequence**: Kbd M
- **On release**: Complete macro
- **When held**: Prolong step 6

**Step 1**:
- **Delay (frames)**: 0
- **Duration (frames)**: 1
- **Input 1**: P1 Right

**Step 2**:
- **Delay (frames)**: 1
- **Duration (frames)**: 1
- **Input 1**: P1 Down

**Step 3**:
- **Delay (frames)**: 0
- **Duration (frames)**: 1
- **Input 1**: P1 Down
- **Input 2**: P1 Right

**Step 4**:
- **Delay (frames)**: 0
- **Duration (frames)**: 1
- **Input 1**: P1 Right

**Step 5**:
- **Delay (frames)**: 0
- **Duration (frames)**: 1
- **Input 1**: P1 Right
- **Input 2**: P1 Jab Punch

**Step 6**:
- **Delay (frames)**: 0
- **Duration (frames)**: 1
– **Input 1**: P1 Jab Punch

This macro has steps that activate multiple inputs. The macro will complete if the activation sequence is released early, allowing you to tap the key momentarily to perform the move. Holding the activation sequence holds down the attack button.

### 6.3.9 Layout Plugin

When enabled, the layout plugin allows embedded Lua scripts in layout files to run. Built-in artwork for some machines and some external artwork packages can use Lua scripts to provide enhanced interactive features. See [MAME Layout Scripting](#) for an introduction to layout file scripting.

### 6.3.10 Timecode Recorder Plugin

The timecode recorder plugin logs time codes to a text file in conjunction with creating an input recording file to assist people creating gameplay videos. The time code log file is *only* created when making an input recording. The time code log file has the same name as the input recording file with the extension `.timecode` appended. Use the `record` and `input_directory` options to create an input recording and specify the location for the output files.

By default, the plugin records a time code when you press the **F12** key on the keyboard while not pressing either **Shift** or **Alt** key. You can change this setting in the options menu for the plugin (choose **Plugin Options** from the main menu during emulation, and then choose **Timecode Recorder**).

Settings for the plugin are stored in JSON format in the file `plugin.cfg` in the `timecode` folder inside your plugin data folder (see the **homepath option**).

### 6.3.11 Game Play Timer Plugin

The timer plugin records the total time spent emulating each combination of a system and a software list item, as well as the number of times each combination has been launched. To see the statistics, bring up the main menu (press **Tab** during emulation by default), choose **Plugin Options**, and then choose **Timer**.

This plugin records wall clock time (the real time duration elapsed while emulation is running, according to the host OS) as well as emulated time. The elapsed wall clock time may be shorter than the elapsed emulated time if you turn off throttling or use MAME’s “fast forward” feature, or it may be longer than the elapsed emulated time if you pause the emulation of if the emulation is too demanding to run at full speed.

The statistics are stored in the file `timer.db` in the `timer` folder inside your plugin data folder (see the **homepath option**). The file is a SQLite3 database.

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**6.3. Included plugins**
7.1 Multiple Configuration Files

MAME has a very powerful configuration file system that can allow you to tweak settings on a per-game, per-system, or even per-monitor type basis, but requires careful thought about how you arrange your configs.

7.1.1 Order of Config Loading

1. The command line is parsed first, and any settings passed that way will take precedence over anything in an INI file.

2. \texttt{mame.ini} (or other platform INI; e.g. \texttt{mess.ini}) is parsed twice. The first pass may change various path settings, so the second pass is done to see if there is a valid configuration file at that new location (and if so, change settings using that file).

3. \texttt{debug.ini} if the debugger is enabled. This is an advanced config file, most people won't need to use it or be concerned by it.

4. Screen orientation INI file (either \texttt{horizont.ini} or \texttt{vertical.ini}). For example Pac-Man has a vertical screen, so it loads \texttt{vertical.ini}, while Street Fighter Alpha uses a horizontal screen, so it loads \texttt{horizont.ini}.

   Systems with no monitors, multiple monitors with different orientations, or monitors connected to slot devices will usually load \texttt{horizont.ini}.

5. System type INI file (\texttt{arcade.ini}, \texttt{console.ini}, \texttt{computer.ini}, or \texttt{othersys.ini}). Both Pac-Man and Street Fighter Alpha are arcade games, so \texttt{arcade.ini} will be loaded here, while Atari 2600 will load \texttt{console.ini} as it is a home game console.

6. Monitor type INI file (\texttt{vector.ini} for vector monitors, \texttt{raster.ini} for CRT raster monitors, or \texttt{lcd.ini} for LCD/EL/plasma matrix monitors). Pac-Man and Street Fighter Alpha use raster CRTs, so \texttt{raster.ini} is loaded here, while Tempest uses a vector monitor, so \texttt{vector.ini} is loaded here.

   For systems that have multiple monitor types, such as House Mannequin with its CRT raster monitor and dual LCD matrix monitors, the INI file relevant to the first monitor is used (\texttt{raster.ini} in this case). Systems without monitors or with other kinds of monitors will not load an INI file for this step.

7. Driver source file INI file. MAME will attempt to load \texttt{source/<sourcefile>.ini} where \texttt{<sourcefile>} is the base name of the source code file where the system driver is defined. A system's source file can be found using \texttt{mame -listsource <pattern>} at the command line.

   For instance, Banpresto's Sailor Moon, Atlus's Dodonpachi, and Nihon System's Dangun Feveron all run on similar hardware and are defined in the \texttt{cave.cpp} source file, so they will all load \texttt{source/cave.ini} at this step.
8. BIOS set INI file (if applicable). For example The Last Soldier uses the Neo-Geo MVS BIOS, so it will load `neogeo.ini`. Systems that don't use a BIOS set won't load an INI file for this step.

9. Parent system INI file. For example The Last Soldier is a clone of The Last Blade / Bakumatsu Roman - Gekka no Kenshi, so it will load `lastblad.ini`. Parent systems will not load an INI file for this step.

10. System INI file. Using the previous example, The Last Soldier will load `lastsold.ini`.

7.1.2 Examples of Config Loading Order

- **Brix**, which is a clone of Zzyzyxx. (**mame brix**)
  - 1. Command line
  - 2. `mame.ini` (global)
  - 3. (debugger not enabled, no extra INI file loaded)
  - 4. `vertical.ini` (screen orientation)
  - 5. `arcade.ini` (system type)
  - 6. `raster.ini` (monitor type)
  - 7. `source/jack.ini` (driver source file)
  - 8. (no BIOS set)
  - 9. `zzyzyxx.ini` (parent system)
  - 10. `brix.ini` (system)

- **Super Street Fighter 2 Turbo** (**mame ssf2t**)
  - 1. Command line
  - 2. `mame.ini` (global)
  - 3. (debugger not enabled, no extra INI file loaded)
  - 4. `horizont.ini` (screen orientation)
  - 5. `arcade.ini` (system type)
  - 6. `raster.ini` (monitor type)
  - 7. `source(cps2.ini` (driver source file)
  - 8. (no BIOS set)
  - 9. (no parent system)
  - 10. `ssf2t.ini` (system)

- **Final Arch** (**mame finlarch**)
  - 1. Command line
  - 2. `mame.ini` (global)
  - 3. (debugger not enabled, no extra INI file loaded)
  - 4. `horizont.ini` (screen orientation)
  - 5. `arcade.ini` (system type)
  - 6. `raster.ini` (monitor type)
  - 7. `source/stv.ini` (driver source file)
8. stvbios.ini (BIOS set)
9. smleague.ini (parent system)
10. finlarch.ini (system)

*Remember command line parameters take precedence over all else!*

### 7.1.3 Tricks to Make Life Easier

Some users may have a wall-mounted or otherwise rotatable monitor, and may wish to actually play vertical games with the rotated display. The easiest way to accomplish this is to put your rotation modifiers into `vertical.ini`, where they will only affect vertical games.

[todo: more practical examples]

### 7.2 MAME Path Handling

MAME has a specific order it uses when checking for user files such as ROM sets and cheat files.

#### 7.2.1 Order of Path Loading

Let's use an example of the cheat file for AfterBurner 2 for Sega Genesis/MegaDrive (aburner2 in the megadrive softlist), and your cheatpath is set to "cheat" (as per the default) -- this is how MAME will search for that cheat file:

1. `cheat/megadriv/aburner2.xml`
2. `cheat/megadriv.zip -> aburner2.xml` Notice that it checks for a .ZIP file first before a .7Z file.
3. `cheat/megadriv.zip -> <arbitrary path>/aburner2.xml` It will look for the first (if any) aburner2.xml file it can find inside that zip, no matter what the path is.
4. `cheat.zip -> megadriv/aburner2.xml` Now it is specifically looking for the file and folder combination, but inside the cheat.zip file.
5. `cheat.zip -> <arbitrary path>/megadriv/aburner2.xml` Like before, except looking for the first (if any) aburner2.xml inside a megadriv folder inside the zip.
6. `cheat/megadriv.7z -> aburner2.xml` Now we start checking 7ZIP files.
7. `cheat/megadriv.7z -> <arbitrary path>/aburner2.xml`
8. `cheat.7z -> megadriv/aburner2.xml`
9. `cheat.7z -> <arbitrary path>/megadriv/aburner2.xml` Similar to zip, except now 7ZIP files.

[todo: ROM set loading is slightly more complicated, adding CRC. Get that documented in the next day or two.]
7.3 Shifter Toggle Disable

This is an advanced feature for alternative shifter handling for certain older arcade machines such as Spy Hunter and Outrun that used a two-way toggle switch for the shifter. By default, the shifter is treated as a toggle switch. One press of the mapped control for the shifter will switch it from low to high, and another will switch it back. This may not be ideal if you have access to a physical shifter that works identically to how the original machines did. (The input is on when in one gear, the input is off otherwise)

Note that this feature will not help controller users and will not help with games that have more than two shifter states (e.g. five gears in modern racing games).

This feature is not exposed through the graphical user interface in any way, as it is an extremely advanced tweak intended explicitly for people who have this specific need, have the hardware to take advantage of it, and the knowledge to use it correctly.

7.3.1 Disabling and Enabling Shifter Toggle

This example will use the game Spy Hunter (set spyhunt) to demonstrate the exact change needed:

You will need to manually edit the game .CFG file in the CFG folder (e.g. spyhunt.cfg)

Start by loading MAME with the game in question. In our case, that will be mame spyhunt.

Set up the controls as you would please, including mapping the shifter. Exit MAME, open the .cfg file in your text editor of choice.

Inside the spyhunt.cfg file, you will find the following for the input. The actual input code in the middle can and will vary depending on the controller number and what input you have mapped.

```
<port tag=":ssio:IP0" type="P1_BUTTON2" mask="16" defvalue="16">
    <newseq type="standard">
        JOYCODE_1_RYAXIS_NEG_SWITCH OR JOYCODE_1_RYAXIS_POS_SWITCH
    </newseq>
</port>
```

The line you need to edit will be the port line defining the actual input. For Spy Hunter, that's going to be P1_BUTTON2. Add `toggle="no"` to the end of the tag, like follows:

```
<port tag=":ssio:IP0" type="P1_BUTTON2" mask="16" defvalue="16" toggle="no">
    <newseq type="standard">
        JOYCODE_1_RYAXIS_NEG_SWITCH OR JOYCODE_1_RYAXIS_POS_SWITCH
    </newseq>
</port>
```

Save and exit. To disable this, simply remove the `toggle="no"` from each desired .CFG input.
7.4 BGFX Effects for (nearly) Everyone

By default, MAME outputs an idealized version of the video as it would be on the way to the arcade cabinet's monitor, with minimal modification of the output (primarily to stretch the game image back to the aspect ratio the monitor would traditionally have, usually 4:3) -- this works well, but misses some of the nostalgia factor. Arcade monitors were never ideal, even in perfect condition, and the nature of a CRT display distorts that image in ways that change the appearance significantly.

Modern LCD monitors simply do not look the same, and even computer CRT monitors cannot match the look of an arcade monitor without help.

That's where the new BGFX renderer with HLSL comes into the picture.

HLSL simulates most of the effects that a CRT arcade monitor has on the video, making the result look a lot more authentic. However, HLSL requires some effort on the user's part: the settings you use are going to be tailored to your PC's system specs, and especially the monitor you're using. Additionally, there were hundreds of thousands of monitors out there in arcades. Each was tuned and maintained differently, meaning there is no one correct appearance to judge by either. Basic guidelines will be provided here to help you, but you may also wish to ask for opinions on popular MAME-centric forums.

7.4.1 Resolution and Aspect Ratio

Resolution is a very important subject for HLSL settings. You will want MAME to be using the native resolution of your monitor to avoid additional distortion and lag created by your monitor upscaling the display image.

While most arcade machines used a 4:3 ratio display (or 3:4 for vertically oriented monitors like Pac-Man), it's difficult to find a consumer display that is 4:3 at this point. The good news is that that extra space on the sides isn't wasted. Many arcade cabinets used bezel artwork around the main display, and should you have the necessary artwork files, MAME will display that artwork. Turn the artwork view to Cropped for best results.

Some older LCD displays used a native resolution of 1280x1024 and were a 5:4 aspect ratio. There's not enough extra space to display artwork, and you'll end up with some very slight pillarboxing, but the results will be still be good and on-par with a 4:3 monitor.

7.4.2 Getting Started with BGFX

You will need to have followed the initial MAME setup instructions elsewhere in this manual before beginning. Official MAME distributions include BGFX as of MAME 0.172, so you don't need to download any additional files.

Open your mame.ini in your text editor of choice (e.g. Notepad), and make sure the following options are set correctly:

- video bgfx

Now, you may want to take a moment to look below at the Configuration Settings section to see how to set up these next options.

As referenced in Order of Config Loading, MAME has a order in which it processes INI files. The BGFX settings can be edited in mame.ini, but to take full advantage of the power of MAME's config files, you'll want to copy the BGFX settings from mame.ini to one of the other config files and make changes there.)

In particular, you will want the bgfx_screen_chains to be specific to each game.

Save your .INI file(s) and you're ready to begin.
7.4.3 Configuration Settings

bgfx_path

This is where your BGFX shader files are stored. By default, this will be the BGFX folder in your MAME installation.

bgfx_backend

Selects a rendering backend for BGFX to use. Possible choices include \texttt{d3d9}, \texttt{d3d11}, \texttt{d3d12}, \texttt{opengl}, \texttt{metal}, and `\texttt{vulkan}`. The default is `\texttt{auto}`*, which will let MAME choose the best selection for you.

- \texttt{d3d9} -- Direct3D 9.0 Renderer (Requires Windows XP or higher)
- \texttt{d3d11} -- Direct3D 11.0 Renderer (Requires Windows Vista with D3D11 update or Windows 7 or higher)
- \texttt{d3d12} -- Direct3D 12.0 Renderer (Requires Windows 10)
- \texttt{opengl} -- OpenGL Renderer (Requires OpenGL drivers, may work better on some poorly designed video cards, supported on Linux/Mac OS X)
- \texttt{metal} -- Metal Apple Graphics API (Requires OS X 10.11 El Capitan or newer)
- \texttt{vulkan} -- Vulkan Renderer

bgfx_debug

Enables BGFX debugging features. Most users will not need to use this.

bgfx_screen_chains

This dictates how to handle BGFX rendering on a per-display basis. Possible choices include \texttt{hlsl}, \texttt{unfiltered}, and \texttt{default}.

- \texttt{default} -- \texttt{default} bilinear filtered output
- \texttt{unfiltered} -- nearest neighbor unfiltered output
- \texttt{hlsl} -- HLSL display simulation through shaders

We make a distinction between emulated device screens (which we'll call a \texttt{screen}) and physical displays (which we'll call a \texttt{window}, set by \texttt{-numscreens}) here. We use colons (:) to separate windows, and commas (,) to separate screens. Commas always go on the outside of the chain (see House Mannequin example)

On a combination of a single window, single screen case, such as Pac-Man on one physical PC monitor, you can specify one entry like:

```
bgfx_screen_chains hlsl
```

Things get only slightly more complicated when we get to multiple windows and multiple screens.

On a single window, multiple screen game, such as Darius on one physical PC monitor, specify multiple entries (one per window) like:

```
bgfx_screen_chains hlsl,hlsl,hlsl
```
This also works with single screen games where you are mirroring the output to more than one physical display. For instance, you could set up Pac-Man to have one unfiltered output for use with video broadcasting while a second display is set up HLSL for playing on.

On a multiple window, multiple screen game, such as Darius on three physical PC monitors, specify multiple entries (one per window) like:

```
bgfx_screen_chains hlsl:hlsl:hlsl
```

Another example game would be Taisen Hot Gimmick, which used two CRTs to show individual player hands to just that player. If using two windows (two physical displays):

```
bgfx_screen_chains hlsl:hlsl
```

One more special case is that Nichibutsu had a special cocktail mahjongg cabinet that used a CRT in the middle along with two LCD displays to show each player their hand. We would want the LCDs to be unfiltered and untouched as they were, while the CRT would be improved through HLSL. Since we want to give each player their own full screen display (two physical monitors) along with the LCD, we’ll go with:

```
-.numscreens 2 -view0 "Player 1" -view1 "Player 2" -video bgfx -bgfx_screen_chains
hlsl,unfiltered,unfiltered:hlsl,unfiltered,unfiltered
```

This sets up the view for each display respectively, keeping HLSL effect on the CRT for each window (physical display) while going unfiltered for the LCD screens.

If using only one window (one display), keep in mind the game still has three screens, so we would use:

```
bgfx_screen_chains hlsl,unfiltered,unfiltered
```

Note that the commas are on the outside edges, and any colons are in the middle.

```
bgfx_shadow_mask
```

This specifies the shadow mask effect PNG file. By default this is **slot-mask.png**.
7.4.4 Tweaking BGFX HLSL Settings inside MAME

Warning: Currently BGFX HLSL settings are not saved or loaded from any configuration files. This is expected to change in the future.

Start by loading MAME with the game of your choice (e.g. mame pacman)

The tilde key (~) brings up the on-screen display options. Use up and down to go through the various settings, while left and right will allow you to change that setting. Results will be shown in real time as you're changing these settings.

Note that settings are individually changable on a per-screen basis.

7.5 HLSL Effects for Windows

By default, MAME outputs an idealized version of the video as it would be on the way to the arcade cabinet's monitor, with minimal modification of the output (primarily to stretch the game image back to the aspect ratio the monitor would traditionally have, usually 4:3) -- this works well, but misses some of the nostalgia factor. Arcade monitors were never ideal, even in perfect condition, and the nature of a CRT display distorts that image in ways that change the appearance significantly.

Modern LCD monitors simply do not look the same, and even computer CRT monitors cannot match the look of an arcade monitor without help.

That's where HLSL comes into the picture.

HLSL simulates most of the effects that a CRT arcade monitor has on the video, making the result look a lot more authentic. However, HLSL requires some effort on the user's part: the settings you use are going to be tailored to your PC's system specs, and especially the monitor you're using. Additionally, there were hundreds of thousands of monitors out there in arcades. Each was tuned and maintained differently, meaning there is no one correct appearance to judge by either. Basic guidelines will be provided here to help you, but you may also wish to ask for opinions on popular MAME-centric forums.

7.5.1 Resolution and Aspect Ratio

Resolution is a very important subject for HLSL settings. You will want MAME to be using the native resolution of your monitor to avoid additional distortion and lag created by your monitor upscaling the display image.

While most arcade machines used a 4:3 ratio display (or 3:4 for vertically oriented monitors like Pac-Man), it's difficult to find a consumer display that is 4:3 at this point. The good news is that extra space on the sides isn't wasted. Many arcade cabinets used bezel artwork around the main display, and should you have the necessary artwork files, MAME will display that artwork. Turn the artwork view to Cropped for best results.

Some older LCD displays used a native resolution of 1280x1024 and were a 5:4 aspect ratio. There's not enough extra space to display artwork, and you'll end up with some very slight pillarboxing, but the results will be still be good and on-par with a 4:3 monitor.
7.5.2 Getting Started with HLSL

You will need to have followed the initial MAME setup instructions elsewhere in this manual before beginning. Official MAME distributions include HLSL by default, so you don’t need to download any additional files.

Open your `mame.ini` in your text editor of choice (e.g. Notepad), and make sure the following options are set correctly:

- `video d3d`
- `filter 0`

The former is required because HLSL requires Direct3D support. The latter turns off extra filtering that interferes with HLSL output.

Lastly, one more edit will turn HLSL on:

- `hlsl_enable 1`

Save the .INI file and you’re ready to begin.

Several presets have been included in the INI folder with MAME, allowing for good quick starting points for Nintendo Game Boy, Nintendo Game Boy Advance, Raster, and Vector monitor settings.

7.5.3 Tweaking HLSL Settings inside MAME

For multiple, complicated to explain reasons, HLSL settings are no longer saved when you exit MAME. This means that while tweaking settings is a little more work on your part, the results will always come out as expected.

Start by loading MAME with the game of your choice (e.g. `mame pacman`).

The tilde key (~) brings up the on-screen display options. Use up and down to go through the various settings, while left and right will allow you to change that setting. Results will be shown in real time as you're changing these settings.

Once you've found settings you like, write the numbers down on a notepad and exit MAME.

7.5.4 Configuration Editing

As referenced in *Order of Config Loading*, MAME has a order in which it processes INI files. The HLSL settings can be edited in `mame.ini`, but to take full advantage of the power of MAME's config files, you'll want to copy the HLSL settings from `mame.ini` to one of the other config files and make changes there.

For instance, once you've found HLSL settings you think are appropriate for Neo Geo games, you can put those settings into `neogeo.ini` so that all Neo-Geo games will be able to take advantage of those settings without needing to add it to every game INI manually.

7.5.5 Configuration Settings

- **hlslpath**

  This is where your HLSL files are stored. By default, this will be the HLSL folder in your MAME installation.

- **hlsl_snap_width**

- **hlsl_snap_height**

  Sets the resolution that Alt+F12 HLSL screenshots are output at.
shadow_mask_alpha (Shadow Mask Amount)

This defines how strong the effect of the shadowmask is. Acceptable range is from 0 to 1, where 0 will show no shadowmask effect, 1 will be a completely opaque shadowmask, and 0.5 will be 50% transparent.

shadow_mask_tile_mode (Shadow Mask Tile Mode)

This defines whether the shadowmask should be tiled based on the screen resolution of your monitor or based on the source resolution of the emulated system. Valid values are 0 for Screen mode and 1 for Source mode.

shadow_mask_texture
shadow_mask_x_count (Shadow Mask Pixel X Count)
shadow_mask_y_count (Shadow Mask Pixel Y Count)
shadow_mask_usize (Shadow Mask U Size)
shadow_mask_vsize (Shadow Mask V Size)
shadow_mask_x_count (Shadow Mask U Offset)
shadow_mask_y_count (Shadow Mask V Offset)

These settings need to be set in unison with one another. In particular, shadow_mask_texture sets rules for how you need to set the other options.

shadow_mask_texture sets the texture of the shadowmask effect. Three shadowmasks are included with MAME: aperture-grille.png, shadow-mask.png, and slot-mask.png

shadow_mask_usize and shadow_mask_vsize define the used size of the shadow_mask_texture in percentage, starting at the top-left corner. The means for a texture with the actual size of 24x24 pixel and an u/v size of 0.5,0.5 the top-left 12x12 pixel will be used. Keep in mind to define an u/v size that makes is possible to tile the texture without gaps or glitches. 0.5,0.5 is fine for any shadowmask texture that is included with MAME.

shadow_mask_x_count and shadow_mask_y_count define how many screen pixel should be used to display the u/v sized texture. e.g. if you use the example from above and define a x/y count of 12,12 every pixel of the texture will be displayed 1:1 on the screen, if you define a x/y count of 24,24 the texture will be displayed twice as large.

example settings for shadow_mask.png:

```plaintext
shadow_mask_texture shadow-mask.png
shadow_mask_x_count 12
shadow_mask_y_count 6 or 12
shadow_mask_usize 0.5
shadow_mask_vsize 0.5
```

data example settings for slot-mask.png:

```plaintext
shadow_mask_texture slot-mask.png
shadow_mask_x_count 12
shadow_mask_y_count 8 or 16
shadow_mask_usize 0.5
```
shadow_mask_vsize 0.5

element settings for **aperture-grille**:

shadow_mask_texture aperture-grille.png
shadow_mask_x_count 12
shadow_mask_y_count 12 or any
shadow_mask_usize 0.5
shadow_mask_vsize 0.5

**shadow_mask_uoffset** and **shadow_mask_voffset** can be used to tweak the alignment of the final shadowmask in subpixel range. Range is from -1.00 to 1.00, where 0.5 moves the shadowmask by 50 percent of the u/v sized texture.

**distortion** (*Quadric Distortion Amount*)

This setting determines strength of the quadric distortion of the screen image.

**cubic_distortion** (*Cubic Distortion Amount*)

This setting determines strength of the cubic distortion of the screen image.

Both distortion factors can be negative to compensate each other. e.g. distortion 0.5 and cubic_distortion -0.5

**distort_corner** (*Distorted Corner Amount*)

This setting determines strength of distortion of the screen corners, which does not affect the distortion of screen image itself.

**round_corner** (*Rounded Corner Amount*)

The corners of the display can be rounded off through the use of this setting.

**smooth_border** (*Smooth Border Amount*)

Sets a smoothened/blurred border around the edges of the screen.

**reflection** (*Reflection Amount*)

If set above 0, this creates a white reflective blotch on the display. By default, this is put in the upper right corner of the display. By editing the POST.FX file's GetSpotAddend section, you can change the location. Range is from 0.00 to 1.00.

**vignetting** (*Vignetting Amount*)

When set above 0, will increasingly darken the outer edges of the display in a pseudo-3D effect. Range is from 0.00 to 1.00.
scanline_alpha *(Scanline Amount)*

This defines how strong the effect of the scanlines are. Acceptable range is from 0 to 1, where 0 will show no scanline effect, 1 will be a completely black line, and 0.5 will be 50% transparent. Note that arcade monitors did not have completely black scanlines.

**scanline_size** *(Overall Scanline Scale)*

The overall spacing of the scanlines is set with this option. Setting it at 1 represents consistent alternating spacing between display lines and scanlines.

**scanline_height** *(Individual Scanline Scale)*

This determines the overall size of each scanline. Setting lower than 1 makes them thinner, larger than 1 makes them thicker.

**scanline_variation** *(Scanline Variation)*

This affects the size of each scanline depending on its brightness. Brighter scanlines will be thicker than darker scanline. Acceptable range is from 0 to 2.0, with the default being 1.0. At 0.0 all scanlines will have the same size independent of their brightness.

**scanline_bright_scale** *(Scanline Brightness Scale)*

Specifies how bright the scanlines are. Larger than 1 will make them brighter, lower will make them dimmer. Setting to 0 will make scanlines disappear entirely.

**scanline_bright_offset** *(Scanline Brightness Offset)*

This will give scanlines a glow/overdrive effect, softening and smoothing the top and bottom of each scanline.

**scanline_jitter** *(Scanline Jitter Amount)*

Specifies the wobble or jitter of the scanlines, causing them to jitter on the monitor. Warning: Higher settings may hurt your eyes.

**hum_bar_alpha** *(Hum Bar Amount)*

Defines the strength of the hum bar effect.

**defocus** *(Defocus)*

This option will defocus the display, blurring individual pixels like an extremely badly maintained monitor. Specify as X,Y values (e.g. defocus 1,1)

**converge_x** *(Linear Convergence X, RGB)*

**converge_y** *(Linear Convergence Y, RGB)*

**radial_converge_x** *(Radial Convergence X, RGB)*
**radial_converge_y** *(Radial Convergence Y, RGB)*

Adjust the convergence of the red, green, and blue channels in a given direction. Many badly maintained monitors with bad convergence would bleed colored ghosting off-center of a sprite, and this simulates that.

**red_ratio** *(Red Output from RGB)*

**grn_ratio** *(Green Output from RGB)*

**blu_ratio** *(Blue Output from RGB)*

Defines a 3x3 matrix that is multiplied with the RGB signals to simulate color channel interference. For instance, a green channel of (0.100, 1.000, 0.250) is weakened 10% by the red channel and strengthened 25% through the blue channel.

**offset** *(Signal Offset)*

Strengthen or weakens the current color value of a given channel. For instance, a red signal of 0.5 with an offset of 0.2 will be raised to 0.7

**scale** *(Signal Scale)*

Applies scaling to the current color value of the channel. For instance, a red signal of 0.5 with a scale of 1.1 will result in a red signal of 0.55

**power** *(Signal Exponent, RGB)*

Exponentiate the current color value of the channel, also called gamma. For instance, a red signal of 0.5 with red power of 2 will result in a red signal of 0.25

This setting also can be used to adjust line thickness in vector games.

**floor** *(Signal Floor, RGB)*

Sets the absolute minimum color value of a channel. For instance, a red signal of 0.0 (total absence of red) with a red floor of 0.2 will result in a red signal of 0.2

Typically used in conjunction with artwork turned on to make the screen have a dim raster glow.

**phosphor_life** *(Phosphor Persistence, RGB)*

How long the color channel stays on the screen, also called phosphor ghosting. 0 gives absolutely no ghost effect, and 1 will leave a contrail behind that is only overwritten by a higher color value.

This also affects vector games quite a bit.

**saturation** *(Color Saturation)*

Color saturation can be adjusted here.
bloom_blend_mode *(Bloom Blend Mode)*

Determines the mode of the bloom effect. Valid values are 0 for *Brighten* mode and 1 for *Darken* mode, last is only useful for systems with STN LCD.

bloom_scale *(Bloom Scale)*

Determines the intensity of bloom effect. Arcade CRT displays had a tendency towards bloom, where bright colors could bleed out into neighboring pixels. This effect is extremely graphics card intensive, and can be turned completely off to save GPU power by setting it to 0.

bloom_overdrive *(Bloom Overdrive, RGB)*

Sets a RGB color, separated by commas, that has reached the brightest possible color and will be overdriven to white. This is only useful on color raster, color LCD, or color vector games.

bloom_lvl0_weight *(Bloom Level 0 Scale)*
bloom_lvl1_weight *(Bloom Level 1 Scale)*

. . . .

bloom_lvl7_weight *(Bloom Level 7 Scale)*
bloom_lvl8_weight *(Bloom Level 8 Scale)*

These define the bloom effect. Range is from 0.00 to 1.00. If used carefully in conjunction with phosphor_life, glowing/ghosting for moving objects can be achieved.

hlsl_write

Enables writing of an uncompressed AVI video with the HLSL effects included with set to 1. This uses a massive amount of disk space very quickly, so a large HD with fast write speeds is highly recommended. Default is 0, which is off.

Suggested defaults for raster-based games:

<table>
<thead>
<tr>
<th>bloom_lvl0_weight 1.00</th>
<th>Bloom level 0 weight</th>
<th>Full-size target.</th>
</tr>
</thead>
<tbody>
<tr>
<td>bloom_lvl1_weight 0.64</td>
<td>Bloom level 1 weight</td>
<td>1/4 smaller that level 0 target</td>
</tr>
<tr>
<td>bloom_lvl2_weight 0.32</td>
<td>Bloom level 2 weight</td>
<td>1/4 smaller that level 1 target</td>
</tr>
<tr>
<td>bloom_lvl3_weight 0.16</td>
<td>Bloom level 3 weight</td>
<td>1/4 smaller that level 2 target</td>
</tr>
<tr>
<td>bloom_lvl4_weight 0.08</td>
<td>Bloom level 4 weight</td>
<td>1/4 smaller that level 3 target</td>
</tr>
<tr>
<td>bloom_lvl5_weight 0.06</td>
<td>Bloom level 5 weight</td>
<td>1/4 smaller that level 4 target</td>
</tr>
<tr>
<td>bloom_lvl6_weight 0.04</td>
<td>Bloom level 6 weight</td>
<td>1/4 smaller that level 5 target</td>
</tr>
<tr>
<td>bloom_lvl7_weight 0.02</td>
<td>Bloom level 7 weight</td>
<td>1/4 smaller that level 6 target</td>
</tr>
<tr>
<td>bloom_lvl8_weight 0.01</td>
<td>Bloom level 8 weight</td>
<td>1/4 smaller that level 7 target</td>
</tr>
</tbody>
</table>
7.5.6 Vector Games

HLSL effects can also be used with vector games. Due to a wide variance of vector settings to optimize for each individual game, it is heavily suggested you add these to per-game INI files (e.g. tempest.ini)

Shadowmask were only present on color vector games, and should not be used on monochrome vector games. Additionally, vector games did not use scanlines, so that should also be turned off.

Open your INI file in your text editor of choice (e.g. Notepad), and make sure the following options are set correctly:

- video d3d
- filter 0
- hlsl_enable 1

In the Core Vector Options section:

- beam_width_min 1.0 (Beam Width Minimum)
- beam_width_max 1.0 (Beam Width Maximum)
- beam_intensity_weight 0.0 (Beam Intensity Weight)
- flicker 0.0 (Vector Flicker)

In the Vector Post-Processing Options section:

- vector_beam_smooth 0.0 (Vector Beam Smooth Amount)
- vector_length_scale 0.5 (Vector Attenuation Maximum)
- vector_length_ratio 0.5 (Vector Attenuation Length Minimum)

Suggested settings for vector games:

- bloom_scale should typically be set higher for vector games than raster games. Try between 0.4 and 1.0 for best effect.
- bloom_overdrive should only be used with color vector games.
- bloom_lvl_weights should be set as follows:

<table>
<thead>
<tr>
<th>bloom_lvl0_weight</th>
<th>Bloom level 0 weight</th>
<th>Full-size target.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>Bloom level 0 weight</td>
<td>1/4 smaller that level 0 target</td>
</tr>
<tr>
<td>0.48</td>
<td>Bloom level 1 weight</td>
<td>1/4 smaller that level 1 target</td>
</tr>
<tr>
<td>0.32</td>
<td>Bloom level 2 weight</td>
<td>1/4 smaller that level 2 target</td>
</tr>
<tr>
<td>0.24</td>
<td>Bloom level 3 weight</td>
<td>1/4 smaller that level 3 target</td>
</tr>
<tr>
<td>0.16</td>
<td>Bloom level 4 weight</td>
<td>1/4 smaller that level 4 target</td>
</tr>
<tr>
<td>0.24</td>
<td>Bloom level 5 weight</td>
<td>1/4 smaller that level 5 target</td>
</tr>
<tr>
<td>0.32</td>
<td>Bloom level 6 weight</td>
<td>1/4 smaller that level 6 target</td>
</tr>
<tr>
<td>0.48</td>
<td>Bloom level 7 weight</td>
<td>1/4 smaller that level 7 target</td>
</tr>
<tr>
<td>0.64</td>
<td>Bloom level 8 weight</td>
<td></td>
</tr>
</tbody>
</table>
7.6 GLSL Effects for *nix, OS X, and Windows

By default, MAME outputs an idealized version of the video as it would be on the way to the arcade cabinet's monitor, with minimal modification of the output (primarily to stretch the game image back to the aspect ratio the monitor would traditionally have, usually 4:3) -- this works well, but misses some of the nostalgia factor. Arcade monitors were never ideal, even in perfect condition, and the nature of a CRT display distorts that image in ways that change the appearance significantly.

Modern LCD monitors simply do not look the same, and even computer CRT monitors cannot match the look of an arcade monitor without help.

That's where GLSL comes into the picture.

GLSL simulates most of the effects that a CRT arcade monitor has on the video, making the result look a lot more authentic. However, GLSL requires some effort on the user's part: the settings you use are going to be tailored to your PC's system specs, and especially the monitor you're using. Additionally, there were hundreds of thousands of monitors out there in arcades. Each was tuned and maintained differently, meaning there is no one correct appearance to judge by either. Basic guidelines will be provided here to help you, but you may also wish to ask for opinions on popular MAME-centric forums.

7.6.1 Resolution and Aspect Ratio

Resolution is a very important subject for GLSL settings. You will want MAME to be using the native resolution of your monitor to avoid additional distortion and lag created by your monitor upscaling the display image.

While most arcade machines used a 4:3 ratio display (or 3:4 for vertically oriented monitors like Pac-Man), it's difficult to find a consumer display that is 4:3 at this point. The good news is that that extra space on the sides isn't wasted. Many arcade cabinets used bezel artwork around the main display, and should you have the necessary artwork files, MAME will display that artwork. Turn the artwork view to Cropped for best results.

Some older LCD displays used a native resolution of 1280x1024, which is a 5:4 aspect ratio. There's not enough extra space to display artwork, and you'll end up with some very slight pillarboxing, but the results will be on-par with a 4:3 monitor.

7.6.2 Getting Started with GLSL

You will need to have followed the initial MAME setup instructions elsewhere in this manual before beginning. Official MAME distributions include GLSL support by default, but do NOT include the GLSL shader files. You will need to obtain the shader files from third party online sources.

Open your mame.ini in your text editor of choice (e.g. Notepad), and make sure the following options are set correctly:

- video opengl
- filter 0

The former is required because GLSL requires OpenGL support. The latter turns off extra filtering that interferes with GLSL output.

Lastly, one more edit will turn GLSL on:

- gl_gls1 1

Save the .INI file and you're ready to begin.
7.6.3 Tweaking GLSL Settings inside MAME

For multiple, complicated to explain reasons, GLSL settings are no longer saved when you exit MAME. This means that while tweaking settings is a little more work on your part, the results will always come out as expected.

Start by loading MAME with the game of your choice (e.g. `mame pacman`).

The tilde key (~) brings up the on-screen display options. Use up and down to go through the various settings, while left and right will allow you to change that setting. Results will be shown in real time as you're changing these settings.

Once you've found settings you like, write the numbers down on a notepad and exit MAME.

7.6.4 Configuration Editing

As referenced in *Order of Config Loading*, MAME has a order in which it processes INI files. The GLSL settings can be edited in `mame.ini`, but to take full advantage of the power of MAME's config files, you'll want to copy the GLSL settings from `mame.ini` to one of the other config files and make changes there.

For instance, once you've found GLSL settings you think are appropriate for Neo Geo games, you can put those settings into `neogeo.ini` so that all Neo-Geo games will be able to take advantage of those settings without needing to add it to every game INI manually.

7.6.5 Configuration Settings

`gl_gls`l

Enables GLSL when set to 1, disabled if set to 0. Defaults to 0.

`gl_gls`l_filter

Enables filtering to GLSL output. Reduces jagginess at the cost of blurriness.

`glsl_shader_mame0` ...

`glsl_shader_mame9`

Specifies the shaders to run, in the order from 0 to 9. See your shader pack author for details on which to run in which order for best effect.

`glsl_shader_screen0` ...

`glsl_shader_screen9`

Specifies screen to apply the shaders on.
7.7 Controller Configuration Files

- Introduction
- Basic structure
- Substituting default controls
- Overriding defaults by control type
- Overriding defaults for specific controls

7.7.1 Introduction

Controller configuration files can be used to modify MAME’s default input settings. Controller configuration files may be supplied with an input device to provide more suitable defaults, or used as profiles that can be selected for different situations. MAME includes a few sample controller configuration files in the `ctrlr` folder, designed to provide useful defaults for certain arcade-style controllers.

Controller configuration files are an XML application, using the `.cfg` filename extension. MAME searches for controller configuration files in the directories specified using the `ctrlrpath` option. A controller configuration file is selected by setting the `ctrlr` option to its filename, excluding the `.cfg` extension (e.g. set the `ctrlr` option to `scorpionxg` to use `scorpionxg.cfg`). It is an error if the specified controller configuration file does not exist, or if it contains no sections applicable to the emulated system.

Controller configuration files use implementation-dependent input tokens. The values available and their precise meanings depend on the exact version of MAME used, the input devices connected, the selected input provider modules (keyboardprovider, mouseprovider, lightgunprovider and joystickprovider options), and possibly other settings.

7.7.2 Basic structure

Controller configuration files follow a similar format to the system configuration files that MAME uses to save things like input settings and bookkeeping data. This example shows the overall structure of a controller configuration file:

```xml
<?xml version="1.0"?>
<mameconfig version="10">
  <system name="default">
    <input>
      <!-- settings affecting all emulated systems go here -->
    </input>
  </system>
  <system name="neogeo">
    <input>
      <!-- settings affecting neogeo and clones go here -->
    </input>
  </system>
  <system name="intellec4.cpp">
    <input>
      <!-- settings affecting all systems defined in intellec4.cpp go here -->
    </input>
  </system>
</mameconfig>
```

(continues on next page)
The root of a controller configuration file must be a `mameconfig` element, with a `version` attribute specifying the configuration format version (currently 10 – MAME will not load a file using a different version). The `mameconfig` element contains one or more `system` elements, each of which has a `name` attribute specifying the system(s) it applies to. Each `system` element contains an `input` element which holds the actual remap and port configuration elements, which will be described later.

When launching an emulated system, MAME will apply configuration from `system` elements where the value of the `name` attribute meets one of the following criteria:

- If the `name` attribute has the value `default`, it will always be applied (including for the system/software selection menus).
- If the value of the `name` attribute matches the system’s short name, the short name of its parent system, or the short name of its BIOS system (if applicable).
- If the value of the `name` attribute matches the name of the source file where the system is defined.

For example, for the game “DaeJeon! SanJeon SuJeon (AJTUE 990412 V1.000)”, `system` elements will be applied if their `name` attribute has the value `default` (applies to all systems), `sanjeon` (short name of the system itself), `sasissu` (short name of the parent system), `stvbios` (short name of the BIOS system), or `stv.cpp` (source file where the system is defined).

As another example, a `system` element whose `name` attribute has the value `zac2650.cpp` will be applied for the systems “The Invaders”, “Super Invader Attack (bootleg of The Invaders)”, and “Dodgem”.

Applicable `system` elements are applied in the order they appear in the controller configuration file. Settings from elements that appear later in the file may modify or override settings from elements that appear earlier. Within a `system` element, `remap` elements are applied before `port` elements.

### 7.7.3 Substituting default controls

You can use a `remap` element to substitute one host input for another in MAME’s default input configuration. For example, this substitutes keys on the numeric keypad for the cursor direction keys:

```xml
<input>
  <remap origcode="KEYCODE_UP" newcode="KEYCODE_8PAD" />
  <remap origcode="KEYCODE_DOWN" newcode="KEYCODE_2PAD" />
  <remap origcode="KEYCODE_LEFT" newcode="KEYCODE_4PAD" />
  <remap origcode="KEYCODE_RIGHT" newcode="KEYCODE_6PAD" />
</input>
```

The `origcode` attribute specifies the token for the host input to be substituted, and the `newcode` attribute specifies the token for the replacement host input. In this case, assignments using the cursor up, down, left and right arrows will be replaced with the numeric 8, 2, 4 and 6 keys on the numeric keypad, respectively.

Note that substitutions specified using `remap` elements only apply to inputs that use MAME’s default assignment for the control type. That is, they only apply to default assignments for control types set in the “Inputs (general)” menu. They do not apply to default input assignments set in driver/device I/O port definitions (using the `PORT_CODE` macro).

MAME applies `remap` elements found inside any applicable `system` element.
7.7.4 Overriding defaults by control type

Use port elements with type attributes but without tag attributes to override the default host input assignments for a control:

```
<port type="UI_CONFIGURE">
    <newseq type="standard">KEYCODE_TAB OR KEYCODE_1 KEYCODE_5</newseq>
</port>

<port type="UI_CANCEL">
    <newseq type="standard">KEYCODE_ESC OR KEYCODE_2 KEYCODE_6</newseq>
</port>

<port type="P1_BUTTON1">
    <newseq type="standard">KEYCODE_C OR JOYCODE_1_BUTTON1</newseq>
</port>

<port type="P1_BUTTON2">
    <newseq type="standard">KEYCODE_LSHIFT OR JOYCODE_1_BUTTON2</newseq>
</port>

<port type="P1_BUTTON3">
    <newseq type="standard">KEYCODE_Z OR JOYCODE_1_BUTTON3</newseq>
</port>

<port type="P1_BUTTON4">
    <newseq type="standard">KEYCODE_X OR JOYCODE_1_BUTTON4</newseq>
</port>
```

This sets the following default input assignments:

**Config Menu (User Interface)**  Tab key, or 1 and 2 keys pressed simultaneously

**UI Cancel (User Interface)**  Escape key, or 2 and 6 keys pressed simultaneously

**P1 Button 1 (Player 1 Controls)**  C key, or joystick 1 button 1

**P1 Button 2 (Player 1 Controls)**  Left Shift key, or joystick 1 button 2

**P1 Button 3 (Player 1 Controls)**  Z key, or joystick 1 button 3

**P1 Button 4 (Player 1 Controls)**  X key, or joystick 1 button 4

Note that this will only apply for inputs that use MAME’s default assignment for the control type. That is, port elements without tag attributes only override default assignments for control types set in the “Inputs (general)” menu. They do not override default input assignments set in driver/device I/O port definitions (using the PORT_CODE macro).

MAME applies port elements without tag attributes found inside any applicable system element.

7.7.5 Overriding defaults for specific controls

Use port elements with tag, type, mask and defvalue attributes to override defaults for specific controls. These port elements should only occur inside system elements that apply to particular systems or source files (i.e. they should not occur inside system elements where the name attribute has the value default). The default host input assignments can be overridden, as well as the toggle setting for digital controls.

The tag, type, mask and defvalue are used to identify the affected input. You can find out the values to use for a particular input by changing its assigned host input, exiting MAME, and checking the values in the system configuration file. Note that these values are not guaranteed to be stable, and may change between MAME versions.
Here’s an example that overrides defaults for 280-ZZZAP:

```xml
<system name="280zzzap">
    <input>
        <port tag=":IN0" type="P1_BUTTON2" mask="16" defvalue="0" toggle="no" />
        <port tag=":IN1" type="P1_PADDLE" mask="255" defvalue="127">
            <newseq type="increment">KEYCODE_K</newseq>
            <newseq type="decrement">KEYCODE_J</newseq>
        </port>
    </input>
</system>
```

This sets the host inputs to steer left and right to the K and J keys, respectively, and disables the toggle setting for the gear shift input.

### 7.8 Stable Controller IDs

By default, the mapping between devices and controller IDs is not stable. For instance, a gamepad controller may be assigned to "Joy 1" initially, but after a reboot, it may get re-assigned to "Joy 3".

The reason is that MAME enumerates attached devices and assigns controller IDs based on the enumeration order. Factors that can cause controller IDs to change include plugging/unplugging USB devices, changing ports/hubs and even system reboots.

It is quite cumbersome to ensure that controller IDs are always correct.

That's where the "mapdevice" configuration setting comes into the picture. This setting allows you to map a device id to a controller ID, ensuring that the specified device always maps to the same controller ID in MAME.

#### 7.8.1 Usage of mapdevice

The "mapdevice" xml element is specified under the input xml element in the controller configuration file. It requires two attributes, "device" and "controller". NOTE: This setting only take effect when added to the `ctrlr` config file.

The "device" attribute specifies the id of the device to match. It may also be a substring of the id. To see the list of available devices, enable verbose output and available devices will then be listed to the console at startup (more on this below).

The "controller" attribute specifies the MAME controller ID. It is made up of a controller class (i.e. JOYCODE, GUNCODE, MOUSECODE) and controller index. For example: JOYCODE_1.

#### 7.8.2 Example

Here's an example:

```xml
<mameconfig version="10">
    <system name="default">
        <input>
            <mapdevice device="VID_D209&amp;PID_1601" controller="GUNCODE_1" /><br/>
            <mapdevice device="VID_D209&amp;PID_1602" controller="GUNCODE_2" /><br/>
            <mapdevice device="XInput Player 1" controller="JOYCODE_1" />
        </input>
    </system>
</mameconfig>
```
In the above example, we have four device mappings specified:
The first two mapdevice entries map player 1 and 2 lightguns to Gun 1 and Gun 2, respectively. We use a substring of the full raw device names to match each devices. Note that, since this is XML, we needed to escape the `&` using `&amp;`.

The last two mapdevices entries map player 1 and player 2 gamepad controllers to Joy 1 and Joy 2, respectively. In this case, these are XInput devices.

### 7.8.3 Listing Available Devices

How did we obtain the device id's in the above example? Easy!

Run MAME with `-v` parameter to enable verbose output. It will then list available devices include the corresponding "device id" to the console.

Here an example:

```
Input: Adding Gun #0: 
Input: Adding Gun #1: 
Input: Adding Gun #2: HID-compliant mouse (device id: \?HID#VID_045E&PID_0053#7&18297dcb&0&0000#{378de44c-56ef-11d1-bc8c-00a0c91405dd}) 
Input: Adding Gun #3: HID-compliant mouse (device id: \?HID#IrDeviceV2&Col08#2&2818a073&0&0007#{378de44c-56ef-11d1-bc8c-00a0c91405dd}) 
Input: Adding Gun #4: HID-compliant mouse (device id: \?HID#VID_D209&PID_1602&MI_02#8&389ab7f3&0&0000#{378de44c-56ef-11d1-bc8c-00a0c91405dd}) 
Input: Adding Gun #5: HID-compliant mouse (device id: \?HID#VID_D209&PID_1601&MI_02#9&375eebb1&0&0000#{378de44c-56ef-11d1-bc8c-00a0c91405dd}) 
Input: Adding Gun #6: HID-compliant mouse (device id: \?HID#VID_1241&PID_1111#8&198f3adc&0&0000#{378de44c-56ef-11d1-bc8c-00a0c91405dd}) 
Skipping DirectInput for XInput compatible joystick Controller (XBOX 360 For Windows). 
Input: Adding Joy #0: ATRAK Device #1 (device id: ATRAK Device #1) 
Skipping DirectInput for XInput compatible joystick Controller (XBOX 360 For Windows). 
Input: Adding Joy #1: ATRAK Device #2 (device id: ATRAK Device #2) 
Input: Adding Joy #2: XInput Player 1 (device id: XInput Player 1) 
Input: Adding Joy #3: XInput Player 2 (device id: XInput Player 2) 
```

Furthermore, when devices are mapped using mapdevice, you'll see that in the verbose logging too, such as:
Input: Remapped Gun #0: HID-compliant mouse (device id: \?HID#VID_D209&PID_1601&MI_02#9&375eebb1&0&0000#{378de44c-56ef-11d1-bc8c-00a0c91405dd})
Input: Remapped Gun #1: HID-compliant mouse (device id: \?HID#VID_D209&PID_1602&MI_02#8&389ab7f3&0&0000#{378de44c-56ef-11d1-bc8c-00a0c91405dd})
Input: Remapped Joy #0: XInput Player 1 (device id: XInput Player 1)
Input: Remapped Joy #1: XInput Player 2 (device id: XInput Player 2)

7.9 Linux Lightguns

Many lightguns (especially the Ultimarc AimTrak) may work better in MAME under Linux when using a slightly more complicated configuration. The instructions here are for getting an AimTrak working on Ubuntu using udev and Xorg, but other Linux distributions and lightguns may work with some changes to the steps.

7.9.1 Configure udev rules

For the AimTrak, each lightgun exposes several USB devices once connected: 2 mouse emulation devices, and 1 joystick emulation device. We need to instruct libinput via udev to ignore all but the correct emulated mouse device. This prevents each lightgun from producing multiple mouse devices, which would result in non-deterministic selection between the "good" and "bad" emulated mouse devices by Xorg.

Create a new file named /etc/udev/rules.d/65-aimtrak.rules and place the following contents into it:

```
# Set mode (0666) & disable libinput handling to avoid X11 picking up the wrong
# interfaces/devices.
SUBSYSTEMS=="usb", ATTRS{idVendor}=="d209", ATTRS{idProduct}=="160*",
    MODE="0666", ENV{ID_INPUT}="", ENV{LIBINPUT_IGNORE_DEVICE}="1"

# For ID_USB_INTERFACE_NUM==2, re-enable libinput handling.
SUBSYSTEMS=="usb", ATTRS{idVendor}=="d209", ATTRS{idProduct}=="160*",
    ENV{ID_USB_INTERFACE_NUM}=="02", ENV{ID_INPUT}="1",
    ENV{LIBINPUT_IGNORE_DEVICE}="0"
```

This configuration will be correct for the AimTrak lightguns, however each brand of lightgun will require their own settings.

7.9.2 Configure Xorg inputs

Next, we'll configure Xorg to treat the lightguns as a "Floating" device. This is important for multiple lightguns to work correctly and ensures each gun's emulated mouse pointer is NOT merged with the main system mouse pointer.

In /etc/X11/xorg.conf.d/60-aimtrak.conf we will need:

```
Section "InputClass"
    Identifier "AimTrak Guns"
```

7.9. Linux Lightguns

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Next, we'll need to configure MAME via `mame.ini` to use the new lightgun device(s).

- `lightgun 1`
- `lightgun_device lightgun`
- `lightgunprovider x11`

These first three lines tell MAME to enable lightgun support, to tell MAME that we're using a lightgun instead of a mouse, and to use the x11 provider.

- `lightgun_index1 "Ultimarc ATRAK Device #1"
- `lightgun_index2 "Ultimarc ATRAK Device #2"
- `lightgun_index3 "Ultimarc ATRAK Device #3"
- `lightgun_index4 "Ultimarc ATRAK Device #4"

These next lines then tell MAME to keep lightguns consistent across sessions.

- `offscreen_reload 1`

Lastly, as most lightgun games require offscreen reloading and we're using a device that actually can point away from the screen, we enable that functionality.
8.1 Introduction

MAME includes an interactive low-level debugger that targets the emulated system. This can be a useful tool for diagnosing emulation issues, developing software to run on vintage systems, creating cheats, ROM hacking, or just investigating how software works.

Use the `-debug` command line option to start MAME with the debugger activated. By default, pressing the backtick/tilde (`~`) during emulation breaks into the debugger (this can be changed by reassigning the Break in Debugger input).

The exact appearance of the debugger depends on your operating system and the options MAME was built with. All variants of the debugger provide a multi-window interface for viewing the contents of memory and disassembled code.

The debugger console window is a special window that shows the contents of CPU registers and disassembled code around the current program counter address, and provides a command-line interface to most of the debugging functionality.
8.2 Debugger commands

Debugger commands are described in the sections below. You can also type help <topic> in the debugger console, where <topic> is the name of a command, to see documentation directly in MAME.

8.2.1 General Debugger Commands

help  displays built-in help in the console
do   evaluates the given expression
symlist  lists registered symbols
softreset  executes a soft reset
hardreset  executes a hard reset
print   prints one or more <item>s to the console
printf  prints one or more <item>s to the console using <format>
logerror outputs one or more <item>s to the error.log
tracelog  outputs one or more <item>s to the trace file using <format>
tracesym  outputs one or more <item>s to the trace file
history  displays recently visited PC addresses and opcodes
trackpc visually track visited opcodes
trackmem record which PC writes to each memory address
pcatmem query which PC wrote to a given memory address
rewind  go back in time by loading the most recent rewind state
statesave  save a state file for the emulated system
stateload load a state file for the emulated system
snap    save a screen snapshot
source   read commands from file and executes them one by one
quit     exit the debugger and end the emulation session

help

help [<topic>]
Displays built-in debugger help in the debugger console. If no <topic> is specified, top-level topics are listed. Most debugger commands have correspondingly named help topics.

Examples:
help    Lists top-level help topics.
help expressions Displays built-in help for debugger expression syntax.
help wpi set Displays built-in help for the wpi set command.
Back to General Debugger Commands
do

do <expression>
The do command simply evaluates the supplied expression. This is often used to set or modify device state variable (e.g. CPU registers), or to write to memory. See *Debugger expression syntax* for details about expression syntax.

Examples:

```
do pc = 0  
```

Sets the register pc to 0.

Back to *General Debugger Commands*

symlist

symlist [<cpu>]

Lists registered symbols and their values. If <cpu> is not specified, symbols in the global symbol table are displayed; otherwise, symbols specific to the device <cpu> are displayed. Symbols are listed alphabetically. Read-only symbols are noted. See *Specifying devices and address spaces* for details on how to specify a CPU.

Examples:

```
symlist 
```

Displays the global symbol table.

```
symlist 2  
```

Displays the symbols for the third CPU in the system (zero-based index).

```
symlist audiocpu  
```

Displays symbols for the CPU with the absolute tag :audiocpu.

Back to *General Debugger Commands*

softreset

softreset

Executes a soft reset. This calls the reset member functions of all the devices in the system (by default, pressing F3 during emulation has the same effect).

Examples:

```
softreset  
```

Executes a soft reset.

Back to *General Debugger Commands*

hardreset

hardreset

Executes a hard reset. This tears down the emulation session and starts another session with the same system and options (by default, pressing Shift+F3 during emulation has the same effect). Note that this will lose history in the debugger console and error log.

Examples:

```
hardreset  
```

Executes a hard reset.

Back to *General Debugger Commands*
print

print <item>[,...]

The print command prints the results of one or more expressions to the debugger console as hexadecimal numbers.

Examples:

print pc  Prints the value of the pc register the console as a hex number.
print a,b,a+b  Prints a, b, and the value of a+b to the console as hex numbers.

Back to General Debugger Commands

printf

printf <format>[,<argument>[,...]]

Prints a C-style formatted message to the debugger console. Only a very limited subset of format specifiers and escape sequences are available:

%<c>  Prints the corresponding argument as an 8-bit character.
%[0]<n>[]<d>  Prints the corresponding argument as a decimal number with optional minimum field width and zero fill.
%[0]<n>[]<o>  Prints the corresponding argument as an octal number with optional minimum field width and zero fill using lowercase letters.
%[0]<n>[]<x>  Prints the corresponding argument as a hexadecimal number with optional minimum field width and zero fill using uppercase letters.
%\%  Prints a literal percent symbol.
\n  Prints a line break.
\\  Prints a literal backslash.

All other format specifiers are ignored.

Examples:

printf "PC=%04X",pc  Prints PC=<pcval> where <pcval> is the hexadecimal value of the pc register with a minimum of four digits and zero fill.
printf "A=%d, B=%d\nC=%d",a,b,a+b  Prints A=<aval>, B=<bval> on one line, and C=<a+bval> on a second line.

Back to General Debugger Commands

logerror

logerror <format>[,<argument>[,...]]

Prints a C-style formatted message to the error log. See printf for details about the limited set of supported format specifiers and escape sequences.

Examples:

logerror "PC=%04X",pc  Logs PC=<pcval> where <pcval> is the hexadecimal value of the pc register with a minimum of four digits and zero fill.
logerror "A=%d, B=%d\nC=%d",a,b,a+b  Logs A=<aval>, B=<bval> on one line, and C=<a+bval> on a second line.
Back to *General Debugger Commands*

**tracelog**

**tracelog** `<format>[,<argument>][,...]`

Prints a C-style formatted message to the currently open trace file (see *trace* for more information). If no trace file is open, this command has no effect. See *printf* for details about the limited set of supported format specifiers and escape sequences.

Examples:

```
tracelog "PC=%04X",pc
```

Outputs `PC=<pcval>` where `<pcval>` is the hexadecimal value of the `pc` register with a minimum of four digits and zero fill if a trace log file is open.

```
tracelog "A=%d, B=%d\nC=%d",a,b,a+b
```

Outputs `A=<aval>, B=<bval>` on one line, and `C=<a+bval>` on a second line if a trace log file is open.

Back to *General Debugger Commands*

**tracesym**

**tracesym** `<item>[,...]`

Prints the specified symbols to the currently open trace file (see *trace* for more information). If no trace file is open, this command has no effect.

Examples:

```
tracesym pc
```

Outputs `PC=<pcval>` where `<pcval>` is the value of the `pc` register in its default format if a trace log file is open.

Back to *General Debugger Commands*

**history**

**history** `[<CPU>][,<length>]`

Displays recently visited PC addresses, and disassembly of the instructions at those addresses. If present, the first argument selects the CPU (see *Specifying devices and address spaces* for details); if no CPU is specified, the visible CPU is assumed. The second argument, if present, limits the maximum number of addresses shown. Addresses are shown in order from least to most recently visited.

Examples:

```
history ,5
```

Displays up to five most recently visited PC addresses and instructions for the visible CPU.

```
history 3
```

Displays recently visited PC addresses and instructions for the fourth CPU in the system (zero-based index).

```
history audiocpu,1
```

Displays the most recently visited PC address and instruction for the CPU with the absolute tag :audiocpu.
**trackpc**

**trackpc [enable],[CPU],[clear]**

Turns visited PC address tracking for disassembly views on or off. Instructions at addresses visited while tracking is on are highlighted in debugger disassembly views. The first argument is a Boolean specifying whether tracking should be turned on or off (defaults to on). The second argument specifies the CPU to enable or disable tracking for (see *Specifying devices and address spaces* for details); if no CPU is specified, the visible CPU is assumed. The third argument is a Boolean specifying whether existing data should be cleared (defaults to false).

Examples:

**trackpc 1** Begin or tracking the current CPU’s PC.

**trackpc 1,0,1** Begin or continue tracking PC on the first CPU in the system (zero-based index), but clear the history tracked so far.

Back to *General Debugger Commands*

**trackmem**

**trackmem [enable],[CPU],[clear]**

Enables or disables logging the PC address each time a memory address is written to. The first argument is a Boolean specifying whether tracking should be enabled or disabled (defaults to enabled). The second argument specifies the CPU to enable or disable tracking for (see *Specifying devices and address spaces* for details); if no CPU is specified, the visible CPU is assumed. The third argument is a Boolean specifying whether existing data should be cleared (defaults to false).

Use **pcatmem** to retrieve this data. Right-clicking a debugger memory view will also display the logged PC value for the given address in some configurations.

Examples:

**trackmem** Begin or continue tracking memory writes for the visible CPU.

**trackmem 1,0,1** Begin or continue tracking memory writes for the first CPU in the system (zero-based index), but clear existing tracking data.

Back to *General Debugger Commands*

**pcatmem**

**pcatmem[(d|i|o)] <address>[:<space>]**

Returns the PC value at the time the specified address was most recently written to. The argument is the requested address, optionally followed by a colon and a CPU and/or address space (see *Specifying devices and address spaces* for details). The optional d, i or o suffix controls the default address space for the command.

Tracking must be enabled for the data this command uses to be recorded (see **trackmem**). Right-clicking a debugger memory view will also display the logged PC value for the given address in some configurations.

Examples:

**pcatmem 400000** Print the PC value when location 400000 in the visible CPU’s program space was most recently written.

**pcatmem 3bc:io** Print the PC value when location 3bc in the visible CPU’s io space was most recently written.

**pcatmem 1400:audiocpu** Print the PC value when location 1400 in the CPU:audiocpu’s program space was most recently written.
rewind

 rewind

Loads the most recent RAM-based saved state. When enabled, rewind states are saved when *step*, *over* and *out* commands are used, storing the machine state as of the moment before stepping. May be abbreviated to *rw*.

Consecutively loading rewind states can work like reverse execution. Depending on which steps forward were taken previously, the behavior can be similar to GDB’s *reverse-stepi* and *reverse-next* commands. All output for this command is currently echoed into the running machine window.

Previous memory and PC tracking statistics are cleared. Actual reverse execution does not occur.

Examples:

**rewind**  Load the previous RAM-based save state.

**rw**  Abbreviated form of the command.

Back to *General Debugger Commands*

statesave

 statesave <filename>

Creates a save state at the current moment in emulated time. The state file is written to the configured save state directory (see the *state_directory* option), and the .sta extension is automatically appended to the specified file name. May be abbreviates to *ss*.

All output from this command is currently echoed into the running machine window.

Examples:

**statesave foo**  Saves the emulated machine state to the file *foo.sta* in the configured save state directory.

**ss bar**  Abbreviated form of the command – saves the emulated machine state to *bar.sta*.

Back to *General Debugger Commands*

stateload

 stateload <filename>

Restores a saved state file from disk. The specified state file is read from the configured save state directory (see the *state_directory* option), and the .sta extension is automatically appended to the specified file name. May be abbreviated to *sl*.

All output for this command is currently echoed into the running machine window. Previous memory and PC tracking statistics are cleared.

Examples:

**stateload foo**  Loads state from file *foo.sta* to the configured save state directory.

**sl bar**  Abbreviated form of the command – loads the file *bar.sta*.

Back to *General Debugger Commands*
snap

snap [<filename>[,<scrn>]]

Takes a snapshot of the emulated video display and saves it to the configured snapshot directory (see the `snap-shot_directory` option). If a file name is specified, a single screenshot for the specified screen is saved using the specified filename (or the first emulated screen in the system if a screen is not specified). If a file name is not specified, the configured snapshot view and file name pattern are used (see the `snapview` and `snapname` options).

If a file name is specified, the `.png` extension is automatically appended. The screen number is specified as a zero-based index, as seen in the names of automatically-generated single-screen views in MAME’s video options menus.

Examples:

```bash
snap Takes a snapshot using the configured snapshot view and file name options.
snap shinobi Takes a snapshot of the first emulated video screen and saves it as `shinobi.png` in the configured snapshot directory.
```

Back to General Debugger Commands

source

source <filename>

Reads the specified file in text mode and executes each line as a debugger command. This is similar to running a shell script or batch file.

Examples:

```bash
source break_and_trace.cmd Reads and executes debugger commands from `break_and_trace.cmd`.
```

Back to General Debugger Commands

quit

quit

Closes the debugger and ends the emulation session immediately. Either exits MAME or returns to the system selection menu, depending on whether the system was specified on the command line when starting MAME.

Examples:

```bash
quit Exits the emulation session immediately.
```

Back to General Debugger Commands

8.2.2 Memory Debugger Commands

dasm  disassemble code to a file
find   search emulated memory for data
fill   fill emulated memory with specified pattern
dump   dump emulated memory to a file as text
strdump dump delimited strings from emulated memory to a file
save   save binary data from emulated memory to a file
saver  save binary data from a memory region to a file
**load**  load binary data from a file to emulated memory

**loadr**  load binary data from a file to a memory region

**map**  map a logical address to the corresponding physical address and handler

**memdump**  dump current memory maps to a file

**dasm**

`dasm <filename>,<address>,<length>[,<opcodes>[,<CPU>]]`

Disassembles program memory to the file specified by the `<filename>` parameter. The `<address>` parameter specifies the address to start disassembling from, and the `<length>` parameter specifies how much memory to disassemble. The range `<address>` through `<address>+<length>-1`, inclusive, will be disassembled to the file. By default, raw opcode data is output with each line. The optional `<opcodes>` parameter is a Boolean that enables disables this feature. By default, program memory for the visible CPU is disassembled. To disassemble program memory for a different CPU, specify it using the optional fifth parameter (see **Specifying devices and address spaces** for details).

Examples:

`dasm venture.asm,0,10000`  Disassembles addresses 0-ffff for the visible CPU, including raw opcode data, to the file `venture.asm`.

`dasm harddriv.asm,3000,1000,0,2`  Disassembles addresses 3000-3fff for the third CPU in the system (zero-based index), without raw opcode data, to the file `harddriv.asm`.

Back to **Memory Debugger Commands**

**find**

`f[ind][dijio]] <address>[:<space>],<length>[,<data>[...]]`

Search through memory for the specified sequence of data. The `<address>` is the address to begin searching from, optionally followed by a device and/or address space (see **Specifying devices and address spaces** for details); the `<length>` specifies how much memory to search. If an address space is not specified, the command suffix sets the address space: `find` defaults to the first address space exposed by the device, `findd` defaults to the space with index 1 (data), `findi` default to the space with index 2 (I/O), and `findo` defaults to the space with index 3 (opcodes).

The `<data>` can either be a quoted string, a numeric value or expression, or the wildcard character `?`. By default, strings imply a byte-sized search; by default non-string data is searched using the native word size of the address space. To override the search size for non-string data, you can prefix values with `b.` to force byte-sized search, `w.` for word-sized search, `d.` for double word-sized search, and `q.` for quadruple word-sized search. Overrides propagate to subsequent values, so if you want to search for a sequence of words, you need only prefix the first value with `w.`. Also note that you can intermix sizes to perform more complex searches.

The entire range `<address>` through `<address>+<length>-1`, inclusive, will be searched for the sequence, and all occurrences will be displayed.

Examples:

`find 0,10000,"HIGH SCORE",0`  Searches the address range 0-ffff in the program space of the visible CPU for the string “HIGH SCORE” followed by a 0 byte.

`find 300:tms9918a,100,w.abcd,4567`  Searches the address range 300-3ff in the first address space exposed by the device with the absolute tag :tms9918a for the word-sized value abcd followed by the word-sized value 4567.

`find 0,8000,"AAR",d.0,"BEN",w.0`  Searches the address range 0000-7fff for the string “AAR” followed by a dword-sized 0 followed by the string “BEN”, followed by a word-sized 0.
fill

fill([d|i|o]) <address>[:<space>],<length>[,<data>[,...]]

Overwrite a block of memory with copies of the supplied data sequence. The <address> specifies the address to begin writing at, optionally followed by a device and/or address space (see Specifying devices and address spaces for details); the <length> specifies how much memory to fill. If an address space is not specified, the command suffix sets the address space: fill defaults to the first address space exposed by the device, filld defaults to the space with index 1 (data), filli default to the space with index 2 (I/O), and fillo defaults to the space with index 3 (opcodes).

The <data> can either be a quoted string, or a numeric value or expression. By default, non-string data is written using the native word size of the address space. To override the data size for non-string data, you can prefix values with b. to force byte-sized fill, w. for word-sized fill, d. for double word-sized fill, and q. for quadruple word-sized fill. Overrides propagate to subsequent values, so if you want to fill with a series of words, you need only prefix the first value with w.. Also note that you can intermix sizes to perform more complex fills. The fill operation may be truncated if a page fault occurs or if part of the sequence or string would fall beyond <address>+<length>-1.

dump

dump([d|i|o]) <filename>,<address>[:<space>],<length>[,<group>[,<ascii>[,<rowsize>]]]

Dump memory to the text file specified by the <filename> parameter. The <address> specifies the address to start dumping from, optionally followed by a device and/or address space (see Specifying devices and address spaces for details); the <length> specifies how much memory to dump. If an address space is not specified, the command suffix sets the address space: dump defaults to the first address space exposed by the device, dumpd defaults to the space with index 1 (data), dumpi default to the space with index 2 (I/O), and dumped defaults to the space with index 3 (opcodes).

The range <address> through <address>+<length>-1, inclusive, will be output to the file. By default, the data will be output using the native word size of the address space. You can override this by specifying the <group> parameter, which can be used to group the data in 1-, 2-, 4- or 8-byte chunks. The optional <ascii> parameter is a Boolean value used to enable or disable output of ASCII characters on the right of each line (enabled by default). The optional <rowsize> parameter specifies the amount of data on each line in address units (defaults to 16 bytes).

Examples:

dump venture.dmp,0,10000 Dumps addresses 0-ffff from the program space of the visible CPU in 1-byte chunks, including ASCII data, to the file venture.dmp.

dumpd harddriv.dmp,3000:3,10000,4,0 Dumps data memory addresses 3000-3fff from the fourth CPU in the system (zero-based index) in 4-byte chunks, without ASCII data, to the file harddriv.dmp.

dump vram.dmp,0:sms_vdp:videoram,4000,1,false,8 Dumps videoram space addresses 0000-3fff from the device with the absolute tag path :sms_vdp in 1-byte chunks, without ASCII data, with 8 bytes per line, to the file vram.dmp.
**strdump**

strdump([dl|io]) <filename>,<address>[[:<space>],<length>[,<term>]]

Dump memory to the text file specified by the `<filename>` parameter. The `<address>` specifies the address to start dumping from, optionally followed by a device and/or address space (see Specifying devices and address spaces for details); the `<length>` specifies how much memory to dump. If an address space is not specified, the command suffix sets the address space: `strdump` defaults to the first address space exposed by the device, `strdumpd` defaults to the space with index 1 (data), `strdumpi` default to the space with index 2 (I/O), and `strdumpo` defaults to the space with index 3 (opcodes).

By default, the data will be interpreted as a series of NUL-terminated (ASCII) strings, the dump will have one string per line, and C-style escapes sequences will be used for bytes that do not represent printable ASCII characters. The optional `<term>` parameter can be used to specify a different string terminator character.

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**save**

save([dl|io]) <filename>,<address>[[:<space>],<length>]

Save raw memory to the binary file specified by the `<filename>` parameter. The `<address>` specifies the address to start saving from, optionally followed by a device and/or address space (see Specifying devices and address spaces for details); the `<length>` specifies how much memory to save. If an address space is not specified, the command suffix sets the address space: `save` defaults to the first address space exposed by the device, `saved` defaults to the space with index 1 (data), `savei` default to the space with index 2 (I/O), and `saveo` defaults to the space with index 3 (opcodes).

The range `<address>` through `<address>+<length>-1`, inclusive, will be output to the file.

Examples:

```
save venture.bin,0,10000  Saves addresses 0-ffff from the program space of the current CPU to the binary file venture.bin
```

```
saved harddriv.bin,3000:3,1000  Saves data memory addresses 3000-3fff from the fourth CPU in the system (zero-based index) to the binary file harddriv.bin.
```

```
save vram.bin,0:sms_vdp:videoram,4000  Saves videoram space addresses 0000-3fff from the device with the absolute tag path :sms_vdp to the binary file vram.bin.
```

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**saver**

saver <filename>,<address>,<length>,<region>

Save raw content of memory region specified by the `<region>` parameter to the binary file specified by the `<filename>` parameter. Regions tags follow the same rules as device tags (see Specifying devices and address spaces). The `<address>` specifies the address to start saving from, and the `<length>` specifies how much memory to save. The range `<address>` through `<address>+<length>-1`, inclusive, will be output to the file.

Examples:

```
saver data.bin,200,100,:monitor  Saves :monitor region addresses 200-2ff to the binary file data.bin.
```

```
saver cpurom.bin,1000,400,..  Saves addresses 1000-13ff from the memory region with the same tag as the visible CPU to the binary file cpurom.bin.
```

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8.2. Debugger commands
**load**

`load[diijo] <filename>,<address>[:<space>][,<length>]`

Load raw memory from the binary file specified by the `<filename>` parameter. The `<address>` specifies the address to start loading to, optionally followed by a device and/or address space (see *Specifying devices and address spaces* for details); the `<length>` specifies how much memory to load. If an address space is not specified, the command suffix sets the address space: `load` defaults to the first address space exposed by the device, `loadd` defaults to the space with index 1 (data), `loadi` default to the space with index 2 (I/O), and `loado` defaults to the space with index 3 (opcodes).

The range `<address>` through `<address>+<length>-1`, inclusive, will be read in from the file. If the `<length>` is omitted, if it is zero, or if it is greater than the total length of the file, the entire contents of the file will be loaded but no more.

Note that this has the same effect as writing to the address space from a debugger memory view, or using the `b@`, `w@`, `d@` or `q@` memory accessors in debugger expressions. Read-only memory will not be overwritten, and writing to I/O addresses may have effects beyond setting register values.

Examples:

```plaintext
load venture.bin,0,10000
```

Loads addresses 0-ffff in the program space for the visible CPU from the binary file `venture.bin`.

```plaintext
loadd harddriv.bin,3000,1000,3
```

Loads data memory addresses 3000-3fff in the program space for the fourth CPU in the system (zero-based index) from the binary file `harddriv.bin`.

```plaintext
load vram.bin,0:sms_vdp:videoram
```

Loads the `videoram` space for the device with the absolute tag path `:sms_vdp` starting at address 0000 with the entire content of the binary file `vram.bin`.

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**loadr**

`loadr <filename>,<address>,<length>,<region>`

Load memory in the memory region specified by the `<region>` with raw data from the binary file specified by the `<filename>` parameter. Regions tags follow the same rules as device tags (see *Specifying devices and address spaces*). The `<address>` specifies the address to start loading to, and the `<length>` specifies how much memory to load. The range `<address>` through `<address>+<length>-1`, inclusive, will be read in from the file. If the `<length>` is zero, or is greater than the total length of the file, the entire contents of the file will be loaded but no more.

Examples:

```plaintext
loadr data.bin,200,100,monitor
```

Loads `monitor` region addresses 200-2ff from the binary file `data.bin`.

```plaintext
loadr cpurom.bin,1000,400,.
```

Loads addresses 1000-13ff in the memory region with the same tag as the visible CPU from the binary file `cpurom.bin`.

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map

map[(d|i|o)] <address>[:<space>]

Map a logical memory address to the corresponding physical address, as well as reporting the handler name. The address may optionally be followed by a colon and device and/or address space (see Specifying devices and address spaces for details). If an address space is not specified, the command suffix sets the address space: map defaults to the first address space exposed by the device, mapd defaults to the space with index 1 (data), mapi default to the space with index 2 (I/O), and mapo defaults to the space with index 3 (opcodes).

Examples:

map 152d0  Gives the physical address and handler name for logical address 152d0 in program memory for the visible CPU.

map 107:sms_vdp  Gives the physical address and handler name for logical address 107 in the first address space for the device with the absolute tag path :sms_vdp.

Back to Memory Debugger Commands

memdump

memdump [<filename>,[,<device>]]

Dumps the current memory maps to the file specified by <filename>, or memdump.log if omitted. If <device> is specified (see Specifying devices and address spaces), only memory maps for the part of the device tree rooted at this device will be dumped.

Examples:

memdump mylog.log  Dumps memory maps for all devices in the system to the file mylog.log.

memdump  Dumps memory maps for all devices in the system to the file memdump.log.

memdump audiomaps.log,audiopcb  Dumps memory maps for the device with the absolute tag path :audiopcb and all its child devices to the file audiomaps.log.

memdump mylog.log,1  Dumps memory maps for the second CPU device in the system (zero-based index) and all its child devices to the file mylog.log.

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8.2.3 Execution Debugger Commands

step  single step for <count> instructions (F11)

over  single step over <count> instructions (F10)

out  single step until the current subroutine/exception handler returns (Shift-F11)

go  resume execution (F5)

gex  resume execution until exception is raised

gint  resume execution until interrupt is taken (F7)

gtime  resume execution until the given delay has elapsed

gvblank  resume execution until next vertical blanking interval (F8)

next  resume execution until the next CPU switch (F6)

focus  focus debugger only on <CPU>
ignore  stop debugging on <CPU>  
observe  resume debugging on <CPU>  
trace  trace the specified CPU to a file  
traceover  trace the specified CPU to a file skipping subroutines  
traceflush  flush all open trace files.

**step**  

s[tep] [count]  
Single steps one or more instructions on the currently executing CPU. Executes one instruction if count is omitted, or steps count instructions if it is supplied.  
Examples:  
s  Steps forward one instruction on the current CPU.  
step 4  Steps forward four instructions on the current CPU.  

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**over**  

o[ver] [count]  
The over command single steps “over” one or more instructions on the currently executing CPU, stepping over subroutine calls and exception handler traps and counting them as a single instruction. Note that when stepping over a subroutine call, code may execute on other CPUs before the subroutine returns.  
Steps over one instruction if count is omitted, or steps over count instructions if it is supplied.  
Note that the step over functionality may not be implemented for all CPU types. If it is not implemented, then over will behave exactly like step.  
Examples:  
o  Steps forward over one instruction on the current CPU.  
over 4  Steps forward over four instructions on the current CPU.  

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**out**  

out  
Single steps until a return from subroutine or return from exception instruction is encountered. Note that because it detects return from exception conditions, if you attempt to step out of a subroutine and an interrupt/exception occurs before the subroutine completes, execution may stop prematurely at the end of the exception handler.  
Note that the step out functionality may not be implemented for all CPU types. If it is not implemented, then out will behave exactly like step.  
Example:  
out  Steps until a subroutine or exception handler returns.  

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**go**

\`go\` [<address>]

Resumes execution. Control will not be returned to the debugger until a breakpoint or watchpoint is triggered, or a debugger break is manually requested. If the optional `<address>` is supplied, a temporary unconditional breakpoint will be set for the visible CPU at the specified address. It will be cleared automatically when triggered.

Examples:

- `g` Resume execution until a breakpoint/watchpoint is triggered, or a break is manually requested.
- `g 1234` Resume execution, stopping at address 1234, unless another condition causes execution to stop before then.

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**gex**

\`gex\` [<exception>,[<condition>]]

Resumes execution. Control will not be returned to the debugger until a breakpoint or watchpoint is triggered, or until an exception condition is raised on the current CPU. Use the optional `<exception>` parameter to stop execution only for a specific exception condition. If `<exception>` is omitted, execution will stop for any exception condition.

The optional `<condition>` parameter lets you specify an expression that will be evaluated each time the specified exception condition is raised. If the result of the expression is true (non-zero), the exception will halt execution; otherwise, execution will continue with no notification.

Examples:

- `gex` Resume execution until a breakpoint/watchpoint is triggered, or until any exception condition is raised on the current CPU.
- `ge 2` Resume execution until a breakpoint/watchpoint is triggered, or until exception condition 2 is raised on the current CPU.

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**gint**

\`gint\` [<irqline>]

Resumes execution. Control will not be returned to the debugger until a breakpoint or watchpoint is triggered, or until an interrupt is asserted and acknowledged on the current CPU. Use the optional `<irqline>` parameter to stop execution only for a specific interrupt line being asserted and acknowledged. If `<irqline>` is omitted, execution will stop when any interrupt is acknowledged.

Examples:

- `gi` Resume execution until a breakpoint/watchpoint is triggered, or any interrupt is asserted and acknowledged on the current CPU.
- `gint 4` Resume execution until a breakpoint/watchpoint is triggered, or interrupt request line 4 is asserted and acknowledged on the current CPU.

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**gtime**

`gtime [milliseconds]`

Resumes execution. Control will not be returned to the debugger until a specified interval of emulated time has elapsed. The interval is specified in milliseconds.

Example:

`gtime #10000`  Resume execution for ten seconds of emulated time.

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**gvblank**

`gv[blank]`

Resumes execution. Control will not be returned to the debugger until a breakpoint or watchpoint is triggered, or until the beginning of the vertical blanking interval for an emulated screen.

Example:

`gv`  Resume execution until a breakpoint/watchpoint is triggered, or a vertical blanking interval starts.

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**next**

`n[ext]`

Resumes execution until a different CPU is scheduled. Execution will not stop when a CPU is scheduled if it is ignored due to the use of *ignore* or *focus*.

Example:

`n`  Resume execution, stopping when a different CPU that is not ignored is scheduled.

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**focus**

`focus <CPU>`

Focus exclusively on to the specified `<CPU>`, ignoring all other CPUs. The `<CPU>` argument can be a device tag or debugger CPU number (see *Specifying devices and address spaces* for details). This is equivalent to using the *ignore* command to ignore all CPUs besides the specified CPU.

Examples:

`focus 1`  Focus exclusively on the second CPU in the system (zero-based index), ignoring all other CPUs.

`focus audiopcb:melodycpu`  Focus exclusively on the CPU with the absolute tag path :audiopcb:melodycpu.

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ignore

ignore [<CPU>[,<CPU>[[,...]]]]

Ignores the specified CPUs in the debugger. CPUs can be specified by tag or debugger CPU number (see Specifying devices and address spaces for details). The debugger never shows execution for ignored CPUs, and breakpoints or watchpoints on ignored CPUs have no effect. If no CPUs are specified, currently ignored CPUs will be listed. Use the observe command to stop ignoring a CPU.

Note that you cannot ignore all CPUs; at least CPU must be observed at all times.

Examples:

ignore audiocpu Ignore the CPU with the absolute tag path :audiocpu when using the debugger.

ignore 2,3,4 Ignore the third, fourth and fifth CPUs in the system (zero-based indices) when using the debugger.

ignore List the CPUs that are currently being ignored by the debugger.

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observe

observe [<CPU>[,<CPU>[,[,...]]]]

Allow interaction with the specified CPUs in the debugger. CPUs can be specified by tag or debugger CPU number (see Specifying devices and address spaces for details). This command reverses the effects of the ignore command. If no CPUs are specified, currently observed CPUs will be listed.

Examples:

observe audiocpu Stop ignoring the CPU with the absolute tag path :audiocpu when using the debugger.

observe 2,3,4 Stop ignoring the third, fourth and fifth CPUs in the system (zero-based indices) when using the debugger.

observe List the CPUs that are currently being observed by the debugger.

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trace

trace {<filename>|off}[,<CPU>[,[noloop|logerror][[,<action>]]]]

Starts or stops tracing for execution of the specified CPU, or the currently visible CPU if no CPU is specified. To enable tracing, specify the trace log file name in the <filename> parameter. To disable tracing, use the keyword off for the <filename> parameter. If the <filename> argument begins with two right angle brackets (>>), it is treated as a directive to open the file for appending rather than overwriting.

The optional third parameter is a flags field. The supported flags are noloop and logerror. Multiple flags must be separated by | (pipe) characters. By default, loops are detected and condensed to a single line. If the noloop flag is specified, loops will not be detected and every instruction will be logged as executed. If the logerror flag is specified, error log output will be included in the trace log.

The optional <action> parameter is a debugger command to execute before each trace message is logged. Generally, this will include a tracelog or tracexym command to include additional information in the trace log. Note that you may need to surround the action within braces { } to ensure commas and semicolons within the command are not interpreted in the context of the trace command itself.

Examples:
**trace joust.tr** Begin tracing the execution of the currently visible CPU, logging output to the file *joust.tr*.

**trace dribling.tr,maincpu** Begin tracing the execution of the CPU with the absolute tag path :maincpu:, logging output to the file *dribling.tr*.

**trace starswep.tr,,noloop** Begin tracing the execution of the currently visible CPU, logging output to the file *starswep.tr*, with loop detection disabled.

**trace starswep.tr,1,logerror** Begin tracing the execution of the second CPU in the system (zero-based index), logging output along with error log output to the file *starswep.tr*.

**trace starswep.tr,0,logerror|noloop** Begin tracing the execution of the first CPU in the system (zero-based index), logging output along with error log output to the file *starswep.tr*, with loop detection disabled.

**trace >>pigskin.tr** Begin tracing execution of the currently visible CPU, appending log output to the file *pigskin.tr*.

**trace off,0** Turn off tracing for the first CPU in the system (zero-based index).

**trace asteroid.tr,,,{tracelog "A=%02X ",a}** Begin tracing the execution of the currently visible CPU, logging output to the file *asteroid.tr*. Before each line, output *A=<aval>* to the trace log.

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**traceover**

**traceover {<filename>|off}[[,]<CPU>[[,][noloop|logerror]][[,]<action>]]**

Starts or stops tracing for execution of the specified *<CPU>*. When a subroutine call is encountered, tracing will skip over the subroutine. The same algorithm is used as is used in the *step over* command. It will not work properly with recursive functions, or if the return address does not immediately follow the call instruction.

This command accepts the same parameters as the *trace* command. Please refer to the corresponding section for a detailed description of options and more examples.

Examples:

**traceover joust.tr** Begin tracing the execution of the currently visible CPU, logging output to the file *joust.tr*.

**traceover dribling.tr,maincpu** Begin tracing the execution of the CPU with the absolute tag path :maincpu:, logging output to the file *dribling.tr*.

**traceover starswep.tr,,noloop** Begin tracing the execution of the currently visible CPU, logging output to the file *starswep.tr*, with loop detection disabled.

**traceover off,0** Turn off tracing for the first CPU in the system (zero-based index).

**traceover asteroid.tr,,,{tracelog "A=%02X ",a}** Begin tracing the execution of the currently visible CPU, logging output to the file *asteroid.tr*. Before each line, output *A=<aval>* to the trace log.

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traceflush

Flushes all open trace log files to disk.

Example:

```
traceflush
```

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8.2.4 Breakpoint Debugger Commands

**bpset** sets a breakpoint at `<address>`

**bpclear** clears a specific breakpoint or all breakpoints

**bpdisable** disables a specific breakpoint or all breakpoints

**bpenable** enables a specific breakpoint or all breakpoints

**bplist** lists breakpoints

Breakpoints halt execution and activate the debugger before a CPU executes an instruction at a particular address.

**bpset**

```
bpset <address>[[:<CPU>],<condition>[,<action>]]
```

Sets a new execution breakpoint at the specified `<address>`. The `<address>` may optionally be followed by a colon and a tag or debugger CPU number to set a breakpoint for a specific CPU. If no CPU is specified, the breakpoint will be set for the CPU currently visible in the debugger.

The optional `<condition>` parameter lets you specify an expression that will be evaluated each time the breakpoint address is hit. If the result of the expression is true (non-zero), the breakpoint will halt execution; otherwise, execution will continue with no notification. The optional `<action>` parameter provides a command to be executed whenever the breakpoint is hit and the `<condition>` is true. Note that you may need to surround the action with braces `{ }` to ensure commas and semicolons within the command are not interpreted in the context of the `bpset` command itself.

Each breakpoint that is set is assigned a numeric index which can be used to refer to it in other breakpoint commands. Breakpoint indices are unique throughout a session.

Examples:

```
bp 1234 Set a breakpoint for the visible CPU that will halt execution whenever the PC is equal to 1234.
bp 23456,a0 == 0 && a1 == 0 Set a breakpoint for the visible CPU that will halt execution whenever the PC is equal to 23456 and the expression a0 == 0 && a1 == 0 is true.
bp 3456:audiocpu,1,{ printf "A0=%08X\n",a0 ; g } Set a breakpoint for the CPU with the absolute tag path :audiocpu that will halt execution whenever the PC is equal to 3456. When this happens, print A0=<a0val> to the debugger console and resume execution.
bp 45678:2,a0==100,{ a0 = ff ; g } Set a breakpoint on the third CPU in the system (zero-based index) that will halt execution whenever the PC is equal to 45678 and the expression a0 == 100 is true. When that happens, set a0 to ff and resume execution.
mp a0 = 0 ; bp 567890,++temp0 >= 10 Set a breakpoint for the visible CPU that will halt execution whenever the PC is equal to 567890 and the expression ++temp0 >= 10 is true. This effectively breaks only after the breakpoint has been hit sixteen times.
```
bpclear

bpclear <bpnum>[,...]

Clear breakpoints. If <bpnum> is specified, the breakpoints referred to will be cleared. If <bpnum> is not specified, all breakpoints will be cleared.

Examples:
bpclear 3 Clear the breakpoint with index 3.
bpclear Clear all breakpoints.

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bpdisable

bpdisable <bpnum>[,...]

Disable breakpoints. If <bpnum> is specified, the breakpoints referred to will be disabled. If <bpnum> is not specified, all breakpoints will be disabled.

Note that disabling a breakpoint does not delete it, it just temporarily marks the breakpoint as inactive. Disabled breakpoints will not cause execution to halt, their associated condition expressions will not be evaluated, and their associated commands will not be executed.

Examples:
bpdisable 3 Disable the breakpoint with index 3.
bdisable Disable all breakpoints.

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bpenable

bpenable <bpnum>[,...]

Enable breakpoints. If <bpnum> is specified, the breakpoint referred to will be enabled. If <bpnum> is not specified, all breakpoints will be enabled.

Examples:
benable 3 Enable the breakpoint with index 3.
benable Enable all breakpoints.

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bplist

bplist [<CPU>]

List current breakpoints, along with their indices and any associated conditions or actions. If no <CPU> is specified, breakpoints for all CPUs in the system will be listed; if a <CPU> is specified, only breakpoints for that CPU will be listed. The <CPU> can be specified by tag or by debugger CPU number (see Specifying devices and address spaces for details).

Examples:

bplist  List all breakpoints.
bplist . List all breakpoints for the visible CPU.
bplist maincpu  List all breakpoints for the CPU with the absolute tag path :maincpu.

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8.2.5 Watchpoint Debugger Commands

wpset  sets memory access watchpoints
wpclear  clears watchpoints
wpdisable  disables watchpoints
wpenable  enables watchpoints
wplist  lists watchpoints

Watchpoints halt execution and activate the debugger when a CPU accesses a location in a particular memory range.

wpset

wp[(d|i|o)][set] <address>[::<space>,<length>,<type>],[<condition>],[<action>]]

Sets a new watchpoint starting at the specified <address> and extending for <length>. The range of the watchpoint is <address> through <address>+<length>-1, inclusive. The <address> may optionally be followed by a CPU and/or address space (see Specifying devices and address spaces for details). If an address space is not specified, the command suffix sets the address space: wpset defaults to the first address space exposed by the CPU, wpsset defaults to the space with index 1 (data), wpiset defaults to the space with index 2 (I/O), and wposet defaults to the space with index 3 (opcodes). The <type> parameter specifies the access types to trap on – it can be one of three values: r for read accesses, w for write accesses, or rw for both read and write accesses.

The optional <condition> parameter lets you specify an expression that will be evaluated each time the watchpoint is triggered. If the result of the expression is true (non-zero), the watchpoint will halt execution; otherwise, execution will continue with no notification. The optional <action> parameter provides a command to be executed whenever the watchpoint is triggered and the <condition> is true. Note that you may need to surround the action with braces { } to ensure commas and semicolons within the command are not interpreted in the context of the wpset command itself.

Each watchpoint that is set is assigned a numeric index which can be used to refer to it in other watchpoint commands. Watchpoint indices are unique throughout a session.

To make <condition> expressions more useful, two variables are available: for all watchpoints, the variable wpaddr is set to the access address that triggered the watchpoint; for write watchpoints, the variable wpdata is set to the data being written.

Examples:
wp 1234,6,rw Set a watchpoint for the visible CPU that will halt execution whenever a read or write to the first address space occurs in the address range 1234-1239, inclusive.

wp 23456:data,a,w,wpdata == 1 Set a watchpoint for the visible CPU that will halt execution whenever a write to the data space occurs in the address range 23456-2345f and the data written is equal to 1.

wp 3456:maincpu,20,r,1,\{ printf "Read @ %08X\n",wpaddr ; g \} Set a watchpoint for the CPU with the absolute tag path :maincpu that will halt execution whenever a read from the first address space occurs in the address range 3456-3475. When this happens, print Read @ <wpaddr> to the debugger console and resume execution.

temp0 = 0 ; wp 45678,1,w,wpdata==f0,\{ temp0++ ; g \} Set a watchpoint for the visible CPU that will halt execution whenever a write to the first address space occurs at address 45678 where the value being written is equal to f0. When this happens, increment the variable temp0 and resume execution.

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wpclear

wpclear [\<wpnum\>[,...]]
Clear watchpoints. If \<wpnum\> is specified, the watchpoints referred to will be cleared. If \<wpnum\> is not specified, all watchpoints will be cleared.

Examples:
wpclear 3 Clear the watchpoint with index 3.
wpclear Clear all watchpoints.

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wpdisable

wpdisable [\<wpnum\>[,...]]
Disable watchpoints. If \<wpnum\> is specified, the watchpoints referred to will be disabled. If \<wpnum\> is not specified, all watchpoints will be disabled.

Note that disabling a watchpoint does not delete it, it just temporarily marks the watchpoint as inactive. Disabled watchpoints will not cause execution to halt, their associated condition expressions will not be evaluated, and their associated commands will not be executed.

Examples:
wpdisable 3 Disable the watchpoint with index 3.
wpdisable Disable all watchpoints.

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wpenable

wpenable [wpnum][,...]

Enable watchpoints. If <wpnum> is specified, the watchpoints referred to will be enabled. If <wpnum> is not specified, all watchpoints will be enabled.

Examples:

wpenable 3 Enable the watchpoint with index 3.

wpenable Enable all watchpoints.

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wplist

wplist [<CPU>]

List current watchpoints, along with their indices and any associated conditions or actions. If no <CPU> is specified, watchpoints for all CPUs in the system will be listed; if a <CPU> is specified, only watchpoints for that CPU will be listed. The <CPU> can be specified by tag or by debugger CPU number (see Specifying devices and address spaces for details).

Examples:

wplist List all watchpoints.

wplist . List all watchpoints for the visible CPU.

wplist maincpu List all watchpoints for the CPU with the absolute tag path :maincpu.

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8.2.6 Registerpoint Debugger Commands

rpset sets a registerpoint to trigger on a condition

rpclear clears registerpoints

rpdisable disables a registerpoint

rpenable enables registerpoints

rplist lists registerpoints

Registerpoints evaluate an expression each time a CPU executes an instruction and halt execution and activate the debugger if the result is true (non-zero).

rpset

rp[set] <condition>[,<action>]

Sets a new registerpoint which will be triggered when the expression supplied as the <condition> evaluates to true (non-zero). Note that the condition may need to be surrounded with braces { } to prevent it from being interpreted as an assignment. The optional <action> parameter provides a command to be executed whenever the registerpoint is triggered. Note that you may need to surround the action with braces { } to ensure commas and semicolons within the command are not interpreted in the context of the rpset command itself.

Each registerpoint that is set is assigned a numeric index which can be used to refer to it in other registerpoint commands. Registerpoint indices are unique throughout a session.
Examples:

```
rp {PC==150}  Set a registerpoint that will halt execution whenever the PC register equals 150.
```

```
temp0=0; rp {PC==150},{temp0++; g}  Set a registerpoint that will increment the variable temp0 whenever the PC register equals 150.
```

```
rp {temp0==5}  Set a registerpoint that will halt execution whenever the temp0 variable equals 5.
```

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---

```
rpclear
```

```
rpclear [<rpnum>][,...]
```
Clears registerpoints. If `<rpnum>` is specified, the registerpoints referred to will be cleared. If `<rpnum>` is not specified, all registerpoints will be cleared.

Examples:

```
rpclear 3  Clear the registerpoint with index 3.
rpclear  Clear all registerpoints.
```

Back to Registerpoint Debugger Commands

---

```
rpdisable
```

```
rpdisable [<rpnum>][,...]
```
Disables registerpoints. If `<rpnum>` is specified, the registerpoints referred to will be disabled. If `<rpnum>` is not specified, all registerpoints will be disabled.

Note that disabling a registerpoint does not delete it, it just temporarily marks the registerpoint as inactive. Disabled registerpoints will not cause execution to halt, their condition expressions will not be evaluated, and their associated commands will not be executed.

Examples:

```
rpdisable 3  Disable the registerpoint with index 3.
rpdisable  Disable all registerpoints.
```

Back to Registerpoint Debugger Commands

---

```
rpenable
```

```
rpenable [<rpnum>][,...]
```
Enables registerpoints. If `<rpnum>` is specified, the registerpoints referred to will be enabled. If `<rpnum>` is not specified, all registerpoints will be enabled.

Examples:

```
rpenable 3  Enable the registerpoint with index 3.
rpenable  Enable all registerpoints.
```

Back to Registerpoint Debugger Commands
rplist

rplist [<CPU>]

List current registerpoints, along with their indices and conditions, and any associated actions actions. If no <CPU> is specified, registerpoints for all CPUs in the system will be listed; if a <CPU> is specified, only registerpoints for that CPU will be listed. The <CPU> can be specified by tag or by debugger CPU number (see Specifying devices and address spaces for details).

Examples:

rplist   List all registerpoints.

rplist . List all registerpoints for the visible CPU.

rplist maincpu List all registerpoints for the CPU with the absolute tag path :maincpu.

Back to Registerpoint Debugger Commands

8.2.7 Code Annotation Debugger Commands

comadd adds a comment to the disassembled code at given address

comdelete removes a comment from the given address

comsave save the current comments to file

comlist list comments stored in the comment file for the system

commit combined comadd and comsave command

comadd

comadd <address>,<comment>

Sets the specified comment for the specified address in the disassembled code for the visible CPU. This command may be abbreviated to //.

Examples:
comadd 0,hello world. Adds the comment “hello world.” to the code at address 0.

// 10,undocumented opcode! Adds the comment “undocumented opcode!” to the code at address 10.

comdelete

comdelete

Deletes the comment at the specified address for the visible CPU.

Examples:

comdelete 10 Deletes the comment at code address 10 for the visible CPU.
comsave

Saves the current comments to the XML comment file for the emulated system. This file will be loaded by the debugger the next time the system is run with debugging enabled. The directory for saving these files is set using the `comment_directory` option.

Examples:

```
comsave
```

Saves the current comments to the comment file for the system.

comlist

Reads the comments stored in the XML comment file for the emulated system and prints them to the debugger console. This command does not affect the comments for the current session, it reads the file directly. The directory for these files is set using the `comment_directory` option.

Examples:

```
comlist
```

Shows comments stored in the comment file for the system.

commit

```
commit <address>,<comment>
```

Sets the specified comment for the specified address in the disassembled code for the visible CPU, and saves comments to the file for the current emulated system (equivalent to `comadd` followed by `comsave`). This command may be abbreviated to `/*`.

Examples:

```
commit 0,hello world.
```

Adds the comment “hello world.” to the code at address 0 for the visible CPU and saves comments.

```
/* 10,undocumented opcode!
```

Adds the comment “undocumented opcode!” to the code at address 10 for the visible CPU and saves comments.

8.2.8 Cheat Debugger Commands

```
cheatin<br />cheatrange<br />cheatnext<br />cheatnextf<br />cheatlist<br />cheatundo
```

initialize the cheat search to the selected memory area
add selected memory area to cheat search
filter cheat candidates by comparing to previous values
filter cheat candidates by comparing to initial value
show the list of cheat search matches or save them to a file
undo the last cheat search (state only)

The debugger includes basic cheat search functionality, which works by saving the contents of memory, and then filtering locations according to how the values change.

We’ll demonstrate use of the cheat search functionality to make an infinite lives cheat for Raiden (`raiden`):

- Start the game with the debugger active. Allow the game to run, insert a coin, and start a game, then break into the debugger.
• Ensure the main CPU is visible, and start a search for 8-bit unsigned values using the `cheatinit` command:

  ```shell
  >cheatinit ub
  36928 cheat locations initialized for NEC V30 ':maincpu' program space
  ```

• Allow the game to run, lose a life and break into the debugger.

• Use the `cheatnext` command to filter locations that have decreased by 1:

  ```shell
  >cheatnext -,1
  12 cheats found
  ```

• Allow the game to run, lose another life, break into the debugger, and filter locations that have decreased by 1 again:

  ```shell
  >cheatnext -,1
  Address=0B85 Start=03 Current=01
  1 cheats found
  ```

• Use the `cheatlist` command to save the cheat candidate to a file:

  ```shell
  >cheatlist raiden-p1-lives.xml
  ```

• The file now contains an XML fragment with cheat to set the candidate location to the initial value:

  ```xml
  <cheat desc="Possibility 1: 00B85 (01)"
  
  <script state="run">
    <action>:maincpu.pb@0x00B85=0x03</action>
  </script>

  </cheat>
  ```

### cheatinit

`cheatinit [ [<sign>[<width>[<swap>]]],[<address>,<length>[,<space>]]]`  
Initialize the cheat search to writable RAM areas in the specified address space. May be abbreviated to `ci`.

The first argument specifies the data format to search for. The `<sign>` may be `u` for unsigned or `s` for signed, the `<width>` may be `b` for 8-bit (byte), `w` for 16-bit (word), `d` for 32-bit (double word), or `q` for 64-bit (quadruple word); `<swap>` may be `s` for reversed byte order. If the first argument is omitted or empty, the data format from the previous cheat search is used, or unsigned 8-bit format if this is the first cheat search.

The `<address>` specifies the address to start searching from, and the `<length>` specifies how much memory to search. If specified, writable RAM in the range `<address>` through `<address>+<length>-1`, inclusive, will be searched; otherwise, all writable RAM in the address space will be searched.

See `Specifying devices and address spaces` for details on specifying address spaces. If the address space is not specified, it defaults to the first address space exposed by the visible CPU.

Examples:

- `cheatinit ub,0x1000,0x10` Initialize the cheat search for unsigned 8-bit values in addresses 0x1000-0x100f in the program space of the visible CPU.
- `cheatinit sw,0x2000,0x1000,1` Initialize the cheat search for signed 16-bit values in addresses 0x2000-0x2fff in the program space of the second CPU in the system (zero-based index).
**cheatinit uds,0x0000,0x1000** Initialize the cheat search for unsigned 64-bit values with reverse byte order in addresses 0x0000-0x0fff in the program space of the visible CPU.

Back to *Cheat Debugger Commands*

**cheatrange**

**cheatrange <address>,<length>**

Add writable RAM areas to the cheat search. May be abbreviated to `cr`. Before using this command, the `cheatinit` command must be used to initialize the cheat search and set the address space and data format.

The `<address>` specifies the address to start searching from, and the `<length>` specifies how much memory to search. Writable RAM in the range `<address>` through `<address>`+<length>-1, inclusive, will be added to the areas to search.

Examples:  
`cheatrange 0x1000,0x10` Add addresses 0x1000-0x100f to the areas to search for cheats.

Back to *Cheat Debugger Commands*

**cheatnext**

**cheatnext <condition>[,<comparisonvalue>]**

Filter candidates by comparing to the previous search values. If five or fewer candidates remain, they will be shown in the debugger console. May be abbreviated to `cn`.

Possible `<condition>` arguments:

- **all** Use to update the last value without changing the current matches (the `<comparisonvalue>` is not used).
- **equal (eq)** Without `<comparisonvalue>`, search for values that are equal to the previous search; with `<comparisonvalue>`, search for values that are equal to the `<comparisonvalue>`.
- **notequal (ne)** Without `<comparisonvalue>`, search for values that are not equal to the previous search; with `<comparisonvalue>`, search for values that are not equal to the `<comparisonvalue>`.
- **decrease (de, -)** Without `<comparisonvalue>`, search for values that have decreased since the previous search; with `<comparisonvalue>`, search for values that have decreased by the `<comparisonvalue>` since the previous search.
- **increase (in, +)** Without `<comparisonvalue>`, search for values that have increased since the previous search; with `<comparisonvalue>`, search for values that have increased by the `<comparisonvalue>` since the previous search.
- **decreaseorequal (deeq)** Search for values that have decreased or are unchanged since the previous search (the `<comparisonvalue>` is not used).
- **increaseorequal (ineq)** Search for values that have increased or are unchanged since the previous search (the `<comparisonvalue>` is not used).
- **smallerof (lt, <)** Search for values that are less than the `<comparisonvalue>` (the `<comparisonvalue>` is required).
- **greaterof (gt, >)** Search for values that are greater than the `<comparisonvalue>` (the `<comparisonvalue>` is required).
- **changedby (ch, ~)** Search for values that have changed by the `<comparisonvalue>` since the previous search (the `<comparisonvalue>` is required).

Examples:  
`cheatnext increase` Search for all values that have increased since the previous search.  
`cheatnext decrease,1` Search for all values that have decreased by 1 since the previous search.
cheatnextf

```bash
cheatnextf <condition>[,<comparisonvalue>]
```

Filter candidates by comparing to the initial search values. If five or fewer candidates remain, they will be shown in the debugger console. May be abbreviated to `cn`.

Possible `<condition>` arguments:

- `all` Use to update the last value without changing the current matches (the `<comparisonvalue>` is not used).
- `equal (eq)` Without `<comparisonvalue>`, search for values that are equal to the initial search; with `<comparisonvalue>`, search for values that are equal to the `<comparisonvalue>`.
- `notequal (ne)` Without `<comparisonvalue>`, search for values that are not equal to the initial search; with `<comparisonvalue>`, search for values that are not equal to the `<comparisonvalue>`.
- `decrease (de, -)` Without `<comparisonvalue>`, search for values that have decreased since the initial search; with `<comparisonvalue>`, search for values that have decreased by the `<comparisonvalue>` since the initial search.
- `increase (in, +)` Without `<comparisonvalue>`, search for values that have increased since the initial search; with `<comparisonvalue>`, search for values that have increased by the `<comparisonvalue>` since the initial search.
- `decreaseorequal (deeq)` Search for values that have decreased or are unchanged since the initial search (the `<comparisonvalue>` is not used).
- `increaseorequal (ineq)` Search for values that have increased or are unchanged since the initial search (the `<comparisonvalue>` is not used).
- `smallerof (lt, <)` Search for values that are less than the `<comparisonvalue>` (the `<comparisonvalue>` is required).
- `greaterof (gt, >)` Search for values that are greater than the `<comparisonvalue>` (the `<comparisonvalue>` is required).
- `changedby (ch, ~)` Search for values that have changed by the `<comparisonvalue>` since the initial search (the `<comparisonvalue>` is required).

Examples:

- `cheatnextf increase` Search for all values that have increased since the initial search.
- `cheatnextf decrease,1` Search for all values that have decreased by 1 since the initial search.

Back to *Cheat Debugger Commands*

cheatlist

```bash
cheatlist [<filename>]
```

Without `<filename>`, show the current cheat matches in the debugger console; with `<filename>`, save the current cheat matches in basic XML format to the specified file. May be abbreviated to `cl`.

Examples:

- `cheatlist` Show the current matches in the console.
- `cheatlist cheat.xml` Save the current matches to the file `cheat.xml` in XML format.

Back to *Cheat Debugger Commands*
cheatundo

Undo filtering of cheat candidates by the most recent `cheatnext` or `cheatnextf` command. Note that the previous values are not rolled back. May be abbreviated to `cu`.

Examples:

`cheatundo`  Restore cheat candidates filtered out by the most recent `cheatnext` or `cheatnextf` command.

Back to Cheat Debugger Commands

8.2.9 Media Image Debugger Commands

`images`  lists all image devices and mounted media images

`mount`  mounts a media image file to an image device

`unmount`  unmounts the media image from a device

images

Lists the instance names for media images devices in the system and the currently mounted media images, if any. Brief instance names, as allowed for command line media options, are listed. Mounted software list items are displayed as the list name, software item short name, and part name, separated by colons; other mounted images are displayed as file names.

Example:

`images`  Lists image device instance names and mounted media.

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mount

`mount <instance>,<filename>`

Mounts a file on a media device. The device may be specified by its instance name or brief instance name, as allowed for command line media options.

Some media devices allow software list items to be mounted using this command by supplying the short name of the software list item in place of a filename for the `<filename>` parameter.

Examples:

`mount flop1,os1xutls.td0`  Mount the file `os1xutls.td0` on the media device with instance name `flop1`.

`mount cart,10yard`  Mount the software list item with short name `10yard` on the media device with instance name `cart`.

Back to Media Image Debugger Commands
unmount

unmount <instance>

Unmounts the mounted media image (if any) from a device. The device may be specified by its instance name or brief instance name, as allowed for command line media options.

Examples:

unmount cart Unmounts any media image mounted on the device with instance name cart.

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8.3 Specifying devices and address spaces

Many debugger commands accept parameters specifying which device to operate on. If a device is not specified explicitly, the CPU currently visible in the debugger is used. Devices can be specified by tag, or by CPU number:

• Tags are the colon-separated paths that MAME uses to identify devices within a system. You see them in options for configuring slot devices, in debugger disassembly and memory viewer source lists, and various other places within MAME’s UI.

• CPU numbers are monotonically incrementing numbers that the debugger assigns to CPU-like devices within a system, starting at zero. The cpunum symbol holds the CPU number for the currently visible CPU in the debugger (you can see it by entering the command print cpunum in the debugger console).

If a tag starts with a caret (^) or dot (.), it is interpreted relative to the CPU currently visible in the debugger, otherwise it is interpreted relative to the root machine device. If a device argument is ambiguously valid as both a tag and a CPU number, it will be interpreted as a tag.

Examples:

maincpu The device with the absolute tag :maincpu.

^melodypsg The sibling device of the visible CPU with the tag melodypsg.

.:adc The child device of the visible CPU with the tag adc.

2 The third CPU-like device in the system (zero-based index).

Commands that operate on memory extend this by allowing the device tag or CPU number to be optionally followed by an address space identifier. Address space identifiers are tag-like strings. You can see them in debugger memory viewer source lists. If the address space identifier is omitted, a default address space will be used. Usually, this is the address space that appears first for the device. Many commands have variants with d, i and o (data, I/O and opcodes) suffixes that default to the address spaces at indices 1, 2 and 3, respectively, as these have special significance for CPU-like devices.

In ambiguous cases, the default address space of a child device will be used rather than a specific address space.

Examples:

ram The default address space of the device with the absolute tag :ram, or the ram space of the visible CPU.

.:io The default address space of the child device of the visible CPU with the tag io, or the io space of the visible CPU.

:program The default address space of the device with the absolute tag :program, or the program space of the root machine device.

^vdp The default address space of the sibling device of the visible CPU with the tag vdp.
The default address space of the sibling device of the visible CPU with the tag \texttt{data}, or the \texttt{data} space of the parent device of the visible CPU.

The default address space of the device of the second CPU in the system (zero-based index) with the tag \texttt{rom}, or the \texttt{rom} space of the second CPU in the system.

The default address space of the third CPU-like device in the system (zero-based index).

If a command takes an emulated memory address as a parameter, the address may optionally be followed by an address space specification, as described above.

Examples:

\texttt{0220} Address 0220 in the default address space for the visible CPU.

\texttt{0378:io} Address 0378 in the default address space of the device with the absolute tag \texttt{:io}, or the \texttt{io} space of the visible CPU.

\texttt{1234:.:rom} Address 1234 in the default address space of the child device of the visible CPU with the tag \texttt{:rom}, or the \texttt{rom} space of the visible CPU.

\texttt{1260:^vdp} Address 1260 in the default address space of the sibling device of the visible CPU with the tag \texttt{vdp}.

\texttt{8008:^:data} Address 8008 in the default address space of the sibling device of the visible CPU with the tag \texttt{data}, or the \texttt{data} space of the parent device of the visible CPU.

\texttt{9660:.:ram} Address 9660 in the default address space of the device with the absolute tag \texttt{:ram}, or the \texttt{ram} space of the root machine device.

The examples here include a lot of corner cases, but in general the debugger should take the most likely meaning for a device or address space specification.

### 8.4 Debugger expression syntax

Expressions can be used anywhere a numeric or Boolean parameter is expected. The syntax for expressions is similar to a subset of C-style expression syntax, with full operator precedence and parentheses. There are a few operators missing (notably the ternary conditional operator), and a few new ones (memory access).

The table below lists all the operators, ordered from highest to lowest precedence:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( )</td>
<td>Standard parentheses</td>
</tr>
<tr>
<td>++ --</td>
<td>Postfix increment/decrement</td>
</tr>
<tr>
<td>++ -- ~</td>
<td>Prefix increment/decrement, binary complement, logical complement, unary identity/negation, memory access</td>
</tr>
<tr>
<td>* / %</td>
<td>Multiplication, division, modulo</td>
</tr>
<tr>
<td>+ -</td>
<td>Addition, subtraction</td>
</tr>
<tr>
<td>&lt;&lt; &gt;&gt;</td>
<td>Bitwise left/right shift</td>
</tr>
<tr>
<td>&lt; &lt;= &gt;&gt;=</td>
<td>Less than, less than or equal, greater than, greater than or equal</td>
</tr>
<tr>
<td>== !=</td>
<td>Equal, not equal</td>
</tr>
<tr>
<td>&amp;</td>
<td>Bitwise intersection (and)</td>
</tr>
<tr>
<td>^</td>
<td>Bitwise exclusive or</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Logical conjunction (and)</td>
</tr>
</tbody>
</table>
Logical disjunction (or)

Assignment and modifying assignment

Separate terms, function parameters

Major differences from C expression semantics:

- All numbers are unsigned 64-bit values. In particular, this means negative numbers are not possible.
- The logical conjunction and disjunction operators \( \& \& \) and \( || \) do not have short-circuit properties – both sides of the expression are always evaluated.

### 8.4.1 Numbers

Literal numbers are prefixed according to their bases:

- Hexadecimal (base-16) with \$ or \( 0x \)
- Decimal (base-10) with \#
- Octal (base-8) with \( 0o \)
- Binary (base-2) with \( 0b \)
- Unprefixed numbers are hexadecimal (base-16).

Examples:

- 123 is 123 hexadecimal (291 decimal)
- \$123 is 123 hexadecimal (291 decimal)
- \( 0x123 \) is 123 hexadecimal (291 decimal)
- \#123 is 123 decimal
- \( 0o123 \) is 123 octal (83 decimal)
- \( 0b1001 \) is 1001 binary (9 decimal)
- \( 0b123 \) is invalid

### 8.4.2 Boolean values

Any expression that evaluates to a number can be used where a Boolean value is required. Zero is treated as false, and all non-zero values are treated as true. Additionally, the string \texttt{true} is treated as true, and the string \texttt{false} is treated as false.

An empty string may be supplied as an argument for Boolean parameters to debugger commands to use the default value, even when subsequent parameters are specified.
8.4.3 Memory accesses

The memory access prefix operators allow reading from and writing to emulated address spaces. The memory prefix operators specify the access size and whether side effects are disabled, and may optionally be preceded by an address space specification. The supported access sizes and side effect modes are as follows:

- **b** specifies an 8-bit access (byte)
- **w** specifies a 16-bit access (word)
- **d** specifies a 32-bit access (double word)
- **q** specifies a 64-bit access (quadruple word)
- **@** suppress side effects
- **!** do not suppress side effects

Suppressing side effects of a read access yields the value reading from address would, with no further effects. For example reading a mailbox with side effects disabled will not clear the pending flag, and reading a FIFO with side effects disabled will not remove an item.

For write accesses, suppressing side effects doesn’t change behaviour in most cases – you want to see the effects of writing to a location. However, there are some exceptions where it is useful to separate multiple effects of a write access. For example:

- Some registers need to be written in sequence to avoid race conditions. The debugger can issue multiple writes at the same point in emulated time, so these race conditions cannot be avoided trivially. For example writing to the MC68HC05 output compare register high byte (OCRH) inhibits compare until the output compare register low byte (OCRL) is written to prevent race conditions. Since the debugger can write to both locations at the same instant from the emulated machine’s point of view, the race condition is not usually relevant. It’s more error-prone if you can accidentally set hidden state when all you really want to do is change the value, so writing to OCRH with side effects suppressed does not inhibit compare, it just changes the value in the output compare register.

- Writing to some registers has multiple effects that may be useful to separate for debugging purposes. Using the MC68HC05 as an example again, writing to OCRL changes the value in the output compare register, and also clears the output compare flag (OCF) and enables compare if it was previously inhibited by writing to OCRH. Writing to OCRL with side effects disable just changes the value in the register without clearing OCF or enabling compare, since it’s useful for debugging purposes. Writing to OCRL with side effects enabled has the additional effects.

The size may optionally be preceded by an access type specification:

- **p** or **lp** specifies a logical address defaulting to space 0 (program)
- **d** or **ld** specifies a logical address defaulting to space 1 (data)
- **i** or **li** specifies a logical address defaulting to space 2 (I/O)
- **3** or **l3** specifies a logical address defaulting to space 3 (opcodes)
- **pp** specifies a physical address defaulting to space 0 (program)
- **pd** specifies a physical address defaulting to space 1 (data)
- **pi** specifies a physical address defaulting to space 2 (I/O)
- **p3** specifies a physical address defaulting to space 3 (opcodes)
- **r** specifies direct read/write pointer access defaulting to space 0 (program)
- **o** specifies direct read/write pointer access defaulting to space 3 (opcodes)
- **m** specifies a memory region
Finally, this may be preceded by a tag and/or address space name followed by a dot (.).

That may seem like a lot to digest, so let’s look at the simplest examples:

- **b@<addr>**  Refers to the byte at `<addr>` in the program space of the current CPU while suppressing side effects.
- **b!<addr>**  Refers to the byte at `<addr>` in the program space of the current CPU, *not* suppressing side effects such as reading a mailbox clearing the pending flag, or reading a FIFO removing an item.
- **w@<addr> and w!<addr>**  Refer to the word at `<addr>` in the program space of the current CPU, suppressing or not suppressing side effects, respectively.
- **d@<addr> and d!<addr>**  Refer to the double word at `<addr>` in the program space of the current CPU, suppressing or not suppressing side effects, respectively.
- **q@<addr> and q!<addr>**  Refer to the quadruple word at `<addr>` in the program space of the current CPU, suppressing or not suppressing side effects, respectively.

Adding access types gives additional possibilities:

- **dw@300**  Refers to the word at 300 in the data space of the current CPU while suppressing side effects.
- **id@400**  Refers to the double word at 400 in the I/O space of the current CPU while suppressing side effects.
- **ppd!<addr>**  Refers to the double word at physical address `<addr>` in the program space of the current CPU while not suppressing side effects.
- **rw@<addr>**  Refers to the word at address `<addr>` in the program space of the current CPU using direct read/write pointer access.

If we want to access an address space of a device other than the current CPU, an address space beyond the first four indices, or a memory region, we need to include a tag or name:

- **ramport.b@<addr>**  Refers to the byte at address `<addr>` in the `ramport` space of the current CPU.
- **audiocpu.dw@<addr>**  Refers to the word at address `<addr>` in the data space of the CPU with absolute tag :`audiocpu`.
- **maincpu:status.b@<addr>**  Refers to the byte at address `<addr>` in the `status` space of the CPU with the absolute tag :`maincpu`.
- **monitor.mb@78**  Refers to the byte at 78 in the memory region with the absolute tag :`monitor`.
- **..md@202**  Refers to the double word at address 202 in the memory region with the same tag path as the current CPU.

Some combinations are not useful. For example physical and logical addresses are equivalent for some CPUs, and direct read/write pointer accesses never have side effects. Accessing a memory region (m access type) requires a tag to be specified.

Memory accesses can be used as both lvalues and rvalues, so you can write `b@100 = ff` to store a byte in memory.

### 8.4.4 Functions

The debugger supports a number of useful utility functions in expressions.

- **min(<a>, <b>)**  Returns the lesser of the two arguments.
- **max(<a>, <b>)**  Returns the greater of the two arguments.
- **if(<cond>, <trueval>, <falseval>)**  Returns `<trueval>` if `<cond>` is true (non-zero), or `<falseval>` otherwise. Note that the expressions for `<trueval>` and `<falseval>` are both evaluated irrespective of whether `<cond>` is true or false.
- **abs(<x>)**  Reinterprets the argument as a 64-bit signed integer and returns the absolute value.
\texttt{bit(x, n[, w])} Extracts and right-aligns a bit field \textit{w} bits wide from \textit{x} with least significant bit position \textit{n}, counting from the least significant bit. If \textit{w} is omitted, a single bit is extracted.

\texttt{s8(x)} Sign-extends the argument from 8 bits to 64 bits (overwrites bits 8 through 63, inclusive, with the value of bit 7, counting from the least significant bit).

\texttt{s16(x)} Sign-extends the argument from 16 bits to 64 bits (overwrites bits 16 through 63, inclusive, with the value of bit 15, counting from the least significant bit).

\texttt{s32(x)} Sign-extends the argument from 32 bits to 64 bits (overwrites bits 32 through 63, inclusive, with the value of bit 31, counting from the least significant bit).
This section covers various extra tools that come with your MAME distribution (e.g. imgtool)

9.1 Imgtool - A generic image manipulation tool for MAME

Imgtool is a tool for the maintenance and manipulation of disk and other types of images that MAME users need to deal with. Functions include retrieving and storing files and CRC checking/validation.

Imgtool is part of the MAME project. It shares large portions of code with MAME, and its existence would not be if it were not for MAME. As such, the distribution terms are the same as MAME. Please read the MAME license thoroughly.

Some portions of Imgtool are Copyright (c) 1989, 1993 The Regents of the University of California. All rights reserved.

9.2 Using Imgtool

Imgtool is a command line program that contains several "subcommands" that actually do all of the work. Most commands are invoked in a manner along the lines of this:

```
imgtool <subcommand> <format> <image> ...
```

- `<subcommand>` is the name of the subcommand
- `<format>` is the format of the image
- `<image>` is the filename of the image

Example usage: imgtool dir coco_jvc_rsdos myimageinazip.zip
```
    imgtool get coco_jvc_rsdos myimage.dsk myfile.bin mynewfile.txt
    imgtool getall coco_jvc_rsdos myimage.dsk
```

Further details vary with each subcommand. Also note that not all subcommands are applicable or supported for different image formats.
9.3 Imgtool Subcommands

create

```
imgtool create <format> <imagename> [--(createoption)=value]
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Creates an image

dir

```
imgtool dir <format> <imagename> [path]
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Lists the contents of an image

get

```
imgtool get <format> <imagename> <filename> [newname] [--filter=filter] [--fork=fork]
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Gets a single file from an image

put

```
imgtool put <format> <imagename> <filename>... <destname> [--(fileoption)==value] [--filter=filter] [--fork=fork]
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Puts a single file on an image (wildcards supported)

getall

```
imgtool getall <format> <imagename> [path] [--filter=filter]
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Gets all files off an image

del

```
imgtool del <format> <imagename> <filename>...
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Deletes a file on an image

mkdir

```
imgtool mkdir <format> <imagename> <dirname>
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name
Creates a subdirectory on an image

**rmdir**

```
imgtool rmdir <format> <imagename> <dirname>...
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Deletes a subdirectory on an image

**readsector**

```
imgtool readsector <format> <imagename> <track> <head> <sector> <filename>
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Read a sector on an image and output it to specified `<filename>`

**writesector**

```
imgtool writesector <format> <imagename> <track> <head> <sector> <filename>
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

Write a sector to an image from specified `<filename>`

**identify**

```
imgtool identify <imagename>
```

- `<format>` is the image format, e.g. coco_jvc_rsdos
- `<imagename>` is the image filename; can specify a ZIP file for image name

**listformats**

Lists all image file formats supported by imgtool

**listfilters**

Lists all filters supported by imgtool

**listdriveroptions**

```
imgtool listdriveroptions <format>
```

- `<format>` is the image format, e.g. coco_jvc_rsdos

Lists all format-specific options for the 'put' and 'create' commands

## 9.4 Imgtool Filters

Filters are a means to process data being written into or read out of an image in a certain way. Filters can be specified on the get, put, and getall commands by specifying --filter=xxxx on the command line. Currently, the following filters are supported:

**ascii**

Translates end-of-lines to the appropriate format

**cocobas**
Processes tokenized TRS-80 Color Computer (CoCo) BASIC programs

dragonbas
Processes tokenized Tano/Dragon Data Dragon 32/64 BASIC programs

macbinary
Processes Apple MacBinary-formatted (merged forks) files

vzsnapshot
[todo: VZ Snapshot? Find out what this is....]

vzbasp
Processes Laser/VZ Tokenized Basic Files

thombas5
Thomson MO5 w/ BASIC 1.0, Tokenized Files (read-only, auto-decrypt)

thombas7
Thomson TO7 w/ BASIC 1.0, Tokenized Files (read-only, auto-decrypt)

thombas128
Thomson w/ BASIC 128/512, Tokenized Files (read-only, auto-decrypt)

thomcrypt
Thomson BASIC, Protected file encryption (no tokenization)

bm13bas
Basic Master Level 3 Tokenized Basic Files

9.5 Imgtool Format Info

9.5.1 Amiga floppy disk image (OFS/FFS format) - (amiga_floppy)

Driver specific options for module 'amiga_floppy':
No image specific file options
Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--density</td>
<td>dd/hd</td>
<td>Density</td>
</tr>
<tr>
<td>--filesystem</td>
<td>ofsf/ffs</td>
<td>File system</td>
</tr>
<tr>
<td>--mode</td>
<td>none/intl/dirc</td>
<td>File system options</td>
</tr>
</tbody>
</table>
9.5.2 Apple ][ DOS order disk image (ProDOS format) - *(apple2_do_prodos_525)*

Driver specific options for module 'apple2_do_prodos_525':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>35</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>16</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>256</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.3 Apple ][ Nibble order disk image (ProDOS format) - *(apple2_nib_prodos_525)*

Driver specific options for module 'apple2_nib_prodos_525':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>35</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>16</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>256</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.4 Apple ][ ProDOS order disk image (ProDOS format) - *(apple2_po_prodos_525)*

Driver specific options for module 'apple2_po_prodos_525':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>35</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>16</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>256</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>
9.5.5 Apple 2IMG disk image (ProDOS format) - *(apple35_2img_prodos_35)*

Driver specific options for module 'apple35_2img_prodos_35':
No image specific file options
Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>512</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.6 Apple DiskCopy disk image (Mac HFS Floppy) - *(apple35_dc_mac_hfs)*

Driver specific options for module 'apple35_dc_mac_hfs':
No image specific file options
Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>512</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.7 Apple DiskCopy disk image (Mac MFS Floppy) - *(apple35_dc_mac_mfs)*

Driver specific options for module 'apple35_dc_mac_mfs':
No image specific file options
Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>512</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.8 Apple DiskCopy disk image (ProDOS format) - *(apple35_dc_prodos_35)*

Driver specific options for module 'apple35_dc_prodos_35':
No image specific file options
Image specific creation options (usable on the 'create' command):
<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>--tracks</td>
<td>80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>512</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.9 Apple raw 3.5" disk image (Mac HFS Floppy) - (apple35_raw_mac_hfs)

Driver specific options for module 'apple35_raw_mac_hfs':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>512</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.10 Apple raw 3.5" disk image (Mac MFS Floppy) - (apple35_raw_mac_mfs)

Driver specific options for module 'apple35_raw_mac_mfs':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>512</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.11 Apple raw 3.5" disk image (ProDOS format) - (apple35_raw_prodos_35)

Driver specific options for module 'apple35_raw_prodos_35':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
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<td>Heads</td>
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<td>Tracks</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>512</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>
9.5.12 CoCo DMK disk image (OS-9 format) - (coco_dmk_os9)

Driver specific options for module 'coco_dmk_os9':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>35-255</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-18</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>128/256/512/1024/2048/4096/8192</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--interleave</td>
<td>0-17</td>
<td>Interleave</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0-1</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.13 CoCo DMK disk image (RS-DOS format) - (coco_dmk_rsdos)

Driver specific options for module 'coco_dmk_rsdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>35-255</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-18</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>128/256/512/1024</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--interleave</td>
<td>0-17</td>
<td>Interleave</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0-1</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.14 CoCo JVC disk image (OS-9 format) - (coco_jvc_os9)

Driver specific options for module 'coco_jvc_os9':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>35-255</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-255</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>128/256/512/1024</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0-1</td>
<td>First Sector</td>
</tr>
</tbody>
</table>
9.5.15 CoCo JVC disk image (RS-DOS format) - *(coco_jvc_rsdos)*

Driver specific options for module 'coco_jvc_rsdos':

Image specific file options ( usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

Image specific creation options ( usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>35-255</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-255</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>128/256/512/1024</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0-1</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.16 CoCo OS-9 disk image (OS-9 format) - *(coco_os9_os9)*

Driver specific options for module 'coco_os9_os9':

No image specific file options

Image specific creation options ( usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
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<tr>
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<td>35-255</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-255</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>128/256/512/1024</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>1</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.17 CoCo VDK disk image (OS-9 format) - *(coco_vdk_os9)*

Driver specific options for module 'coco_vdk_os9':

No image specific file options

Image specific creation options ( usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>35-255</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>18</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>256</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>1</td>
<td>First Sector</td>
</tr>
</tbody>
</table>
9.5.18 CoCo VDK disk image (RS-DOS format) - (coco_vdk_rsdos)

Driver specific options for module ‘coco_vdk_rsdos’:

Image specific file options (usable on the ‘put’ command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
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</tbody>
</table>

Image specific creation options (usable on the ‘create’ command):

<table>
<thead>
<tr>
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<td>Tracks</td>
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<tr>
<td>--sectors</td>
<td>18</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>256</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>1</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

9.5.19 Concept floppy disk image - (concept)

Driver specific options for module ‘concept’:

No image specific file options

No image specific creation options

9.5.20 CopyQM floppy disk image (Basic Master Level 3 format) - (cqm_bml3)

Driver specific options for module ‘cqm_bml3’:

Image specific file options (usable on the ‘put’ command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.21 CopyQM floppy disk image (FAT format) - (cqm_fat)

Driver specific options for module ‘cqm_fat’:

No image specific file options

No image specific creation options
9.5.22 CopyQM floppy disk image (Mac HFS Floppy) - (cqm_mac_hfs)

Driver specific options for module 'cqm_mac_hfs':
No image specific file options
No image specific creation options

9.5.23 CopyQM floppy disk image (Mac MFS Floppy) - (cqm_mac_mfs)

Driver specific options for module 'cqm_mac_mfs':
No image specific file options
No image specific creation options

9.5.24 CopyQM floppy disk image (OS-9 format) - (cqm_os9)

Driver specific options for module 'cqm_os9':
No image specific file options
No image specific creation options

9.5.25 CopyQM floppy disk image (ProDOS format) - (cqm_prodos_35)

Driver specific options for module 'cqm_prodos_35':
No image specific file options
No image specific creation options

9.5.26 CopyQM floppy disk image (ProDOS format) - (cqm_prodos_525)

Driver specific options for module 'cqm_prodos_525':
No image specific file options
No image specific creation options

9.5.27 CopyQM floppy disk image (RS-DOS format) - (cqm_rsdos)

Driver specific options for module 'cqm_rsdos':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options
9.5.28 CopyQM floppy disk image (VZ-DOS format) - *(cqm_vzdos)*

Driver specific options for module 'cqm_vzdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/binary/data</td>
<td>File type</td>
</tr>
<tr>
<td>--fname</td>
<td>intern/extern</td>
<td>Filename</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.29 Cybiko Classic File System - *(cybiko)*

Driver specific options for module 'cybiko':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--flash</td>
<td>AT45DB041/AT45DB081/AT45DB161</td>
<td>Flash Type</td>
</tr>
</tbody>
</table>

9.5.30 Cybiko Xtreme File System - *(cybikoxt)*

Driver specific options for module 'cybikoxt':

No image specific file options

No image specific creation options

9.5.31 D88 Floppy Disk image (Basic Master Level 3 format) - *(d88_bml3)*

Driver specific options for module 'd88_bml3':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options
9.5.32 D88 Floppy Disk image (FAT format) - (d88_fat)

Driver specific options for module 'd88_fat':
No image specific file options
No image specific creation options

9.5.33 D88 Floppy Disk image (Mac HFS Floppy) - (d88_mac_hfs)

Driver specific options for module 'd88_mac_hfs':
No image specific file options
No image specific creation options

9.5.34 D88 Floppy Disk image (Mac MFS Floppy) - (d88_mac_mfs)

Driver specific options for module 'd88_mac_mfs':
No image specific file options
No image specific creation options

9.5.35 D88 Floppy Disk image (OS-9 format) - (d88_os9)

Driver specific options for module 'd88_os9':
No image specific file options
No image specific creation options

9.5.36 D88 Floppy Disk image (OS-9 format) - (d88_os

Driver specific options for module 'd88_prodos_35':
No image specific file options
No image specific creation options

9.5.37 D88 Floppy Disk image (ProDOS format) - (d88_prodos_525)

Driver specific options for module 'd88_prodos_525':
No image specific file options
No image specific creation options
9.5.38 D88 Floppy Disk image (RS-DOS format) - *(d88_rsdos)*

Driver specific options for module 'd88_rsdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.39 D88 Floppy Disk image (VZ-DOS format) - *(d88_vzdos)*

Driver specific options for module 'd88_vzdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/binary/data</td>
<td>File type</td>
</tr>
<tr>
<td>--fname</td>
<td>intern/extern</td>
<td>Filename</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.40 DSK floppy disk image (Basic Master Level 3 format) - *(dsk_bml3)*

Driver specific options for module 'dsk_bml3':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.41 DSK floppy disk image (FAT format) - *(dsk_fat)*

Driver specific options for module 'dsk_fat':

No image specific file options

No image specific creation options
9.5.42 DSK floppy disk image (Mac HFS Floppy) - (dsk_mac_hfs)

Driver specific options for module 'dsk_mac_hfs':
No image specific file options
No image specific creation options

9.5.43 DSK floppy disk image (Mac MFS Floppy) - (dsk_mac_mfs)

Driver specific options for module 'dsk_mac_mfs':
No image specific file options
No image specific creation options

9.5.44 DSK floppy disk image (OS-9 format) - (dsk_os9)

Driver specific options for module 'dsk_os9':
No image specific file options
No image specific creation options

9.5.45 DSK floppy disk image (ProDOS format) - (dsk_prodos_35)

Driver specific options for module 'dsk_prodos_35':
No image specific file options
No image specific creation options

9.5.46 DSK floppy disk image (ProDOS format) - (dsk_prodos_525)

Driver specific options for module 'dsk_prodos_525':
No image specific file options
No image specific creation options

9.5.47 DSK floppy disk image (RS-DOS format) - (dsk_rsdos)

Driver specific options for module 'dsk_rsdos':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options
9.5.48 DSK floppy disk image (VZ-DOS format) - (dsk_vzdos)

Driver specific options for module 'dsk_vzdos':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/binary/data</td>
<td>File type</td>
</tr>
<tr>
<td>--fname</td>
<td>intern/extern</td>
<td>Filename</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.49 Formatted Disk Image (Basic Master Level 3 format) - (fdi_bml3)

Driver specific options for module 'fdi_bml3':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.50 Formatted Disk Image (FAT format) - (fdi_fat)

Driver specific options for module 'fdi_fat':
No image specific file options
No image specific creation options

9.5.51 Formatted Disk Image (Mac HFS Floppy) - (fdi_mac_hfs)

Driver specific options for module 'fdi_mac_hfs':
No image specific file options
No image specific creation options

9.5.52 Formatted Disk Image (Mac MFS Floppy) - (fdi_mac_mfs)

Driver specific options for module 'fdi_mac_mfs':
No image specific file options
No image specific creation options
9.5.53 Formatted Disk Image (OS-9 format) - (fdi_os9)

Driver specific options for module 'fdi_os9':
No image specific file options
No image specific creation options

9.5.54 Formatted Disk Image (ProDOS format) - (fdi_prodos_35)

Driver specific options for module 'fdi_prodos_35':
No image specific file options
No image specific creation options

9.5.55 Formatted Disk Image (ProDOS format) - (fdi_prodos_525)

Driver specific options for module 'fdi_prodos_525':
No image specific file options
No image specific creation options

9.5.56 Formatted Disk Image (RS-DOS format) - (fdi_rsdos)

Driver specific options for module 'fdi_rsdos':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.57 Formatted Disk Image (VZ-DOS format) - (fdi_vzdos)

Driver specific options for module 'fdi_vzdos':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/binary/data</td>
<td>File type</td>
</tr>
<tr>
<td>--fname</td>
<td>intern/extern</td>
<td>Filename</td>
</tr>
</tbody>
</table>

No image specific creation options
9.5.58 HP48 SX/GX memory card - (hp48)

Driver specific options for module 'hp48':
No image specific file options
Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--size</td>
<td>32/64/128/256/512/1024/2048/4096</td>
<td>Size in KB</td>
</tr>
</tbody>
</table>

9.5.59 IMD floppy disk image (Basic Master Level 3 format) - (imd_bml3)

Driver specific options for module 'imd_bml3':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.60 IMD floppy disk image (FAT format) - (imd_fat)

Driver specific options for module 'imd_fat':
No image specific file options
No image specific creation options

9.5.61 IMD floppy disk image (Mac HFS Floppy) - (imd_mac_hfs)

Driver specific options for module 'imd_mac_hfs':
No image specific file options
No image specific creation options

9.5.62 IMD floppy disk image (Mac MFS Floppy) - (imd_mac_mfs)

Driver specific options for module 'imd_mac_mfs':
No image specific file options
No image specific creation options
9.5.63 IMD floppy disk image (OS-9 format) - *(imd_os9)*

Driver specific options for module 'imd_os9':

No image specific file options

No image specific creation options

9.5.64 IMD floppy disk image (ProDOS format) - *(imd_prodos_35)*

Driver specific options for module 'imd_prodos_35':

No image specific file options

No image specific creation options

9.5.65 IMD floppy disk image (ProDOS format) - *(imd_prodos_525)*

Driver specific options for module 'imd_prodos_525':

No image specific file options

No image specific creation options

9.5.66 IMD floppy disk image (RS-DOS format) - *(imd_rsdos)*

Driver specific options for module 'imd_rsdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.67 IMD floppy disk image (VZ-DOS format) - *(imd_vzdos)*

Driver specific options for module 'imd_vzdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/binary/data</td>
<td>File type</td>
</tr>
<tr>
<td>--fname</td>
<td>intern/extern</td>
<td>Filename</td>
</tr>
</tbody>
</table>

No image specific creation options
9.5.68 MESS hard disk image - *(mess_hd)*

Driver specific options for module 'mess_hd':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--blocksize</td>
<td>1-2048</td>
<td>Sectors Per Block</td>
</tr>
<tr>
<td>--cylinders</td>
<td>1-65536</td>
<td>Cylinders</td>
</tr>
<tr>
<td>--heads</td>
<td>1-64</td>
<td>Heads</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-4096</td>
<td>Total Sectors</td>
</tr>
<tr>
<td>--seclen</td>
<td>128/256/512/1024/2048/4096/8192/16384/32768/65536</td>
<td>Sector Bytes</td>
</tr>
</tbody>
</table>

9.5.69 TI99 Diskette (PC99 FM format) - *(pc99fm)*

Driver specific options for module 'pc99fm':

No image specific file options

No image specific creation options

9.5.70 TI99 Diskette (PC99 MFM format) - *(pc99mfm)*

Driver specific options for module 'pc99mfm':

No image specific file options

No image specific creation options

9.5.71 PC CHD disk image - *(pc_chd)*

Driver specific options for module 'pc_chd':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--cylinders</td>
<td>10/20/30/40/50/60/70/80/90/100/110/120/130/140/150/160/170/180/190/200</td>
<td>Cylinders</td>
</tr>
<tr>
<td>--heads</td>
<td>1-16</td>
<td>Heads</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-63</td>
<td>Sectors</td>
</tr>
</tbody>
</table>
9.5.72 PC floppy disk image (FAT format) - (pc_dsk_fat)

Driver specific options for module 'pc_dsk_fat':
No image specific file options
Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>40/80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>8/9/10/15/18/36</td>
<td>Sectors</td>
</tr>
</tbody>
</table>

9.5.73 Psion Organiser II Datapack - (psionpack)

Driver specific options for module 'psionpack':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--type</td>
<td>OB3/OPL/ODB</td>
<td>file type</td>
</tr>
<tr>
<td>--id</td>
<td>0/145-255</td>
<td>File ID</td>
</tr>
</tbody>
</table>

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--size</td>
<td>8k/16k/32k/64k/128k</td>
<td>datapack size</td>
</tr>
<tr>
<td>--ram</td>
<td>0/1</td>
<td>EPROM/RAM datapack</td>
</tr>
<tr>
<td>--paged</td>
<td>0/1</td>
<td>linear/paged datapack</td>
</tr>
<tr>
<td>--protect</td>
<td>0/1</td>
<td>write-protected datapack</td>
</tr>
<tr>
<td>--boot</td>
<td>0/1</td>
<td>bootable datapack</td>
</tr>
<tr>
<td>--copy</td>
<td>0/1</td>
<td>copyable datapack</td>
</tr>
</tbody>
</table>

9.5.74 Teledisk floppy disk image (Basic Master Level 3 format) - (td0_bml3)

Driver specific options for module 'td0_bml3':
Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options
9.5.75 Teledisk floppy disk image (FAT format) - *(td0_fat)*

Driver specific options for module 'td0_fat':
No image specific file options
No image specific creation options

9.5.76 Teledisk floppy disk image (Mac HFS Floppy) - *(td0_mac_hfs)*

Driver specific options for module 'td0_mac_hfs':
No image specific file options
No image specific creation options

9.5.77 Teledisk floppy disk image (Mac MFS Floppy) - *(td0_mac_mfs)*

Driver specific options for module 'td0_mac_mfs':
No image specific file options
No image specific creation options

9.5.78 Teledisk floppy disk image (OS-9 format) - *(td0_os9)*

Driver specific options for module 'td0_os9':
No image specific file options
No image specific creation options

9.5.79 Teledisk floppy disk image (ProDOS format) - *(td0_prodos_35)*

Driver specific options for module 'td0_prodos_35':
No image specific file options
No image specific creation options

9.5.80 Teledisk floppy disk image (ProDOS format) - *(td0_prodos_525)*

Driver specific options for module 'td0_prodos_525':
No image specific file options
No image specific creation options
9.5.81 Teledisk floppy disk image (RS-DOS format) - (td0_rsdos)

Driver specific options for module 'td0_rsdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/data/binary/assembler</td>
<td>File type</td>
</tr>
<tr>
<td>--ascii</td>
<td>ascii/binary</td>
<td>ASCII flag</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.82 Teledisk floppy disk image (VZ-DOS format) - (td0_vzdos)

Driver specific options for module 'td0_vzdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/binary/data</td>
<td>File type</td>
</tr>
<tr>
<td>--fname</td>
<td>intern/extern</td>
<td>Filename</td>
</tr>
</tbody>
</table>

No image specific creation options

9.5.83 Thomson .fd disk image, BASIC format - (thom_fd)

Driver specific options for module 'thom_fd':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>auto/B/D/M/A</td>
<td>File type</td>
</tr>
<tr>
<td>--format</td>
<td>auto/B/A</td>
<td>Format flag</td>
</tr>
<tr>
<td>--comment</td>
<td>(string)</td>
<td>Comment</td>
</tr>
</tbody>
</table>

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>40/80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--density</td>
<td>SD/DD</td>
<td>Density</td>
</tr>
<tr>
<td>--name</td>
<td>(string)</td>
<td>Floppy name</td>
</tr>
</tbody>
</table>
9.5.84 Thomson .qd disk image, BASIC format - *(thom_qd)*

Driver specific options for module 'thom_qd':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>auto/B/D/M/A</td>
<td>File type</td>
</tr>
<tr>
<td>--format</td>
<td>auto/B/A</td>
<td>Format flag</td>
</tr>
<tr>
<td>--comment</td>
<td>(string)</td>
<td>Comment</td>
</tr>
</tbody>
</table>

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1-2</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>25</td>
<td>Tracks</td>
</tr>
<tr>
<td>--density</td>
<td>SD/DD</td>
<td>Density</td>
</tr>
<tr>
<td>--name</td>
<td>(string)</td>
<td>Floppy name</td>
</tr>
</tbody>
</table>

9.5.85 Thomson .sap disk image, BASIC format - *(thom_sap)*

Driver specific options for module 'thom_sap':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>auto/B/D/M/A</td>
<td>File type</td>
</tr>
<tr>
<td>--format</td>
<td>auto/B/A</td>
<td>Format flag</td>
</tr>
<tr>
<td>--comment</td>
<td>(string)</td>
<td>Comment</td>
</tr>
</tbody>
</table>

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>40/80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--density</td>
<td>SD/DD</td>
<td>Density</td>
</tr>
<tr>
<td>--name</td>
<td>(string)</td>
<td>Floppy name</td>
</tr>
</tbody>
</table>

9.5.86 TI990 Hard Disk - *(ti990hd)*

Driver specific options for module 'ti990hd':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--cylinders</td>
<td>1-2047</td>
<td>Cylinders</td>
</tr>
<tr>
<td>--heads</td>
<td>1-31</td>
<td>Heads</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-256</td>
<td>Sectors</td>
</tr>
<tr>
<td>--bytes per sector</td>
<td>(typically 25256-512 256-512</td>
<td>Bytes Per Sector [Todo: This section is glitched in imgtool]</td>
</tr>
</tbody>
</table>
9.5.87 TI99 Diskette (old MESS format) - *(ti99_old)*

Driver specific options for module 'ti99_old':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--sides</td>
<td>1-2</td>
<td>Sides</td>
</tr>
<tr>
<td>--tracks</td>
<td>1-80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-36</td>
<td>Sectors (1-&gt;9 for SD, 1-&gt;18 for DD, 1-&gt;36 for HD)</td>
</tr>
<tr>
<td>--protection</td>
<td>0-1</td>
<td>Protection (0 for normal, 1 for protected)</td>
</tr>
<tr>
<td>--density</td>
<td>Auto/SD/DD/HD</td>
<td>Density</td>
</tr>
</tbody>
</table>

9.5.88 TI99 Harddisk - *(ti99hd)*

Driver specific options for module 'ti99hd':

No image specific file options

No image specific creation options

9.5.89 TI99 Diskette (V9T9 format) - *(v9t9)*

Driver specific options for module 'v9t9':

No image specific file options

Image specific creation options (usable on the 'create' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--sides</td>
<td>1-2</td>
<td>Sides</td>
</tr>
<tr>
<td>--tracks</td>
<td>1-80</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>1-36</td>
<td>Sectors (1-&gt;9 for SD, 1-&gt;18 for DD, 1-&gt;36 for HD)</td>
</tr>
<tr>
<td>--protection</td>
<td>0-1</td>
<td>Protection (0 for normal, 1 for protected)</td>
</tr>
<tr>
<td>--density</td>
<td>Auto/SD/DD/HD</td>
<td>Density</td>
</tr>
</tbody>
</table>

9.5.90 Laser/VZ disk image (VZ-DOS format) - *(vtech1_vzdos)*

Driver specific options for module 'vtech1_vzdos':

Image specific file options (usable on the 'put' command):

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ftype</td>
<td>basic/binary/data</td>
<td>File type</td>
</tr>
<tr>
<td>--fname</td>
<td>intern/extern</td>
<td>Filename</td>
</tr>
</tbody>
</table>

Image specific creation options (usable on the 'create' command):
### Option Allowed values Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--heads</td>
<td>1</td>
<td>Heads</td>
</tr>
<tr>
<td>--tracks</td>
<td>40</td>
<td>Tracks</td>
</tr>
<tr>
<td>--sectors</td>
<td>16</td>
<td>Sectors</td>
</tr>
<tr>
<td>--sectorlength</td>
<td>154</td>
<td>Sector Bytes</td>
</tr>
<tr>
<td>--firstsectorid</td>
<td>0</td>
<td>First Sector</td>
</tr>
</tbody>
</table>

[todo: fill out the command structures, describe commands better. These descriptions came from the imgtool.txt file and are barebones]

#### 9.6 Castool - A generic cassette image manipulation tool for MAME

Castool is a tool for the maintenance and manipulation of cassette images that MAME users need to deal with. MAME directly supports .WAV audio formatted images, but many of the existing images out there may come in forms such as .TAP for Commodore 64 tapes, .CAS for Tandy Color Computer tapes, and so forth. Castool will convert these other formats to .WAV for use in MAME.

Castool is part of the MAME project. It shares large portions of code with MAME, and its existence would not be if it were not for MAME. As such, the distribution terms are the same as MAME. Please read the MAME license thoroughly.

#### 9.7 Using Castool

Castool is a command line program that contains a simple set of instructions. Commands are invoked in a manner along the lines of this:

```bash
castool convert <format> <inputfile> <outputfile>
```

- `<format>` is the format of the image
- `<inputfile>` is the filename of the image you're converting from
- `<outputfile>` is the filename of the output WAV file

**Example usage:**

- `castool convert coco zaxxon.cas zaxxon.wav`
- `castool convert cbm arkanoid.tap arkanoid.wav`
- `castool convert ddp mybasicprogram.ddp mybasicprogram.wav`

#### 9.8 Castool Formats

These are the formats supported by Castool for conversion to .WAV files.

**A26**

- Atari 2600 SuperCharger image
- File extension: a26

**APF**

- APF Imagination Machine
- File extensions: cas, cpf, apt
ATOM
   Acorn Atom
   File extensions: tap, csw, uef

BBC
   Acorn BBC & Electron
   File extensions: csw, uef

CBM
   Commodore 8-bit series
   File extensions: tap

CDT
   Amstrad CPC
   File extensions: cdt

CGENIE
   EACA Colour Genie
   File extensions: cas

COCO
   Tandy Radio Shack Color Computer
   File extensions: cas

CSW
   Compressed Square Wave
   File extensions: csw

DDP
   Coleco ADAM
   File extensions: ddp

FM7
   Fujitsu FM-7
   File extensions: t77

FMSX
   MSX
   File extensions: tap, cas

GTP
   Elektronika inzenjering Galaksija
   File extensions: gtp

HECTOR
   Micronique Hector & Interact Family Computer
   File extensions: k7, cin, for

9.8. Castool Formats
JUPITER
   Jupiter Cantab Jupiter Ace
   File extensions: tap

KC85
   VEB Mikroelektronik KC85
   File extensions: kcc, kcb, tap, 853, 854, 855, tp2, kcm, sss

KIM1
   MOS KIM-1
   File extensions: kim, kim1

LVIV
   PK-01 Livia
   File extensions: lvt, lvr, lv0, lv1, lv2, lv3

MO5
   Thomson MO-series
   File extensions: k5, k7

MZ
   Sharp MZ-700
   File extensions: m12, mzf, mzt

ORAO
   PEL Varazdin Orao
   File extensions: tap

ORIC
   Tangerine Oric
   File extensions: tap

PC6001
   NEC PC-6001
   File extensions: cas

PHC25
   Sanyo PHC-25
   File extensions: phc

PMD85
   Tesla PMD-85
   File extensions: pmd, tap, ptp

PRIMO
   Microkey Primo
   File extensions: ptp
RKU
   UT-88
   File extensions: rku

RK8
   Mikro-80
   File extensions: rk8

RKS
   Specialist
   File extensions: rks

RKO
   Orion
   File extensions: rko

RKR
   Radio-86RK
   File extensions: rk, rkr, gam, g16, pki

RKA
   Zavod BRA Apogee BK-01
   File extensions: rka

RKM
   Mikrosha
   File extensions: rkm

RKP
   SAM SKB VM Partner-01.01
   File extensions: rkp

SC3000
   Sega SC-3000
   File extensions: bit

SOL20
   PTC SOL-20
   File extensions: svt

SORCERER
   Exidy Sorcerer
   File extensions: tape

SORDM5
   Sord M5
   File extensions: cas
SPC1000
  Samsung SPC-1000
  File extensions: tap, cas

SVI
  Spectravideo SVI-318 & SVI-328
  File extensions: cas

TO7
  Thomson TO-series
  File extensions: k7

TRS8012
  TRS-80 Level 2
  File extensions: cas

TVC64
  Videoton TVC 64
  File extensions: cas

TZX
  Sinclair ZX Spectrum
  File extensions: tzx, tap, blk

VG5K
  Philips VG 5000
  File extensions: k7

VTECH1
  Video Technology Laser 110-310
  File extensions: cas

VTECH2
  Video Technology Laser 350-700
  File extensions: cas

X07
  Canon X-07
  File extensions: k7, lst, cas

X1
  Sharp X1
  File extensions: tap

ZX80_O
  Sinclair ZX80
  File extensions: o, 80
9.9 Floptool - A generic floppy image manipulation tool for MAME

Floptool is a tool for the maintenance and manipulation of floppy images that MAME users need to deal with. MAME directly supports .WAV audio formatted images, but many of the existing images out there may come in forms such as .TAP for Commodore 64 tapes, .CAS for Tandy Color Computer tapes, and so forth. Floptool will convert these other formats to .WAV for use in MAME.

Floptool is part of the MAME project. It shares large portions of code with MAME, and its existence would not be if it were not for MAME. As such, the distribution terms are the same as MAME. Please read the MAME license thoroughly.

9.10 Using Floptool

Floptool is a command line program that contains a simple set of instructions. Commands are invoked in a manner along the lines of this:

```
floptool identify <inputfile> [...] floptool convert [input_format|auto] output_format <inputfile> <outputfile>
```

- `<format>` is the format of the image
- `<input_format>` is the format of the input file, use auto if not known
- `<output_format>` is the format of the converted file
- `<inputfile>` is the filename of the image you're identifying/converting from
- `<outputfile>` is the filename of the converted file

**Example usage:**
```
floptool convert coco zaxxon.cas zaxxon.wav
floptool convert cbm arkanoid.tap arkanoid.wav
floptool convert ddp mybasicprogram.ddp mybasicprogram.wav
```

9.11 Floptool Formats

These are the formats supported by Floptool for conversion to other formats.

**MFI**
- MAME floppy image
- File extension: mfi

**DFI**
- DiscFerret flux dump format
- File extensions: dfi

**IPF**

9.9. Floptool - A generic floppy image manipulation tool for MAME
SPS floppy disk image
File extensions: ipf

MFM
HxC Floppy Emulator floppy disk image
File extensions: mfm

ADF
Amiga ADF floppy disk image
File extensions: adf

ST
Atari ST floppy disk image
File extensions: st

MSA
Atari MSA floppy disk image
File extensions: msa

PASTI
Atari PASTI floppy disk image
File extensions: stx

DSK
CPC DSK format
File extensions: dsk

D88
D88 disk image
File extensions: d77, d88, 1dd

IMD
IMD disk image
File extensions: imd

TD0
Teledisk disk image
File extensions: td0

CQM
CopyQM disk image
File extensions: cqm, cqi, dsk

PC
PC floppy disk image
File extensions: dsk, ima, img, ufi, 360

NASLITE
NASLite disk image
File extensions: img

DC42
DiskCopy 4.2 image
File extensions: dc42

A2_16SECT
Apple II 16-sector disk image
File extensions: dsk, do, po

A2_RWTS18
Apple II RWTS18-type image
File extensions: rti

A2_EDD
Apple II EDD image
File extensions: edd

ATOM
Acorn Atom disk image
File extensions: 40t, dsk

SSD
Acorn SSD disk image
File extensions: ssd, bbc, img

DSD
Acorn DSD disk image
File extensions: dsd

DOS
Acorn DOS disk image
File extensions: img

ADFS_O
Acorn ADFS (OldMap) disk image
File extensions: adf, ads, adm, adl

ADFS_N
Acorn ADFS (NewMap) disk image
File extensions: adf

ORIC_DSK
Oric disk image
File extensions: dsk

APPLIX

9.11. Floptool Formats
9.12 Other tools included with MAME

9.12.1 ledutil.exe/ledutil.sh

On Microsoft Windows, ledutil.exe can take control of your keyboard LEDs to mirror those that were present on some early arcade games (e.g. Asteroids)

Start ledutil.exe from the command line to enable LED handling. Run ledutil.exe -kill to stop the handler.

On SDLMAME platforms such as Mac OS X and Linux, ledutil.sh can be used. Use ledutil.sh -a to have it automatically close when you exit SDLMAME.

9.13 Developer-focused tools included with MAME

9.13.1 pngcmp

This tool is used in regression testing to compare PNG screenshot results with the runtest.cmd script found in the source archive. This script works only on Microsoft Windows.

9.13.2 nltool

Discrete component conversion tool. Most users will not need to work with this.

9.13.3 nlwav

Discrete component conversion and testing tool. Most users will not need to work with this.

9.13.4 jedutil

PAL/PLA/PLD/GAL dump handling tool. It can convert between the industry-standard JED format and MAME's proprietary packed binary format and it can show logic equations for the types of devices it knows the internal logic of. Most users will not need to work with this.
9.13.5 ldresample

This tool recompresses video data for laserdisc and VHS dumps. Most users will not need to work with this.

9.13.6 ldverify

This tool is used for comparing laserdisc or VHS CHD images with the source AVI. Most users will not need to work with this.

9.13.7 unidasm

Universal disassembler for many of the architectures supported in MAME. Most users will not need to work with this.
CHAPTER TEEN

TECHNICAL SPECIFICATIONS

This section covers technical specifications useful to programmers working on MAME’s source or working on scripts that run within the MAME framework.

10.1 MAME Naming Conventions

10.1.1 Introduction

To promote consistency and readability in MAME source code, we have some naming conventions for various elements.

10.1.2 Definitions

**Snake case**  All lowercase letters with words separated by underscores: this_is_snake_case

**Screaming snake case**  All uppercase letters with words separated by underscores: SCREAMING_SNAKE_CASE

**Camel case**: Lowercase initial letter, first letter of each subsequent word capitalised, with no separators between words: exampleCamelCase

**Llama case**: Uppercase initial letter, first letter of each subsequent word capitalised, with no separators between words: llamaCaseSample
10.1.3 Transliteration

For better or worse, the most broadly recognised script in the world is English Latin. Conveniently, it's also included in almost all character encodings. To make MAME more globally accessible, we require Latin transliterations of titles and other metadata from other scripts. Do not use translations in metadata – translations are inherently subjective and error-prone. Translations may be included in comments if they may be helpful.

If general, if an official Latin script name is known, it should be used in favour of a naïve transliteration. For titles containing foreign loanwords, the conventional Latin spelling should be used for the loanwords (the most obvious example of this is the use of “Mahjong” in Japanese titles rather than “Maajan”).

**Chinese** Where the primary audience was Mandarin-speaking, Hanyu Pinyin should be used. In contexts where diacritics are not permitted (e.g. when limited to ASCII), tone numbers should be omitted. When tones are being indicated using diacritics, tone sandhi rules should be applied. Where the primary audience was Cantonese-speaking (primarily Hong Kong and Guandong), Jyutping should be used with tone numbers omitted. If in doubt, use Hanyu Pinyin.

**Greek** Use ISO 843:1997 type 2 (TR) rules. Do not use traditional English spellings for Greek names (people or places).

**Japanese** Modified Hepburn rules should generally be used. Use an apostrophe between syllabic N and a following vowel (including iotised vowels). Do not use hyphens to transliterate prolonged vowels.

**Korean** Use Revised Romanisation of Korean (RR) rules with traditional English spelling for Korean surnames. Do not use ALA-LC rules for word division and use of hyphens.

**Vietnamese** When diacritics can't be used, omit the tones and replace the vowels with single English vowels – do not use VIQR or TELEX conventions (“an chuot nuong” rather than “a(n chuo^t nu*o*hg” or “awn chuootj nuowngs”).

10.1.4 Titles and descriptions

Try to reproduce the original title faithfully where possible. Try to preserve the case convention used by the manufacturer/publisher. If no official English Latin title is known, use a standard transliteration. For software list entries where a transliteration is used for the description element, put the title in an info element with a name="alt_title" attribute.

For software items that have multiple titles (for example different regional titles with the same installation media), use the most most widespread English Latin title for the description element, and put the other titles in info elements with name="alt_title" attributes.

If disambiguation is needed, try to be descriptive as possible. For example, use the manufacturer’s version number, regional licensee’s name, or terse description of hardware differences in preference to arbitrary set numbers. Surround the disambiguation text with parentheses, preserve original case for names and version text, but use lowercase for anything else besides proper nouns and initialisms.

10.1.5 C++ naming conventions

**Preprocessor macros** Macro names should use screaming snake case. Macros are always global and name conflicts can cause confusing errors – think carefully about what macros really need to be in headers and name them carefully.

**Include guards** Include guard macros should begin with MAME_, and end with a capitalised version of the file name, with separators replaced by underscores.

**Constants** Constants should use screaming snake case, whether they are constant globals, constant data members, enumerators or preprocessor constants.
Functions  Free functions names should use snake case. (There are some utility function that were previously implemented as preprocessor macros that still use screaming snake case.)

Classes  Class names should use snake case. Abstract class names should end in _base. Public member functions (including static member functions) should use snake case.

Device classes  Concrete driver driver_device implementation names conventionally end in _state, while other concrete device class names end in _device. Concrete device_interface names conventionally begin with device_ and end with _interface.

Device types  Device types should use screaming snake case. Remember that device types are names in the global namespace, so choose explicit, unambiguous names.

Enumerations  The enumeration name should use snake case. The enumerators should use screaming snake case.

Template parameters  Template parameters should use llama case (both type and value parameters).

10.2 MAME Layout Files

- Introduction
- Core concepts
  - Numbers
  - Coordinates
  - Colours
  - Parameters
  - Pre-defined parameters
- Parts of a layout
  - Elements
  - Views
  - Collections
  - Reusable groups
  - Repeating blocks
- Interactivity
  - Clickable items
  - Element state
  - View item animation
- Error handling
- Automatically-generated views
- Using complay.py
- Example layout files
10.2.1 Introduction

Layout files are used to tell MAME what to display when running an emulated system, and how to arrange it. MAME can render emulated screens, images, text, shapes, and specialised objects for common output devices. Elements can be static, or dynamically update to reflect the state of inputs and outputs. Layouts may be automatically generated based on the number/type of emulated screens, built and linked into the MAME binary, or provided externally. MAME layout files are an XML application, using the .lay filename extension.

10.2.2 Core concepts

Numbers

There are two kinds of numbers in MAME layouts: integers and floating-point numbers.

Integers may be supplied in decimal or hexadecimal notation. A decimal integer consists of an optional # (hash) prefix, an optional +/- (plus or minus) sign character, and a sequence of digits 0-9. A hexadecimal number consists of one of the prefixes $ (dollar sign) or 0x (zero ex) followed by a sequence of hexadecimal digits 0-9 and A-F. Hexadecimal numbers are case-insensitive for both the prefix and digits.

Floating-point numbers may be supplied in decimal fixed-point or scientific notation. Note that integer prefixes and hexadecimal values are not accepted where a floating-point number is expected.

For a few attributes, both integers and floating-point numbers are allowed. In these cases, the presence of a # (hash), $ (dollar sign) or 0x (zero ex) prefix causes the value to be interpreted as an integer. If no recognised integer prefix is found and the value contains a decimal point or the letter E (uppercase or lowercase) introducing an exponent, it is interpreted as a floating-point number. If no integer prefix, decimal point or letter E is found, the number will be interpreted as an integer.

Numbers are parsed using the "C" locale for portability.

Coordinates

Layout coordinates are internally represented as IEEE754 32-bit binary floating-point numbers (also known as “single precision”). Coordinates increase in the rightward and downward directions. The origin (0,0) has no particular significance, and you may freely use negative coordinates in layouts. Coordinates are supplied as floating-point numbers.

MAME assumes that view coordinates have the same aspect ratio as pixels on the output device (host screen or window). Assuming square pixels and no rotation, this means equal distances in X and Y axes correspond to equal horizontal and vertical distances in the rendered output.

Views, groups and elements all have their own internal coordinate systems. When an element or group is referenced from a view or another group, its coordinates are scaled as necessary to fit the specified bounds.

Objects are positioned and sized using bounds elements. The horizontal position and size may be specified in three ways: left edge and width using x and width attributes, horizontal centre and width using xc and width attributes, or left and right edges using left and right attributes. Similarly, the vertical position and size may be specified in terms of the top edge and height using y and height attributes, vertical centre and height using yc and height attributes, or top and bottom edges using top and bottom attributes.

These three bounds elements are equivalent:

```xml
<bounds x="455" y="120" width="12" height="8" />
<bounds xc="461" yc="124" width="12" height="8" />
<bounds left="455" top="120" right="467" bottom="128" />
```
It’s possible to use different schemes in the horizontal and vertical directions. For example, these equivalent bounds elements are also valid:

```html
<bounds x="455" top="120" width="12" bottom="128" />
<bounds left="455" yc="124" right="467" height="8" />
```

The width/height or right/bottom default to 1.0 if not supplied. It is an error if width or height are negative, if right is less than left, or if bottom is less than top.

**Colours**

Colours are specified in RGBA space. MAME is not aware of colour profiles and gamuts, so colours will typically be interpreted as sRGB with your system’s target gamma (usually 2.2). Channel values are specified as floating-point numbers. Red, green and blue channel values range from 0.0 (off) to 1.0 (full intensity). Alpha ranges from 0.0 (fully transparent) to 1.0 (opaque). Colour channel values are not pre-multiplied by the alpha value.

Component and view item colour is specified using `color` elements. Meaningful attributes are `red`, `green`, `blue` and `alpha`. This example `color` element specifies all channel values:

```html
<color red="0.85" green="0.4" blue="0.3" alpha="1.0" />
```

Any omitted channel attributes default to 1.0 (full intensity or opaque). It is an error if any channel value falls outside the range of 0.0 to 1.0 (inclusive).

**Parameters**

Parameters are named variables that can be used in most attributes. To use a parameter in an attribute, surround its name with tilde (~) characters. If a parameter is not defined, no substitution occurs. Here is an examples showing two instances of parameter use – the values of the `digitno` and `x` parameters will be substituted for `~digitno~` and `~x~`:

```html
<element name="digit~digitno~" ref="digit">
  <bounds x="~x~" y="80" width="25" height="40" />
</element>
```

A parameter name is a sequence of uppercase English letters A-Z, lowercase English letters a-z, decimal digits 0-9, and/or underscore (_) characters. Parameter names are case-sensitive. When looking for a parameter, the layout engine starts at the current, innermost scope and works outwards. The outermost scope level corresponds to the top-level `mamelayout` element. Each `repeat`, `group` or `view` element creates a new, nested scope level.

Internally a parameter can hold a string, integer, or floating-point number, but this is mostly transparent. Integers are stored as 64-bit signed two-complement values, and floating-point numbers are stored as IEEE754 64-bit binary floating-point numbers (also known as “double precision”). Integers are substituted in decimal notation, and floating point numbers are substituted in default format, which may be decimal fixed-point or scientific notation depending on the value). There is no way to override the default formatting of integer and floating-point number parameters.

There are two kinds of parameters: *value parameters* and *generator parameters*. Value parameters keep their assigned value until reassigned. Generator parameters have a starting value and an increment and/or shift to be applied for each iteration.

Value parameters are assigned using a `param` element with `name` and `value` attributes. Value parameters may appear inside the top-level `mamelayout` element, inside `repeat`, and `view` elements, and inside `group` definition elements (that is, `group` elements in the top-level `mamelayout` element, as opposed to `group` reference elements inside `view` elements other `group` definition elements). A value parameter may be reassigned at any point.

Here’s an example assigning the value “4” to the value parameter “firstdigit”:
Generator parameters are assigned using a `param` element with `name` and `start` attributes, and `increment`, `lshift` and/or `rshift` attributes. Generator parameters may only appear inside `repeat` elements (see Repeating blocks for details). A generator parameter must not be reassigned in the same scope (an identically named parameter may be defined in a child scope). Here are some example generator parameters:

```xml
<param name="nybble" start="3" increment="-1" />
<param name="switchpos" start="74" increment="156" />
<param name="mask" start="0x0800" rshift="4" />
```

- The `nybble` parameter generates values 3, 2, 1...
- The `switchpos` parameter generates values 74, 230, 386...
- The `mask` parameter generates values 2048, 128, 8...

The `increment` attribute must be an integer or floating-point number to be added to the parameter’s value. The `lshift` and `rshift` attributes must be non-negative integers specifying numbers of bits to shift the parameter’s value to the left or right. The increment and shift are applied at the end of the repeating block before the next iteration starts. The parameter’s value will be interpreted as an integer or floating-point number before the increment and/or shift are applied. If both an increment and shift are supplied, the increment is applied before the shift.

If the `increment` attribute is present and is a floating-point number, the parameter’s value will be converted to a floating-point number if necessary before the increment is added. If the `increment` attribute is present and is an integer while the parameter’s value is a floating-point number, the increment will be converted to a floating-point number before the addition.

If the `lshift` and/or `rshift` attributes are present and not equal, the parameter’s value will be converted to an integer if necessary, and shifted accordingly. Shifting to the left is defined as shifting towards the most significant bit. If both `lshift` and `rshift` are supplied, they are netted off before being applied. This means you cannot, for example, use equal `lshift` and `rshift` attributes to clear bits at one end of a parameter’s value after the first iteration.

It is an error if a `param` element has neither `value` nor `start` attributes, and it is an error if a `param` element has both a `value` attribute and any of the `start`, `increment`, `lshift`, or `rshift` attributes.

A `param` element defines a parameter or reassigns its value in the current, innermost scope. It is not possible to define or reassign parameters in a containing scope.

### Pre-defined parameters

A number of pre-defined value parameters are available providing information about the running machine:

- **devicetag** The full tag path of the device that caused the layout to be loaded, for example: for the root driver device, or `:tty:ie15` for a terminal connected to a port. This parameter is a string defined at layout (global) scope.

- **devicebasetag** The base tag of the device that caused the layout to be loaded, for example `root` for the root driver device, or `ie15` for a terminal connected to a port. This parameter is a string defined at layout (global) scope.

- **devicename** The full name (description) of the device that caused the layout to be loaded, for example `AIM-65/40` or `IE15 Terminal`. This parameter is a string defined at layout (global) scope.

- **deviceshortname** The short name of the device that caused the layout to be loaded, for example `aim65_40` or `ie15_terminal`. This parameter is a string defined at layout (global) scope.

- **scr0physicalxaspect** The horizontal part of the physical aspect ratio of the first screen (if present). The physical aspect ratio is provided as a reduced improper fraction. Note that this is the horizontal component *before* rotation is applied. This parameter is an integer defined at layout (global) scope.
scr0physicalyaspect The vertical part of the physical aspect ratio of the first screen (if present). The physical aspect ratio is provided as a reduced improper fraction. Note that this is the vertical component before rotation is applied. This parameter is an integer defined at layout (global) scope.

scr0nativexaspect The horizontal part of the pixel aspect ratio of the first screen’s visible area (if present). The pixel aspect ratio is provided as a reduced improper fraction. Note that this is the horizontal component before rotation is applied. This parameter is an integer defined at layout (global) scope.

scr0nativeyaspect The vertical part of the pixel aspect ratio of the first screen’s visible area (if present). The pixel aspect ratio is provided as a reduced improper fraction. Note that this is the vertical component before rotation is applied. This parameter is an integer defined at layout (global) scope.

scr0width The width of the first screen’s visible area (if present) in emulated pixels. Note that this is the width before rotation is applied. This parameter is an integer defined at layout (global) scope.

scr0height The height of the first screen’s visible area (if present) in emulated pixels. Note that this is the height before rotation is applied. This parameter is an integer defined at layout (global) scope.

scr1physicalxaspect The horizontal part of the physical aspect ratio of the second screen (if present). This parameter is an integer defined at layout (global) scope.

scr1physicalyaspect The vertical part of the physical aspect ratio of the second screen (if present). This parameter is an integer defined at layout (global) scope.

scr1nativexaspect The horizontal part of the pixel aspect ratio of the second screen’s visible area (if present). This parameter is an integer defined at layout (global) scope.

scr1nativeyaspect The vertical part of the pixel aspect ratio of the second screen’s visible area (if present). This parameter is an integer defined at layout (global) scope.

scr1width The width of the second screen’s visible area (if present) in emulated pixels. This parameter is an integer defined at layout (global) scope.

scr1height The height of the second screen’s visible area (if present) in emulated pixels. This parameter is an integer defined at layout (global) scope.

scrNphysicalxaspect The horizontal part of the physical aspect ratio of the (zero-based) Nth screen (if present). This parameter is an integer defined at layout (global) scope.

scrNphysicalyaspect The vertical part of the physical aspect ratio of the (zero-based) Nth screen (if present). This parameter is an integer defined at layout (global) scope.

scrNnativexaspect The horizontal part of the pixel aspect ratio of the (zero-based) Nth screen’s visible area (if present). This parameter is an integer defined at layout (global) scope.

scrNnativeyaspect The vertical part of the pixel aspect ratio of the (zero-based) Nth screen’s visible area (if present). This parameter is an integer defined at layout (global) scope.

scrNwidth The width of the (zero-based) Nth screen’s visible area (if present) in emulated pixels. This parameter is an integer defined at layout (global) scope.

scrNheight The height of the (zero-based) Nth screen’s visible area (if present) in emulated pixels. This parameter is an integer defined at layout (global) scope.

viewname The name of the current view. This parameter is a string defined at view scope. It is not defined outside a view.

For screen-related parameters, screens are numbered from zero in the order they appear in machine configuration, and all screens are included (not just subdevices of the device that caused the layout to be loaded). X/width and Y/height refer to the horizontal and vertical dimensions of the screen before rotation is applied. Values based on the visible area are calculated at the end of configuration. Values are not updated and layouts are not recomputed if the system reconfigures the screen while running.
10.2.3 Parts of a layout

A view specifies an arrangement graphical object to display. A MAME layout file can contain multiple views. Views are built up from elements and screens. To simplify complex layouts, reusable groups and repeating blocks are supported.

The top-level element of a MAME layout file must be a `mamelayout` element with a `version` attribute. The `version` attribute must be an integer. Currently MAME only supports version 2, and will not load any other version. This is an example opening tag for a top-level `mamelayout` element:

```xml
<mamelayout version="2">
```

In general, children of the top-level `mamelayout` element are processed in reading order from top to bottom. The exception is that, for historical reasons, views are processed last. This means views see the final values of all parameters at the end of the `mamelayout` element, and may refer to elements and groups that appear after them.

The following elements are allowed inside the top-level `mamelayout` element:

- **param**: Defines or reassigns a value parameter. See Parameters for details.
- **element**: Defines an element – one of the basic objects that can be arranged in a view. See Elements for details.
- **group**: Defines a reusable group of elements/screens that may be referenced from views or other groups. See Reusable groups for details.
- **repeat**: A repeating group of elements – may contain param, element, group, and repeat elements. See Repeating blocks for details.
- **view**: An arrangement of elements and/or screens that can be displayed on an output device (a host screen/window). See Views for details.
- **script**: Allows Lua script to be supplied for enhanced interactive layouts. See MAME Layout Scripting for details.

Elements

Elements are one of the basic visual objects that may be arranged, along with screens, to make up a view. Elements may be built up one or more components, but an element is treated as as single surface when building the scene graph and rendering. An element may be used in multiple views, and may be used multiple times within a view.

An element’s appearance depends on its state. The state is an integer which usually comes from an I/O port field or an emulated output (see Element state for information on connecting an element to an emulated I/O port or output). Any component of an element may be restricted to only drawing when the element’s state is a particular value. Some components (e.g. multi-segment displays) use the state directly to determine their appearance.

Each element has its own internal coordinate system. The bounds of the element’s coordinate system are computed as the union of the bounds of the individual components it’s composed of.

Every element must have a name attribute specifying its name. Elements are referred to by name when instantiated in groups or views. It is an error for a layout file to contain multiple elements with identical name attributes. Elements may optionally supply a default state value with a defstate attribute, to be used if not connected to an emulated output or I/O port. If present, the defstate attribute must be a non-negative integer.

Child elements of the element element instantiate components, which are drawn into the element texture in reading order from first to last using alpha blending (components draw over and may obscure components that come before them). All components support a few common features:

- Components may be conditionally drawn depending on the element’s state by supplying state and/or statemask attributes. If present, these attributes must be non-negative integers. If only the state attribute is present, the component will only be drawn when the element’s state matches its value. If only the statemask attribute is present, the component will only be drawn when all the bits that are set in its value are set in the element’s state.
If both the `state` and `statemask` attributes are present, the component will only be drawn when the bits in the element’s state corresponding to the bits that are set in the `statemask` attribute’s value match the value of the corresponding bits in the `state` attribute’s value.

(The component will always be drawn if neither `state` nor `statemask` attributes are present, or if the `statemask` attribute’s value is zero.)

• Each component may have a `bounds` child element specifying its position and size (see Coordinates). If no such element is present, the bounds default to a unit square (width and height of 1.0) with the top left corner at (0,0).

A component’s position and/or size may be animated according to the element’s state by supplying multiple `bounds` child elements with `state` attributes. The `state` attribute of each `bounds` child element must be a non-negative integer. The `state` attributes must not be equal for any two `bounds` elements within a component.

If the element’s state is lower than the `state` value of any `bounds` child element, the position/size specified by the `bounds` child element with the lowest `state` value will be used. If the element’s state is higher than the `state` value of any `bounds` child element, the position/size specified by the `bounds` child element with the highest `state` value will be used. If the element’s state is between the `state` values of two `bounds` child elements, the position/size will be interpolated linearly.

• Each component may have a `color` child element specifying an RGBA colour (see Colours for details). This can be used to control the colour of geometric, algorithmically drawn, or textual components. For image components, the colour of the image pixels is multiplied by the specified colour. If no such element is present, the colour defaults to opaque white.

A component’s color may be animated according to the element’s state by supplying multiple `color` child elements with `state` attributes. The `state` attributes must not be equal for any two `color` elements within a component.

If the element’s state is lower than the `state` value of any `color` child element, the colour specified by the `color` child element with the lowest `state` value will be used. If the element’s state is higher than the `state` value of any `color` child element, the colour specified by the `color` child element with the highest `state` value will be used. If the element’s state is between the `state` values of two `color` child elements, the RGBA colour components will be interpolated linearly.

The following components are supported:

- **rect** Draws a uniform colour rectangle filling its bounds.
- **disk** Draws a uniform colour ellipse fitted to its bounds.
- **image** Draws an image loaded from a PNG, JPEG, Windows DIB (BMP) or SVG file. The name of the file to load (including the file name extension) is supplied using the `file` attribute. Additionally, an optional `alphafile` attribute may be used to specify the name of a PNG file (including the file name extension) to load into the alpha channel of the image.

Alternatively, image data may be supplied in the layout file itself using a `data` child element. This can be useful for supplying simple, human-readable SVG graphics. A `file` attribute or `data` child element must be supplied; it is an error if neither or both are supplied.

If the `alphafile` attribute refers refers to a file, it must have the same dimensions (in pixels) as the file referred to by the `file` attribute, and must have a bit depth no greater than eight bits per channel per pixel. The intensity from this image (brightness) is copied to the alpha channel, with full intensity (white in a greyscale image) corresponding to fully opaque, and black corresponding to fully transparent. The `alphafile` attribute will be ignored if the `file` attribute refers to an SVG image or the `data` child element contains SVG data; it is only used in conjunction with bitmap images.

The image file(s) should be placed in the same directory/archive as the layout file. Image file formats are detected by examining the content of the files, file name extensions are ignored.
text  Draws text in using the UI font in the specified colour. The text to draw must be supplied using a `string` attribute. An `align` attribute may be supplied to set text alignment. If present, the `align` attribute must be an integer, where 0 (zero) means centred, 1 (one) means left-aligned, and 2 (two) means right-aligned. If the `align` attribute is absent, the text will be centred.

dotmatrix  Draws an eight-pixel horizontal segment of a dot matrix display, using circular pixels in the specified colour. The bits of the element’s state determine which pixels are lit, with the least significant bit corresponding to the leftmost pixel. Unlit pixels are drawn at low intensity (0x20/0xff).

dotmatrix5dot  Draws a five-pixel horizontal segment of a dot matrix display, using circular pixels in the specified colour. The bits of the element’s state determine which pixels are lit, with the least significant bit corresponding to the leftmost pixel. Unlit pixels are drawn at low intensity (0x20/0xff).

dotmatrixdot  Draws a single element of a dot matrix display as a circular pixels in the specified colour. The least significant bit of the element’s state determines whether the pixel is lit. An unlit pixel is drawn at low intensity (0x20/0xff).

led7seg  Draws a standard seven-segment (plus decimal point) digital LED/fluorescent display in the specified colour. The low eight bits of the element’s state control which segments are lit. Starting from the least significant bit, the bits correspond to the top segment, the upper right-hand segment, continuing clockwise to the upper left segment, the middle bar, and the decimal point. Unlit segments are drawn at low intensity (0x20/0xff).

led8seg_gts1  Draws an eight-segment digital fluorescent display of the type used in Gottlieb System 1 pinball machines (actually a Futaba part). Compared to standard seven-segment displays, these displays have no decimal point, the horizontal middle bar is broken in the centre, and there is a broken vertical middle bar controlled by the bit that would control the decimal point in a standard seven-segment display. Unlit segments are drawn at low intensity (0x20/0xff).

led14seg  Draws a standard fourteen-segment alphanumeric LED/fluorescent display in the specified colour. The low fourteen bits of the element’s state control which segments are lit. Starting from the least significant bit, the bits correspond to the top segment, the upper right-hand segment, continuing clockwise to the upper left segment, the left-hand and right-hand halves of the horizontal middle bar, the upper and lower halves of the vertical middle bar, and the diagonal bars clockwise from lower left to lower right. Unlit segments are drawn at low intensity (0x20/0xff).

led14segsc  Draws a standard fourteen-segment alphanumeric LED/fluorescent display with decimal point/comma in the specified colour. The low sixteen bits of the element’s state control which segments are lit. The low fourteen bits correspond to the same segments as in the `led14seg` component. Two additional bits correspond to the decimal point and comma tail. Unlit segments are drawn at low intensity (0x20/0xff).

led16seg  Draws a standard sixteen-segment alphanumeric LED/fluorescent display in the specified colour. The low sixteen bits of the element’s state control which segments are lit. Starting from the least significant bit, the bits correspond to the left-hand half of the top bar, the right-hand half of the top bar, continuing clockwise to the upper left segment, the left-hand and right-hand halves of the horizontal middle bar, the upper and lower halves of the vertical middle bar, and the diagonal bars clockwise from lower left to lower right. Unlit segments are drawn at low intensity (0x20/0xff).

led16segsc  Draws a standard sixteen-segment alphanumeric LED/fluorescent display with decimal point/comma in the specified colour. The low eighteen bits of the element’s state control which segments are lit. The low sixteen bits correspond to the same segments as in the `led16seg` component. Two additional bits correspond to the decimal point and comma tail. Unlit segments are drawn at low intensity (0x20/0xff).

simplecounter  Displays the numeric value of the element’s state using the system font in the specified colour. The value is formatted in decimal notation. A `digits` attribute may be supplied to specify the minimum number of digits to display. If present, the `digits` attribute must be a positive integer; if absent, a minimum of two digits will be displayed. A `maxstate` attribute may be supplied to specify the maximum state value to display. If present, the `maxstate` attribute must be a non-negative number; if absent it defaults to 999. An `align` attribute may be supplied to set text alignment. If present, the `align` attribute must be an integer, where 0 (zero) means centred, 1 (one) means left-aligned, and 2 (two) means right-aligned; if absent, the text will be centred.
An example element that draws a static left-aligned text string:

```xml
[element name="label_reset_cpu">
  <text string="CPU" align="1"><color red="1.0" green="1.0" blue="1.0" /></text>
</element>
```

An example element that displays a circular LED where the intensity depends on the state of an active-high output:

```xml
[element name="led" defstate="0">
  <disk state="0"><color red="0.43" green="0.35" blue="0.39" /></disk>
  <disk state="1"><color red="1.0" green="0.18" blue="0.20" /></disk>
</element>
```

An example element for a button that gives visual feedback when clicked:

```xml
[element name="btn_rst">
  <rect state="0"><bounds x="0.0" y="0.0" width="1.0" height="1.0" /><color red="0.2" green="0.2" blue="0.2" /></rect>
  <rect state="1"><bounds x="0.0" y="0.0" width="1.0" height="1.0" /><color red="0.1" green="0.1" blue="0.1" /></rect>
  <rect state="0"><bounds x="0.1" y="0.1" width="0.9" height="0.9" /><color red="0.1" green="0.1" blue="0.1" /></rect>
  <rect state="1"><bounds x="0.1" y="0.1" width="0.9" height="0.9" /><color red="0.2" green="0.2" blue="0.2" /></rect>
  <text string="RESET"><bounds x="0.1" y="0.4" width="0.8" height="0.2" /><color red="1.0" green="1.0" blue="1.0" /></text>
</element>
```

An example of an element that draws a seven-segment LED display using external segment images:

```xml
[element name="digit_a" defstate="0">
  <image file="a_off.png" />
  <image file="a_a.png" statemask="0x01" />
  <image file="a_b.png" statemask="0x02" />
  <image file="a_c.png" statemask="0x04" />
  <image file="a_d.png" statemask="0x08" />
  <image file="a_e.png" statemask="0x10" />
  <image file="a_f.png" statemask="0x20" />
  <image file="a_g.png" statemask="0x40" />
  <image file="a_dp.png" statemask="0x80" />
</element>
```

An example of a bar graph that grows vertically and changes colour from green, through yellow, to red as the state increases:

```xml
[element name="pedal">
  <rect>
    <bounds state="0x000" left="0.0" top="0.9" right="1.0" bottom="1.0" />
    <bounds state="0x610" left="0.0" top="0.0" right="1.0" bottom="1.0" />
    <color state="0x000" red="0.0" green="1.0" blue="0.0" />
    <color state="0x184" red="1.0" green="1.0" blue="0.0" />
    <color state="0x610" red="1.0" green="0.0" blue="0.0" />
  </rect>
</element>
```

(continues on next page)
An example of a bar graph that grows horizontally to the left or right and changes colour from green, through yellow, to red as the state changes from the neutral position:

```xml
<element name="wheel">
  <rect>
    <bounds state="0x800" left="0.475" top="0.0" right="0.525" bottom="1.0"/>
    <bounds state="0x280" left="0.0" top="0.0" right="0.525" bottom="1.0"/>
    <bounds state="0xd80" left="0.475" top="0.0" right="1.0" bottom="1.0"/>
    <color state="0x800" red="0.0" green="1.0" blue="0.0"/>
    <color state="0x3e0" red="1.0" green="1.0" blue="0.0"/>
    <color state="0x280" red="1.0" green="0.0" blue="0.0"/>
    <color state="0xc20" red="1.0" green="1.0" blue="0.0"/>
    <color state="0xd80" red="1.0" green="0.0" blue="0.0"/>
  </rect>
</element>
```

Views

A view defines an arrangement of elements and/or emulated screen images that can be displayed in a window or on a screen. Views also connect elements to emulated I/O ports and/or outputs. A layout file may contain multiple views. If a view references a non-existent screen, it will be considered unviable. MAME will print a warning message, skip over the unviable view, and continue to load views from the layout file. This is particularly useful for systems where a screen is optional, for example computer systems with front panel controls and an optional serial terminal.

Views are identified by name in MAME’s user interface and in command-line options. For layouts files associated with devices other than the root driver device, view names are prefixed with the device’s tag (with the initial colon omitted) – for example a view called “Keyboard LEDs” loaded for the device :tty:ie15 will be called “tty:ie15 Keyboard LEDs” in MAME’s user interface. Views are listed in the order they are loaded. Within a layout file, views are loaded in the order they appear, from top to bottom.

Views are created with `view` elements inside the top-level `mamelayout` element. Each `view` element must have a `name` attribute, supplying its human-readable name for use in the user interface and command-line options. This is an example of a valid opening tag for a `view` element:

```xml
<view name="Control panel">
```

A view creates a nested parameter scope inside the parameter scope of the top-level `mamelayout` element. For historical reasons, `view` elements are processed after all other child elements of the top-level `mamelayout` element. This means a view can reference elements and groups that appear after it in the file, and parameters from the enclosing scope will have their final values from the end of the `mamelayout` element.

The following child elements are allowed inside a `view` element:

- **bounds** Sets the origin and size of the view’s internal coordinate system if present. See `Coordinates` for details. If absent, the bounds of the view are computed as the union of the bounds of all screens and elements within the view. It only makes sense to have one `bounds` as a direct child of a `view` element. Any content outside the view’s bounds is cropped, and the view is scaled proportionally to fit the output window or screen.

- **param** Defines or reassigns a value parameter in the view’s scope. See `Parameters` for details.

- **element** Adds an element to the view (see `Elements`). The name of the element to add is specified using the required `ref` attribute. It is an error if no element with this name is defined in the layout file. Within a view, elements are
drawn in the order they appear in the layout file, from front to back. See below for more details.

May optionally be connected to an emulated I/O port using inputtag and inputmask attributes, and/or an emulated output using a name attribute. See Clickable items for details. See Element state for details on supplying a state value to the instantiated element.

**screen** Adds an emulated screen image to the view. The screen must be identified using either an index attribute or a tag attribute (it is an error for a screen element to have both index and tag attributes). If present, the index attribute must be a non-negative integer. Screens are numbered by the order they appear in machine configuration, starting at zero (0). If present, the tag attribute must be the tag path to the screen relative to the device that causes the layout to be loaded. Screens are drawn in the order they appear in the layout file, from front to back.

May optionally be connected to an emulated I/O port using inputtag and inputmask attributes, and/or an emulated output using a name attribute. See Clickable items for details.

**collection** Adds screens and/or items in a collection that can be shown or hidden by the user (see Collections). The name of the collection is specified using the required name attribute. There is a limit of 32 collections per view.

**group** Adds the content of the group to the view (see Reusable groups). The name of the group to add is specified using the required ref attribute. It is an error if no group with this name is defined in the layout file. See below for more details on positioning.

**repeat** Repeats its contents the number of times specified by the required count attribute. The count attribute must be a positive integer. A repeat element in a view may contain element, screen, group, and further repeat elements, which function the same way they do when placed in a view directly. See Repeating blocks for discussion on using repeat elements.

Screens (screen elements) and layout elements (element elements) may have an id attribute. If present, the id attribute must not be empty, and must be unique within a view, including screens and elements instantiated via reusable groups and repeating blocks. Screens and layout elements with id attributes can be looked up by Lua scripts (see MAME Layout Scripting).

Screens (screen elements), layout elements (element elements) and groups (group elements) may have their orientation altered using an orientation child element. For screens, the orientation modifiers are applied in addition to the orientation modifiers specified on the screen device and on the machine. The orientation element supports the following attributes, all of which are optional:

- **rotate** If present, applies clockwise rotation in ninety degree increments. Must be an integer equal to 0, 90, 180 or 270.

- **swapxy** Allows the screen, element or group to be mirrored along a line at forty-five degrees to vertical from upper left to lower right. Must be either yes or no if present. Mirroring applies logically after rotation.

- **flipx** Allows the screen, element or group to be mirrored around its vertical axis, from left to right. Must be either yes or no if present. Mirroring applies logically after rotation.

- **flipy** Allows the screen, element or group to be mirrored around its horizontal axis, from top to bottom. Must be either yes or no if present. Mirroring applies logically after rotation.

Screens (screen elements) and layout elements (element elements) may have a blend attribute to set the blending mode. Supported values are none (no blending), alpha (alpha blending), multiply (RGB multiplication), and add (additive blending). The default for screens is to allow the driver to specify blending per layer; the default blending mode for layout elements is alpha blending.

Screens (screen elements), layout elements (element elements) and groups (group elements) may be positioned and sized using a bounds child element (see Coordinates for details). In the absence of a bounds child element, screens' and layout elements' bounds default to a unit square (origin at 0,0 and height and width both equal to 1). In the absence of a bounds child element, groups are expanded with no translation/scaling (note that groups may position screens/elements outside their bounds). This example shows a view instantiating and positioning a screen, an individual layout element, and two element groups:
Screens (screen elements), layout elements (element elements) and groups (group elements) may have a color child element (see Colours) specifying a modifier colour. The component colours of the screen or layout element(s) are multiplied by this colour.

Screens (screen elements) and layout elements (element elements) may have their colour and position/size animated by supplying multiple color and/or bounds child elements with state attributes. See View item animation for details.

Layout elements (element elements) may be configured to show only part of the element’s width or height using xscroll and/or yscroll child elements. This can be used for devices like slot machine reels. The xscroll and yscroll elements support the same attributes:

- **size** The size of the horizontal or vertical scroll window, as a proportion of the element’s width or height, respectively. Must be in the range 0.01 to 1.0, inclusive, if present (1% of the width/height to the full width/height). By default, the entire width and height of the element is shown.
- **wrap** Whether the element should wrap horizontally or vertically. Must be either yes or no if present. By default, items do not wrap horizontally or vertically.
- **inputtag** If present, the horizontal or vertical scroll position will be taken from the value of the corresponding I/O port. Specifies the tag path of an I/O port relative to the device that caused the layout file to be loaded. The raw value from the input port is used, active-low switch values are not normalised.
- **name** If present, the horizontal or vertical scroll position will be taken from the correspondingly named output.
- **mask** If present, the horizontal or vertical scroll position will be masked with the value and shifted to the right to remove trailing zeroes (for example a mask of 0x05 will result in no shift, while a mask of 0x68 will result in the value being shifted three bits to the right). Note that this applies to output values (specified with the name attribute) as well as input port values (specified with the inputtag attribute). Must be an integer value if present. If not present, it is equivalent to all 32 bits being set.
- **min** Minimum horizontal or vertical scroll position value. When the horizontal or vertical scroll position has this value, the left or top edge or the scroll window will be aligned with the left or top edge of the element. Must be an integer value if present. Defaults to zero.
- **max** Maximum horizontal or vertical scroll position value. Must be an integer value if present. Defaults to the mask value shifted to the right to remove trailing zeroes.

### Collections

Collections of screens and/or layout elements can be shown or hidden by the user as desired. For example, a single view could include both displays and a clickable keypad, and allow the user to hide the keypad leaving only the displays visible. Collections are created using collection elements inside view, group and other collection elements.

A collection element must have a name attribute providing the display name for the collection. Collection names must be unique within a view. The initial visibility of a collection may be specified by providing a visible attribute. Set the visible attribute to yes if the collection should be initially visible, or no if it should be initially hidden. Collections are initially visible by default.

Here is an example demonstrating the use of collections to allow parts of a view to be hidden by the user:
A collection creates a nested parameter scope. Any param elements inside the collection element set parameters in the local scope for the collection. See Parameters for more detail on parameters. (Note that the collection’s name and default visibility are not part of its content, and any parameter references in the name and visible attributes themselves will be substituted using parameter values from the collection’s parent’s scope.)

Reusable groups

Groups allow an arrangement of screens and/or layout elements to be used multiple times in views or other groups. Groups can be beneficial even if you only use the arrangement once, as they can be used to encapsulate part of a complex layout. Groups are defined using group elements inside the top-level mamelayout element, and instantiated using group elements inside view and other group elements.

Each group definition element must have a name attribute providing a unique identifier. It is an error if a layout file contains multiple group definitions with identical name attributes. The value of the name attribute is used when instantiating the group from a view or another group. This is an example opening tag for a group definition element inside the top-level mamelayout element:

```xml
<group name="panel">
</group>
```

This group may then be instantiated in a view or another group element using a group reference element, optionally supplying destination bounds, orientation, and/or modifier colour. The ref attribute identifies the group to instantiate – in this example, destination bounds are supplied:

```xml
<group ref="panel"><bounds x="87" y="58" width="23" height="23.5" /></group>
```

Group definition elements allow all the same child elements as views. Positioning and orienting screens, layout elements and nested groups works the same way as for views. See Views for details. A group may instantiate other groups, but recursive loops are not permitted. It is an error if a group directly or indirectly instantiates itself.

Groups have their own internal coordinate systems. If a group definition element has no bounds element as a direct child, its bounds are computed as the union of the bounds of all the screens, layout elements and/or nested groups it instantiates. A bounds child element may be used to explicitly specify group bounds (see Coordinates for details). Note that groups’ bounds are only used for the purpose of calculating the coordinate transform when instantiating a group. A group may position screens and/or elements outside its bounds, and they will not be cropped.

To demonstrate how bounds calculation works, consider this example:

```xml
<group name="autobounds">
  <!-- bounds automatically calculated with origin at (5,10), width 30, and height 15 -->
  <element ref="topleft"><bounds x="5" y="10" width="10" height="10" /></element>
  <element ref="bottomright"><bounds x="25" y="15" width="10" height="10" /></element>
</group>
```

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This is relatively straightforward, as all elements inherently fall within the group’s automatically computed bounds. Now consider what happens if a group positions elements outside its explicit bounds:

```
<group name="periphery">
   <!-- elements are above the top edge and to the right of the right edge of the bounds -->
   <bounds x="10" y="10" width="20" height="25" />
   <element ref="topleft"><bounds x="10" y="0" width="10" height="10" /></element>
   <element ref="bottomright"><bounds x="30" y="20" width="10" height="10" /></element>
</group>
```

The group’s elements are translated and scaled as necessary to distort the group’s internal bounds to the destination bounds in the view. The group’s content is not restricted to its bounds. The view considers the bounds of the actual layout elements when computing its bounds, not the destination bounds specified for the group.

When a group is instantiated, it creates a nested parameter scope. The logical parent scope is the parameter scope of the view, group or repeating block where the group is instantiated (*not* its lexical parent, the top-level `mamelayout` element). Any `param` elements inside the group definition element set parameters in the local scope for the group instantiation. Local parameters do not persist across multiple instantiations. See *Parameters* for more detail on parameters. (Note that the group’s name is not part of its content, and any parameter references in the `name` attribute itself will be substituted at the point where the group definition appears in the top-level `mamelayout` element’s scope.)
Repeating blocks

Repeating blocks provide a concise way to generate or arrange large numbers of similar elements. Repeating blocks are generally used in conjunction with generator parameters (see Parameters). Repeating blocks may be nested for more complex arrangements.

Repeating blocks are created with repeat elements. Each repeat element requires a count attribute specifying the number of iterations to generate. The count attribute must be a positive integer. Repeating blocks are allowed inside the top-level mamelayout element, inside group and view elements, and inside other repeat elements. The exact child elements allowed inside a repeat element depend on where it appears:

- A repeating block inside the top-level mamelayout element may contain param, element, group (definition), and repeat elements.
- A repeating block inside a group or view element may contain param, element (reference), screen, group (reference), and repeat elements.

A repeating block effectively repeats its contents the number of times specified by its count attribute. See the relevant sections for details on how the child elements are used (Parts of a layout, Reusable groups, and Views). A repeating block creates a nested parameter scope inside the parameter scope of its lexical (DOM) parent element.

Generating white number labels from zero to eleven named label_0, label_1, and so on (inside the top-level mamelayout element):

```xml
<repeat count="12">
  <param name="labelnum" start="0" increment="1" />
  <element name="label_~labelnum~">
    <text string="~labelnum~"><color red="1.0" green="1.0" blue="1.0" /></text>
  </element>
</repeat>
```

A horizontal row of forty digital displays, with five units space between them, controlled by outputs digit0 to digit39 (inside a group or view element):

```xml
<repeat count="40">
  <param name="i" start="0" increment="1" />
  <param name="x" start="5" increment="30" />
  <element name="digit~i~" ref="digit">
    <bounds x="~x~" y="5" width="25" height="50" />
  </element>
</repeat>
```

Eight five-by-seven dot matrix displays in a row, with pixels controlled by outputs Dot_000 to Dot_764 (inside a group or view element):

```xml
<repeat count="8" <!-- 8 digits -->
  <param name="digitno" start="1" increment="1" />
  <param name="digitx" start="0" increment="935"鲦distance between digits ((111 └ 5) + 380)鲦-->
  <repeat count="7" <!-- 7 rows in each digit -->
    <param name="rowno" start="1" increment="1" />
    <param name="rowy" start="0" increment="114"鲦vertical distance between LEDs鲦-->
  <repeat count="5" <!-- 5 columns in each digit -->
    <param name="colno" start="1" increment="1" />
    <param name="colx" start="~digitx~" increment="111"鲦horizontal distance between LEDs鲦-->
</repeat>
```
Two horizontally separated, clickable, four-by-four keypads (inside a group or view element):

```xml
<repeat count="2">
    <param name="group" start="0" increment="4" />
    <param name="padx" start="10" increment="530" />
    <param name="mask" start="0x01" lshift="4" />
    <repeat count="4">
        <param name="row" start="0" increment="1" />
        <param name="y" start="100" increment="110" />
        <repeat count="4">
            <param name="col" start="~group~" increment="1" />
            <param name="btnx" start="~padx~" increment="110" />
            <param name="mask" start="~mask~" lshift="1" />
            <element ref="btn~row~~col~" inputtag="row~row~" inputmask="~mask~">
                <bounds x="~btnx~" y="~y~" width="80" height="80" />
            </element>
        </repeat>
    </repeat>
</repeat>
```

The buttons are drawn using elements btn00 in the top left, btn07 in the top right, btn30 in the bottom left, and btn37 in the bottom right, counting in between. The four rows are connected to I/O ports row0, row1, row2, and row3, from top to bottom. The columns are connected to consecutive I/O port bits, starting with the least significant bit on the left. Note that the mask parameter in the innermost repeat element takes its initial value from the correspondingly named parameter in the enclosing scope, but does not modify it.

Generating a chequerboard pattern with alternating alpha values 0.4 and 0.2 (inside a group or view element):

```xml
<repeat count="4">
    <param name="pairy" start="3" increment="20" />
    <param name="pairno" start="7" increment="-2" />
    <repeat count="2">
        <param name="rowy" start="~pairy~" increment="10" />
        <param name="rowno" start="~pairno~" increment="-1" />
        <param name="lalpha" start="0.4" increment="-0.2" />
        <param name="ralpha" start="0.2" increment="0.2" />
        <repeat count="4">
            <param name="lx" start="3" increment="20" />
            <param name="rx" start="13" increment="20" />
            <param name="lmask" start="0x01" lshift="2" />
            <param name="rmask" start="0x02" lshift="2" />
            <element ref="hl" inputtag="board:IN.~rowno~" inputmask="~lmask~">
                <bounds x="~lx~" y="~rowy~" width="10" height="10" />
                <color alpha="~lalpha~" />
            </element>
        </repeat>
    </repeat>
</repeat>
```

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The outermost repeat element generates a group of two rows on each iteration; the next repeat element generates an individual row on each iteration; the innermost repeat element produces two horizontally adjacent tiles on each iteration. Rows are connected to I/O ports board:IN.7 at the top to board:IN.0 at the bottom.

10.2.4 Interactivity

Interactive views are supported by allowing items to be bound to emulated outputs and I/O ports. Five kinds of interactivity are supported:

Clickable items If an item in a view is bound to an I/O port switch field, clicking the item will activate the emulated switch.

State-dependent components Some components will be drawn differently depending on the containing element’s state. These include the dot matrix, multi-segment LED display and simple counter elements. See Elements for details.

Conditionally-drawn components Components may be conditionally drawn or hidden depending on the containing element’s state by supplying state and/or statemask attributes. See Elements for details.

Component parameter animation Components’ colour and position/size within their containing element may be animated according to the element’s state by providing multiple color and/or bounds elements with state attributes. See Elements for details.

Item parameter animation Items’ colour and position/size within their containing view may be animated according to their animation state.

Clickable items

If a view item (element or screen element) has inputtag and inputmask attribute values that correspond to a digital switch field in the emulated system, clicking the element will activate the switch. The switch will remain active as long as the mouse button is held down and the pointer is within the item’s current bounds. (Note that the bounds may change depending on the item’s animation state, see View item animation).

The inputtag attribute specifies the tag path of an I/O port relative to the device that caused the layout file to be loaded. The inputmask attribute must be an integer specifying the bits of the I/O port field that the item should activate. This sample shows instantiation of clickable buttons:
When handling mouse input, MAME treats all layout elements as being rectangular, and only activates the first clickable item whose area includes the location of the mouse pointer.

**Element state**

A view item that instantiates an element (element element) may supply a state value to the element from an emulated I/O port or output. See *Elements* for details on how an element’s state affects its appearance.

If the element element has a name attribute, the element state value will be taken from the value of the correspondingly named emulated output. Note that output names are global, which can become an issue when a machine uses multiple instances of the same type of device. This example shows how digital displays may be connected to emulated outputs:

```xml
<element name="digit6" ref="digit">
  <bounds x="16" y="16" width="48" height="80" />
</element>
<element name="digit5" ref="digit">
  <bounds x="64" y="16" width="48" height="80" />
</element>
<element name="digit4" ref="digit">
  <bounds x="112" y="16" width="48" height="80" />
</element>
<element name="digit3" ref="digit">
  <bounds x="160" y="16" width="48" height="80" />
</element>
<element name="digit2" ref="digit">
  <bounds x="208" y="16" width="48" height="80" />
</element>
<element name="digit1" ref="digit">
  <bounds x="256" y="16" width="48" height="80" />
</element>
```

If the element element has inputtag and inputmask attributes but lacks a name attribute, the element state value will be taken from the value of the corresponding I/O port, masked with the inputmask value. The inputtag attribute specifies the tag path of an I/O port relative to the device that caused the layout file to be loaded. The inputmask attribute must be an integer specifying the bits of the I/O port field to use.

If the element element has no inputraw attribute, or if the value of the inputraw attribute is no, the I/O port’s value is masked with the inputmask value and XORed with the I/O port default field value. If the result is non-zero, the element state is 1, otherwise it’s 0. This is often used to provide visual feedback for clickable buttons, as values for active-high and active-low switches are normalised.

If the element element has an inputraw attribute with the value yes, the element state will be taken from the I/O port’s value masked with the inputmask value and shifted to the right to remove trailing zeroes (for example a mask of 0x05 will result in no shift, while a mask of 0xb0 will result in the value being shifted four bits to the right). This is useful for obtaining the value of analog or positional inputs.

**View item animation**

Items’ colour and position/size within their containing view may be animated. This is achieved by supplying multiple color and/or bounds child elements with state attributes. The state attribute of each color or bounds child element must be a non-negative integer. Within a view item, no two color elements may have equal state attributes, and no two bounds elements may have equal state attributes.

If the item’s animation state is lower than the state value of any bounds child element, the position/size specified by the bounds child element with the lowest state value will be used. If the item’s animation state is higher than the state value of any bounds child element, the position/size specified by the bounds child element with the highest state value will be used. If the item’s animation state is between the state values of two bounds child elements, the position/size will be interpolated linearly.

If the item’s animation state is lower than the state value of any color child element, the colour specified by the color child element with the lowest state value will be used. If the item’s animation state is higher than the state
value of any color child element, the colour specified by the color child element with the highest state value will be used. If the item’s animation state is between the state values of two color child elements, the RGBA colour components will be interpolated linearly.

An item’s animation state may be bound to an emulated output or input port by supplying an animate child element. If present, the animate element must have either an inputtag attribute or a name attribute (but not both). If the animate child element is not present, the item’s animation state is the same as its element state (see Element state).

If the animate child element is present and has an inputtag attribute, the item’s animation state will be taken from the value of the corresponding I/O port. The inputtag attribute specifies the tag path of an I/O port relative to the device that caused the layout file to be loaded. The raw value from the input port is used, active-low switch values are not normalised.

If the animate child element is present and has a name attribute, the item’s animation state will be taken from the value of the correspondingly named emulated output. Note that output names are global, which can become an issue when a machine uses multiple instances of the same type of device.

If the animate child element has a mask attribute, the item’s animation state will be masked with the mask value and shifted to the right to remove trailing zeroes (for example a mask of 0x05 will result in no shift, while a mask of 0xb0 will result in the value being shifted four bits to the right). Note that the mask attribute applies to output values (specified with the name attribute) as well as input port values (specified with the inputtag attribute). If the mask attribute is present, it must be an integer value. If the mask attribute is not present, it is equivalent to all 32 bits being set.

This example shows elements with independent element state and animation state, using the animation state taken from emulated outputs to control their position:

```xml
<repeat count="5">
  <param name="x" start="10" increment="9" />
  <param name="i" start="0" increment="1" />
  <param name="mask" start="0x01" lshift="1" />

  <element name="cg_sol~i~" ref="cosmo">
    <animate name="cg_count~i~" />
    <bounds state="0" x="~x~" y="10" width="6" height="7" />
    <bounds state="255" x="~x~" y="48.5" width="6" height="7" />
  </element>

  <element ref="nothing" inputtag="FAKE1" inputmask="~mask~">
    <animate name="cg_count~i~" />
    <bounds state="0" x="~x~" y="10" width="6" height="7" />
    <bounds state="255" x="~x~" y="48.5" width="6" height="7" />
  </element>
</repeat>
```

This example shows elements with independent element state and animation state, using the animation state taken from an emulated positional input to control their positions:

```xml
<repeat count="4">
  <param name="y" start="1" increment="3" />
  <param name="n" start="0" increment="1" />
  <element ref="ledr" name="~n~.7">
    <animate inputtag="IN.1" mask="0x0f" />
    <bounds state="0" x="0" y="~y~" width="1" height="1" />
    <bounds state="11" x="16.5" y="~y~" width="1" height="1" />
  </element>
</repeat>
```

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10.2.5 Error handling

- For internal (developer-supplied) layout files, errors detected by the `complay.py` script result in a build failure.
- MAME will stop loading a layout file if a syntax error is encountered. No views from the layout will be available. Examples of syntax errors include undefined element or group references, invalid bounds, invalid colours, recursively nested groups, and redefined generator parameters.
- When loading a layout file, if a view references a non-existent screen, MAME will print a warning message and continue. Views referencing non-existent screens are considered unviable and not available to the user.

10.2.6 Automatically-generated views

After loading internal (developer-supplied) and external (user-supplied) layouts, MAME automatically generates views based on the machine configuration. The following views will be automatically generated:

- If the system has no screens and no viable views were found in the internal and external layouts, MAME will load a view that shows the message “No screens attached to the system”.
- For each emulated screen, MAME will generate a view showing the screen at its physical aspect ratio with rotation applied.
- For each emulated screen where the configured pixel aspect ratio doesn’t match the physical aspect ratio, MAME will generate a view showing the screen at an aspect ratio that produces square pixels, with rotation applied.
- If the system has a single emulated screen, MAME will generate a view showing two copies of the screen image above each other with a small gap between them. The upper copy will be rotated by 180 degrees. This view can be used in a “cocktail table” cabinet for simultaneous two-player games, or alternating play games that don’t automatically rotate the display for the second player. The screen will be displayed at its physical aspect ratio, with rotation applied.
- If the system has exactly two emulated screens, MAME will generate a view showing the second screen above the first screen with a small gap between them. The second screen will be rotated by 180 degrees. This view can be used to play a dual-screen two-player game on a “cocktail table” cabinet with a single screen. The screens will be displayed at their physical aspect ratios, with rotation applied.
- If the system has exactly two emulated screens and no view in the internal or external layouts shows all screens, or if the system has more than two emulated screens, MAME will generate views with the screens arranged horizontally from left to right and vertically from top to bottom, both with and without small gaps between them. The screens will be displayed at physical aspect ratio, with rotation applied.
- If the system has three or more emulated screens, MAME will generate views tiling the screens in grid patterns, in both row-major (left-to-right then top-to-bottom) and column-major (top-to-bottom then left-to-right) order. Views are generated with and without gaps between the screens. The screens will be displayed at physical aspect ratio, with rotation applied.
10.2.7 Using complay.py

The MAME source contains a Python script called `complay.py`, found in the `scripts/build` subdirectory. This script is used as part of MAME's build process to reduce the size of data for internal layouts and convert it to a form that can be built into the executable. However, it can also detect many common layout file format errors, and generally provides better error messages than MAME does when loading a layout file. Note that it doesn't actually run the whole layout engine, so it can't detect errors like undefined element references when parameters are used, or recursively nested groups. The `complay.py` script is compatible with both Python 2.7 and Python 3 interpreters.

The `complay.py` script takes three parameters – an input file name, an output file name, and a base name for variables in the output:

```
python scripts/build/complay.py <input> [<output>] [<varname>]
```

The input file name is required. If no output file name is supplied, `complay.py` will parse and check the input, reporting any errors found, without producing output. If no base variable name is provided, `complay.py` will generate one based on the input file name. This is not guaranteed to produce valid identifiers. The exit status is 0 (zero) on success, 1 on an error in the command invocation, 2 if error are found in the input file, or 3 in case of an I/O error. If an output file name is specified, the file will be created/overwritten on success or removed on failure.

To check a layout file for common errors, run the script with the path to the file to check and no output file name or base variable name. For example:

```
python scripts/build/complay.py artwork/dino/default.lay
```

10.2.8 Example layout files

These layout files demonstrate various artwork system features. They are all internal layouts included in MAME.

- `sstrangr.lay` A simple case of using translucent colour overlays to visually separate and highlight elements on a black and white screen.
- `seawolf.lay` This system uses lamps for key gameplay elements. Blending modes are used for the translucent colour overlay placed over the monitor, and the lamps reflected in front of the monitor. Also uses collections to allow parts of the layout to be disabled selectively. The shapes on the overlay are drawn using embedded SVG images.
- `armora.lay` This game's monitor is viewed directly through a translucent colour overlay rather than being reflected from inside the cabinet. This means the overlay reflects ambient light as well as affecting the colour of the video image.
- `tranz330.lay` A multi-segment alphanumeric display and keypad. The keys are clickable, and provide visual feedback when pressed.
- `esq2by16.lay` Builds up a multi-line dot matrix character display. Repeats are used to avoid repetition for the rows in a character, characters in a line, and lines in a page. Group colors allow a single element to be used for all four display colours.
- `cgang.lay` Animates the position of element items to simulate an electromechanical shooting gallery game. Also demonstrates effective use of components to build up complex graphics.
- `unkeinv.lay` Shows the position of a slider control with LEDs on it.
- `md6802.lay` Effectively using groups as a procedural programming language to build up an image of a trainer board.
10.3 MAME Layout Scripting

- **Introduction**
- **Practical examples**
  - Espial: joystick split across ports
  - Star Wars: animation on two axes
- **The layout script environment**
- **Layout events**
  - Layout file events
  - Layout view events
  - Layout view item events

10.3.1 Introduction

MAME layout files can embed Lua script to provide enhanced functionality. Although there’s a lot you can do with conditionally drawn components and parameter animation, some things can only be done with scripting. MAME uses an event-based model. Scripts can supply functions that will be called after certain events, or when certain data is required.

Layout scripting requires the **layout plugin** to be enabled. For example, to run BWB Double Take with the Lua script in the layout enabled, you might use this command:

```bash
mame -plugins -plugin layout v4dbltak
```

You may want to add the settings to enable the layout plugin to an INI file to save having to enable it every time you start a system. See **Plugins** for more information about using plugins with MAME.

10.3.2 Practical examples

Before diving into the technical details of how it works, we’ll start with some example layout files using Lua script for enhancement. It’s assumed that you’re familiar with MAME’s artwork system and have a basic understanding of Lua scripting. For details on MAME’s layout file, see **MAME Layout Files**; for an introduction to Lua scripting in MAME, see **Scripting MAME via Lua**; for detailed descriptions of MAME’s Lua classes, see **MAME Lua Class Reference**.

Espial: joystick split across ports

Take a look at the player input definitions for Espial:

```plaintext
PORT_START("IN1")
PORT_BIT( 0x01, IP_ACTIVE_HIGH, IPT_START1 )
PORT_BIT( 0x02, IP_ACTIVE_HIGH, IPT_START2 )
PORT_BIT( 0x04, IP_ACTIVE_HIGH, IPT_JOYSTICK_LEFT ) PORT_8WAY PORT_COCKTAIL
PORT_BIT( 0x08, IP_ACTIVE_HIGH, IPT_JOYSTICK_RIGHT ) PORT_8WAY PORT_COCKTAIL
PORT_BIT( 0x10, IP_ACTIVE_HIGH, IPT_JOYSTICK_UP ) PORT_8WAY PORT_COCKTAIL
PORT_BIT( 0x20, IP_ACTIVE_HIGH, IPT_JOYSTICK_DOWN ) PORT_8WAY
```
There are two joysticks, one used for both players on an upright cabinet or the first player on a cocktail cabinet, and one used for the second player on a cocktail cabinet. Notice that the switches for the first joystick are split across the two I/O ports.

There’s no layout file syntax to build the element state using bits from multiple I/O ports. It’s also inconvenient if each joystick needs to be defined as a separate element because the bits for the switches aren’t arranged the same way.

We can overcome these limitations using a script to read the player inputs and set the items’ element state:

```xml
<?xml version="1.0"?>
<layout version="2"

<!-- element for drawing a joystick -->
<!-- up = 1 (bit 0), down = 2 (bit 1), left = 4 (bit 2), right = 8 (bit 3) -->
<element name="stick" defstate="0"

    <image state="0x0" file="stick_c.svg" />
    <image state="0x1" file="stick_u.svg" />
    <image state="0x9" file="stick_ur.svg" />
    <image state="0x8" file="stick_r.svg" />
    <image state="0xa" file="stick_dr.svg" />
    <image state="0x2" file="stick_d.svg" />
    <image state="0x6" file="stick_dl.svg" />
    <image state="0x4" file="stick_l.svg" />
    <image state="0x5" file="stick_ul.svg" />

</element>

<!-- we'll warn the user if the layout plugin isn't enabled -->
<!-- draw only when state is 1, and set the default state to 1 so warning is visible initially -->
<element name="warning" defstate="1"

    <text state="1" string="This view requires the layout plugin." />

</element>

<!-- view showing the screen and joysticks on a cocktail cabinet -->
<view name="Joystick Display"

    <!-- draw the screen with correct aspect ratio -->
    <screen index="0"

        <bounds x="0" y="0" width="4" height="3" />

</screen>
```

(continues on next page)
<!-- first joystick, id attribute allows script to find item -->
<!-- no bindings, state will be set by the script -->
<element id="joy_p1" ref="stick">
  <!-- position below the screen -->
  <bounds xc="2" yc="3.35" width="0.5" height="0.5" />
</element>

<!-- second joystick, id attribute allows script to find item -->
<!-- no bindings, state will be set by the script -->
<element id="joy_p2" ref="stick">
  <!-- screen is flipped for second player, so rotate by 180 degrees -->
  <orientation rotate="180" />
  <!-- position above the screen -->
  <bounds xc="2" yc="-0.35" width="0.5" height="0.5" />
</element>

<!-- warning text item also has id attribute so the script can find it -->
<element id="warning" ref="warning">
  <!-- position over the screen near the bottom -->
  <bounds x="0.2" y="2.6" width="3.6" height="0.2" />
</element>
</view>

<!-- the content of the script element will be called as a function by the layout plugin -->
<!-- use CDATA block to avoid the need to escape angle brackets and ampersands -->
<script>
  <![CDATA[
    -- file is the layout file object
    -- set a function to call after resolving tags
    file:set_resolve_tags_callback(
      function ()
        -- file.device is the device that caused the layout to be loaded
        -- in this case, it's the root machine driver for espial
        local in1 = file.device:ioport("IN1")
        local in2 = file.device:ioport("IN2")

        -- look up the view items for showing the joystick state
        local p1_stick = file.views["Joystick Display"].items["joy_p1"]
        local p2_stick = file.views["Joystick Display"].items["joy_p2"]

        -- set a function to call before adding the view items to the render target
        file.views["Joystick Display"]:set_prepare_items_callback(
          function ()
            -- read the two player input I/O ports
            local ini_val = in1:read()
            local in2_val = in2:read()

            -- set element state for first joystick
            p1_stick:set_state((in2_val & 0x10) >> 4) | -- shift up from IN2
            (continues on next page)
The layout has a script element containing the Lua script. This is called as a function by the layout plugin when the layout file is loaded. The layout views have been built at this point, but the emulated system has not finished starting. In particular, it’s not safe to access inputs and outputs at this time. The key variable in the script environment is \texttt{file}, which gives the script access to its layout file.

We supply a function to be called after tags in the layout file have been resolved. At this point, the emulated system will have completed starting. This function does the following tasks:

- Looks up the two I/O ports used for player input. I/O ports can be looked up by tag relative to the device that caused the layout file to be loaded.

- Looks up the two view items used to display joystick state. Views can be looked up by name (i.e. value of the \texttt{name} attribute), and items within a view can be looked up by ID (i.e. the value of the \texttt{id} attribute).

- Supplies a function to be called before view items are added to the render target.

- Hides the warning that reminds the user to enable the layout plugin by setting the element state for the item to 0 (the text component is only drawn when the element state is 1).

The function called before view items are added to the render target reads the player inputs, and shuffles the bits into the order needed by the joystick element.
Star Wars: animation on two axes

We’ll make a layout that shows the position of the flight yoke for Atari Star Wars. The input ports are straightforward – each analog axis produces a value in the range from 0x00 (0) to 0xff (255), inclusive:

```xml
<element name="outline">
  <rect> bounds x="0.00" y="0.00" width="1.00" height="0.01" /</rect>
  <rect> bounds x="0.00" y="0.99" width="1.00" height="0.01" /</rect>
  <rect> bounds x="0.00" y="0.00" width="0.01" height="1.00" /</rect>
  <rect> bounds x="0.99" y="0.00" width="0.01" height="1.00" /</rect>
</element>

<element name="line">
  <rect> bounds x="0.00" y="0.00" width="1" height="0.01" /</rect>
  <color> alpha="0" /</color>
</element>

<element name="box">
  <rect> bounds x="0.00" y="0.00" width="1" height="1" /</rect>
  <color> alpha="0" /</color>
</element>

<element name="warning" defstate="1">
  <text> string="This view requires the layout plugin." /</text>
</element>
```

Here’s our layout file:
<!-- view showing the screen and flight yoke position -->
<view name="Analog Control Display">
  <!-- draw the screen with correct aspect ratio -->
  <screen index="0">
    <bounds x="0" y="0" width="4" height="3" />
  </screen>

  <!-- draw the white outlined square to the right of the screen near the bottom -->
  <!-- the script uses the size of this item to determine movement ranges -->
  <element id="outline" ref="outline">
    <bounds x="4.1" y="1.9" width="1.0" height="1.0" />
  </element>

  <!-- vertical line for displaying X axis input -->
  <element id="vertical" ref="line">
    <!-- element draws a vertical line, no need to rotate it -->
    <orientation rotate="0" />
    <!-- centre it in the square horizontally, using the full height -->
    <bounds x="4.55" y="1.9" width="0.1" height="1" />
  </element>

  <!-- horizontal line for displaying Y axis input -->
  <element id="horizontal" ref="line">
    <!-- rotate the element by 90 degrees to get a horizontal line -->
    <orientation rotate="90" />
    <!-- centre it in the square vertically, using the full width -->
    <bounds x="4.1" y="2.35" width="1" height="0.1" />
  </element>

  <!-- draw a small box at the intersection of the vertical and horizontal lines -->
  <element id="box" ref="box">
    <bounds x="4.55" y="2.35" width="0.1" height="0.1" />
  </element>

  <!-- draw the warning text over the screen near the bottom -->
  <element id="warning" ref="warning">
    <bounds x="0.2" y="2.6" width="3.6" height="0.2" />
  </element>
</view>

  <!-- the content of the script element will be called as a function by the layout plugin -->
  <!-- use CDATA block to avoid the need to escape angle brackets and ampersands -->
  <script><![CDATA[
    -- file is the layout file object
    -- set a function to call after resolving tags
    file:set_resolve_tags_callback(
      function ()
  ]]>}

(continues on next page)
-- file.device is the device that caused the layout to be loaded
-- in this case, it's the root machine driver for starwars
-- find the analog axis inputs
local x_input = file.device:ioport("STICKX")
local y_input = file.device:ioport("STICKY")

-- find the outline item
local outline_item = file.views["Analog Control Display"].items["outline"]

-- variables for keeping state across callbacks
local outline_bounds -- bounds of the outlined square
local width, height -- width and height for animated items
local x_scale, y_scale -- ratios of axis units to render coordinates
local x_pos, y_pos -- display positions for the animated items

-- set a function to call when view dimensions have been recalculated
-- this can happen when the window is resized or scaling...
file.views["Analog Control Display"]:set_recomputed_callback(
    function ()
        -- get the bounds of the outlined square
        outline_bounds = outline_item.bounds
        -- animated items use 10% of the width/height of the square
        width = outline_bounds.width * 0.1
        height = outline_bounds.height * 0.1
        -- calculate ratios of axis units to render coordinates
        -- animated items leave 90% of the width/height for the movement range
        x_scale = outline_bounds.width * 0.9 / 0xff
        y_scale = outline_bounds.height * 0.9 / 0xff
    end)

-- set a function to supply the bounds for the vertical line
file.views["Analog Control Display"].items["vertical"]:set_bounds_callback(
    function ()
        -- read analog axes, reverse Y axis as zero is at the bottom
        local x = x_input:read() & 0xff
        local y = 0xff - (y_input:read() & 0xff)
        -- convert the input values to layout coordinates
        -- use the top left corner of the outlined square as the origin
        x_pos = outline_bounds.x0 + (x * x_scale)
        y_pos = outline_bounds.y0 + (y * y_scale)
    end)
function ()
  -- create a new render bounds object (starts as a unit square)
  local result = emu.render_bounds()
  -- set left, top, width and height
  result:set_wh(
    x_pos, -- calculated X position
    y_pos, -- calculated Y position
    width, -- 10% of width of outlined square
    height) -- 10% of height of outlined square
  return result
end)

-- set a function to supply the bounds for the horizontal line
file.views["Analog Control Display"].items["horizontal"]:set_bounds_
  --callback()
  function ()
    -- create a new render bounds object (starts as a unit square)
    local result = emu.render_bounds()
    -- set left, top, width and height
    result:set_wh(
      outline_bounds.x0, -- left of outlined square
      outline_bounds.y0, -- top of outlined square
      outline_bounds.width, -- full width of outlined square
      outline_bounds.height) -- full height of outlined square
    return result
  end)

-- set a function to supply the bounds for the box at the intersection of the lines
file.views["Analog Control Display"].items["box"]:set_bounds_
  --callback()
  function ()
    -- create a new render bounds object (starts as a unit square)
    local result = emu.render_bounds()
    -- set left, top, width and height
    result:set_wh(
      x_pos, -- calculated X position
      y_pos, -- calculated Y position
      width, -- 10% of width of outlined square
      height) -- 10% of height of outlined square
    return result
  end)

(continues on next page)
The layout has a script element containing the Lua script, to be called as a function by the layout plugin when the layout file is loaded. This happens after the layout views have been build, but before the emulated system has finished starting. The layout file object is supplied to the script in the file variable.

We supply a function to be called after tags in the layout file have been resolved. This function does the following:

- Looks up the analog axis inputs.
- Looks up the view item that draws the outline of area where the yoke position is displayed.
- Declares some variables to hold calculated values across function calls.
- Supplies a function to be called when the view’s dimensions have been recomputed.
- Supplies a function to be called before adding view items to the render container.
- Supplies functions that will supply the bounds for the animated items.
- Hides the warning that reminds the user to enable the layout plugin by setting the element state for the item to 0 (the text component is only drawn when the element state is 1).

The view is looked up by name (value of its name attribute), and items within the view are looked up by ID (values of their id attributes).

Layout view dimensions are recomputed in response to several events, including the window being resized, entering/leaving full screen mode, toggling visibility of item collections, and changing the zoom to screen area setting. When this happens, we need to update our size and animation scale factors. We get the bounds of the square where the yoke position is displayed, calculate the size for the animated items, and calculate the ratios of axis units to render target coordinates in each direction. It's more efficient to do these calculations only when the results may change.

Before view items are added to the render target, we read the analog axis inputs and convert the values to coordinates positions for the animated items. The Y axis input uses larger values to aim higher, so we need to reverse the value by subtracting it from 0xff (255). We add in the coordinates of the top left corner of the square where we’re displaying the yoke position. We do this once each time the layout is drawn for efficiency, since we can use the values for all three animated items.

Finally, we supply bounds for the animated items when required. These functions need to return render_bounds objects giving the position and size of the items in render target coordinates.

(Since the vertical and horizontal line elements each only move on a single axis, it would be possible to animate them using the layout file format’s item animation features. Only the box at the intersection of the line actually requires scripting. It’s done entirely using scripting here for illustrative purposes.)
10.3.3 The layout script environment

The Lua environment is provided by the layout plugin. It’s fairly minimal, only providing what’s needed:

- **file** giving the script’s layout file object. Has a `device` property for obtaining the device that caused the layout file to be loaded, and a `views` property for obtaining the layout’s views (indexed by name).
- **machine** giving MAME’s current running machine.
- **emu.render Bounds** and **emu.render color** functions for creating bounds and colour objects.
- **emu.print_error**, **emu.print_info** and **emu.print_debug** functions for diagnostic output.
- Standard Lua `pairs`, `ipairs`, `table.insert` and `table.remove` functions for manipulating tables and other containers.
- Standard Lua `print` function for text output to the console.
- Standard Lua `string.format` function for string formatting.

10.3.4 Layout events

MAME layout scripting uses an event-based model. Scripts can supply functions to be called after events occur, or when data is needed. There are three levels of events: layout file events, layout view events, and layout view item events.

**Layout file events**

Layout file events apply to the file as a whole, and not to an individual view.

**Resolve tags** `file:set_resolve_tags_callback(cb)`

Called after the emulated system has finished starting, input and output tags in the layout have been resolved, and default item callbacks have been set up. This is a good time to look up inputs and set up view item event handlers.

The callback function has no return value and takes no parameters. Call with `nil` as the argument to remove the event handler.

**Layout view events**

Layout view events apply to an individual view.

**Prepare items** `view:set_prepare_items_callback(cb)`

Called before the view’s items are added to the render target in preparation for drawing a video frame.

The callback function has no return value and takes no parameters. Call with `nil` as the argument to remove the event handler.

**Preload** `view:set_preload_callback(cb)`

Called after pre-loading visible view elements. This can happen when the view is selected for the first time in a session, or when the user toggles visibility of an element collection on. Be aware that this can be called multiple times in a session and avoid repeating expensive tasks.

The callback function has no return value and takes no parameters. Call with `nil` as the argument to remove the event handler.
Dimensions recomputed  view:set_recomputed_callback(cb)

Called after view dimensions are recomputed. This happens in several situations, including the window being resized, entering or leaving full screen mode, toggling visibility of item collections, and changes to the rotation and zoom to screen area settings. If you’re animating the position of view items, this is a good time to calculate positions and scale factors.

The callback function has no return value and takes no parameters. Call with nil as the argument to remove the event handler.

Layout view item events

Layout view item callbacks apply to individual items within a view. They are used to override items’ default element state, animation state, bounds and colour behaviour.

Get element state  item:set_element_state_callback(cb)

Set callback for getting the item’s element state. This controls how the item’s element is drawn, for components that change appearance depending on state, conditionally-drawn components, and component bounds/colour animation. Do not attempt to access the item’s element_state property from the callback, as it will result in infinite recursion.

The callback function must return an integer, and takes no parameters. Call with nil as the argument to restore the default element state handler (based on the item’s XML attributes).

Get animation state  item:set_animation_state_callback(cb)

Set callback for getting the item’s animation state. This is used for item bounds/colour animation. Do not attempt to access the item’s animation_state property from the callback, as it will result in infinite recursion.

The callback function must return an integer, and takes no parameters. Call with nil as the argument to restore the default animation state handler (based on the item’s XML attributes and animate child element).

Get item bounds  item:set_bounds_callback(cb)

Set callback for getting the item’s bounds (position and size). Do not attempt to access the item’s bounds property from the callback, as it will result in infinite recursion.

The callback function must return a render bounds object representing the item’s bounds in render target coordinates (usually created by calling emu.render_bounds), and takes no parameters. Call with nil as the argument to restore the default bounds handler (based on the item’s animation state and bounds child elements).

Get item colour  item:set_color_callback(cb)

Set callback for getting the item’s colour (the element texture’s colours multiplied by this colour). Do not attempt to access the item’s colour property from the callback, as it will result in infinite recursion.

The callback function must return a render colour object representing the ARGB colour (usually created by calling emu.render_color), and takes no parameters. Call with nil as the argument to restore the default colour handler (based on the item’s animation state and color child elements).

Get item horizontal scroll window size  item:set_scroll_size_x_callback(cb)

Set callback for getting the item’s horizontal scroll window size. This allows the script to control how much of the element is displayed by the item. Do not attempt to access the item’s scroll_size_x property from the callback, as it will result in infinite recursion.

The callback function must return a floating-point number representing the horizontal window size as a proportion of the associated element’s width, and takes no parameters. A value of 1.0 will display the entire width of the element; smaller values will display proportionally smaller parts of the element. Call with nil as the argument to restore the default horizontal scroll window size handler (based on the xscroll child element).
Get item vertical scroll window size  item:set_scroll_size_y_callback(cb)

Set callback for getting the item’s vertical scroll window size. This allows the script to control how much of
the element is displayed by the item. Do not attempt to access the item’s scroll_size_y property from the
callback, as it will result in infinite recursion.

The callback function must return a floating-point number representing the vertical window size as a proportion
of the associated element’s height, and takes no parameters. A value of 1.0 will display the entire height of the
element; smaller values will display proportionally smaller parts of the element. Call with nil as the argument
to to restore the default vertical scroll window size handler (based on the xscroll child element).

Get item horizontal scroll position  item:set_scroll_pos_x_callback(cb)

Set callback for getting the item’s horizontal scroll position. This allows the script to control which part of the
element is displayed by the item. Do not attempt to access the item’s scroll_pos_x property from the callback,
as this will result in infinite recursion.

The callback must return a floating-point number, and takes no parameters. A value of 0.0 aligns the left edge of
the element with the left edge of the item; larger values pan right. Call with nil as the argument to restore the
default horizontal scroll position handler (based on bindings in the xscroll child element).

Get item vertical scroll position  item:set_scroll_pos_y_callback(cb)

Set callback for getting the item’s vertical scroll position. This allows the script to control which part of the
element is displayed by the item. Do not attempt to access the item’s scroll_pos_y property from the callback,
as this will result in infinite recursion.

The callback must return a floating-point number, and takes no parameters. A value of 0.0 aligns the top edge of
the element with the top edge of the item; larger values pan down. Call with nil as the argument to restore the
default vertical scroll position handler (based on bindings in the yscroll child element).

10.4 Object Finders

- Introduction
- Types of object finder
- Finding resources
- Connections between devices
- Object finder arrays
- Optional object finders
  - Optional system components
  - Optional resources
- Object finder types in more detail
  - Device finders
  - Memory system object finders
  - I/O port finders
  - Address space finders
  - Memory pointer finders
- Output finders
10.4.1 Introduction

Object finders are an important part of the glue MAME provides to tie the devices that make up an emulated system together. Object finders are used to specify connections between devices, to efficiently access resources, and to check that necessary resources are available on validation.

Object finders search for a target object by tag relative to a base device. Some types of object finder require additional parameters.

Most object finders have required and optional versions. The required versions will raise an error if the target object is not found. This will prevent a device from starting or cause a validation error. The optional versions will log a verbose message if the target object is not found, and provide additional members for testing whether the target object was found or not.

Object finder classes are declared in the header src/emu/devfind.h and have Doxygen format API documentation.

10.4.2 Types of object finder

**required_device<DeviceClass>, optional_device<DeviceClass>** Finds a device. The template argument DeviceClass should be a class derived from device_t or device_interface.

**required_memory_region, optional_memory_region** Finds a memory region, usually from ROM definitions. The target is the memory_region object.

**required_memory_bank, optional_memory_bank** Finds a memory bank instantiated in an address map. The target is the memory_bank object.

**memory_bank_creator** Finds a memory bank instantiated in an address map, or creates it if it doesn’t exist. The target is the memory_bank object. There is no optional version, because the target object will always be found or created.

**required_ioport, optional_ioport** Finds an I/O port from a device’s input port definitions. The target is the ioport_port object.

**required_address_space, optional_address_space** Finds a device’s address space. The target is the address_space object.

**required_region_ptr<PointerType>, optional_region_ptr<PointerType>** Finds the base pointer of a memory region, usually from ROM definitions. The template argument PointerType is the target type (usually an unsigned integer type). The target is the first element in the memory region.

**required_shared_ptr<PointerType>, optional_shared_ptr<PointerType>** Finds the base pointer of a memory share instantiated in an address map. The template argument PointerType is the target type (usually an unsigned integer type). The target is the first element in the memory share.

**memory_share_creator<PointerType>** Finds the base pointer of a memory share instantiated in an address map, or creates it if it doesn’t exist. The template argument PointerType is the target type (usually an unsigned integer type). The target is the first element in the memory share. There is no optional version, because the target object will always be found or created.
10.4.3 Finding resources

We’ll start with a simple example of a device that uses object finders to access its own child devices, inputs and ROM region. The code samples here are based on the Apple II Parallel Printer Interface card, but a lot of things have been removed for clarity.

Object finders are declared as members of the device class:

```cpp
class a2bus_parprn_device : public device_t, public device_a2bus_card_interface
{
  public:
    a2bus_parprn_device(machine_config const &mconfig, char const *tag, device_t *owner, ... u32 clock);

    virtual void write_c0nx(u8 offset, u8 data) override;
    virtual u8 read_c0nx(u8 offset) override;

  protected:
    virtual tiny_rom_entry const *device_rom_region() const override;
    virtual device_add_mconfig(machine_config &config) override;
    virtual ioport_constructor device_input_ports() const override;

  private:
    required_device<centronics_device> m_printer_conn;
    required_device<output_latch_device> m_printer_out;
    required_ioport m_input_config;
    required_region_ptr<u8> m_prom;
};
```

We want to find a centronics_device, an output_latch_device, an I/O port, and an 8-bit memory region.

In the constructor, we set the initial target for the object finders:

```cpp
a2bus_parprn_device::a2bus_parprn_device(machine_config const &mconfig, char const *tag, ...
  device_t *owner, u32 clock) :
    device_t(mconfig, A2BUS_PARPRN, tag, owner, clock),
    device_a2bus_card_interface(mconfig, *this),
    m_printer_conn("this", "prn"),
    m_printer_out("this", "prn_out"),
    m_input_config("this", "CFG"),
    m_prom("this", "prom")
{ }
```

Each object finder takes a base device and tag as constructor arguments. The base device supplied at construction serves two purposes. Most obviously, the tag is specified relative to this device. Possibly more importantly, the object finder registers itself with this device so that it will be called to perform validation and object resolution.

Note that the object finders do not copy the tag strings. The caller must ensure the tag string remains valid until after validation and/or object resolution is complete.

The memory region and I/O port come from the ROM definition and input definition, respectively:

```cpp
namespace {

ROM_START(parprn)
```
ROM_REGION(0x100, "prom", 0)
ROM_LOAD( "prom.b4", 0x0000, 0x0100, BAD_DUMP CRC(00b742ca)
→ SHA1(c6788354aa013f9cb882eeeed924e292734e717) )
ROM_END

INPUT_PORTS_START(parprn)
PORT_START("CFG")
PORT_CONFNAME(0x01, 0x00, "Acknowledge latching edge")
PORT_CONFSETTING( 0x00, "Falling (/Y-B)"")
PORT_CONFSETTING( 0x01, "Rising (Y-B)"")
PORT_CONFNAME(0x06, 0x02, "Printer ready")
PORT_CONFSETTING( 0x00, "Always (S5-C-D)"")
PORT_CONFSETTING( 0x02, "Acknowledge latch (Z-C-D)"")
PORT_CONFSETTING( 0x04, "ACK (Y-C-D)"")
PORT_CONFSETTING( 0x06, "/ACK (/Y-C-D)"")
PORT_CONFNAME(0x08, 0x02, "Strobe polarity")
PORT_CONFSETTING( 0x00, "Negative (S5-A-/X, GND-X)"")
PORT_CONFSETTING( 0x08, "Positive (S5-X, GND-A-/X)"")
PORT_CONFNAME(0x10, 0x10, "Character width")
PORT_CONFSETTING( 0x00, "7-bit"")
PORT_CONFSETTING( 0x10, "8-bit"")
INPUT_PORTS_END

// anonymous namespace
tiny_rom_entry const *a2bus_parprn_device::device_rom_region() const
{
    return ROM_NAME(parprn);
}

ioport_constructor a2bus_parprn_device::device_input_ports() const
{
    return INPUT_PORTS_NAME(parprn);
}

Note that the tags "prom" and "CFG" match the tags passed to the object finders on construction.
Child devices are instantiated in the device’s machine configuration member function:

void a2bus_parprn_device::device_add_mconfig(machine_config &config)
{
    CENTRONICS(config, m_printer_conn, centronics_devices, "printer");
    m_printer_conn->ack_handler().set(FUNC(a2bus_parprn_device::ack_w));

    OUTPUT_LATCH(config, m_printer_out);
    m_printer_conn->set_output_latch(*m_printer_out);
}

Object finders are passed to device types to provide tags when instantiating child devices. After instantiating a child
device in this way, the object finder can be used like a pointer to the device until the end of the machine configuration
member function. Note that to use an object finder like this, its base device must be the same as the device being
configured (the this pointer of the machine configuration member function).

After the emulated machine has been started, the object finders can be used in much the same way as pointers:
void a2bus_parprn_device::write_c0nx(u8 offset, u8 data)
{
    ioport_value const cfg(m_input_config->read());
    m_printer_out->write(data & (BIT(cfg, 8) ? 0xffU : 0x7fU));
    m_printer_conn->write_strobe(BIT(~cfg, 3));
}

u8 a2bus_parprn_device::read_cnxx(u8 offset)
{
    offset ^= 0x40U;
    return m_prom[offset];
}

For convenience, object finders that target the base pointer of memory regions and shares can be indexed like arrays.

10.4.4 Connections between devices

Devices need to be connected together within a system. For example the Sun SBus device needs access to the host CPU and address space. Here’s how we declare the object finders in the device class (with all distractions removed):

```
DECLARE_DEVICE_TYPE(SBUS, sbus_device)

class sbus_device : public device_t, public device_memory_interface
{
    template <typename T, typename U>
    sbus_device(  
        machine_config const &mconfig, char const *tag, device_t *owner, u32 clock,
        T &&cpu_tag,
        U &&space_tag,
        int space_num) :
        sbus_device(mconfig, tag, owner, clock)
    {
        set_cpu(std::forward<T>(cpu_tag));
        set_typespaces(std::forward<U>(space_tag), space_num);
    }

    sbus_device(machine_config const &mconfig, char const *tag, device_t *owner, u32 __clock) :
        device_t(mconfig, tag, owner, clock),
        device_memory_interface(mconfig, *this),
        m_maincpu(*this, finder_base::DUMMY_TAG),
        m_typespaces(*this, finder_base::DUMMY_TAG, -1)
    {
    }

    template <typename T> void set_cpu(T &&tag) { m_maincpu.set_tag(std::forward<T>(tag)); }
    template <typename T> void set_typespaces(T &&tag, int num) { m_typespaces.set_
        tag(std::forward<T>(tag), num); }

protected:
```

(continues on next page)
required_device<sparc_base_device> m_maincpu;
required_address_space m_type1space;
}

There are several things to take note of here:

- Object finder members are declared for the things the device needs to access.
- The device doesn’t know how it will fit into a larger system, the object finders are constructed with dummy arguments.
- Configuration member functions are provided to set the tag for the host CPU, and the tag and index for the type 1 address space.
- In addition to the standard device constructor, a constructor with additional parameters for setting the CPU and type 1 address space is provided.

The constant `finder_base::DUMMY_TAG` is guaranteed to be invalid and will not resolve to an object. This makes it easy to detect incomplete configuration and report an error. Address spaces are numbered from zero, so a negative address space number is invalid.

The member functions for configuring object finders take a universal reference to a tag-like object (templated type with `&&` qualifier), as well as any other parameters needed by the specific type of object finder. An address space finder needs an address space number in addition to a tag-like object.

So what’s a tag-like object? Three things are supported:

- A C string pointer (char const *) representing a tag relative to the device being configured. Note that the object finder will not copy the string. The caller must ensure it remains valid until resolution and/or validation is complete.
- Another object finder. The object finder will take on its current target.
- For device finders, a reference to an instance of the target device type, setting the target to that device. Note that this will not work if the device is subsequently replaced in the machine configuration. It’s most often used with `*this`.

The additional constructor that sets initial configuration delegates to the standard constructor and then calls the configuration member functions. It’s purely for convenience.

When we want to instantiate this device and hook it up, we do this:

```cpp
SPARCV7(config, m_maincpu, 20'000'000);
ADDRESS_MAP_BANK(config, m_type1space);
SBUS(config, m_sbus, 20'000'000);
m_sbus->set_cpu(m_maincpu);
m_sbus->set_type1space(m_type1space, 0);
```

We supply the same object finders to instantiate the CPU and address space devices, and to configure the SBus device. Note that we could also use literal C strings to configure the SBus device, at the cost of needing to update the tags in multiple places if they change:

```cpp
SBUS(config, m_sbus, 20'000'000);
m_sbus->set_cpu("maincpu");
m_sbus->set_type1space("type1", 0);
```

If we want to use the convenience constructor, we just supply additional arguments when instantiating the device:
10.4.5 Object finder arrays

Many systems have multiple similar devices, I/O ports or other resources that can be logically organised as an array. To simplify these use cases, object finder array types are provided. The object finder array type names have _array added to them:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>required_device</td>
<td>required_device_array</td>
</tr>
<tr>
<td>optional_device</td>
<td>optional_device_array</td>
</tr>
<tr>
<td>required_memory_region</td>
<td>required_memory_region_array</td>
</tr>
<tr>
<td>optional_memory_region</td>
<td>optional_memory_region_array</td>
</tr>
<tr>
<td>required_memory_bank</td>
<td>required_memory_bank_array</td>
</tr>
<tr>
<td>optional_memory_bank</td>
<td>optional_memory_bank_array</td>
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<tr>
<td>memory_bank_creator</td>
<td>memory_bank_array_creator</td>
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<tr>
<td>required_ioport</td>
<td>required_ioport_array</td>
</tr>
<tr>
<td>optional_ioport</td>
<td>optional_ioport_array</td>
</tr>
<tr>
<td>required_address_space</td>
<td>required_address_space_array</td>
</tr>
<tr>
<td>optional_address_space</td>
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<td>required_region_ptr</td>
<td>required_region_ptr_array</td>
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<tr>
<td>optional_region_ptr</td>
<td>optional_region_ptr_array</td>
</tr>
<tr>
<td>required_shared_ptr</td>
<td>required_shared_ptr_array</td>
</tr>
<tr>
<td>optional_shared_ptr</td>
<td>optional_shared_ptr_array</td>
</tr>
<tr>
<td>memory_share_creator</td>
<td>memory_share_array_creator</td>
</tr>
</tbody>
</table>

A common case for an object array finder is a key matrix:

```cpp
class keyboard_base : public device_t, public device_mac_keyboard_interface
{
protected:
  keyboard_base(machine_config const &mconfig, device_type type, char const *tag,
                device_t *owner, u32 clock) :
    device_t(mconfig, type, tag, owner, clock),
    device_mac_keyboard_interface(mconfig, *this),
    m_rows("this", "ROW%u", 0U)
  {
  }

  u8 bus_r()
  {
    u8 result(0xffU);
    for (unsigned i = 0U; m_rows.size() > i; ++i)
      {
      if (!BIT(m_row_drive, i))
        result &= m_rows[i]->read();
      }
    return result;
  }

  required_ioport_array<10> m_rows;
};
```
Constructing an object finder array is similar to constructing an object finder, except that rather than just a tag you supply a tag format string and index offset. In this case, the tags of the I/O ports in the array will be ROW0, ROW1, ROW2, ... ROW9. Note that the object finder array allocates dynamic storage for the tags, which remain valid until destruction.

The object finder array is used in much the same way as a std::array of the underlying object finder type. It supports indexing, iterators, and range-based for loops.

Because an index offset is specified, the tags don’t need to use zero-based indices. It’s common to use one-based indexing like this:

```cpp
class dooyong_state : public driver_device
{
  protected:
    dooyong_state(machine_config const &mconfig, device_type type, char const *tag) :
      driver_device(mconfig, type, tag),
      m_bg(*this, "bg%u", 1U),
      m_fg(*this, "fg%u", 1U)
    {
    }

    optional_device_array<dooyong_rom_tilemap_device, 2> m_bg;
    optional_device_array<dooyong_rom_tilemap_device, 2> m_fg;
};
```

This causes m_bg to find devices with tags bg1 and bg2, while m_fg finds devices with tags fg1 and fg2. Note that the indexes into the object finder arrays are still zero-based like any other C array.

It’s also possible to other format conversions, like hexadecimal (%x and %X) or character (%c):

```cpp
class eurit_state : public driver_device
{
  public:
    eurit_state(machine_config const &mconfig, device_type type, char const *tag) :
      driver_device(mconfig, type, tag),
      m_keys(*this, "KEY%c", 'A')
  {
  }

  private:
    required_ioport_array<5> m_keys;
};
```

In this case, the key matrix ports use tags KEYA, KEYB, KEYC, KEYD and KEYE.

When the tags don’t follow a simple ascending sequence, you can supply a brace-enclosed initialiser list of tags:

```cpp
class seabattl_state : public driver_device
{
  public:
    seabattl_state(machine_config const &mconfig, device_type type, char const *tag) :
      driver_device(mconfig, type, tag),
      m_digits(*this, { "sc_thousand", "sc_hundred", "sc_half", "sc_unity", "tm_half", ...
                      "tm Unity" })
  {
  }
```
private:
  required_device_array<dm9368_device, 6> m_digits;
};

If the underlying object finders require additional constructor arguments, supply them after the tag format and index offset (the same values will be used for all elements of the array):

```cpp
class dreamwld_state : public driver_device
{
public:
  dreamwld_state(machine_config const &mconfig, device_type type, char const *tag) :
    driver_device(mconfig, type, tag),
    m_vram("this", "vram_%u", 0U, 0x2000U, ENDIANNESS_BIG)
  {}
private:
  memory_share_array_creator<u16, 2> m_vram;
};
```

This finds or creates memory shares with tags vram_0 and vram_1, each of which is 8 KiB organised as 4,096 big-Endian 16-bit words.

## 10.4.6 Optional object finders

Optional object finders don’t raise an error if the target object isn’t found. This is useful in two situations: `driver_device` implementations (state classes) representing a family of systems where some components aren’t present in all configurations, and devices that can optionally use a resource. Optional object finders provide additional member functions for testing whether the target object was found.

### Optional system components

Often a class is used to represent a family of related systems. If a component isn’t present in all configurations, it may be convenient to use an optional object finder to access it. We’ll use the Sega X-board device as an example:

```cpp
class segaxbd_state : public device_t
{
protected:
  segaxbd_state(machine_config const &mconfig, device_type type, char const *tag,
    device_t *owner, u32 clock) :
    device_t(mconfig, type, tag, owner, clock),
    m_soundcpu("this", "soundcpu"),
    m_soundcpu2("this", "soundcpu2"),
    m_segaic16vid("this", "segaic16vid"),
    m_pc_0(0),
    m_lastsurv_mux(0),
    m_adc_ports("this", "ADC%u", 0),
    m_mux_ports("this", "MUX%u", 0)
  {}
};
```
optional_device<z80_device> m_soundcpu;
optional_device<z80_device> m_soundcpu2;
required_device<mb3773_device> m_watchdog;
required_device<segaic16_video_device> m_segaic16vid;
bool m_adc_reverse[8];
u8 m_pc_0;
u8 m_lastsurv_mux;
optional_ioport_array<8> m_adc_ports;
optional_ioport_array<4> m_mux_ports;
);

The optional_device and optional_ioport_array members are declared and constructed in the usual way. Before accessing the target object, we call an object finder’s found() member function to check whether it’s present in the system (the explicit cast-to-Boolean operator can be used for the same purpose):

```
void segaxbd_state::pc_0_w(u8 data)
{
    m_pc_0 = data;
    m_watchdog->write_line_ck(BIT(data, 6));
    m_segaic16vid->set_display_enable(data & 0x20);
    if (m_soundcpu.found())
        m_soundcpu->set_input_line(INPUT_LINE_RESET, (data & 0x01) ? CLEAR_LINE : ASSERT_LINE);
    if (m_soundcpu2.found())
        m_soundcpu2->set_input_line(INPUT_LINE_RESET, (data & 0x01) ? CLEAR_LINE : ASSERT_LINE);
}
```

Optional I/O ports provide a convenience member function called read_safe that reads the port value if present, or returns the supplied default value otherwise:

```
u8 segaxbd_state::analog_r()
{
    int const which = (m_pc_0 >> 2) & 7;
    u8 value = m_adc_ports[which].read_safe(0x10);
    if (m_adc_reverse[which])
        value = 255 - value;
    return value;
}
u8 segaxbd_state::lastsurv_port_r()
{
    return m_mux_ports[m_lastsurv_mux].read_safe(0xff);
}
```

The ADC ports return 0x10 (16 decimal) if they are not present, while the multiplexed digital ports return 0xff (255 decimal) if they are not present. Note that read_safe is a member of the optional_ioport itself, and not a member of the target ioport_port object (the optional_ioport is not dereferenced when using it).
There are some disadvantages to using optional object finders:

- There’s no way to distinguish between the target not being present, and the target not being found due to mismatched tags, making it more error-prone.
- Checking whether the target is present may use CPU branch prediction resources, potentially hurting performance if it happens very frequently.

Consider whether optional object finders are the best solution, or whether creating a derived class for the system with additional components is more appropriate.

Optional resources

Some devices can optionally use certain resources. If the host system doesn’t supply them, the device will still function, although some functionality may not be available. For example, the Virtual Boy cartridge slot responds to three address spaces, called EXP, CHIP and ROM. If the host system will never use one or more of them, it doesn’t need to supply a place for the cartridge to install the corresponding handlers. (For example a copier may only use the ROM space.)

Let’s look at how this is implemented. The Virtual Boy cartridge slot device declares `optional_address_space` members for the three address spaces, `offs_t` members for the base addresses in these spaces, and inline member functions for configuring them:

```cpp
class vboy_cart_slot_device : public device_t, public device_image_interface,
 public device_single_card_slot_interface<device_vboy_cart_interface>
{
 public:
  vboy_cart_slot_device(machine_config const &mconfig, char const *tag, device_t *,
                        offs_t clock = 0U);

  template <typename T> void set_exp(T &&tag, int no, offs_t base)
  {
    m_exp_space.set_tag(std::forward<T>(tag), no);
    m_exp_base = base;
  }

  template <typename T> void set_chip(T &&tag, int no, offs_t base)
  {
    m_chip_space.set_tag(std::forward<T>(tag), no);
    m_chip_base = base;
  }

  template <typename T> void set_rom(T &&tag, int no, offs_t base)
  {
    m_rom_space.set_tag(std::forward<T>(tag), no);
    m_rom_base = base;
  }

 protected:
  virtual void device_start() override;

 private:
  optional_address_space m_exp_space;
  optional_address_space m_chip_space;
  optional_address_space m_rom_space;
  offs_t m_exp_base;
}
```

(continues on next page)
offs_t m_chip_base;
offs_t m_rom_base;

device_vboy_cart_interface *m_cart;
};

DECLARE_DEVICE_TYPE(VBOY_CART_SLOT, vboy_cart_slot_device)

The object finders are constructed with dummy values for the tags and space numbers (finder_base::DUMMY_TAG and -1):

```c
vboy_cart_slot_device::vboy_cart_slot_device(machine_config const &mconfig, char const *tag, device_t *owner, u32 clock) :
    device_t(mconfig, VBOY_CART_SLOT, tag, owner, clock),
    device_image_interface(mconfig, *this),
    device_single_card_slot_interface<device_vboy_cart_interface>(mconfig, *this),
    m_exp_space(*this, finder_base::DUMMY_TAG, -1, 32),
    m_chip_space(*this, finder_base::DUMMY_TAG, -1, 32),
    m_rom_space(*this, finder_base::DUMMY_TAG, -1, 32),
    m_exp_base(0U),
    m_chip_base(0U),
    m_rom_base(0U),
    m_cart(nullptr)
{
}
```

To help detect configuration errors, we’ll check for cases where address spaces have been configured but aren’t present:

```c
void vboy_cart_slot_device::device_start()
{
    if (!m_exp_space && ((m_exp_space.finder_tag() != finder_base::DUMMY_TAG) || (m_exp_space.spacenum() >= 0)))
        throw emu_fatalerror("%s: Address space %d of device %s not found (EXP)\n", tag(), m_exp_space.spacenum(), m_exp_space.finder_tag());

    if (!m_chip_space && ((m_chip_space.finder_tag() != finder_base::DUMMY_TAG) || (m_chip_space.spacenum() >= 0)))
        throw emu_fatalerror("%s: Address space %d of device %s not found (CHIP)\n", tag(), m_chip_space.spacenum(), m_chip_space.finder_tag());

    if (!m_rom_space && ((m_rom_space.finder_tag() != finder_base::DUMMY_TAG) || (m_rom_space.spacenum() >= 0)))
        throw emu_fatalerror("%s: Address space %d of device %s not found (ROM)\n", tag(), m_rom_space.spacenum(), m_rom_space.finder_tag());

    m_cart = get_card_device();
}
```
10.4.7 Object finder types in more detail

All object finders provide configuration functionality:

```cpp
char const *finder_tag() const { return m_tag; }
std::pair<device_t &, char const *> finder_target();
void set_tag(device_t &base, char const *tag);
void set_tag(char const *tag);
void set_tag(finder_base const &finder);
```

The `finder_tag` and `finder_target` member function provides access to the currently configured target. Note that the tag returned by `finder_tag` is relative to the base device. It is not sufficient on its own to identify the target.

The `set_tag` member functions configure the target of the object finder. These members must not be called after the object finder is resolved. The first form configures the base device and relative tag. The second form sets the relative tag and also implicitly sets the base device to the device that is currently being configured. This form must only be called from machine configuration functions. The third form sets the base object and relative tag to the current target of another object finder.

Note that the `set_tag` member functions do not copy the relative tag. It is the caller's responsibility to ensure the C string remains valid until the object finder is resolved (or reconfigured with a different tag). The base device must also be valid at resolution time. This may not be the case if the device could be removed or replaced later.

All object finders provide the same interface for accessing the target object:

```cpp
ObjectClass *target() const;
operator ObjectClass *() const;
ObjectClass *operator->() const;
```

These members all provide access to the target object. The `target` member function and cast-to-pointer operator will return `nullptr` if the target has not been found. The pointer member access operator asserts that the target has been found.

Optional object finders additionally provide members for testing whether the target object has been found:

```cpp
bool found() const;
explicit operator bool() const;
```

These members return `true` if the target was found, on the assumption that the target pointer will be non-null if the target was found.

**Device finders**

Device finders require one template argument for the expected device class. This should derive from either `device_t` or `device_interface`. The target device object must either be an instance of this class, an instance of a class that derives from it. A warning message is logged if a matching device is found but it is not an instance of the expected class.

Device finders provide an additional `set_tag` overload:

```cpp
set_tag(DeviceClass &object);
```

This is equivalent to calling `set_tag(object, DEVICE_SELF)`. Note that the device object must not be removed or replaced before the object finder is resolved.
Memory system object finders

The memory system object finders, `required_memory_region`, `optional_memory_region`, `required_memory_bank`, `optional_memory_bank` and `memory_bank_creator`, do not have any special functionality. They are often used in place of literal tags when installing memory banks in an address space.

Example using memory bank finders in an address map:

```cpp
class qvt70_state : public driver_device
{
public:
    qvt70_state(machine_config const &mconfig, device_type type, char const *tag) :
        driver_device(mconfig, type, tag),
        m_rombank(*this, "rom"),
        m_rambank(*this, "ram%d", 0U),
    
    
private:
    required_memory_bank m_rombank;
    required_memory_bank_array<2> m_rambank;

    void mem_map(address_map &map);
    void rombank_w(u8 data);
};

void qvt70_state::mem_map(address_map &map)
{
    map(0x0000, 0x7fff).bankr(m_rombank);
    map(0x8000, 0x8000).w(FUNC(qvt70_state::rombank_w));
    map(0xa000, 0xbfff).ram();
    map(0xc000, 0xdfff).bankrw(m_rambank[0]);
    map(0xe000, 0xffff).bankrw(m_rambank[1]);
}
```

Example using a memory bank creator to install a memory bank dynamically:

```cpp
class vegaeo_state : public eolith_state
{
public:
    vegaeo_state(machine_config const &mconfig, device_type type, char const *tag) :
        eolith_state(mconfig, type, tag),
        m_qs1000_bank(*this, "qs1000_bank")
    
    void init_vegaeo();

private:
    memory_bank_creator m_qs1000_bank;
};

void vegaeo_state::init_vegaeo()
{
    (continues on next page)
```

(continues on next page)
// Set up the QS1000 program ROM banking, taking care not to overlap the internal RAM
m_qs1000->cpu().space(AS_IO).install_read_bank(0x0100, 0xffff, m_qs1000_bank);
m_qs1000_bank->configure_entries(0, 8, memregion("qs1000:cpu")->base() + 0x100,
...0x10000);

init_speedup();
}

I/O port finders

Optional I/O port finders provide an additional convenience member function:

```c
ioport_value read_safe(ioport_value defval);
```

This will read the port’s value if the target I/O port was found, or return defval otherwise. It is useful in situations
where certain input devices are not always present.

Address space finders

Address space finders accept an additional argument for the address space number to find. A required data width can
optionally be supplied to the constructor.

```c
address_space_finder(device_t &base, char const *tag, int spacenum, u8 width = 0);
void set_tag(device_t &base, char const *tag, int spacenum);
void set_tag(char const *tag, int spacenum);
template <bool R> void set_tag(address_space_finder<R> const &finder, int spacenum);
```

The base device and tag must identify a device that implements device_memory_interface. The address space
number is a zero-based index to one of the device’s address spaces.

If the width is non-zero, it must match the target address space’s data width in bits. If the target address space exists
but has a different data width, a warning message will be logged, and it will be treated as not being found. If the width
is zero (the default argument value), the target address space’s data width won’t be checked.

Member functions are also provided to get the configured address space number and set the required data width:

```c
int spacenum() const;
void set_data_width(u8 width);
```

Memory pointer finders

The memory pointer finders, required_region_ptr, optional_region_ptr, required_shared_ptr,
optional_shared_ptr and memory_share_creator, all require one template argument for the element type
of the memory area. This should usually be an explicitly-sized unsigned integer type (u8, u16, u32 or u64). The size
of this type is compared to the width of the memory area. If it doesn’t match, a warning message is logged and the
region or share is treated as not being found.

The memory pointer finders provide an array access operator, and members for accessing the size of the memory area:
PointerType & operator[](int index) const;
size_t length() const;
size_t bytes() const;

The array access operator returns a non-const reference to an element of the memory area. The index is in units of the element type; it must be non-negative and less than the length of the memory area. The length member returns the number of elements in the memory area. The bytes member returns the size of the memory area in bytes. These members should not be called if the target region/share has not been found.

The memory_share_creator requires additional constructor arguments for the size and Endianness of the memory share:

memory_share_creator(device_t &base, char const *tag, size_t bytes, endianness_t endianness);

The size is specified in bytes. If an existing memory share is found, it is an error if its size does not match the specified size. If the width is wider than eight bits and an existing memory share is found, it is an error if its Endianness does not match the specified Endianness.

The memory_share_creator provides additional members for accessing properties of the memory share:

endianness_t endianness() const;
u8 bitwidth() const;
u8 bytewidth() const;

These members return the Endianness, width in bits and width in bytes of the memory share, respectively. They must not be called if the memory share has not been found.

### 10.4.8 Output finders

Output finders are used for exposing outputs that can be used by the artwork system, or by external programs. A common application using an external program is a control panel or cabinet lighting controller.

Output finders are not really object finders, but they’re described here because they’re used in a similar way. There are a number of important differences to be aware of:

- Output finders always create outputs if they do not exist.
- Output finders must be manually resolved, they are not automatically resolved.
- Output finders cannot have their target changed after construction.
- Output finders are array-like, and support an arbitrary number of dimensions.
- Output names are global, the base device has no influence. (This will change in the future.)

Output finders take a variable number of template arguments corresponding to the number of array dimensions you want. Let’s look at an example that uses zero-, one- and two-dimensional output finders:

```cpp
class mmd2_state : public driver_device
{
 public:
    mmd2_state(machine_config const &mconfig, device_type type, char const *tag)
        : driver_device(mconfig, type, tag),
          m_digits(*this, "digit%u", 0U),
          m_p(*this, "p%u_%u", 0U, 0U),
          m_led_halt(*this, "led_halt"),
        }
```
m_led_hold(*this, "led_hold")
{ }

protected:
virtual void machine_start() override;

private:
void round_leds_w(offs_t, u8);
void digit_w(u8 data);
void status_callback(u8 data);

u8 m_digit;

output_finder<9> m_digits;
output_finder<3, 8> m_p;
output_finder<> m_led_halt;
output_finder<> m_led_hold;

}

The m_led_halt and m_led_hold members are zero-dimensional output finders. They find a single output each. The m_digits member is a one-dimensional output finder. It finds nine outputs organised as a single-dimensional array. The m_p member is a two-dimensional output finder. It finds 24 outputs organised as three rows of eight columns each. Larger numbers of dimensions are supported.

The output finder constructor takes a base device reference, a format string, and an index offset for each dimension. In this case, all the offsets are zero. The one-dimensional output finder m_digits will find outputs digit0, digit1, digit2, ... digit8. The two-dimensional output finder m_p will find the outputs p0_0, p0_1, ... p0_7 for the first row, p1_0, p1_1, ... p1_7 for the second row, and p2_0, p2_1, ... p2_7 for the third row.

You must call resolve on each output finder before it can be used. This should be done at start time for the output values to be included in save states:

```cpp
void mmd2_state::machine_start()
{
    m_digits.resolve();
    m_p.resolve();
    m_led_halt.resolve();
    m_led_hold.resolve();

    save_item(NAME(m_digit));
}
```

Output finders provide operators allowing them to be assigned from or cast to 32-bit signed integers. The assignment operator will send a notification if the new value is different to the output’s current value.

```cpp
operator s32() const;
s32 operator=(s32 value);
```

To set output values, assign through the output finders, as you would with an array of the same rank:

```cpp
void mmd2_state::round_leds_w(offs_t offset, u8 data)
{
    for (u8 i = 0; i < 8; i++)
        m_p[offset][i] = BIT(~data, i);
}
```
void mmd2_state::digit_w(u8 data)
{
    if (m_digit < 9)
        m_digits[m_digit] = data;
}

void mmd2_state::status_callback(u8 data)
{
    m_led_halt = (~data & i8080_cpu_device::STATUS_HLTA) ? 1 : 0;
    m_led_hold = (data & i8080_cpu_device::STATUS_WO) ? 1 : 0;
}

10.5 The device_memory_interface

• 1. Capabilities
• 2. Setup
• 3. Associating maps to spaces
• 4. Accessing the spaces
• 5. MMU support for disassembler

10.5.1 1. Capabilities

The device memory interface provides devices with the capability of creating address spaces, to which address maps can be associated. It’s used for any device that provides a (logical) address/data bus that other devices can be connected to. That’s mainly, but not solely, CPUs.

The interface allows for an unlimited set of address spaces, numbered with small, non-negative values. The IDs index vectors, so they should stay small to keep the lookup fast. Spaces numbered 0-3 have associated constant name:

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>AS_PROGRAM</td>
</tr>
<tr>
<td>1</td>
<td>AS_DATA</td>
</tr>
<tr>
<td>2</td>
<td>AS_IO</td>
</tr>
<tr>
<td>3</td>
<td>AS_OPCODES</td>
</tr>
</tbody>
</table>

Spaces 0 and 3, i.e. AS_PROGRAM and AS_OPCODES, are special for the debugger and some CPUs. AS_PROGRAM is use by the debugger and the CPUs as the space from which the CPU reads its instructions for the disassembler. When present, AS_OPCODES is used by the debugger and some CPUs to read the opcode part of the instruction. What opcode means is device-dependant, for instance for the Z80 it's the initial byte(s) which are read with the M1 signal asserted, while for the 68000 is means every instruction word plus PC-relative accesses. The main, but not only, use of AS_OPCODES is to implement hardware decryption of instructions separately from data.
10.5.2 2. Setup

```cpp
std::vector<std::pair<int, const address_space_config *>> memory_space_config() const;
```

The device must override that method to provide a vector of pairs comprising of a space number and an associated `address_space_config` describing its configuration. Some examples to look up when needed:

- Standard two-space vector: `v60_device`
- Conditional `AS_OPCODES`: `z80_device`
- Inherit configuration and add a space: `hd647180x_device`
- Inherit configuration and modify a space: `tmpz84c011_device`

```cpp
bool has_configured_map(int index = 0) const;
```

The `has_configured_map` method allows to test whether an `address_map` has been associated with a given space in the `memory_space_config` method. That allows optional memory spaces to be implemented, such as `AS_OPCODES` in certain CPU cores.

10.5.3 3. Associating maps to spaces

Associating maps to spaces is done at the machine configuration level, after the device is instantiated.

```cpp
void set_addrmap(int spacenum, T &obj, Ret (U::*func)(Params...));
void set_addrmap(int spacenum, Ret (T::*func)(Params...));
void set_addrmap(int spacenum, address_map_constructor map);
```

These function associate a map with a given space. Address maps associated with non-existent spaces are ignored (no warning given). The first form takes a reference to an object and a method to call on that object. The second form takes a method to call on the current device being configured. The third form takes an `address_map_constructor` to copy. In each case, the function must be callable with reference to an `address_map` object as an argument.

To remove a previously configured address map, call `set_addrmap` with a default-constructed `address_map_constructor` (useful for removing a map for an optional space in a derived machine configuration).

As an example, here’s the address map configuration for the main CPU in the Hana Yayoi and Hana Fubuki machines, with all distractions removed:

```cpp
class hnayayoi_state : public driver_device
{
public:
    void hnayayoi(machine_config &config);
    void hnfubuki(machine_config &config);

private:
    required_device<cpu_device> m_maincpu;

    void hnayayoi_map(address_map &map);
    void hnayayoi_io_map(address_map &map);
    void hnfubuki_map(address_map &map);
};

void hnayayoi_state::hnayayoi(machine_config &config)
```

(continues on next page)
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{  
  Z80(config, m_maincpu, 20000000/4);  
  m_maincpu->set_addrmap(AS_PROGRAM, &hnayayoi_state::hnayayoi_map);  
  m_maincpu->set_addrmap(AS_IO, &hnayayoi_state::hnayayoi_io_map);  
}

void hnayayoi_state::hnfubuki(machine_config &config)
{
    hnayayoi(config);
    m_maincpu->set_addrmap(AS_PROGRAM, &hnayayoi_state::hnfubuki_map);
    m_maincpu->set_addrmap(AS_IO, address_map_constructor());
}

10.5.4 4. Accessing the spaces

    address_space &space(int index = 0) const;

Returns the specified address space post-initialization. The specified address space must exist.

    bool has_space(int index = 0) const;

Indicates whether a given space actually exists.

10.5.5 5. MMU support for disassembler

    bool translate(int spacenum, int intention, offs_t &address);

Does a logical to physical address translation through the device's MMU. spacenum gives the space number, intention for the type of the future access (TRANSLATE_(READ|WRITE|FETCH) (\_USER\_DEBUG)) and address is an in/out parameter holding the address to translate on entry and the translated version on return. Should return true if the translation went correctly, or false if the address is unmapped.

Note that for some historical reason, the device itself must override the virtual method memory_translate with the same signature.

10.6 The device_rom_interface

• 1. Capabilities
• 2. Setup
• 3. ROM access
• 4. ROM banking
• 5. Caveats
10.6.1 1. Capabilities

This interface is designed for devices that expect to have a ROM connected to them on a dedicated bus. It’s mostly designed for sound chips. Other devices types may be interested but other considerations may make it impractical (graphics decode caching, for instance). The interface provides the capability to connect a ROM region, connect an address map, or dynamically set up a block of memory as ROM. In the region/memory block cases, banking is handled automatically.

10.6.2 2. Setup

```
device_rom_interface<AddrWidth, DataWidth=0, AddrShift=0, Endian=ENDIANNESS_LITTLE>
```

The interface is a template that takes the address width of the dedicated bus as a parameter. In addition the data bus width (if not byte), address shift (if non-zero) and Endianness (if not little Endian or byte-sized bus) can be provided. Data bus width is 0 for byte, 1 for word, etc.

```
void set_map(map);
```

Use that method at machine configuration time to provide an address map for the bus to connect to. It has priority over a ROM region if one is also present.

```
void set_device_rom_tag(tag);
```

Used to specify a ROM region to use if a device address map is not given. Defaults to DEVICE_SELF, i.e. the device’s tag.

```
ROM_REGION(length, tag, flags)
```

If a ROM region with the tag specified using set_device_rom_tag if present, or identical to the device tag otherwise, is provided in the ROM definitions for the system, it will be automatically picked up as the connected ROM. An address map has priority over the region if present in the machine configuration.

```
void override_address_width(u8 width);
```

This method allows the address bus width to be overridden. It must be called from within the device before config_complete time.

```
void set_rom(const void *base, u32 size);
```

At any time post-interface_pre_start, a memory block can be set up as the connected ROM with that method. It overrides any previous setup that may have been provided. It can be done multiple times.

10.6.3 3. ROM access

```
  u8  read_byte(offs_t addr);
  u16 read_word(offs_t addr);
  u32 read_dword(offs_t addr);
  u64 read_qword(offs_t addr);
```

These methods provide read access to the connected ROM. Out-of-bounds access results in standard unmapped read logerror messages.
10.6.4 4. ROM banking

If the ROM region or the memory block in set_rom is larger than the address bus can access, banking is automatically set up.

```c
void set_rom_bank(int bank);
```

That method selects the current bank number.

10.6.5 5. Caveats

Using that interface makes the device derive from device_memory_interface. If the device wants to actually use the memory interface for itself, remember that space zero (0, or AS_PROGRAM) is used by the ROM interface, and don’t forget to call the base memory_space_config method.

For devices which have outputs that can be used to address ROMs but only to forward the data to another device for processing, it may be helpful to disable the interface when it is not required. This can be done by overriding memory_space_config to return an empty vector.

10.7 The device_disasm_interface and the disassemblers

10.7.1 1. Capabilities

The disassemblers are classes that provide disassembly and opcode meta-information for the cpu cores and unidasm. The device_disasm_interface connects a cpu core with its disassembler.

10.7.2 2. The disassemblers

2.1. Definition

A disassembler is a class that derives from util::disasm_interface. It then has two required methods to implement, opcode_alignment and disassemble, and 6 optional, interface_flags, page_address_bits, pc_linear_to_real, pc_real_to_linear, and one with four possible variants, decrypt8/16/32/64.

2.2. opcode_alignment

```c
u32 opcode_alignment() const
```

Returns the required alignment of opcodes by the cpu, in PC-units. In other words, the required alignment for the PC register of the cpu. Tends to be 1 (almost everything), 2 (68000...), 4 (mips, ppc...), which an exceptional 8 (tms32082 parallel processor) and 16 (tms32010, instructions are 16-bits aligned and the PC targets bits). It must be a power-of-two or things will break.

Note that processors like the tms32031 which have 32-bits instructions but where the PC targets 32-bits values have an alignment of 1.
2.3. disassemble

offs_t disassemble(std::ostream &stream, offs_t pc, const data_buffer &opcodes, const data_buffer &params)

This is the method where the real work is done. This method must disassemble the instruction at address pc and write the result to stream. The values to decode are retrieved from the opcode buffer. A data_buffer object offers four accessor methods:

u8 util::disasm_interface::data_buffer::r8 (offs_t pc) const
u16 util::disasm_interface::data_buffer::r16(offs_t pc) const
u32 util::disasm_interface::data_buffer::r32(offs_t pc) const
u64 util::disasm_interface::data_buffer::r64(offs_t pc) const

They read the data at a given address and take endianness and nonlinear PCs for larger-than-bus-width accesses. The debugger variant also caches the read data in one block, so for that reason one should not read data too far from the base pc (e.g. stay within 16K or so, careful when trying to follow indirect accesses).

A number of CPUs have an external signal that splits fetches into an opcode part and a parameter part. This is for instance the M1 signal of the z80 or the SYNC signal of the 6502. Some systems present different values to the cpu depending on whether that signal is active, usually for protection purposes. On these cpus the opcode part should be read from the opcode buffer, and the parameter part from the params buffer. They will or will not be the same buffer depending on the system itself.

The method returns the size of the instruction in PC units, with a maximum of 65535. In addition, if possible, the disassembler should give some meta-information about the opcode by OR-ing in into the result:

- **STEP_OVER** for subroutine calls or auto-decrementing loops. If there is some delay slots, also OR with step_over_extra(n) where n is the number of instruction slots.
- **STEP_OUT** for the return-from-subroutine instructions

In addition, to indicated that these flags are supported, OR the result with SUPPORTED. An annoying number of disassemblers lies about that support (e.g. they do a or with SUPPORTED without even generating the STEP_OVER or STEP_OUT information). Don't do that, it breaks the step over/step out functionality of the debugger.

2.4. interface_flags

u32 interface_flags() const

That optional method indicates specifics of the disassembler. Default of zero is correct most of the time. Possible flags, which need to be OR-ed together, are:

- **NONLINEAR_PC**: stepping to the next opcode or the next byte of the opcode is not adding one to pc. Used for old LFSR-based PCs.
- **PAGED**: PC wraps at a page boundary
- **PAGED2LEVEL**: not only PC wraps at some kind of page boundary, but there are two levels of paging
- **INTERNAL_DECRIPTION**: there is some decryption tucked between reading from AS_PROGRAM and the actual disassembler
- **SPLIT_DECRIPTION**: there is some decryption tucked between reading from AS_PROGRAM and the actual disassembler, and that decryption is different for opcodes and parameters
Note that in practice non-linear pc systems are also paged, that **PAGED2LEVEL** implies **PAGED**, and that **SPLIT_DECRYPTION** implies **DECRYPTION**.

### 2.5. pc_linear_to_real and pc_real_to_linear

```c
offs_t pc_linear_to_real(offs_t pc) const
offs_t pc_real_to_linear(offs_t pc) const
```

These methods should be present only when **NONLINEAR_PC** is set in the interface flags. They must convert pc to and from a value to a linear domain where the instruction parameters and next instruction are reached by incrementing the value. **pc_real_to_linear** converts to that domain, **pc_linear_to_real** converts back from that domain.

### 2.6. page_address_bits

```c
u32 page_address_bits() const
```

Present on when **PAGED** or **PAGED2LEVEL** is set, gives the number of address bits in the lowest page.

### 2.7. page2_address_bits

```c
u32 page2_address_bits() const
```

Present on when **PAGED2LEVEL** is set, gives the number of address bits in the upper page.

### 2.8. decryptnn

```c
u8 decrypt8(u8 value, offs_t pc, bool opcode) const
u16 decrypt16(u16 value, offs_t pc, bool opcode) const
u32 decrypt32(u32 value, offs_t pc, bool opcode) const
u64 decrypt64(u64 value, offs_t pc, bool opcode) const
```

One of these must be defined when **INTERNAL_DECRYPTION** or **SPLIT_DECRYPTION** is set. The chosen one is the one which takes what **opcode_alignment** represents in bytes.

That method decrypts a given value read from address pc (from AS_PROGRAM) and gives the result which will be passed to the disassembler. In the split decryption case, opcode indicates whether we're in the opcode (true) or parameter (false) part of the instruction.
10.7.3 3. Disassembler interface, device_disasm_interface

3.1. Definition

A CPU core derives from device_disasm_interface through cpu_device. One method has to be implemented, create_disassembler.

3.2. create_disassembler

util::disasm_interface *create_disassembler()

That method must return a pointer to a newly allocated disassembler object. The caller takes ownership and handles the lifetime.

This method will be called at most one in the lifetime of the cpu object.

10.7.4 4. Disassembler configuration and communication

Some disassemblers need to be configured. Configuration can be unchanging (static) for the duration of the run (cpu model type for instance) or dynamic (state of a flag or a user preference). Static configuration can be done through either (a) parameter(s) to the disassembler constructor, or through deriving a main disassembler class. If the information is short and its semantics obvious (like a model name), feel free to use a parameter. Otherwise derive the class.

Dynamic configuration must be done by first defining a nested public struct called "config" in the disassembler, with virtual destructor and pure virtual methods to pull the required information. A pointer to that struct should be passed to the disassembler constructor. The cpu core should then add a derivation from that config struct and implement the methods. Unidasm will have to derive a small class from the config class to give the information.

10.7.5 5. Missing stuff

There currently is no way for the debugger GUI to add per-core configuration. It is needed for in particular the s2650 and the saturn cores. It should go through the cpu core class itself, since it's pulled from the config struct.

There is support missing in unidasm for per-cpu configuration. That's needed for a lot of things, see the unidasm source code for the current list ("Configuration missing" comments).

10.8 Emulated system memory and address spaces management

- 1. Overview
- 2. Basic concepts
  - 2.1 Address spaces
  - 2.2 Address maps
  - 2.3 Shares, banks and regions
  - 2.4 Views
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  - 5.2 Handler mapping
  - 5.3 Direct memory range mapping
  - 5.4 Bank mapping
  - 5.5 Port mapping
  - 5.6 Dropped accesses
  - 5.7 Unmapped accesses
10.8.1 1. Overview

The memory subsystem (emumem and addrmap) combines multiple functions useful for system emulation:

• address bus decoding and dispatching with caching
• static descriptions of an address map
• RAM allocation and registration for state saving
• interaction with memory regions to access ROM

Devices create address spaces, e.g. decodable buses, through the device_memory_interface. The machine configuration sets up address maps to put in the address spaces, then the device can do read and writes through the bus.

10.8.2 2. Basic concepts

2.1 Address spaces

An address space, implemented in the class address_space, represents an addressable bus with potentially multiple sub-devices connected requiring a decode. It has a number of data lines (8, 16, 32 or 64) called data width, a number of address lines (1 to 32) called address width and an Endianness. In addition an address shift allows for buses that have an atomic granularity different than a byte.

Address space objects provide a series of methods for read and write access, and a second series of methods for dynamically changing the decode.

2.2 Address maps

An address map is a static description of the decode expected when using a bus. It connects to memory, other devices and methods, and is installed, usually at startup, in an address space. That description is stored in an address_map structure which is filled programmatically.

2.3 Shares, banks and regions

Memory shares are allocated memory zones that can be put in multiple places in the same or different address spaces, and can also be directly accessed from devices.

Memory banks are zones that indirect memory access, giving the possibility to dynamically and efficiently change where a zone actually points to.

Memory regions are read-only memory zones in which ROMs are loaded.

All of these have names allowing to access them.
2.4 Views

Views are a way to multiplex different submaps over a memory range with fast switching. It is to be used when multiple devices map at the same addresses and are switched in externally. They must be created as an object of the device and then setup either statically in a memory map or dynamically through install_ calls.

Switchable submaps, aka variants, are named through an integer. An internal indirection through a map ensures that any integer value can be used.

10.8.3 3. Memory objects

3.1 Shares - memory_share

```cpp
class memory_share {
    const std::string &name() const;
    void *ptr() const;
    size_t bytes() const;
    endianness_t endianness() const;
    u8 bitwidth() const;
    u8 bytewidth() const;
};
```

A memory share is a named allocated memory zone that is automatically saved in save states and can be mapped in address spaces. It is the standard container for memory that is shared between spaces, but also shared between an emulated CPU and a driver. As such one has easy access to its contents from the driver class.

```cpp
required_shared_ptr<uNN> m_share_ptr;
optional_shared_ptr<uNN> m_share_ptr;
required_shared_ptr_array<uNN, count> m_share_ptr_array;
optional_shared_ptr_array<uNN, count> m_share_ptr_array;

[device constructor] m_share_ptr(*this, "name"),
[device constructor] m_share_ptr_array(*this, "name%u", 0U),
```

At the device level, a pointer to the memory zone can easily be retrieved by building one of these four finders. Note that like for every finder calling target() on the finder gives you the base pointer of the memory_share object.

```cpp
memory_share_creator<uNN> m_share;

[device constructor] m_share(*this, "name", size, endianness),
```

A memory share can be created if it doesn’t exist in a memory map through that creator class. If it already exists it is just retrieved. That class behaves like a pointer but also has the target(), length(), bytes(), endianness(), bitwidth() and bytewidth() methods for share information.

```cpp
memory_share *memshare(string tag) const;
```

The memshare device method retrieves a memory share by name. Beware that the lookup can be expensive, prefer finders instead.
3.2 Banks - memory_bank

```cpp
class memory_bank {
    const std::string &tag() const;
    int entry() const;
    void set_entry(int entrynum);
    void configure_entry(int entrynum, void *base);
    void configure_entries(int startentry, int numentry, void *base, offs_t stride);
    void set_base(void *base);
    void *base() const;
};
```

A memory bank is a named memory zone indirection that can be mapped in address spaces. It points to `nullptr` when created. `configure_entry` associates an entry number and a base pointer. `configure_entries` does the same for multiple consecutive entries spanning a memory zone. Alternatively `set_base` sets the base for entry 0 and selects it. `set_entry` allows to dynamically and efficiently select the current active entry, `entry()` gets that selection back, and `base()` gets the associated base pointer.

```cpp
required_memory_bank m_bank;
optional_memory_bank m_bank;
required_memory_bank_array<count> m_bank_array;
optional_memory_bank_array<count> m_bank_array;

[device constructor] m_bank(*this, "name"),
[device constructor] m_bank_array(*this, "name%u", 0U),
```

At the device level, a pointer to the memory bank object can easily be retrieved by building one of these four finders.

```cpp
memory_bank_creator m_bank;

[device constructor] m_bank(*this, "name"),
```

A memory share can be created if it doesn’t exist in a memory map through that creator class. If it already exists it is just retrieved.

```cpp
memory_bank *membank(string tag) const;
```

The `membank` device method retrieves a memory bank by name. Beware that the lookup can be expensive, prefer finders instead.

3.3 Regions - memory_region

```cpp
class memory_bank {
    u8 *base();
    u8 *end();
    u32 bytes() const;
    const std::string &name() const;
    endianness_t endianness() const;
    u8 bitwidth() const;
    u8 bytewidth() const;
    u8 &as_u8(offs_t offset = 0);
    u16 &as_u16(offs_t offset = 0);
};
```

(continues on next page)
A region is used to store read-only data like ROMs or the result of fixed decryptions. Their contents are not saved, which is why they should not be being written to from the emulated system. They don’t really have an intrinsic width (\texttt{base()} returns an \texttt{u8 *} always), which is historical and pretty much unfixable at this point. The \texttt{as_*} methods allow for accessing them at a given width.

At the device level, a pointer to the memory region object can easily be retrieved by building one of these four finders.

The \texttt{memregion} device method retrieves a memory region by name. Beware that the lookup can be expensive, prefer finders instead.

### 3.4 Views - memory_view

A view allows to switch part of a memory map between multiple possibilities, or even disable it entirely to see what was there before. It is created as an object of the device.
10.8.4 4. Address maps API

4.1 General API structure

An address map is a method of a device which fills an `address_map` structure, usually called `map`, passed by reference. The method then can set some global configuration through specific methods and then provide address range-oriented entries which indicate what should happen when a specific range is accessed.

The general syntax for entries uses method chaining:

```c
map(start, end).handler(...).handlerQualifier(...).rangeQualifier();
```

The values start and end define the range, the handler() block determines how the access is handled, the handlerQualifer() block specifies some aspects of the handler (memory sharing for instance) and the range_qualifier() block refines the range (mirroring, masking, lane selection, etc.).

The map follows a “last one wins” principle, where the handler specified last is selected when multiple handlers match a given address.

4.2 Global configurations

4.2.1 Global masking

```c
map.global_mask(offs_t mask);
```

Specifies a mask to be applied to all addresses when accessing the space that map is installed in.

4.2.2 Returned value on unmapped/nop-ed read

```c
map.unmap_value_low();
map.unmap_value_high();
map.unmap_value(u8 value);
```

Sets the value to return on reads to an unmapped or nopped-out address. Low means 0, high ~0.

4.3 Handler setting

4.3.1 Method on the current device

```c
(...).r(FUNC(my_device::read_method))
(...).w(FUNC(my_device::write_method))
(...).rw(FUNC(my_device::read_method), FUNC(my_device::write_method))
```

```c
uNN my_device::read_method(address_space &space, offs_t offset, uNN mem_mask)
my_device::read_method(address_space &space, offs_t offset)
my_device::read_method(address_space &space)
my_device::read_method(offs_t offset, uNN mem_mask)
my_device::read_method(offs_t offset)
my_device::read_method()
```

(continues on next page)
Sets a method of the current device or driver to read, write or both for the current entry. The prototype of the method can take multiple forms making some elements optional. \texttt{uNN} represents \texttt{u8}, \texttt{u16}, \texttt{u32} or \texttt{u64} depending on the data width of the handler. The handler can be narrower than the bus itself (for instance a 8-bit device on a 32-bit bus).

The offset passed in is built from the access address. It starts at zero at the start of the range, and increments for each \texttt{uNN} unit. An \texttt{u8} handler will get an offset in bytes, an \texttt{u32} one in double words. The \texttt{mem_mask} has its bits set where the accessors actually drive the bit. It's usually built in byte units, but in some cases of I/O chips ports with per-bit direction registers the resolution can be at the bit level.

### 4.3.2 Method on a different device

\begin{verbatim}
(...)\texttt{r} (m\_other\_device, \texttt{FUNC} (other\_device::\texttt{read\_method}))
(...)\texttt{r} ("other-device-tag", \texttt{FUNC} (other\_device::\texttt{read\_method}))
(...)\texttt{w} (m\_other\_device, \texttt{FUNC} (other\_device::\texttt{write\_method}))
(...)\texttt{w} ("other-device-tag", \texttt{FUNC} (other\_device::\texttt{write\_method}))
(...)\texttt{rw} (m\_other\_device, \texttt{FUNC} (other\_device::\texttt{read\_method}), \texttt{FUNC} (other\_device::\texttt{write\_method}))
(...)\texttt{rw} ("other-device-tag", \texttt{FUNC} (other\_device::\texttt{read\_method}), \texttt{FUNC} (other\_device::\texttt{write\_method}))
\end{verbatim}

Sets a method of another device, designated by an object finder (usually \texttt{required\_device} or \texttt{optional\_device}) or its tag, to read, write or both for the current entry.

### 4.3.3 Lambda function

\begin{verbatim}
(...).\texttt{lr\{8,16,32,64\}} (\texttt{NAME} ([...](address\_space & space, offs\_t offset, uNN mem\_mask) \rightarrow \texttt{uNN} { ... })))
(...).\texttt{lr\{8,16,32,64\}} ([...](address\_space & space, offs\_t offset, uNN mem\_mask) \rightarrow uNN { \ldots }, "name")
(...).\texttt{lw\{8,16,32,64\}} (\texttt{NAME} ([...](address\_space & space, offs\_t offset, uNN data, uNN mem\_mask) \rightarrow \texttt{void} { ... })))
(...).\texttt{lw\{8,16,32,64\}} ([...](address\_space & space, offs\_t offset, uNN data, uNN mem\_mask) \rightarrow \texttt{void} { \ldots }, "name")
(...).\texttt{lrw\{8,16,32,64\}} (\texttt{NAME} (read), \texttt{NAME} (write))
(...).\texttt{lrw\{8,16,32,64\}} (read, "name\_r", write, "name\_w")
\end{verbatim}

Sets a lambda called on read, write or both. The lambda prototype can be any of the six available for methods. One can either use \texttt{NAME()} over the whole lambda, or provide a name after the lambda definition. The number is the data width of the access, e.g. the \texttt{NN}.
4.3.4 Direct memory access

(...).rom()
(...).writeonly()
(...).ram()

Selects the range to access a memory zone as read-only, write-only or read/write respectively. Specific handler qualifiers specify the location of this memory zone. There are two cases when no qualifier is acceptable:

- **ram()** gives an anonymous RAM zone not accessible outside of the address space.
- **rom()** when the memory map is used in an **AS_PROGRAM** space of a (CPU) device which names is also the name of a region. Then the memory zone points to that region at the offset corresponding to the start of the zone.

(...).rom().region("name", offset)

The **region** qualifier causes a read-only zone point to the contents of a given region at a given offset.

(...).rom().share("name")
(...).writeonly.share("name")
(...).ram().share("name")

The **share** qualifier causes the zone point to a shared memory region identified by its name. If the share is present in multiple spaces, the size, bus width, and, if the bus is more than byte-wide, the Endianness must match.

4.3.5 Bank access

(...).bankr("name")
(...).bankw("name")
(...).bankrw("name")

Sets the range to point at the contents of a memory bank in read, write or read/write mode.

4.3.6 Port access

(...).portr("name")
(...).portw("name")
(...).portrw("name")

Sets the range to point at an I/O port.

4.3.7 Dropped access

(...).nopr()
(...).nopw()
(...).noprw()

Sets the range to drop the access without logging. When reading, the unmap value is returned.
4.3.8 Unmapped access

(...).unmapr()
(...).unmapw()
(...).unmaprw()

Sets the range to drop the access with logging. When reading, the unmap value is returned.

4.3.9 Subdevice mapping

(...).m(m_other_device, FUNC(other_device::map_method))
(...).m("other-device-tag", FUNC(other_device::map_method))

Includes a device-defined submap. The start of the range indicates where the address zero of the submap ends up, and the end of the range clips the submap if needed. Note that range qualifiers (defined later) apply.

Currently, only handlers are allowed in submaps and not memory zones or banks.

4.4 Range qualifiers

4.4.1 Mirroring

(...).mirror(mask)

Duplicate the range on the addresses reachable by setting any of the 1 bits present in mask. For instance, a range 0-0x1f with mirror 0x300 will be present on 0-0x1f, 0x100-0x11f, 0x200-0x21f and 0x300-0x31f. The addresses passed in to the handler stay in the 0-0x1f range, the mirror bits are not seen by the handler.

4.4.2 Masking

(...).mask(mask)

Only valid with handlers, the address will be masked with the mask before being passed to the handler.

4.4.3 Selection

(...).select(mask)

Only valid with handlers, the range will be mirrored as with mirror, but the mirror address bits are preserved in the offset passed to the handler when it is called. This is useful for devices like sound chips where the low bits of the address select a function and the high bits a voice number.
4.4.4 Sub-unit selection

(...).umask16(16-bits mask)
(...).umask32(32-bits mask)
(...).umask64(64-bits mask)

Only valid with handlers and submaps, selects which data lines of the bus are actually connected to the handler or the device. The mask value should be a multiple of a byte, e.g. the mask is a series of 00 and ff. The offset will be adjusted accordingly, so that a difference of 1 means the next handled unit in the access.

If the mask is narrower than the bus width, the mask is replicated in the upper lines.

4.4.5 Chip select handling on sub-unit

(...).cselect(16/32/64)

When a device is connected to part of the bus, like a byte on a 16-bits bus, the target handler is only activated when that part is actually accessed. In some cases, very often byte access on a 68000 16-bits bus, the actual hardware only checks the word address and not if the correct byte is accessed. cswidth tells the memory system to trigger the handler if a wider part of the bus is accessed. The parameter is that trigger width (would be 16 in the 68000 case).

4.4.6 User flags

(...).flags(16-bits mask)

This parameter allows to set user-defined flags on the handler which can then be retrieved by an accessing device to change their behaviour. An example of use the the i960 which marks burstable zones that way (they have a specific hardware-level support).

4.5 View setup

map(start, end).view(m_view);
m_view[0](start1, end1).[...];

A view is setup in a address map with the view method. The only qualifier accepted is mirror. The “disabled” version of the view will include what was in the range prior to the view setup.

The different variants are setup by indexing the view with the variant number and setting up an entry in the usual way. The entries within a variant must of course stay within the range. There are no other additional constraints. The contents of a variant, by default, are what was there before, i.e. the contents of the disabled view, and setting it up allows part or all of it to be overridden.

Variants can only be setup once the view itself has been setup with the view method.

A view can only be put in one address map and in only one position. If multiple views have identical or similar contents, remember that setting up a map is nothing more than a method call, and creating a second method to setup a view is perfectly reasonable. A view is of type memory_view and an indexed entry (e.g. a variant to setup) is of type memory_view::memory_view_entry &.

A view can be installed in another view, but don’t forget that a view can be installed only once. A view can also be part of “what was there before”.

10.8. Emulated system memory and address spaces management
### 10.8.5 5. Address space dynamic mapping API

#### 5.1 General API structure

A series of methods allow the bus decoding of an address space to be changed on-the-fly. They’re powerful but have some issues:

- changing the mappings repeatedly can be slow
- the address space state is not saved in the saved states, so it has to be rebuilt after state load
- they can be hidden anywhere rather than be grouped in an address map, which can be less readable

The methods, rather than decomposing the information in handler, handler qualifier and range qualifier, put them all together as method parameters. To make things a little more readable, lots of them are optional.

#### 5.2 Handler mapping

```c
uNN my_device::read_method(address_space &space, offs_t offset, uNN mem_mask)
void my_device::write_method(address_space &space, offs_t offset, uNN data, uNN mem_mask)
```

To be added to a map, a method call and the device it is called onto have to be wrapped in the appropriate delegate type. There are twelve types, for read and for write and for all six possible prototypes. Note that as all delegates, they can also wrap lambdas.

```c
space.install_read_handler(addrstart, addrend, read_delegate, unitmask, cswidth, flags)
space.install_write_handler(addrstart, addrend, write_delegate, unitmask, cswidth, flags)
```
space.install_write_handler(addrstart, addrend, addrmask, addrmirror, addrselect, write_delegate, unitmask, cswidth, flags)
space.install_readwrite_handler(addrstart, addrend, read_delegate, write_delegate, unitmask, cswidth, flags)
space.install_readwrite_handler(addrstart, addrend, addrmask, addrmirror, addrselect, read_delegate, write_delegate, unitmask, cswidth, flags)

These six methods allow to install delegate-wrapped handlers in a live address space. Either plain or with mask, mirror and select. In the read/write case both delegates must be of the same flavor (smo stuff) to avoid a combinatorial explosion of method types. The unitmask, cswidth and flags arguments are optional.

5.3 Direct memory range mapping

space.install_rom(addrstart, addrend, void *pointer)
space.install_rom(addrstart, addrend, addrmirror, void *pointer)
space.install_rom(addrstart, addrend, addrmirror, flags, void *pointer)
space.install_writeonly(addrstart, addrend, void *pointer)
space.install_writeonly(addrstart, addrend, addrmirror, void *pointer)
space.install_writeonly(addrstart, addrend, addrmirror, flags, void *pointer)

Installs a memory block in an address space, with or without mirror and flags. _rom is read-only, _ram is read/write, _writeonly is write-only. The pointer must be non-null, this method will not allocate the memory.

5.4 Bank mapping

space.install_read_bank(addrstart, addrend, memory_bank *bank)
space.install_read_bank(addrstart, addrend, addrmirror, memory_bank *bank)
space.install_write_bank(addrstart, addrend, memory_bank *bank)
space.install_write_bank(addrstart, addrend, addrmirror, memory_bank *bank)

Install an existing memory bank for reading, writing or both in an address space.

5.5 Port mapping

space.install_read_port(addrstart, addrend, const char *rtag)
space.install_read_port(addrstart, addrend, addrmirror, const char *rtag)
space.install_read_port(addrstart, addrend, addrmirror, flags, const char *rtag)
space.install_write_port(addrstart, addrend, const char *wtag)
space.install_write_port(addrstart, addrend, addrmirror, const char *wtag)
space.install_write_port(addrstart, addrend, addrmirror, flags, const char *wtag)

(continues on next page)
Install ports by name for reading, writing or both.

### 5.6 Dropped accesses

```
space.nop_read(addrstart, addrend, addrmirror, flags)
space.nop_write(addrstart, addrend, addrmirror, flags)
space.nop_readwrite(addrstart, addrend, addrmirror, flags)
```

Drops the accesses for a given range with an optional mirror and flags;

### 5.7 Unmapped accesses

```
space.unmap_read(addrstart, addrend, addrmirror, flags)
space.unmap_write(addrstart, addrend, addrmirror, flags)
space.unmap_readwrite(addrstart, addrend, addrmirror, flags)
```

Unmaps the accesses (e.g. logs the access as unmapped) for a given range with an optional mirror and flags.

### 5.8 Device map installation

```
space.install_device(addrstart, addrend, device, map, unitmask, cswidth, flags)
```

Install a device address with an address map in a space. The `unitmask`, `cswidth` and `flags` arguments are optional.

### 5.9 View installation

```
space.install_view(addrstart, addrend, view)
space.install_view(addrstart, addrend, addrmirror, view)
```

Installs a view in a space. This can be only done once and in only one space, and the view must not have been setup through the address map API before. Once the view is installed, variants can be selected by indexing to call a dynamic mapping method on it.

A view can be installed into a variant of another view without issues, with only the usual constraint of single installation.
10.9 The new floppy subsystem

10.9.1 1. Introduction

The new floppy subsystem aims at emulating the behaviour of floppies and floppy controllers at a level low enough that protections work as a matter of course. It reaches its goal by following the real hardware configuration:

- a floppy image class keeps in memory the magnetic state of the floppy surface and its physical characteristics
- an image handler class talks with the floppy image class to simulate the floppy drive, providing all the signals you have on a floppy drive connector
- floppy controller devices talk with the image handler and provide the register interfaces to the host we all know and love
- format handling classes are given the task of statelessly converting to and from an on-disk image format to the in-memory magnetic state format the floppy image class manages

10.9.2 2. Floppy storage 101

2.1. Floppy disk

A floppy disk is a disc that stores magnetic orientations on their surface disposed in a series on concentric circles called tracks or cylinders\(^1\). Its main characteristics are its size (goes from a diameter of around 2.8” to 8”) , its number of writable sides (1 or 2) and its magnetic resistivity. The magnetic resistivity indicates how close magnetic orientation changes can happen and the information kept. That’s one third of what defines the term ”density” that is so often used for floppies (the other two are floppy drive head size and bit-level encoding).

The magnetic orientations are always binary, e.g. they’re one way or the opposite, there’s no intermediate state. Their direction can either be tangentially to the track, e.g in the direction or opposite to the rotation, or in the case of perpendicular recording the direction is perpendicular to the disc surface (hence the name). Perpendicular recording allows for closer orientation changes by writing the magnetic information more deeply, but arrived late in the technology life-time. 2.88Mb disks and the floppy children (Zip drives, etc) used perpendicular recording. For simulation purposes the direction is not important, only the fact that only two orientations are possible is. Two more states are possible though: a portion of a track can be demagnetized (no orientation) or damaged (no orientation and can’t be written to).

A specific position in the disk rotation triggers an index pulse. That position can be detected through a hole in the surface (very visible in 5.25” and 3” floppies for instance) or through a specific position of the rotating center (3.5” floppies, perhaps others). This index pulse is used to designate the beginning of the track, but is not used by every system. Older 8” floppies have multiple index holes used to mark the beginning of sectors (called hard sectoring) but one of them is positioned differently to be recognized as the track start, and the others are at fixed positions relative to the origin one.

\(^1\) Cylinder is a hard-drive term somewhat improperly used for floppies. It comes from the fact that hard-drives are similar to floppies but include a series of stacked disks with a read/write head on each. The heads are physically linked and all point to the same circle on every disk at a given time, making the accessed area look like a cylinder. Hence the name.
2.2. Floppy drive

A floppy drive is what reads and writes a floppy disk. It includes an assembly capable of rotating the disk at a fixed speed and one or two magnetic heads tied to a positioning motor to access the tracks.

The head width and positioning motor step size decides how many tracks are written on the floppy. Total number of tracks goes from 32 to 84 depending on the floppy and drive, with the track 0 being the most exterior (longer) one of the concentric circles, and the highest numbered the smallest interior circle. As a result the tracks with the lowest numbers have the lowest physical magnetic orientation density, hence the best reliability. Which is why important and/or often changed structures like the boot block or the fat allocation table are at track 0. That is also where the terminology "stepping in" to increase the track number and "stepping out" to decrease it comes from. The number of tracks available is the second part of what is usually behind the term "density".

A sensor detects when the head is on track 0 and the controller is not supposed to try to go past it. In addition physical blocks prevent the head from going out of the correct track range. Some systems (Apple II, some C64) do not take the track 0 sensor into account and just wham the head against the track 0 physical block, giving a well-known crash noise and eventually damaging the head alignment.

Also, some systems (Apple II and C64 again) have direct access to the phases of the head positioning motor, allowing to trick the head into going between tracks, in middle or even quarter positions. That was not usable to write more tracks, since the head width did not change, but since reliable reading was only possible with the correct position it was used for some copy protection systems.

The disk rotates at a fixed speed for a given track. The most usual speed is 300 rpm for every track, with 360 rpm found for HD 5.25" floppies and most 8" ones, and a number of different values like 90 rpm for the earlier floppies or 150 rpm for an HD floppy in an Amiga. Having a fixed rotational speed for the whole disk is called Constant Angular Velocity (CAV, almost everybody) or Zoned Constant Angular Velocity (ZCAV, C64) depending on whether the read/write bitrate is constant or track-dependant. Some systems (Apple II, Mac) vary the rotational speed depending on the track (something like 394 rpm up to 590 rpm) to end up with a Constant Linear Velocity (CLV). The idea behind ZCAV/CLV is to get more bits out of the media by keeping the minimal spacing between magnetic orientation transitions close to the best the support can do. It seems that the complexity was not deemed worth it since almost no system does it.

Finally, after the disc rotates and the head is over the proper track reading happens. The reading is done through an inductive head, which gives it the interesting characteristic of not reading the magnetic orientation directly but instead of being sensitive to orientation inversions, called flux transitions. This detection is weak and somewhat uncalibrated, so an amplifier with Automatic Gain Calibration (AGC) and a peak detector are put behind the head to deliver clean pulses. The AGC slowly increases the amplification level until a signal goes over the threshold, then modulates its gain so that said signal is at a fixed position over the threshold. Afterwards the increase happens again. This makes the amplifier calibrate itself to the signals read from the floppy as long as flux transitions happen often enough. Too long and the amplification level will reach a point where the random noise the head picks from the environment is amplified over the threshold, creating a pulse where none should be. Too long in our case happens to be around 16-20us with no transitions. That means a long enough zone with a fixed magnetic orientation or no orientation at all (demagnetized or damaged) is going to be read as a series of random pulses after a brief delay. This is used by protections and is known as "weak bits", which read differently each time they're accessed.

A second level of filtering happens after the peak detector. When two transitions are a little close (but still over the media threshold) a bouncing effect happens between them giving two very close pulses in the middle in addition to the two normal pulses. The floppy drive detects when pulses are too close and filter them out, leaving the normal ones. As a result, if one writes a train of high-frequency pulses to the floppy they will be read back as a train of too close pulses (weak because they're over the media tolerance, but picked up by the AGC anyway, only somewhat unreliably) they will be all filtered out, giving a large amount of time without any pulse in the output signal. This is used by some protections since it's not writable with a normally clocked controller.

Writing is symmetrical, with a series of pulses sent which make the write head invert the magnetic field orientation each time a pulse is received.

So, in conclusion, the floppy drive provides inputs to control disk rotation and head position (and choice when double-sided), and the data goes both way as a train of pulses representing magnetic orientation inversions. The absolute value
of the orientation itself is never known.

2.3. Floppy controller

The task of the floppy controller is to turn the signals to/from the floppy drive into something the main CPU can digest. The level of support actually done by the controller is extremely variable from one device to the other, from pretty much nothing (Apple II, C64) through minimal (Amiga) to complete (Western Digital chips, uPD765 family). Usual functions include drive selection, motor control, track seeking and of course reading and writing data. Of these only the last two need to be described, the rest is obvious.

The data is structured at two levels: how individual bits (or nibbles, or bytes) are encoded on the surface, and how these are grouped in individually-addressable sectors. Two standards exist for these, called FM and MFM, and in addition a number of systems use their home-grown variants. Moreover, some systems such as the Amiga use a standard bit-level encoding (MFM) but a homegrown sector-level organisation.

2.3.1. Bit-level encodings

2.3.1.1. Cell organization

All floppy controllers, even the wonkiest like the Apple II one, start by dividing the track in equally-sized cells. They're angular sections in the middle of which a magnetic orientation inversion may be present. From a hardware point of view the cells are seen as durations, which combined with the floppy rotation give the section. For instance the standard MFM cell size for a 3" double-density floppy is 2us, which combined with the also standard 300 rpm rotational speed gives an angular size of 1/100000th of a turn. Another way of saying it is that there are 100K cells in a 3" DD track.

In every cell there may or may not be a magnetic orientation transition, e.g. a pulse coming from (reading) or going to (writing) the floppy drive. A cell with a pulse is traditionally noted ‘1’, and one without ‘0’. Two constraints apply to the cell contents though. First, pulses must not be too close together or they’ll blur each other and/or be filtered out. The limit is slightly better than 1/50000th of a turn for single and double density floppies, half that for HD floppys, and half that again for ED floppies with perpendicular recording. Second, they must not be too away from each other or either the AGC is going to get wonky and introduce phantom pulses or the controller is going to lose sync and get a wrong timing on the cells on reading. Conservative rule of thumb is not to have more than three consecutive ‘0’ cells.

Of course protections play with that to make formats not reproducible by the system controller, either breaking the three-zeroes rule or playing with the cells durations/sizes.

Bit endocing is then the art of transforming raw data into a cell 0/1 configuration that respects the two constraints.

2.3.1.2. FM encoding

The very first encoding method developed for floppies is called Frequency Modulation, or FM. The cell size is set at slightly over the physical limit, e.g. 4us. That means it is possible to reliably have consecutive ‘1’ cells. Each bit is encoded on two cells:

- the first cell, called the clock bit, is ‘1’
- the second cell, called data bit, is the bit

Since every other cell at least is ‘1’ there is no risk of going over three zeroes.

The name Frequency Modulation simply derives from the fact that a 0 is encoded with one period of a 125Khz pulse train while a 1 is two periods of a 250Khz pulse train.
2.3.1.3. MFM encoding

The FM encoding has been superseded by the Modified Frequency Modulation encoding, which can cram exactly twice as much data on the same surface, hence its other name of "double density". The cell size is set at slightly over half the physical limit, e.g. 2us usually. The constraint means that two '1' cells must be separated by at least one '0' cell. Each bit is once again encoded on two cells:

- the first cell, called the clock bit, is '1' if both the previous and current data bits are 0, '0' otherwise
- the second cell, called data bit, is the bit

The minimum space rule is respected since a ‘1’ clock bit is by definition surrounded by two ‘0’ data bits, and a ‘1’ data bit is surrounded by two ‘0’ clock bits. The longest ‘0’-cell string possible is when encoding 101 which gives x10001, respecting the maximum of three zeroes.

2.3.1.4. GCR encodings

Group Coded Recording, or GCR, encodings are a class of encodings where strings of bits at least nibble-size are encoded into a given cell stream given by a table. It has been used in particular by the Apple II, the Mac and the C64, and each system has its own table, or tables.

2.3.1.5. Other encodings

Other encodings exist, like M2FM, but they're very rare and system-specific.

2.3.1.6. Reading back encoded data

Writing encoded data is easy, you only need a clock at the appropriate frequency and send or not a pulse on the clock edges. Reading back the data is where the fun is. Cells are a logical construct and not a physical measurable entity. Rotational speeds very around the defined one (+/- 2% is not rare) and local perturbations (air turbulence, surface distance...) make the instant speed very variable in general. So to extract the cell values stream the controller must dynamically synchronize with the pulse train that the floppy head picks up. The principle is simple: a cell-sized duration window is build within which the presence of at least one pulse indicates the cell is a '1', and the absence of any a '0'. After reaching the end of the window the starting time is moved appropriately to try to keep the observed pulse at the exact middle of the window. This allows to correct the phase on every '1' cell, making the synchronization work if the rotational speed is not too off. Subsequent generations of controllers used a Phase-Locked Loop (PLL) which vary both phase and window duration to adapt better to wrong rotational speeds, with usually a tolerance of +/- 15%.

Once the cell data stream is extracted decoding depends on the encoding. In the FM and MFM case the only question is to recognize data bits from clock bits, while in GCR the start position of the first group should be found. That second level of synchronization is handled at a higher level using patterns not found in a normal stream.

2.3.2. Sector-level organization

Floppies have been designed for read/write random access to reasonably sized blocks of data. Track selection allows for a first level of random access and sizing, but the ~6K of a double density track would be too big a block to handle. 256/512 bytes are considered a more appropriate value. To that end data on a track is organized as a series of (sector header, sector data) pairs where the sector header indicates important information like the sector number and size, and the sector data contains the data. Sectors have to be broken in two parts because while reading is easy, read the header then read the data if you want it, writing requires reading the header to find the correct place then once that is done switching on the writing head for the data. Starting writing is not instantaneous and will not be perfectly phase-aligned with the read header, so space for synchronization is required between header and data.
In addition somewhere in the sector header and in the sector data are pretty much always added some kind of checksum allowing to know whether the data was damaged or not.

FM and MFM have (not always used) standard sector layout methods.

### 2.3.2.1. FM sector layout

The standard "PC" track/sector layout for FM is as such:

- A number of FM-encoded 0xff (usually 40)
- 6 FM-encoded 0x00 (giving a steady 125KHz pulse train)
- The 16-cell stream 1111011101111010 (f77a, clock 0xd7, data 0xfc)
- A number of FM-encoded 0xff (usually 26, very variable)

Then for each sector:
- 6 FM-encoded 0x00 (giving a steady 125KHz pulse train)
- The 16-cell stream 1111010101111110 (f57e, clock 0xc7, data 0xfe)
- Sector header, e.g. FM encoded track, head, sector, size code and two bytes of crc
- 11 FM-encoded 0xff
- 6 FM-encoded 0x00 (giving a steady 125KHz pulse train)
- The 16-cell stream 1111010101101111 (f56f, clock 0xc7, data 0xfb)
- FM-encoded sector data followed by two bytes of crc
- A number of FM-encoded 0xff (usually 48, very variable)

The track is finished with a stream of '1' cells.

The 125KHz pulse trains are used to lock the PLL to the signal correctly. The specific 16-cells streams allow to distinguish between clock and data bits by providing a pattern that is not supposed to happen in normal FM-encoded data. In the sector header track numbers start at 0, heads are 0/1 depending on the size, sector numbers usually start at 1 and size code is 0 for 128 bytes, 1 for 256, 2 for 512, etc.

The CRC is a cyclic redundancy check of the data bits starting with the mark just after the pulse train using polynom 0x11021.

The Western Digital-based controllers usually get rid of everything but some 0xff before the first sector and allow a better use of space as a result.

### 2.3.2.2. MFM sector layout

The standard "PC" track/sector layout for MFM is as such:

- A number of MFM-encoded 0x4e (usually 80)
- 12 FM-encoded 0x00 (giving a steady 250KHz pulse train)
- 3 times the 16-cell stream 0101001000100100 (5224, clock 0x14, data 0xc2)
- The MFM-encoded value 0xfc
- A number of MFM-encoded 0x4e (usually 50, very variable)

Then for each sector:
- 12 FM-encoded 0x00 (giving a steady 250KHz pulse train)
• 3 times the 16-cell stream 0100010010001001 (4489, clock 0x0a, data 0xa1)
• Sector header, e.g. MFM-encoded 0xfe, track, head, sector, size code and two bytes of crc
• 22 MFM-encoded 0x4e
• 12 MFM-encoded 0x00 (giving a steady 250KHz pulse train)
• 3 times the 16-cell stream 0100010010001001 (4489, clock 0x0a, data 0xa1)
• MFM-encoded 0xfb, sector data followed by two bytes of crc
• A number of MFM-encoded 0x4e (usually 84, very variable)

The track is finished with a stream of MFM-encoded 0x4e.

The 250KHz pulse trains are used to lock the PLL to the signal correctly. The cell pattern 4489 does not appear in normal MFM-encoded data and is used for clock/data separation.

As for FM, the Western Digital-based controllers usually get rid of everything but some 0x4e before the first sector and allow a better use of space as a result.

### 2.3.2.3. Formatting and write splices

To be usable, a floppy must have the sector headers and default sector data written on every track before using it. The controller starts writing at a given place, often the index pulse but on some systems whenever the command is sent, and writes until a complete turn is done. That's called formatting the floppy. At the point where the writing stops there is a synchronization loss since there is no chance the cell stream clock warps around perfectly. This brutal phase change is called a write splice, specifically the track write splice. It is the point where writing should start if one wants to raw copy the track to a new floppy.

Similarly two write splices are created when a sector is written at the start and end of the data block part. They're not supposed to happen on a mastered disk though, even if there are some rare exceptions.

### 10.9.3 3. The new implementation

#### 3.1. Floppy disk representation

The floppy disk contents are represented by the class floppy_image. It contains information of the media type and a representation of the magnetic state of the surface.

The media type is divided in two parts. The first half indicates the physical form factor, i.e. all medias with that form factor can be physically inserted in a reader that handles it. The second half indicates the variants which are usually detectable by the reader, such as density and number of sides.

Track data consists of a series of 32-bits lsb-first values representing magnetic cells. Bits 0-27 indicate the absolute position of the start of the cell (not the size), and bits 28-31 the type. Type can be:

• 0, MG_A -> Magnetic orientation A
• 1, MG_B -> Magnetic orientation B
• 2, MG_N -> Non-magnetized zone (neutral)
• 3, MG_D -> Damaged zone, reads as neutral but cannot be changed by writing

The position is in angular units of 1/200,000,000th of a turn. It corresponds to one nanosecond when the drive rotates at 300 rpm.

The last cell implicit end position is of course 200,000,000.
Unformatted tracks are encoded as zero-size.

The "track splice" information indicates where to start writing if you try to rewrite a physical disk with the data. Some preservation formats encode that information, it is guessed for others. The write track function of fdes should set it. The representation is the angular position relative to the index.

3.2. Converting to and from the internal representation

3.2.1. Class and interface

We need to be able to convert on-disk formats of the floppy data to and from the internal representation. This is done through classes derived from floppy_image_format_t. The interface to be implemented includes:

- name() gives the short name of the on-disk format
- description() gives a short description of the format
- extensions() gives a comma-separated list of file name extensions found for that format
- supports_save() returns true if converting to that external format is supported
- identify(file, form factor) gives a 0-100 score for the file to be of that format:
  - 0 = not that format
  - 100 = certainly that format
  - 50 = format identified from file size only
- load(file, form factor, floppy_image) loads an image and converts it into the internal representation
- save(file, floppy_image) (if implemented) converts from the internal representation and saves an image

All of these methods are supposed to be stateless.

3.2.2. Conversion helper methods

A number of methods are provided to simplify writing the converter classes.

3.2.2.1. Load-oriented conversion methods

generate_track_from_bitstream(track number, head number, UINT8 *cell stream, int cell count, floppy image)

Takes a stream of cell types (0/1), MSB-first, converts it to the internal format and stores it at the given track and head in the given image.

generate_track_from_levels(track number, head number, UINT32 *cell levels, int cell count, floppy image)
splice position, floppy image)

Takes a variant of the internal format where each value represents a cell, the position part of the values is the size of the cell and the level part is MG_0, MG_1 for normal cell types, MG_N, MG_D for unformatted/damaged cells, and MG_W for Dungeon-Master style weak bits. Converts it into the internal format. The sizes are normalized so that they total to a full turn.

normalize_times(UINT32 *levels, int level_count)

Takes an internal-format buffer where the position part represents angle until the next change and turns it into a normal positional stream, first ensuring that the total size is normalized to a full turn.

3.2.2.2. Save-oriented conversion methods

generate_bitstream_from_track(track number, head number, base cell size, UINT8 *cell stream, int &cell_stream_size, floppy image)

Extract a cell 0/1 stream from the internal format using a PLL setup with an initial cell size set to 'base cell size' and a +/- 25% tolerance.

struct desc_xs { int track, head, size; const UINT8 *data }

extract_sectors_from_bitstream_mfm_pc(...) extract_sectors_from_bitstream_fm_pc(const UINT8 *cell stream, int cell_stream_size, desc_xs *sectors, UINT8 *sectdata, int sectdata_size)

Extract standard mfm or fm sectors from a regenerated cell stream. Sectors must point to an array of 256 desc_xs.

An existing sector is recognizable by having ->data non-null. Sector data is written in sectdata up to sectdata_size bytes.

get_geometry_mfm_pc(...) get_geometry_fm_pc(floppy image, base cell size, int &track_count, int &head_count, int &sector_count)
Extract the geometry (heads, tracks, sectors) from a pc-ish floppy image by checking track 20.

```c
get_track_data_mfm_pc(...)  
get_track_data_fm_pc(track number,  
    head number,  
    floppy image,  
    base cell size,  
    sector size,  
    sector count,  
    UINT8 *sector data)
```

Extract what you'd get by reading in order 'sector size'-sized sectors from number 1 to sector count and put the result in sector data.

### 3.3. Floppy drive

The class floppy_image_interface simulates the floppy drive. That includes a number of control signals, reading, and writing. Control signal changes must be synchronized, e.g. fired off a timer to ensure the current time is the same for all devices.

#### 3.3.1. Control signals

Due to the way they're usually connected to CPUs (e.g. directly on an I/O port), the control signals work with physical instead of logical values. Which means than in general 0 means active, 1 means inactive. Some signals also have a callback associated called when they change.

```c
mon_w(state) / mon_r()  
Motor on signal, rotates on 0.

idx_r() / setup_index_pulse_cb(cb)  
Index signal, goes 0 at start of track for about 2ms. Callback is synchronized. Only happens when a disk is in and the motor is running.

ready_r() / setup_ready_cb(cb)  
Ready signal, goes to 1 when the disk is removed or the motor stopped. Goes to 0 after two index pulses.

wpt_r() / setup_wpt_cb(cb)  
Write protect signal (1 = readonly). Callback is unsynchronized.

dskchg_r()  
Disk change signal, goes to 1 when a disk is change, goes to 0 on track change.

dir_w(dir)  
Selects track stepping direction (1 = out = decrease track number).

stp_w(state)  
Step signal, moves by one track on 1->0 transition.
```

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Track 0 sensor, returns 0 when on track 0.

\texttt{ss_w(ss) / ss_r()}

Side select

3.3.2. Read/write interface

The read/write interface is designed to work asynchronously, e.g. somewhat independently of the current time.

10.10 The new SCSI subsystem

10.10.1 Introduction

The \texttt{nscsi} subsystem was created to allow an implementation to be closer to the physical reality, making it easier (hopefully) to implement new controller chips from the documentations.

10.10.2 Global structure

Parallel SCSI is built around a symmetric bus to which a number of devices are connected. The bus is composed of 9 control lines (for now, later SCSI versions may have more) and up to 32 data lines (but currently implemented chips only handle 8). All the lines are open collector, which means that either one or multiple chip connect the line to ground and the line, of course, goes to ground, or no chip drives anything and the line stays at Vcc. Also, the bus uses inverted logic, where ground means 1. SCSI chips traditionally work in logical and not physical levels, so the nscsi subsystem also works in logical levels and does a logical-or of all the outputs of the devices.

Structurally, the implementation is done around two main classes: \texttt{nscsi_bus_devices} represents the bus, and \texttt{nscsi_device} represents an individual device. A device only communicate with the bus, and the bus takes care of transparently handling the device discovery and communication. In addition the \texttt{nscsi_full_device} class proposes a SCSI device with the SCSI protocol implemented making building generic SCSI devices like hard drives or CD-ROM readers easier.

10.10.3 Plugging in a SCSI bus in a driver

The nscsi subsystem leverages the slot interfaces and the device naming to allow for a configurable yet simple bus implementation.

First you need to create a list of acceptable devices to plug on the bus. This usually comprises of \texttt{cdrom}, \texttt{harddisk} and the controller chip. For instance:

\begin{verbatim}
static SLOT_INTERFACE_START( next_scsi_devices )
    SLOT_INTERFACE("cdrom", NSCSI_CDROM)
    SLOT_INTERFACE("harddisk", NSCSI_HARDDISK)
    SLOT_INTERFACE_INTERNAL("ncr5390", NCR5390)
SLOT_INTERFACE_END
\end{verbatim}
The **INTERNAL** interface indicates a device that is not user-selectable, which is useful for the controller.

Then in the machine config (or in a fragment config) you need to first add the bus, and then the (potential) devices as sub-devices of the bus with the SCSI ID as the name. For instance you can use:

```c
MCFG_NSCSI_BUS_ADD("scsibus")
MCFG_NSCSI_ADD("scsibus:0", next_scsi_devices, "cdrom", 0, 0, false)
MCFG_NSCSI_ADD("scsibus:1", next_scsi_devices, "harddisk", 0, 0, false)
MCFG_NSCSI_ADD("scsibus:2", next_scsi_devices, 0, 0, 0, false)
MCFG_NSCSI_ADD("scsibus:3", next_scsi_devices, 0, 0, 0, false)
MCFG_NSCSI_ADD("scsibus:4", next_scsi_devices, 0, 0, 0, false)
MCFG_NSCSI_ADD("scsibus:5", next_scsi_devices, 0, 0, 0, false)
MCFG_NSCSI_ADD("scsibus:6", next_scsi_devices, 0, 0, 0, false)
MCFG_NSCSI_ADD("scsibus:7", next_scsi_devices, "ncr5390", 0, &next_ncr5390_interface, 10000000, true)
```

That configuration puts as default a CD-ROM reader on SCSI ID 0 and a hard drive on SCSI ID 1, and forces the controller on ID 7. The parameters of add are:

- device tag, comprised of bus-tag:scsi-id
- the list of acceptable devices
- the device name as per the list, if one is to be there by default
- the device input config, if any (and there usually isn't one)
- the device configuration structure, usually for the controller only
- the frequency, usually for the controller only
- "false" for a user-modifiable slot, "true" for a fixed slot

The full device name, for mapping purposes, will be **bus-tag:scsi-id:device-type**, i.e. "scsibus:7:ncr5390" for our controller here.

### 10.10.4 Creating a new SCSI device using nscsi_device

The base class "nscsi_device" is to be used for down-to-the-metal devices, i.e. SCSI controller chips. The class provides three variables and one method. The first variable, **scsi_bus**, is a pointer to the nscsi_bus_device. The second, **scsi_refid**, is an opaque reference to pass to the bus on some operations. Finally, **scsi_id** gives the SCSI ID as per the device tag. It's written once at startup and never written or read afterwards, the device can do whatever it wants with the value or the variable.

The virtual method **scsi_ctl_changed** is called when watched-for control lines change. Which lines are watched is defined through the bus.

The bus proposes five methods to access the lines. The read methods are **ctrl_r()** and **data_r()**. The meaning of the control bits are defined in the `S_*` enum of nscsi_device. The bottom three bits (INP, CTL and MSG) are setup so that masking with 7 (`S_PHASE_MASK`) gives the traditional numbers for the phases, which are also available with the `S_PHASE_*` enum.

Writing the data lines is done with **data_w(scsi_refid, value)**.
Writing the control lines is done with `ctrl_w(scsi_refid, value, mask-of-lines-to-change)`.
To change all control lines in one call use `S_ALL` as the mask.

Of course, what is read is the logical-or of all of what is driven by all devices.

Finally, the method `ctrl_wait_w(scsi_id, value, mask-of-wait-lines-to-change)` allows to select which control lines are watched. The watch mask is per-device, and the device method `scsi_ctrl_changed` is called whenever a control line in the mask changes due to an action of another device (not itself, to avoid an annoying and somewhat useless recursion).

Implementing the controller is then just a matter of following the state machines descriptions, at least if they're available. The only part often not described is the arbitration/selection, which is documented in the SCSI standard though. For an initiator (which is what the controller essentially always is), it goes like this:

- wait for the bus to be idle
- assert the data line which number is your scsi_id (1 << scsi_id)
- assert the busy line
- wait the arbitration time
- check that the of the active data lines the one with the highest number is yours
  - if no, the arbitration was lost, stop driving anything and restart at the beginning
- assert the select line (at that point, the bus is yours)
- wait a short while
- keep your data line asserted, assert the data line which number is the SCSI ID of the target
- wait a short while
- assert the atn line if needed, de-assert busy
- wait for busy to be asserted or timeout
  - timeout means nobody is answering at that id, de-assert everything and stop
- wait a short while for de-skewing
- de-assert the data bus and the select line
- wait a short while

and then you're done, you're connected with the target until the target de-asserts the busy line, either because you asked it to or just to annoy you. The de-assert is called a disconnect.

The `ncr5390` is an example of how to use a two-level state machine to handle all the events.

### 10.10.5 Creating a new SCSI device using `nscsi_full_device`

The base class "`nscsi_full_device`" is used to create HLE-d SCSI devices intended for generic uses, like hard drives, CD-ROMs, perhaps scanners, etc. The class provides the SCSI protocol handling, leaving only the command handling and (optionally) the message handling to the implementation.

The class currently only support target devices.

The first method to implement is `scsi_command()`. That method is called when a command has fully arrived. The command is available in `scsi_cmdbuf[]`, and its length is in `scsi_cmdsize` (but the length is generally useless, the command first byte giving it). The 4096-bytes `scsi_cmdbuf` array is then freely modifiable.

In `scsi_command()`, the device can either handle the command or pass it up with `nscsi_full_device::scsi_command()`. To handle the command, a number of methods are available:
• **get_lun(lua-set-in-command)** will give you the LUN to work on (the in-command one can be overridden by a message-level one).
• **bad_lun()** replies to the host that the specific LUN is unsupported.
• **scsi_data_in(buffer-id, size)** sends size bytes from buffer `buffer-id`
• **scsi_data_out(buffer-id, size)** receives size bytes into buffer `buffer-id`
• **scsi_status_complete(status)** ends the command with a given status.
• **sense(deferred, key)** prepares the sense buffer for a subsequent request-sense command, which is useful when returning a check-condition status.

The **scsi_data_*** and **scsi_status_complete** commands are queued, the command handler should call them all without waiting.

`buffer-id` identifies a buffer. 0, aka `SBUF_MAIN`, targets the `scsi_cmdbuf` buffer. Other acceptable values are 2 or more. 2+ ids are handled through the `scsi_get_data` method for read and `scsi_put_data` for write.

```c
UINT8 device::scsi_get_data(int id, int pos) must return byte pos of buffer id, upcalling in nscsi_full_device for id < 2.
```

```c
void device::scsi_put_data(int id, int pos, UINT8 data) must write byte pos in buffer id, upcalling in nscsi_full_device for id < 2.
```

**scsi_get_data** and **scsi_put_data** should do the external reads/writes when needed.

The device can also override **scsi_message** to handle SCSI messages other than the ones generically handled, and it can also override some of the timings (but a lot of them aren’t used, beware).

A number of enums are defined to make things easier. The **SS_*** enum gives status returns (with `SS_GOOD` for all’s well). The **SC_*** enum gives the scsi commands. The **SM_*** enum gives the SCSI messages, with the exception of identify (which is `80-ff`, doesn’t really fit in an enum).

### 10.10.6 What’s missing in scsi_full_device

- **Initiator support** We have no initiator device to HLE at that point.
- **Delays** A `scsi_delay` command would help giving more realistic timings to the CD-ROM reader in particular.
- **Disconnected operation** Would first require delays and in addition an emulated OS that can handle it.
- **16-bits wide operation** needs an OS and an initiator that can handle it.

### 10.10.7 What’s missing in the ncr5390 (and probably future other controllers)

- **Bus free detection** Right now the bus is considered free if the controllers isn’t using it, which is true. This may change once disconnected operation is in.
- **Target commands** We don’t emulate (vs. HLE) any target yet.
10.11 Scripting MAME via Lua

10.11.1 Introduction

It is now possible to externally drive MAME via Lua scripts. This feature initially appeared in version 0.148, when a minimal Lua engine was implemented. Today, the Lua interface is rich enough to let you inspect and manipulate devices' state, access CPU registers, read and write memory, and draw a custom HUD on screen.

Internally, MAME makes extensive use of Sol3 to implement this feature. The idea is to transparently expose as many of the useful internals as possible.

Finally, a warning: the Lua API is not yet declared stable and may suddenly change without prior notice. However, we expose methods to let you know at runtime which API version you are running against, and most of the objects support runtime introspection.

10.11.2 Features

The API is not yet complete, but this is a partial list of capabilities currently available to Lua scripts:

- session information (app version, current emulated system, ROM details)
- session control (starting, pausing, resetting, stopping)
- event hooks (on frame painting and on user events)
- device introspection (device tree listing, memory and register enumeration)
- screen introspection (screens listing, screen details, frame counting)
- screen overlay drawing (text, lines, boxes on multiple screens)
- memory read/write (8/16/32/64 bits, signed and unsigned)
- register and state control (state enumeration, get and set)

Many of the classes are documented on the Lua class reference page.

10.11.3 Usage

MAME supports external scripting via Lua (>= 5.3) scripts, either entered at the interactive console or loaded as a file. To reach the console, enable the console plugin (e.g. run MAME with -plugin console) and you will be greeted with a [MAME] prompt where you can enter Lua script interactively.

To load a whole script at once, store it in a plain text file and pass it using -autoboot_script. Please note that script loading may be delayed (a few seconds by default), but you can override the default with the -autoboot_delay option.

To control the execution of your code, you can use a loop-based or event-based approach. The former is not encouraged as it is resource-intensive and makes control flow unnecessarily complex. Instead, we suggest to register custom hooks to be invoked on specific events (e.g. at each frame rendering).
10.11.4 Walkthrough

Let's first run MAME in a terminal to reach the Lua console:

```$ mame -console YOUR_ROM
```

At this point, your game is probably running in demo mode, let's pause it:

```
[MAME]> emu.pause()
```

Even without textual feedback on the console, you’ll notice the game is now paused. In general, commands are quiet and only print back error messages.

You can check at runtime which version of MAME you are running, with:

```
[MAME]> print(emu.app_name() .. " " .. emu.app_version())
mame 0.227
```

We now start exploring screen related methods. First, let's enumerate available screens:

```
[MAME]> for tag, screen in pairs(manager.machine.screens) do print(tag) end
```

`manager.machine` is the `running machine` object for your current emulation session. We will be using this frequently. `screens` is a `device enumerator` that yields all emulated screens in the system; most arcade games only have one main screen. In our case, the main and only screen is tagged as :screen, and we can further inspect it:

```
[MAME]> -- keep a reference to the main screen in a variable
[MAME]> s = manager.machine.screens[":screen"]
[MAME]> print(s.width .. "x" .. s.height)
320x224
```

We have several methods to draw a HUD on the screen composed of lines, boxes and text:

```
[MAME]> -- we define a HUD-drawing function, and then call it
[MAME]> function draw_hud()
```

(continues on next page)
This will draw some useless art on the screen. However, when resuming the game, your HUD needs to be refreshed otherwise it will just disappear. In order to do this, you have to register your hook to be called on every frame repaint:

```plaintext
[MAME]> emu.register_frame_done(draw_hud, "frame")
```

All colors are specified in ARGB format (eight bits per channel), while screen origin (0,0) normally corresponds to the top-left corner.

Similarly to screens, you can inspect all the devices attached to a machine:

```plaintext
[MAME]> for tag, device in pairs(manager.machine.devices) do print(tag) end
:audiocpu
:maincpu
:saveram
:screen
:palette
[...]
```

On some of them, you can also inspect and manipulate memory and state:

```plaintext
[MAME]> cpu = manager.machine.devices["maincpu"]
[MAME]> -- enumerate, read and write state registers
[MAME]> for k, v in pairs(cpu.state) do print(k) end
D5
SP
A4
A3
D0
PC
[...]
[MAME]> print(cpu.state["D0"].value)
303
[MAME]> cpu.state["D0"].value = 255
[MAME]> print(cpu.state["D0"].value)
255
[MAME]> -- inspect memory
[MAME]> for name, space in pairs(cpu.spaces) do print(name) end
program
[MAME]> mem = cpu.spaces["program"]
[MAME]> print(mem:read_i8(0xc000))
41
```
10.12 MAME Lua Class Reference

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10.12.1 Introduction

Various aspects of MAME can be controlled using Lua scripting. Many key classes are exposed as Lua objects.

Containers

Many properties yield container wrappers. Container wrappers are cheap to create, and provide an interface that is similar to a read-only table. The complexity of operations may vary. Container wrappers usually provide most of these operations:

- \#c  Get the number of items in the container.
- c[k] Returns the item corresponding to the key k, or nil if the key is not present.
- pairs(c) Iterate container by key and value. The key is what you would pass to the index operator or the get method to get the value.
- ipairs(c) Iterate container by index and value. The index is what you would pass to the at method to get the value (this may be the same as the key for some containers).
- c:empty() Returns a Boolean indicating whether there are no items in the container.
- c:get(k) Returns the item corresponding to the key k, or nil if the key is not present. Usually equivalent to the index operator.
- c:at(i) Returns the value at the 1-based index i, or nil if it is out of range.
- c:find(v) Returns the key for item v, or nil if it is not in the container. The key is what you would pass to the index operator to get the value.
- c:index_of(v) Returns the 1-based index for item v, or nil if it is not in the container. The index is what you would pass to the at method to get the value.

10.12.2 Core classes

Many of MAME’s core classes used to implement an emulation session are available to Lua scripts.

Attotime

Wraps MAME’s attotime class, which represents a high-precision time interval. Attotime values support addition and subtraction with other attotime values, and multiplication and division by integers.

Instantiation

- emu.attotime() Creates an attotime value representing zero (i.e. no elapsed time).
- emu.attotime(seconds, attoseconds) Creates an attotime with the specified whole and fractional parts.
- emu.attotime(attotime) Creates a copy of an existing attotime value.
- emu.attotime.from_double(seconds) Creates an attotime value representing the specified number of seconds.
- emu.attotime.from_ticks(periods, frequency) Creates an attotime representing the specified number of periods of the specified frequency in Hertz.
- emu.attotime.from_seconds(seconds) Creates an attotime value representing the specified whole number of seconds.
emu.attotime.from_msec(milliseconds) Creates an attotime value representing the specified whole number of milliseconds.

emu.attotime.from_usec(microseconds) Creates an attotime value representing the specified whole number of microseconds.

emu.attotime.from_nsec(nanoseconds) Creates an attotime value representing the specified whole number of nanoseconds.

**Methods**

\[t:as\_double()\] Returns the time interval in seconds as a floating-point value.

\[t:as\_hz()\] Interprets the interval as a period and returns the corresponding frequency in Hertz as a floating-point value. Returns zero if \(t.is\_never\) is true. The interval must not be zero.

\[t:as\_khz()\] Interprets the interval as a period and returns the corresponding frequency kilohertz as a floating-point value. Returns zero if \(t.is\_never\) is true. The interval must not be zero.

\[t:as\_mhz()\] Interprets the interval as a period and returns the corresponding frequency megahertz as a floating-point value. Returns zero if \(t.is\_never\) is true. The interval must not be zero.

\[t:as\_ticks(frequency)\] Returns the interval as a whole number of periods at the specified frequency. The frequency is specified in Hertz.

**Properties**

\[t.is\_zero\] (read-only) A Boolean indicating whether the value represents no elapsed time.

\[t.is\_never\] (read-only) A Boolean indicating whether the value is greater than the maximum number of whole seconds that can be represented (treated as an unreachable time in the future or overflow).

\[t.attoseconds\] (read-only) The fraction seconds portion of the interval in attoseconds.

\[t.seconds\] (read-only) The number of whole seconds in the interval.

\[t.msec\] (read-only) The number of whole milliseconds in the fractional seconds portion of the interval.

\[t.usec\] (read-only) The number of whole microseconds in the fractional seconds portion of the interval.

\[t.nsec\] (read-only) The number of whole nanoseconds in the fractional seconds portion of the interval.

**MAME machine manager**

Wraps MAME’s mame_machine_manager class, which holds the running machine, UI manager, and other global components.
Instantiation

manager The MAME machine manager is available as a global variable in the Lua environment.

Properties

manager.machine (read-only) The running machine for the current emulation session.
manager.ui (read-only) The UI manager for the current session.
manager.options (read-only) The emulation options for the current session.
manager.plugins[] (read-only) Gets information about the Lua plugins that are present, indexed by name. The index get, at and index_of methods have O(n) complexity.

Running machine

Wraps MAME’s running_machine class, which represents an emulation session. It provides access to the other core objects that implement an emulation session as well as the emulated device tree.

Instantiation

manager.machine Gets the running machine instance for the current emulation session.

Methods

machine:exit() Schedules an exit from the current emulation session. This will either return to the system selection menu or exit the application, depending on how it was started. This method returns immediately, before the scheduled exit takes place.

machine:hard_reset() Schedules a hard reset. This is implemented by tearing down the emulation session and starting another emulation session for the same system. This method returns immediately, before the scheduled reset takes place.

machine:soft_reset() Schedules a soft reset. This is implemented by calling the reset method of the root device, which is propagated down the device tree. This method returns immediately, before the scheduled reset takes place.

machine:save(filename) Schedules saving machine state to the specified file. If the file name is a relative path, it is considered to be relative to the first configured save state directory. This method returns immediately, before the machine state is saved. If this method is called when a save or load operation is already pending, the previously pending operation will be cancelled.

machine:load(filename) Schedules loading machine state from the specified file. If the file name is a relative path, the configured save state directories will be searched. This method returns immediately, before the machine state is saved. If this method is called when a save or load operation is already pending, the previously pending operation will be cancelled.

machine:popmessage([msg]) Displays a pop-up message to the user. If the message is not provided, the currently displayed pop-up message (if any) will be hidden.

machine:logerror(msg) Writes the message to the machine error log. This may be displayed in a debugger window, written to a file, or written to the standard error output.
Properties

machine.time (read-only)  The elapsed emulated time for the current session as an attotime.

machine.system (read-only)  The driver metadata for the current system.

machine.parameters (read-only)  The parameters manager for the current emulation session.

machine.video (read-only)  The video manager for the current emulation session.

machine.sound (read-only)  The sound manager for the current emulation session.

machine.output (read-only)  The output manager for the current emulation session.

machine.memory (read-only)  The emulated memory manager for the current emulation session.

machine.ioport (read-only)  The I/O port manager for the current emulation session.

machine.input (read-only)  The input manager for the current emulation session.

machine.natkeyboard (read-only)  Gets the natural keyboard manager, used for controlling keyboard and keypad input to the emulated system.

machine.uiinput (read-only)  The UI input manager for the current emulation session.

machine.render (read-only)  The render manager for the current emulation session.

machine.debugger (read-only)  The debugger manager for the current emulation session, or nil if the debugger is not enabled.

machine.options (read-only)  The user-specified options for the current emulation session.

machine.samplerate (read-only)  The output audio sample rate in Hertz.

machine.paused (read-only)  A Boolean indicating whether emulation is not currently running, usually because the session has been paused or the emulated system has not completed starting.

machine.exit_pending (read-only)  A Boolean indicating whether the emulation session is scheduled to exit.

machine.hard_reset_pending (read-only)  A Boolean indicating whether a hard reset of the emulated system is pending.

machine.devices (read-only)  A device enumerator that yields all devices in the emulated system.

machine.screens (read-only)  A device enumerator that yields all screen devices in the emulated system.

machine.cassettes (read-only)  A device enumerator that yields all cassette image devices in the emulated system.

machine.images (read-only)  A device enumerator that yields all media image devices in the emulated system.

machine.slots (read-only)  A device enumerator that yields all slot devices in the emulated system.

Video manager

Wraps MAME’s video_manager class, which is responsible for coordinating emulated video drawing, speed throttling, and reading host inputs.
Instantiation

manager.machine.video  Gets the video manager for the current emulation session.

Methods

video:frame_update()  Updates emulated screens, reads host inputs, and updates video output.

video:snapshot()  Saves snapshot files according to the current configuration. If MAME is configured to take native emulated screen snapshots, one snapshot will be saved for each emulated screen that is visible in a host window/screen with the current view configuration. If MAME is not configured to use take native emulated screen snapshots or if the system has no emulated screens, a single snapshot will be saved using the currently selected snapshot view.

video:begin_recording([filename], [format])  Stops any video recordings currently in progress and starts recording either the visible emulated screens or the current snapshot view, depending on whether MAME is configured to take native emulated screen snapshots.

If the file name is not supplied, the configured snapshot file name is used. If the file name is a relative path, it is interpreted relative to the first configured snapshot directory. If the format is supplied, it must be "avi" or "mng". If the format is not supplied, it defaults to AVI.

video:end_recording()  Stops any video recordings that are in progress.

video:snapshot_size()  Returns the width and height in pixels of snapshots created with the current snapshot target configuration and emulated screen state. This may be configured explicitly by the user, or calculated based on the selected snapshot view and the resolution of any visible emulated screens.

video:snapshot_pixels()  Returns the pixels of a snapshot created using the current snapshot target configuration as 32-bit integers packed into a binary string in host Endian order. Pixels are organised in row-major order, from left to right then top to bottom. Pixel values are colours in RGB format packed into 32-bit integers.

Properties

video.speed_factor (read-only)  Configured emulation speed adjustment in per mille (i.e. the ratio to normal speed multiplied by 1,000).

video.throttled (read/write)  A Boolean indicating whether MAME should wait before video updates to avoid running faster than the target speed.

video.throttle_rate (read/write)  The target emulation speed as a ratio of full speed adjusted by the speed factor (i.e. 1 is normal speed adjusted by the speed factor, larger numbers are faster, and smaller numbers are slower).

video.frameskip (read/write)  The number of emulated video frames to skip drawing out of every twelve, or -1 to automatically adjust the number of frames to skip to maintain the target emulation speed.

video.speed_percent (read-only)  The current emulated speed as a percentage of the full speed adjusted by the speed factor.

video.effective_frameskip (read-only)  The number of emulated frames that are skipped out of every twelve.

video.skip_this_frame (read-only)  A Boolean indicating whether the video manager will skip drawing emulated screens for the current frame.

video.snap_native (read-only)  A Boolean indicating whether the video manager will take native emulated screen snapshots. In addition to the relevant configuration setting, the emulated system must have at least one emulated screen.

video.is_recording (read-only)  A Boolean indicating whether any video recordings are currently in progress.
video.snapshot_target (read-only) The render target used to produce snapshots and video recordings.

**Sound manager**

Wraps MAME’s sound_manager class, which manages the emulated sound stream graph and coordinates sound output.

**Instantiation**

manager.machine.sound Gets the sound manager for the current emulation session.

**Methods**

sound:start_recording([filename]) Starts recording to a WAV file. Has no effect if currently recording. If the file name is not supplied, uses the configured WAV file name (from command line or INI file), or has no effect if no WAV file name is configured. Returns true if recording started, or false if recording is already in progress, opening the output file failed, or no file name was supplied or configured.

sound:stop_recording() Stops recording and closes the file if currently recording to a WAV file.

sound:get_samples() Returns the current contents of the output sample buffer as a binary string. Samples are 16-bit integers in host byte order. Samples for left and right stereo channels are interleaved.

**Properties**

sound.muted (read-only) A Boolean indicating whether sound output is muted for any reason.

sound.ui_mute (read/write) A Boolean indicating whether sound output is muted at the request of the user.

sound.debugger_mute (read/write) A Boolean indicating whether sound output is muted at the request of the debugger.

sound.system_mute (read/write) A Boolean indicating whether sound output is muted at the request of the emulated system.

sound.attenuation (read/write) The output volume attenuation in decibels. Should generally be a negative integer or zero.

sound.recording (read-only) A Boolean indicating whether sound output is currently being recorded to a WAV file.

**Output manager**

Wraps MAME’s output_manager class, providing access to system outputs that can be used for interactive artwork or consumed by external programs.
Instantiation

**manager.machine.output** Gets the output manager for the current emulation session.

**Methods**

**output:set_value(name, val)** Sets the specified output value. The value must be an integer. The output will be created if it does not already exist.

**output:set_indexed_value(prefix, index, val)** Appends the index (formatted as a decimal integer) to the prefix and sets the value of the corresponding output. The value must be an integer. The output will be created if it does not already exist.

**output:get_value(name)** Returns the value of the specified output, or zero if it doesn’t exist.

**output:get_indexed_value(prefix, index)** Appends the index (formatted as a decimal integer) to the prefix and returns the value of the corresponding output, or zero if it doesn’t exist.

**output:name_to_id(name)** Gets the per-session unique integer ID for the specified output, or zero if it doesn’t exist. This method has O(n) complexity, so avoid calling it when performance is important.

**Parameters manager**

Wraps MAME’s **parameters_manager** class, which provides a simple key-value store for metadata from system ROM definitions.

**Instantiation**

**manager.machine.parameters** Gets the parameters manager for the current emulation session.

**Methods**

**parameters:lookup(tag)** Gets the value for the specified parameter if it is set, or an empty string if it is not set.

**parameters:add(tag, value)** Sets the specified parameter if it is not set. Has no effect if the specified parameter is already set.

**UI manager**

Wraps MAME’s **mame_ui_manager** class, which handles menus and other user interface functionality.
Instantiation

manager.ui  Gets the UI manager for the current session.

Methods

ui:get_char_width(ch)  Gets the width of a Unicode character as a proportion of the width of the UI container in the current font at the configured UI line height.

ui:get_string_width(str)  Gets the width of a string as a proportion of the width of the UI container in the current font at the configured UI line height.

ui:set_aggressive_input_focus(enable)  On some platforms, this controls whether MAME should accept input focus in more situations than when its windows have UI focus.

ui:get_general_input_setting(type, [player])  Gets a description of the configured input sequence for the specified input type and player suitable for using in prompts. The input type is an enumerated value. The player number is a zero-based index. If the player number is not supplied, it is assumed to be zero.

Properties

ui.options (read-only)  The UI options for the current session.

ui.line_height (read-only)  The configured UI text line height as a proportion of the height of the UI container.

ui.menu_active (read-only)  A Boolean indicating whether an interactive UI element is currently active. Examples include menus and slider controls.

ui.single_step (read/write)  A Boolean controlling whether the emulated system should be automatically paused when the next frame is drawn. This property is automatically reset when the automatic pause happens.

ui.show_fps (read/write)  A Boolean controlling whether the current emulation speed and frame skipping settings should be displayed.

ui.show_profiler (read/write)  A Boolean controlling whether profiling statistics should be displayed.

System driver metadata

Provides some metadata for an emulated system.

Instantiation

emu.driver_find(name)  Gets the driver metadata for the system with the specified short name, or nil if no such system exists.

manager.machine.system  Gets the driver metadata for the current system.
Properties

**driver.name (read-only)** The short name of the system, as used on the command line, in configuration files, and when searching for resources.

**driver.description (read-only)** The full display name for the system.

**driver.year (read-only)** The release year for the system. May contain question marks if not known definitively.

**driver.manufacturer (read-only)** The manufacturer, developer or distributor of the system.

**driver.parent (read-only)** The short name of parent system for organisation purposes, or "0" if the system has no parent.

**driver.compatible_with (read-only)** The short name of a system that this system is compatible with software for, or nil if the system is not listed as compatible with another system.

**driver.source_file (read-only)** The source file where this system driver is defined. The path format depends on the toolchain the emulator was built with.

**driver.rotation (read-only)** A string indicating the rotation applied to all screens in the system after the screen orientation specified in the machine configuration is applied. Will be one of "rot0", "rot90", "rot180" or "rot270".

**driver.type (read-only)** A string providing a system type. Will be one of "arcade", "console", "computer" or "other". This is for informational purposes only, and may not be supported in the future.

**driver.not_working (read-only)** A Boolean indicating whether the system is marked as not working.

**driver.supports_save (read-only)** A Boolean indicating whether the system supports save states.

**driver.no_cocktail (read-only)** A Boolean indicating whether screen flipping in cocktail mode is unsupported.

**driver.is_bios_root (read-only)** A Boolean indicating whether this system represents a system that runs software from removable media without media present.

**driver.requires_artwork (read-only)** A Boolean indicating whether the system requires external artwork to be usable.

**driver.clickable_artwork (read-only)** A Boolean indicating whether the system requires clickable artwork features to be usable.

**driver.unofficial (read-only)** A Boolean indicating whether this is an unofficial but common user modification to a system.

**driver.no_sound_hw (read-only)** A Boolean indicating whether the system has no sound output hardware.

**driver.mechanical (read-only)** A Boolean indicating whether the system depends on mechanical features that cannot be properly simulated.

**driver.is_incomplete (read-only)** A Boolean indicating whether the system is a prototype with incomplete functionality.
Lua plugin

Provides a description of an available Lua plugin.

**Instantiation**

`manager.plugins[name]` Gets the description of the Lua plugin with the specified name, or `nil` if no such plugin is available.

**Properties**

- `plugin.name (read-only)` The short name of the plugin, used in configuration and when accessing the plugin programmatically.
- `plugin.description (read-only)` The display name for the plugin.
- `plugin.type (read-only)` The plugin type. May be "plugin" for user-loadable plugins, or "library" for libraries providing common functionality to multiple plugins.
- `plugin.directory (read-only)` The path to the directory containing the plugin’s files.
- `plugin.start (read-only)` A Boolean indicating whether the plugin enabled.

**10.12.3 Devices**

Several device classes and device mix-ins classes are exposed to Lua. Devices can be looked up by tag or enumerated.

**Device enumerators**

Device enumerators are special containers that allow iterating over devices and looking up devices by tag. A device enumerator can be created to find any kind of device, to find devices of a particular type, or to find devices that implement a particular interface. When iterating using `pairs` or `ipairs`, devices are returned by walking the device tree depth-first in creation order.

The index get operator looks up a device by tag. It returns `nil` if no device with the specified tag is found, or if the device with the specified tag does not meet the type/interface requirements of the device enumerator. The complexity is O(1) if the result is cached, but an uncached device lookup is expensive. The `at` method has O(n) complexity.

If you create a device enumerator with a starting point other than the root machine device, passing an absolute tag or a tag containing parent references to the index operator may return a device that would not be discovered by iteration.

If you create a device enumerator with restricted depth, devices that would not be found due to being too deep in the hierarchy can still be looked up by tag.

Creating a device enumerator with depth restricted to zero can be used to downcast a device or test whether a device implements a certain interface. For example this will test whether a device implements the media image interface:

```lua
image_intf = emu.image_enumerator(device, 0):at(1)
if image_intf then
    print(string.format("Device %s mounts images", device.tag))
end
```
**Instantiation**

- **manager.machine.devices** Returns a device enumerator that will iterate over devices in the system.
- **manager.machine.screens** Returns a device enumerator that will iterate over screen devices in the system.
- **manager.machine.cassettes** Returns a device enumerator that will iterate over cassette image devices in the system.
- **manager.machine.images** Returns a device enumerator that will iterate over media image devices in the system.
- **manager.machine.slots** Returns a device enumerator that will iterate over slot devices in the system.

**emu.device_enumerator(device, [depth])** Returns a device enumerator that will iterate over devices in the sub-tree starting at the specified device. The specified device will be included. If the depth is provided, it must be an integer specifying the maximum number of levels to iterate below the specified device (i.e. 1 will limit iteration to the device and its immediate children).

**emu.screen_enumerator(device, [depth])** Returns a device enumerator that will iterate over screen devices in the sub-tree starting at the specified device. The specified device will be included if it is a screen device. If the depth is provided, it must be an integer specifying the maximum number of levels to iterate below the specified device (i.e. 1 will limit iteration to the device and its immediate children).

**emu.cassette_enumerator(device, [depth])** Returns a device enumerator that will iterate over cassette image devices in the sub-tree starting at the specified device. The specified device will be included if it is a cassette image device. If the depth is provided, it must be an integer specifying the maximum number of levels to iterate below the specified device (i.e. 1 will limit iteration to the device and its immediate children).

**emu.image_enumerator(device, [depth])** Returns a device enumerator that will iterate over media image devices in the sub-tree starting at the specified device. The specified device will be included if it is a media image device. If the depth is provided, it must be an integer specifying the maximum number of levels to iterate below the specified device (i.e. 1 will limit iteration to the device and its immediate children).

**emu.slot_enumerator(device, [depth])** Returns a device enumerator that will iterate over slot devices in the sub-tree starting at the specified device. The specified device will be included if it is a slot device. If the depth is provided, it must be an integer specifying the maximum number of levels to iterate below the specified device (i.e. 1 will limit iteration to the device and its immediate children).

**Device**

Wraps MAME’s device_t class, which is a base of all device classes.

**Instantiation**

- **manager.machine.devices[tag]** Gets a device by tag relative to the root machine device, or nil if no such device exists.
- **manager.machine.devices[tag]:subdevice(tag)** Gets a device by tag relative to another arbitrary device, or nil if no such device exists.
Methods

device:subtag(tag) Converts a tag relative to the device to an absolute tag.
device:siblingtag(tag) Converts a tag relative to the device’s parent device to an absolute tag.
device:memshare(tag) Gets a memory share by tag relative to the device, or nil if no such memory share exists.
device:membank(tag) Gets a memory bank by tag relative to the device, or nil if no such memory bank exists.
device:memregion(tag) Gets a memory region by tag relative to the device, or nil if no such memory region exists.
device:ioport(tag) Gets an I/O port by tag relative to the device, or nil if no such I/O port exists.
device:subdevice(tag) Gets a device by tag relative to the device.
device:siblingdevice(tag) Gets a device by tag relative to the device’s parent.
device:parameter(tag) Gets a parameter value by tag relative to the device, or an empty string if the parameter is not set.

Properties

device.tag (read-only) The device’s absolute tag in canonical form.
device.basetag (read-only) The last component of the device’s tag (i.e. its tag relative to its immediate parent), or "root" for the root machine device.
device.name (read-only) The full display name for the device’s type.
device.shortname (read-only) The short name of the devices type (this is used, e.g. on the command line, when looking for resource like ROMs or artwork, and in various data files).
device.owner (read-only) The device’s immediate parent in the device tree, or nil for the root machine device.
device.configured (read-only) A Boolean indicating whether the device has completed configuration.
device.started (read-only) A Boolean indicating whether the device has completed starting.
device.debug (read-only) The debugger interface to the device if it is a CPU device, or nil if it is not a CPU device or the debugger is not enabled.
device.spaces[] (read-only) A table of the device’s address spaces, indexed by name. Only valid for devices that implement the memory interface. Note that the names are specific to the device type and have no special significance.

Screen device

Wraps MAME’s screen_device class, which represents an emulated video output.
Instantiation

`manager.machine.screens[tag]` Gets a screen device by tag relative to the root machine device, or `nil` if no such device exists or it is not a screen device.

Base classes

- `Device`

Methods

`screen:orientation()` Returns the rotation angle in degrees (will be one of 0, 90, 180 or 270), whether the screen is flipped left-to-right, and whether the screen is flipped top-to-bottom. This is the final screen orientation after the screen orientation specified in the machine configuration and the rotation for the system driver are applied.

`screen:time_until_pos(v, [h])` Gets the time remaining until the raster reaches the specified position. If the horizontal component of the position is not specified, it defaults to zero (0, i.e. the beginning of the line). The result is a floating-point number in units of seconds.

`screen:time_until_vblank_start()` Gets the time remaining until the start of the vertical blanking interval. The result is a floating-point number in units of seconds.

`screen:time_until_vblank_end()` Gets the time remaining until the end of the vertical blanking interval. The result is a floating-point number in units of seconds.

`screen:snapshot([filename])` Saves a screen snapshot in PNG format. If no filename is supplied, the configured snapshot path and name format will be used. If the supplied filename is not an absolute path, it is interpreted relative to the first configured snapshot path. The filename may contain conversion specifiers that will be replaced by the system name or an incrementing number.

Returns a file error if opening the snapshot file failed, or `nil` otherwise.

`screen:pixel(x, y)` Gets the pixel at the specified location. Coordinates are in pixels, with the origin at the top left corner of the visible area, increasing to the right and down. Returns either a palette index or a colour in RGB format packed into a 32-bit integer. Returns zero (0) if the specified point is outside the visible area.

`screen:pixels()` Returns all visible pixels as 32-bit integers packed into a binary string in host Endian order. Pixels are organised in row-major order, from left to right then top to bottom. Pixels values are either palette indices or colours in RGB format packed into 32-bit integers.

`screen:draw_box(left, top, right, bottom, [line], [fill])` Draws an outlined rectangle with edges at the specified positions.

Coordinates are floating-point numbers in units of emulated screen pixels, with the origin at (0, 0). Note that emulated screen pixels often aren’t square. The coordinate system is rotated if the screen is rotated, which is usually the case for vertical-format screens. Before rotation, the origin is at the top left, and coordinates increase to the right and downwards. Coordinates are limited to the screen area.

The fill and line colours are in alpha/red/green/blue (ARGB) format. Channel values are in the range 0 (transparent or off) to 255 (opaque or full intensity), inclusive. Colour channel values are not pre-multiplied by the alpha value. The channel values must be packed into the bytes of a 32-bit unsigned integer, in the order alpha, red, green, blue from most-significant to least-significant byte. If the line colour is not provided, the UI text colour is used; if the fill colour is not provided, the UI background colour is used.

`screen:draw_line(x1, y1, x2, y2, [color])` Draws a line from (x1, y1) to (x2, y2).

Coordinates are floating-point numbers in units of emulated screen pixels, with the origin at (0, 0). Note that emulated screen pixels often aren’t square. The coordinate system is rotated if the screen is rotated, which is
usually the case for vertical-format screens. Before rotation, the origin is at the top left, and coordinates increase
to the right and downwards. Coordinates are limited to the screen area.

The line colour is in alpha/red/green/blue (ARGB) format. Channel values are in the range 0 (transparent or off)
to 255 (opaque or full intensity), inclusive. Colour channel values are not pre-multiplied by the alpha value. The
channel values must be packed into the bytes of a 32-bit unsigned integer, in the order alpha, red, green, blue
from most-significant to least-significant byte. If the line colour is not provided, the UI text colour is used.

**screen:draw_text(x|justify, y, text, [foreground], [background])** Draws text at the specified position. If the screen
is rotated the text will be rotated.

If the first argument is a number, the text will be left-aligned at this X coordinate. If the first argument is a string,
it must be "left", "center" or "right" to draw the text left-aligned at the left edge of the screen, horizontally
centred on the screen, or right-aligned at the right edge of the screen, respectively. The second argument specifies
the Y coordinate of the maximum ascent of the text.

Coordinates are floating-point numbers in units of emulated screen pixels, with the origin at (0, 0). Note that
emulated screen pixels often aren’t square. The coordinate system is rotated if the screen is rotated, which is
usually the case for vertical-format screens. Before rotation, the origin is at the top left, and coordinates increase
to the right and downwards. Coordinates are limited to the screen area.

The foreground and background colours are in alpha/red/green/blue (ARGB) format. Channel values are in
the range 0 (transparent or off) to 255 (opaque or full intensity), inclusive. Colour channel values are not pre-
multiplied by the alpha value. The channel values must be packed into the bytes of a 32-bit unsigned integer, in
the order alpha, red, green, blue from most-significant to least-significant byte. If the foreground colour is not
provided, the UI text colour is used; if the background colour is not provided, it is fully transparent.

**Properties**

**screen.width (read-only)** The width of the bitmap produced by the emulated screen in pixels.

**screen.height (read-only)** The height of the bitmap produced by the emulated screen in pixels.

**screen.refresh (read-only)** The screen’s configured refresh rate in Hertz (this may not reflect the current value).

**screen.refresh_attoseconds (read-only)** The screen’s configured refresh interval in attoseconds (this may not reflect the current value).

**screen.xoffset (read-only)** The screen’s default X position offset. This is a floating-point number where one (1) corresponds to the X size of the screen’s container. This may be useful for restoring the default after adjusting the X offset via the screen’s container.

**screen.yoffset (read-only)** The screen’s default Y position offset. This is a floating-point number where one (1) corresponds to the Y size of the screen’s container. This may be useful for restoring the default after adjusting the Y offset via the screen’s container.

**screen.xscale (read-only)** The screen’s default X scale factor, as a floating-point number. This may be useful for restoring the default after adjusting the X scale via the screen’s container.

**screen.yscale (read-only)** The screen’s default Y scale factor, as a floating-point number. This may be useful for restoring the default after adjusting the Y scale via the screen’s container.

**screen.pixel_period (read-only)** The interval taken to draw a horizontal pixel, as a floating-point number in units of seconds.

**screen.scan_period (read-only)** The interval taken to draw a scan line (including the horizontal blanking interval), as a floating-point number in units of seconds.

**screen.frame_period (read-only)** The interval taken to draw a complete frame (including blanking intervals), as a floating-point number in units of seconds.
screen.frame_number (read-only) The current frame number for the screen. This increments monotonically each frame interval.

screen.container (read-only) The render container used to draw the screen.

Cassette image device

Wraps MAME’s cassette_image_device class, representing a compact cassette mechanism typically used by a home computer for program storage.

Instantiation

manager.machine.cassettes[tag] Gets a cassette image device by tag relative to the root machine device, or nil if no such device exists or it is not a cassette image device.

Base classes

- Device
- Image device interface

Methods

cassette:stop() Disables playback.
cassette:play() Enables playback. The cassette will play if the motor is enabled.
cassette:forward() Sets forward play direction.
cassette:reverse() Sets reverse play direction.
cassette:seek(time, whence) Jump to the specified position on the tape. The time is a floating-point number in units of seconds, relative to the point specified by the whence argument. The whence argument must be one of "set", "cur" or "end" to seek relative to the start of the tape, the current position, or the end of the tape, respectively.

Properties

cassette.is_stopped (read-only) A Boolean indicating whether the cassette is stopped (i.e. not recording and not playing).
cassette.is_playing (read-only) A Boolean indicating whether playback is enabled (i.e. the cassette will play if the motor is enabled).
cassette.is_recording (read-only) A Boolean indicating whether recording is enabled (i.e. the cassette will record if the motor is enabled).
cassette.motor_state (read/write) A Boolean indicating whether the cassette motor is enabled.
cassette.speaker_state (read/write) A Boolean indicating whether the cassette speaker is enabled.
cassette.position (read-only) The current position as a floating-point number in units of seconds relative to the start of the tape.
cassette.length (read-only) The length of the tape as a floating-point number in units of seconds, or zero (0) if no tape image is mounted.
Image device interface

Wraps MAME’s `device_image_interface` class which is a mix-in implemented by devices that can load media image files.

Instantiation

`manager.machine.images[tag]` Gets an image device by tag relative to the root machine device, or `nil` if no such device exists or it is not a media image device.

Methods

- `image:load(filename)` Loads the specified file as a media image. Returns "pass" or "fail".
- `image:load_software(name)` Loads a media image described in a software list. Returns "pass" or "fail".
- `image:unload()` Unloads the mounted image.
- `image:create(filename)` Creates and mounts a media image file with the specified name. Returns "pass" or "fail".
- `image:display()` Returns a “front panel display” string for the device, if supported. This can be used to show status information, like the current head position or motor state.

Properties

- `image.is_readable (read-only)` A Boolean indicating whether the device supports reading.
- `image.is_writeable (read-only)` A Boolean indicating whether the device supports writing.
- `image.must_be_loaded (read-only)` A Boolean indicating whether the device requires a media image to be loaded in order to start.
- `image.is_reset_on_load (read-only)` A Boolean indicating whether the device requires a hard reset to change media images (usually for cartridge slots that contain hardware in addition to memory chips).
- `image.image_type_name (read-only)` A string for categorising the media device.
- `image.instance_name (read-only)` The instance name of the device in the current configuration. This is used for setting the media image to load on the command line or in INI files. This is not stable, it may have a number appended that may change depending on slot configuration.
- `image.brief_instance_name (read-only)` The brief instance name of the device in the current configuration. This is used for setting the media image to load on the command line or in INI files. This is not stable, it may have a number appended that may change depending on slot configuration.
- `image.formatlist[] (read-only)` The media image formats supported by the device, indexed by name. The index operator and `index_of` methods have O(n) complexity; all other supported operations have O(1) complexity.
- `image.exists (read-only)` A Boolean indicating whether a media image file is mounted.
- `image.readonly (read-only)` A Boolean indicating whether a media image file is mounted in read-only mode.
- `image.filename (read-only)` The full path to the mounted media image file, or `nil` if no media image is mounted.
- `imagecrc (read-only)` The 32-bit cyclic redundancy check of the content of the mounted image file if the mounted media image was not loaded from a software list, is mounted read-only and is not a CD-ROM, or zero (0) otherwise.
image.loaded_through_softlist (read-only) A Boolean indicating whether the mounted media image was loaded from a software list, or false if no media image is mounted.

image.software_list_name (read-only) The short name of the software list if the mounted media image was loaded from a software list.

image.software_longname (read-only) The full name of the software item if the mounted media image was loaded from a software list, or nil otherwise.

image.software_publisher (read-only) The publisher of the software item if the mounted media image was loaded from a software list, or nil otherwise.

image.software_year (read-only) The release year of the software item if the mounted media image was loaded from a software list, or nil otherwise.

image.software_parent (read-only) The short name of the parent software item if the mounted media image was loaded from a software list, or nil otherwise.

image.device (read-only) The underlying device.

Slot device interface

Wraps MAME’s device_slot_interface class which is a mix-in implemented by devices that instantiate a user-specified child device.

Instantiation

manager.machine.slots[tag] Gets a slot device by tag relative to the root machine device, or nil if no such device exists or it is not a slot device.

Properties

slot.fixed (read-only) A Boolean indicating whether this is a slot with a card specified in machine configuration that cannot be changed by the user.

slot.hasSelectableOptions (read-only) A Boolean indicating whether the slot has any user-selectable options (as opposed to options that can only be selected programmatically, typically for fixed slots or to load media images).

slot.options[]= (read-only) The slot options describing the child devices that can be instantiated by the slot, indexed by option value. The at and index_of methods have O(n) complexity; all other supported operations have O(1) complexity.

slot.device (read-only) The underlying device.

Media image format

Wraps MAME’s image_device_format class, which describes a media file format supported by a media image device.
Instantiation

manager.machine.images[tag].formatlist[name]  Gets a media image format supported by a given device by name.

Properties

format.name (read-only)  An abbreviated name used to identify the format. This often matches the primary filename extension used for the format.

format.description (read-only)  The full display name of the format.

format.extensions[] (read-only)  Yields a table of filename extensions used for the format.

format.option_spec (read-only)  A string describing options available when creating a media image using this format. The string is not intended to be human-readable.

Slot option

Wraps MAME’s device_slot_interface::slot_option class, which represents a child device that a slot device can be configured to instantiate.

Instantiation

manager.machine.slots[tag].options[name]  Gets a slot option for a given slot device by name (i.e. the value used to select the option).

Properties

option.name (read-only)  The name of the slot option. This is the value used to select this option on the command line or in an INI file.

option.device_fullname (read-only)  The full display name of the device type instantiated by this option.

option.device_shortname (read-only)  The short name of the device type instantiated by this option.

option.selectable (read-only)  A Boolean indicating whether the option may be selected by the user (options that are not user-selectable are typically used for fixed slots or to load media images).

option.default_bios (read-only)  The default BIOS setting for the device instantiated using this option, or nil if the default BIOS specified in the device’s ROM definitions will be used.

option.clock (read-only)  The configured clock frequency for the device instantiated using this option. This is an unsigned 32-bit integer. If the eight most-significant bits are all set, it is a ratio of the parent device’s clock frequency, with the numerator in bits 12-23 and the denominator in bits 0-11. If the eight most-significant bits are not all set, it is a frequency in Hertz.
10.12.4 Memory system

MAME’s Lua interface exposes various memory system objects, including address spaces, memory shares, memory banks, and memory regions. Scripts can read from and write to the emulated memory system.

Memory manager

Wraps MAME’s memory_manager class, which allows the memory shares, banks and regions in a system to be enumerated.

Instantiation

manager.machine.memory Gets the global memory manager instance for the emulated system.

Properties

memory.shares[] The memory shares in the system, indexed by absolute tag. The at and index_of methods have O(n) complexity; all other supported operations have O(1) complexity.

memory.banks[] The memory banks in the system, indexed by absolute tag. The at and index_of methods have O(n) complexity; all other supported operations have O(1) complexity.

memory.regions[] The memory regions in the system, indexed by absolute tag. The at and index_of methods have O(n) complexity; all other supported operations have O(1) complexity.

Address space

Wraps MAME’s address_space class, which represents an address space belonging to a device.

Instantiation

manager.machine.devices[tag].spaces[name] Gets the address space with the specified name for a given device. Note that names are specific to the device type.

Methods

space:read_i{8,16,32,64}(addr) Reads a signed integer value of the size in bits from the specified address.
space:read_u{8,16,32,64}(addr) Reads an unsigned integer value of the size in bits from the specified address.
space:write_i{8,16,32,64}(addr, val) Writes a signed integer value of the size in bits to the specified address.
space:write_u{8,16,32,64}(addr, val) Writes an unsigned integer value of the size in bits to the specified address.
space:readv_i{8,16,32,64}(addr) Reads a signed integer value of the size in bits from the specified virtual address. The address is translated with the debug read intent. Returns zero if address translation fails.
space:readv_u{8,16,32,64}(addr) Reads an unsigned integer value of the size in bits from the specified virtual address. The address is translated with the debug read intent. Returns zero if address translation fails.
space:writev_i{8,16,32,64}(addr, val) Writes a signed integer value of the size in bits to the specified virtual address. The address is translated with the debug write intent. Does not write if address translation fails.
space:writev_u{8,16,32,64}(addr, val) Writes an unsigned integer value of the size in bits to the specified virtual address. The address is translated with the debug write intent. Does not write if address translation fails.

space:read_direct_i{8,16,32,64}(addr) Reads a signed integer value of the size in bits from the specified address one byte at a time by obtaining a read pointer for each byte address. If a read pointer cannot be obtained for a byte address, the corresponding result byte will be zero.

space:read_direct_u{8,16,32,64}(addr) Reads an unsigned integer value of the size in bits from the specified address one byte at a time by obtaining a read pointer for each byte address. If a read pointer cannot be obtained for a byte address, the corresponding result byte will be zero.

space:write_direct_i{8,16,32,64}(addr, val) Writes a signed integer value of the size in bits to the specified address one byte at a time by obtaining a write pointer for each byte address. If a write pointer cannot be obtained for a byte address, the corresponding byte will not be written.

space:write_direct_u{8,16,32,64}(addr, val) Writes an unsigned integer value of the size in bits to the specified address one byte at a time by obtaining a write pointer for each byte address. If a write pointer cannot be obtained for a byte address, the corresponding byte will not be written.

space:read_range(start, end, width, [step]) Reads a range of addresses as a binary string. The end address must be greater than or equal to the start address. The width must be 8, 16, 30 or 64. If the step is provided, it must be a positive number of elements.

Properties

space.name (read-only) The display name for the address space.

space.shift (read-only) The address granularity for the address space specified as the shift required to translate a byte address to a native address. Positive values shift towards the most significant bit (left) and negative values shift towards the least significant bit (right).

space.index (read-only) The zero-based space index. Some space indices have special meanings for the debugger.

space.address_mask (read-only) The address mask for the space.

space.data_width (read-only) The data width for the space in bits.

space.endianness (read-only) The Endianness of the space ("big" or "little").

space.map (read-only) The configured address map for the space or nil.

Address map

Wraps MAME’s address_map class, used to configure handlers for an address space.

Instantiation

manager.machine.devices[tag].spaces[name].map Gets the configured address map for an address space, or nil if no map is configured.
Properties

map.spacenum (read-only)  The address space number of the address space the map is associated with.
map.device (read-only)  The device that owns the address space the map is associated with.
map.unmap_value (read-only)  The constant value to return from unmapped reads.
map.global_mask (read-only)  Global mask to be applied to all addresses when accessing the space.
map.entries[] (read-only)  The configured entries in the address map. Uses 1-based integer indices. The index operator and the at method have O(n) complexity.

Address map entry

Wraps MAME’s address_map_entry class, representing an entry in a configured address map.

Instantiation

manager.machine.devices[tag].spaces[name].map.entries[index]  Gets an entry from the configured map for an address space.

Properties

entry.address_start (read-only)  Start address of the entry’s range.
entry.address_end (read-only)  End address of the entry’s range (inclusive).
entry.address_mirror (read-only)  Address mirror bits.
entry.address_mask (read-only)  Address mask bits. Only valid for handlers.
entry.mask (read-only)  Lane mask, indicating which data lines on the bus are connected to the handler.
entry.cswidth (read-only)  The trigger width for a handler that isn’t connected to all the data lines.
entry.read (read-only)  Additional data for the read handler.
entry.write (read-only)  Additional data for the write handler.
entry.share (read-only)  Memory share tag for making RAM entries accessible or nil.
entry.region (read-only)  Explicit memory region tag for ROM entries, or nil. For ROM entries, nil infers the region from the device tag.
entry.region_offset (read-only)  Starting offset in memory region for ROM entries.

Address map handler data

Wraps MAME’s map_handler_data class, which provides configuration data to handlers in address maps.
Instantiation

manager.machine.devices[tag].spaces[name].map.entries[index].read  Gets the read handler data for an address map entry.

manager.machine.devices[tag].spaces[name].map.entries[index].write  Gets the write handler data for an address map entry.

Properties

data.handlertype (read-only)  Handler type. Will be one of "none", "ram", "rom", "nop", "unmap", "delegate", "port", "bank", "submap", or "unknown". Note that multiple handler type values can yield "delegate" or "unknown".

data.bits (read-only)  Data width for the handler in bits.

data.name (read-only)  Display name for the handler, or nil.

data.tag (read-only)  Tag for I/O ports and memory banks, or nil.

Memory share

Wraps MAME’s memory_share class, representing a named allocated memory zone.

Instantiation

manager.machine.memory.shares[tag]  Gets a memory share by absolute tag, or nil if no such memory share exists.

manager.machine.devices[tag]:memshare(tag)  Gets a memory share by tag relative to a device, or nil if no such memory share exists.

Methods

share:read_i[8,16,32,64](offs)  Reads a signed integer value of the size in bits from the specified offset in the memory share.

share:read_u[8,16,32,64](offs)  Reads an unsigned integer value of the size in bits from the specified offset in the memory share.

share:write_i[8,16,32,64](offs, val)  Writes a signed integer value of the size in bits to the specified offset in the memory share.

share:write_u[8,16,32,64](offs, val)  Writes an unsigned integer value of the size in bits to the specified offset in the memory share.
Properties

share.tag (read-only) The absolute tag of the memory share.
share.size (read-only) The size of the memory share in bytes.
share.length (read-only) The length of the memory share in native width elements.
share.endianness (read-only) The Endianness of the memory share ("big" or "little").
share.bitwidth (read-only) The native element width of the memory share in bits.
share.bytewidth (read-only) The native element width of the memory share in bytes.

Memory bank

Wraps MAME’s memory_bank class, representing a named memory zone indirection.

Instantiation

manager.machine.memory.banks[tag] Gets a memory region by absolute tag, or nil if no such memory bank exists.
manager.machine.devices[tag]:membank(tag) Gets a memory region by tag relative to a device, or nil if no such memory bank exists.

Properties

bank.tag (read-only) The absolute tag of the memory bank.
bank.entry (read/write) The currently selected zero-based entry number.

Memory region

Wraps MAME’s memory_region class, representing a memory region used to store read-only data like ROMs or the result of fixed decryptions.

Instantiation

manager.machine.memory.regions[tag] Gets a memory region by absolute tag, or nil if no such memory region exists.
manager.machine.devices[tag]:memregion(tag) Gets a memory region by tag relative to a device, or nil if no such memory region exists.
Methods

region:read_i{8,16,32,64}(offs) Reads a signed integer value of the size in bits from the specified offset in the memory region.

region:read_u{8,16,32,64}(offs) Reads an unsigned integer value of the size in bits from the specified offset in the memory region.

region:write_i{8,16,32,64}(offs, val) Writes a signed integer value of the size in bits to the specified offset in the memory region.

region:write_u{8,16,32,64}(offs, val) Writes an unsigned integer value of the size in bits to the specified offset in the memory region.

Properties

region.tag (read-only) The absolute tag of the memory region.

region.size (read-only) The size of the memory region in bytes.

region.length (read-only) The length of the memory region in native width elements.

region.endianness (read-only) The Endianness of the memory region ("big" or "little").

region.bitwidth (read-only) The native element width of the memory region in bits.

region.bytewidth (read-only) The native element width of the memory region in bytes.

10.12.5 Input system

Allows scripts to get input from the user, and access I/O ports in the emulated system.

I/O port manager

Wraps MAME’s ioport_manager class, which provides access to emulated I/O ports and handles input configuration.

Instantiation

manager.machine.ioport Gets the global I/O port manager instance for the emulated machine.

Methods

ioprt:count_players() Returns the number of player controllers in the system.

ioprt:type_pressed(type, [player]) Returns a Boolean indicating whether the specified input is currently pressed. The input port type is an enumerated value. The player number is a zero-based index. If the player number is not supplied, it is assumed to be zero.

ioprt:type_name(type, [player]) Returns the display name for the specified input type and player number. The input type is an enumerated value. The player number is a zero-based index. If the player number is not supplied, it is assumed to be zero.
ioport:type_group(type, player) Returns the input group for the specified input type and player number. The input type is an enumerated value. The player number is a zero-based index. Returns an integer giving the grouping for the input. If the player number is not supplied, it is assumed to be zero.

This should be called with values obtained from I/O port fields to provide canonical grouping in an input configuration UI.

ioport:type_seq(type, [player], [seqtype]) Get the configured input sequence for the specified input type, player number and sequence type. The input type is an enumerated value. The player number is a zero-based index. If the player number is not supplied, it is assumed to be zero. If the sequence type is supplied, it must be "standard", "increment" or "decrement"; if it is not supplied, it is assumed to be "standard".

This provides access to general input configuration.

ioport:set_type_seq(type, player, seqtype, seq) Set the configured input sequence for the specified input type, player number and sequence type. The input type is an enumerated value. The player number is a zero-based index. The sequence type must be "standard", "increment" or "decrement".

This allows general input configuration to be set.

ioport:token_to_input_type(string) Returns the input type and player number for the specified input type token.

ioport:input_type_to_token(type, [player]) Returns the token string for the specified input type and player number. If the player number is not supplied, it assumed to be zero.

Properties

ioport.ports[] Gets the emulated I/O ports in the system. Keys are absolute tags. The at and index_of methods have O(n) complexity; all other supported operations have O(1) complexity.

Natural keyboard manager

Wraps MAME’s natural_keyboard class, which manages emulated keyboard and keypad inputs.

Instantiation

manager.machine.natkeyboard Gets the global natural keyboard manager instance for the emulated machine.

Methods

natkeyboard:post(text) Post literal text to the emulated machine. The machine must have keyboard inputs with character bindings, and the correct keyboard input device must be enabled.

natkeyboard:post_coded(text) Post text to the emulated machine. Brace-enclosed codes are interpreted in the text. The machine must have keyboard inputs with character bindings, and the correct keyboard input device must be enabled.

The recognised codes are \{BACKSPACE\}, \{BS\}, \{BKSP\}, \{DEL\}, \{DELETE\}, \{END\}, \{ENTER\}, \{ESC\}, \{HOME\}, \{INS\}, \{INSERT\}, \{PGDN\}, \{PGUP\}, \{SPACE\}, \{TAB\}, \{F1\}, \{F2\}, \{F3\}, \{F4\}, \{F5\}, \{F6\}, \{F7\}, \{F8\}, \{F9\}, \{F10\}, \{F11\}, \{F12\}, and \{QUOTE\}.

natkeyboard:paste() Post the contents of the host clipboard to the emulated machine. The machine must have keyboard inputs with character bindings, and the correct keyboard input device must be enabled.

natkeyboard:dump() Returns a string with a human-readable description of the keyboard and keypad input devices in the system, whether they are enabled, and their character bindings.
Properties

**natkeyboard.empty** *(read-only)*  A Boolean indicating whether the natural keyboard manager’s input buffer is empty.

**natkeyboard.full** *(read-only)*  A Boolean indicating whether the natural keyboard manager’s input buffer is full.

**natkeyboard.can_post** *(read-only)*  A Boolean indicating whether the emulated system supports posting character data via the natural keyboard manager.

**natkeyboard.is_posting** *(read-only)*  A Boolean indicating whether posted character data is currently being delivered to the emulated system.

**natkeyboard.in_use** *(read/write)*  A Boolean indicating whether “natural keyboard” mode is enabled. When “natural keyboard” mode is enabled, the natural keyboard manager translates host character input to emulated system keystrokes.

**natkeyboard.keyboards[]**  Gets the *keyboard/keypad input devices* in the emulated system, indexed by absolute device tag. Index get has O(n) complexity; all other supported operations have O(1) complexity.

**Keybard input device**

Represents a keyboard or keypad input device managed by the *natural keyboard manager*.

**Instantiation**

**manager.machine.natkeyboard.keyboards[tag]**  Gets the keyboard input device with the specified tag, or *nil* if the tag does not correspond to a keyboard input device.

**Properties**

**keyboard.device** *(read-only)*  The underlying device.

**keyboard.tag** *(read-only)*  The absolute tag of the underlying device.

**keyboard.basetag** *(read-only)*  The last component of the tag of the underlying device, or "root" for the root machine device.

**keyboard.name** *(read-only)*  The human-readable description of the underlying device type.

**keyboard.shortname** *(read-only)*  The identifier for the underlying device type.

**keyboard.is_keypad** *(read-only)*  A Boolean indicating whether the underlying device has keypad inputs but no keyboard inputs. This is used when determining which keyboard input devices should be enabled by default.

**keyboard.enabled** *(read/write)*  A Boolean indicating whether the device’s keyboard and/or keypad inputs are enabled.
I/O port

Wraps MAME’s `ioport_port` class, representing an emulated I/O port.

**Instantiation**

`manager.machine.ioport.ports[tag]` Gets an emulated I/O port by absolute tag, or `nil` if the tag does not correspond to an I/O port.

`manager.machine.devices[devtag]:ioport(porttag)` Gets an emulated I/O port by tag relative to a device, or `nil` if no such I/O port exists.

**Methods**

`port:read()` Read the current input value. Returns a 32-bit integer.

`port:write(value, mask)` Write to the I/O port output fields that are set in the specified mask. The value and mask must be 32-bit integers. Note that this does not set values for input fields.

`port:field(mask)` Get the first I/O port field corresponding to the bits that are set in the specified mask, or `nil` if there is no corresponding field.

**Properties**

`port.device` (read-only) The device that owns the I/O port.

`port.tag` (read-only) The absolute tag of the I/O port.

`port.active` (read-only) A mask indicating which bits of the I/O port correspond to active fields (i.e. not unused or unassigned bits).

`port.live` (read-only) The live state of the I/O port.

`port.fields[]` (read-only) Gets a table of fields indexed by name.

I/O port field

Wraps MAME’s `ioport_field` class, representing a field within an I/O port.

**Instantiation**

`manager.machine.ioport.ports[tag]:field[mask]` Gets a field for the given port by bit mask.

`manager.machine.ioport.ports[tag].fields[name]` Gets a field for the given port by display name.
Methods

**field:set_value(value)** Set the value of the I/O port field. For digital fields, the value is compared to zero to determine whether the field should be active; for analog fields, the value must be right-aligned and in the correct range.

**field:set_input_seq(seq_type, seq)** Set the input sequence for the specified sequence type. This is used to configure per-machine input settings. The sequence type must be "standard", "increment" or "decrement".

**field:input_seq(seq_type)** Get the configured input sequence for the specified sequence type. This gets per-machine input assignments. The sequence type must be "standard", "increment" or "decrement".

**field:set_default_input_seq(seq_type, seq)** Set the default input sequence for the specified sequence type. This overrides the default input assignment for a specific input. The sequence type must be "standard", "increment" or "decrement".

**field:default_input_seq(seq_type)** Gets the default input sequence for the specified sequence type. If the default assignment is not overridden, this gets the general input assignment. The sequence type must be "standard", "increment" or "decrement".

**field:keyboard_codes(shift)** Gets a table of characters corresponding to the field for the specified shift state. The shift state is a bit mask of active shift keys.

Properties

**field.device (read-only)** The device that owns the port that the field belongs to.

**field.port (read-only)** The I/O port that the field belongs to.

**field.live (read-only)** The live state of the field.

**field.type (read-only)** The input type of the field. This is an enumerated value.

**field.name (read-only)** The display name for the field.

**field.default_name (read-only)** The name for the field from the emulated system’s configuration (cannot be overridden by scripts or plugins).

**field.player (read-only)** Zero-based player number for the field.

**field.mask (read-only)** Bits in the I/O port corresponding to this field.

**field.defvalue (read-only)** The field’s default value

**field.sensitivity (read-only)** The sensitivity or gain for analog fields

**field.way (read-only)** The number of directions allowed by the restrictor plate/gate for a digital joystick, or zero (0) for other inputs.

**field.type_class (read-only)** The type class for the input field – one of "keyboard", "controller", "config", "dipswitch" or "misc".

**field.is_analog (read-only)** A Boolean indicating whether the field is an analog axis or positional control.

**field.is_digital_joystick (read-only)** A Boolean indicating whether the field corresponds to a digital joystick switch.

**field.enabled (read-only)** A Boolean indicating whether the field is enabled.

**field.optional (read-only)** A Boolean indicating whether the field is optional and not required to use the emulated system.

**field.cocktail (read-only)** A Boolean indicating whether the field is only used when the system is configured for a cocktail table cabinet.
field.toggle (read-only)  A Boolean indicating whether the field corresponds to a hardware toggle switch or push-on, push-off button.

field.rotated (read-only)  A Boolean indicating whether the field corresponds to a control that is rotated relative its standard orientation.

field.analog_reverse (read-only)  A Boolean indicating whether the field corresponds to an analog control that increases in the opposite direction to the convention (e.g. larger values when a pedal is released or a joystick is moved to the left).

field.analog_reset (read-only)  A Boolean indicating whether the field corresponds to an incremental position input (e.g. a dial or trackball axis) that should be reset to zero for every video frame.

field.analog_wraps (read-only)  A Boolean indicating whether the field corresponds to an analog input that wraps from one end of its range to the other (e.g. an incremental position input like a dial or trackball axis).

field.analog_invert (read-only)  A Boolean indicating whether the field corresponds to an analog input that has its value ones-complemented.

field.impulse (read-only)  A Boolean indicating whether the field corresponds to a digital input that activates for a fixed amount of time.

field.crosshair_scale (read-only)  The scale factor for translating the field’s range to crosshair position. A value of one (1) translates the field’s full range to the full width or height the screen.

field.crosshair_offset (read-only)  The offset for translating the field’s range to crosshair position.

field.user_value (read/write)  The value for DIP switch or configuration settings.

field.settings[] (read-only)  Gets a table of the currently enabled settings for a DIP switch or configuration field, indexed by value.

Live I/O port field state

Wraps MAME’s ioport_field_live class, representing the live state of an I/O port field.

Instantiation

manager.machine.ioport.ports[tag]:field(mask).live  Gets the live state for an I/O port field.

Properties

live.name  Display name for the field.

Input manager

Wraps MAME’s input_manager class, which reads host input devices and checks whether configured inputs are active.
**Instantiation**

`manager.machine.input` Gets the global input manager instance for the emulated system.

**Methods**

`input:code_value(code)` Gets the current value for the host input corresponding to the specified code. Returns a signed integer value, where zero is the neutral position.

`input:code_pressed(code)` Returns a Boolean indicating whether the host input corresponding to the specified code has a non-zero value (i.e. it is not in the neutral position).

`input:code_pressed_once(code)` Returns a Boolean indicating whether the host input corresponding to the specified code has moved away from the neutral position since the last time it was checked using this function. The input manager can track a limited number of inputs this way.

`input:code_name(code)` Get display name for an input code.

`input:code_to_token(code)` Get token string for an input code. This should be used when saving configuration.

`input:code_from_token(token)` Convert a token string to an input code. Returns the invalid input code if the token is not valid or belongs to an input device that is not present.

`input:seq_pressed(seq)` Returns a Boolean indicating whether the supplied input sequence is currently pressed.

`input:seq_clean(seq)` Remove invalid elements from the supplied input sequence. Returns the new, cleaned input sequence.

`input:seq_name(seq)` Get display text for an input sequence.

`input:seq_to_tokens(seq)` Convert an input sequence to a token string. This should be used when saving configuration.

`input:seq_from_tokens(tokens)` Convert a token string to an input sequence. This should be used when loading configuration.

`input:axis_code_poller()` Returns an input code poller for obtaining an analog host input code.

`input:switch_code_poller()` Returns an input code poller for obtaining a host switch input code.

`input:keyboard_code_poller()` Returns an input code poller for obtaining a host switch input code that only considers keyboard input devices.

`input:axis_sequence_poller()` Returns an input sequence poller for obtaining an input sequence for configuring an analog input.

`input:axis_sequence_poller()` Returns an input sequence poller for obtaining an input sequence for configuring a digital input.

**Properties**

`input.device_classes[] (read-only)` Gets a table of host input device classes indexed by name.
Input code poller

Wraps MAME’s `input_code_poller` class, used to poll for host inputs being activated.

**Instantiation**

- `manager.machine.input:axis_code_poller()` Returns an input code poller that polls for analog inputs being activated.
- `manager.machine.input:switch_code_poller()` Returns an input code poller that polls for host switch inputs being activated.
- `manager.machine.input:keyboard_code_poller()` Returns an input code poller that polls for host switch inputs being activated, only considering keyboard input devices.

**Methods**

- `poller:reset()` Resets the polling logic. Active switch inputs are cleared and initial analog input positions are set.
- `poller:poll()` Returns an input code corresponding to the first relevant host input that has been activated since the last time the method was called. Returns the invalid input code if no relevant input has been activated.

Input sequence poller

Wraps MAME’s `input_sequence_poller` poller class, which allows users to assign host input combinations to emulated inputs and other actions.

**Instantiation**

- `manager.machine.input:axis_sequence_poller()` Returns an input sequence poller for assigning host inputs to an analog input.
- `manager.machine.input:switch_sequence_poller()` Returns an input sequence poller for assigning host inputs to a switch input.

**Methods**

- `poller:start([seq])` Start polling. If a sequence is supplied, it is used as a starting sequence: for analog inputs, the user can cycle between the full range, and the positive and negative portions of an axis; for switch inputs, an “or” code is appended and the user can add an alternate host input combination.
- `poller:poll()` Polls for user input and updates the sequence if appropriate. Returns a Boolean indicating whether sequence input is complete. If this method returns false, you should continue polling.
Properties

poller.sequence (read-only)   The current *input sequence*. This is updated while polling. It is possible for the sequence to become invalid.

poller.valid (read-only)     A Boolean indicating whether the current input sequence is valid.

poller.modified (read-only)  A Boolean indicating whether the sequence was changed by any user input since starting polling.

Input sequence

Wraps MAME’s *input_seq* class, representing a combination of host inputs that can be read or assigned to an emulated input. Input sequences can be manipulated using *input manager* methods. Use an *input sequence poller* to obtain an input sequence from the user.

Instantiation

emu.input_seq()   Creates an empty input sequence.
emu.input_seq(seq) Creates a copy of an existing input sequence.

Methods

seq:reset()   Clears the input sequence, removing all items.
seq:set_default() Sets the input sequence to a single item containing the metavalue specifying that the default setting should be used.

Properties

seq.empty (read-only) A Boolean indicating whether the input sequence is empty (contains no items, indicating an unassigned input).

seq.length (read-only) The number of items in the input sequence.

seq.is_valid (read-only) A Boolean indicating whether the input sequence is a valid. To be valid, it must contain at least one item, all items must be valid codes, all product groups must contain at least one item that is not negated, and items referring to absolute and relative axes must not be mixed within a product group.

seq.is_default (read-only) A Boolean indicating whether the input sequence specifies that the default setting should be used.

Host input device class

Wraps MAME’s *input_class* class, representing a category of host input devices (e.g. keyboards or joysticks).
**Instantiation**

`manager.machine.input.device_classes[name]` Gets an input device class by name.

**Properties**

- `devclass.name (read-only)` The device class name.
- `devclass.enabled (read-only)` A Boolean indicating whether the device class is enabled.
- `devclass.multi (read-only)` A Boolean indicating whether the device class supports multiple devices, or inputs from all devices in the class are combined and treated as a single device.
- `devclass.devices[] (read-only)` Gets a table of host input devices in the class. Keys are one-based indices.

**Host input device**

Wraps MAME’s `input_device` class, representing a host input device.

**Instantiation**

`manager.machine.input.device_classes[name].devices[index]` Gets a specific host input device.

**Properties**

- `inputdev.name (read-only)` Display name for the device. This is not guaranteed to be unique.
- `inputdev.id (read-only)` Unique identifier string for the device. This may not be human-readable.
- `inputdev.devindex (read-only)` Device index within the device class. This is not necessarily the same as the index in the `devices` property of the device class – the `devindex` indices may not be contiguous.
- `inputdev.items (read-only)` Gets a table of `input items`, indexed by item ID. The item ID is an enumerated value.

**Host input device item**

Wraps MAME’s `input_device_item` class, representing a single host input (e.g. a key, button, or axis).

**Instantiation**

`manager.machine.input.device_classes[name].devices[index].items[id]` Gets an individual host input item. The item ID is an enumerated value.
Properties

item.name (read-only) The display name of the input item. Note that this is just the name of the item itself, and does not include the device name. The full display name for the item can be obtained by calling the `code_name` method on the `input manager` with the item’s code.

item.code (read-only) The input item’s identification code. This is used by several `input manager` methods.

item.token (read-only) The input item’s token string. Note that this is a token fragment for the item itself, and does not include the device portion. The full token for the item can be obtained by calling the `code_to_token` method on the `input manager` with the item’s code.

item.current (read-only) The item’s current value. This is a signed integer where zero is the neutral position.

UI input manager

Wraps MAME’s `ui_input_manager` class, which is used for high-level input.

Instantiation

`manager.machine.uiinput` Gets the global UI input manager instance for the machine.

Methods

uiinput:find_mouse() Returns host system mouse pointer X position, Y position, button state, and the render target it falls in. The position is in host pixels, where zero is at the top/left. The button state is a Boolean indicating whether the primary mouse button is pressed.

If the mouse pointer is not over one of MAME’s windows, this may return the position and render target from when the mouse pointer was most recently over one of MAME’s windows. The render target may be `nil` if the mouse pointer is not over one of MAME’s windows.

uiinput:pressed(type) Returns a Boolean indicating whether the specified UI input has been pressed. The input type is an enumerated value.

uiinput:pressed_repeat(type, speed) Returns a Boolean indicating whether the specified UI input has been pressed or auto-repeat has been triggered at the specified speed. The input type is an enumerated value; the speed is an interval in sixtieths of a second.

Properties

uiinput.presses_enabled (read/write) Whether the UI input manager will check for UI inputs frame updates.
10.12.6 Render system

The render system is responsible for drawing what you see in MAME’s windows, including emulated screens, artwork, and UI elements.

Render bounds

Wraps MAME’s `render_bounds` class, which represents a rectangle using floating-point coordinates.

Instantiation

`emu.render_bounds()` Creates a render bounds object representing a unit square, with top left corner at (0, 0) and bottom right corner at (1, 1). Note that render target coordinates don’t necessarily have equal X and Y scales, so this may not represent a square in the final output.

`emu.render_bounds(left, top, right, bottom)` Creates a render bounds object representing a rectangle with top left corner at (x0, y0) and bottom right corner at (x1, y1).

The arguments must all be floating-point numbers.

Methods

`bounds:includes(x, y)` Returns a Boolean indicating whether the specified point falls within the rectangle. The rectangle must be normalised for this to work (right greater than left and bottom greater than top).

The arguments must both be floating-point numbers.

`bounds:set_xy(left, top, right, bottom)` Set the rectangle’s position and size in terms of the positions of the edges.

The arguments must all be floating-point numbers.

`bounds:set_wh(left, top, width, height)` Set the rectangle’s position and size in terms of the top top left corner position, and the width and height.

The arguments must all be floating-point numbers.

Properties

`bounds.x0 (read/write)` The leftmost coordinate in the rectangle (i.e. the X coordinate of the left edge or the top left corner).

`bounds.x1 (read/write)` The rightmost coordinate in the rectangle (i.e. the X coordinate of the right edge or the bottom right corner).

`bounds.y0 (read/write)` The topmost coordinate in the rectangle (i.e. the Y coordinate of the top edge or the top left corner).

`bounds.y1 (read/write)` The bottommost coordinate in the rectangle (i.e. the Y coordinate of the bottom edge or the bottom right corner).

`bounds.width (read/write)` The width of the rectangle. Setting this property changes the position of the rightmost edge.

`bounds.height (read/write)` The height of the rectangle. Setting this property changes the position of the bottommost edge.
**bounds.aspect** (read-only)  The width-to-height aspect ratio of the rectangle. Note that this is often in render target coordinates which don’t necessarily have equal X and Y scales. A rectangle representing a square in the final output doesn’t necessarily have an aspect ratio of 1.

**Render colour**

Wraps MAME’s `render_color` class, which represents an ARGB (alpha, red, green, blue) format colour. Channels are floating-point values ranging from zero (0, transparent alpha or colour off) to one (1, opaque or full colour intensity). Colour channel values are not pre-multiplied by the alpha channel value.

**Instantiation**

`emu.render_color()` Creates a render colour object representing opaque white (all channels set to 1). This is the identity value – ARGB multiplication by this value will not change a colour.

`emu.render_color(a, r, g, b)` Creates a render colour object with the specified alpha, red, green and blue channel values.

The arguments must all be floating-point numbers in the range from zero (0) to one (1), inclusive.

**Methods**

`color:set(a, r, g, b)` Sets the colour object’s alpha, red, green and blue channel values.

The arguments must all be floating-point numbers in the range from zero (0) to one (1), inclusive.

**Properties**

`color.a` (read/write)  Alpha value, in the range of zero (0, transparent) to one (1, opaque).

`color.r` (read/write)  Red channel value, in the range of zero (0, off) to one (1, full intensity).

`color.g` (read/write)  Green channel value, in the range of zero (0, off) to one (1, full intensity).

`color.b` (read/write)  Blue channel value, in the range of zero (0, off) to one (1, full intensity).

**Render manager**

Wraps MAME’s `render_manager` class, responsible for managing render targets and textures.

**Instantiation**

`manager.machine.render` Gets the global render manager instance for the emulation session.
Properties

render.max_update_rate (read-only) The maximum update rate in Hertz. This is a floating-point number.

render.ui_target (read-only) The render target used to draw the user interface (including menus, sliders and pop-up messages). This is usually the first host window or screen.

render.ui_container (read-only) The render container used for drawing the user interface.

render.targets[] (read-only) The list of render targets, including output windows and screens, as well as hidden render targets used for things like rendering screenshots. Uses 1-based integer indices. The index operator and the at method have O(n) complexity.

Render target

Wrap’s MAME’s render_target class, which represents a video output channel. This could be a host window or screen, or a hidden target used for rendering screenshots.

Instantiation

manager.machine.render.targets[index] Gets a render target by index.

manager.machine.render.ui_target Gets the render target used to display the user interface (including menus, sliders and pop-up messages). This is usually the first host window or screen.

manager.machine.video.snapshot_target Gets the render target used to produce snapshots and video recordings.

Properties

target.index (read-only) The 1-based index of the render target. This has O(n) complexity.

target.width (read-only) The width of the render target in output pixels. This is an integer.

target.height (read-only) The height of the render target in output pixels. This is an integer.

target.pixel_aspect (read-only) The width-to-height aspect ratio of the render target’s pixels. This is a floating-point number.

target.hidden (read-only) A Boolean indicating whether this is an internal render target that is not displayed to the user directly (e.g. the render target used to draw screenshots).

target.is_ui_target (read-only) A Boolean indicating whether this is the render target used to display the user interface.

target.max_update_rate (read/write) The maximum update rate for the render target in Hertz.

target.orientation (read/write) The target orientation flags. This is an integer bit mask, where bit 0 (0x01) is set to mirror horizontally, bit 1 (0x02) is set to mirror vertically, and bit 2 (0x04) is set to mirror along the top left-bottom right diagonal.

target.view_names[] The names of the available views for this render target. Uses 1-based integer indices. The find and index_of methods have O(n) complexity; all other supported operations have O(1) complexity.

target.current_view (read-only) The currently selected view for the render target. This is a layout view object.

target.view_index (read/write) The 1-based index of the selected view for this render target.

target.visibility_mask (read-only) An integer bit mask indicating which item collections are currently visible for the current view.
**target.screen_overlay (read/write)** A Boolean indicating whether screen overlays are enabled.

**target.zoom_to_screen (read/write)** A Boolean indicating whether the render target is configured to scale so that the emulated screen(s) fill as much of the output window/screen as possible.

**Render container**

Wraps MAME’s `render_container` class.

**Instantiation**

`manager.machine.render.ui_container` Gets the render container used to draw the user interface, including menus, sliders and pop-up messages.

`manager.machine.screens[tag].container` Gets the render container used to draw a given screen.

**Methods**

**container:draw_box(left, top, right, bottom, [line], [fill])** Draws an outlined rectangle with edges at the specified positions.

Coordinates are floating-point numbers in the range of 0 (zero) to 1 (one), with (0, 0) at the top left and (1, 1) at the bottom right of the window or screen that shows the user interface. Note that the aspect ratio is usually not square. Coordinates are limited to the window or screen area.

The fill and line colours are in alpha/red/green/blue (ARGB) format. Channel values are in the range 0 (transparent or off) to 255 (opaque or full intensity), inclusive. Colour channel values are not pre-multiplied by the alpha value. The channel values must be packed into the bytes of a 32-bit unsigned integer, in the order alpha, red, green, blue from most-significant to least-significant byte. If the line colour is not provided, the UI text colour is used; if the fill colour is not provided, the UI background colour is used.

**container:draw_line(x1, y1, x2, y2, [color])** Draws a line from (x1, y1) to (x2, y2).

Coordinates are floating-point numbers in the range of 0 (zero) to 1 (one), with (0, 0) at the top left and (1, 1) at the bottom right of the window or screen that shows the user interface. Note that the aspect ratio is usually not square. Coordinates are limited to the window or screen area.

Coordinates are floating-point numbers in units of screen pixels, with the origin at (0, 0). Note that screen pixels often aren’t square. The coordinate system is rotated if the screen is rotated, which is usually the case for vertical-format screens. Before rotation, the origin is at the top left, and coordinates increase to the right and downwards. Coordinates are limited to the screen area.

The line colour is in alpha/red/green/blue (ARGB) format. Channel values are in the range 0 (transparent or off) to 255 (opaque or full intensity), inclusive. Colour channel values are not pre-multiplied by the alpha value. The channel values must be packed into the bytes of a 32-bit unsigned integer, in the order alpha, red, green, blue from most-significant to least-significant byte. If the line colour is not provided, the UI text colour is used.

**container:draw_text(x|justify, y, text, [foreground], [background])** Draws text at the specified position. If the screen is rotated the text will be rotated.

If the first argument is a number, the text will be left-aligned at this X coordinate. If the first argument is a string, it must be "left", "center" or "right" to draw the text left-aligned at the left edge of the window or screen, horizontally centred in the window or screen, or right-aligned at the right edge of the window or screen, respectively. The second argument specifies the Y coordinate of the maximum ascent of the text.
Coordinates are floating-point numbers in the range of 0 (zero) to 1 (one), with (0, 0) at the top left and (1, 1) at the bottom right of the window or screen that shows the user interface. Note that the aspect ratio is usually not square. Coordinates are limited to the window or screen area.

The foreground and background colours are in alpha/red/green/blue (ARGB) format. Channel values are in the range 0 (transparent or off) to 255 (opaque or full intensity), inclusive. Colour channel values are not pre-multiplied by the alpha value. The channel values must be packed into the bytes of a 32-bit unsigned integer, in the order alpha, red, green, blue from most-significant to least-significant byte. If the foreground colour is not provided, the UI text colour is used; if the background colour is not provided, it is fully transparent.

**Properties**

container.user_settings (read/write) The container’s *user settings*. This can be used to control a number of image adjustments.

container.orientation (read/write) The container orientation flags. This is an integer bit mask, where bit 0 (0x01) is set to mirror horizontally, bit 1 (0x02) is set to mirror vertically, and bit 2 (0x04) is set to mirror along the top left-bottom right diagonal.

container.xscale (read/write) The container’s X scale factor. This is a floating-point number.

container.yscale (read/write) The container’s Y scale factor. This is a floating-point number.

container.xoffset (read/write) The container’s X offset. This is a floating-point number where one (1) corresponds to the X size of the container.

container.yoffset (read/write) The container’s Y offset. This is a floating-point number where one (1) corresponds to the Y size of the container.

container.is_empty (read-only) A Boolean indicating whether the container has no items.

**Container user settings**

Wraps MAME’s `render_container::user_settings` class, representing image adjustments applied to a render container.

**Instantiation**

manager.machine.screens[tag].container Gets the current container user settings for a given screen.

**Properties**

settings.orientation (read/write) The container orientation flags. This is an integer bit mask, where bit 0 (0x01) is set to mirror horizontally, bit 1 (0x02) is set to mirror vertically, and bit 2 (0x04) is set to mirror along the top left-bottom right diagonal.

settings.brightness (read/write) The brightness adjustment applied to the container. This is a floating-point number.

settings.contrast (read/write) The contrast adjustment applied to the container. This is a floating-point number.

settings.gamma (read/write) The gamma adjustment applied to the container. This is a floating-point number.

settings.xscale (read/write) The container’s X scale factor. This is a floating-point number.

settings.yscale (read/write) The container’s Y scale factor. This is a floating-point number.
settings.xoffset (read/write) The container’s X offset. This is a floating-point number where one (1) represents the X size of the container.

settings.yoffset (read/write) The container’s Y offset. This is a floating-point number where one (1) represents the Y size of the container.

Layout file

Wraps MAME’s layout_file class, representing the views loaded from a layout file for use by a render target.

Instantiation

A layout file object is supplied to its layout script in the file variable. Layout file objects are not instantiated directly from Lua scripts.

Methods

layout:set_resolve_tags_callback(cb) Set a function to perform additional tasks after the emulated machine has finished starting, tags in the layout views have been resolved, and the default view item handlers have been set up. The function must accept no arguments.

Call with nil to remove the callback.

Properties

layout.device (read-only) The device that caused the layout file to be loaded. Usually the root machine device for external layouts.

layout.views[] (read-only) The views created from the layout file. Views are indexed by unqualified name (i.e. the value of the name attribute). Views are ordered how they appear in the layout file when iterating or using the at method. The index get, at and index_of methods have O(n) complexity.

Note that not all views in the XML file may be created. For example views that reference screens provided by slot card devices will not be created if said slot card devices are not present in the system.

Layout view

Wraps MAME’s layout_view class, representing a view that can be displayed in a render target. Views are created from XML layout files, which may be loaded from external artwork, internal to MAME, or automatically generated based on the screens in the emulated system.

Instantiation

Layout scripts generally

manager.machine.render.targets[index].current_view Gets the currently selected view for a given render target.
Methods

view:has_screen(screen) Returns a Boolean indicating whether the screen is present in the view. This is true for screens that are present but not visible because the user has hidden the item collection they belong to.

view:set_prepare_items_callback(cb) Set a function to perform additional tasks before the view items are added to the render target in preparation for drawing a video frame. The function must accept no arguments. Call with nil to remove the callback.

view:set_preload_callback(cb) Set a function to perform additional tasks after preloading visible view items. The function must accept no arguments. Call with nil to remove the callback.

This function may be called when the user selects a view or makes an item collection visible. It may be called multiple times for a view, so avoid repeating expensive tasks.

view:set_recomputed_callback(cb) Set a function to perform additional tasks after the view’s dimensions are recomputed. The function must accept no arguments. Call with nil to remove the callback.

View coordinates are recomputed in various events, including the window being resized, entering or leaving full-screen mode, and changing the zoom to screen area setting.

Properties

view.items[] (read-only) The screen and layout element items in the view. This container does not support iteration by key using pairs; only iteration by index using ipairs is supported. The key is the value of the id attribute if present. Only items with id attributes can be looked up by key. The index get method has O(1) complexity, and the at and index_of methods have O(n) complexity.

view.name (read-only) The display name for the view. This may be qualified to indicate the device that caused the layout file to be loaded when it isn't the root machine device.

view.unqualified_name (read-only) The unqualified name of the view, exactly as it appears in the name attribute in the XML layout file.

view.visible_screen_count (read-only) The number of screens items currently enabled in the view.

view.effective_aspect (read-only) The effective width-to-height aspect ratio of the view in its current configuration.

view.bounds (read-only) A render bounds object representing the effective bounds of the view in its current configuration. The coordinates are in view units, which are arbitrary but assumed to have square aspect ratio.

view.has_art A Boolean indicating whether the view has any non-screen items, including items that are not visible because the user has hidden the item collection that they belong to.

Layout view item

Wraps MAME’s Layout_view_item class, representing an item in a view. An item is drawn as a rectangular textured surface. The texture is supplied by an emulated screen or a layout element.
**Instantiation**

`layout.views[name].items[id]` Get a view item by ID. The item must have an `id` attribute in the XML layout file to be looked up by ID.

**Methods**

**item::set_state(state)** Set the value used as the element state and animation state in the absence of bindings. The argument must be an integer.

**item::set_element_state_callback(cb)** Set a function to call to obtain the element state for the item. The function must accept no arguments and return an integer. Call with `nil` to restore the default element state callback (based on bindings in the XML layout file).

Note that the function must not access the item’s `element_state` property, as this will result in infinite recursion. This callback will not be used to obtain the animation state for the item, even if the item lacks explicit animation state bindings in the XML layout file.

**item::set_animation_state_callback(cb)** Set a function to call to obtain the animation state for the item. The function must accept no arguments and return an integer. Call with `nil` to restore the default animation state callback (based on bindings in the XML layout file).

Note that the function must not access the item’s `animation_state` property, as this will result in infinite recursion.

**item::set_bounds_callback(cb)** Set a function to call to obtain the bounds for the item. The function must accept no arguments and return a `render bounds` object in render target coordinates. Call with `nil` to restore the default bounds callback (based on the item’s animation state and `bounds` child elements in the XML layout file).

Note that the function must not access the item’s `bounds` property, as this will result in infinite recursion.

**item::set_color_callback(cb)** Set a function to call to obtain the multiplier colour for the item. The function must accept no arguments and return a `render colour` object. Call with `nil` to restore the default colour callback (based on the item’s animation state and `color` child elements in the XML layout file).

Note that the function must not access the item’s `color` property, as this will result in infinite recursion.

**item::set_scroll_size_x_callback(cb)** Set a function to call to obtain the size of the horizontal scroll window as a proportion of the associated element’s width. The function must accept no arguments and return a floating-point value. Call with `nil` to restore the default horizontal scroll window size callback (based on the `xscroll` child element in the XML layout file).

Note that the function must not access the item’s `scroll_size_x` property, as this will result in infinite recursion.

**item::set_scroll_size_y_callback(cb)** Set a function to call to obtain the size of the vertical scroll window as a proportion of the associated element’s height. The function must accept no arguments and return a floating-point value. Call with `nil` to restore the default vertical scroll window size callback (based on the `yscroll` child element in the XML layout file).

Note that the function must not access the item’s `scroll_size_y` property, as this will result in infinite recursion.

**item::set_scroll_pos_x_callback(cb)** Set a function to call to obtain the horizontal scroll position. A value of zero places the horizontal scroll window at the left edge of the associated element. If the item does not wrap horizontally, a value of 1.0 places the horizontal scroll window at the right edge of the associated element; if the item wraps horizontally, a value of 1.0 corresponds to wrapping back to the left edge of the associated element. The function must accept no arguments and return a floating-point value. Call with `nil` to restore the default horizontal scroll position callback (based on bindings in the `xscroll` child element in the XML layout file).

Note that the function must not access the item’s `scroll_pos_x` property, as this will result in infinite recursion.
item.set_scroll_pos_y_callback(cb)  Set a function to call to obtain the vertical scroll position. A value of zero places the vertical scroll window at the top edge of the associated element. If the item does not wrap vertically, a value of 1.0 places the vertical scroll window at the bottom edge of the associated element; if the item wraps vertically, a value of 1.0 corresponds to wrapping back to the left edge of the associated element. The function must accept no arguments and return a floating-point value. Call with nil to restore the default vertical scroll position callback (based on bindings in the ysoroll child element in the XML layout file).

Note that the function must not access the item’s scroll_pos_y property, as this will result in infinite recursion.

Properties

item.id (read-only)  Get the optional item identifier. This is the value of the id attribute in the XML layout file if present, or nil.

item.bounds_animated (read-only)  A Boolean indicating whether the item’s bounds depend on its animation state.

item.color_animated (read-only)  A Boolean indicating whether the item’s colour depends on its animation state.

item.bounds (read-only)  The item’s bounds for the current state. This is a render bounds object in render target coordinates.

item.color (read-only)  The item’s colour for the current state. The colour of the screen or element texture is multiplied by this colour. This is a render colour object.

item.scroll_wrap_x (read-only)  A Boolean indicating whether the item wraps horizontally.

item.scroll_wrap_y (read-only)  A Boolean indicating whether the item wraps vertically.

item.scroll_size_x (read/write)  Get the item’s horizontal scroll window size for the current state, or set the horizontal scroll window size to use in the absence of bindings. This is a floating-point value representing a proportion of the associated element’s width.

item.scroll_size_y (read/write)  Get the item’s vertical scroll window size for the current state, or set the vertical scroll window size to use in the absence of bindings. This is a floating-point value representing a proportion of the associated element’s height.

item.scroll_pos_x (read/write)  Get the item’s horizontal scroll position for the current state, or set the horizontal scroll position size to use in the absence of bindings. This is a floating-point value.

item.scroll_pos_y (read/write)  Get the item’s vertical scroll position for the current state, or set the vertical position size to use in the absence of bindings. This is a floating-point value.

item.blend_mode (read-only)  Get the item’s blend mode. This is an integer value, where 0 means no blending, 1 means alpha blending, 2 means RGB multiplication, 3 means additive blending, and -1 allows the items within a container to specify their own blending modes.

item.orientation (read-only)  Get the item orientation flags. This is an integer bit mask, where bit 0 (0x01) is set to mirror horizontally, bit 1 (0x02) is set to mirror vertically, and bit 2 (0x04) is set to mirror along the top left-bottom right diagonal.

item.element_state (read-only)  Get the current element state. This will call the element state callback function to handle bindings.

item.animation_state (read-only)  Get the current animation state. This will call the animation state callback function to handle bindings.
10.12.7 Debugger

Some of MAME’s core debugging features can be controlled from Lua script. The debugger must be enabled to use the debugging features (usually by passing -debug on the command line).

Debugger manager

Wraps MAME’s `debugger_manager` class, providing the main interface to control the debugger.

Instantiation

`manager.machine.debugger` Returns the global debugger manager instance, or `nil` if the debugger is not enabled.

Methods

`debugger:command(str)` Execute a debugger console command. The argument is the command string. The output is sent to both the debugger console and the Lua console.

Properties

`debugger.consolelog[] (read-only)` The lines in the console log (output from debugger commands). This container only supports index and length operations.

`debugger.errorlog[] (read-only)` The lines in the error log (`logerror` output). This container only supports index and length operations.

`debugger.visible_cpu (read/write)` The CPU device with debugger focus. Changes become visible in the debugger console after the next step. Setting to a device that is not a CPU has no effect.

`debugger.execution_state (read/write)` Either "run" if the emulated system is running, or "stop" if it is stopped in the debugger.

Device debugger interface

Wraps MAME’s `device_debug` class, providing the debugger interface to an emulated CPU device.

Instantiation

`manager.machine.devices[tag]:debug()` Returns the debugger interface for an emulated CPU device, or `nil` if the device is not a CPU.
**Methods**

```lua
def:step([cnt])  Step by the specified number of instructions. If the instruction count is not provided, it defaults to a single instruction.

def:go()  Run the emulated CPU.

def:bpset(addr, [cond], [act])  Set a breakpoint at the specified address, with an optional condition and action. If the action is not specified, it defaults to just breaking into the debugger. Returns the breakpoint number for the new breakpoint.

If specified, the condition must be a debugger expression that will be evaluated each time the breakpoint is hit. Execution will only be stopped if the expression evaluates to a non-zero value. If the condition is not specified, it defaults to always active.

def:bpenable([bp])  Enable the specified breakpoint, or all breakpoints for the device if no breakpoint number is specified. Returns whether the specified number matched a breakpoint if a breakpoint number is specified, or nil if no breakpoint number is specified.

def:bpdisable([bp])  Disable the specified breakpoint, or all breakpoints for the device if no breakpoint number is specified. Returns whether the specified number matched a breakpoint if a breakpoint number is specified, or nil if no breakpoint number is specified.

def:bpclear([bp])  Clear the specified breakpoint, or all breakpoints for the device if no breakpoint number is specified. Returns whether the specified number matched a breakpoint if a breakpoint number is specified, or nil if no breakpoint number is specified.

def:bplist()  Returns a table of breakpoints for the device. The keys are the breakpoint numbers, and the values are breakpoint objects.

def:wpset(space, type, addr, len, [cond], [act])  Set a watchpoint over the specified address range, with an optional condition and action. The type must be "r", "w" or "rw" for a read, write or read/write breakpoint. If the action is not specified, it defaults to just breaking into the debugger. Returns the watchpoint number for the new watchpoint.

If specified, the condition must be a debugger expression that will be evaluated each time the breakpoint is hit. Execution will only be stopped if the expression evaluates to a non-zero value. The variable 'wpaddr' is set to the address that actually triggered the watchpoint, the variable 'wpdata' is set to the data that is being read or written, and the variable 'wpsize' is set to the size of the data in bytes. If the condition is not specified, it defaults to always active.

def:wpenable([wp])  Enable the specified watchpoint, or all watchpoints for the device if no watchpoint number is specified. Returns whether the specified number matched a watchpoint if a watchpoint number is specified, or nil if no watchpoint number is specified.

def:wpdisable([wp])  Disable the specified watchpoint, or all watchpoints for the device if no watchpoint number is specified. Returns whether the specified number matched a watchpoint if a watchpoint number is specified, or nil if no watchpoint number is specified.

def:wpclear([wp])  Clear the specified watchpoint, or all watchpoints for the device if no watchpoint number is specified. Returns whether the specified number matched a watchpoint if a watchpoint number is specified, or nil if no watchpoint number is specified.

def:wplist(space)  Returns a table of watchpoints for the specified address space of the device. The keys are the watchpoint numbers, and the values are watchpoint objects.
```
Breakpoint

Wraps MAME’s `debug_breakpoint` class, representing a breakpoint for an emulated CPU device.

**Instantiation**

```
manager.machine.devices[tag]:debug():bplist()[bp]
```

Gets the specified breakpoint for an emulated CPU device, or `nil` if no breakpoint corresponds to the specified index.

**Properties**

- `breakpoint.index (read-only)` The breakpoint’s index. The can be used to enable, disable or clear the breakpoint via the CPU debugger interface.
- `breakpoint.enabled (read-only)` A Boolean indicating whether the breakpoint is currently enabled.
- `breakpoint.address (read-only)` The breakpoint’s address.
- `breakpoint.condition (read-only)` A debugger expression evaluated each time the breakpoint is hit. The action will only be triggered if this expression evaluates to a non-zero value. An empty string if no condition was specified.
- `breakpoint.action (read-only)` An action the debugger will run when the breakpoint is hit and the condition evaluates to a non-zero value. An empty string if no action was specified.

Watchpoint

Wraps MAME’s `debug_watchpoint` class, representing a watchpoint for an emulated CPU device.

**Instantiation**

```
manager.machine.devices[tag]:debug():wplistスペース)[wp]
```

Gets the specified watchpoint for an address space of an emulated CPU device, or `nil` if no watchpoint in the address space corresponds to the specified index.

**Properties**

- `watchpoint.index (read-only)` The watchpoint’s index. The can be used to enable, disable or clear the watchpoint via the CPU debugger interface.
- `watchpoint.enabled (read-only)` A Boolean indicating whether the watchpoint is currently enabled.
- `watchpoint.type (read-only)` Either "r", "w" or "rw" for a read, write or read/write watchpoint.
- `watchpoint.address (read-only)` The starting address of the watchpoint’s address range.
- `watchpoint.length (read-only)` The length of the watchpoint’s address range.
- `watchpoint.condition (read-only)` A debugger expression evaluated each time the watchpoint is hit. The action will only be triggered if this expression evaluates to a non-zero value. An empty string if no condition was specified.
- `watchpoint.action (read-only)` An action the debugger will run when the watchpoint is hit and the condition evaluates to a non-zero value. An empty string if no action was specified.
10.13 The new 6502 family implementation

10.13.1 Introduction

The new 6502 family implementation has been created to reach sub-instruction accuracy in observable behaviour. It is designed with 3 goals in mind:

- every bus cycle must happen at the exact time it would happen in a real CPU, and every access the real CPU does is done
- instructions can be interrupted at any time in the middle then restarted at that point transparently
- instructions can be interrupted even from within a memory handler for bus contention/wait states emulation purposes

Point 1 has been ensured through bisimulation with the gate-level simulation perfect6502. Point 2 has been ensured structurally through a code generator which will be explained in section 8. Point 3 is not done yet due to lack of support on the memory subsystem side, but section 9 shows how it will be handled.

10.13.2 The 6502 family

The MOS 6502 family has been large and productive. A large number of variants exist, varying on bus sizes, I/O, and even opcodes. Some offshoots (g65c816, hu6280) even exist that live elsewhere in the mame tree. The final class hierarchy is this:

```
6502
  +-------+--------+--+--+-------+-------+
  |       | deco16  | 6504 | 6509 | n2a03 | 65c02 |
  +-------+--------+--+--+-------+-------+
  |       | r65c02  
  +-------+--------+--+--+-------+-------+
  | 6510t  | 7501    | 8502 |
  +--------+--------+--+--+-------+-------+
  |       | 65ce02  | 65sc02 |
  +-------+--------+--+--+-------+-------+
  |       | 4510    
```

The 6510 adds an up to 8 bits I/O port, with the 6510t, 7501 and 8502 being software-identical variants with different pin count (hence I/O count), die process (NMOS, HNMOS, etc) and clock support.

The deco16 is a Deco variant with a small number of not really understood additional instructions and some I/O.

The 6504 is a pin and address-bus reduced version.

The 6509 adds internal support for paging.

The n2a03 is the NES variant with the D flag disabled and sound functionality integrated.

The 65c02 is the very first cmos variant with some additional instructions, some fixes, and most of the undocumented instructions turned into nops. The R (Rockwell, but eventually produced by WDC too among others) variant adds a number of bitwise instructions and also stp and wai. The SC variant, used by the Lynx portable console, looks identical to the R variant. The 'S' probably indicates a static-ram-cell process allowing full DC-to-max clock control.
The 65ce02 is the final evolution of the ISA in this hierarchy, with additional instructions, registers, and removals of a lot of dummy accesses that slowed the original 6502 down by at least 25%. The 4510 is a 65ce02 with integrated MMU and GPIO support.

10.13.3 Usage of the classes

All the CPUs are standard modern CPU devices, with all the normal interaction with the device infrastructure. To include one of these CPUs in your driver you need to include "CPU/m6502/<CPU>.h" and then do a `MCFG_CPU_ADD("tag", <CPU>, clock)`.

6510 variants port I/O callbacks are setup through: `MCFG_<CPU>_PORT_CALLBACKS(READ8(type, read_method), WRITE8(type, write_method))`

And the pullup and floating lines mask is given through: `MCFG_<CPU>_PORT_PULLS(pullups, floating)`

In order to see all bus accesses on the memory handlers it is possible to disable accesses through the direct map (at a CPU cost, of course) with: `MCFG_M6502_DISABLE_DIRECT()`

In that case, transparent decryption support is also disabled, everything goes through normal memory-map read/write calls. The state of the sync line is given by the CPU method `get_sync()`, making implementing the decryption in the handler possible.

Also, as for every executable device, the CPU method `total_cycles()` gives the current time in cycles since the start of the machine from the point of view of the CPU. Or, in other words, what is usually called the cycle number for the CPU when somebody talks about bus contention or wait states. The call is designed to be fast (no system-wide sync, no call to `machine.time()` and is precise. Cycle number for every access is exact at the sub-instruction level.

The 4510 special nomap line is accessible through `get_nomap()`.

Other than these specifics, these are perfectly normal CPU classes.

10.13.4 General structure of the emulations

Each variant is emulated through up to 4 files:

- `<CPU>.h` = header for the CPU class
- `<CPU>.c` = implementation of most of the CPU class
- `d<CPU>.lst` = dispatch table for the CPU
- `o<CPU>.lst` = opcode implementation code for the CPU

The last two are optional. They're used to generate a `<CPU>.inc` file in the object directory which is included by the `.c` file.

At a minimum, the class must include a constructor and an enum picking up the correct input line ids. See m65sc02 for a minimalist example. The header can also include specific configuration macros (see m8502) and also the class can include specific memory accessors (more on these later, simple example in m6504).

If the CPU has its own dispatch table, the class must also include the declaration (but not definition) of `disasm_entries`, `do_exec_full` and `do_exec_partial`, the declaration and definition of `disasm_disassemble` (identical for all classes but refers to the class-specific `disasm_entries` array) and include the .inc file (which provides the missing definitions). Support for the generation must also be added to CPU.mak.

If the CPU has in addition its own opcodes, their declaration must be done through a macro, see f.i. m65c02. The .inc file will provide the definitions.
10.13.5 Dispatch tables

Each d<CPU>.lst is the dispatch table for the CPU. Lines starting with '#' are comments. The file must include 257 entries, the first 256 being opcodes and the 257th what the CPU should do on reset. In the 6502 irq and nmi actually magically call the "brk" opcode, hence the lack of specific description for them.

Entries 0 to 255, i.e. the opcodes, must have one of these two structures:

- opcode_addressing-mode
- opcode_middle_addressing-mode

Opcode is traditionally a three-character value. Addressing mode must be a 3-letter value corresponding to one of the DASM_* macros in m6502.h. Opcode and addressing mode are used to generate the disassembly table. The full entry text is used in the opcode description file and the dispatching methods, allowing for per-CPU variants for identical-looking opcodes.

An entry of "." was usable for unimplemented/unknown opcodes, generating "???" in the disassembly, but is not a good idea at this point since it will infloop in execute() if encountered.

10.13.6 Opcode descriptions

Each o<CPU>.lst file includes the CPU-specific opcodes descriptions. An opcode description is a series of lines starting by an opcode entry by itself and followed by a series of indented lines with code executing the opcode.

For instance the asl <absolute address> opcode looks like this:

```plaintext
asl_aba
    TMP = read_pc();
    TMP = set_h(TMP, read_pc());
    TMP2 = read(TMP);
    write(TMP, TMP2);
    TMP2 = do_asl(TMP2);
    write(TMP, TMP2);
    prefetch();
```

First the low part of the address is read, then the high part (read_pc is auto-incrementing). Then, now that the address is available the value to shift is read, then re-written (yes, the 6502 does that), shifted then the final result is written (do_asl takes care of the flags). The instruction finishes with a prefetch of the next instruction, as all non-CPU-crashing instructions do.

Available bus-accessing functions are:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>read(adr)</td>
<td>standard read</td>
</tr>
<tr>
<td>read_direct(adr)</td>
<td>read from program space</td>
</tr>
<tr>
<td>read_pc()</td>
<td>read at the PC address and increment it</td>
</tr>
<tr>
<td>read_pc_noinc()</td>
<td>read at the PC address</td>
</tr>
<tr>
<td>read_9()</td>
<td>6509 indexed-y banked read</td>
</tr>
<tr>
<td>write(adr, val)</td>
<td>standard write</td>
</tr>
<tr>
<td>prefetch()</td>
<td>instruction prefetch</td>
</tr>
<tr>
<td>prefetch_noirq()</td>
<td>instruction prefetch without irq check</td>
</tr>
</tbody>
</table>
Cycle counting is done by the code generator which detects (through string matching) the accesses and generates the appropriate code. In addition to the bus-accessing functions a special line can be used to wait for the next event (irq or whatever). `"eat-all-cycles;"` on a line will do that wait then continue. It is used by wai_imp and stp_imp for the m65c02.

Due to the constraints of the code generation, some rules have to be followed:

- in general, stay with one instruction/expression per line
- there must be no side effects in the parameters of a bus-accessing function
- local variables lifetime must not go past a bus access. In general, it's better to leave them to helper methods (like `do_asl`) which do not do bus accesses. Note that "TMP" and "TMP2" are not local variables, they're variables of the class.
- single-line then or else constructs must have braces around them if they're calling a bus-accessing function

The per-opcode generated code are methods of the CPU class. As such they have complete access to other methods of the class, variables of the class, everything.

### 10.13.7 Memory interface

For better opcode reuse with the MMU/banking variants, a memory access subclass has been created. It's called `memory_interface`, declared in m6502_device, and provides the following accessors:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UINT8 read(UINT16 adr)</td>
<td>normal read</td>
</tr>
<tr>
<td>UINT8 read_sync(UINT16 adr)</td>
<td>opcode read with sync active (first byte of opcode)</td>
</tr>
<tr>
<td>UINT8 read_arg(UINT16 adr)</td>
<td>opcode read with sync inactive (rest of opcode)</td>
</tr>
<tr>
<td>void write(UINT16 adr, UINT8 val)</td>
<td>normal write</td>
</tr>
<tr>
<td>UINT8 read_9(UINT16 adr)</td>
<td>special y-indexed 6509 read, defaults to read()</td>
</tr>
<tr>
<td>void write_9(UINT16 adr, UINT8 val);</td>
<td>special y-indexed 6509 write, defaults to write()</td>
</tr>
</tbody>
</table>

Two implementations are given by default, one usual, `mi_default_normal`, one disabling direct access, `mi_default_nd`. A CPU that wants its own interface (see 6504 or 6509 for instance) must override device_start, intialize mintf there then call `init()`.

### 10.13.8 The generated code

A code generator is used to support interrupting and restarting an instruction in the middle. This is done through a two-level state machine with updates only at the boundaries. More precisely, inst_state tells you which main state you're in. It's equal to the opcode byte when 0-255, and 0xff00 means reset. It's always valid and used by instructions like rmb. inst_substate indicates at which step we are in an instruction, but it set only when an instruction has been interrupted. Let's go back to the asl <abs> code:

```
asl_aba
    TMP = read_pc();
    TMP = set_h(TMP, read_pc());
    TMP2 = read(TMP);
    write(TMP, TMP2);
    TMP2 = do_asl(TMP2);
```
write(TMP, TMP2);
prefetch();

The complete generated code is:

```c
void m6502_device::asl_aba_partial()
{
    switch(inst_substate) {
        case 0:
            if(icount == 0) { inst_substate = 1; return; }
        case 1:
            TMP = read_pc();
            icount--;
            if(icount == 0) { inst_substate = 2; return; }
        case 2:
            TMP = set_h(TMP, read_pc());
            icount--;
            if(icount == 0) { inst_substate = 3; return; }
        case 3:
            TMP2 = read(TMP);
            icount--;
            if(icount == 0) { inst_substate = 4; return; }
        case 4:
            write(TMP, TMP2);
            icount--;
            TMP2 = do_asl(TMP2);
            if(icount == 0) { inst_substate = 5; return; }
        case 5:
            write(TMP, TMP2);
            icount--;
            if(icount == 0) { inst_substate = 6; return; }
        case 6:
            prefetch();
            icount--;
    }
    inst_substate = 0;
}
```

One can see that the initial switch() restarts the instruction at the appropriate substate, that icount is updated after each access, and upon reaching 0 the instruction is interrupted and the substate updated. Since most instructions are started from the beginning a specific variant is generated for when inst_substate is known to be 0:
void m6502_device::asl_aba_full()
{
    if(icount == 0) { inst_substate = 1; return; }
    TMP = read_pc();
    icount--;
    if(icount == 0) { inst_substate = 2; return; }
    TMP = set_h(TMP, read_pc());
    icount--;
    if(icount == 0) { inst_substate = 3; return; }
    TMP2 = read(TMP);
    icount--;
    if(icount == 0) { inst_substate = 4; return; }
    write(TMP, TMP2);
    icount--;
    TMP2 = do_asl(TMP2);
    if(icount == 0) { inst_substate = 5; return; }
    write(TMP, TMP2);
    icount--;
    if(icount == 0) { inst_substate = 6; return; }
    prefetch();
    icount--;
}

That variant removes the switch, avoiding a costly computed branch and also an inst_substate write. There is in addition a fair chance that the decrement-test with zero pair is compiled into something efficient.

All these opcode functions are called through two virtual methods, do_exec_full and do_exec_partial, which are generated into a 257-entry switch statement. Pointers-to-methods being expensive to call, a virtual function implementing a switch has a fair chance of being better.

The execute main call ends up very simple:

void m6502_device::execute_run()
{
    if(inst_substate)
        do_exec_partial();

    while(icount > 0) {
        if(inst_state < 0x100) {
            PPC = NPC;
            inst_state = IR;
            if(machine().debug_flags & DEBUG_FLAG_ENABLED)
                debugger_instruction_hook(this, NPC);
        }
        do_exec_full();
    }
}
If an instruction was partially executed finish it (icount will then be zero if it still doesn't finish). Then try to run complete instructions. The NPC/IR dance is due to the fact that the 6502 does instruction prefetching, so the instruction PC and opcode come from the prefetch results.

10.13.9 Future bus contention/delay slot support

Supporting bus contention and delay slots in the context of the code generator only requires being able to abort a bus access when not enough cycles are available into icount, and restart it when cycles have become available again. The implementation plan is to:

- Have a delay() method on the CPU that removes cycles from icount. If icount becomes zero or less, having it throw a suspend() exception.
- Change the code generator to generate this:

```cpp
void m6502_device::asl_aba_partial()
{
    switch(inst_substate) {
    case 0:
        if(icount == 0) { inst_substate = 1; return; }
    case 1:
        try {
            TMP = read_pc();
            } catch(suspend) { inst_substate = 1; return; }
        icount--;
        if(icount == 0) { inst_substate = 2; return; }
    case 2:
        try {
            TMP = set_h(TMP, read_pc());
            } catch(suspend) { inst_substate = 2; return; }
        icount--;
        if(icount == 0) { inst_substate = 3; return; }
    case 3:
        try {
            TMP2 = read(TMP);
            } catch(suspend) { inst_substate = 3; return; }
        icount--;
        if(icount == 0) { inst_substate = 4; return; }
    case 4:
        try {
            write(TMP, TMP2);
            } catch(suspend) { inst_substate = 4; return; }
        icount--;
        TMP2 = do_asl(TMP2);
        if(icount == 0) { inst_substate = 5; return; }
    case 5:
```
try {
    write(TMP, TMP2);
    } catch(suspend) { inst_substate = 5; return; }
icount--;
if(icount == 0) { inst_substate = 6; return; }
}

case 6:
    try {
        prefetch();
        } catch(suspend) { inst_substate = 6; return; }
    icount--;
    }
    inst_substate = 0;
}

A modern try/catch costs nothing if an exception is not thrown. Using this the control will go back to the main loop, which will then look like this:

void m6502_device::execute_run()
{
    if(waiting_cycles) {
        icount -= waiting_cycles;
        waiting_cycles = 0;
    }

    if(icount > 0 & inst_substate)
        do_exec_partial();

    while(icount > 0) {
        if(inst_state < 0x100) {
            PPC = NPC;
            inst_state = IR;
            if(machine().debug_flags & DEBUG_FLAG_ENABLED)
                debugger_instruction_hook(this, NPC);
        }
        do_exec_full();
    }

    waiting_cycles = -icount;
    icount = 0;
}

A negative icount means that the CPU won't be able to do anything for some time in the future, because it's either waiting for the bus to be free or for a peripheral to answer. These cycles will be counted until elapsed and then normal processing will go on. It's important to note that the exception path only happens when the contention/wait state goes further than the scheduling slice of the CPU. That should not usually be the case, so the cost should be minimal.
10.13.10 Multi-dispatch variants

Some variants currently in the process of being supported change instruction set depending on an internal flag, either switching to a 16-bits mode or changing some register accesses to memory accesses. This is handled by having multiple dispatch tables for the CPU, d<CPU>.lst not being 257 entries anymore but 256*n+1. The variable `inst_state_base` must select which instruction table to use at a given time. It must be a multiple of 256, and is in fact simply OR-ed to the first instruction byte to get the dispatch table index (aka `inst_state`).

10.13.11 Current TO-DO:

- Implement the bus contention/wait states stuff, but that requires support on the memory map side first.
- Integrate the I/O subsystems in the 4510
- Possibly integrate the sound subsystem in the n2a03
- Add decent hookups for the Apple 3 madness

10.14 Software 3D Rendering in MAME

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10.14.1 Background

Beginning in the late 1980s, many arcade games began incorporating hardware-rendered 3D graphics into their video. These 3D graphics are typically rendered from low-level primitives into a frame buffer (usually double- or triple-buffered), then perhaps combined with traditional tilemaps or sprites, before being presented to the player.

When it comes to emulating 3D games, there are two general approaches. The first approach is to leverage modern 3D hardware by mapping the low-level primitives onto modern equivalents. For a cross-platform emulator like MAME, this requires having an API that is flexible enough to describe the primitives and all their associated behaviors with high accuracy. It also requires the emulator to be able to read back from the rendered frame buffer (since many games do this) and combine it with other elements, in a way that is properly synchronized with background rendering.

The alternative approach is to render the low-level primitives directly in software. This has the advantage of being able to achieve pretty much any behavior exhibited by the original hardware, but at the cost of speed. In MAME, since all emulation happens on one thread, this is particularly painful. However, just as with the 3D hardware approach, in theory a software-based approach could be spun off to other threads to handle the work, as long as mechanisms were present to synchronize when necessary, for example, when reading/writing directly to/from the frame buffer.

For the time being, MAME has opted for the second approach, leveraging a templated helper class called poly_manager to handle common situations.
10.14.2 Concepts

At its core, **poly_manager** is a mechanism to support multi-threaded rendering of low-level 3D primitives. Callers provide **poly_manager** with a set of *vertices* for a primitive plus a *render callback*. **poly_manager** breaks the primitive into clipped scanline *extents* and distributes the work among a pool of *worker threads*. The render callback is then called on the worker thread for each extent, where game-specific logic can do whatever needs to happen to render the data.

One key responsibility that **poly_manager** takes care of is ensuring order. Given a pool of threads and a number of work items to complete, it is important that—at least within a given scanline—all work is performed serially in order. The basic approach is to assign each extent to a *bucket* based on the Y coordinate. **poly_manager** then ensures that only one worker thread at a time is responsible for processing work in a given bucket.

Vertices in **poly_manager** consist of simple 2D X and Y *coordinates*, plus zero or more additional *iterated parameters*. These iterated parameters can be anything: intensity values for lighting; RGB(A) colors for Gouraud shading; normalized U, V coordinates for texture mapping; 1/Z values for Z buffering; etc. Iterated parameters, regardless of what they represent, are interpolated linearly across the primitive in screen space and provided as part of the extent to the render callback.

**ObjectType**

When creating a **poly_manager** class, you must provide it a special type that you define, known as **ObjectType**.

Because rendering happens asynchronously on worker threads, the idea is that the **ObjectType** class will hold a snapshot of all the relevant data needed for rendering. This allows the main thread to proceed—potentially modifying some of the relevant state—while rendering happens elsewhere.

In theory, we could allocate a new **ObjectType** class for each primitive rendered; however, that would be rather inefficient. It is quite common to set up the rendering state and then render several primitives using the same state. For this reason, **poly_manager** maintains an internal array of **ObjectType** objects and keeps a copy of the last **ObjectType** used. Before submitting a new primitive, callers can see if the rendering state has changed. If it has, it can ask **poly_manager** to allocate a new **ObjectType** class and fill it in. When the primitive is submitted for rendering, the most recently allocated **ObjectType** instance is implicitly captured and provided to the render callbacks.

For more complex scenarios, where data might change even more infrequently, there is a **poly_array** template, which can be used to manage data in a similar way. In fact, internally **poly_manager** uses the **poly_array** class to manage its **ObjectType** allocations. More information on the **poly_array** class is provided later.

**Primitives**

**poly_manager** supports several different types of primitives:

- The most commonly-used primitive in **poly_manager** is the *triangle*, which has the nice property that iterated parameters have constant deltas across the full surface. Arbitrary-length *triangle fans* and *triangle strips* are also supported.

- In addition to triangles, **poly_manager** also supports *polygons* with an arbitrary number of vertices. The list of vertices is expected to be in either clockwise or anticlockwise order. **poly_manager** will walk the edges to compute deltas across each extent.

- As a special case, **poly_manager** supports a *tile* primitive, which is a simple quad defined by two vertices, a top-left vertex and a bottom-right vertex. Like triangles, tiles have constant iterated parameter deltas across their surface.

- Finally, **poly_manager** supports a fully custom mechanism where the caller provides a list of extents that are more or less fed directly to the worker threads. This is useful if emulating a system that has unusual primitives or requires highly specific behaviors for its edges.
Synchronization

One of the key requirements of providing an asynchronous rendering mechanism is synchronization. Synchronization in `poly_manager` is super simple: just call the `wait()` function.

There are several common reasons for issuing a wait:

- At display time, the pixel data must be copied to the screen. If any primitives were queued which touch the portion of the display that is going to be shown, you need to wait for rendering to be complete before copying. Note that this wait may not be strictly necessary in some situations (for example, a triple-buffered system).

- If the emulated system has a mechanism to read back from the framebuffer after rendering, then a wait must be issued prior to the read in order to ensure that asynchronous rendering is complete.

- If the emulated system modifies any state that is not cached in the `ObjectType` or elsewhere (for example, texture memory), then a wait must be issued to ensure that pending primitives which might consume that state have finished their work.

- If the emulated system can use a previous render target as, say, the texture source for a new primitive, then submitting the second primitive must wait until the first completes. `poly_manager` provides no internal mechanism to help detect this, so it is on the caller to determine when or if this is necessary.

Because the wait operation knows after it is done that all rendering is complete, `poly_manager` also takes this opportunity to reclaim all memory allocated for its internal structures, as well as memory allocated for `ObjectType` structures. Thus it is important that you don’t hang onto any `ObjectType` pointers after a wait is called.

10.14.3 The poly_manager class

In most applications, `poly_manager` is not used directly, but rather serves as the base class for a more complete rendering class. The `poly_manager` class itself is a template:

```cpp
template<typename BaseType, class ObjectType, int MaxParams, u8 Flags = 0>
class poly_manager;
```

and the template parameters are:

- **BaseType** is the type used internally for coordinates and iterated parameters, and should generally be either `float` or `double`. In theory, a fixed-point integral type could also be used, though the math logic has not been designed for that, so you may encounter problems.

- **ObjectType** is the user-defined per-object data structure described above. Internally, `poly_manager` will manage a `poly_array` of these, and a pointer to the most-recently allocated one at the time a primitive is submitted will be implicitly passed to the render callback for each corresponding extent.

- **MaxParams** is the maximum number of iterated parameters that may be specified in a vertex. Iterated parameters are generic and treated identically, so the mapping of parameter indices is completely up to the contract between the caller and the render callback. It is permitted for `MaxParams` to be 0.

- **Flags** is zero or more of the following flags:
  - POLY_FLAG_NO_WORK_QUEUE — specify this flag to disable asynchronous rendering; this can be useful for debugging. When this option is enabled, all primitives are queued and then processed in order on the calling thread when `wait()` is called on the `poly_manager` class.
  - POLY_FLAG_NO_CLIPPING — specify this if you want `poly_manager` to skip its internal clipping. Use this if your render callbacks do their own clipping, or if the caller always handles clipping prior to submitting primitives.
Types & Constants

vertex_t

Within the poly_manager class, you’ll find a vertex_t type that describes a single vertex. All primitive drawing methods accept 2 or more of these vertex_t objects. The vertex_t includes the X and Y coordinates along with an array of iterated parameter values at that vertex:

```cpp
struct vertex_t {
    vertex_t() { }
    vertex_t(BaseType _x, BaseType _y) { x = _x; y = _y; }
    BaseType x, y; // X, Y coordinates
    std::array<BaseType, MaxParams> p; // iterated parameters
};
```

Note that vertex_t itself is defined in terms of the BaseType and MaxParams template values of the owning poly_manager class.

All of poly_manager’s primitives operate in screen space, where (0,0) represents the top-left corner of the top-left pixel, and (0.5,0.5) represents the center of that pixel. Left and top pixel values are inclusive, while right and bottom pixel values are exclusive.

Thus, a tile rendered from (2,2)-(4,3) will completely cover 2 pixels: (2,2) and (3,2).

When calling a primitive drawing method, the iterated parameter array p need not be completely filled out. The number of valid iterated parameter values is specified as a template parameter to the primitive drawing methods, so only that many parameters need to actually be populated in the vertex_t structures that are passed in.

extent_t

poly_manager breaks primitives into extents, which are contiguous horizontal spans contained within a single scanline. These extents are then distributed to worker threads, who will call the render callback with information on how to render each extent. The extent_t type describes one such extent, providing the bounding X coordinates along with an array of iterated parameter start values and deltas across the span:

```cpp
struct extent_t {
    struct param_t {
        BaseType start; // parameter value at start
        BaseType dpdx; // dp/dx relative to start
    };
    int16_t startx, stopx; // starting (inclusive)/ending (exclusive) endpoints
    std::array<param_t, MaxParams> param; // array of parameter start/deltas
    void *userdata; // custom per-span data
};
```

For each iterated parameter, the start value contains the value at the left side of the span. The dpdx value contains the change of the parameter’s value per X coordinate.

There is also a userdata field in the extent_t structure, which is not normally used, except when performing custom rendering.
render_delegate

When rendering a primitive, in addition to the vertices, you must also provide a render_delegate callback of the form:

```c
void render(int32_t y, extent_t const &extent, ObjectType const &object, int threadid)
```

This callback is responsible for the actual rendering. It will be called at a later time, likely on a different thread, for each extent. The parameters passed are:

- **y** is the Y coordinate (scanline) of the current extent.
- **extent** is a reference to a extent_t structure, described above, which specifies for this extent the start/stop X values along with the start/delta values for each iterated parameter.
- **object** is a reference to the most recently allocated ObjectType at the time the primitive was submitted for rendering; in theory it should contain most of not all of the necessary data to perform rendering.
- **threadid** is a unique ID indicating the index of the thread you’re running on; this value is useful if you are keeping any kind of statistics and don’t want to add contention over shared values. In this situation, you can allocate WORK_MAX_THREADS instances of your data and update the instance for the threadid you are passed. When you want to display the statistics, the main thread can accumulate and reset the data from all threads when it’s safe to do so (e.g., after a wait).

Methods

poly_manager

```
poly_manager(running_machine &machine);
```

The poly_manager constructor takes just one parameter, a reference to the running_machine. This grants poly_manager access to the work queues needed for multithreaded running.

wait

```
void wait(char const *debug_reason = "general");
```

Calling wait() stalls the calling thread until all outstanding rendering is complete:

- **debug_reason** is an optional parameter specifying the reason for the wait. It is useful if the compile-time constant TRACK_POLY_WAITS is enabled, as it will print a summary of wait times and reasons at the end of execution.

Return value: none.

object_data

```
objectdata_array &object_data();
```

This method just returns a reference to the internally-maintained poly_array of the ObjectType you specified when creating poly_manager. For most applications, the only interesting thing to do with this object is call the next() method to allocate a new object to fill out.

Return value: reference to a poly_array of ObjectType.
**register_poly_array**

```c
void register_poly_array(poly_array_base &array);
```

For advanced applications, you may choose to create your own `poly_array` objects to manage large chunks of infrequently-changed data, such as palettes. After each `wait()`, `poly_manager` resets all the `poly_array` objects it knows about in order to reclaim all outstanding allocated memory. By registering your `poly_array` objects here, you can ensure that your arrays will also be reset after an `wait()` call.

**Return value:** none.

**render_tile**

```c
template<int ParamCount>
uint32_t render_tile(rectangle const &cliprect, render_delegate callback,
                    vertex_t const &v1, vertex_t const &v2);
```

This method enqueues a single `tile` primitive for rendering:

- `ParamCount` is the number of live values in the iterated parameter array within each `vertex_t` provided; it must be no greater than the `MaxParams` value specified in the `poly_manager` template instantiation.
- `cliprect` is a reference to a clipping rectangle. All pixels and parameter values are clipped to stay within these bounds before being added to the work queues for rendering, unless `POLY_FLAG_NO_CLIPPING` was specified as a flag parameter to `poly_manager`.
- `callback` is the render callback delegate that will be called to render each extent.
- `v1` contains the coordinates and iterated parameters for the top-left corner of the tile.
- `v2` contains the coordinates and iterated parameters for the bottom-right corner of the tile.

**Return value:** the total number of clipped pixels represented by the enqueued extents.

**render_triangle**

```c
template<int ParamCount>
uint32_t render_triangle(rectangle const &cliprect, render_delegate callback,
                         vertex_t const &v1, vertex_t const &v2, vertex_t const &v3);
```

This method enqueues a single `triangle` primitive for rendering:

- `ParamCount` is the number of live values in the iterated parameter array within each `vertex_t` provided; it must be no greater than the `MaxParams` value specified in the `poly_manager` template instantiation.
- `cliprect` is a reference to a clipping rectangle. All pixels and parameter values are clipped to stay within these bounds before being added to the work queues for rendering, unless `POLY_FLAG_NO_CLIPPING` was specified as a flag parameter to `poly_manager`.
- `callback` is the render callback delegate that will be called to render each extent.
- `v1`, `v2`, `v3` contain the coordinates and iterated parameters for each vertex of the triangle.

**Return value:** the total number of clipped pixels represented by the enqueued extents.
render_triangle_fan

```c
template<int ParamCount>
uint32_t render_triangle_fan(rectangle const &cliprect, render_delegate callback,
                               int numverts, vertex_t const *v);
```

This method enqueues one or more triangle primitives for rendering, specified in fan order:

- **ParamCount** is the number of live values in the iterated parameter array within each vertex_t provided; it must be no greater than the MaxParams value specified in the poly_manager template instantiation.
- **cliprect** is a reference to a clipping rectangle. All pixels and parameter values are clipped to stay within these bounds before being added to the work queues for rendering, unless POLY_FLAG_NO_CLIPPING was specified as a flag parameter to poly_manager.
- **callback** is the render callback delegate that will be called to render each extent.
- **numverts** is the total number of vertices provided; it must be at least 3.
- **v** is a pointer to an array of vertex_t objects containing the coordinates and iterated parameters for all the triangles, in fan order. This means that the first vertex is fixed. So if 5 vertices are provided, indicating 3 triangles, the vertices used will be: (0,1,2) (0,2,3) (0,3,4)

**Return value:** the total number of clipped pixels represented by the enqueued extents.

render_triangle_strip

```c
template<int ParamCount>
uint32_t render_triangle_strip(rectangle const &cliprect, render_delegate callback,
                                int numverts, vertex_t const *v);
```

This method enqueues one or more triangle primitives for rendering, specified in strip order:

- **ParamCount** is the number of live values in the iterated parameter array within each vertex_t provided; it must be no greater than the MaxParams value specified in the poly_manager template instantiation.
- **cliprect** is a reference to a clipping rectangle. All pixels and parameter values are clipped to stay within these bounds before being added to the work queues for rendering, unless POLY_FLAG_NO_CLIPPING was specified as a flag parameter to poly_manager.
- **callback** is the render callback delegate that will be called to render each extent.
- **numverts** is the total number of vertices provided; it must be at least 3.
- **v** is a pointer to an array of vertex_t objects containing the coordinates and iterated parameters for all the triangles, in strip order. So if 5 vertices are provided, indicating 3 triangles, the vertices used will be: (0,1,2) (1,2,3) (2,3,4)

**Return value:** the total number of clipped pixels represented by the enqueued extents.
**render_polygon**

```c
template<int NumVerts, int ParamCount>
uint32_t render_polygon(rectangle const &cliprect, render_delegate callback, vertex_t const *v);
```

This method enqueues a single polygon primitive for rendering:

- **NumVerts** is the number of vertices in the polygon.
- **ParamCount** is the number of live values in the iterated parameter array within each vertex_t provided; it must be no greater than the MaxParams value specified in the poly_manager template instantiation.
- **cliprect** is a reference to a clipping rectangle. All pixels and parameter values are clipped to stay within these bounds before being added to the work queues for rendering, unless POLY_FLAG_NO_CLIPPING was specified as a flag parameter to poly_manager.
- **callback** is the render callback delegate that will be called to render each extent.
- **v** is a pointer to an array of vertex_t objects containing the coordinates and iterated parameters for the polygon. Vertices are assumed to be in either clockwise or anticlockwise order.

**Return value:** the total number of clipped pixels represented by the enqueued extents.

**render_extents**

```c
template<int ParamCount>
uint32_t render_extents(rectangle const &cliprect, render_delegate callback,
    int startscanline, int numscanlines, extent_t const *extents);
```

This method enqueues custom extents directly:

- **ParamCount** is the number of live values in the iterated parameter array within each vertex_t provided; it must be no greater than the MaxParams value specified in the poly_manager template instantiation.
- **cliprect** is a reference to a clipping rectangle. All pixels and parameter values are clipped to stay within these bounds before being added to the work queues for rendering, unless POLY_FLAG_NO_CLIPPING was specified as a flag parameter to poly_manager.
- **callback** is the render callback delegate that will be called to render each extent.
- **startscanline** is the Y coordinate of the first extent provided.
- **numscanlines** is the number of extents provided.
- **extents** is a pointer to an array of extent_t objects containing the start/stop X coordinates and iterated parameters. The userdata field of the source extents is copied to the target as well (this field is otherwise unused for all other types of rendering).

**Return value:** the total number of clipped pixels represented by the enqueued extents.
zclip_if_less

```cpp
template<int ParamCount>
int zclip_if_less(int numverts, vertex_t const *v, vertex_t *outv, BaseType clipval);
```

This method is a helper method to clip a polygon against a provided Z value. It assumes that the first iterated parameter in `vertex_t` represents the Z coordinate. If any edge crosses the Z plane represented by `clipval` that edge is clipped.

- `ParamCount` is the number of live values in the iterated parameter array within each `vertex_t` provided; it must be no greater than the `MaxParams` value specified in the `poly_manager` template instantiation.
- `numverts` is the number of vertices in the input array.
- `v` is a pointer to the input array of `vertex_t` objects.
- `outv` is a pointer to the output array of `vertex_t` objects. `v` and `outv` cannot overlap or point to the same memory.
- `clipval` is the value to compare parameter 0 against for clipping.

**Return value:** the number of output vertices written to `outv`. Note that by design it is possible for this method to produce more vertices than the input array, so callers should ensure there is enough room in the output buffer to accommodate this.

### 10.14.4 Example Renderer

Here is a complete example of how to create a software 3D renderer using `poly_manager`. Our example renderer will only handle flat and Gouraud-shaded triangles with depth (Z) buffering.

**Types**

The first thing we need to define is our *externally-visible* vertex format, which is distinct from the internal `vertex_t` that `poly_manager` will define. In theory you could use `vertex_t` directly, but the generic nature of `poly_manager`'s iterated parameters make it awkward:

```cpp
struct example_vertex
{
    float x, y, z;       // X,Y,Z coordinates
    rgb_t color;         // color at this vertex
};
```

Next we define the `ObjectType` needed by `poly_manager`. For our simple case, we define an `example_object_data` struct that consists of pointers to our rendering buffers, plus a couple of fixed values that are consumed in some cases. More complex renderers would typically have many more object-wide parameters defined here:

```cpp
struct example_object_data
{
    bitmap_rgb32 *dest;   // pointer to the rendering bitmap
    bitmap_ind16 *depth;  // pointer to the depth bitmap
    rgb_t color;          // overall color (for clearing and flat shaded case)
    uint16_t depthval;    // fixed depth value (for clearing)
};
```

Now it’s time to define our renderer class, which we derive from `poly_manager`. As template parameters we specify `float` as the base type for our data, since that will be enough accuracy for this example, and we also provide our
example_object_data as the ObjectType class, plus the maximum number of iterated parameters our renderer will ever need (4 in this case):

```cpp
class example_renderer : public poly_manager<float, example_object_data, 4>
{
public:
    example_renderer(running_machine &machine, uint32_t width, uint32_t height);
    bitmap_rgb32 *swap_buffers();
    void clear_buffers(rgb_t color, uint16_t depthval);
    void draw_triangle(example_vertex const *verts);
private:
    static uint16_t ooz_to_depthval(float ooz);
    void draw_triangle_flat(example_vertex const *verts);
    void draw_triangle_gouraud(example_vertex const *verts);
    void render_clear(int32_t y, extent_t const &extent, example_object_data const &object, int threadid);
    void render_flat(int32_t y, extent_t const &extent, example_object_data const &object, int threadid);
    void render_gouraud(int32_t y, extent_t const &extent, example_object_data const &object, int threadid);
    int m_draw_buffer;
    bitmap_rgb32 m_display[2];
    bitmap_ind16 m_depth;
};
```

**Constructor**

The constructor for our example renderer just initializes poly_manager and allocates the rendering and depth buffers:

```cpp
example_renderer::example_renderer(running_machine &machine, uint32_t width, uint32_t height) :
    poly_manager(machine),
    m_draw_buffer(0)
{
    // allocate two display buffers and a depth buffer
    m_display[0].allocate(width, height);
    m_display[1].allocate(width, height);
    m_depth.allocate(width, height);
}
```
**swap_buffers**

The first interesting method in our renderer is `swap_buffers()`, which returns a pointer to the buffer we’ve been drawing to, and sets up the other buffer as the new drawing target. The idea is that the display update handler will call this method to get ahold of the bitmap to display to the user:

```cpp
bitmap_rgb32 *example_renderer::swap_buffers()
{
    // wait for any rendering to complete before returning the buffer
    wait("swap_buffers");

    // return the current draw buffer and then switch to the other
    // for future drawing
    bitmap_rgb32 *result = &m_display[m_draw_buffer];
    m_draw_buffer ^= 1;
    return result;
}
```

The most important thing here to note here is the call to `poly_manager`'s `wait()`, which will block the current thread until all rendering is complete. This is important because otherwise the caller may receive a bitmap that is still being drawn to, leading to torn or corrupt visuals.

**clear_buffers**

One of the most common operations to perform when doing 3D rendering is to initialize or clear the display and depth buffers to a known value. This method below leverages the `tile` primitive to render a rectangle over the screen by passing in (0,0) and (width,height) for the two vertices.

Because the color and depth values to clear the buffer to are constant, they are stored in a freshly-allocated `example_object_data` object, along with a pointer to the buffers in question. The `render_tile()` call is made with a `<0>` suffix indicating that there are no iterated parameters to worry about:

```cpp
void example_renderer::clear_buffers(rgb_t color, uint16_t depthval)
{
    // allocate object data and populate it with information needed
    example_object_data &object = object_data().next();
    object.dest = &m_display[m_draw_buffer];
    object.depth = &m_depth;
    object.color = color;
    object.depthval = depthval;

    // top,left coordinate is always (0,0)
    vertex_t topleft;
    topleft.x = 0;
    topleft.y = 0;

    // bottom,right coordinate is (width,height)
    vertex_t botright;
    botright.x = m_display[0].width();
    botright.y = m_display[0].height();

    // render as a tile with 0 iterated parameters
    render_tile<0>(m_display[0].cliprect(),
```

(continues on next page)
The render callback provided to `render_tile()` is also defined (privately) in our class, and handles a single span. Note how the rendering parameters are extracted from the `example_object_data` struct provided:

```cpp
void example_renderer::render_clear(int32_t y, extent_t const &extent, example_object_data const &object, int threadid)
{
    // get pointers to the start of the depth buffer and destination scanlines
    uint16_t *depth = &object.depth -> pix(y);
    uint32_t *dest = &object.dest -> pix(y);

    // loop over the full extent and just store the constant values from the object
    for (int x = extent.startx; x < extent.stopx; x++)
    {
        dest[x] = object.color;
        depth[x] = object.depthval;
    }
}
```

Another important point to make is that the X coordinates provided by extent struct are inclusive of startx but exclusive of stopx. Clipping is performed ahead of time so that the render callback can focus on laying down pixels as quickly as possible with minimal overhead.

**draw_triangle**

Next up, we have our actual triangle rendering function, which will draw a single triangle given an array of three vertices provided in the external `example_vertex` format:

```cpp
void example_renderer::draw_triangle(example_vertex const *verts)
{
    // flat shaded case
    if (verts[0].color == verts[1].color && verts[0].color == verts[2].color)
        draw_triangle_flat(verts);
    else
        draw_triangle_gouraud(verts);
}
```

Because it is simpler and faster to render a flat shaded triangle, the code checks to see if the colors are the same on all three vertices. If they are, we call through to a special flat-shaded case, otherwise we process it as a full Gouraud-shaded triangle.

This is a common technique to optimize rendering performance: identify special cases that reduce the per-pixel work, and route them to separate render callbacks that are optimized for that special case.
draw_triangle_flat

Here's the setup code for rendering a flat-shaded triangle:

```cpp
void example_renderer::draw_triangle_flat(example_vertex const *verts)
{
    // allocate object data and populate it with information needed
    example_object_data &object = object_data().next();
    object.dest = &m_display[m_draw_buffer];
    object.depth = &m_depth;

    // in this case the color is constant and specified in the object data
    object.color = verts[0].color;

    // copy X, Y, and 1/Z into poly_manager vertices
    vertex_t v[3];
    for (int vertnum = 0; vertnum < 3; vertnum++)
    {
        v[vertnum].x = verts[vertnum].x;
        v[vertnum].y = verts[vertnum].y;
        v[vertnum].p[0] = 1.0f / verts[vertnum].z;
    }

    // render the triangle with 1 iterated parameter (1/Z)
    render_triangle<1>(m_display[0].cliprect(),
                        render_delegate(&example_renderer::render_flat, this),
                        v[0], v[1], v[2]);
}
```

First, we put the fixed color into the `example_object_data` directly, and then fill out three `vertex_t` objects with the X and Y coordinates in the usual spot, and 1/Z as our one and only iterated parameter. (We use 1/Z here because iterated parameters are interpolated linearly in screen space. Z is not linear in screen space, but 1/Z is due to perspective correction.)

Our flat-shaded case then calls `render_triangle` specifying <1> iterated parameter to interpolate, and pointing to a special-case flat render callback:

```cpp
void example_renderer::render_flat(int32_t y, extent_t const &extent, example_object_data const &object, int threadid)
{
    // get pointers to the start of the depth buffer and destination scanlines
    uint16_t *depth = &object.depth->pix(y);
    uint32_t *dest = &object.dest->pix(y);

    // get the starting 1/Z value and the delta per X
    float ooz = extent.param[0].start;
    float doozdx = extent.param[0].dpdx;

    // iterate over the extent
    for (int x = extent.startx; x < extent.stopx; x++)
    {
        // convert the 1/Z value into an integral depth value
        uint16_t depthval = ooz_to_depthval(ooz);
    }
}
```

(continues on next page)
// if closer than the current pixel, copy the color and depth value
if (depthval < depth[x]) {
    dest[x] = object.color;
    depth[x] = depthval;
}

// regardless, update the 1/Z value for the next pixel
ooz += doozdx;
}

This render callback is a bit more involved than the clearing case.

First, we have an iterated parameter (1/Z) to deal with, whose starting and X-delta values we extract from the extent before the start of the inner loop.

Second, we perform depth buffer testing, using ooz_to_depthval() as a helper to transform the floating-point 1/Z value into a 16-bit integer. We compare this value against the current depth buffer value, and only store the pixel/depth value if it’s less.

At the end of each iteration, we advance the 1/Z value by the X-delta in preparation for the next pixel.

draw_triangle_gouraud

Finally we get to the code for the full-on Gouraud-shaded case:

```cpp
void example_renderer::draw_triangle_gouraud(example_vertex const *verts)
{
    // allocate object data and populate it with information needed
    example_object_data &object = object_data().next();
    object.dest = &m_display[m_draw_buffer];
    object.depth = &m_depth;

    // copy X, Y, 1/Z, R,G,B into poly_manager vertices
    vertex_t v[3];
    for (int vertnum = 0; vertnum < 3; vertnum++)
    {
        v[vertnum].x = verts[vertnum].x;
        v[vertnum].y = verts[vertnum].y;
        v[vertnum].p[0] = 1.0f / verts[vertnum].z;
        v[vertnum].p[1] = verts[vertnum].color.r();
        v[vertnum].p[2] = verts[vertnum].color.g();
    }

    // render the triangle with 4 iterated parameters (1/Z, R, G, B)
    render_triangle<4>(m_display[0].cliprect(),
                     render_delegate(&example_renderer::render_gouraud, this),
                     v[0], v[1], v[2]);
}
```

Here we have 4 iterated parameters: the 1/Z depth value, plus red, green, and blue, stored as floating point values. We call render_triangle() with <4> as the number of iterated parameters to process, and point to the full Gouraud
render callback:

```c
void example_renderer::render_gouraud(int32_t y, extent_t const &extent, example_object_‐
   data const &object, int threadid)
{
    // get pointers to the start of the depth buffer and destination scanlines
    uint16_t *depth = &object.depth->pix(y);
    uint32_t *dest = &object.dest->pix(y);

    // get the starting 1/Z value and the delta per X
    float ooz = extent.param[0].start;
    float doozdx = extent.param[0].dpdx;

    // get the starting R,G,B values and the delta per X as 8.24 fixed-point values
    uint32_t r = uint32_t(extent.param[1].start * float(1 << 24));
    uint32_t drdx = uint32_t(extent.param[1].dpdx * float(1 << 24));
    uint32_t g = uint32_t(extent.param[2].start * float(1 << 24));
    uint32_t dgdx = uint32_t(extent.param[2].dpdx * float(1 << 24));
    uint32_t b = uint32_t(extent.param[3].start * float(1 << 24));
    uint32_t dbdx = uint32_t(extent.param[3].dpdx * float(1 << 24));

    // iterate over the extent
    for (int x = extent.startx; x < extent.stopx; x++)
    {
        // convert the 1/Z value into an integral depth value
        uint16_t depthval = ooz_to_depthval(ooz);

        // if closer than the current pixel, assemble the color
        if (depthval < depth[x])
        {
            dest[x] = rgb_t(r >> 24, g >> 24, b >> 24);
            depth[x] = depthval;
        }

        // regardless, update the 1/Z and R,G,B values for the next pixel
        ooz += doozdx;
        r += drdx;
        g += dgdx;
        b += dbdx;
    }
}
```

This follows the same pattern as the flat-shaded callback, except we have 4 iterated parameters to step through.

Note that even though the iterated parameters are of `float` type, we convert the color values to fixed-point integers when iterating over them. This saves us doing 3 float-to-int conversions each pixel. The original RGB values were 0-255, so interpolation can only produce values in the 0-255 range. Thus we can use 24 bits of a 32-bit integer as the fraction, which is plenty accurate for this case.
10.14.5 Advanced Topic: the poly_array class

poly_array is a template class that is used to manage a dynamically-sized vector of objects whose lifetime starts at allocation and ends when reset() is called. The poly_manager class uses several poly_array objects internally, including one for allocated ObjectType data, one for each primitive rendered, and one for holding all allocated extents.

poly_array has an additional property where after a reset it retains a copy of the most recently allocated object. This ensures that callers can always call last() and get a valid object, even immediately after a reset.

The poly_array class requires two template parameters:

```
template<class ArrayType, int TrackingCount>
class poly_array;
```

These parameters are:

- **ArrayType** is the type of object you wish to allocate and manage.
- **TrackingCount** is the number of objects you wish to preserve after a reset. Typically this value is either 0 (you don’t care to track any objects) or 1 (you only need one object); however, if you are using poly_array to manage a shared collection of objects across several independent consumers, it can be higher. See below for an example where this might be handy.

Note that objects allocated by poly_array are owned by poly_array and will be automatically freed upon exit.

poly_array is optimized for use in high frequency multi-threaded systems. Therefore, one added feature of the class is that it rounds the allocation size of ArrayType to the nearest cache line boundary, on the assumption that neighboring entries could be accessed by different cores simultaneously. Keeping each ArrayType object in its own cache line ensures no false sharing performance impacts.

Currently, poly_array has no mechanism to determine cache line size at runtime, so it presumes that 64 bytes is a typical cache line size, which is true for most x64 and ARM chips as of 2021. This value can be altered by changing the CACHE_LINE_SHIFT constant defined at the top of the class.

Objects allocated by poly_array are created in 64k chunks. At construction time, one chunk’s worth of objects is allocated up front. The chunk size is controlled by the CHUNK_GRANULARITY constant defined at the top of the class.

As more objects are allocated, if poly_array runs out of space, it will dynamically allocate more. This will produce discontiguous chunks of objects until the next reset() call, at which point poly_array will reallocate all the objects into a contiguous vector once again.

For the case where poly_array is used to manage a shared pool of objects, it can be configured to retain multiple most recently allocated items by using a TrackingCount greater than 1. For example, if poly_array is managing objects for two texture units, then it can set TrackingCount equal to 2, and pass the index of the texture unit in calls to next() and last(). After a reset, poly_array will remember the most recently allocated object for each of the units independently.

### Methods

poly_array

```
poly_array();
```

The poly_array constructor requires no parameters and simply pre-allocates one chunk of objects in preparation for future allocations.
count

u32 count() const;

Return value: the number of objects currently allocated.

max

u32 max() const;

Return value: the maximum number of objects ever allocated at one time.

itemsize

size_t itemsize() const;

Return value: the size of an object, rounded up to the nearest cache line boundary.

allocated

u32 allocated() const;

Return value: the number of objects that fit within what’s currently been allocated.

byindex

ArrayType &byindex(u32 index);

Returns a reference to an object in the array by index. Equivalent to [index] on a normal array:

• index is the index of the item you wish to reference.

Return value: a reference to the object in question. Since a reference is returned, it is your responsibility to ensure that index is less than count() as there is no mechanism to return an invalid result.

contiguous

ArrayType *contiguous(u32 index, u32 count, u32 &chunk);

Returns a pointer to the base of a contiguous section of count items starting at index. Because poly_array dynamically resizes, it may not be possible to access all count objects contiguously, so the number of actually contiguous items is returned in chunk:

• index is the index of the first item you wish to access contiguously.

• count is the number of items you wish to access contiguously.

• chunk is a reference to a variable that will be set to the actual number of contiguous items available starting at index. If chunk is less than count, then the caller should process the chunk items returned, then call contiguous() again at (index + chunk) to access the rest.
**Return value:** a pointer to the first item in the contiguous chunk. No range checking is performed, so it is your responsibility to ensure that `index + count` is less than or equal to `count()`.

### indexof

```
int indexof(ArrayType &item) const;
```

Returns the index within the array of the given item:

- **item** is a reference to an item in the array.

**Return value:** the index of the item. It should always be the case that:

```
array.indexof(array.byindex(index)) == index
```

### reset

```
void reset();
```

Resets the `poly_array` by semantically deallocating all objects. If previous allocations created a discontiguous array, a fresh vector is allocated at this time so that future allocations up to the same level will remain contiguous.

Note that the `ArrayType` destructor is *not* called on objects as they are deallocated.

**Return value:** none.

### next

```
ArrayType &next(int tracking_index = 0);
```

Allocates a new object and returns a reference to it. If there is not enough space for a new object in the current array, a new discontiguous array is created to hold it:

- **tracking_index** is the tracking index you wish to assign the new item to. In the common case this is 0, but could be non-zero if using a `TrackingCount` greater than 1.

**Return value:** a reference to the object. Note that the placement new operator is called on this object, so the default `ArrayType` constructor will be invoked here.

### last

```
ArrayType &last(int tracking_index = 0) const;
```

Returns a reference to the last object allocated:

- **tracking_index** is the tracking index whose object you want. In the common case this is 0, but could be non-zero if using a `TrackingCount` greater than 1. `poly_array` remembers the most recently allocated object independently for each `tracking_index`.

**Return value:** a reference to the last allocated object.
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