Lutro

Lutro is a retro-inspired 2D game engine for libretro, based on the love2d API.

This system searches for metadata for the “lutro” group and loads the lutro set from the currently selected theme, if available.

Grouped with the “ports” group of systems.

Quick reference

- **Emulator:** RetroArch
- **Core:** libretro: lutro
- **Folder:** /userdata/roms/lutro
- **Accepted ROM formats:** .lutro, .zip, .7z

BIOS

No Lutro emulator in Batocera needs a BIOS file to run.

ROMs

Place your Lutro ROMs in /userdata/roms/lutro.

Sample games from Lutro's Github:

- [https://github.com/kivutar/onion-kidd](https://github.com/kivutar/onion-kidd)
- [https://github.com/kivutar/love-vespa](https://github.com/kivutar/love-vespa)
- [https://github.com/kivutar/lutro-spaceship](https://github.com/kivutar/lutro-spaceship)
- [https://github.com/libretro/lutro-platformer](https://github.com/libretro/lutro-platformer)
- [https://github.com/libretro/lutro-game-of-life](https://github.com/libretro/lutro-game-of-life)
- [https://github.com/libretro/lutro-snake](https://github.com/libretro/lutro-snake)
- [https://github.com/libretro/lutro-tetris](https://github.com/libretro/lutro-tetris)
- [https://github.com/libretro/lutro-iyfct](https://github.com/libretro/lutro-iyfct)
- [https://github.com/libretro/lutro-sienna](https://github.com/libretro/lutro-sienna)
- [https://github.com/libretro/lutro-pong](https://github.com/libretro/lutro-pong)

Check out the titles on their showcase: [https://lutro.libretro.com/#showcase](https://lutro.libretro.com/#showcase)
Lutro demo games on libretro website: http://buildbot.libretro.com/assets/cores/Lutro/

**Emulators**

**RetroArch**

RetroArch (formerly SSNES), is a ubiquitous frontend that can run multiple “cores”, which are essentially the emulators themselves. The most common cores use the libretro API, so that's why cores run in RetroArch in Batocera are referred to as “libretro: (core name)”. RetroArch aims to unify the feature set of all libretro cores and offer a universal, familiar interface independent of platform.

**RetroArch configuration**

RetroArch offers a Quick Menu accessed by pressing [HOTKEY] + 🔄 which can be used to alter various things like RetroArch and core options, and controller mapping. Most RetroArch related settings can be altered from Batocera's EmulationStation.

Standardized features available to all libretro cores: lutro.videomode, lutro.ratio, lutro.smooth, lutro.shaders, lutro.pixel_perfect, lutro.decoration, lutro.game_translation

<table>
<thead>
<tr>
<th>ES setting name batocera.conf_key</th>
<th>Description ⇒ ES option key_value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Settings that apply to all cores of this emulator</strong></td>
<td></td>
</tr>
<tr>
<td>GRAPHICS API lutro.gfxbackend</td>
<td>Choose which graphics API library to use. Vulkan is better, when supported. ⇒ OpenGL opengl, Vulkan vulkan.</td>
</tr>
<tr>
<td>AUDIO LATENCY lutro.audio_latency</td>
<td>In milliseconds. Can reduce crackling/cutting out. ⇒ 256 256, 192 192, 128 128, 64 64, 32 32, 16 16, 8 8.</td>
</tr>
<tr>
<td>THREADED VIDEO lutro.video_threaded</td>
<td>Improves performance at the cost of latency and more video stuttering. ⇒ On true, Off false.</td>
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**libretro: Lutro**

**libretro: Lutro configuration**

**Controls**

Here are the default Lutro's controls shown on a Batocera RetroPad: 

![Controls](https://example.com/controls.png)
Troubleshooting

Further troubleshooting

For further troubleshooting, refer to the generic support pages.