## **Emu architecture**

MutekH may be run embedded in a UNIX process in a way similar to ?user mode linux.

The MutekH as Unix process quick start guide show how easy it is to compile and run MutekH as a UNIX process.

## Host kernel supports

Linux (x86 and x86-64) and Darwin (x86) are supported host kernels.

Multiprocessor emulation is supported on Linux hosts, through multiple Unix processes and shared memory. This allow experimenting with true concurrency when used on a multiprocessor host machine.

Host kernel supports 1