Emu architecture

MutekH may be run as a single UNIX process.

This is mostly used for testing algorithmic parts of the OS (memory allocator, network stack, ?) without the pain of cross-debugging or embedded debugging. Moreover, as MutekH is a normal process, some powerful tools like Valgrind can be used.

Host kernel supports

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

Host kernel supports 1