# jist jk/

Starter Edition

# an operating system for MIPS

www.github.com/timtadh/jist

Dan DeCovnick, Tim Henderson, Steve Johnson

# Major Components of Jist

- \* Memory manager
- \* Context manager
- \* Interrupt handler
- \* Standard library (I/O interface)
- \* Preprocessor
- \* Hunt the Wumpus

#### Memory Manager

- \* Handles a heap for each program
  - \* Fully functional compacting heap
  - \* FULLY FUNCTIONAL COMPACTING HEAP!
    - \* init, alloc, free, compact, get, put
- \* Does not claim its own memory
  - \* Memory claimed by calling program using sbrk
- \* We would use virtual memory...
  - \* ...but we couldn't figure out how to get spim to use the TLB.

#### Context Manager

- \* Keeps track of each program's context
  - \* Registers, stack pointer, frame pointer
  - \* Instances stored in a linked list
- \* Handles scheduling on wait calls
  - \* Simple round robin scheduler
- \* Memory protection

## Interrupt Handler

- \* Replaces spim's included exception handler
- \* Lives in kernel space
- \* Stores and loads state
- \* Calls the context manager

#### Standard Library

- Clock-based interrupts need memory-mapped
  IO
  - \* i.e. no IO syscalls allowed
  - \* Had to implement all IO using spim's memorymapped IO interface
  - \* Artificial delay, so it looks really slow
- \* stdlib.s contains functions to handle IO
  - \* read\_char, print\_char, readIn, printIn
  - \* read\_int
  - \* printf
    - \* %c, %x, %d, %s...

#### Preprocessor (MPP)

- \* #include stdlib.s
- \* #define set\_to\_zero [global]
  - \* add %1 \$zero \$zero
  - \* "set\_to\_zero \$a0"
  - \* Macros are mostly recursive
- \* Register aliasing
  - \* @my\_alias = \$t0
  - \* Self-documenting assembly code!
- \* Scoping
  - \* Makes labels and aliases local to surrounding scope
- All jist programs are statically compiled in, so MPP performs introspection and generates code

#### Hunt the Wumpus

- \* Easily the most complex component of jist
- \* Complex cave system of 20 rooms
- \* Two scary pits to fall into
- \* Two scary bats to carry you to a random room
- \* ONE HUNGRY SLEEPY WUMPUS!

## Challenges

- \* Memory and process management
- \* We kept running out of text space
- \* Lots of spim is undocumented
  - \* Rather, it's documented in mailing list posts
- \* Minor inconveniences
  - \* Memory-mapped IO
  - \* Enabling clock-based interrupts
    - \* ...which you don't see here today