

Slide 1

Administrivia

- (None.)

Slide 2

Writing Complete Programs for the Simulator

- Simulator includes what's in essence a very primitive operating system, with facilities to load programs and do simple I/O. As in real operating systems, I/O done by making "system calls".
- Complete programs can be run from command line with, e.g., `spim -file hello.s`.

Complete Programs — Examples

- Can now write some simple but complete programs for the simulator(!).
- (Examples on “sample programs” page.)

Slide 3

Minute Essay

- How are you planning to access SPIM (ITS Linux virtual desktop or your own machine? and if your own machine, which O/S?)
- Questions?

Slide 4