## unistd.h

CS 2130: Computer Systems and Organization 1

December 2, 2022

#### **Announcements**

- Homework 8-10 posted, due last day of class at 11pm
  - · Homework 10 is **optional** replaces lowest homework grade
- There will be an optional Quiz 9 this weekend replaces lowest quiz grade
- Final Exam: December 15 at 7-10pm
- Gilner 301

- Cumulative, see practice tests
- · Please schedule with SDAC if needed

## Syscalls

### write

#### write:

- Argument checking
- · syscall
- · Return value checking
- · ret

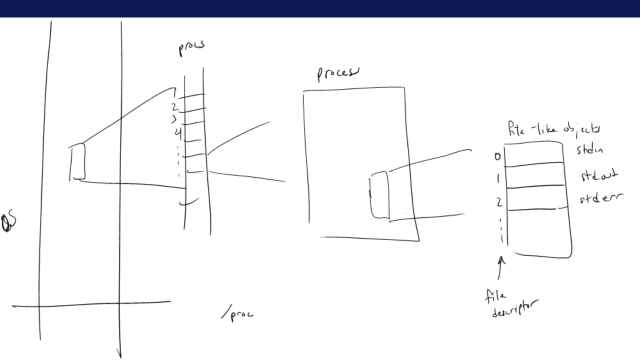
#### **Processes**

Process - approximately what we think of as a "running program"

- Operating System effectively has a giant array of processes started since computer turned on
- Try ps -A
- Has access to all memory (but only its own!)
- Operating System maintains data structure about each process
  - · What program is running, who ran it, when it started, ...
  - · Array of "file like objects"

4

### Processes



# Using write

# Pig Latin example