

Getting Started Project 2

Part 1 – Tracing System Calls

- Write an empty C program
 - Strace it to see how many syscalls it produces
- Write a small C program
 - Strace it to see how many syscalls it produces
- Iteratively change the small program until it is 6 calls more than the empty program
- Look at the new calls and see how they map to your code
 - e.g. what system calls come from a printf library call

Part 2 – xtime Module

- Setup a simple procfs hello world module
 - Provided on Canvas
- Store value of xtime on each proc read
 - Display in proc file
 - Use lxr to search the kernel
 - <http://elixir.free-electrons.com/linux/v4.14.12/ident>
- Take difference of last two xtime values
 - Not applicable on first proc read
 - Display in proc file
 - Similar to project 1's etime command

Part 3 – Elevator

- Start with a simple procfs module
- Design how the pieces should fit together
 - Don't just start writing code immediately
- Write the general framework
 - Use printf to help debug
 - Keep things simple
- Handle 1 person per floor/elevator
- Use very simple scheduler like SCAN
- Add system calls
 - Will allow you to start testing
 - Temporarily add an extra one to tick the elevator
 - Eventually elevator will have its own thread of execution then you can remove this
- Alternatively, dual purpose the start_elevator call
- Add procfs output
 - Makes debugging easier
 - Needed for thread contention later
- Add in lists
 - To handle an arbitrary number of people per floor/elevator
- Add in threading / locking
 - Make sure code is working and robust before starting
- Make scheduler more complex
 - If you want extra credit

Project 2 Pacing

- Week of Feb 11
 - Install kernel
 - Email me your groups
 - Do part 1 and start part 2
- Can be done alone
 - Start designing part 3
- Week of Feb 18
 - Finish part 2
 - Write elevator framework
- Including simple scheduler
 - Setup system calls
 - Start testing regularly
- Week of Feb 25
 - Setup proc output
- Add in linked lists
- Start working on threading
- Week of Mar 4
 - Finish threading and locking
 - Wrap everything up
- Make sure to test thoroughly
 - Add in extra credit scheduler
 - Schedule Presentation
- Week of Mar 11
 - Give presentation in lab