Lab 2

Tips, DD, Open OH
Midterm Feedback

https://uw.iasystem.org/survey/278603

closes on 11/3 (next Friday)

please let us know what you think!
Pipe Impl

- a variant of the bounded buffer problem
  - producer = writer, consumer = reader
  - aware of consumer exiting & producer exiting
- when should a writer wait?
  - no room to write and still readers left
  - what about reader wait?
- what should happen when all writers are closed
  - what if there are still readers blocked? what should happen?
  - what if there are new readers coming? what should happen?
exec(program, args): args setup

int main(int argc, char** argv)

argc: The number of elements in argv
argv: An array of strings representing program arguments
  - First is always the name of the program
  - Argv[argc] = 0
X86_64 Calling Conventions

- %rdi: holds the first argument
- %rsi: holds the second argument
  - %rdx, %rcx, %r8, %r9 comes next
  - overflows (arg7, arg8 ...) onto the stack
- %rsp: points to the top of the stack (lowest address)

- Local variables are stored on the stack
- If an array is an argument, the array contents are stored on the stack and the register contains a pointer to the array’s beginning
Stack For User Process

- Since argv is an array of pointers, %RSI points to an array on the stack.
- Since each element of argv is a char*, each element points to a string elsewhere on the stack.
  
  - Why? Alignment
  - Why NULL pointer? Convention
Practice Exercise 1

TODO:
Draw stack layout and determine register values for exec called with “cat cat.txt”
Practice Exercise 1: Solution

- RDI holds argc, which is 2
- RSI holds argv: the beginning of the argv array
- RSP is properly set to the bottom of the stack.
- The specific value of the return PC doesn’t matter (program exits from main without returning)
Practice Exercise 2

TODO:
Draw stack layout and determine register values for exec called with “kill -9 500”

%RDI
???

%RSI
???

%RSP
???
Practice Exercise 2: Solution

- RDI holds argc, which is 3
- RSI holds argv: the beginning of the argv array
- RSP is properly set to the bottom of the stack.
- The specific value of the return PC doesn't matter (program exits from main without returning)
exec tests

- requires pipe!
Part 2 Design Doc Peer Review (~10 mins)

- Get into groups of 2 and exchange your design docs for peer review
- Did you learn new cases you hadn't thought about?
- Is there anything you can help out for your peers?
- What are some unanswered questions still?
Lab 2 Open OH