Lab 3 Overview
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User Environments
- Like a process in Unix
  - Thread
  - Address Space
- But different
  - Shared kernel stack - more on this later!
- Environment state is stored in a struct env

struct env

```c
struct env {
    struct Trapframe env_tf;        // Saved registers
    LIST_ENTRY(Env) env_link;       // Free list link pointers
    u_int env_id;                   // Unique environment identifier
    u_int env_parent_id;            // env_id of this env's parent
    u_int env_status;               // Status of the environment

    // Address space
    Pde *env_pgdir;                 // Kernel virtual address of page dir
    u_int env_cr3;                  // Physical address of page dir
};
```

UENVS
- env structs are exported to user code read-only in UENVS
  - Thus, environments can learn about themselves and others
  - Like a primitive /proc
ELF parsing

- We don’t have a filesystem, so program binaries are embedded in the kernel
- load_icode() gets a pointer to the appropriate binary
- Need to allocate pages and copy executable
  - How do you copy?
- Also allocate blank pages for BSS and other sections

ELF Parsing, cont. (inc/elf.h)

- Binary begins with a struct elf
- elf contains an array of struct Proghdr’s at elf->e_phoff
- Proghdr contains:
  - va
  - Memsize - size of section
  - filesize - size of actual data to populate the section
  - p_phoff - offset into binary of the section to copy
  - p_type - only copy if it is ELF_PROG_LOAD
- The starting instruction is in e_entry
- For extra help, check out readelf(1) and elf (5)

Running an environment

- As easy as loading the right registers
  - Hope page dir is right!
- And executing the ‘iret’ instruction
- Check out env_pop_tf
  - Hint: Helpful for trapentry.S

Interrupts, Exceptions, & Traps

- Hardware events that are handled by code at pre-defined locations
  - Interrupts - asynchronous (device)
  - Exceptions - synchronous (code exception)
  - Trap - System call
    - Implemented via interrupts (int instruction)
- A code location is specified for each type in the Interrupt Descriptor Table
Interrupt Descriptor Table

- Use SETGATE macro to create gate descriptors for each interrupt
  - The skeleton code does the rest
- Descriptor must go to assembly code.
  - Why?
  - How do we get those code labels in C?
- Can all descriptors go to same code?
  - Why not?
  - Can we get close?

trap()

- In trapentry.S, we can push the error code and trap number on the stack and then call a common routine - trap().
- trap_dispatch() - where you will have a large if/else statement and plug in handlers
  - Once you get this far, you are on the downhill slope!