6.033 Spring 2018 Lecture #3

- Operating systems
- Virtual memory
- OS abstractions

Lingering Problem



what if we don't want our modules to be on entirely separate machines? how can we **enforce modularity on a single machine**?

operating systems enforce modularity on a single machine

in order to enforce modularity + build an effective operating system

- programs shouldn't be able to refer to (and corrupt) each others' **memory**
- 2. programs should be able to **communicate**
- programs should be able to share a
 CPU without one program halting the progress of the others

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to each others' memory

how does a program use memory?

Multiple Programs



problem: no boundaries

Solution: Virtualize Memory



naive method: store every mapping; virtual address acts as an index into the table



Using Page Tables



(exists in main memory)

space-efficient mapping: map to pages in memory

one page is (typically) 2¹² bits of memory.



 $2^{32-12} = 2^{20}$ entries

32 bits* per entry

= 4MB to store the table

* you'll see why it's not 20 bits in a second

Page Table Entries

page table entries are 32 bits because they contain a 20-bit physical page number and 12 bits of additional information



present (P) bit: is the page currently in DRAM?

read/write (R/W) bit: is the program allowed to write to this address?

space-efficient mapping: map to pages in memory

one page is (typically) 2¹² bits of memory.



 $2^{32-12} = 2^{20}$ entries

32 bits per entry

= **4MB** to store the table

problem: 4MB is still a fair amount of space

space-efficient mapping: map to pages in memory

one page is (typically) 2¹² bits of memory.



 $2^{32-12} = 2^{20}$ entries

32 bits per entry

= **4MB** to store the table

solution: page the page table

did we achieve our goal? is a program's memory protected from corruption by another program?

Page Table Entries

page table entries are 32 bits because they contain a 20-bit physical page number and 12 bits of additional information



present (P) bit: is the page currently in DRAM?

read/write (R/W) bit: is the program allowed to write to this address?

user/supervisor (U/S) bit: does the program have access to this address?

kernel manages page faults and other interrupts

operating systems: enforce modularity on a single machine via virtualization

operating systems: enforce modularity on a single machine via virtualization and abstraction

```
#include <stdio.h>
#include <unistd.h>
                                                m is a pointer to a function
void (*m)();
                                                that returns void
void f() {
  printf("child is running m = %p\n", m);
int main() {
 m = f;
                                                set m to point to f
  if (fork() == 0) {
   printf("child has started\n");
   int i;
                                                     Child: every second for
   for (i = 0; i < 15; i++) {</pre>
     sleep(1);
                                                     15 seconds, call m
     (*m)();
  }
  else {
   printf("parent has started\n");
   sleep (5);
   printf("parent is running; let's write to m = %p\n", m);
                                                              Parent: overwrite
   m = 0;
                                                              m and then call it
   printf("parent tries to invoke m = %p\n", m);
    (*m)();
   printf("parent is still alive\n");
```

- Operating systems enforce modularity on a single machine via virtualization and abstraction
- Virtualizing memory prevents programs from referring to (and corrupting) each other's memory. The MMU translates virtual addresses to physical addresses using page tables
- The OS presents abstractions for devices via system calls, which are implemented with interrupts. Using interrupts means the kernel directly accesses the devices, not the user

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