

```
VIRTUALIZING THE CPU - 3

| prompt> gcc -o cpu cpu.c -Wall prompt> ./cpu "A" A A A C C prompt>
| Runs forever, must Ctrl-C to halt...
```

```
    VIRTUALIZING MEMORY

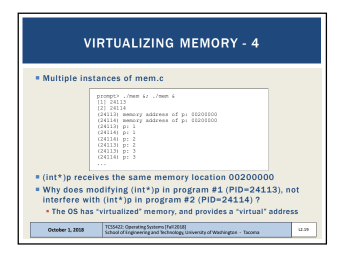
    Computer memory is treated as a large array of bytes
    Programs store all data in this large array

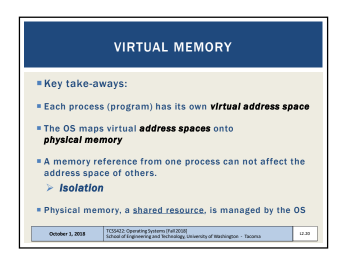
    Read memory (load)
    Specify an address to read data from

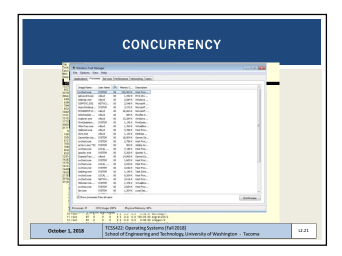
    Write memory (store)
    Specify data to write to an address

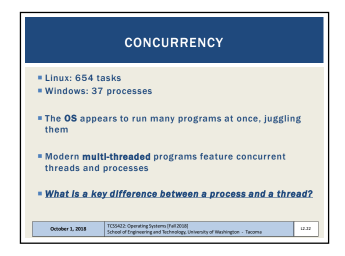
    TCSS422-Operating Systems [Fall 2018]
    School of Engineering and Technology, University of Washington - Tacoma

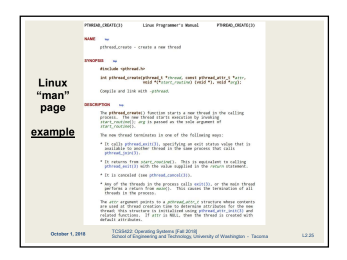
    12.15
```

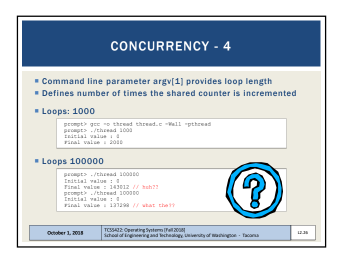


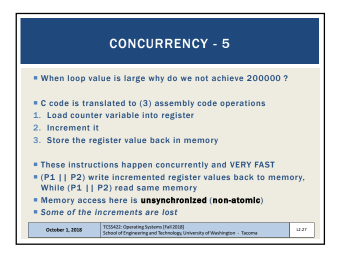


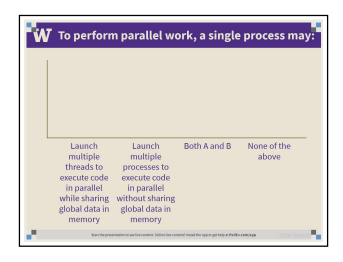


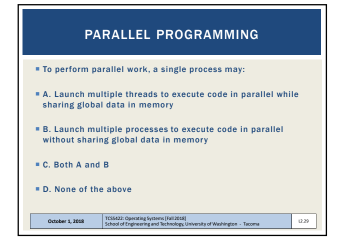


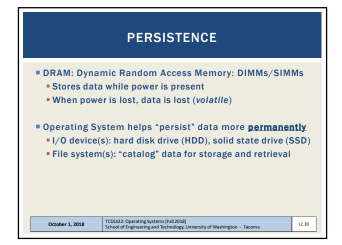


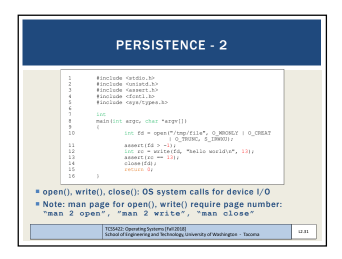


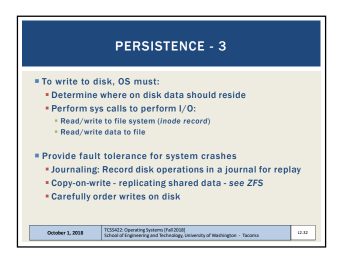


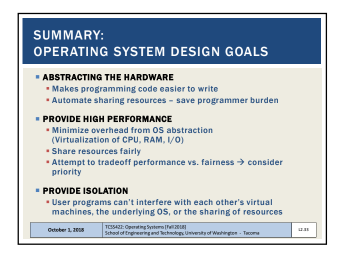




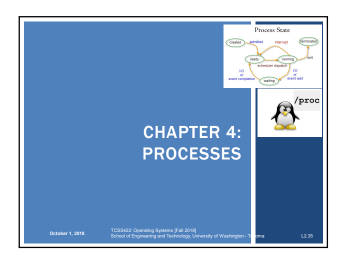


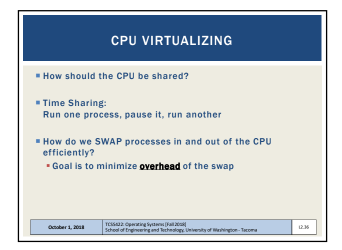


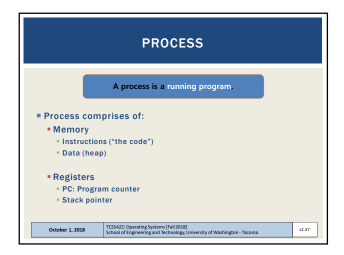


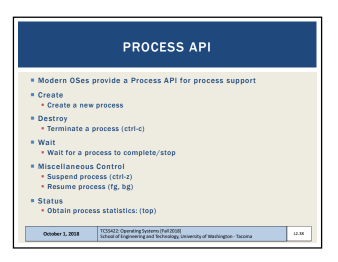


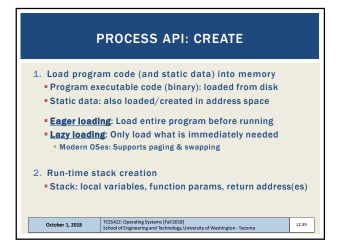


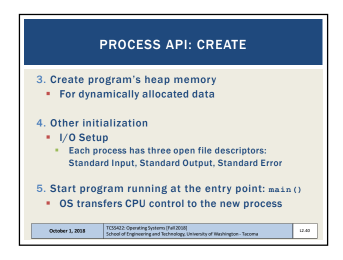


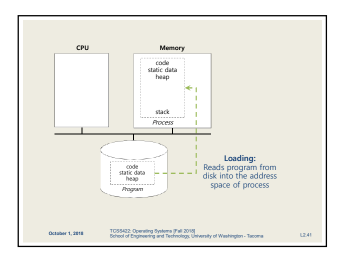


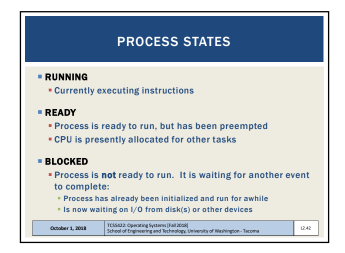


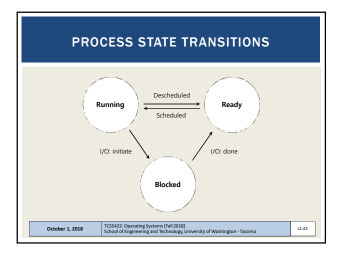


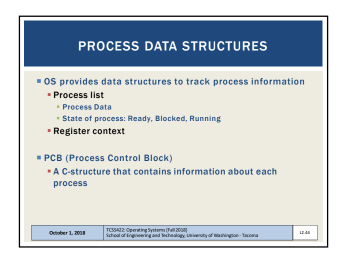












```
# XV6: pedagogical implementation of Linux

# Simplified structures

// the registers xv6 will save and restore
// to stop and subsequently restart a process
struct context {
   int eip; // Index pointer register
   int eip; // Stack pointer register
   int ebs; // Salack pointer register
   int ebx; // Called the base register
   int ebx; // Called the counter register
   int edx; // Called the data register
   int edx; // Called the data register
   int edx; // Surce index register
   int edi; // Destination index register
   int eb; // Stack base pointer register
   int ebp; // Stack base register
   int ebp; // Stack base register
   int ebp; // Stack base r
```

```
LINUX: STRUCTURES

Struct task struct, equivalent to struct proc
Provides process description
Large: 10,000+ bytes
Jusr/src/linux-headers-{kernel version}/include/linux/sched.h
1227 - 1587

struct thread info, provides "context"
thread_info.h is at:
Jusr/src/linux-headers-{kernel version}/arch/x86/include/asm/
```

```
struct thread info {
    struct task struct
    struct
    struct task struct
    struct
```

