4. The Abstraction: The Process

Operating System: Three Easy Pieces

How to provide the illusion of many CPUs?

- CPU virtualizing
 - The OS can promote the <u>illusion</u> that many virtual CPUs exist.
 - Time sharing: Running one process, then stopping it and running another
 - The potential cost is performance.

A Process

A process is a running program.

- Comprising of a process:
 - Memory (address space)
 - Instructions
 - Data section
 - Registers
 - Program counter
 - Stack pointer

Process API

These APIs are available on any modern OS.

Create

• Create a new process to run a program

Destroy

• Halt a runaway process

Wait

Wait for a process to stop running

Miscellaneous Control

• Some kind of method to suspend a process and then resume it

Status

Get some status info about a process

Process Creation

- Load a program code into <u>memory</u>, into the address space of the process.
 - Programs initially reside on disk in executable format.
 - OS perform the loading process lazily.
 - Loading pieces of code or data only as they are needed during program execution.

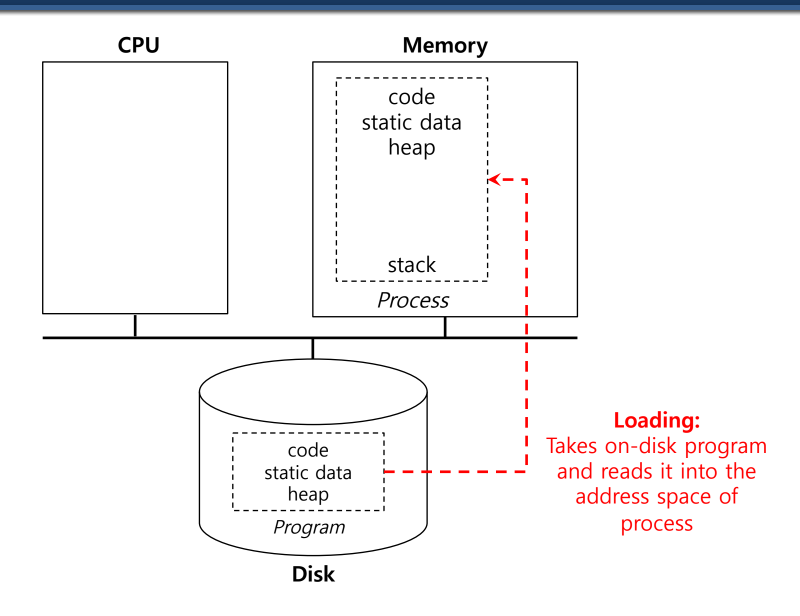
- 2. The program's run-time **stack** is allocated.
 - Use the stack for local variables, function parameters, and return address.
 - Initialize the stack with arguments → argc and the argv array of main()
 function

Process Creation (Cont.)

- 3. The program's **heap** is created.
 - Used for explicitly requested dynamically allocated data.
 - Program request such space by calling malloc() and free it by calling free().

- 4. The OS do some other initialization tasks.
 - input/output (I/O) setup
 - Each process by default has three open file descriptors.
 - Standard input, output and error
- 5. **Start the program** running at the entry point, namely main().
 - The OS transfers control of the CPU to the newly-created process.

Loading: From Program To Process



Process States

A process can be one of three states.

Running

• A process is running on a processor.

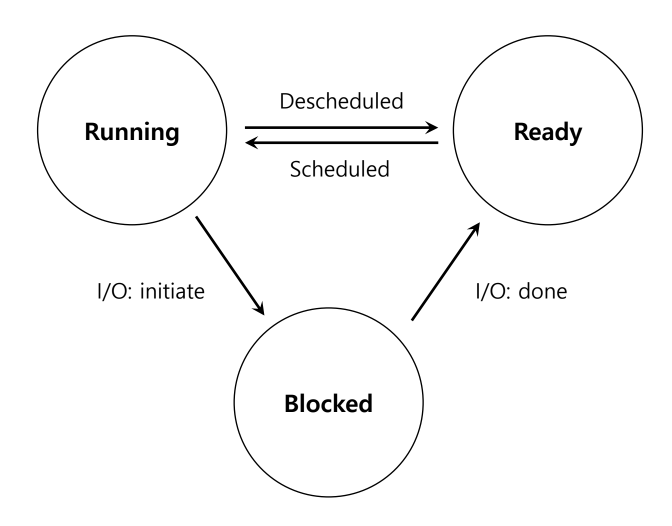
Ready

• A process is ready to run but for some reason the OS has chosen not to run it at this given moment.

Blocked

- A process has performed some kind of operation.
- When a process initiates an I/O request to a disk, it becomes blocked and thus some other process can use the processor.

Process State Transition



Data structures

■ The OS has some key data structures that track various relevant pieces of information.

Process list

- Ready processes
- Blocked processes
- Current running process

Register context

- PCB(Process Control Block)
 - A C-structure that contains information about each process.

Example) The xv6 kernel Proc Structure

```
// the registers xv6 will save and restore
// to stop and subsequently restart a process
struct context {
   int eip; // Index pointer register
    int esp; // Stack pointer register
   int ebx; // Called the base register
   int ecx; // Called the counter register
   int edx; // Called the data register
   int esi; // Source index register
   int edi; // Destination index register
    int ebp; // Stack base pointer register
};
// the different states a process can be in
enum proc state { UNUSED, EMBRYO, SLEEPING,
                 RUNNABLE, RUNNING, ZOMBIE };
```

Aside: about xv6

- Educational kernel created by MIT OS Engineering Course
 - Based on PDP11 Unix R6
 - ~8K lines of C/ASM (port for x86)

files 46 21 4	blank 1026 146 32	comment 799 145 24	code 6391 880 220
	146 32	145 24	880 220
21 4 1	32	24	220
4	_		
1	20	22	
_	39	33	205
7	53	118	204
5	31	33	194
1	24	60	50
1	0	0	4
86	1351	1212	8148
	5 1 1	1 24 1 0	1 24 60 1 0 0

- Available with
 - git clone https://github.com/mit-pdos/xv6-public
 - More info https://pdos.csail.mit.edu/6.828/2016/xv6/xv6-rev8.pdf

Tinkering with it might require skills that we don't have

Example) The xv6 kernel Proc Structure (Cont.)

```
// the information xv6 tracks about each process
// including its register context and state
struct proc {
   char *mem;
                             // Start of process memory
   uint sz;
                             // Size of process memory
   char *kstack;
                             // Bottom of kernel stack
                             // for this process
                             // Process state (prev. slide)
   enum proc state state;
   int pid;
                             // Process ID
   struct proc *parent; // Parent process
   void *chan;
                             // If non-zero, sleeping on chan
   int killed;
                             // If non-zero, have been killed
   struct file *ofile[NOFILE]; // Open files
   struct inode *cwd; // Current directory
   struct context; // Switch here to run process
   struct trapframe *tf; // Trap frame for the
                             // current interrupt
};
```

Disclaimer: This lecture slide set was initially developed for Operating System course in Computer Science Dept. at Hanyang University. This lecture slide set is for OSTEP book written by Remzi and Andrea at University of Wisconsin.