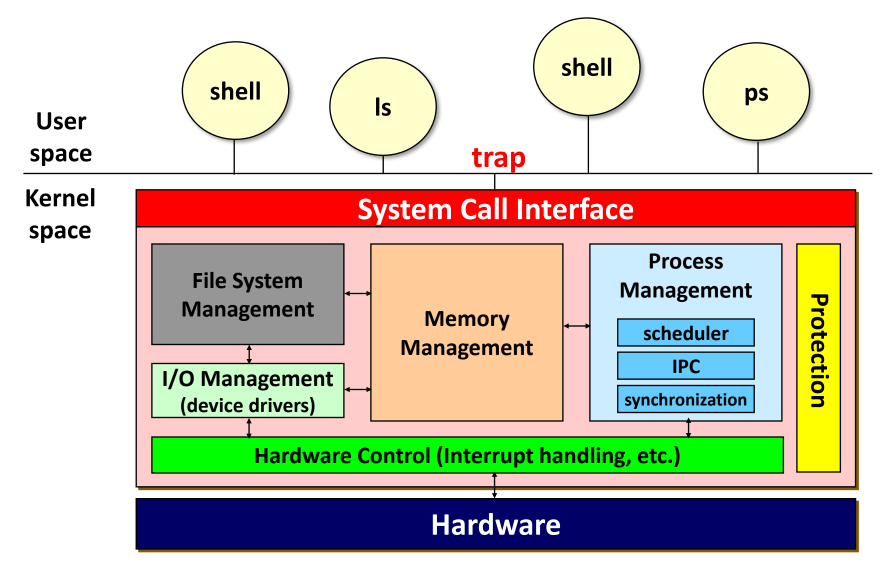
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Processes



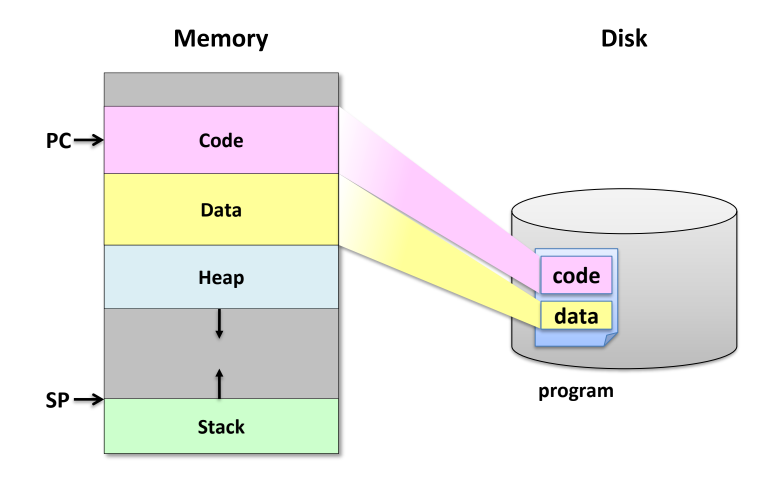
OS Internals



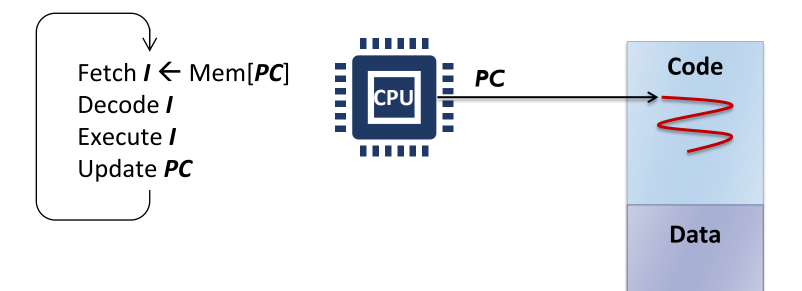
What is a Process?

- A(An) ______ of a program in execution
- Java analogy:
 - Class \rightarrow "program" (static)
 - Object \rightarrow "process" (dynamic)
- The basic unit of protection
- A process is identified using its process ID (PID)
- A process includes
 - CPU context (registers)
 - OS resources (address space, open files, etc.)
 - Other information (PID, state, owner, etc.)

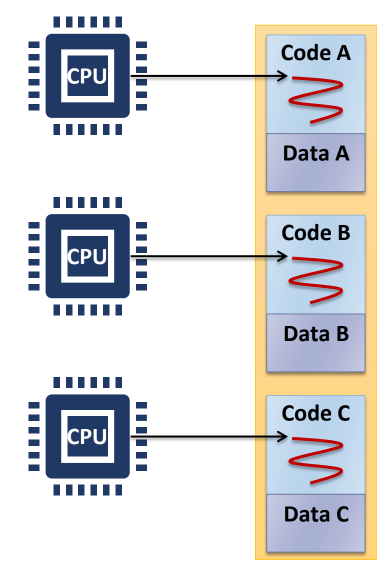
From Program to Process



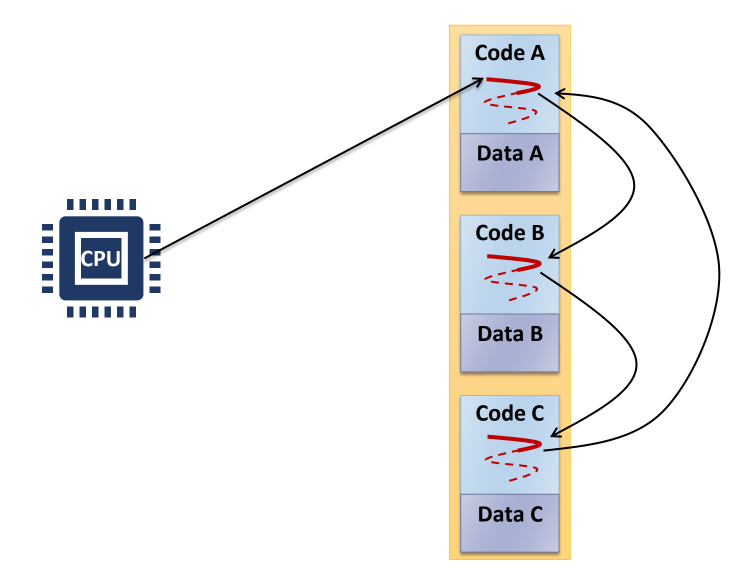
Running a Process



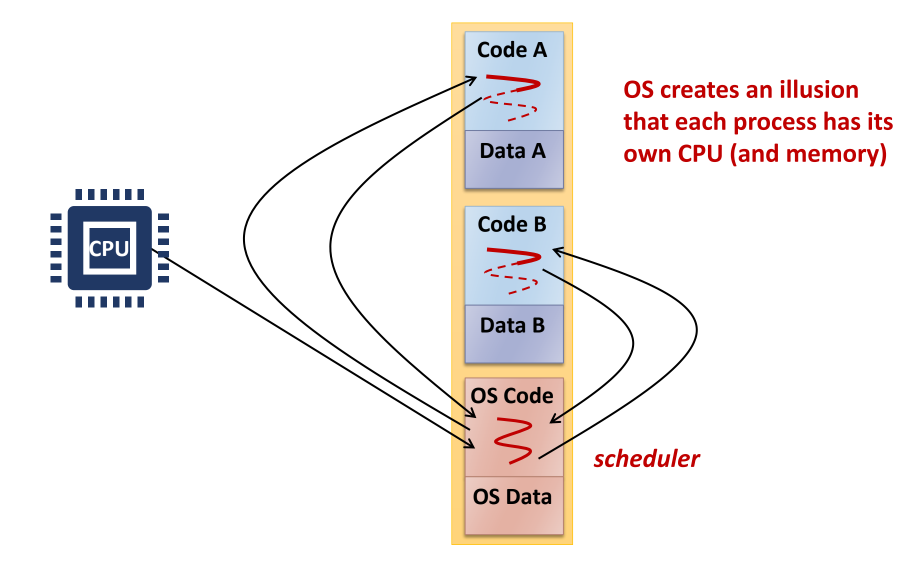
Running Multiple Processes



Interleaving Multiple Processes



Virtualizing the CPU



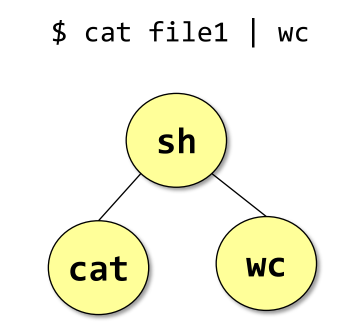
Example: Creating a Process

```
#include <sys/types.h>
#include <unistd.h>
int main() {
    int pid;
    if ((pid = fork()) == 0)
        printf ("Child of %d is %d\n", getppid(), getpid()); /* child */
    else
        printf ("I am %d. My child is %d\n", getpid(), pid); /* parent */
```

```
$ ./a.out
I am 31098. My child is 31099.
Child of 31098 is 31099.
$ ./a.out
Child of 31100 is 31101.
I am 31100. My child is 31101.
```

Process Hierarchy

- Parent-child relationship
 - One process can create another process
 - Unix calls the hierarchy a "process group"
 - Windows has no concept of process hierarchy
- Browsing a list of processes:
 - ps in Unix
 - Task Manager (taskmgr) in Windows



Process Creation

- fork()
 - Creates a new process cloning the parent process
 - Parent inherits most of resources and privileges: open files, UID, etc.
 - Child also duplicates the parent's address space
 - Parent may either wait for the child to finish (using wait()), or it may continue in parallel
 - Shells or GUIs use this system call internally
 - Called once, returned twice
- exec()
 - Replaces the current process image with a new program
 - Windows: CreateProcess() = fork() + exec()
 - Called once, never returns

Process Termination

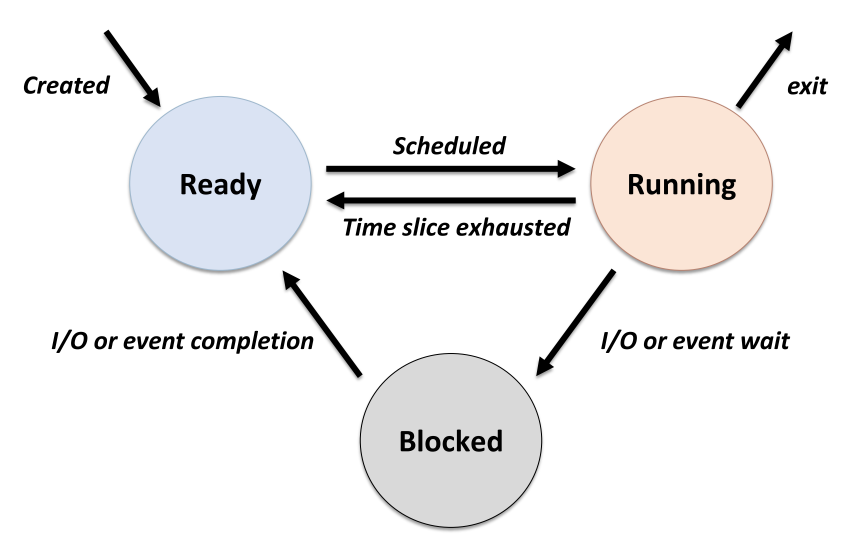
- Normal exit (voluntary)
- Error exit (voluntary)
- Fatal error (involuntary)
 - Segmentation fault illegal memory access
 - Protection fault
 - Exceed allocated resources, etc.
- Killed by another process (involuntary)
 - By receiving a signal

____ process: terminated, but not removed

Simplified Shell

```
int main(void)
{
    char cmdline[MAXLINE];
    char *argv[MAXARGS];
    pid t pid;
    int status;
    while (getcmd(cmdline, MAXLINE) >= 0) {
        parsecmd(cmdline, argv);
        if (!builtin_command(argv)) {
            if ((pid = fork()) == 0) {
                if (execv(argv[0], argv) < 0) {</pre>
                     printf("%s: command not found\n", argv[0]);
                     exit(0);
                 }
            waitpid(pid, &status, 0);
        }
```

Process State Transitions



Processes

| 💌 xterm | | |
|--|----------|--|
| 25041 ? | S1 | 0:01 /usr/bin/epiphany |
| 15124 ? | Ss | 0:01 /usr/sbin/nmbd —D |
| 15126 ? | Ss | 0:00 /usr/sbin/smbd —D |
| 15131 ? | S S | 0:00 /usr/sbin/smbd —D |
| 22930 ? | S | 0:10 /usr/sbin/smbd —D |
| 3425 ? | S | O:OO [pdflush] |
| 20465 ? | SNs | 0:00 /usr/sbin/apache2 —k start |
| 20479 ? | SN | 0:00 /usr/sbin/apache2 —k start |
| 20480 ? | SN | 0:00 /usr/sbin/apache2 —k start |
| 20481 ? | SN | 0:00 /usr/sbin/apache2 —k start |
| 20482 ? | SN | 0:01 /usr/sbin/apache2 —k start |
| 20483 ? | SN | 0:01 /usr/sbin/apache2 —k start |
| 4762 ? | SN | 0:01 /usr/sbin/apache2 —k start |
| 4952 ? | SN | 0:00 /usr/sbin/apache2 —k start |
| 4953 ? | SN | 0:00 /usr/sbin/apache2 —k start |
| 31647 ? | SN | 0:01 /usr/sbin/apache2 —k start |
| 32071 ? | SN | 0:00 /usr/sbin/apache2 —k start |
| 3708 ? | Ss | 0:00 sshd: jinsoo [priv] 0:00 sshd: jinsoo@notty |
| 3710 ? | ş | |
| 3711 ? | Ss | 0:00 tcsh -c xterm |
| 3716 ? | S | 0:00 xterm -g 80x30 -fg white -bg #003333 -sb -sl 5000 -cr |
| 3717 pts/0 | Ss+ | 0:00 -csh |
| 20482 ? 20483 ? 4762 ? 4952 ? 31647 ? 32071 ? 3708 ? 3710 ? 3710 ? 3717 pts/0 3934 ? 3936 ? 3937 ? 3942 ? 3942 ? 3943 pts/1 3981 ? 3997 pts/1 | Ss | 0:00 sshd: jinsoo [priv] |
| 3936 7 | S | 0:00 sshd: jinsoo@notty |
| 3937 ? 3942 ? | Ss | 0:00 tosh -c xterm 0:00 ytorm -a 20020 -fa white -ba #002222 -ch -cl 5000 -cr |
| 3942 ? 2942 ptc/1 | S Ss | 0:00 xterm -g 80x30 -fg white -bg #003333 -sb -sl 5000 -cr 0:00 -csh |
| 3943 pts/1 3981 ? | 55 55 | 0:00 -csn |
| 3997 pts/1 | 35 R+ | 0:00 ps ax |
| [oz:/user/jin | | |
| Loz./user/jin | 500-51 | |

| 일(F) 옵션(O) 보기(V) | | | | | |
|--------------------------------|------|-----------|---------|-------|------|
| 로세스 성능 앱 기록 시작프로그램 사용자 세부 정보 시 | 비스 | | | | |
| - | × 5% | 19% | 1% | 0% | 0% |
| 름 상태 | CPU | 메모리 | 디스크 | 네트워크 | GPU |
| N 작업 관리자 | 0.6% | 36.2MB | 0MB/s | 0Mbps | 0% |
| Initech Client Manager Service | 0.4% | 2.4MB | 0MB/s | 0Mbps | 0% |
| ▲ TUCTLSystem.exe(32비트) | 0.4% | 2.8MB | 0MB/s | 0Mbps | 0% |
| System | 0.3% | 0.1MB | 0.1MB/s | 0Mbps | 0% |
| ☑ 서비스 호스트: Windows Update | 0.3% | 15.0MB | 0.1MB/s | 0Mbps | 0% |
| ▣ 데스크톱 창 관리자 | 0.3% | 74.1MB | 0MB/s | 0Mbps | 0.1% |
| ■ 서비스 및 컨트롤러 응용 프로 | 0.3% | 6.1MB | 0MB/s | 0Mbps | 0% |
| 🔯 서비스 호스트: Windows Mana | 0.3% | 9.0MB | 0MB/s | 0Mbps | 0% |
| Antimalware Service Executable | 0.2% | 181.7MB | 0.1MB/s | 0Mbps | 0% |
| 🍪 Slack | 0.2% | 45.6MB | 0MB/s | 0Mbps | 0% |
| ■ MagicLine4NXServices(32비트) | 0.1% | 7.4MB | 0MB/s | 0Mbps | 0% |
| ■ CrossEX Live Checker(32비트) | 0.1% | 1.4MB | 0MB/s | 0Mbps | 0% |
| e Microsoft Edge(23) | 0.1% | 1,311.4MB | 0MB/s | 0Mbps | 0% |
| 📀 Google Chrome(4) | 0.1% | 109.8MB | 0MB/s | 0Mbps | 0% |
| 뻱 Windows 탐색기(2) | 0.1% | 84.4MB | 0MB/s | 0Mbps | 0% |
| ASDF Service Application | 0.1% | 4.9MB | 0MB/s | 0Mbps | 0% |
| 🐳 WMI Provider Host | 0.1% | 30.4MB | 0MB/s | 0Mbps | 0% |
| 💭 Dell Display Manager(32비트) | 0.1% | 2.4MB | 0MB/s | 0Mbps | 0% |
| 🥪 Spooler SubSystem App | 0.1% | 5.8MB | 0MB/s | 0Mbps | 0% |
| 🔯 서비스 호스트: Network List Ser | 0.1% | 2.8MB | 0MB/s | 0Mbps | 0% |
| Therezen Service Program(32 | 0.1% | 1.5MB | 0MB/s | 0Mbps | 0% |
| 🐗 WMI Provider Host | 0.1% | 2.7MB | 0MB/s | 0Mbps | 0% |

Implementing Processes

- PCB (Process Control Block) or Process Descriptor
 - Each PCB represents a process
 - Contains all the information about a process
 - CPU registers
 - PID, PPID, process group, priority, process state, signals
 - CPU scheduling information
 - Memory management information
 - Accounting information
 - File management information
 - I/O status information
 - Credentials
 - struct task_struct in Linux: 6592 bytes as of Linux 6.2.0
 - struct proc in xv6: 360 bytes

Context Switch

- The act of switching CPU from one process to another
- Administrative overhead
 - Saving and restoring registers and memory maps
 - Flushing and reloading the memory cache
 - Updating various tables and lists, etc.
- The overhead depends on hardware support
 - Multiple register sets in UltraSPARC
 - Advanced memory management techniques may require extra data to be switched with each context (e.g., page tables, TLB, etc.)
- I00s or I000s of switches/sec typically

Example: Context Switches in Linux

- Total uptime: 10,738,129.85 sec (124 days)
- Total 6,770,575,007 context switches
- Average 630.5 context switches / sec
- Roughly I58 context switches / sec / core

```
/proc/uptime
/proc/stat
```

(for all 4 cores)

| 🛃 sys | — | × |
|--|---|---|
| [sys:~-2016] cat /proc/uptime | | ^ |
| 10738129.85 42606450.99 [sys:~-2017] grep ctxt /proc/stat | | |
| ctxt 6770575007 | | |
| [sys:~-2018] echo "6770575007 / 10738129.85" bc -1 | | |
| 630.51714791845248546701 | | |
| [sys:~-2019] echo "630.51714791845248546701 / 4" bc -l | | |
| 157.62928697961312136675 | | |
| [sys:~-2020] | | ~ |

Performing Context Switch in xv6

| Process | RISC-V | Kernel |
|-----------|--|--|
| Process A | Timer interrupt Set sepc < pc, sca Disable interrupt Change to kernel mod Jump to trap handler | de @ stvec Save user regs to trapframe(A) Change to kernel page table Make A's state RUNNABLE Save A's context to PCB(A) Run scheduler() Make B's state RUNNING |
| Process B | 6 Move back to user m Enable interrupt Set pc ← sepc | Restore B's context from PCB(B) Change to user page table Restore user regs from trapframe(B) return-from-trap |

Process State Queues

- The OS maintains a collection of queues that represent the state of all processes in the system
 - Ready queue (or run queue)
 - Wait queue(s): one queue for each type of event (device, timer, message, ...)
- Each PCB is queued onto a state queue according to its current state
 - As a process changes state, its PCB is migrated between the various queues

Implementing fork()

int fork()

- Creates and initializes a new PCB
- Creates and initializes a new address space
- Initializes the address space with a copy of the entire contents of the address space of the parent
- Initializes the kernel resources to point to the resources used by the parent (e.g., open files)
- Places the PCB on the ready queue
- Returns the child's PID to the parent, and zero to the child

Implementing exec()

int execv(char *prog, char *argv[])

- Stops the current process
- Loads the program "prog" into the process's address space
- Initializes hardware context and "args" for the new program
- Places the PCB on the ready queue
- exec() does not create a new process
- What does it mean for exec() to return?

Policy vs. Mechanism

- Policy
 - What should be done?
 - Policy decisions must be made for all resource allocation and scheduling problems
 - e.g., What is the next process to run?
- Mechanism
 - How to do something?
 - The tool for implementing a set of policies
 - e.g., How to make multiple processes run at once?

Separating Policy from Mechanism

- A key principle in operating system design
- Policies are likely to change depending on workloads and also across places or over time
- A general mechanism, separated from policy, is more desirable
- Allows to build a more modular OS
- Enables extensible systems User-specific policies?