The Abstraction: The process

What is a process?

Slides created by Matthew Tancreti for COM S 352 Iowa State University

Reading

Operating Systems: Three Easy Pieces. Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau.

Chapter 4: The Abstraction: The Process

Chapter 5: Interlude: Process API

Program vs process

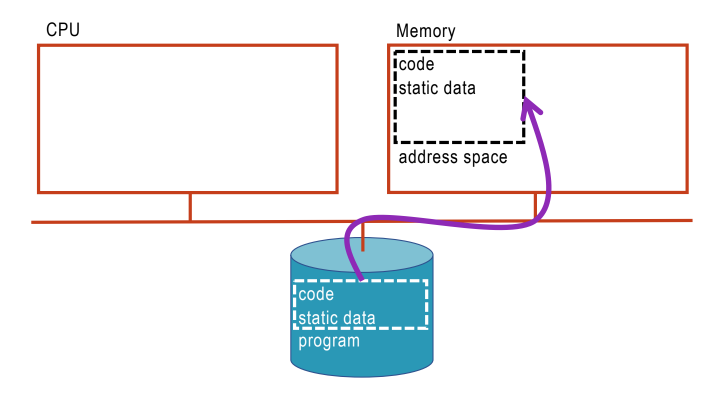
A *program* is instructions stored on disk – an executable file

A *process* is a running program

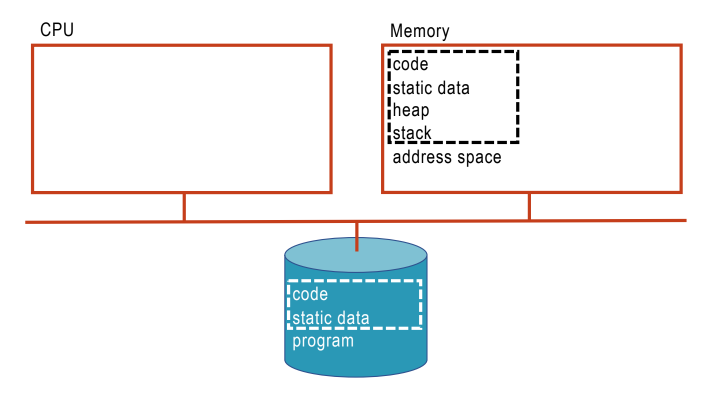


Circles in a Circle, Wassily Kandinsky, 1923 [source]

Process Creation



Address Space



The address space is where the programs data resides.

Process Information

A process is more than a list of instructions, execution requires knowing...

Which instruction to execute next? program counter

What is the immediate data on which instructions operate? *registers*

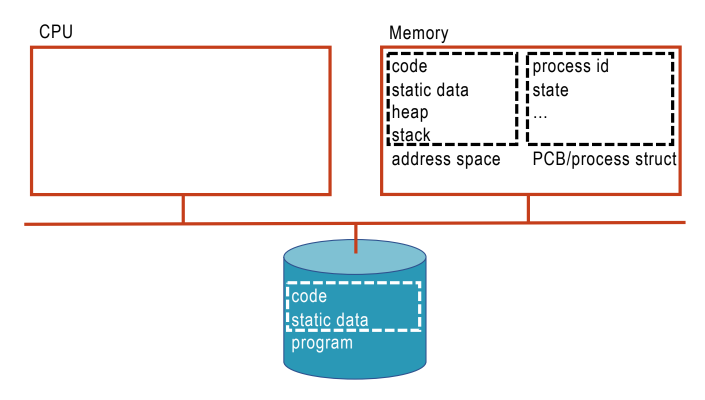
Where are the instructions and data stored in memory? address space

How to find parameters of current function? stack and frame pointer

And more that we will cover later in this class (e.g., open files, threads...)

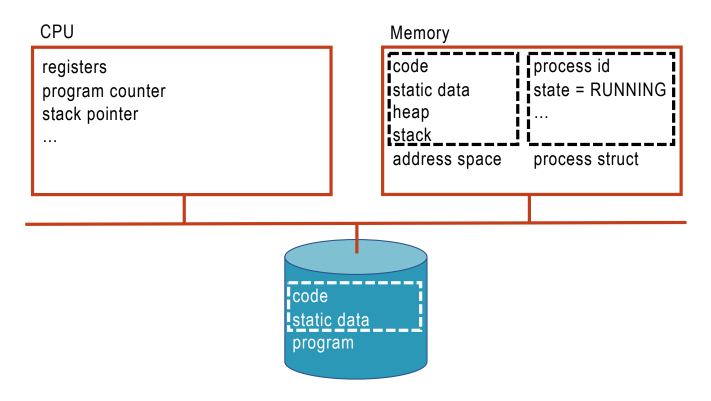
Most of these terms should be familiar, if not, time to review your COM S 321/CPR E 228 notes.

Process Control Block



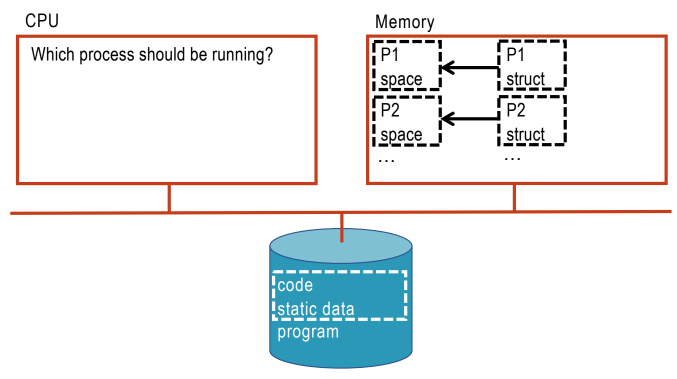
The *Process Control Block (PCB)* is a structure the OS uses to keep track of the process information.

Process In Execution



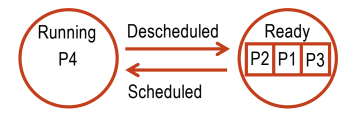
During execution, the state of the CPU is dedicated to the process.

Multiple Processes



We don't want to be limited to one process, but a CPU can only execute one process at a time...

Scheduler: Running and Ready



The scheduler is part of the OS, its job is to manage the process' states Only one process running at a time (single core assumption)
Other processes that are ready to execute go in a ready queue

Multiprogramming

Processes need to perform I/O, e.g., disk read/write

Consider a process the makes a random read from disk

Hard drive latency 10ms and SSD latency 1ms

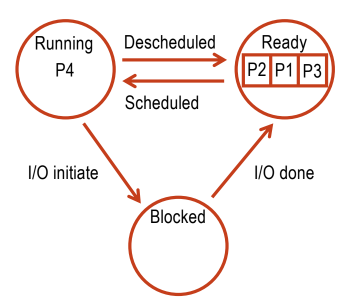
CPU clock 0.3ns cycle and 1 instructions per cycle

10 million instructions wasted waiting for SSD and 100 million for hard drive!!!!

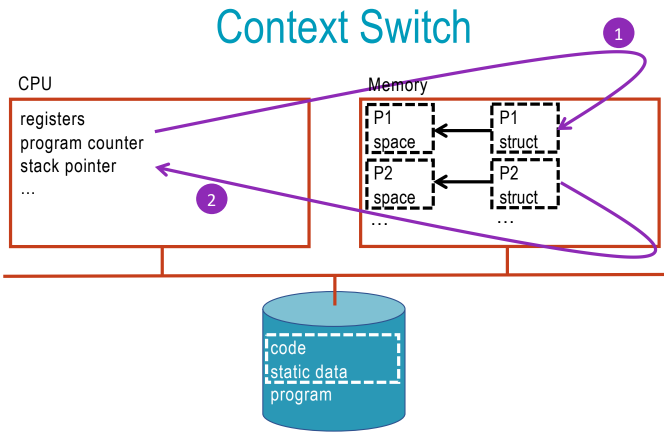
Clearly not good use of the CPU

Multiprogramming is letting the user run multiple programs (processes) together When one process needs to wait for I/O another can be scheduled on the CPU

Scheduler with Blocked State



When a process is waiting for I/O it is placed in the *blocked* state Next process in ready queue is set to running



Save CPU context of desheduled process Load CPU context of scheduled process

Process Tree

Every process is created by another process (except to root process)

Every process must have a *parent*, by default the parent is the process that created it (the *child* process)

When a process is created it starts in an *initial state* and when it terminates it goes to a *final (zombie) state*

The final state is required because we can't delete the PCB immediately, the parent may want information such as the exit code

If a parent terminates before the child, the child becomes an *orphan* process and the root process becomes its parent

Process Control Block (struct proc) in xv6

```
proc.h
// Saved registers for kernel context switches.
                                                  // Per-process state
struct context {
                                                  struct proc {
                                                    struct spinlock lock;
 uint64 ra;
 uint64 sp;
                                                    // p->lock must be held when using these:
 // callee-saved
                                                    enum procstate state;
                                                                                 // Process state
 uint64 s0:
                                                    void *chan;
                                                                                 // If non-zero, sleeping on chan
 uint64 s1;
                                                    int killed;
                                                                                 // If non-zero, have been killed
                                                    int xstate;
                                                                                 // Exit status to be returned to parent's wait
 uint64 s2;
 uint64 s3;
                                                    int pid;
                                                                                 // Process ID
 uint64 s4;
 uint64 s5;
                                                    // proc tree lock must be held when using this:
 uint64 s6:
                                                    struct proc *parent;
                                                                                 // Parent process
 uint64 s7;
                                                    // these are private to the process, so p->lock need not be held.
 uint64 s8;
                                                    uint64 kstack;
                                                                                 // Virtual address of kernel stack
 uint64 s9;
 uint64 s10;
                                                    uint64 sz;
                                                                                 // Size of process memory (bytes)
                                                    pagetable t pagetable;
                                                                                 // User page table
 uint64 s11;
                                                    struct trapframe *trapframe; // data page for trampoline.S
};
                                                                                 // swtch() here to run process
                                                    struct context context;
                                                    struct file *ofile[NOFILE]; // Open files
enum procstate { UNUSED, USED, SLEEPING,
                                                    struct inode *cwd;
                                                                                 // Current directory
RUNNABLE, RUNNING, ZOMBIE };
                                                    char name[16];
                                                                                 // Process name (debugging)
                                                  };
```

Process System Calls

POSIX (Portable Operating System Interface)
Standard programming interface provided by UNIX like systems

fork()

Create another process (child) that is a copy of the current process (parent)

exec()

Change the program of the currently executing process

wait()

Do nothing until a child process has terminated



fork() // Process Creation

```
pid_t fork(void);
```

Creates a new process by duplicating the calling process Child process has a copy of parent's address space

On success:

Both parent and child continue execution at the point of return from fork()
Returns pid of the child process to the parent process; returns 0 to child process

On failure:

Child is not created; returns –1 to parent

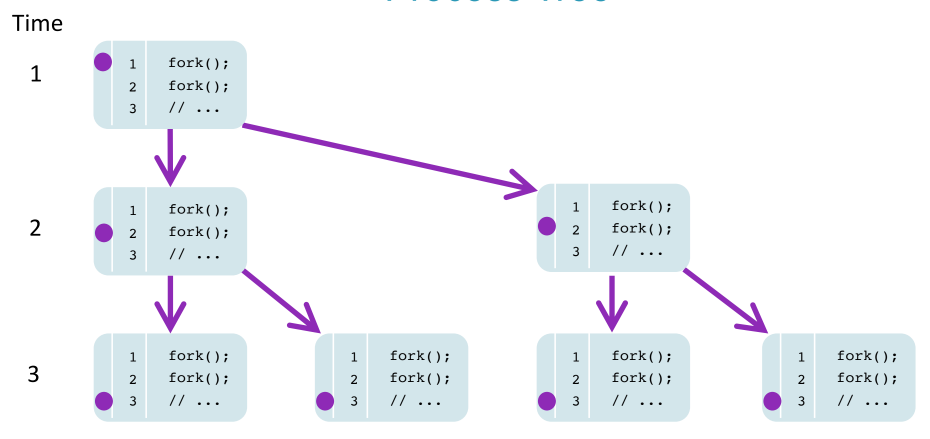
fork.c

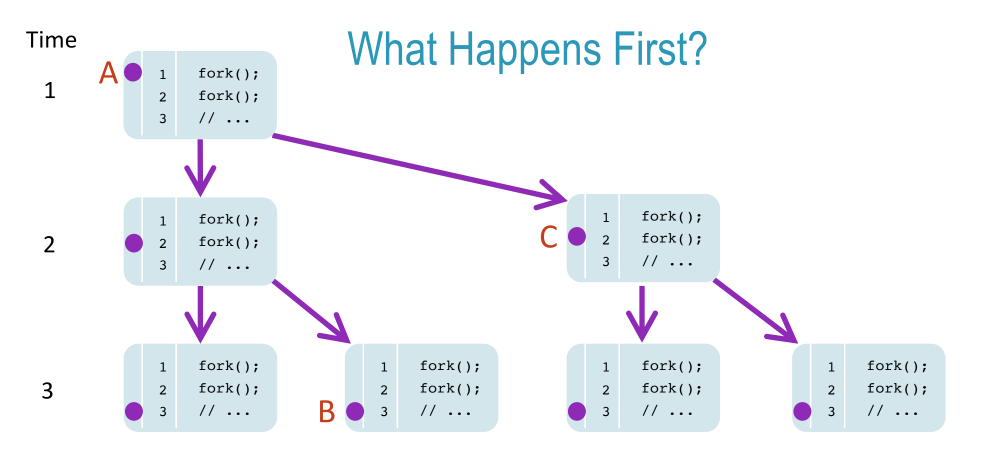
```
#include <stdio.h>
    #include <stdlib.h>
    #include <unistd.h>
    int main(int args, char *argv[]) {
        printf("hello world (pid:%d)\n", (int) getpid());
        int rc = fork();
        if (rc < 0) { // fork failed; exit
 8
            fprintf(stderr, "fork failed\n");
 9
10
            exit(1);
        } else if (rc == 0) { // child (new process)
11
            printf("hello, I am child (pid:%d)\n", (int) getpid());
12
        } else { // parent
13
            printf("hello, I am parent of %d (pid:%d)\n", rc, (int) getpid());
14
        }
15
        return 0;
16
                                                                       console
17 }
                                                     hello world (pid:19979)
                                                     hello, I am parent of 19980 (pid:19979)
                                                     hello, I am child (pid:19980)
```

parent

```
int rc = fork();
       if (rc < 0) { // fork failed; exit
 9
           fprintf(stderr, "fork failed\n");
10
           exit(1);
       } else if (rc == 0) { // child (new process)
11
12
           printf("hello, I am child (pid:%d)\n", (int) getpid());
13
       } else { // parent
14
           printf("hello, I am parent of %d (pid:%d)\n", rc, (int) getpid());
15
       }
16
       return 0;
17 }
```

Process Tree





Question: What is the correct order for A, B and C?

wait() // Wait for Child

```
pid_t wait(int *wstatus);
```

Suspend execution of the parent until one of its children terminates On success:

Returns pid of the child process that terminated wstatus is populated with information about the way the child process terminated

If a process has terminated, but parent has not yet called wait(), the process becomes a zombie

If the parent terminated without calling wait(), the child process becomes an orphan, and a system process (systemd in Linux) becomes the parent

exec() // Change the Program

```
int exec(const char *pathname, char *const argv[]);
```

Replaces the current program with a new one Command line arguments are passed in argv The process keeps it file descriptors

On success:

The process is running a new program
The function does not return (no where to return)

On failure:

The function returns -1

Frist argument is always the name of the executable Example usage:

char *args[]={"wc", "README", 0};

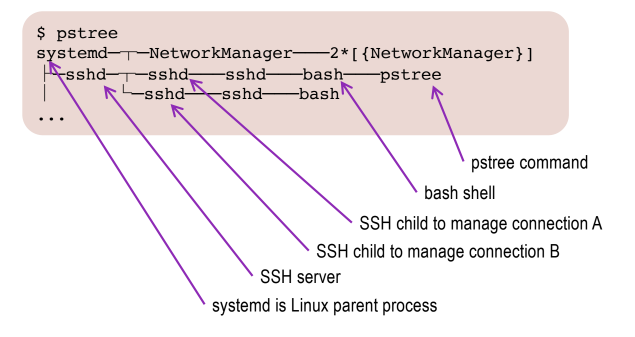
exec("wc", args);

View Processes on Command Line

\$ ps aux									
USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME COMMAND
root	1	0.0	0.1	186896	15884	?	Ss	2020	13:22 /usr/lib/systemd/systemdsystemdeserialize 39
root	2758580	0.1	0.1	41896	9916	?	SNs	00:45	0:00 sshd: tancreti [prin]
tancreti	2758586	0.0	0.0	41772	5904	?	RN	00:45	0:00 sshd: tancreti@pts/1
root	2758587	0.0	0.0	0	0	?	I	00:45	0:00 [kworker/3:2]
tancreti	2758588	0.5	0.0	17352	5444	pts/1	SNs	00:45	0:00 -bash
root	2758598	0.0	0.0	0	0	?	I	00:45	0:00 [kworker/4:2]
tancreti	2758634	0.0	0.0	17932	3616	pts/1	RN+	00:45	0:00 ps aux

systemd, Linux parent, PID=1
SSH processes managing my connection bash shell process I am interacting with ps command (it saw itself)

Exploring Process Tree on Command Line



Question: How did bash create a child process that executes pstree?

Interprocess Communication

A pipe is a unidirectional data channel that can be used to communicate from one process to another

Sender puts data to one end (the write-end of the pipe)

Receiver gets data from the other end (the read-end of the pipe)

Common example is the shell, it creates two children and pipes standard out (e.g., printf) of one into standard in (e.g., read) of other

Pipe Creation

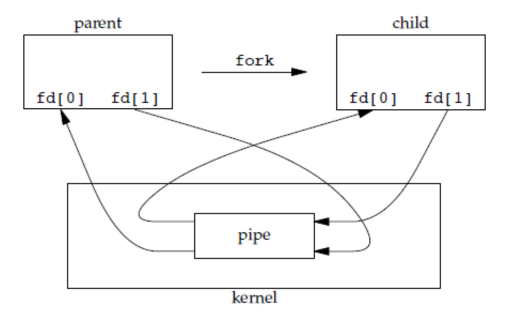


Figure 15.3 Half-duplex pipe after a fork

pipe() // Connect two processes

```
int pipe(int p[2]);
```

Creates communication channel

Typical usage is right before calling fork, each process must close the ends of the pipe it is not using

On success:

p[0] is file descriptor of read side of pipe, p[1] is write side of pipe Returns 0

On failure:

Returns -1

Example Usage:

See sh.c

dup() // Duplicate file descriptor

```
int dup(int fd);
```

Returns new file descriptor that is the lowest numbered available descriptor.

New file descriptor refers to the same source as fd did previously

For example, closing standard out (1) and then calling dup(fd) will cause all calls to printf to be directed to what fd pointed to

On success:

New file descriptor points to source of provided file descriptor Returns new file descriptor

On failure:

Returns -1

Example Usage:

See sh.c