### **Processes**

Operating Systems

<u>Based on: Three Easy Pieces by Arpaci-Dusseaux</u>

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#### The Process

### A running program

- Lots of processes seemingly running at the same time
- The challenge:
  - Few physical CPUs, illusion of many CPUs

### The Process

- Virtualizing the CPU
  - Running one process, stopping it, running another, and so forth
  - Time sharing of the CPU
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### Virtualizing the CPU

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#### Context switch

- Low-level mechanism
- Stop running one program and start running another

#### Scheduling policy

- Algorithm to decide which process should run next
- By history, workload, performance

## Time and Space Sharing

#### Time sharing

- Resource used for a little while by one entity, then a little while by another, and so forth
- e.g., CPU

#### Space sharing

- Resource is divided (in space) among those who wish to use it
- e.g., memory, disk

### Process vs. Program

- Program: static code and static data
- Process: dynamic instance of the program
- Multiple processes of the same program can exist

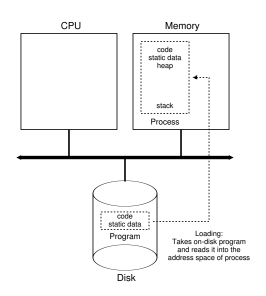
## What constitutes a process?

- Memory (address space)
  - Instructions (program code)
  - Data (static and dynamic)
  - cat /proc/<PID>/maps
- Registers
  - Program counter (PC)
  - Stack pointer
  - etc.
- I/O information
  - e.g., open files
  - cat /proc/<PID>/fdinfo/\*

### **Process Creation**

- Unix likes OSes: A process is a replica of a currently existing process.
  - There is a way to load an executable file into an existing process.
- A process is created with information from an exe file.

Either way, the first process is created by the OS on initialization.



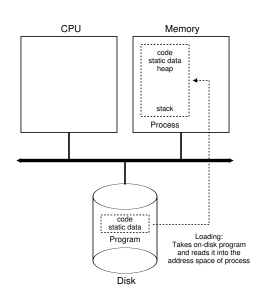
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  - Program initially on disk
  - Loading can be done lazily (via paging and swapping)

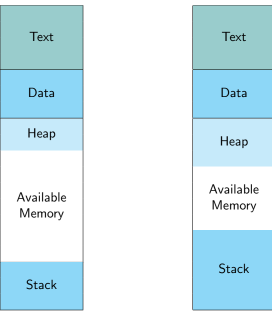
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  - Loading can be done lazily (via paging and swapping)
- Allocate the stack
  - Used for local variables, function parameters, return addresses
  - Initialized with main arguments: argc, argv

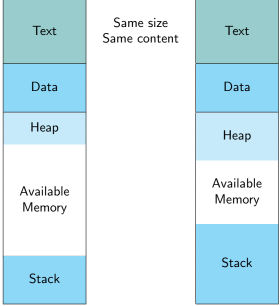
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  - Used for dynamically-allocated data
  - Request space by calling malloc, free it by free

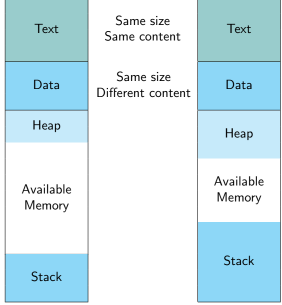
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- I/O initialization tasks
  - Three open file descriptors by default
  - Input, output, and error

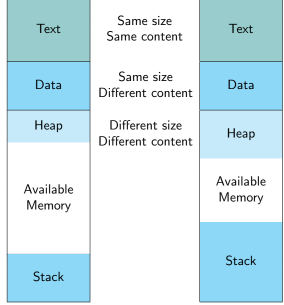
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  - Request space by calling malloc, free it by free
- I/O initialization tasks
  - Three open file descriptors by default
  - Input, output, and error
- Start program at entry point (NOT main())
  - Transfer control of CPU to newly-created process











Text	Same size Same content	Text
Data	Same size Different content	Data
Неар	Different size Different content	Неар
Available Memory		Available Memory
Stack	Different size Different content	Stack

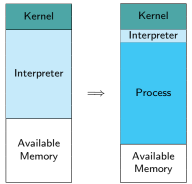
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  - Only one process at a time
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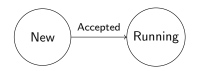
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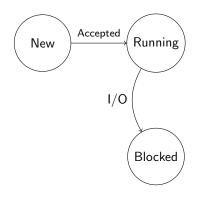


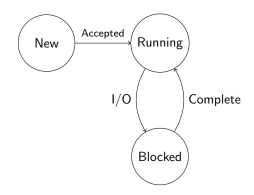
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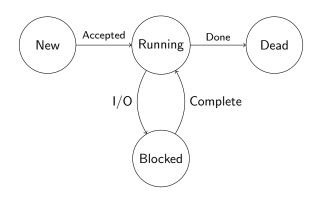












- Modern operating systems: multi-tasking
  - Multiple processes co-exist
  - Cooperative multi-tasking: yield
  - Preemptive multi-tasking: interrupts

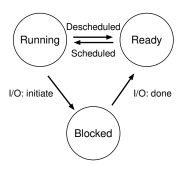
- Modern operating systems: multi-tasking
  - Multiple processes co-exist
  - Cooperative multi-tasking: yield
  - Preemptive multi-tasking: interrupts
- A process can be ready to run, but not running
  - OS schedules a process to run for a while, then deschedules it and picks another process, and so forth
  - A new state: ready

### **Process States**

• Running: executing on CPU

Ready: ready to run, waiting to be scheduled

• Blocked: suspended, waiting for some event



## Process States - Example I

Time	Process 0	Process 1	Notes
1	Running	Ready	
2	Running	Ready	
3	Running	Ready	
4	Running	Ready	Process 0 done
5	-	Running	
6	-	Running	
7	-	Running	
8	=	Running	Process 1 done

## Process States - Example II

Time	Process 0	Process 1	Notes
1	Running	Ready	
2	Running	Ready	
3	Running	Ready	0 initiates I/O
4	Blocked	Running	0 is blocked
5	Blocked	Running	so 1 runs
6	Blocked	Running	
7	Ready	Running	I/O done
8	Ready	Running	Process 1 done
9	Running	-	
10	Running	-	Process 0 done

### Data Structures

- OS maintains a data structure of active processes
  - The process table
  - Limited size cat /proc/sys/kernel/threads-max

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- OS maintains a data structure of active processes
  - The process table
  - Limited size cat /proc/sys/kernel/threads-max
- Process Control Block (PCB):
  - Process identifier (PID)
  - State
  - Related processes (parent)
  - CPU context, e.g., registers (saved when suspended)
  - Memory locations
  - Open files

# Summary (Process Abstraction)

- Process: OS abstraction of a running program
- Can be described by:
  - Address space
  - CPU registers (inc. program counter & stack pointer)
  - I/O information (e.g., open files)
- Process state: running, ready to run, blocked.
  - transition by different events
- Process list: information about all processes in the system
  - Process control block: a structure with information about a specific process

### Process API

- API: Application Programming Interface
- The API of the OS: system calls
  - Function call into OS code
  - Higher privilege level, for sensitive operations (e.g., hardware)

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- API: Application Programming Interface
- The API of the OS: system calls
  - Function call into OS code
  - Higher privilege level, for sensitive operations (e.g., hardware)
- Rewrite code for each OS?
  - POSIX API: standard set for each POSIX-compliant OS
  - Libraries hide details (e.g., printf is a wrapper for write)

### Process API

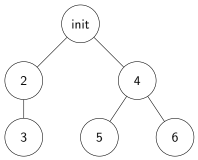
- fork(): create a new process
- wait (): block until a child process terminates
- exec(): make the process execute a given program

### **Process Tree**

- Start with one process: init (PID 1)
- A process can create processes
  - Process A creates B: A is the **parent** of B, B is the **child** of A
  - Can create many children, only one parent
  - Parent can wait for child process to finish
- Process ID (PID): increasing identifier
  - Get PID: getpid()
  - Get parent PID: getppid()

### Process Tree

• Processes form a tree:



- ps --forest -eaf
- pstree

- fork(): creates a new process
  - Wrapper for clone (in Linux)
- New process: almost exact copy of parent
  - Same: memory, execution point, open files
  - Different: PID, return value
  - Copy-on-write

- fork(): creates a new process
  - Wrapper for clone (in Linux)
- New process: <u>almost</u> exact copy of parent
  - Same: memory, execution point, open files
  - Different: PID, return value
  - Copy-on-write
- fork() returns an integer:
  - For the parent: returns PID of created child process
  - For the child: returns 0
  - On error, returns negative number for erro code

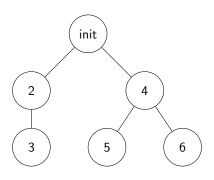
### Typical usage example (fork.c):

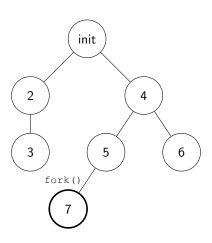
```
printf("hello world (pid:%d)\n", getpid());
   int rc = fork();
   if (rc < 0) {
4
      fprintf(stderr, "fork failed\n");
5
       exit(1):
6
   else if (rc == 0) {
8
      // child (new process)
9
       printf("I am child of %d (pid:%d)\n", getppid(), getpid());
10
11
   else {
12
      // parent
13
       printf("I am parent of %d (pid:%d)\n", rc, getpid());
14
```

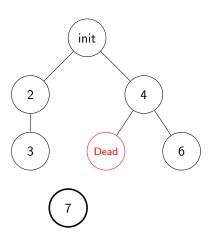
#### Output:

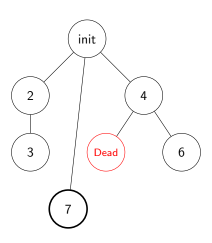
```
prompt> gcc -o fork fork.c -Wall
prompt> ./fork
hello world (pid:1300)
I am parent of 1301 (pid:1300)
I am child of 1 (pid:1301)
prompt>
```

Child of 1??









#### peculiar1.c:

```
1  int main(int argc, char *argv[])
2  {
3     fork();
4     fork();
5     printf("hello there\n");
6  }
```

#### peculiar1.c:

```
int main(int argc, char *argv[])

fork();
fork();
printf("hello there\n");
}
```

```
1 hello there
2 hello there
3 hello there
4 hello there
```

### peculiar2.c:

```
int main(int argc, char *argv[])

int pid = fork();

if (pid)

fork();

fork();

printf("hello there\n");

}
```

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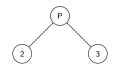
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int main(int argc, char *argv[])

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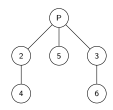
if (pid)

fork();

fork();

printf("hello there\n");

}
```



#### peculiar3.c:

```
int main(int argc, char *argv[])

fork();
printf("hello\n");
}
```

Can this print "hehellollo"?

#### peculiar3.c:

```
int main(int argc, char *argv[])

fork();
printf("hello\n");

}
```

#### Can this print "hehellollo"?

- No! Due to how printf works
- But... very important to consider these cases
- More on this in the future (concurrency)

#### peculiar4.c:

```
int main(int argc, char *argv[])
       int x = 0;
4
       if (fork()) {
5
            sleep(5); // BLOCKED state for 5 seconds
6
            printf("%d\n", x);
       else {
           x += 3;
10
11
```

#### peculiar4.c:

```
int main(int argc, char *argv[])
3
       int x = 0;
4
       if (fork()) {
            sleep(5); // BLOCKED state for 5 seconds
6
            printf("%d\n", x);
       else {
9
           x += 3;
10
11
```

#### What is the output? 0

Why?

#### peculiar4.c:

```
int main(int argc, char *argv[])
       int x = 0;
       if (fork()) {
            sleep(5); // BLOCKED state for 5 seconds
6
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           x += 3;
10
11
```

What is the output? 0

• Why? Child's memory is a copy

#### peculiar5.c:

```
1 fork();
2 if (fork()) {
3    fork();
4 }
5 fork();
```

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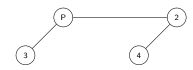
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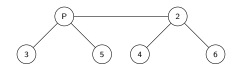
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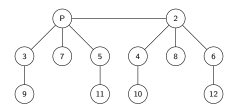
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```
1 fork();
2 if (fork()) {
3    fork();
4 }
5 fork();
```



#### peculiar6.c:

```
int main(int argc, char *argv[])
       int x = 0;
4
       if (fork()) {
5
            sleep(5); // BLOCKED state for 5 seconds
6
       else {
            x += 3;
10
       printf(%d\n", x);
11
```

Last one - what is the output?

#### peculiar6.c:

```
int main(int argc, char *argv[])
       int x = 0;
       if (fork()) {
5
            sleep(5); // BLOCKED state for 5 seconds
6
       else {
           x += 3;
10
       printf(%d\n", x);
11
```

Last one - what is the output? 30 or 03

Depends on scheduling

#### peculiar6.c:

```
int main(int argc, char *argv[])
       int x = 0;
       if (fork()) {
5
            sleep(5); // BLOCKED state for 5 seconds
6
       else {
            x += 3;
10
       printf(%d\n", x);
11
```

#### Last one - what is the output? 30 or 03

- Depends on scheduling
- Can we make it deterministic?

### wait()

- wait (): waits for a child process to finish
  - Any child process (if several exist)
  - Returns PID of terminated child process (-1 on error)
  - waitpid(): waits for a specific child process (by PID)
- To wait for all child processes to end:
  - while (wait(NULL) !=-1);

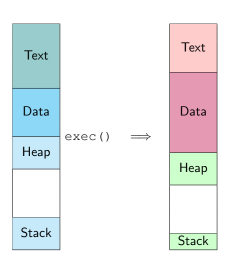
#### wait()

```
wait.c:
   int main(int argc, char *argv[])
3
       int x = 0;
4
       int rc = fork();
5
       if (rc) {
6
            wait (NULL); // BLOCKED until child terminates
            // equivalent here: waitpid(rc, NULL, 0);
8
9
       else {
10
            x += 3;
11
12
       printf("%d\n", x);
13
```

#### Output is always 30

- After fork (), parent and child execute same code
  - What if we want to run a different program?
  - exec() does just that
- Six variants of exec(): execl, execlp, execle, execv, execvp, execvpe. Read man for details

- After fork(), parent and child execute same code
  - What if we want to run a different program?
  - exec() does just that
- Six variants of exec(): execl, execlp, execle, execv, execvp, execvpe. Read man for details
- exec(): transform current program into a different program
  - Receives program name and arguments (argv)
  - Overwrites and re-initializes process memory
  - A successful exec() never returns!



#### exec.c:

```
int main(int argc, char *argv[])
2
3
       int rc = fork();
4
       if (rc < 0) {
5
            fprintf(stderr, "fork failed\n");
6
           exit(1);
7
8
       else if (rc == 0) {
9
            char* args[4] = { "wc", "-1", "exec.c", NULL };
10
            execvp(args[0], args);
11
           printf("this shouldn't print out\n");
12
13
       else {
14
            int rc wait = wait(NULL); // or waitpid(rc,NULL,0)
15
            printf("I am parent of %d (rc_wait:%d) (pid:%d) \n",
16
                rc, rc_wait, getpid());
17
18
```

## The Living Dead

- When a process terminates, it remains in the process list as a zombie
  - Parent process may want to know its status
- Zombie remains until it is reaped (or its parent terminates)
  - Process 1 adpots orphans (zombied or live)
- A program should not leave zombies!



### The Living Dead

- How to avoid zombies?
  - wait (): blocks until a child completes & reaps it
  - waitpid(): blocks until a specific child completes & reaps it
- Not enough
  - The terminal (shell) executes processes in the background, wants to continue accepting user input
  - It is possible to wait() without blocking, but very inconvenient
- What can we do?



# Signals

#### Software interrupts

- Asynchronous notification of an event
- Inter-process communication (IPC) or messages from OS

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#### Software interrupts

- Asynchronous notification of an event
- Inter-process communication (IPC) or messages from OS
- Various signals exist:
  - ^C in the terminal sends SIGINT ("interrupt from keyboard")
  - Invalid memory reference causes SIGSEGV
  - A process can send SIGKILL to another process
  - Child process terminated SIGCHLD

## Signal Handlers

- Some signals are handled automatically by the OS
  - SIGKILL, SIGSTOP
- Others are handled by a signal handler
  - Each signal has a default behavior, e.g., SIGINT causes the process to terminate
  - Can override default with sigaction()
- Let's write our own **signal handler**!

# Signal Handlers

```
signal1.c:
```

```
int main(int argc, char *argv[])
2
3
       struct sigaction act;
4
        sigemptyset(&act.sa mask);
5
       act.sa handler = SIG IGN;
6
       act.sa_flags = 0;
8
       if (sigaction(SIGINT, &act, NULL) == -1) {
9
            fprintf(stderr, "sigaction failed\n");
10
            exit(1);
11
12
       while (1);
13
```

# Signal Handlers

#### signal2.c:

```
void signal handler(int signal) {
        if (signal == SIGCHLD) {
3
            int rc = wait(NULL);
4
            printf("child terminated %d (pid:%d)\n", rc, getpid());
5
6
   int main(int argc, char *argv[])
8
9
        struct sigaction act;
10
        sigemptyset (&act.sa_mask);
11
        act.sa_handler = signal_handler;
12
        act.sa flags = 0:
13
14
        sigaction(SIGCHLD, &act, NULL);
15
        if (fork()) {
16
            while (1);
17
18
```

#### No zombies!

### kill()

- kill(): send a signal to another process
  - kill(pid\_t pid, int sig)
  - pid: process id to send signal to
  - sig: signal to send
- Name is misleading
  - Can send any signal

# Case Study

- How does a shell work?
  - Reads user command
  - Forks a child
  - Sets up process (e.g., redirection)
  - Execs the relevant program
  - Waits for it to finish (if not background)
  - Reads next command

# Summary (Process API)

- fork(): create a new process (clone current)
- wait (): waits for a child process to finish
  - Also waitpid()
- exec(): transform program into a different program
  - Successful exec() never returns
- Terminated process remains as a **zombie**, to avoid:
  - Parent terminates
  - wait() or waitpid() by parent
- **Signals** are software interrupts
  - Can write our own signal handlers
  - Also helps with zombies
- kill(): send a signal to another process