# Operating Systems Design 4. Processes

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#### Process

Program: code & static data stored in a file

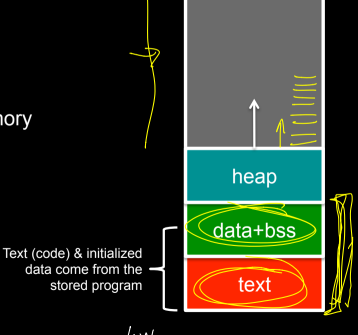
Process: a program's execution context

Each process has its own address space

Memory map



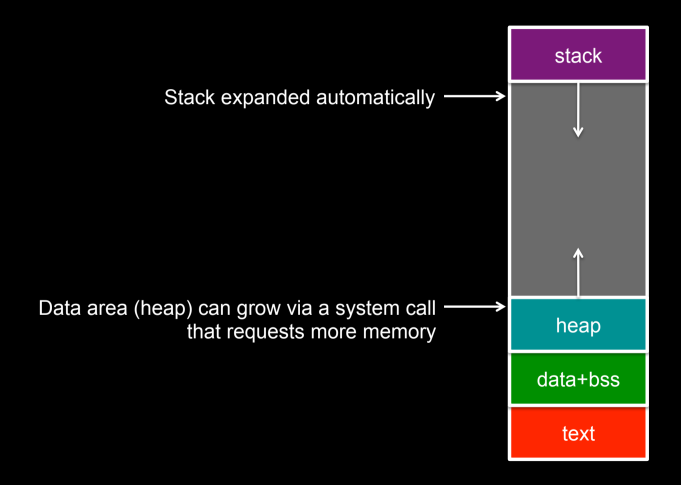
- Text: compiled program
- Data: initialized static data
- BSS: uninitialized static data
- Heap: dynamically allocated memory
- Stack: call stack
- Process context:
  - Program counter
  - CPU registers



stack

Low

## Growing memory



#### Contexts

#### Entering the kernel

- Hardware interrupts
  - Asynchronous events (WO, clock, etc.)
  - <u>Do not relate to the context of the current process</u>
    - Because they are asynchronous, any process might be running when they occur
- Software traps
  - Are related to the context of the current process [process context]
  - Examples: illegal memory access, divide by zero, illegal instruction
- Software initiated traps
  - System call from the current process [process context]
- The current executing process' address space is active on a trap
- Saving state
  - Kernel stack switched in upon entering kernel mode
  - Kernel must save machine state before servicing event
    - Registers, flags (program status word), program counter, ...



## System calls

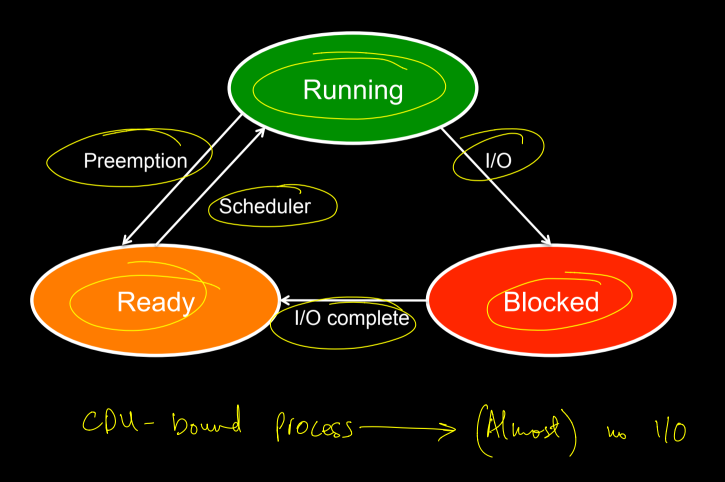
- Entry: Trap to system call handler
  - Save state
  - Verify parameters are in a valid address
  - Copy them to kernel address space
  - Call the function that implements the system call
    - If the function has to (cannot be satisfied immediately) then
      - Context switch to let another ready process run
      - Put our process on a <u>blocked</u> list
- Return from system call or interrupt
  - Check for signals to the process
    - Call the appropriate handler if signal is not ignored
  - Check if another process should run
    - Context switch to let the other process run
    - Put our process on a ready list
  - Calculate time spent in the call for profiling/accounting
  - Restore user process state
  - Return from interrupt

## Processes in a Multitasking Environment

- Multiple concurrent processes
  - Each has a unique identifier: Process ID (PID)
- Asynchronous events (interrupts) may occur
- Processes may request operations that take a long time
- Goal: have some process running at all times

- Context saving/switching
  - Processes may be suspended and resumed
  - Need to save all state about a process so we can restore it

#### Process states



## Keeping track of processes

Process list stores a Process Control Block (PCB) per process

Structure

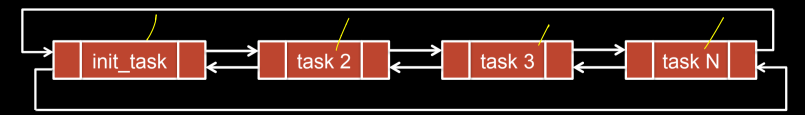
- A Process Control Block contains:
  - Process ID
  - Machine state (registers, program counter, stack pointer)
  - Parent & list of children
  - Process state (ready, running, blocked)
  - Memory map
  - Open file descriptors
  - Owner (user ID) determine access & signaling privileges
  - Event descriptor if the process is blocked
  - Signals that have not yet been handled
  - Policy items: Scheduling parameters, memory limits
  - Timers for accounting (time & resource utilization)
  - (Process group)

#### Processes in Linux

- The OS creates one task on startup:

   init: the parent of all tasks
   launchd: replacement for init on Mac OS X and FreeBSD
- Process state stored in struct task\_struct
  - Defined in linux/sched.h
- Stored as a circular, doubly linked list
  - struct list\_head in linux/list.h

struct task\_struct init\_task; /\* static definition \*/



Aside: The Linux Kernel

De Download from: Kernel org (latest stable)

&- Unzip file: Unxz filename.tar.xz

3- Extract files: tar xf filename.tar

a- Open y file:
e.g vi include / linn x / sched. h

(We will build the heard soon inshaal(ah)

grep - 1 1 1 dot ( starting (ocation)
Whole any string

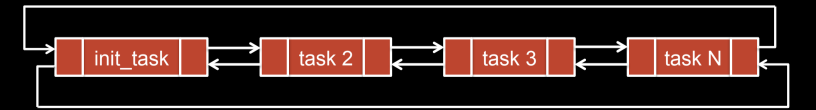
#### Processes in Linux

Iterating through processes

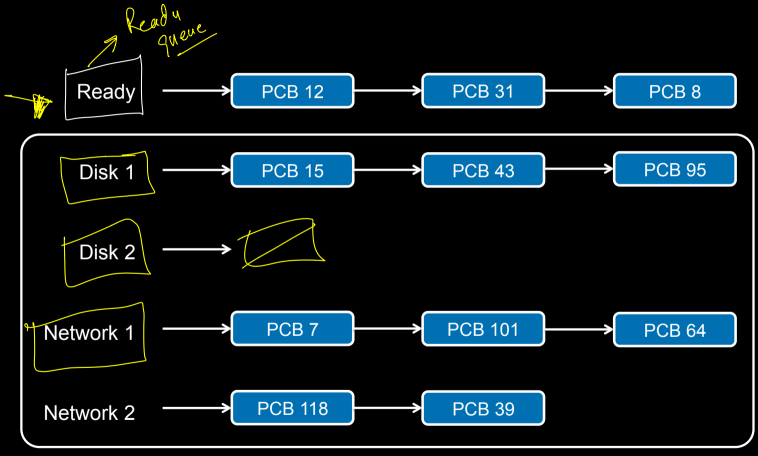
```
for (p = &init_task; ((p = next_task(p)) != &init_task; ) {
   /* whatever */
}
```

 The current process on the current CPU is obtained from the macro current

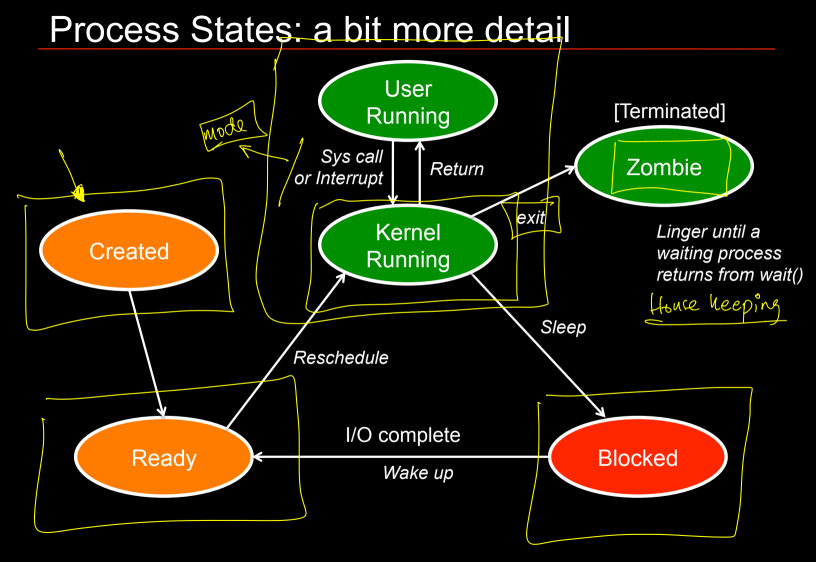
```
current->state = TASK_STOPPED;
```



## Processes on Ready & Blocked Queues



**Blocked** 



# Creating a process under POSIX

## fork system call

- Clones a process into two processes
  - New context is created: duplicate of parent process
- fork returns 0 to the child and the process ID to the parent

forh in
the road

- Check for available resources
- Allocate a new PCB
- Assign a unique PID
- Check process limits for user
- Set child state to "created"
- Copy data from parent PCB slot to child
- Increment counts on current directory & open files
- Copy parent context in memory (or set copy on write)
- Set child state to "ready to run"
- Wait for the scheduler to run the process

e forul)

Read > no copy ?

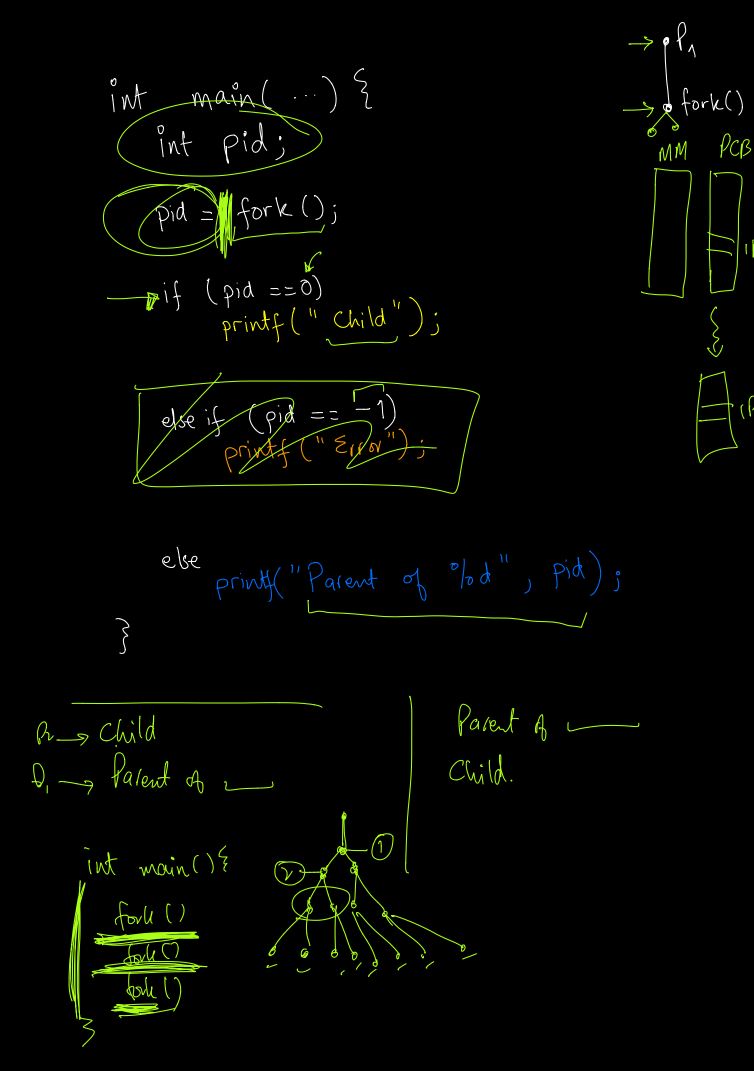
Write > "Buri baat"

Create a "Copy on write"

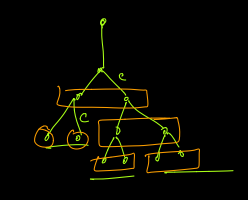
Cow

#### Fork Example

```
#include <stdio.h>
main(int argc, char **argv) {
   int pid;
   switch (pid=fork()) {
   case 0: printf("I'm the child\n");
      break;
   default:
       printf("I'm the parent of %d\n", pid);
      break;
   case -1:
      perror("fork");
```



monn () int Pid & ; forh () (pjd == 0) dse forle () [



## Running other programs

#### execve: replace the current process image with a new one

- See also execl, execle, execlp, execvp, execvP
- New program inherits:
  - Processes group ID
  - Open files
  - Access groups
  - Working directory
  - Root directory
  - Resource usages & limits
  - Timers
  - File mode mask
  - Signal mask

## Exec Example

#### Fork & exec combined

- UNIX creates processes via fork followed by exec
- Windows approach
  - CreateProcess system call to create a new child process
  - Specify the executable file and parameters
  - Identify startup properties (windows size, input/output handles)
  - Specify directory, environment, and whether open files are inherited

## Exiting a process

#### exit system call

```
#include <stdlib.h>
main(int argc, char **argv) {
    exit(0);
}
```

## exit: what happens?

- Ignore all signals
- If the process is associated with a controlling terminal
  - Send a hang-up signal to all members of the process group
  - reset process group for all members to 0
- close all open files
- release current directory
- release current changed root, if any
- free memory associated with the process
- write an accounting record (if accounting)
- make the process state zombie
- assign the parent process ID of any children to be 1 (init)
- send a "death of child" signal to parent process (SIGCHLD)
- context switch (we have to!)

#### Wait for a child process to die

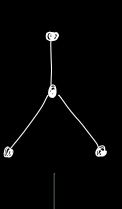
#### wait system call

- Suspend execution until a child process exits
- wait returns the exit status of that child.

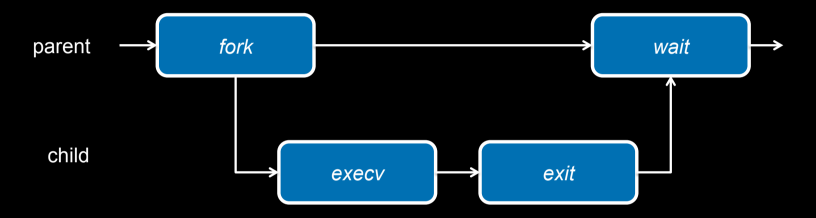
int main () { int pid; pid = fork(); if (pid == 0) }

"Child running" else 3 "Parent running" wait ( Nuw); "Child terminated"

1 Done



## Parent & child processes



## Signals

- Inform processes of asynchronous events
  - Processes may specify signal handlers
- Processes can poke each other (if they are owned by the same user)

- Sending a signal:
  - kill (int pid, int signal\_number)
- Detecting a signal:
  - signal (signal\_number, function)

int main() {

Signal (SIGINT, handler);

While (1);

 $\sim$ 

void handler (int sig) ?

"Signal", sig;

## The End