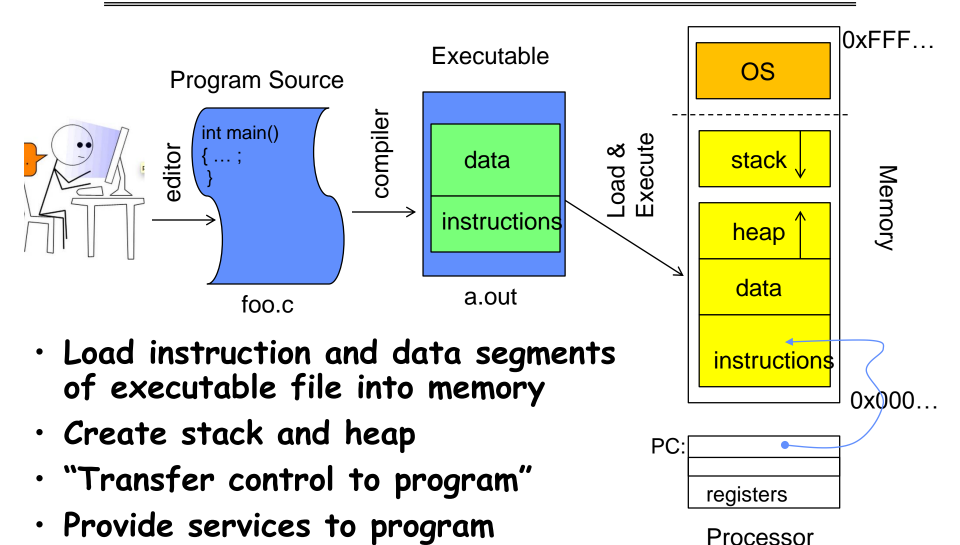
# CS3510 Operating Systems

Processes

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Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Many slides are from Prof John Kubi, UCB.

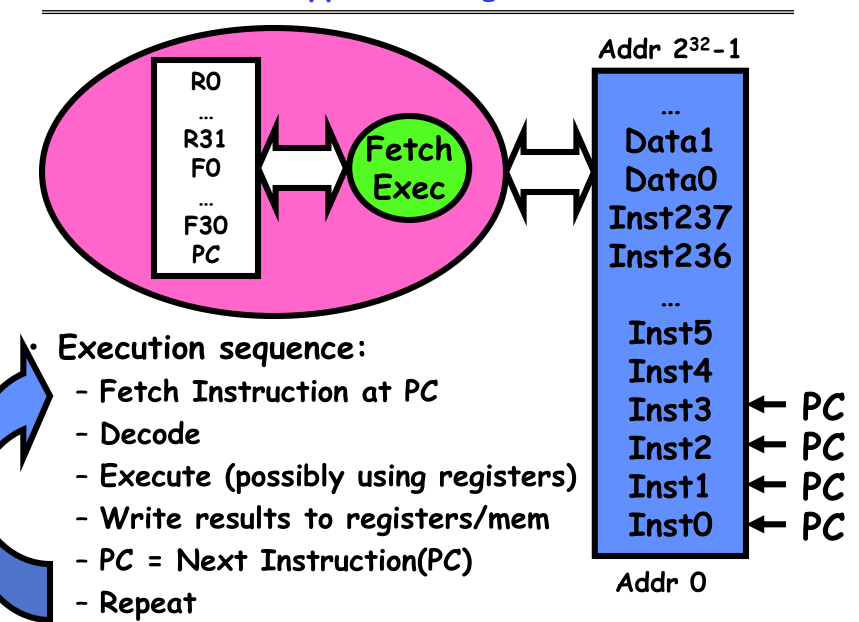
#### OS Bottom Line: Run Programs



· While protecting itself (OS) and

program

#### What happens during execution?



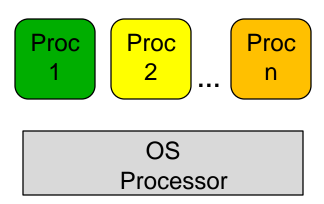
#### Thread of Control

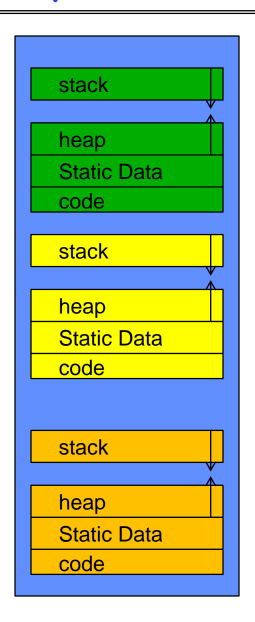
- · Thread: Single unique execution context
  - Independent Fetch/Decode/Execute loop
  - Operating in some Address space
  - Program Counter, Registers, Execution Flags, Stack
- · Certain registers hold the context of thread
  - PC register holds the address of executing instruction in the thread
  - Stack pointer holds the address of the top of stack
  - May be defined by the instruction set architecture or by compiler conventions
- A thread is executing on a processor when it is resident in the processor registers
  - Registers hold the root state of the thread
    - » The rest is "in memory"

#### Concurrency vs Parallelism

- · Uniprogramming: one thread at a time in the system
  - MS/DOS, early Macintosh, Batch processing
  - Easier for operating system builder
  - Does this make sense for personal computers?
- Multiprogramming: more than one thread at a time in the system
  - Multics, UNIX/Linux, OS/2, Windows 10, Mac OS X
  - Often called "multitasking", but multitasking (aka time sharing and concurrency) is bit different from it
    - » CPU executes multiple jobs alternatively by switching from one to other, but switching is so frequent to provide interactive computing (time slice)
- Multi-processor (or ManyCore) System ⇒ Multiprogramming or Multitasking?
  - No, it's parallel programming!

## Multiprogramming/Concurrency-Multiple Threads of Control





#### Traditional UNIX Process

- Process: Operating system abstraction to represent what is needed to run a single program
  - Process is an instance of a program in execution
  - Often called a "HeavyWeight Process"
  - There is no concurrency in a heavyweight process → a single thread!
  - Collection of data structures to fully describes how far the execution of the program has progressed
  - Formally: a single, sequential stream of execution in its own address space
- Process has two parts:
  - 1. Sequential Program Execution Stream
    - » Code executed as a single, sequential stream of execution
    - » Includes State of CPU registers
  - 2. Protected Resources:
    - » Main Memory State (contents of Address Space)
    - » I/O state (i.e. file descriptors)

#### Process = Program ??

```
main () {
    ...;
}
A() {
    ...
}
Program

main () Heap
{
    ...
}

A() {
    ...
}
Process
```

- · Program is passive entity, but process is active entity
  - Program becomes process when its executable file is loaded into memory → click on icon or type it on command line (shell)
- More to a process than just a program:
  - Program is just a part of the process state
  - I run vi editor on lectures.txt, you run it on homework.c Same program, but different processes
- · Less to a process than a program:
  - A program can invoke more than one process
  - cc starts up cpp, cc1, cc2, as, and ld

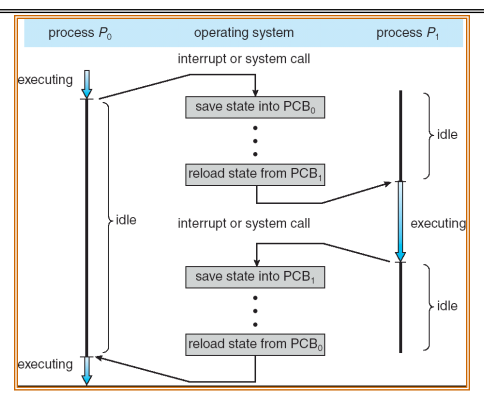
#### How do we multiplex processes?

- The current state of process held in a DS called process control block (PCB):
  - This is a "snapshot" of the execution and protection environment
  - Only one PCB active at a time
- Give out CPU time slice to different processes (Scheduling):
  - Only one process "running" at a time
  - Give more time to important processes e.g, I/O, foreground jobs
- Give pieces of resources to different processes (Protection):
  - Controlled access to non-CPU resources
  - Sample mechanisms:
    - » Memory Mapping: Give each process its own (virtual) address space
    - » Kernel/User duality: Arbitrary multiplexing of I/O through system calls

process state process number program counter registers memory limits list of open files

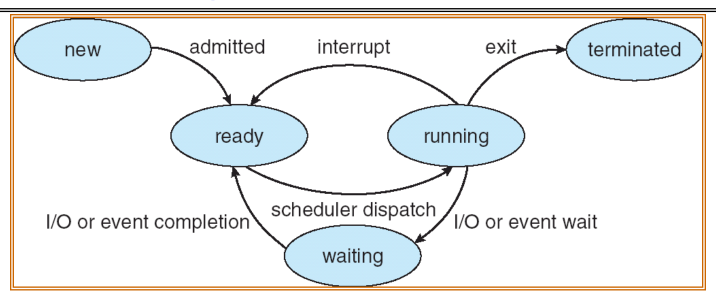
Process
Control
Block (PCB)

#### CPU Switch From Process to Process



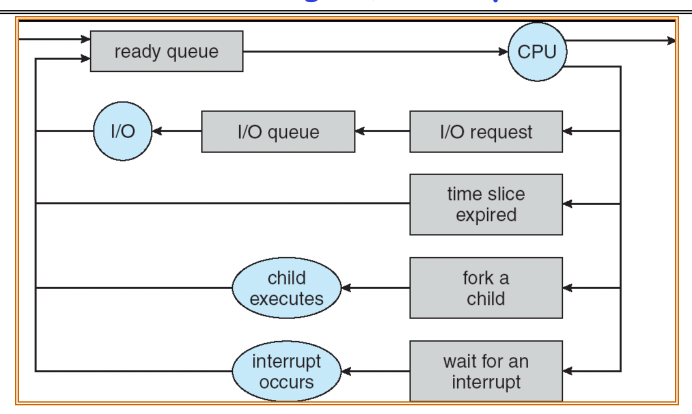
- This is also called a "context switch"
- Code executed in kernel above is overhead as the system does no useful work while switching
  - Overhead (~ microsecs) sets minimum practical switching time
  - The more complex OS and PCB  $\rightarrow$  the longer context switch time
  - Some hardware provides multiple sets of registers → multiple contexts loaded at once → no saving/reloading overhead

## Diagram of Process State



- · As a process executes, it changes its state
  - -new: The process is being created
  - -ready: The process is waiting to run by CPU
  - -running: Instructions are being executed by CPU
  - -waiting: Process waiting for some event to occur
  - -terminated: The process has finished execution

#### Process Scheduling (Queue representation)

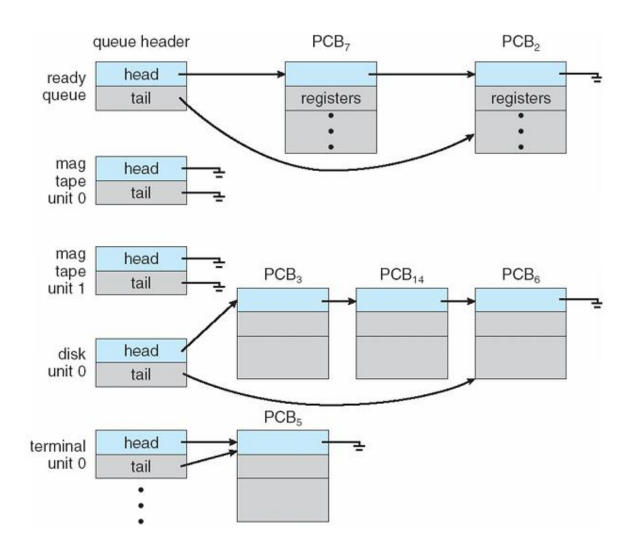


- · PCBs move from queue to queue as they change state
  - Decisions about which order to remove from queues are Scheduling decisions
  - Many algorithms possible for queues of CPU ands I/O devices (discussed later)

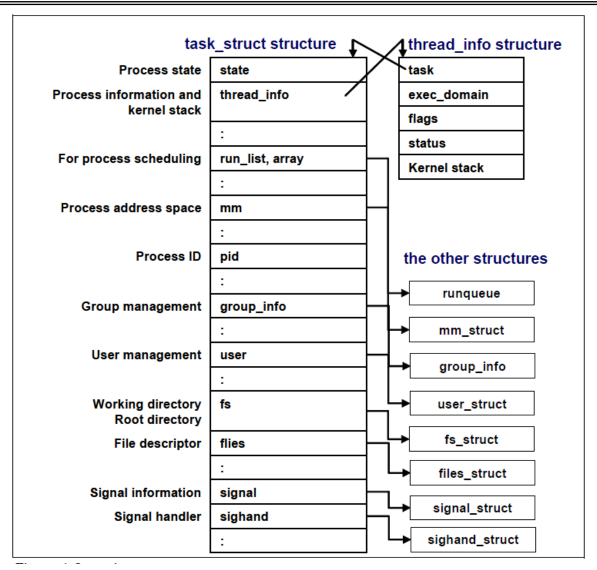
#### CPU Scheduler

```
if ( readyProcesses(PCBs) ) {
    nextPCB = selectProcess(PCBs);
    run( nextPCB );
} else {
    run_idle_process();
}
```

## Ready Queue and I/O Device Queues



#### Linux Task Struct



<u>Linux Task Struct (also called Process Descriptor):</u>
<a href="https://github.com/torvalds/linux/blob/master/include/linux/sched.h">https://github.com/torvalds/linux/blob/master/linux/sched.h</a>
<a href="https://github.com/hungys/tech-note/blob/master/linux\_kernel/process.md">https://github.com/hungys/tech-note/blob/master/linux\_kernel/process.md</a>

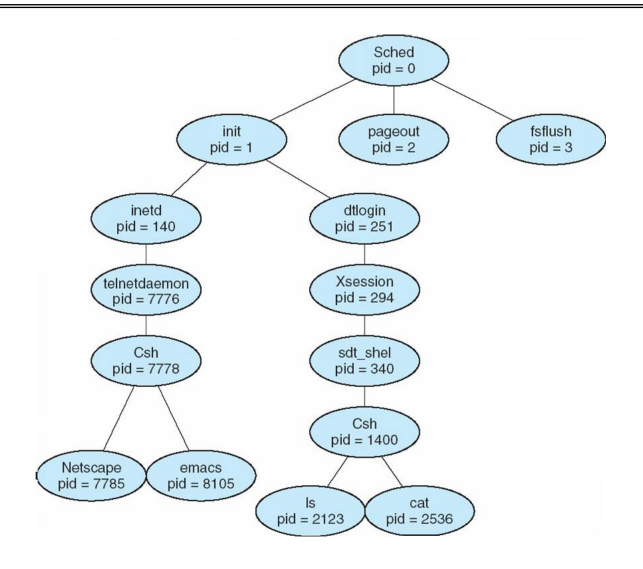
#### What does it take to create a process?

- Must construct new PCB
  - Inexpensive
- Must set up new page table for address space
  - More expensive (discussed later)
- · Copy data from parent process? (Unix fork())
  - Semantics of Unix fork() are that the child process gets a complete copy of the parent memory and I/O state
  - Originally very expensive
  - Much less expensive with "copy-on-write"
- Copy I/O state (file handles, etc)
  - Medium expense

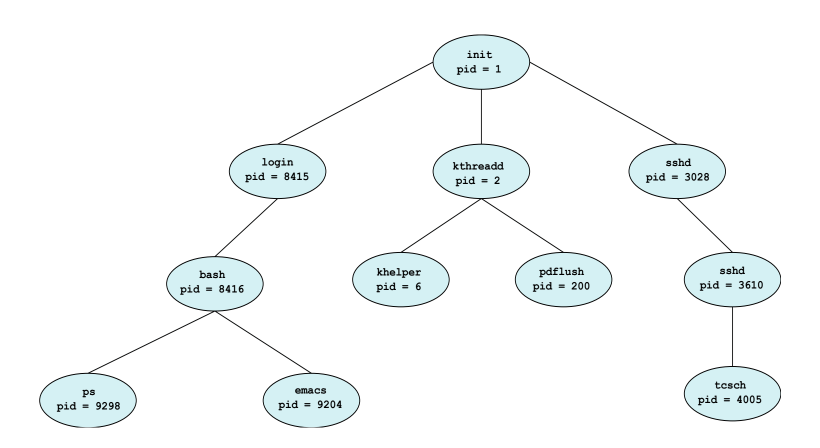
#### How to create a process?

- Double click on an icon or type program name on command-line (shell)
- After boot, OS starts the first process
  - E.g. sched for Solaris, ntoskrnel.exe for Windows
- The first process creates other processes:
  - the creator is called the parent process
  - the created is called the child process
  - parent/child relationships is expressed by a process tree
- · Eg, in UNIX the second process is called init
  - it creates all the gettys (login processes) and daemons
  - it should never die
  - it controls the system configuration (#processes, priorities...)
- Explorer.exe in Windows for graphical interface

## An Example Process Tree in Solaris



## An Example Process Tree in Linux



#### An Example Process Tree in Solaris

```
{root@cyberciti.biz }# pstree
init-rabrt-dump-oops
     -abrtd
     -acpid
     -atd
     -auditd--audispd--sedispatch
                        └-{audispd}
              └-{auditd}
     -crond
     -dbus-daemon---{dbus-daemon}
     ⊢hald——hald-runner——hald-addon-acpi
                          └hald-addon-inpu
            └-{hald}
     —irqbalance
     —keepalived—2*[keepalived]
     ⊢master--pickup
              -amgr
     -6*[mingetty]
     ⊢nginx--3*[nginx]
     -ntpd
     rhnsd
     -rhsmcertd
     —rsyslogd——3*[{rsyslogd}]
                                    A tree diagram
     ⊢sshd—sshd—bash—pstree
                                      is a way of
     -udevd-2*[udevd]
                                      showing the
     -vnstatd
                                     child+parent
{root@cyberciti.biz }#
                                     relationship
                                    among processes
```

#### Processes Under UNIX

- Fork() system call is only way to create a new process
- int fork() does many things at once:
  - creates a new address space (for the child)
  - copies the parent's address space into the child's
  - starts a new thread of control in the child's address space
  - parent and child are equivalent -- almost
    - » in parent, fork() returns a non-zero integer
    - » in child, fork() returns a zero.
    - » difference allows parent and child to distinguish
- · int fork() returns TWICE!

#### ProcEx1.c: Program using fork()

```
#include <sys/types.h>
#include <stdio.h>
#include <unistd.h>
int main()
pid_t pid;
   /* fork a child process */
   pid = fork();
   if (pid < 0) { /* error occurred */
      fprintf(stderr, "Fork Failed");
      return 1;
   else if (pid == 0) { /* child process */
      execlp("/bin/ls","ls",NULL);
   else { /* parent process */
      /* parent will wait for the child to complete */
      wait(NULL);
      printf("Child Complete");
   return 0;
```

#### ProcEx2.c

```
#include <stdio.h>
#include <sys/types.h> /* Primitive System Data Types */
int main(int argc, char **argv)
   char *myName = arqv[0];
   int cpid = fork();
   if (cpid == 0) { //Child
      sleep(5); //sleeps for 5 secs
      printf("My pid: %d I am a child of %s My parent
pid: %d\n", getpid(), myName, getppid());
      exit(0);
   } else { //Parent
      printf("My pid: %d My child's pid: %d\n",
getpid(),cpid);
      exit(0);
                   What does this program print?
```

```
#include <stdio.h>
#include <sys/types.h> /* Primitive System Data Types */
#include <unistd.h>
#include <sys/wait.h>
int main(void)
{
    int i, pid, status;
```

pid = getpid();

pid = fork();

for (i= 0; i < 10; ++i)

sleep(0.1);

fflush(stdout);

else

return 0;

}

if(WIFEXITED(status))

else if(WIFSIGNALED(status))

fprintf(stdout, "parent pid = %d\n", pid);

if (pid == 0) /\* child process is always 0 \*/

fprintf(stdout, "In child: Iteration: %d\n",i);

else /\* parent process is non-zero (child's pid) \*/

fprintf(stdout, "In Parent: child pid = %d\n", pid);

//waitpid(-1,&status,0); //wait for any child to change state waitpid(pid,&status,0); //wait for pid child to change state

fprintf(stdout, "In Parent: Child was killed by a signal!!\n");

fprintf(stdout, "In Parent: Child exited for other reasons\n");

fprintf(stdout, "In Parent: Child exited normally\n");

fprintf(stdout, "In Parent: Child exit status:%d\n", WEXITSTATUS(status));

fprintf(stdout, "In Parent: waiting for child\n");
//wait(NULL); //wait for any child to change state

fprintf(stdout, "In Parent: child terminated\n");
fprintf(stdout, "In Parent: parent exiting\n");

fprintf(stdout, "In child: child exiting\n");

//sleep(2); //to force child to run first

//wait(&status); //status is stored here

#### Output of one of Runs: 1

parent pid = 26892 In Parent: child pid = 26893 In Parent: waiting for child In child: Iteration: 0 In child: Iteration: 1 In child: Iteration: 2 In child: Iteration: 3 In child: Iteration: 4 In child: Iteration: 5 In child: Iteration: 6 In child: Iteration: 7 In child: Iteration: 8 In child: Iteration: 9 In child: child exiting In Parent: Child exit status:0 In Parent: Child exited normally In Parent: child terminated In Parent: parent exiting

#### Output of one of Runs: 2

parent pid = 26898 In Parent: child pid = 26899 In child: Iteration: 0 In Parent: waiting for child In child: Iteration: 1 In child: Iteration: 2 In child: Iteration: 3 In child: Iteration: 4 In child: Iteration: 5 In child: Iteration: 6 In child: Iteration: 7 In child: Iteration: 8 In child: Iteration: 9 In child: child exiting In Parent: Child exit status:0 In Parent: Child exited normally In Parent: child terminated In Parent: parent exiting

#### ProcEx4.c

```
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>
#include <sys/wait.h>
int main(void)
fprintf(stdout, "Parent PID: %d\n", getpid());
fflush(stdout);
while(1) {
fork();
fprintf(stdout, "My PID: %d and My Parent
                                    PID: %d\n", getpid(), getppid());
return 0; }
```

#### ProcEx5.c

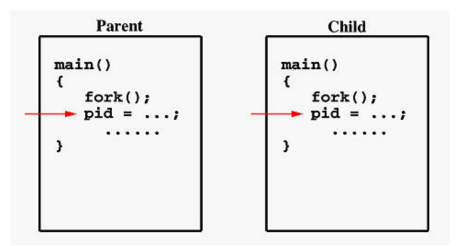
```
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>
#include <sys/wait.h>
int main(void)
fprintf(stdout, "Parent PID: %d\n", getpid());
fflush(stdout);
while(fork()) wait(NULL);
fprintf(stdout, "My PID: %d and My Parent
                                    PID: %d\n", getpid(), getppid());
return 0;
```

## More Examples on fork()

- http://www.csl.mtu.edu/cs4411.ck/www/NOTES/ process/fork/create.html
- http://www.amparo.net/ce155/fork-ex.html
- http://home.adelphi.edu/sbloch/class/archive/271 /fall2005/examples/c/fork\_examples/
- http://man7.org/linux/manpages/man2/vfork.2.html
  - Creates a child process and block parent till child finishes
  - Till finishes the child shares all memory with its parent, including the stack!

#### Fork is half the story

- Fork() gets us a new address space for child,
  - but parent and child share EVERYTHING
    - » memory, operating system state



- · int exec(char \*prgName) completes the picture
  - throws away the contents of the calling address space
  - replaces it with the program named by prgName
  - starts executing at header.startPC
  - exec does not return on successful load of new prog!
  - Returns -1 if it fails to load new prog
- · Pros: Clean, simple; Con: duplicate operations

#### exec family

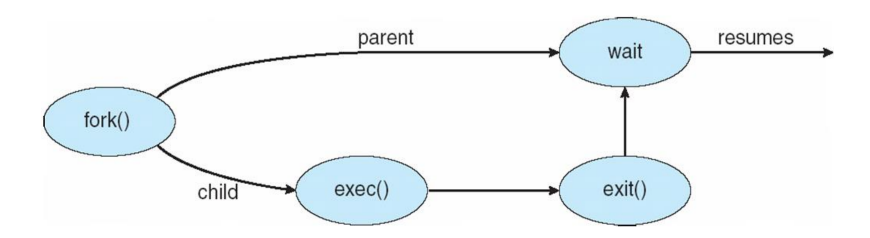
- execl("/bin/vi","vi","/home/user/ex1.txt",NULL); //PATH
- execlp("vi","vi","/home/user/ex1.txt",NULL); //File
- execle(path, arg1,..., envp[])
- execv(path, argv[]), execvp(progName, argv[])
- execvpe(progName, argv[], envp[])
- I: list of Args, v: vector of Args
- p: Searches folders listed in PATH environment variable
  - \$echo \$PATH or \$env | grep PATH → /usr/bin:/usr/local/bin
- e: environment of progName to be specified
- The first argument should point to the PrgName associated with the file being executed.
- · The list of arguments must be terminated by a null pointer
- execlp(), execvp(), and execvpe() duplicate actions of the shell in searching for an executable file if the specified PrgName does not contain / character
- Programs executed from the shell inherit all of the environment variables from the shell.

#### **Process Termination**

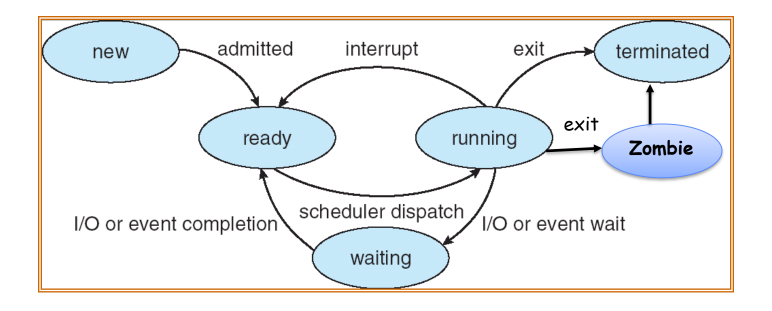
- · Process executes last statement and O5 decides(exit)
  - Output/return data from child to parent (via wait)
  - Process' resources are deallocated by operating system
- Child exits before parent calls up waitpid()
  - Child is in Zombie state and has entry still maintained in PCB linked list
  - It is removed later when parent calls waitpid()
- · Parent may terminate execution of child process (abort)
  - Child has exceeded allocated resources
  - Task assigned to child is no longer required
  - If parent is exiting first, child becomes orphan (it's not a state)
    - » Some OSes don't allow child to continue if parent terminates
      - · All children terminated cascading termination
      - Linux: init daemon becomes parent of these orphan children; upstart - init replacement daemon in Ubuntu; systemd - init replacement daemon designed to start processes in parallel → quick booting of OS

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## Process Life Cycle



## Process State Diagram



## Multiprocess Architecture - Chrome Browser

- · Many web browsers ran as single process (some still do)
  - If one web site causes trouble, entire browser can hang or crash
- Google Chrome Browser is multiprocess with 3 different types of processes:
  - Browser process manages UI, disk and network I/O
  - Renderer process renders web pages, deals with HTML, Javascript. A new renderer created for each website opened on a tab
    - » Runs in sandbox restricting disk and network I/O, minimizing effect of security exploits
  - Plug-in process for each type of plug-in



#### Multitasking in Mobile Systems

- Some mobile systems (e.g., early version of iOS) allow only one process to run, others suspended
- Due to screen real estate & user interface limits,
   iOS provides for a
  - Single foreground process- controlled via user interface
  - Multiple background processes- in memory, running, but not on the display, and with limits
  - Limits include single, short task, receiving notification of events, specific long-running tasks like audio playback
- Android runs foreground and background, with fewer limits
  - Background process uses a service to perform tasks
  - Service can keep running even if background process is suspended
  - Service has no user interface, small memory use

#### Reading Assignment

- · Chapter 3 from OSC by Galvin et al
- Prof. John Kubi Video Lectures: L1 and L2
- · Chapter 2 from OSD&I by Tanenbaum et al
- <u>Chapter 3. Processes</u> and <u>Chapter 19. Process</u>
   <u>Communication from Understanding the Linux Kernel by Daniel P. Bovet and Marco Cesati (available on Intranet)</u>
- http://man7.org/linux/man-pages/man2/kill.2.html
- https://www.gnu.org/software/libc/manual/html\_node/index.html
- https://www.chromium.org/developers/designdocuments/process-models
- http://www.tldp.org/LDP/Linux-Filesystem-Hierarchy/html/proc.html
  - time cmd
  - /usr/bin/procinfo