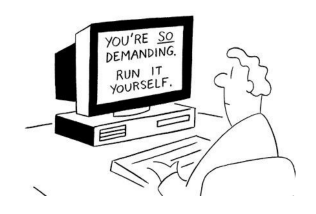


#### CSCI-GA.2250-001

# Operating Systems Processes and Threads

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### Details of Lecture

- Process Model
- Process Creation (fork, exec)
- Signals
- Process State / Transition Models
- Multi-programming
- Threads

# What is exactly a "processor" from an OS perspective

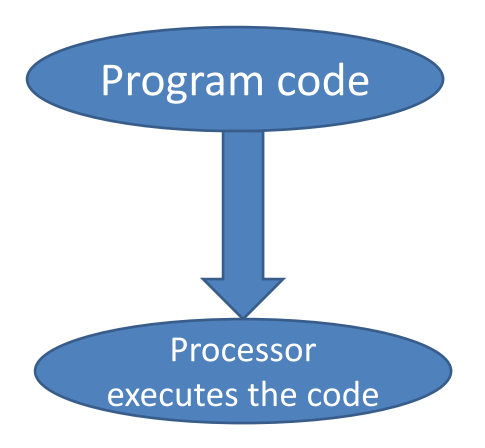
OS can schedule an independent unit of execution (process or thread) onto each Hardware-Thread (HW-Thread) Each HW-thread exposes register set typically, CPU-0 CPU-1 - 32 integer regs - 32 floating point regs Core-1 Core-3 Core-0 Core-2 - special regs HW HW HW HW thread0 thread1 thread0 [see ABI] thread1 FXU, IXPU FXU, IXPU FXU, IXPU FXU, IXPU L1 Cache L1 Cache Ll Cache Ll Cache Execute Fetch Decode Execute Holding L2 Cache L2 Cache Decode Execute RAM System Bus

# OS Management of Application Execution

- Resources are made available to multiple applications
- Instruction and registers are not virtualized, applications run natively on the hardware.
- Hence, a "processor" or "core" or "hw-thread" can only run one unit of execution (process/thread) at a time.
- The processor is switched among multiple units of execution, so all will appear to be progressing (albeit <u>potentially</u> at reduced speed)

this "switch" is called a "<u>context switch</u>" and is initiated by the operating system, more on this later

- The processor and I/O devices can be used efficiently
  - When application performs I/O, the processor can be used for a different application.

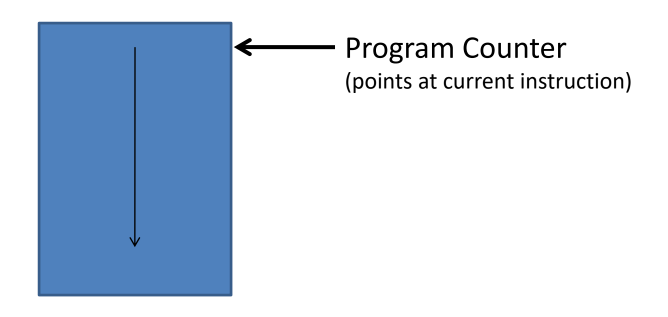


Resides on storage (just a sequence of bytes [ code , data ])

When the processor begins to execute the program code, we refer to this executing entity as a *process* 

### What Is a Process?

#### An abstraction of a running program



## The Process Model

- A process has a program, input, output, and state (data).
- A process is an instance of an executing program and includes
  - Variables (memory)
  - Code
  - Program counter (really hardware resource)
  - Registers ( " -

**—** ...

If a program is running twice, does it count as two processes? or one?

# Process: a running program

- A process includes
  - Process State (state, registers save areas)
    - Open files, thread(s) state, resources held
  - Address space (view of its private memory)

All state is accessible as an entry in the process (entry) table

- A process tree
  - A created two child processes, B and C

- B created three child processes, D, E, and F

В

# Address Space

 Defines where sections of data and code are located in 32 or 64 address space )xc0000000 )xbfxxxxx stack
mmap
mmap
mmap

Heap

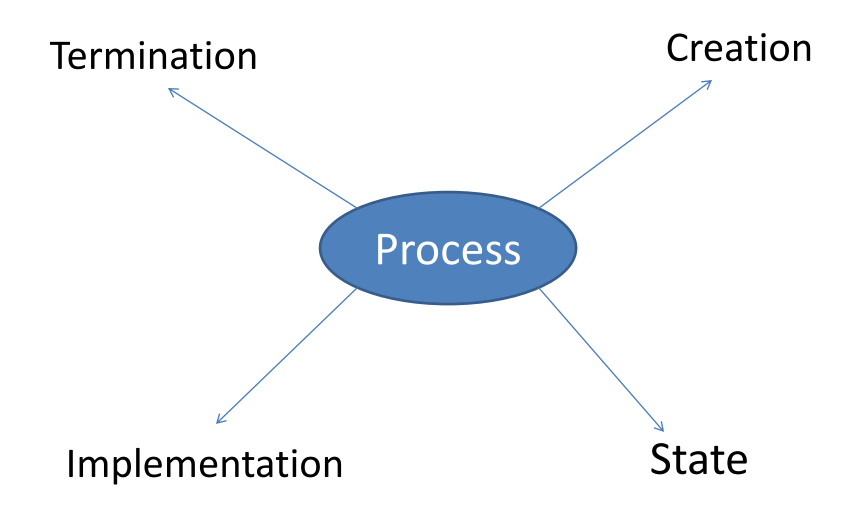
Data

**Text/Code** 

- Defines protection of such sections
- · ReadOnly, ReadWrite, Execute
- Confined "private" addressing concept
  - → requires form of address virtualization (will get to it during memory memory management)

эхэхэхж 80х(

)x08000000 )x00000000



### Process Creation

- System initialization
  - At boot time
  - Foreground
  - Background (daemons)
- Execution of a process creation system call by a running process
- A user request
- A batch job
- Created by OS to provide a service
- Interactive login

### Process Termination

- Normal exit (voluntary)
- Error exit (voluntary)
- Fatal error (involuntary)
- Killed by another process (involuntary)

#### Process Termination: More Scenarios

Normal completion	The process executes an OS service call to indicate that it has completed running.					
Time limit exceeded	The process has run longer than the specified total time limit. There are a number of possibilities for the type of time that is measured. These include total elapsed time ("wall clock time"), amount of time spent executing, and, in the case of an interactive process, the amount of time since the user last provided any input.					
Memory unavailable	The process requires more memory than the system can provide.					
Bounds violation	The process tries to access a memory location that it is not allowed to access.					
Protection error	The process attempts to use a resource such as a file that it is not allowed to use, or it tries to use it in an improper fashion, such as writing to a read-only file.					
Arithmetic error	The process tries a prohibited computation, such as division by zero, or tries to store numbers larger than the hardware can accommodate.					
Time overrun	The process has waited longer than a specified maximum for a certain event to occur.					
I/O failure	An error occurs during input or output, such as inability to find a file, failure to read or write after a specified maximum number of tries (when, for example, a defective area is encountered on a tape), or invalid operation (such as reading from the line printer).					
Invalid instruction	The process attempts to execute a nonexistent instruction (often a result of branching into a data area and attempting to execute the data).					
Privileged instruction	The process attempts to use an instruction reserved for the operating system.					
Data misuse	A piece of data is of the wrong type or is not initialized.					
Operator or OS intervention	For some reason, the operator or the operating system has terminated the process (e.g., if a deadlock exists).					
Parent termination	When a parent terminates, the operating system may automatically terminate all of the offspring of that parent.					
Parent request	A parent process typically has the authority to terminate any of its					

offspring.

# Implementation of Processes

OS maintains a process table

```
Process* proc_table[]; // not visible to user
```

- An array (or a hash table) of structures
- One entry per process

- pid is the uniq id the user can refer too in system

calls (handle)

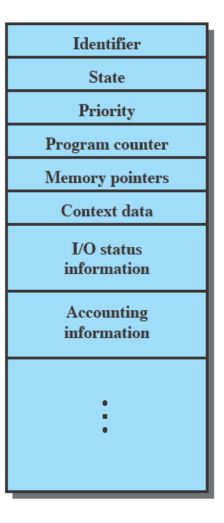
proc\_table[pid]

Process management
Registers
Program counter
Program status word
Stack pointer
Process state
Priority
Scheduling parameters
Process ID
Parent process
Process group
Signals
Time when process started
CPU time used
Children's CPU time
Time of next alarm

llemory management	File managemen
Pointer to text segment info	Root directory
Pointer to data segment info	Working directory
Pointer to stack segment info	File descriptors
ŭ	User ID
	Group ID

# Implementation of Processes: Process Control Block (PCB)

- Contains the process elements
- It is possible to interrupt a running process and later resume execution as if the interruption had not occurred → state
- Created and managed by the operating system
- Key DataStructure that allows support for multiple processes

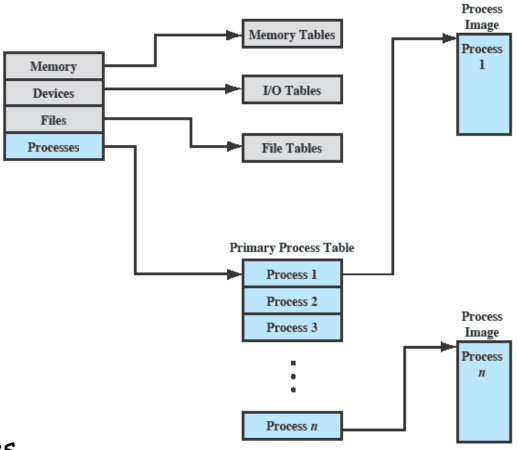


# OS objects related to process

Conceptual view of the tables that OS maintains in order to manage execution of processes on resources.

Though there is one PCB per process, there is a "mesh" of multiple objects to allow for sharing between processes where appropriate

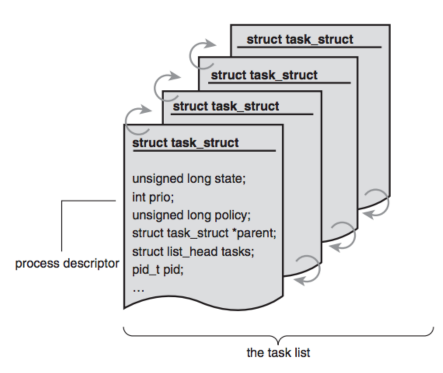
- Memory tables, io-tables, ....



# Linux Process (Task) object

Linux Process ~= struct task

~1.5KB + 2\*stacks (user + kernel)



Need two separate stacks per process to ensure isolation between Kernel and User (recall systemcall)

user: stack growth till out of space

Kernel: 4KB or 8KB

## Some Unix Details

- Creation of a new process: fork()
- Executing a program in that new process
- Signal notifications
- The kernel boot manually creates ONE process (the boot process (pid=0))
- In Linux, pid=0 spawns the init process (pid=1 and kernel threads)

all regular processes are created by fork() from the init process (pid=1)

```
UID
                    PPID C STIME TTY
                                                TIME CMD
                      0 0 11:11 ?
0 0 11:11 ?
                                           00:00:02 /sbin/init
root
root
                                           00:00:00 [kthreadd]
                       2 0 11:11 ?
                                           00:00:00 [rcu qp]
root
                       2 0 11:11 ?
root
                                           00:00:00 [rcu par qp]
                         0 11:11 ?
                                           00:00:00 [kworker/0:0H-kblockd]
root
                      2 0 11:11 ?
root
                                           00:00:00 [kworker/0:1-events]
root
                          0 11:11 ?
                                           00:00:00 [kworker/u8:0-events power efficient]
root
                       2 0 11:11 ?
                                           00:00:00 [mm percpu wq]
                       2 0 11:11 ?
root
                                           00:00:00 [ksoftirqd/0]
                      1 0 11:12 ?
             626
                                           00:00:00 /lib/systemd/systemd-resolved
systemd+
systemd+
             627
                       1 0 11:12 ?
                                           00:00:00 /lib/systemd/systemd-timesyncd
root
             642
                       1 0 11:12 ?
                                           00:00:00 /usr/sbin/haveged --Foreground --verbose=1 -w 1024
             670
root
                       1 0 11:12 ?
                                           00:00:00 /usr/lib/accountsservice/accounts-daemon
root
                       1 0 11:12 ?
                                           00:00:00 /usr/sbin/acpid
root
            1280
                       1 0 11:12 ?
                                            00:00:00 /usr/sbin/lightdm
root
            1296
                       1 0 11:12 ?
                                            00:00:00 /usr/sbin/VBoxService --pidfile /var/run/vboxadd-service.sh
root
            1298
                    1280 0 11:12 tty7
                                            00:00:01 /usr/lib/xorg/Xorg -core :0 -seat seat0 -auth /var/run/lightdm
/root/:0 -nolisten tcp vt7 -novtswitch
rtkit
            1358
                       1 0 11:12 ?
                                            00:00:00 /usr/libexec/rtkit-daemon
root
            1385
                       1 0 11:12 ?
                                            00:00:00 /usr/lib/bluetooth/bluetoothd
            1416
                    1280 0 11:12 ?
                                            00:00:00 lightdm --session-child 12 19
root
frankeh
            1445
                       1 0 11:12 ?
                                            00:00:00 /lib/systemd/systemd --user
frankeh
            1448
                    1445 0 11:12 ?
                                            00:00:00 (sd-pam)
```

## fork()

#include <unistd.h>

pid\_t fork(void);

#### Description

**fork**() creates a new process by duplicating the calling process. The new process, referred to as the *child*, is an exact duplicate of the calling process, referred to as the *parent*, except for the following points:

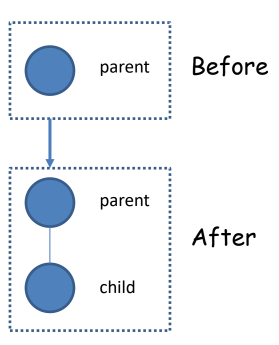
The child has its own unique process ID, and this PID does not match the ID of any existing process group (**setpgid**(2)).

The child's parent process ID is the same as the parent's process ID.

The child does not inherit its parent's memory locks (*mlock*(2), *mlockall*(2)).

Only **LOGICALLY** duplicates the whole process, otherwise way to expensive (will cover in MemMgmt)





- Process resource utilizations (getrusage(2)) and CPU time counters (times(2)) are reset to zero in the child.
- The child's set of pending signals is initially empty (sigpending(2)).
- The child does not inherit semaphore adjustments from its parent (<u>semop(2)</u>).
- The child does not inherit record locks from its parent (fcntl(2)).
- The child does not inherit timers from its parent (<u>setitimer(2)</u>, <u>alarm(2)</u>, <u>timer\_create(2)</u>).
- The child does not inherit outstanding asynchronous I/O operations from its parent (<u>aio read(3)</u>, <u>aio write(3)</u>), nor does it inherit any asynchronous I/O contexts from its parent (see *io setup(2)*).

# fork()

```
#include <stdio.h>
#include <unistd.h>
int main(int argc, char **argv)
                                     syscall that creates new PCB and duplicates
    pid t pid = fork();
                                     Address Space
    if (pid == 0)
                                    Child runs now here
        // child process
    else if (pid > 0)
                                  → Parent continues here
        // parent process
    else
        // fork failed
        printf("fork() failed!\n");
        return 1;
```

# fork()

```
int main(int argc, char **argv)
{
    for (int i=0; i<3; i++) {
        // observe <i>
        fork();
    }
    sleep(10);
}
```

```
pstree –c <pid-of-first-a1>
```

Resulting
Process Tree



On fork() the entire process state is copied (memory, stack, ...)!

Consider variable <i> at "//observe <i>"

$$\begin{array}{c|c}
a1 & -a1 & -a1 & -a1 \\
\hline
 & 2 & -a1 \\
 & 2 & -a1 \\
\hline
 & 2 & -a1
\end{array}$$

Now consider the classical forkbomb():

```
int main(int argc, char **argv)
{
    for (;;)
        fork();
}
```

It will reender your machine unresponsive in seconds.

# fork() is fast !!!

- It is fast because we don't really make a full copy of the process's address space.
- Simple program to measure execution time

```
#include <stdlib.h>
#include <stdio.h>
#include <sys/time.h>
struct timeval startt, endt, difft;
struct timeval sumt;
#define HOWMANY (5)
int main(int argc, char* argv[])
    int pid, i;
    timerclear(&sumt);
    gettimeofday(&startt, NULL);
    gettimeofday(&endt, NULL);
    timersub(&endt, &startt, &difft);
    printf("overhead %ld.%06ld\n\n", difft.tv_sec, difft.tv_usec);
    for (i=0 ; i < HOWMANY ; i++ ) {
       gettimeofday(&startt, NULL);
       pid = fork();
       gettimeofday(&endt, NULL);
       timersub(&endt, &startt, &difft);
       printf("%4d %4d %ld.%06ld\n", getpid(), pid, difft.tv_sec, difft.tv_usec);
       if (pid)
          usleep(10000);
       else
          exit(0);
       timeradd(&sumt, &difft, &sumt);
    }
    printf("Avg %ld.%06ld\n", sumt.tv sec, sumt.tv usec / HOWMANY); // bad coding
```

```
overhead 0.000000
1736 1737 0.000083
1737
        0 0.000176
1736 1738 0.000055
        0 0.000134
1738
1736 1739 0.000086
1739
        0 0.000156
1736 1740 0.000061
1740
        0 0.000107
1736 1741 0.000087
1741
        0 0.000151
Avg 0.000074
```



execl, execlp, execle, execv, execvp, execvpe - execute a file

#### Synopsis

```
#include <unistd.h>
extern char **environ;
int execl(const char *path, const char *arg, ...);
int execlp(const char *file, const char *arg, ...);
int execle(const char *path, const char *arg, ...);
int execv(const char *path, const char *arg, ..., char * const envp[]);
int execv(const char *path, char *const argv[]);
int execvp(const char *file, char *const argv[]);
int execvpe(const char *file, char *const argv[], char *const envp[]);
```

execv() replaces the "image==executable" of the current process with a new one.

The execv() functions return only if an error has occurred.

The return value is -1, and errno is set to indicate the error.

#### Description

The **exec**() family of functions replaces the current process image with a new process image. The functions described in this manual page are front-ends for **execve**(2). (See the manual page for **execve**(2) for further details about the replacement of the current process image.)

The initial argument for these functions is the name of a file that is to be executed.

The const char \*arg and subsequent ellipses in the **execl**(), **execlp**(), and **execle**() functions can be thought of as arg0, arg1, ..., argn. Together they describe a list of one or more pointers to null-terminated strings that represent the argument list available to the executed program. The first argument, by convention, should point to the filename associated with the file being executed. The list of arguments *must* be terminated by a NULL pointer, and, since these are variadic functions, this pointer must be cast (char \*) NULL.

The **execv**(), **execvp**(), and **execvpe**() functions provide an array of pointers to null-terminated strings that represent the argument list available to the new program. The first argument, by convention, should point to the filename associated with the file being executed. The array of pointers *must* be terminated by a NULL pointer.

The **execle**() and **execvpe**() functions allow the caller to specify the environment of the executed program via the argument *envp*. The *envp* argument is an array of pointers to null-terminated strings and *must* be terminated by a NULL pointer. The other functions take the environment for the new process image from the external variable *environ* in the calling process.

## execv()

```
#include <stdio.h>
#include <unistd.h>
int main(int argc, char **argv)
  pid_t pid = fork();
                                                 Creates new PCB and Address Space
  if (pid == 0)
     execv(path,executablename)
                                                 Child starts new program image of new process
                                                 this will NEVER return but for an error
  else if (pid > 0)
     int status;
     waitpid(pid,&status,option)
                                                 Parent waits for child process to finish
  else
     // fork failed
     printf("fork() failed: \n", strerror(errno));
     return -1;
                                   Fork, exec, wait (and their variants) are system calls
                                   pid is the object handle that the operating system returns
                                   for a process
```



See:

NAME to

clone, clone2 - create a child process

http://man7.org/linux/man-pages/man2/clone.2.html

#### SYNOPSIS top

#### DESCRIPTION top

clone() creates a new process, in a manner similar to fork(2).

This page describes both the glibc clone() wrapper function and the underlying system call on which it is based. The main text describes the wrapper function; the differences for the raw system call are described toward the end of this page.

Unlike fork(2), clone() allows the child process to share parts of its execution context with the calling process, such as the memory space, the table of file descriptors, and the table of signal handlers. (Note that on this manual page, "calling process" normally corresponds to "parent process". But see the description of CLONE\_PARENT below.)

One use of clone() is to implement threads: multiple threads of control in a program that run concurrently in a shared memory space.

For what things can be clone.

This is the bases on how threads are created.

Linux/Unix internally uses objects to create processes / threads

How these objects interrelate depends on fork/clone calls

# Signal()

- Means to "signal a process" (i.e. get its attention).
- There are a set of signals that can be sent to a process (some require permissions).
- Process indicates
   which signal it wants to
   catch and provides a call
   back function
- When the signal is to be sent (event or "kill <signal> pid") the kernel delivers that signal.

No.	Short name	What it means  If a process is being run from terminal and that terminal suddenly goes away then the process receives this signal. "HUP" is short for "hang up" and refers to hanging up the telephone in the days of telephone modems.					
1	SIGHUP						
2	SIGINT	The process was "interrupted". This happens when you press Control+C or the controlling terminal.					
3	SIGQUIT						
4	SIGILL	Illegal instruction. The program contained some machine code the CPU can't understand.					
5	SIGTRAP	This signal is used mainly from within debuggers and program tracers.					
6	SIGABRT	The program called the abort () function. This is an emergency stop.					
7	SIGBUS	An attempt was made to access memory incorrectly. This can be caused by alignment errors in memory access etc.					
8	SIGFPE	A floating point exception happened in the program.					
9	SIGKILL	The process was explicitly killed by somebody wielding the kill program.					
10	SIGUSR1	Left for the programmers to do whatever they want.					
11	SIGSEGV	An attempt was made to access memory not allocated to the process. This is often caused by reading off the end of arrays etc.					
12	SIGUSR2	Left for the programmers to do whatever they want.					
13	SIGPIPE	If a process is producing output that is being fed into another process that consume it via a <b>pipe</b> ("producer   consumer") and the consumer dies then the producer is sent this signal.					
14	SIGALRM	A process can request a "wake up call" from the operating system at some time in the future by calling the alarm() function. When that time comes round the wake up call consists of this signal.					
15	SIGTERM	The process was explicitly killed by somebody wielding the kill program.					
16	unused						
17	SIGCHLD	The process had previously created one or more <b>child</b> processes with the fork() function. One or more of these processes has since died.					
18	SIGCONT	(To be read in conjunction with SIGSTOP.) If a process has been paused by sending it SIGSTOP then sending SIGCONT to the process wakes it up again ("continues" it).					
19	SIGSTOP	(To be read in conjunction with SIGCONT.) If a process is sent SIGSTOP it is paused by the operating system. All its					

# Signal()

```
#include <stdio.h>
#include <signal.h>
#include <unistd.h>

void sig_handler(int signo) {
   if (signo == SIGINT)
        printf("received SIGINT\n");
}

int main(void) {

// install the handler
   if (signal(SIGINT, sig_handler) == SIG_ERR)
        printf("\ncan't catch SIGINT\n");

// A long long wait so that we can easily
   // issue a signal to this process

while(1) sleep(1);
   return 0;
}
```

#### When signal is delivered:

- \* kernel stops threads in process
- \* kernel "adds a user stack frame"
- \* kernel "switches IPC to sig\_handler
- \* kernel continues process
- \* Process will continue with sig\_handler
- \* Process on completion will call back to kernel

No.	Short name	What it means						
		state is preserved ready for it to be restarted (by SIGCONT) but it doesn't get any more CPU cycles until then.						
20	SIGTSTP  Essentially the same as SIGSTOP. This is the signal sent when the Control+Z on the terminal. (SIGTSTP is short for "terminal stop only difference between SIGTSTP and SIGSTOP is that pausing only the <i>default</i> action for SIGTSTP but is the <i>required</i> action for SIGSTOP. The process can opt to handle SIGTSTP differently be choice regarding SIGSTOP.							
21	SIGTTIN	The operating system sends this signal to a backgrounded process when i tries to read <b>in</b> put from its terminal. The typical response is to pause (as p SIGSTOP and SIFTSTP) and wait for the SIGCONT that arrives when the process is brought back to the foreground.						
22	SIGTTOU	The operating system sends this signal to a backgrounded process when it tries to write <b>out</b> put to its terminal. The typical response is as per SIGTTIN.						
23	SIGURG	The operating system sends this signal to a process using a network connection when " <b>urg</b> ent" out of band data is sent to it.						
24	SIGXCPU	The operating system sends this signal to a process that has exceeded its CPU limit. You can cancel any CPU limit with the shell command "ulimit -t unlimited" prior to running make though it is more likely that something has gone wrong if you reach the CPU limit in make.						
25	SIGXFSZ	The operating system sends this signal to a process that has tried to create a file above the file size limit. You can cancel any file size limit with the shell command "ulimit -f unlimited" prior to running make though it is more likely that something has gone wrong if you reach the file size limit in make.						
26	SIGVTALRM	This is very similar to SIGALRM, but while SIGALRM is sent after a certain amount of real time has passed, SIGVTALRM is sent after a certain amount of time has been spent running the process.						
27	SIGPROF	This is also very similar to SIGALRM and SIGVTALRM, but while SIGALRM is sent after a certain amount of real time has passed, SIGPROF is sent after a certain amount of time has been spent running the process and running system code on behalf of the process.						
28	SIGWINCH	(Mostly unused these days.) A process used to be sent this signal when one of its windows was resized.						
29	SIGIO	(Also known as SIGPOLL.) A process can arrange to have this signal sent to it when there is some input ready for it to process or an output channel has become ready for writing.						
30	SIGPWR	A signal sent to processes by a power management service to indicate that power has switched to a short term emergency power supply. The process						

#### A few basics to remember

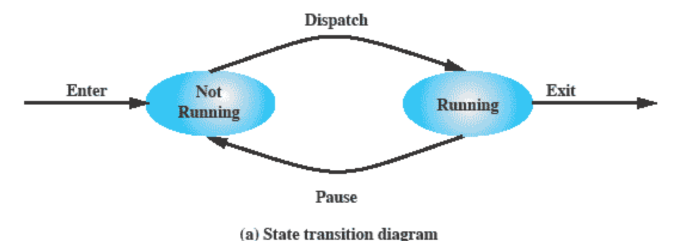
- fork(), exec(), wait() and it's variants are OS system calls to create and manipulate processes
- PIDs are handles that the operating system identifies life processes by
- There are user processes and system processes

File	Edit Tal	bs Help								
top - 07:35:00 up 2:07, 1 user, load average: 0.18, 0.05, 0.01										
	Tasks: <b>160</b> total, <b>1</b> running, <b>159</b> sleeping, <b>0</b> stopped, <b>0</b> zombie									
	%Cpu(s): 0.2 us, 0.2 sy, 0.0 ni, 99.7 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st									
	Mem :						L69			<b>L233616</b> buff/cache
KiB	Swap:	2096124	tota	al, <b>209</b> 6	<b>124</b> fre	e,		0 use	d. 1	<b>L650628</b> avail Mem
	ID USER	PR	NI	VIRT	RES	SHR				TIME+ COMMAND
	25 root	20	0	281812	75396	28132		1.3	3.7	
	22 frank			430512	31004	21536		1.0	1.5	
	55 frank		Θ	116204	2160	1792		0.3	0.1	0:17.16 VBoxClient
206	64 frank		0	379044	19440	15280		0.3	0.9	0:01.44 openbox
	1 root	20		120004	6148	3968		0.0	0.3	0:02.46 systemd
	2 root			0	0		S	0.0	0.0	0:00.00 kthreadd
	3 root			0	0		S	0.0	0.0	0:00.12 ksoftirqd/0
	5 root	0	-20	0	0		S	0.0	0.0	0:00.00 kworker/0:0H
	7 root	20	0	0	0	0	S	0.0	0.0	0:00.89 rcu_sched
	8 root	20	Θ	0	0	0	S	0.0	0.0	0:00.00 rcu_bh
	9 root	rt	Θ	0	0	0	S	0.0	0.0	0:00.07 migration/0
	10 root	rt	Θ	0	0	0	S	0.0	0.0	0:00.06 watchdog/0
	ll root	rt	Θ	0	0	0	S	0.0	0.0	0:00.07 watchdog/1
	12 root	rt	Θ	0	0	0	S	0.0	0.0	0:00.07 migration/1
	l3 root	20	Θ	0	0	0	S	0.0	0.0	0:00.41 ksoftirqd/1
	15 root	0	-20	Θ	0	0	S	0.0	0.0	0:00.00 kworker/1:0H
	l6 root	20	0	Θ	0	0	S	0.0	0.0	0:00.00 kdevtmpfs
	17 root	0	-20	Θ	0	0	S	0.0	0.0	0:00.00 netns
	18 root	0	-20	0	0	0	S	0.0	0.0	0:00.00 perf

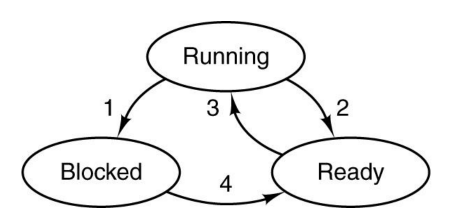
## Process State Model

 Depending on the implementation, there can be several possible state models.

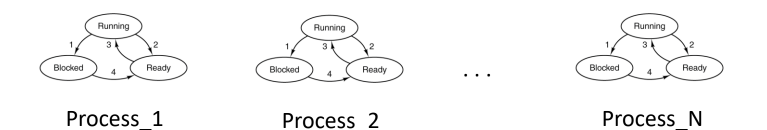
The Simplest one: Two-state diagram



## Process State Model: Three-State Model



- 1. Process blocks for input
- 2. Scheduler picks another process
- 3. Scheduler picks this process
- 4. Input becomes available



Scheduler (picks process and drives state transition)

# Process State Model: Five-State Model

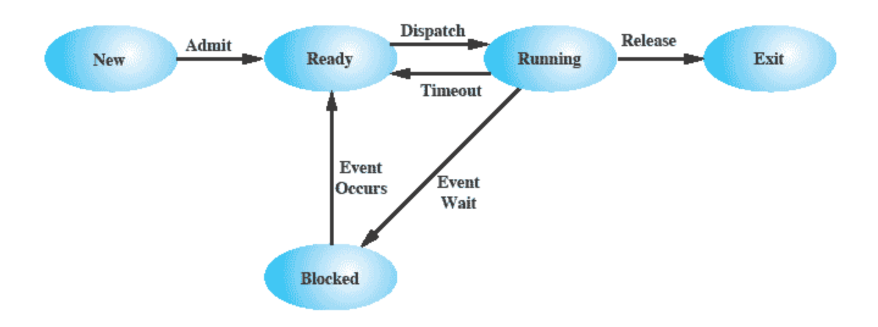
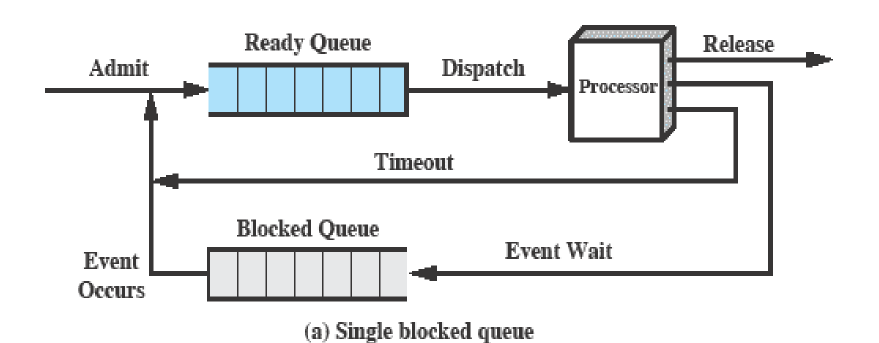
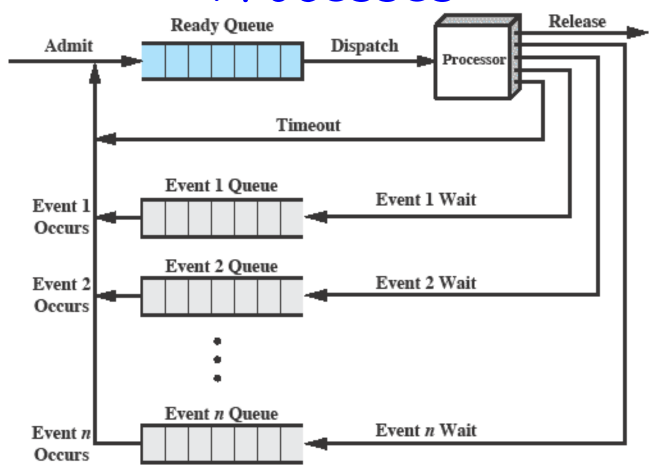


Figure 3.6 Five-State Process Model

# Using Queues to Manage Processes

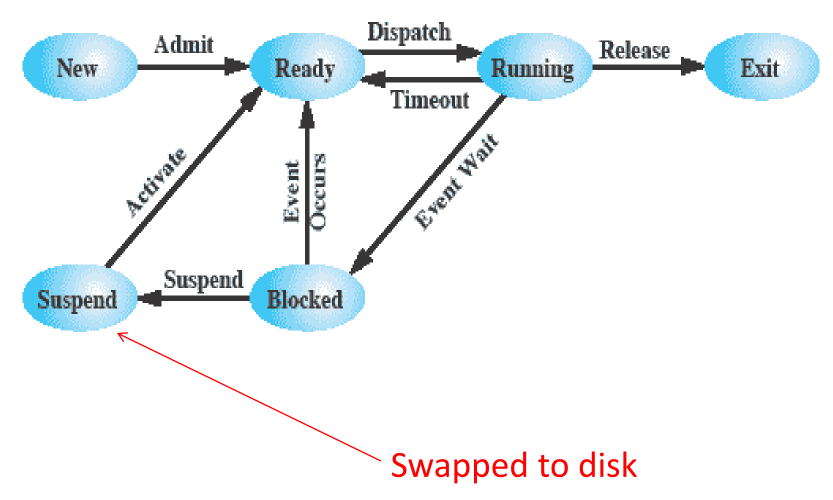


# Using Queues to Manage Processes



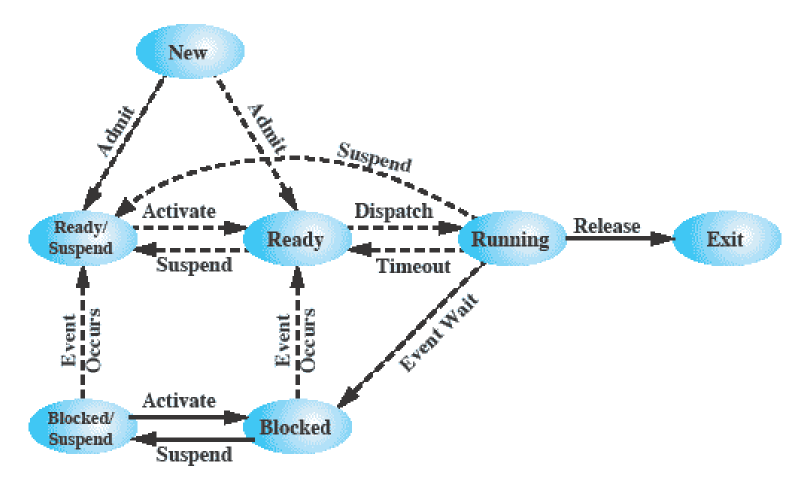
(b) Multiple blocked queues

## One Extra State!



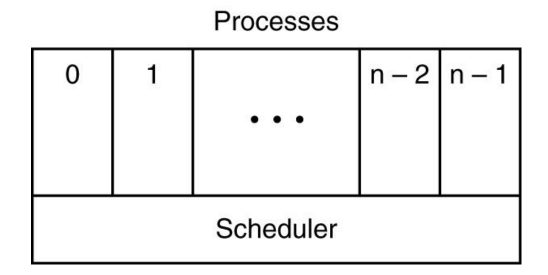
Whole process and its "address space" is moved to disk

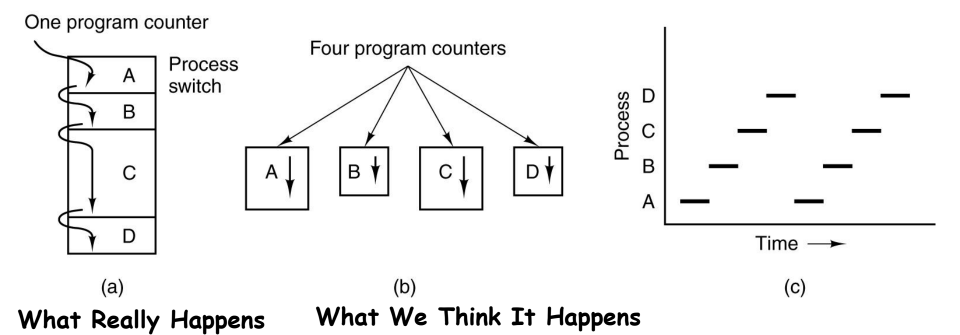
## One Extra State!



# Multiprogramming

- One CPU and several processes
- CPU switches from process to process quickly





Running the same program several times will not result in the same execution times due to:

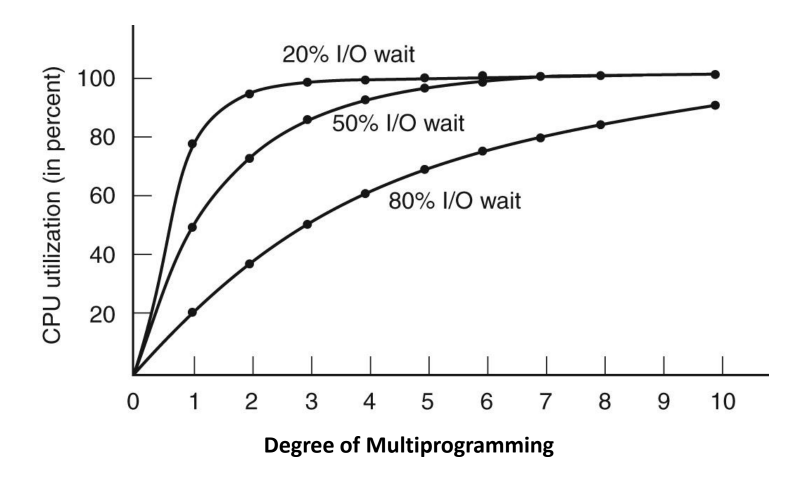
- interrupts
- multi-programming

## Concurrency vs. Parallelism

- Concurrency is when two or more tasks can start, run, and complete in overlapping time periods. It doesn't necessarily mean they'll ever both be running at the same instant. For example, multitasking on a single-core machine.
- Parallelism is when tasks literally run at the same time, e.g., on a multicore processor.

# Simple Modeling of Multiprogramming

- A process spends fraction p waiting for I/O
- Assume n processes in memory at once
- The probability that all processes are waiting for I/O at once is  $p^n$
- So -> CPU Utilization =  $1 p^n$



Multiprogramming lets processes use the CPU when it would otherwise become idle.

# How to do multiprogramming

 Really a question of how to increase concurrency (e.g. multi-core system) and overlap I/O with computation.

- Example Webserver:
  - If single process, every system call that blocks will block forward progress
  - Let's discuss !!!!!!!

### Solution #1

Multiple Processes

- What's the issue?
  - Resource consumption
    - Each process has its own address space (code, stack, heap, files, ....)
  - Who owns perceived single resource:
    - E.g. webserver port 80 / 1080 / 8080 ????

### Threads

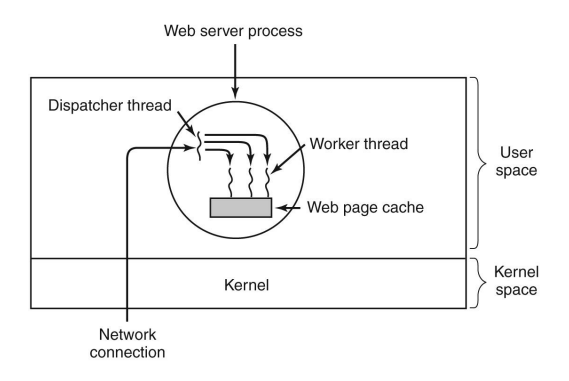
- Multiple threads of control within a process
  - unique execution
- All threads of a process share the same address space and resources (with exception of stack)

# Why Threads?

- For some applications many activities can happen at once
  - With threads, programming becomes easier
    - Otherwise application needs to actively manage different logical executions in the process
    - This requires significant state management
  - Benefit applications with I/O and processing that can overlap
- Lighter weight than processes
  - Faster to create and restore

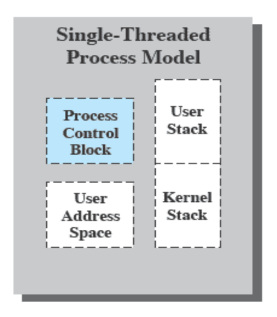
     (we just really need a stack and an execution unit, but don't have create new address space etc.)

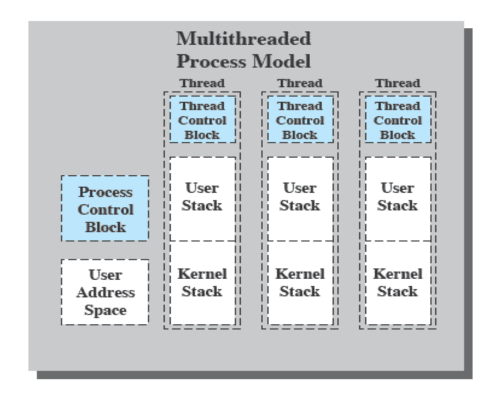
# Example: Multithreaded Web Server



## Processes vs. Threads

OS internal Data Structure implications:





#### Processes vs Threads

- Process groups resources
  - (Address Space, files)
- Threads are entities scheduled for execution on CPU
- Threads can be in any of several states: running, blocked, ready, and terminated (remember the process state model?)
- No protections among threads (unlike processes)
   [Why?] → this is important

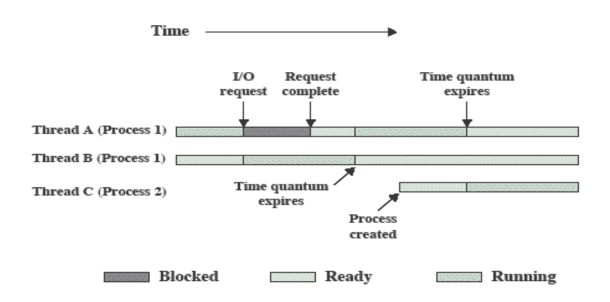
#### Processes vs Threads

- The unit of dispatching is referred to as a thread or lightweight process (lwp)
- The unit of resource ownership is referred to as a process or task (unfortunately in linux struct task represents both a process and thread)
- Multithreading The ability of an OS to support multiple, concurrent paths of execution within a single process

#### Processes vs Threads

- Process is the unit for resource allocation and a unit of protection.
- Process has its own (one) address space.
- A thread has:
  - an execution state (Running, Ready, etc.)
  - saved thread context when not running
  - an execution stack
  - some per-thread static storage for local variables
  - access to the memory and resources of its process (all threads of a process share this)

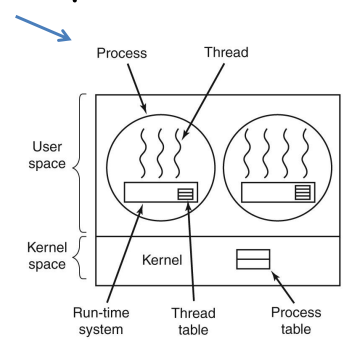
# Multithreading on Uniprocessor System

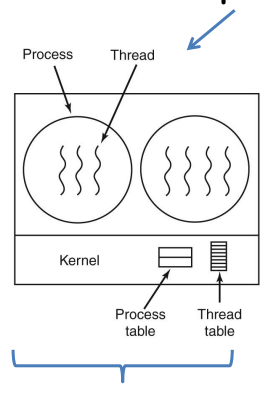


# Where to Put The Thread Implementation / Package?

User space

Kernel space

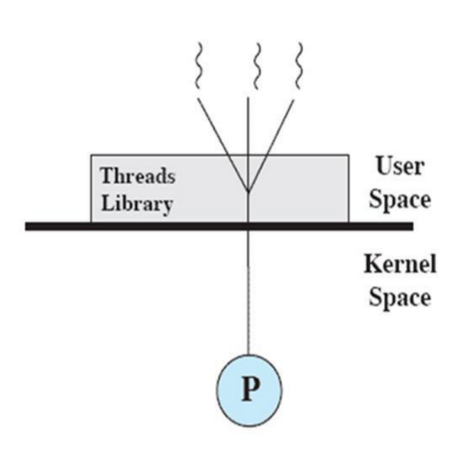




Discussed in previous slides

# User-Level Threads (ULT)

- All thread management is done by the application
- Initially developed to run on kernels that are not multithreading capable.
- The kernel is not aware of the existence of threads

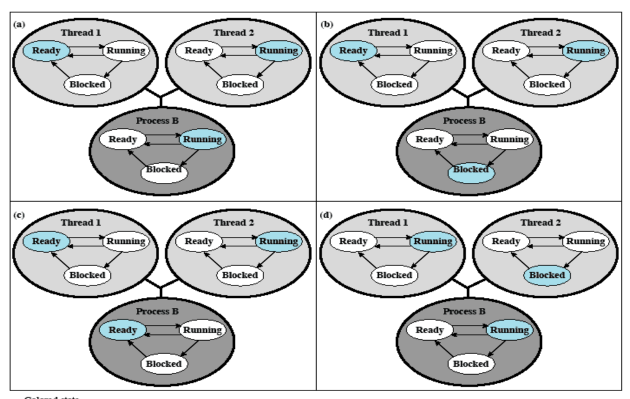


# Implementing Threads in User Space

- Threads are implemented by a library
- Kernel knows nothing about threads, only processes and there is one "execution" associated with that process.
- Only one thread of the process can technically be executing at a given time.
- Each process needs its own private thread table in userspace
- Thread table is managed by the runtime system

## User-Level Threads (ULTs)

 The kernel continues to schedule the process as a unit and assigns a single execution state.



Colored state is current state

## User-Level Threads (ULTs)

#### Advantages

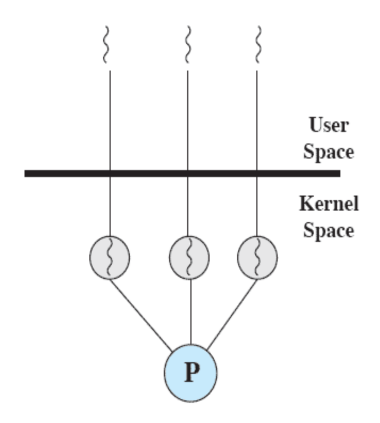
- Thread switch does not require kernel-mode (still similar expense)
- Scheduling (of threads)
   can be application
   specific.
- Can run on any OS.
- Scales better.

#### Disadvantages

- A system-call by one thread can block all threads of that process.
- Page fault blocks the whole process.
- In pure ULT, multithreading cannot take advantage of multiprocessing.

## Kernel-Level Threads (KLTs)

- Thread management is done by the kernel
- no thread
   management is done
   by the application



# Implementing Threads in Kernel Space

- Kernel knows about and manages the threads
- No runtime is needed in each process
- Creating/destroying/(other thread related operations) a thread involves a system call
- In linux a task\_struct and stacks are allocated and linked to the current process and its address space

# Kernel-Level Threads (KLTs)

#### Advantages

- The kernel can simultaneously schedule multiple threads from the same process on multiple processors/cores/hwthreads
- If one thread in a process is blocked, the kernel can schedule another thread of the same process
- Kernel routines can be multithreaded

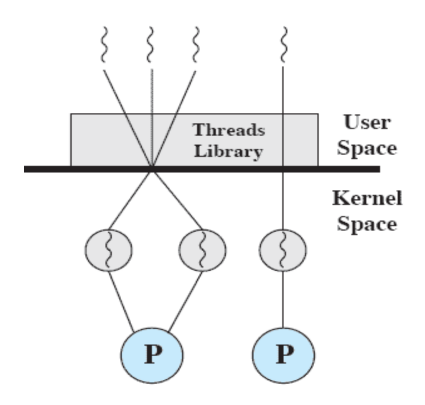
#### Disadvantages

 The transfer of control from one thread to another within the same process requires a mode switch to the kernel

But note, if you want to implement interruption for user level thread scheduling, you have to issue and deliver a "signal(SIGVTALARM)" which is much more expensive.

# Combined (Hybrid) Approach

- Thread creation is done completely in user space.
- Bulk of scheduling and synchronization of threads is by the application (i.e. user space).
- Multiple ULTs from a single application are mapped onto (smaller or equal) number of KLTs.
- Solaris is an example



# Different Naming Conventions

 Thread Models are also referred to by their general ratio of user threads over kernels threads

- 1:1 : each user thread == kernel thread
- M:1: user level thread mode
- M:N: hybrid model

#### PCB vs TCB

- Process Control Block handles global process resources
- Thread Control Block handles thread execution resources

Per process items	Per thread items
Address space	Program counter
Global variables	Registers
Open files	Stack
Child processes	State
Pending alarms	
Signals and signal handlers	
Accounting information	

pids vs. tid

```
frankeh@NYU2:~$ ps -edfmT
                           grep --color=no -e "^[f|U]
                                                         head
           PID SPID
UID
                      PPID
                           C STIME TTY
                                                 TIME CMD
frankeh
          1445
                                             00:00:00 init --user
                - 1431 0 11:46 ?
frankeh
               1445
                            0 11:46 -
                                             00:00:00 -
                                             00:00:00 /usr/bin/VBoxClient --clipboard
frankeh
          1500
                         1 0 11:46 ?
frankeh
               1500
                         - 0 11:46 -
                                             00:00:00 -
                1519
frankeh
                                             00:00:00 -
                         - 0 11:46 -
frankeh
                                             00:00:00 /usr/bin/VBoxClient --display
          1508
                         1 0 11:46 ?
frankeh
               1508
                        - 0 11:46 -
                                             00:00:00 -
frankeh
               1523
                                             00:00:00 -
                         - 0 11:46 -
          1512
                                             00:00:00 /usr/bin/VBoxClient --seamless
 rankeh
                         1 0 11:46 ?
```

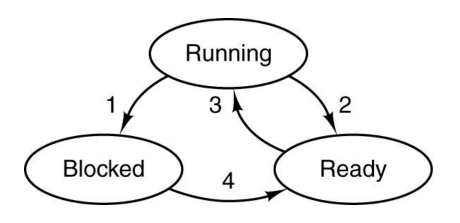
### How are threads created?

#### Assuming 1:1 model:

- a) Allocates a new stack via malloc for the user level
- b) Calls clone() to create a new schedulable thread inside current process (in linux it's a struct task obj)
- c) Sets the thread's stack pointer to (a)
- d) Sets the thread's instruction pointer to
   (\*start routine) (arg)
- e) makes thread scheduable

#### Thread State Model:

- What changes to the state model in a kernel based thread model (1:1 or M:N)?
- Really replace "process" with "thread" and you are basically there.
- Often we interchangeably use thread and process scheduling.



#### **Thread**

- 1. Process blocks for input
- 2. Scheduler picks another process
- 3. Scheduler picks this precess
- 4. Input becomes available

## Threads + fork()

Linux threads are not replicated with a fork()
 only forking thread remains

frankeh

frankeh

frankeh

frankeh

frankeh

frankeh

```
#include <pthread.h>
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>
void* thfunc(void* arg)
    sleep(2);
   while (1) {
        printf("%4d %lx\n",getpid(), pthread self());
        sleep(1);
    return NULL;
int main()
    pthread t th1, th2;
    pthread create(&th1,NULL,thfunc,NULL);
    pthread create(&th2, NULL, thfunc, NULL);
    sleep(1);
    int rc = fork();
    printf("%4d %lx %d\n",getpid(),pthread self(), rc);
    sleep(10000);
                                       frankeh
                                                     1835
```

return 0;

```
1835 7f690ae14740 1838

1838 7f690ae14740 0

1835 7f690ae13700

1835 7f690a612700

1835 7f690ae13700

1835 7f690a612700

1835 7f690ae13700

1835 7f690ae13700

1835 7f690ae13700

1835 7f690a612700
```

0 09:06 pts/0

0 09:06 pts/0

0 09:06 pts/1

0 09:06 -

0 09:06 -

0 09:06 -

0 09:06 -

1798

1835

1824

1835

1836

1837

1838

1838

1839

```
$ ps -edfmT

00:00:00 ./mthread

00:00:00 -

00:00:00 -

00:00:00 ./mthread

00:00:00 -
```

00:00:00 ps -edfmT

## Threads + fork()

```
#include <pthread.h>
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>
void* thfunc(void* arg)
    int rc = fork():
    printf("%4d rc=%4d pts=%lx\n",getpid(),rc, pthread self());
    sleep(2);
    while (1) {
        printf("%4d %lx\n",getpid(), pthread self());
        sleep(1);
    return NULL;
int main()
    pthread t th1, th2;
    printf("main %4d %lx\n",getpid(), pthread self());
    pthread create(&th1, NULL, thfunc, (void*)0);
    pthread create(&th2,NULL,thfunc,(void*)1);
    sleep(10000);
                                 frankeh
                                              3481
    return 0;
```

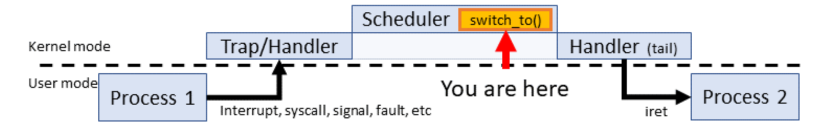
```
main 3481 7fe413831740
3481 rc=3484 pts=7fe413830700
3484 rc= 0 pts=7fe413830700
3481 rc=3485 pts=7fe41302f700
3485 rc= 0 pts=7fe41302f700
3484 7fe413830700
3485 7fe41302f700
3481 7fe413830700
3481 7fe41302f700
3484 7fe413830700
3481 7fe41302f700
3485 7fe41302f700
3481 7fe413830700
3484 7fe413830700
3485 7fe41302f700
3481 7fe413830700
3481 7fe41302f700
```

```
00:00:00 ./mthread1
                            1972
                                 0 14:39 pts/1
frankeh
                    3481
                                 0 14:39 -
                                                  00:00:00 -
frankeh
                                 0 14:39 -
                                                  00:00:00 -
                    3482
frankeh
                    3483
                                 0 14:39 -
                                                  00:00:00 -
frankeh
                                 0 14:39 pts/1
           3484
                            3481
                                                  00:00:00 ./mthread1
frankeh
                    3484
                                 0 14:39 -
                                                  00:00:00 -
frankeh
            3485
                            3481 0 14:39 pts/1
                                                  00:00:00 ./mthread1
frankeh
                                 0 14:39 -
                    3485
                                                  00:00:00 -
```

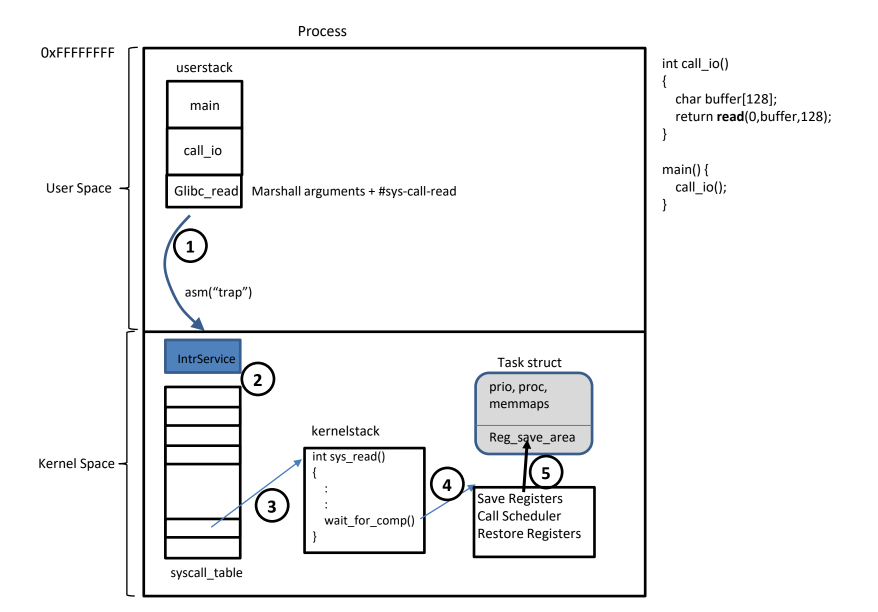
#### Context Switch

#### Scenarios:

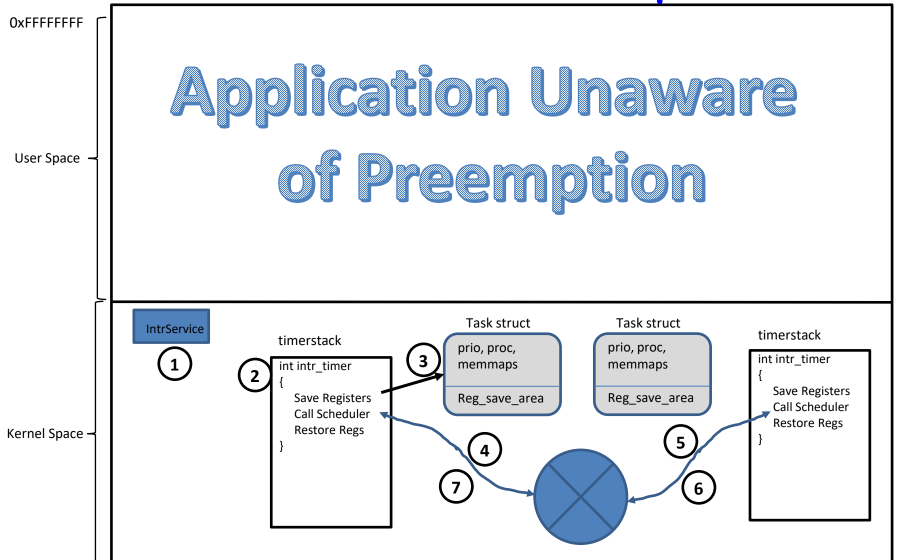
- 1) Current process (or thread) blocks <u>OR</u>
- 2) Preemption via interrupt
- Operation(s) to be done
  - Must release CPU resources (registers)
  - Requires storing "all" non privileged registers to the PCB or TCB save area
  - Tricky as you need registers to do this
  - Typically an architecture has a few privileged registers so the kernel can accomplish this
  - All written in assembler



### CtxSwitch: Process Blocks



# CtxSwitch: Preemption



# Examples of low-level context switch routine for x86

Details not important, appreciate the complexity of the ASM code

```
/** include/asm-x86_64/system.h */
#define SAVE CONTEXT "pushfq; pushq %%rbp; movq %%rsi, %%rbp\n\t"
#define RESTORE_CONTEXT "movq %%rbp,%%rsi ; popg %%rbp ; popfq\n\t"
#define EXTRA CLOBBER
    ","rcx","rbx","rdx","r8","r9","r10","r11","r12","r13","r14","r15",
#define switch to(prev,next,last)
    asm volatile(SAVE CONTEXT
          "movq %%rsp,%P[threadrsp](%[prev])\n\t" /* save RSP */
          "movq %P[threadrsp](%[next]),%%rsp\n\t" /* restore RSP */
          "call switch to\n\t"
          ".globl thread_return\n"
          "thread return:\n\t"
          "movq %%gs:%P[pda_pcurrent],%%rsi\n\t"
          "movq %P[thread_info](%%rsi),%%r8\n\t"
          "btr %[tif_fork],%P[ti_flags](%%r8)\n\t"
          "movq %%rax,%%rdi\n\t"
          "jc ret_from_fork\n\t"
          RESTORE CONTEXT
          : "=a" (last)
          : [next] "S" (next), [prev] "D" (prev),
            [threadrsp] "i" (offsetof(struct task_struct, thread.rsp)),
            [ti_flags] "i" (offsetof(struct thread_info, flags)),
            [tif_fork] "i" (TIF_FORK),
            [thread_info] "i" (offsetof(struct task_struct, thread_info))
            [pda pcurrent] "i" (offsetof(struct x8664 pda, pcurrent))
          : "memory", "cc" __EXTRA_CLOBBER)
```

```
/** arch/x86 64/kernel/process.c */
struct task_struct *__switch_to(struct task_struct *prev_p, struct task_struct *next_p)
    struct thread struct *prev = &prev p->thread,
                   *next = &next_p->thread;
    int cpu = smp_processor_id();
    struct tss struct *tss = init tss + cpu;
    unlazy_fpu(prev_p);
    tss->rsp0 = next->rsp0;
    asm volatile("movl %%es,%0" : "=m" (prev->es));
    if (unlikely(next->es | prev->es))
         loadsegment(es, next->es);
    asm volatile ("movl %%ds,%0" : "=m" (prev->ds));
    if (unlikely(next->ds | prev->ds))
         loadsegment(ds, next->ds);
    load_TLS(next, cpu);
                                                                                  wrmsrl(MSR_KERNEL_GS_BASE, next->gs);
                                                                               prev->gsindex = gsindex;
    /* Switch FS and GS. */
                                                                           /* Switch the PDA context. */
         unsigned fsindex;
                                                                           prev->userrsp = read_pda(oldrsp);
         asm volatile("movl %%fs,%0" : "=g" (fsindex));
                                                                           write_pda(oldrsp, next->userrsp);
                                                                           write_pda(pcurrent, next_p);
                                                                           write_pda(kernelstack, (unsigned long)next_p->thread_info + THREAD_SIZE - PDA_STACKOFFSET);
         if (unlikely(fsindex | next->fsindex | prev->fs))/{
                                                                           /* Now maybe reload the debug registers */
             loadsegment(fs, next->fsindex);
                                                                           if (unlikely(next->debugreg7)) {
             if (fsindex)
                                                                              loaddebug(next, 0);
                                                                              loaddebug(next, 1);
                  prev->fs = 0;
                                                                               loaddebug(next, 2);
                                                                              loaddebug(next, 3);
         /* when next process has a 64bit base use it */
                                                                               /* no 4 and 5 */
                                                                               loaddebug(next, 6):
         if (next->fs)
                                                                              loaddebug(next, 7):
             wrmsrl(MSR_FS_BASE, next->fs);
         prev->fsindex = fsindex;
                                                                           /* Handle the IO bitmap */
                                                                           if (unlikely(prev->io_bitmap_ptr || next->io_bitmap_ptr)) {
                                                                               if (next->io bitmap ptr) {
                                                                                  memcpy(tss->io_bitmap, next->io_bitmap_ptr, IO_BITMAP_BYTES);
         unsigned gsindex;
                                                                                  tss->io_bitmap_base = IO_BITMAP_OFFSET;
         asm volatile("movl %%gs,%0" : "=g" (gsindex));
         if (unlikely(gsindex | next->gsindex | prev->gs)) {
                                                                                  tss->io_bitmap_base = INVALID_IO_BITMAP_OFFSET;
             load_gs_index(next->gsindex);
             if (gsindex)
                                                                           return prev_p;
                  prev->gs = 0;
```

# Task switching in ARM

```
extern struct task struct * switch to(struct task struct *, struct thread info *, struct thread info *);
#define switch to(prev, next, last)
do {
        complete pending tlbi();
       if (IS ENABLED (CONFIG CURRENT POINTER IN TPIDRURO))
                this cpu write ( entry task, next);
       last = switch to(prev, task thread info(prev), task thread info(next));
} while (0)
#endif /* ASM ARM SWITCH TO H */
                             ENTRY (
                                     switch to)
                                     .fnstart
                                      .cantunwind
                                             ip, r1, #TI CPU SAVE
                                     add
                                     stmia ip!, {r4 - r11} @ Store most regs on stack
                                     str sp, [ip], #4
str lr, [ip], #4
                                     mov r5, r0
                                     add r4, r2, #TI CPU SAVE
                                     ldr r0, =thread_notify_head
                                     mov r1, #THREAD_NOTIFY_SWITCH
bl atomic notifier call chair
                                             atomic notifier call chain
                                     mov ip, r4
                                             r0, r5
                                     mov
                                     ldmia
                                             ip!, {r4 - r11}
@ Load all regs saved previously
                                     ldr
                                             sp, [ip]
                                             pc, [ip, #4]!
                                     ldr
                                      .fnend
                             ENDPROC( switch to)
```

### Conclusions

- Process/Threads are one the most central concepts in Operating Systems
- Process vs. Thread (understand difference)
  - Process is a resource container with at least one thread of execution
  - Thread is a unit of execution that lives in a process (no thread without a process)
  - Threads share the resources of the owning process.
- Multiprogramming vs multithreading