Processes and Threads

Processes

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Non-determinism & concurrency
Why multiple processes
Process creation, termination, switching and PCBs
Linux Case Study

Threads

Concepts and models

Threads vs processes

Posix PThread case study

Kernel and user threads

Introduction to Processes

One of the oldest abstractions in computing

- An abstraction of a running program
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 Encapsulates code and state of a program

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Allows a single processor to run multiple programs "simultaneously"

- Processes turn a single CPU into multiple virtual **CPUs**
- Each process runs on a virtual CPU

Why Have Processes?

Provide (the illusion of) concurrency

Real vs. apparent concurrency

Provide isolation

- Each processibasnitsnevmojedtessapagelp

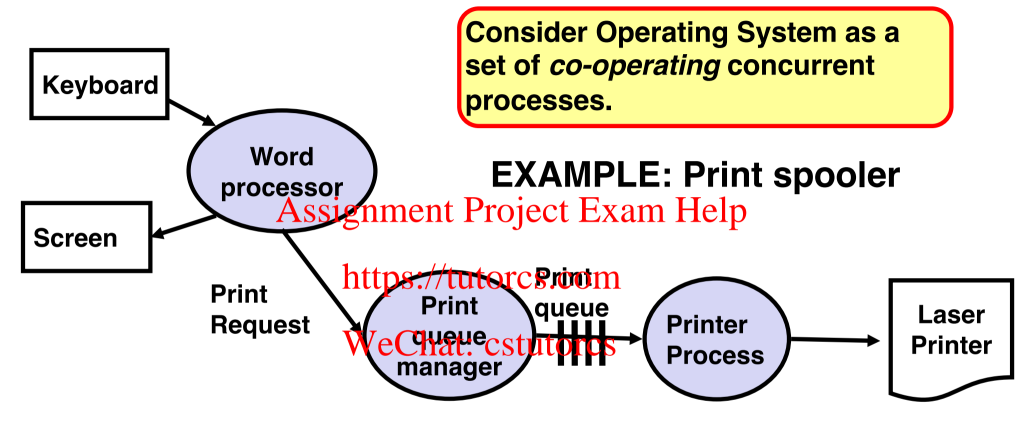
Simplicity of programming https://tutores.com

E.g. Firefox does not need to worry about gcc

Allow better utilization of machine resources

Different processes require different resources at a certain time

Processes for OS Structuring



Keyboard & screen: processes to manage these devices

Word processor: User edits document, requests printing

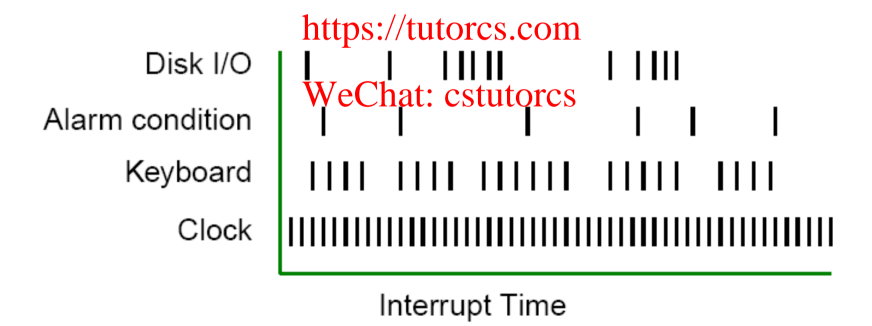
Print queue manager: Maintains queue of jobs for printer. If queue was previously empty, starts printer process.

Printer Process: Translates document to printer commands, and sends them to it.

On completion, removes job from queue, and repeats. Terminates when queue is empty.

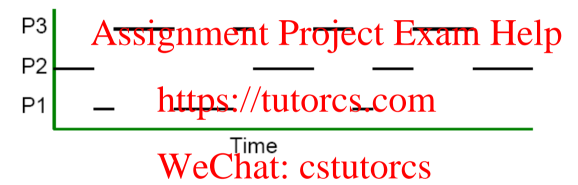
Non - Determinism

- Operating Systems and Real-Time systems are non-deterministic
- They must respond to events (I/O) which occur in an unpredictable order, and at any time Assignment Project Exam Help

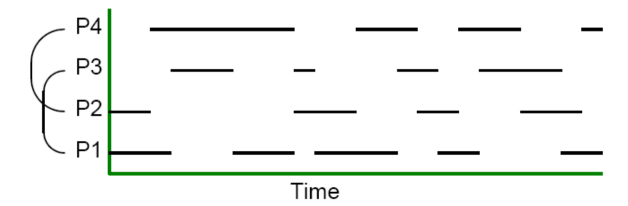


Concurrency

 Apparent Concurrency (pseudo-concurrency): A single hardware processor which is switched between processes by interleaving. Over a period of time this gives the illusion of concurrent execution.



 Real Concurrency: Multiple hardware processors; usually less processors than processes



Process Switches

Events (or interrupts) cause process switches.

 For example, an I/O completion interrupt will cause the OS to switch to an I/O process

The way an Ossiwitoless Between processes cannot be pre-determined, since the events which cause the switches are not deterministic

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The interleaving of instructions, executed by a processor, from a set of processes is non-deterministic

Not reproducible, no built-in assumptions about timing

Fairness



Better CPU utilization



menti.com Multiprogramming Q1 98 63 88

Why Multiprogramming?

Why do most Operating Systems provide multiprogramming?

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CPU Utilization in Multiprogramming

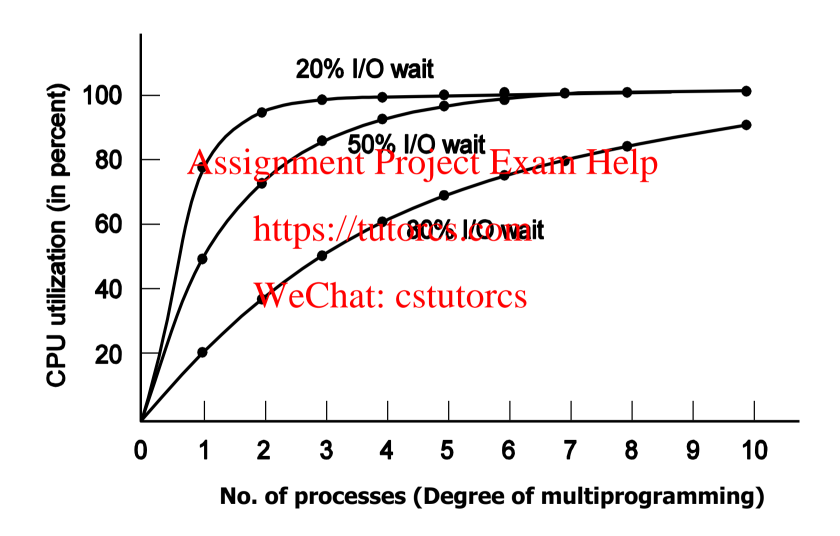
- **Q:** Average process computes 20% time, then with five processes we should have 100% CPU utilization, right?
- **A:** In the ideal case, if the five processes never wait for I/O at the same time
- Better estimate Assignment Project Exam Help
 - n = total numberset/processesom
 - p = fraction of time a process is waiting for I/O
 - $= p^n$ = probability that all processes are waiting for I/O

CPU utilization =
$$1 - p^n$$

Q: How many processes need to be in memory to only waste 10% of CPU where we know that processes spend 80% waiting for I/O (e.g. data oriented or interactive systems)?

menti.com Q2 CPU utilization 98 63 88

CPU Utilization = $1 - p^n$



Context Switches

On a context switch, the processor switches from executing process A to executing process B, because:

- Time slice expired (periodic)
- Process A blocked waiting for e.g. I/O or a resource
 Process A completed (run to completion)
- External eventhresyltstin arbighen priority process B to be run (priority preemption)

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Non-deterministic process switches as events causing them are non-deterministic.

Context Switches

On a context switch, the processor switches from executing process A to executing process B

Process A may be restarted later, therefore, all information concerning the process, meeter to restart safely, should be stored https://tutorcs.com
For each process, all this data is stored in a process descriptor, or process control black (PCB), which is kept in the process table

Process Control Block (PCB)

A process has its own virtual machine, e.g.:

- Its own virtual CPU
- Its own address space (stack, heap, text, data etc.)
- Open file descriptors, etc.
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 What state information should be stored?
 - Program counter (PC) tupages table register, stack pointer, etc.
 - Process management info:
 - Process ID (PID), parent process, process group, priority, CPU used, etc.
 - File management info
 - Root directory, working directory, open file descriptors, etc.

Simplified Process Control Block (PCB)

PCB: Data structure representing a process in the kernel

- Process IDs: unique identifier to distinguish it from other processes.
- State: running, waiting, ready etc. (details later)
- Priority: priority nevel me lativiet of the markets ses
- Program counter: address of next instruction in program to be executed https://tutorcs.com
- Context data: data saved from registers
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- Memory pointers: to program code, data associated with process and shared memory with other processes
- I/O status: I/O requests outstanding, I/O devices allocated
- File Management: Required directories, list of open files
- Accounting information: processor time used, time limits, memory limits, file usage + limits etc

Detailed PCB

Process management

Registers

Program counter

Program status word

Stack pointer

Process state Assignment Project Exam Help

Priority

Scheduling parameters https://tutorcs.com

Process ID

Parent process WeChat: cstutorcs

Process group

Signals

Time when process started

CPU time used

Children's CPU time

Time of next alarm

Memory management

Pointer to text segment

Pointer to data segment

Pointer to stack segment

File management

Root directory

Working directory

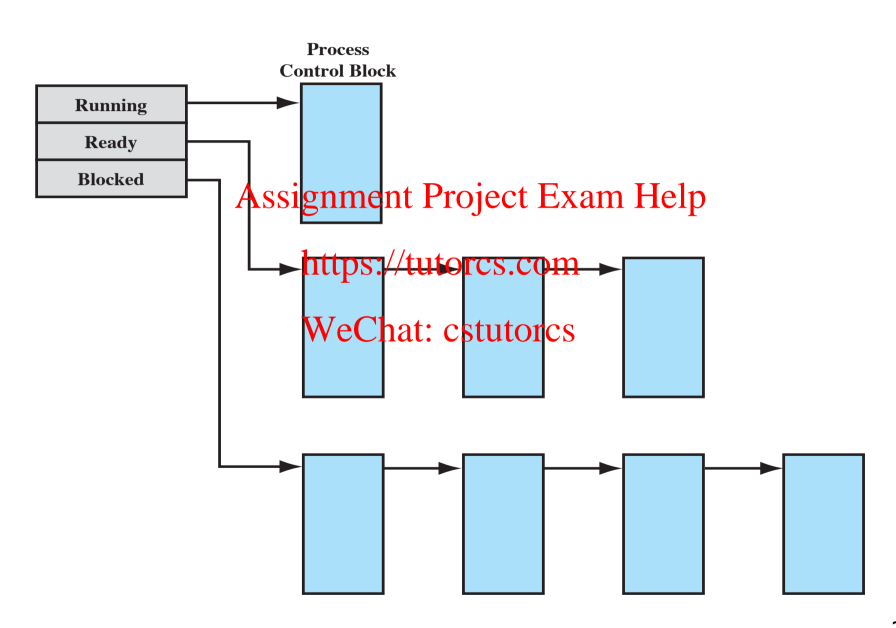
File descriptors

User ID

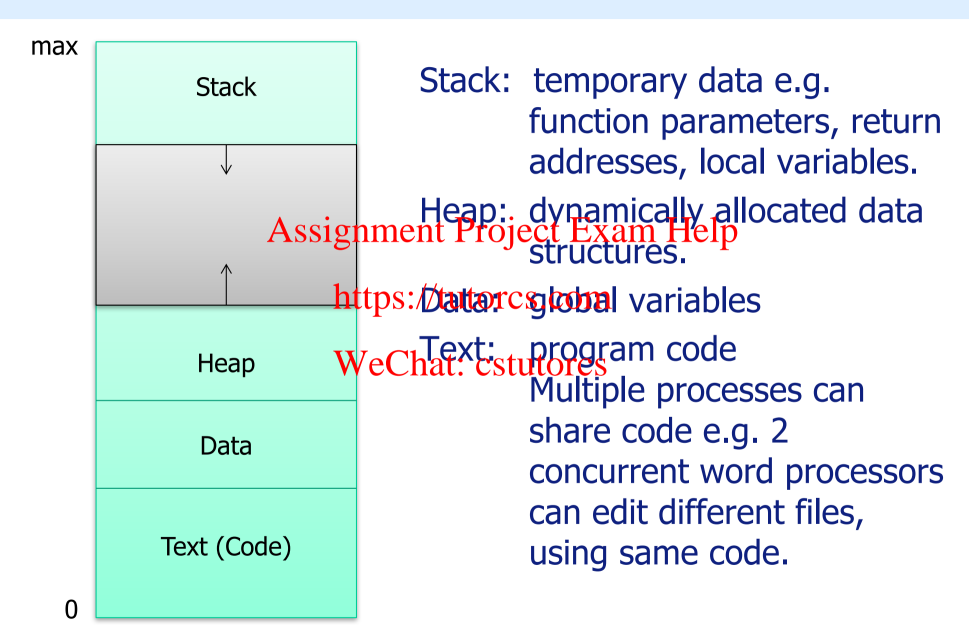
Group ID

19

Process List Structures



Process in Memory



Process Switch Implementation

- 1. Each IO class has interrupt vector containing the address of interrupt service procedure
- 5. C interrupt service runs (typically reads, writes & buffers data)
- 6. Scheduler decides which
- On interrupt the ignification. Project Progress to procedure returns the (current) stacktheutores. Countrol to assembly code interrupt hardware
 3. Hardware jumps to address
- Hardware jumps to address (PC from Interrupt vector) to service interrupt
- 4. Assembly language routine saves registers to PCB then calls device specific interrupt service routine

Context (Process) Switches are Expensive

Direct cost: save/restore process state

Indirect cost: perturbation of memory caches, memory management registers etc.

Assignment Project Exam Help Important to avoid unnecessary context switches https://tutorcs.com

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Process Creation

When are processes created?

- System initialisation
- User request
- System call by a running process Assignment Project Exam Help

Processes can behttps://tutorcs.com - Foreground processes: interact with users

- Background processest: handle incoming mail, printing requests, etc. (daemons)

Process Termination

- Normal completion: Process completes execution of body
- System call:
 - exit() in UNIX
 - ExitProdesignmienWPndjwst Exam Help
- Abnormal exit: The process has run into an error or an unhandled exception, e.g. flegal instruction, memory violation
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- Aborted: The process stops because another process has overruled its execution (e.g., killed from terminal)
- Never: Many real-time processes run in endless loop and never terminate unless error occurs

Process Hierarchies

Some OSes (e.g., UNIX) allow processes to create **process hierarchies** e.g. parent, child, child's child, etc.

- E.g., when UNIX boots it starts running init
- It reads a file saying how many terminals to run, and forks off one process prigremanal Project Exam Help
- They wait for someone to login https://tutorcs.com
- When login successful login process executes a shell to accept commands which in Christ may start up more processes etc.
- All processes in the entire system form a process tree with init as the root (*process group*)

Windows has no notion of hierarchy

- When a child process is created the parent is given a token (handle) to use to control it
- The handle can be passed to other processes thus no hierarchy

Hardware Support for Multiprogramming

Explain why multiprogramming systems require:

a) Hardware interrupts from I/O devices

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b) Independent divectimemony torccess channel

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Creating processes

int fork (void)

- Creates a new child process by making an exact copy of the parent process image.
- The child process inherits the resources of the parent process and will be executed concurrently with the parent process.
- fork() returns twice:
 - In the parent processhatives tutetums the process ID of the child
 - In the child process: fork() returns 0
- On error, no child is created and -1 is returned in the parent
- How can fork() fail?
 - Global process limit exceeded, per-user limit exceeded, not enough swap space

fork() example(1)

```
#include <unistd.h>
#include <stdio.h>
int main() Assignment Project Exam Help
                                                 "Parent code"
                                                 "Common code"
  if (fork() !http%://tutorcs.com
  printf("Parent code\n");
else printf("Child code\n");
                                                 "Child code"
                                                 "Common code"
  printf("Common code\n");
```

fork() example(2)

```
#include <unistd.h>
                                 menti.com Q3: 98 63 88
#include <stdio.h>
int main() {
  if (fork Assignment Project Exam He What does initial
                                      process print?
    printf("X https://tutorcs.com
  if (fork() !WeChat: cstutorcs
    printf("Y\n");
  printf("Z\n");
```

Executing processes

Arguments:

- path full spätsmannet dropjogta Externullelp
- argv arguments passed to main https://tutorcs.com
- envp environment variables (e.g., \$PATH, \$HOME)

Changes process Whage time fully frew process

Lots of useful wrappers:

E.g., execl, execle, execvp, execv, etc.

man execve

Consult man(ual) pages!

Waiting for Process Termination

int waitpid(int pid, int* stat, int options)

- Suspends execution of the calling process until the process with PID pid terminates normally or a signal is received Assignment Project Exam Help
- Can wait for more than one shild:
 - pid = -1 wait for any child
 - pid = 0 wait for a process group as caller
 - pid = -gid wait for any child with process group gid

Returns:

- pid of the terminated child process
- 0 if WNOHANG is set in options (indicating the call should not block) and there are no terminated children
- -1 on error, with errno set to indicate the error

Example: Command Interpreter

Use of fork, execve and waitpid

```
while (TRUE) { /* repeat forever */
   read command (command, parameters)
   if (forks) and Project Exam Help waitpid(-1, &status, 0); /* Parent code */
                   /https://dtaggfcs.com
   else
      execve (command, parameters, 0);
                   /Weketate extratoeod */
→ fork.

ightarrow waitpid 
ightarrow
     \begin{array}{c} I & P2 \\ \text{exec} \longrightarrow \text{fork} \longrightarrow \text{waitpid} \longrightarrow \end{array}
```

Why both fork() and execve()?

UNIX design philosophy: **simplicity**

Simple basic blocks that can be easily combined

Contrast with Windows:

- CreateProcess() => equivalent of fork() + execve()
 Call has 10 sparaments Project Exam Help
- - program to be executed
 parameters https://tutorcs.com

 - security attributes
 meta data regarding files
 - priority,
 - pointer to the structure in which info regarding new process is stored and communicated to the caller

Windows CreateProcess ()

```
BOOL WINAPI CreateProcess(
__in_opt iPCTGTR 1pCommandLine,
__in_opt LPTSTR 1pCommandLine,
__in_opt LPSECURITY_ATTRIBUTES 1pThreadAttributes,
__in_opt LPSECURITY_ATTRIBUTES 1pThreadAttributes,
__in_BOOL bInharicFlandlestutorcs
__in_DWORD dwCreationFlags,
__in_opt LPVOID 1pEnvironment,
__in_opt LPCTSTR 1pCurrentDirectory,
__in_LPSTARTUPINFO 1pStartupInfo,
__out LPPROCESS_INFORMATION 1pProcessInformation )
```

Linux Termination

```
void exit(int status)
```

- Terminates a process
- Called implicitly when program finishes execution
- Never returns in the nathing aro tesam Help
- Returns an exit status to the parent. https://tutorcs.com

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void kill(int pid, int sig)

-Sends signal sig to process pid to terminate it.

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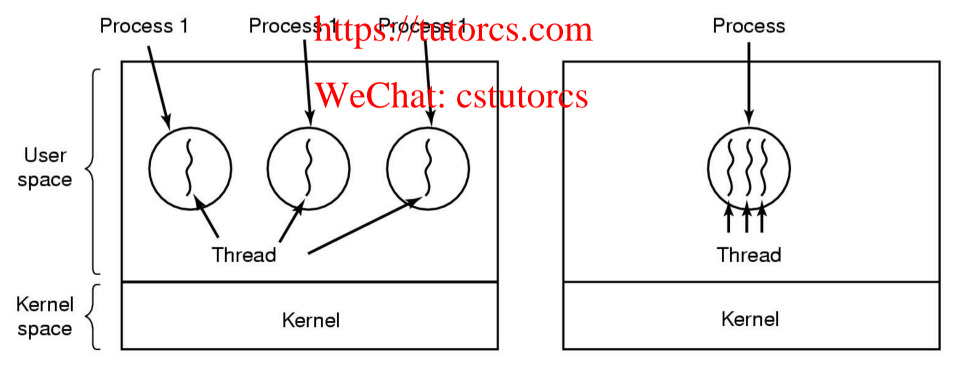
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What Are Threads?

- Execution streams that share the same address space
- When multithreading is used, each process can contain one or more threads

 - a lightweight mini-process within a user process

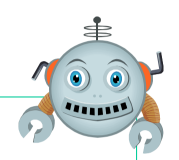


3 Processes, each with 1 thread

1 process with 3 threads

One or More Threads in a Process

Each Assignment Project Exam Help



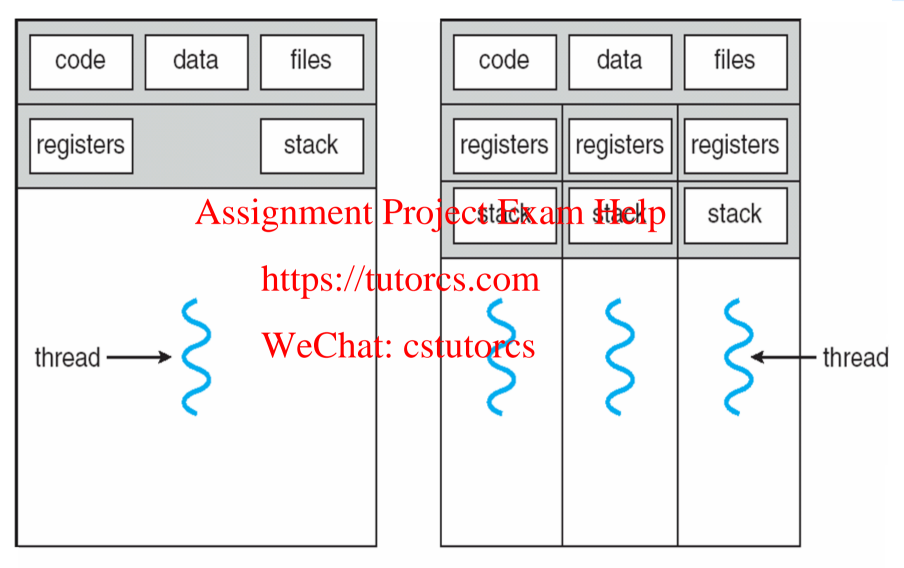
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- an execution state (Running, Ready, etc.)
- saved thread Context WHE Front running
- an execution stack
- some per-thread static storage for local variables
- access to the memory and resources of its process (all threads of a process share this)

Thread Model

Per process items	Per thread items
Address spacesignment P	Programecounter (PG)
Global variables	Registers
Open files	

Thread Model (2)



single-threaded process

multithreaded process

Each thread has its own stack & context

Registers for Threads

The register set is a per-thread rather than a per-process item. Why? After all, the machine has only one set of registers.

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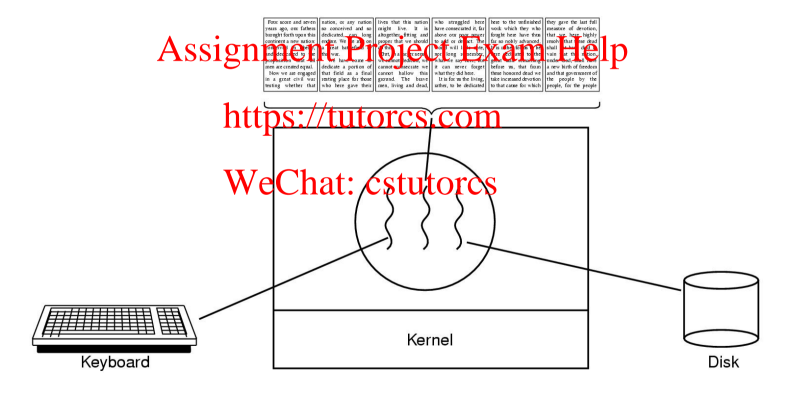
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Example Word Processor

Processing thread

- processes input buffer
- writes result into output buffer



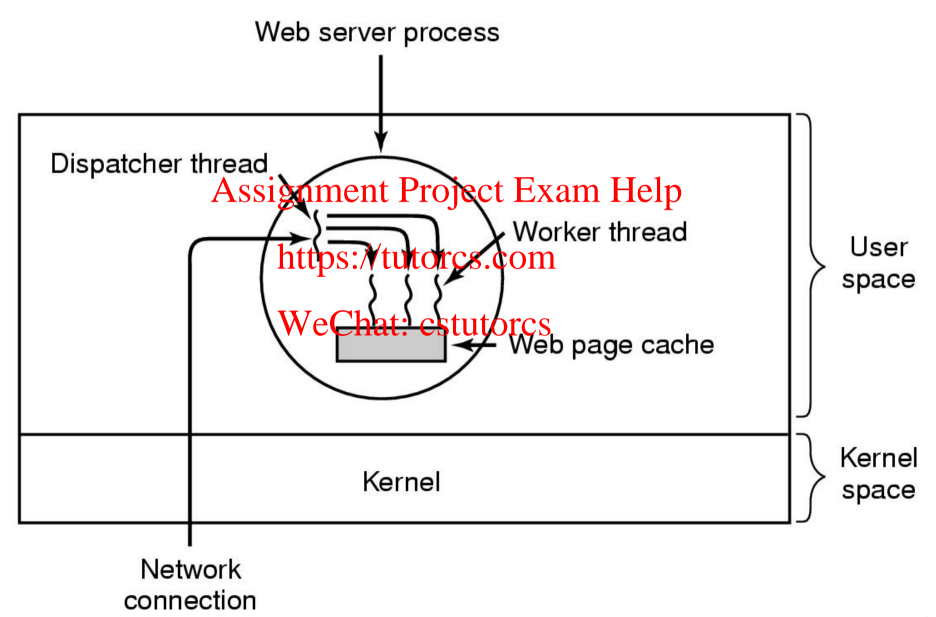
Input thread

reads data into buffer

Output thread

 writes output buffer to disk

Example Multi-threaded Web Server



Threads vs Proceses

Processes are too heavyweight

- Expensive to create/destroy activities
- Difficult to communicate roject Examinities can share data between different address spaces https://tutorcs.com/between threads
- An activity that blocks might switch outthe hat: cstutorcs Reflect parallelism entire application
- Expensive to context switch between activities

Threads are lightweight

- Create/delete up to 100 times quicker
- Efficient communication
 - within application, where some activities may block

Threads – Problems/Concerns

Shared address space

- Memory corruption
 - One thread can write another thread's stack
- Concurrency bugs
 - Concurrent access to shared data (e.g. global variables)

Forking

- What happenships: fut Rigs:com
 - Create a new process with the same number of threads
 - Create a new process with a single thread?
 - Single thread i.e. the thread which executed fork

Signals

- When a signal arrives, which thread should handle it?
 - For fault, the thread causing the fault
 - For other signal e.g. SIGALARM, any thread

Cases Streng Pect Example ads

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PThreads (Posix Threads)

Defined by IEEE standard 1003.1c

- Implemented by most UNIX systems lelp

Creating Threads

Creates a new thread

- The newly created ground from Example lp
- The function returns 0 if thread was successfully created, or error code

Arguments:

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- attr -> specifies thread attributes, can be NULL for default attributes
 - Attributes include: minimum stack size, guard size, detached/ joinable, etc.
- start_routine -> the C function the thread will start to execute once created
- arg -> The argument to be passed to start_routine (of pointer type void*). Can be NULL if no arguments are to be passed.

Terminating Threads

```
void pthread_exit(void *value_ptr);
```

Terminates the thread and makes walue ptr available to any successful join with the terminating thread

Called implicitly when the thread stress of the thre

- But not for the initial thread which started main()
- If main() terminates before other threads, w/o calling
 pthread_exit(), the entire process is terminated
- If pthread_exit() is called in main() the process continues executing until the last thread terminates (or exit() is called)

PThread Example

```
#include <pthread.h>
#include <stdio.h>
void *thread_work (Assignmenta Project Exam | Helpad 1
  long id = (long) threadid;
 printf("Thread %ld\n"https://tutorcs.com
                      WeChat: cstutorcs
int main (int argc, char *argv[]) {
 pthread_t threads[5];
 long t;
 for (t=0; t<5; t++)
      pthread_create(&threads[t], NULL,
                     thread_work, (void *)t);
```

```
$ gcc pt.c -lpthread
 ./a.out
Thread 0
Thread 2
Thread 3
Thread 4
$ ./a.out
Thread 0
Thread 3
Thread 1
Thread 2
```

Passing Arguments to Threads

What if we want to pass more than one argument to the start routine?

Create a structure containing the arguments and pass a pointer to that structure to pthread_create()
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Yielding the CPU

```
int pthread yield(void)
```

- Releases the ASSignton text arrojhet Errand Help
- Returns 0 on success, or an error code
 - Always succeeds on Linux

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Why would a thread ever voluntarily give up the CPU by calling thread yield()?

After all, since there is no periodic clock interrupts, it may never get the CPU back.

Joining Other Threads

```
Blocks until the second entire to the value passed to perhaps a control of the value passed we control of the value passed to perhaps a control of the value pas
```

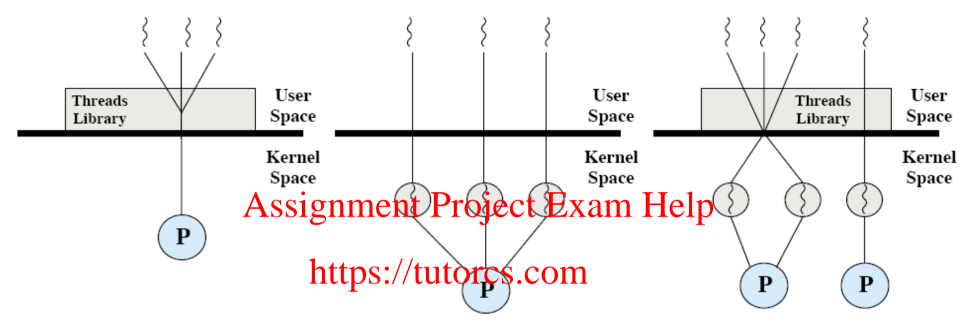
value ptr can be NULL

Join Example

```
#include <pthread.h>
#include <stdio.h>
long a, b, c;
void *work1(void *x) { a = (long)x *
                  Assignment Project Exam Help
 (long)x;}
void *work2(void *y) { b = (long)y
 (long) y; }
                       https://tutorcs.com
int main (int argc, charge that: cstutorcs
 pthread t t1, t2;
 pthread create(&t1, NULL, work1, (void*)
 3);
 pthread create(&t2, NULL, work2, (void*)
 4);
 pthread join(t1, NULL);
 pthread join(t2, NULL);
  c = a + b;
  printf("3^2 + 4^2 = \frac{1}{2} \ln n", c);
```

```
./a.out
3^2 + 4^2 = 25
```

Threads Implementation



User-level threads

- The kernel is not aware of threads
- Each process
 manages its own
 threads

WeChat: cstutorcs Kernel-level threads

Managed by the kernel

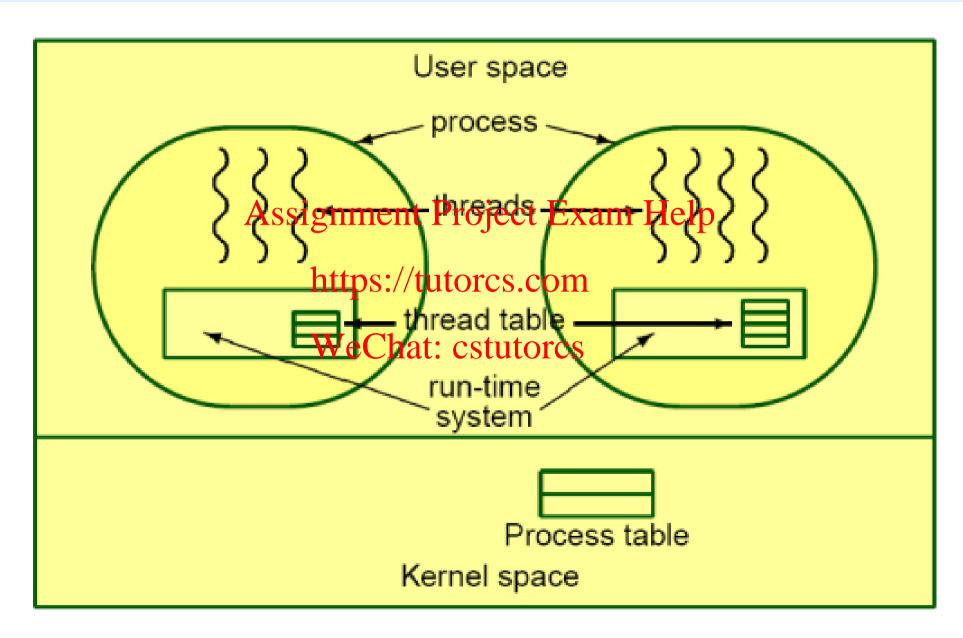
Hybrid

- Combined Kernel and user level threads
- User threads map onto kernel threads

User-Level Threads

- Kernel thinks it is managing processes only
- Threads implemented by software library
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 Thread switching does not require kernel mode
- Thread switching does not require kernel mode privileges https://tutorcs.com
- Process maintaine at thread scheduling
- PThread is user level

USER Level Threads



Advantages of User-Level Threads

Better performance

- Thread creation and termination are fast
- Thread switching is fast
- Thread synthis nization (e.j., 5 diving other) threads) is fast
- All these operations do not require any kernel activity https://tutorcs.com

Allows application Aspenific cumultimes

Each application can have its own scheduling algorithm

Disadvantages of User-Level Threads

Blocking system calls stops all threads in the process

- Denies one of the core motivations for using threads
 Non-blocking I/O can be used (e.g., select())
 - Harder to Ausseigandh und Enstagendt, Investergaldelp

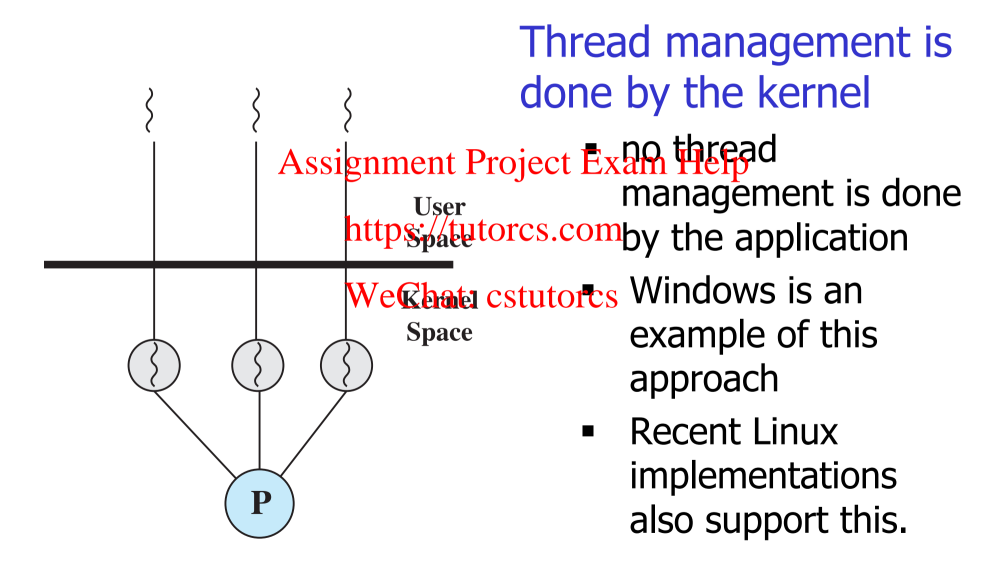
During a page fault the OS blocks the whole process...

- But other threads might be runnable

Difficult to implement preemptive scheduling

- Run-time can request a clock interrupt
 - Messy to program
 - High-frequency clock interrupts not always available
 - Individual threads may also need to use a clock interrupt

Kernel Threads



Advantages of Kernel Threads

- The kernel can simultaneously schedule multiple threads from the same process on multiple processors
- Blocking system calls/page faults can be easily accommodated project Exam Help
 - If one thread halfs a blocking system call or causes a page fault, the kernel can schedule a runnable thread from the same process WeChat: cstutorcs
- Kernel routines can be multithreaded

Disadvantages of Kernel Threads

Thread creation and termination more expensive

- Require kernel call
- But still much cheaper than process creation/termination
- One mitigation strategy is to recycle threads (thread nools)
 Assignment Project Exam Help pools)

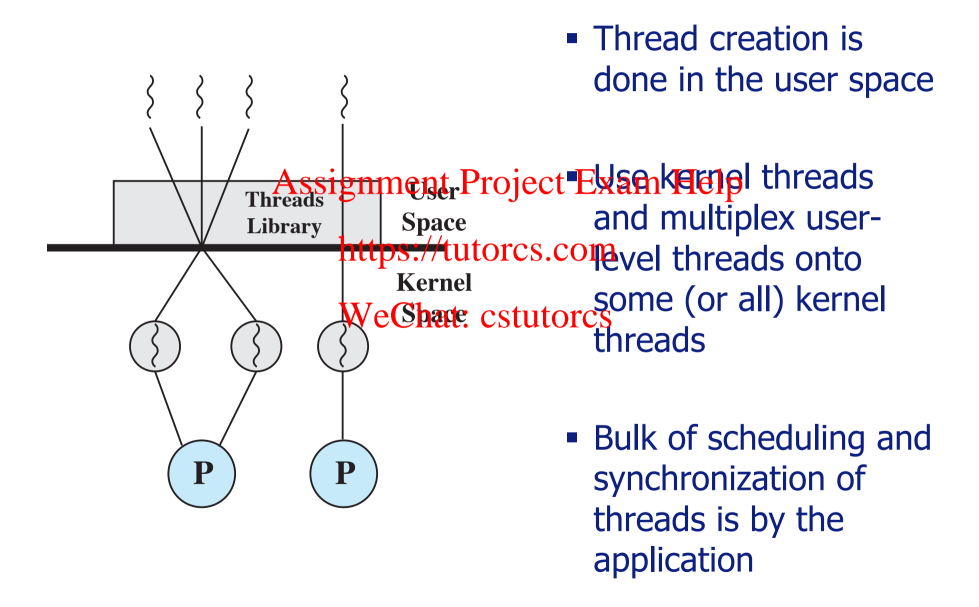
Thread synchronization/more expensive

Requires blocking system calls WeChat: cstutorcs Thread switching is more expensive

- Requires kernel call
- But still much cheaper than process switches
 - Same address space

No application-specific scheduler

Hybrid Approaches



Multithreaded Web Server

If in a multithreaded web server the only way to read from a file is the normal blocking read() system call, do you think user-level threads or kernel-level threads are being used? Why?

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Process and Thread Summary

Non-determinism → concurrency → multiple processes
→ better utilization

Processes: creation, termination, switching & PCBs

- Heavyweight management
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 Linux supports process hierarchies
 - Child is clone bftparentiprocessom
 - Load new code to execute different process
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Threads: lightweight concurrency with shared data Posix threads case study

Thread implementation – user vs kernel level Shared memory in threads requires synchronisation Thread switching can be controlled by programmer

When Do Threads Improve Efficiency?

Would an algorithm that performs several independent CPU-intensive calculations concurrently (e.g., matrix multiplication) be more efficient if it used threads, or if it did not use threads?

Hint: consider visipprocessor in the consider visipprocessor

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