ECS 150 - Concurrency and threads

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Assignment Project Exam Help
UC Davis - 2020/2021

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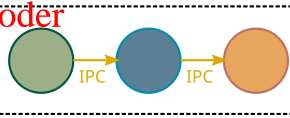
Definition

- Concurrency is the composition of independently executing tasks
- Tasks can start, run, complete in overlapping time periods
- Opposite to sequential execution

T1 T2

Process concurrency Assignment Project Exam Help

- Decompose complex problems into simple(r) nttps://powcoder.com ones
- Make each simple one a process
 Resulting processes run concurrent Chat powc oder

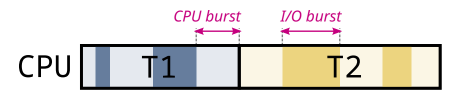


Example

- By default, gcc runs compilation tools sequentially, using intermediary files
- With option -pipe, qcc runs cpp | cc1 | as | ld
 - Tools run concurrently as independent but cooperating processes

Types of concurrency

- Example of sequential execution
 - CPU and I/O bursts



CPU virtualization

Processes interleaved on same CPU

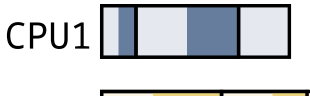


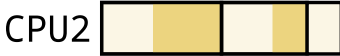
I/O concurrency Assignment Project Exam He

- I/O bursts overlapped with CPU bursts
- Each task runs almost an faspes it iphowite outer.com computer
- $\hbox{$\bullet$ Total completion time reduced $WeChat powcoder}\\$

CPU parallelism

- Requires multiple CPUs
- Processes running *simultaneously*
- Speedup



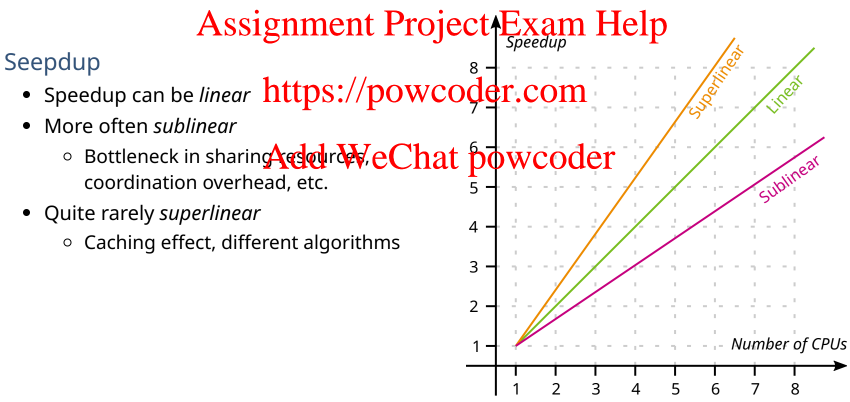


Parallelism (short digression)

Real-life example

Parallelism is common in real life

- A single sales employee sells \$1M
- Expectation that hiring another sales employee will generate \$2M
 - o Ideal speedup of 2

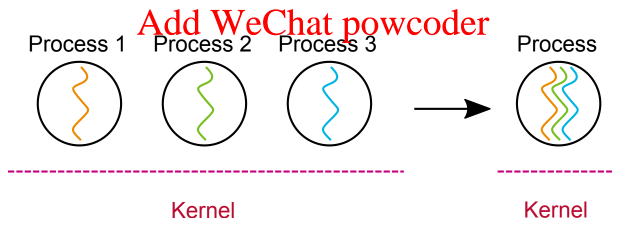


Process concurrency limitations

- Quite heavy for the OS to fork a process
 - Duplication of resources (address space, environment, execution flow)
- Slow context switch
 - E.g., some processor caches not shared between processes
- Difficulty to communicate between processes
 - Only IPCs, which all necessitate kernel intervention (syscalls)
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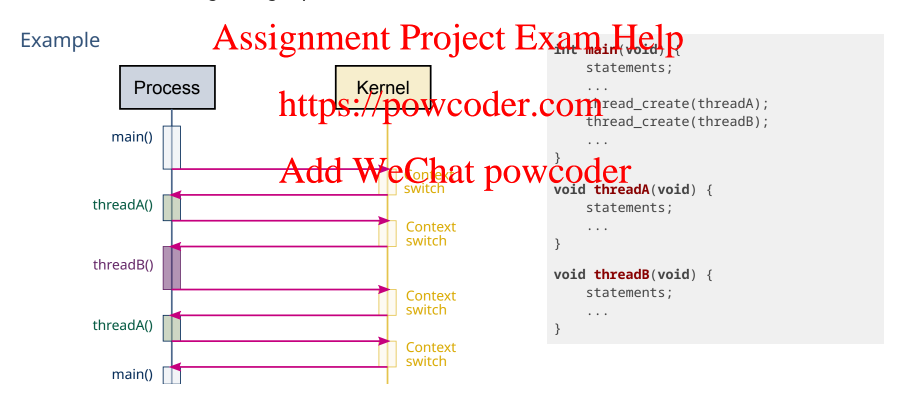
Idea

- Eliminate duplication of the podress of the environment
- Place concurrent computations within the same address space



Definition

- One or more threads per process (i.e., per memory address space)
- Single execution sequence that represents a separately schedulable task
 - Familiar programming model (sequential instruction of instructions)
 - o Thread can be run or suspended at any time, independently from another
- Also known as *lightweight process or task*



Rationale

Problem structure

- We think linearly
- But the world is concurrent

Responsiveness

- One thread to maintain quick response with user
- Other thread(s) tages fute longer tages in the chateground, PI block on I/O

Faster execution

- Threads scheduled across different processor system
- Achieve true parallelism

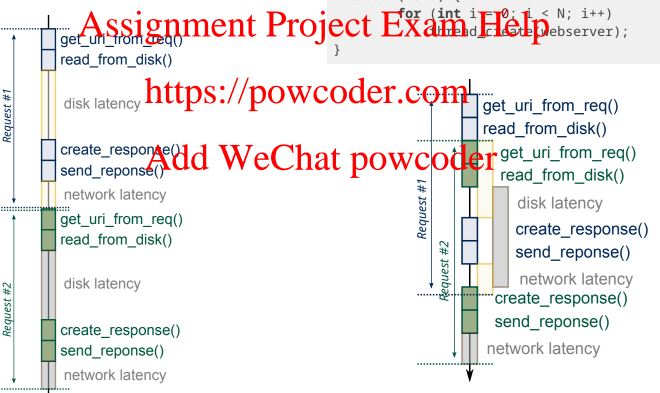
Sharing and communication WeChat powcoder

- No need for heavy IPCs
- Use of shared memory

Example 1: Web server Monothreaded process

```
while (1) {
    uri = get_uri_from_req();
    data = read_from_disk(uri);
    resp = create_response(data);
    send_response(resp);
}
```

Multithreaded process



Example 2: Array computation

• Assuming a dual-processor system...

Monothreaded process

```
int a[n], b[n], c[n];

for (i = 0; i < n; i++)
    a[i] = b[i] * c[i];

Assignment Project[n] X 2111 * df-le11
```

Multi-threaded process https://powcoder.com

```
CPU #1

CPU #2

a[n/2] =

a[n/2-1]

b[n/2-1]*c[n/2-1];

CPU #2

a[n/2] =

...

a[n-1] =
```

```
CPU #2

| a[n/2] = b[n/2]*c[n/2];
| ...
| ...
| a[n-1] = b[n-1]*c[n-1];
```

- Parallel computation
- Not achievable by process forking

Execution context

- Threads have the exclusive use of the processor registers while executing
- Threads each have their own stacks
 - But no memory protection
- When a thread is preempted, the registers are saved as part of its state
 - The next thread gets to use the processor registers

Process environssignment Project Exam Help

```
    All threads of a process share the same environment nttps://powcodeint@bin\n");
    Current working directory
    User ID, Group ID Add WeChat point@bin\n";
    File descriptors
    Etc.

        All thread of a process share the same nttps://powcodeint@bin\n";

        chdir("/");

    File descriptors
    Etc.

        Add WeChat point ("Max");

        Current working directory

            Outper ("Max");
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             Outper ("Max");
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```

Address space

- All process data can be accessed by any thread
 - Particularly global variables
 - Heap is also be shared (via pointers)

```
int global, *a;

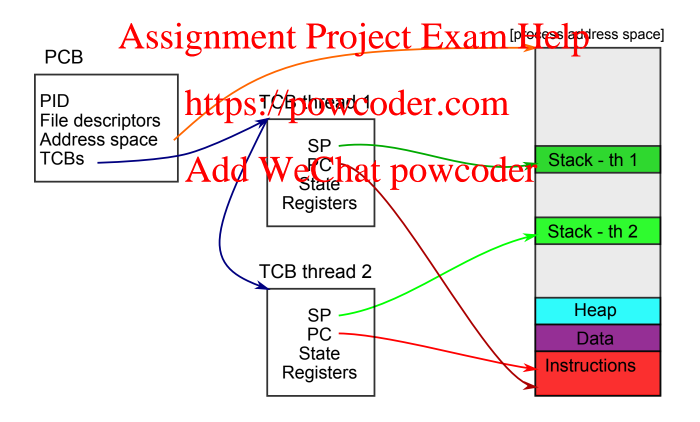
void thread(int arg) {
    int var = global + aA;ssignment Project Exam Help
    *a = var;
}

int main(void) {
    global = 42;
    a = malloc(sizeof(int));
    thread_create(thread, 23);
    thread_create(thread, 42);
    ...
}
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...
}
```

Metadata structures

- Process Control Block (PCB)
 - Process-specific information
 - PID, Owner, priority, current working directory, active thread, pointers to thread control blocks, etc.
- Thread Control Block (TCB)
 - Thread-specific information
 - Stack pointer, PC, thread state, register values, pointer to PCB, etc.



Differences between threads and processes

Thread

- Has **no** code or data segment or heap of its own. Only has its own stack and set of registers.
- Cannot live on its own: must live within a process. There can be more than one thread in a process the original thread calls male of and retains the process's initial stack.
- If it dies, its stack is reclaimed,
- Depending on implementation, each thread can run on a different physical processor.
- Communication between the via via inspicion shared address space.
- Inexpensive creation and context switch.

Process

- Has code/data/heap and other segments of its own. Also has its own registers.
- There must be at least one thread in a process. The thread that executes main() and uses the process's stack.
- its internal threads die as well.
 - Odesch process can run on a different physical processor.
 - Communication between processes through PromeCroanged IPCs
 - More expensive creation and context switch.

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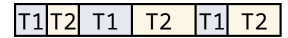
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Recap

Concurrency

Composition of independently executing tasks



• Opposite to *sequential* execution

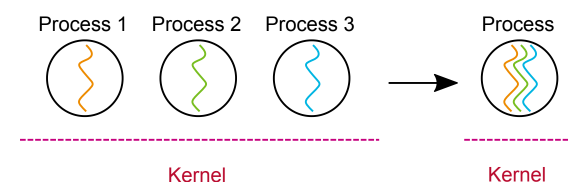
- **Parallelism**
 - Specific type of concurrency
 - Requires multiple CPUs





Processes vs threads

- Process concurrency habitantionpowcoder.com
 - Slow context switch, difficult to communicate
- Concurrent threads with an entreeshat powcoder
 - o Easier communication, parallel computation



API

Exact API varies depending on OS/library (e.g., POSIX pthreads)

```
/* Thread function prototype */
typedef void (*func_t)(void *arg);
/* Create new thread and return its TID */
thread_t thread_create(func_t func, void *arg);
/* Wait for thread @tid and retrieve exit palue */
int thread_join(thread_sSignment Project Exam Help

/* Yield to next available thread */
void thread_yield(void); https://powcoder.com
/* Exit and return exit value */
void thread_exit(int);
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```

Implementation models

- Kernel-level threads (one-to-one)
- User-level threads (many-to-one)

Kernel-level threads (one-to-one)

- Kernel-level threads are threads which the OS knows about
 - Every process is composed of a least one kernel-level thread (main())
- Kernel manages and schedules threads (along with processes)
 - System calls to create, destroy, synchronize threads
 - E.g., clone() syscall on Linux
- Switching between threads of same process requires a light context switch
 - · Values of CPU Legislen, ment Project Likeam Help
 - Memory protection remains since threads share the same address space

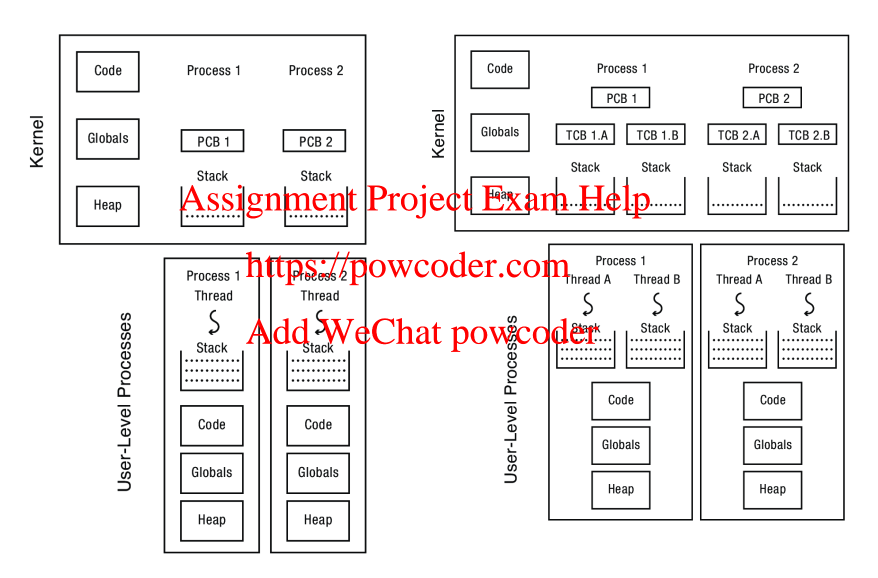
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Process
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Kernel

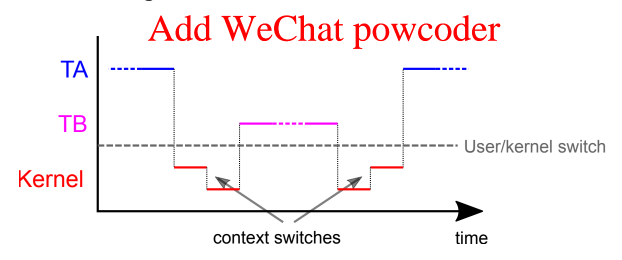
Single-threaded processes

Multi-threaded processes



Context switch procedure

- Thread A stops running
 - o That is, blocks (I/O), is interrupted (timer), or voluntarily yields (syscall)
 - Mode switch to kernel mode
- OS chooses new thread B to run
- OS switches from A to B
 - Saves thread A's state (save processor registers to A's TCB)
 - Restore new Argani garanent de poestor Exiatas flore por TCB)
- OS returns to thread B
 - Mode switch to user mays://powcoder.com
- New thread *B* is running



User-level threads (many-to-one)

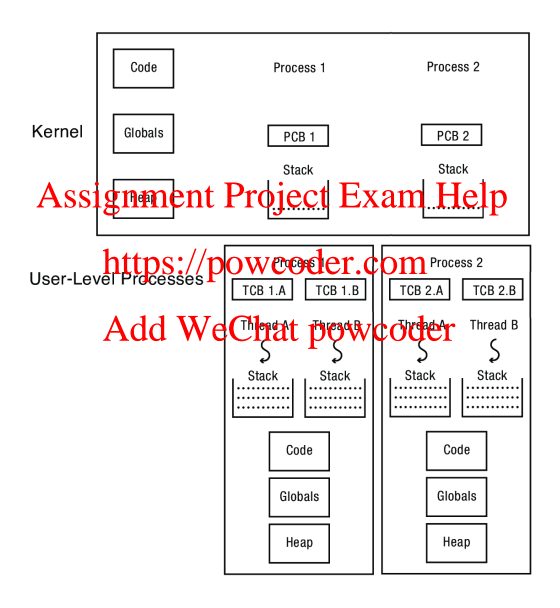
- User-level threads are threads which the OS does not know about
 - OS only knows and schedules processes, not threads within processes
- Programmer uses a dedicated *thread library* to manage threads
 - Functions to create, destroy, synchronize threads
 - User-level code can define scheduling policy
- Switching between threads doesn't involve a (kernel-managed) context switch Assignment Project Exam Help

Process
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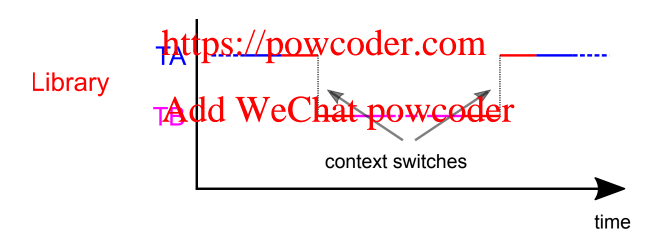
Kernel

Multi-threaded processes at user-level



Context switch procedure (sort of)

- Thread *A* is running
- Thread *A* is interrupted (by a signal), or voluntarily yields (function call)
- Library picks new thread *B* to run
- Library saves thread A's state (to A's custom TCB)
- Library restores thread *B*'s state (from *B*'s custom TCB)
- New thread B is running Assignment Project Exam Help



Pitfall

Whole process is blocked if one thread blocks on I/O

Differences between kernel- vs user-level threads

Kernel-level thread

Pros

- Blocking system calls suspend the calling thread only (I/O)
- Threads can run simultaneously on a multiprocessor system.
- Signals can usually as in threads

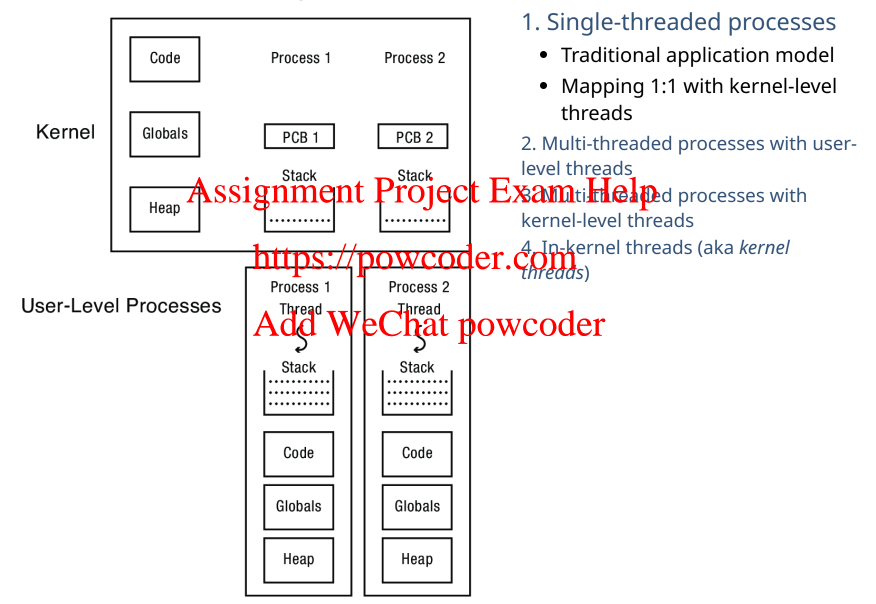
 Signals can usually as in the project of the policy of the project of the
- Used by existing system system of process are blocked on system calls
 - Can be heavy, not as flexibled WeChat powered eron-blocking versions, if they
 - Customizable scheduler

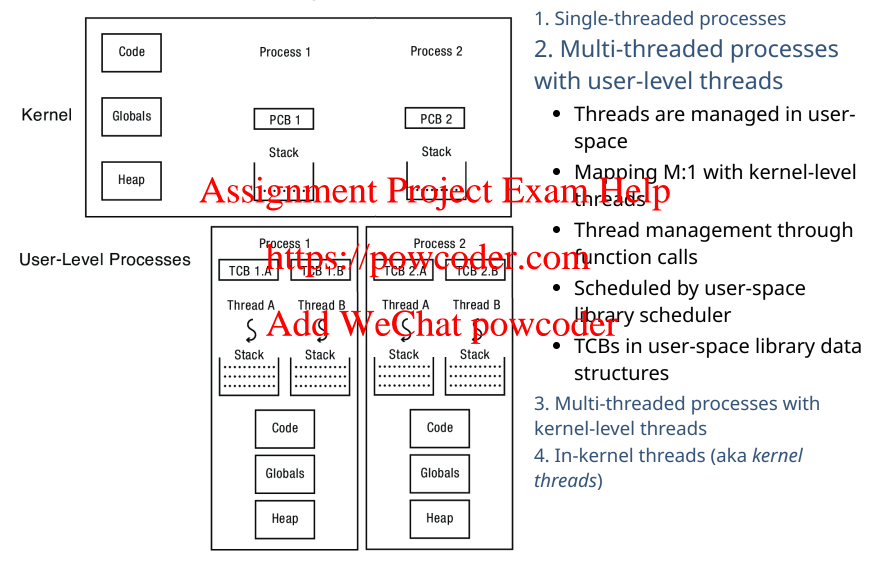
Why you can have millions of Goroutines but only thousands of Java Threads

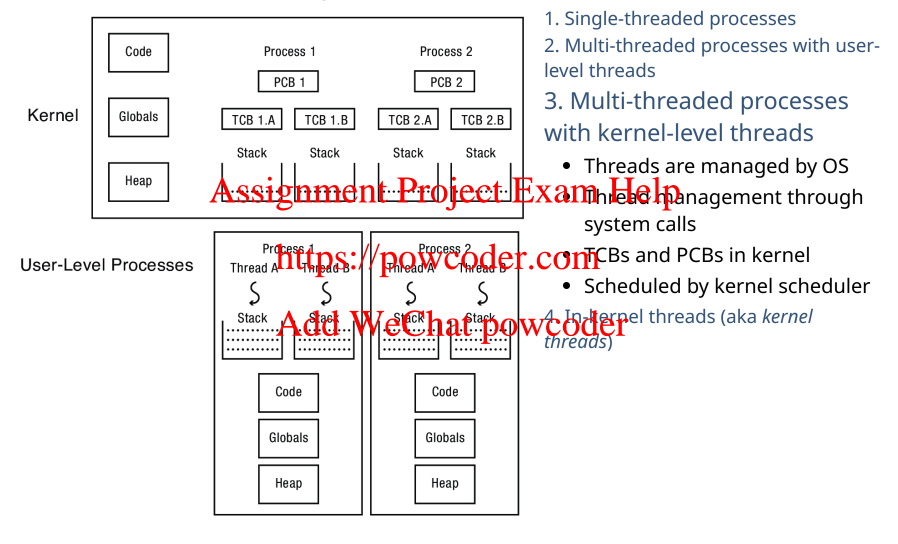
User-level thread

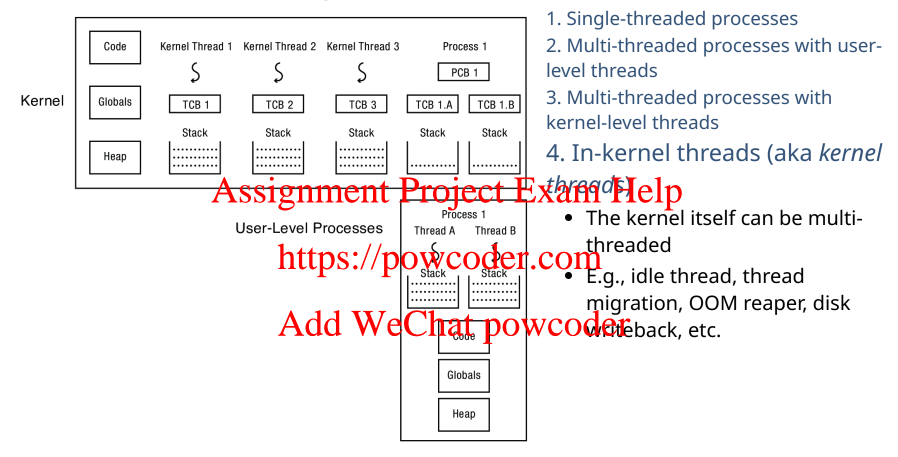
Pros

- Really fast to create and switch between threads (no system calls or full context switches necessary)
 - May be an order of magnitude faster









One more flavor: cooperative vs preemptive

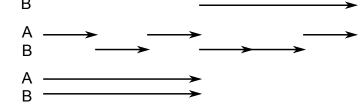
Cooperative

- Threads run until they yield control to another thread (aka *fibers*)
 - The action of yielding is in the code itself
- Better control of scheduling
- Simpler reasoning about shared resources
- Can lead to potential starvation on mono-core machines Help
- Need to reason further for multi-core machines

Preemptive

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- Certain guarantee of fairness
- Scheduling is not deterministic
- Resource sharing needs to be resistant to preemption



POSIX threads

- POSIX 1003.1c (aka pthreads) is an API for multithreaded programming standardized by IEEE as part of the POSIX standards
- Multithreaded programs using pthreads are likely to run unchanged on a wide variety of UNIX-based systems

Interface

- Only defines the Atestigenment Project Exam Help
 - user-space implementation
 - or kernel space implementation powcoder.com

Forking

```
$ ./a.out
void *thread_fcn(void *ptr)
                                                  Thread 1
   char *msg = (char*)ptr;
                                                  Thread 1
   fork();
                                                  Done!
   printf("%s\n", msg);

    fork() only clones the calling thread

int main(void)
                                                    Mixing multi-threading and forking is
   pthread_t t1; Assignment Project Exam Field as it can lead to char *msg1 = "Thread Figure 1.5".
   pthread_create(&t1, NULL, thread_fcn,
                 (void*)msg1);https://powcoder.com
   pthread_join(t1, NULL);
   printf("Done!\n");
                            Add WeChat powcoder
   return 0;
```

Sharing

Shared data structures and files

```
    May lead to surprising results...

int a;
void *thread_fcn(void *ptr)
                                                     $ ./a.out
                                                     a = 2
   a++;
                                                     $ ./a.out
                    Assignment Project Exam Help Will require use of synchronization
int main(void)
   pthread_t t1, t2;
                                                    mechanisms
   pthread_create(&t1, NULL,
                thread_fcn, https://powcodwij.comat in next topic!
   pthread_create(&t2, NULL,
                thread fcn, NULL);
                           Add WeChat powcoder
   pthread join(t1, NULL);
   pthread join(t2, NULL);
   printf("a=%d\n", a);
   return 0;
```

Signals

```
• Signals can target specific threads (e.g.,
void sigsegv_hdl(int sig,
               siginfo_t *siginfo,
                                                     SIGSEGV)
               void *context) {

    Or target the entire process

   ucontext_t *c = (ucontext_t*)context;

    Sent to first thread that doesn't block

                                                         them (e.g., SIGINT)
void *thread_fcn(void *ptr) {
   *(NULL) = 42;
                    Assignment Project Exam Help
int main(void) {
   struct sigaction act;
                            https://powcoder.com
   pthread_t t1;
   /* Install handler for segfaults
   act.sa sigaction = &sigseqv hdl;
   act.sa_flags = SA_SIGINFO; Add WeChat powcoder
   sigemptyset(&sa.sa mask);
   sigaction(SIGSEGV, &act, NULL);
   pthread_create(&t1, NULL,
                 thread fcn, NULL);
   pthread_join(t1, NULL);
   return 0;
```

Libraries

• Global variables and non-reentrant library functions

```
    Functions should be reentrant

void *thread_fcn(void *ptr)
                                                      e.g., strtok_r()
   char *msg = (char*)ptr;

    No shared context between threads

   char *p = strtok(msg, " ");
   while (p) {

    Global variables: Thread Local Storage

       if (write(1, p, strlen(p)) == -1)
       p = strtok(NULL, Assignment Project Exam Heli
          perror("write");

    Provides one global variable copy per

                           https://powcoder.com
int main(void)
    pthread_t t1, t2;
    char msq1[] = "Thread 1";
    char msg2[] = "Thread 1"; Add WeChat powcoder
    pthread_create(&t1, NULL, thread_fcn,
                 (void*)msq1);
    pthread_create(&t2, NULL, thread_fcn,
                 (void*)msq2);
```