Concurrent Programming

Assignment Project Exam Help

15-213: Introduction to Computer Systems

24rd Lecture, April 14h2029://powcoder.com

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Concurrent Programming is Hard!

- The human mind tends to be sequential
- The notion of time is of ten misleading Help
- Thinking about all possible sequences of events in a computer systemical at least approximation and frequently impossible

Data Race





Deadlock



Deadlock

- **Example from signal handlers.**
- Why don't we use printf in handlers?



```
printf("Child(int signo) printf("Child Signo) print
                                           while (waitpid(-1, NULL, WNOHANG) > 0) continue; // reap all children
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      signal
powcode
                Printf code:
```

- - Acquire lock
 - Do something
 - Release lock

Deadlock

- Example from signal handlers.
- Why don't we use printf in handlers?



```
void catch_child(int_signo)
    printf("Child Served Interest of the printf of th
```

What if signal handler interrupts call to printf?

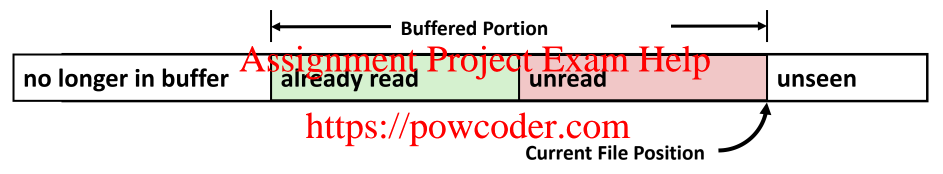
Release lock

Testing Printf Deadlock

```
void catch child(int signo) {
   printf("Child exited!\n"); // this call may reenter printf/puts! BAD! DEADLOCK!
   while (waitpid(-1, NULL, WNOHANG) > 0) continue; // reap all children
int main (int argc, char** argv Project Exam Help
                                               Child #0 started
  for (i = 0; i < 1000000; i++) {
                                               Child #1 started
    if (fork() == 0) https://powcoder.comchild #2 started
      // in child, exit immediately
                                               Child #3 started
      exit(0);
                     Add WeChat powcoderild exited!
                                               Child #4 started
    // in parent
                                               Child exited!
    sprintf(buf, "Child #%d started\n", i);
                                               Child #5 started
    printf("%s", buf);
  return 0;
                                               Child #5888 started
                                               Child #5889 started
```

Why Does Printf require Locks?

Printf (and fprintf, sprintf) implement buffered I/O



Add WeChat powcoder Require locks to access the shared buffers

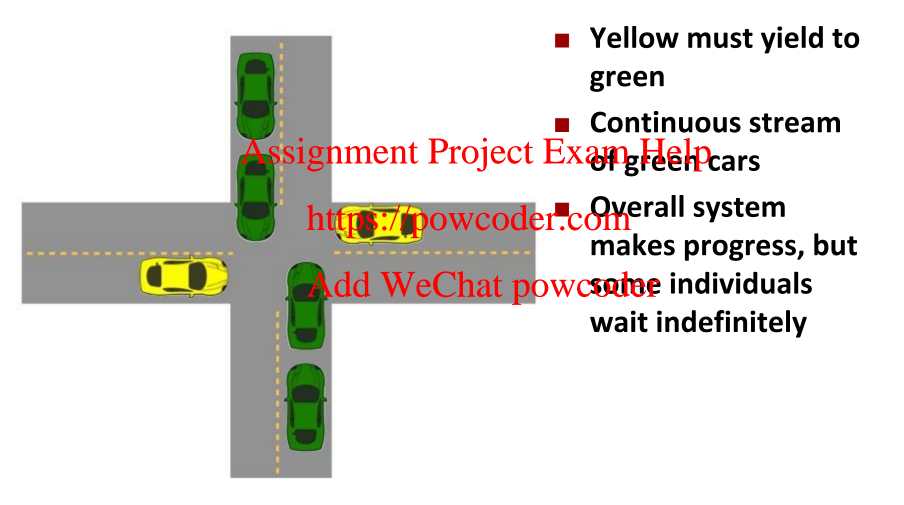
Livelock



Livelock



Starvation



Concurrent Programming is Hard!

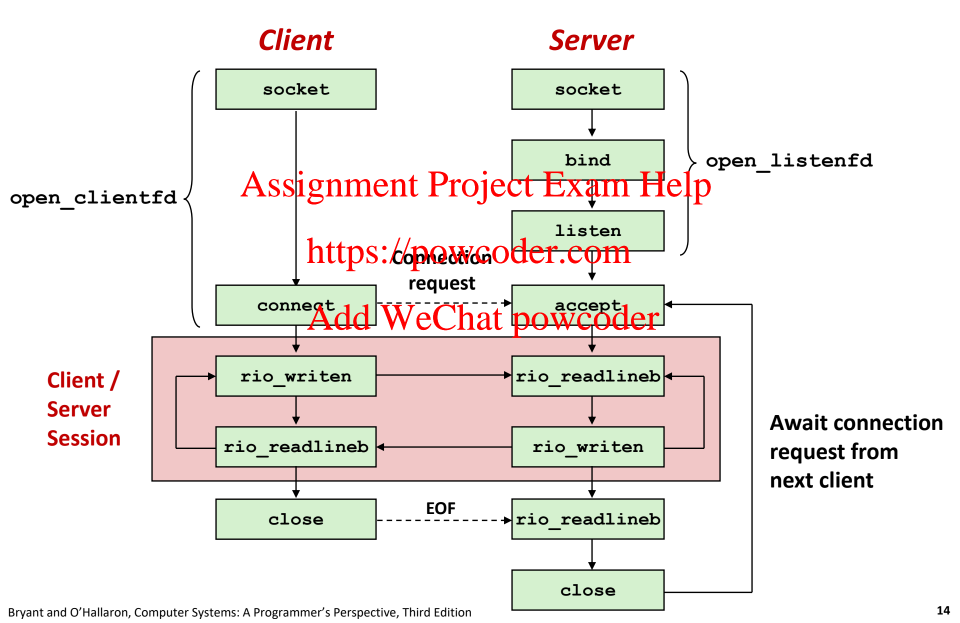
- Classical problem classes of concurrent programs:
 - Races: outcome depends on arbitrary scheduling decisions elsewhere in the system
 - Example: Assignmental reject the ample Help
 - Deadlock: improper resource allocation prevents forward progress https://powcoder.com
 - Example: traffic gridlock
 - Livelock / Starvation / Wirnelss: texternal repents and/or system scheduling decisions can prevent sub-task progress
 - Example: people always jump in front of you in line
- Many aspects of concurrent programming are beyond the scope of our course..
 - but, not all [©]
 - We'll cover some of these aspects in the next few lectures.

Concurrent Programming is Hard!

It may be hard, but Project Exam Help

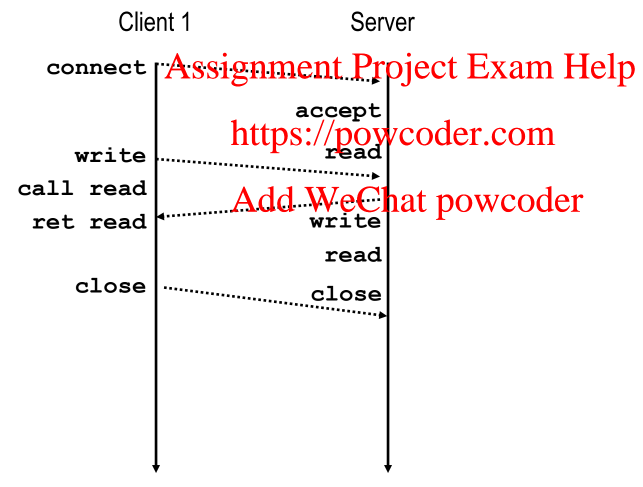
https://powcoder.com
it can be useful and more and more necessary!
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Reminder: Iterative Echo Server



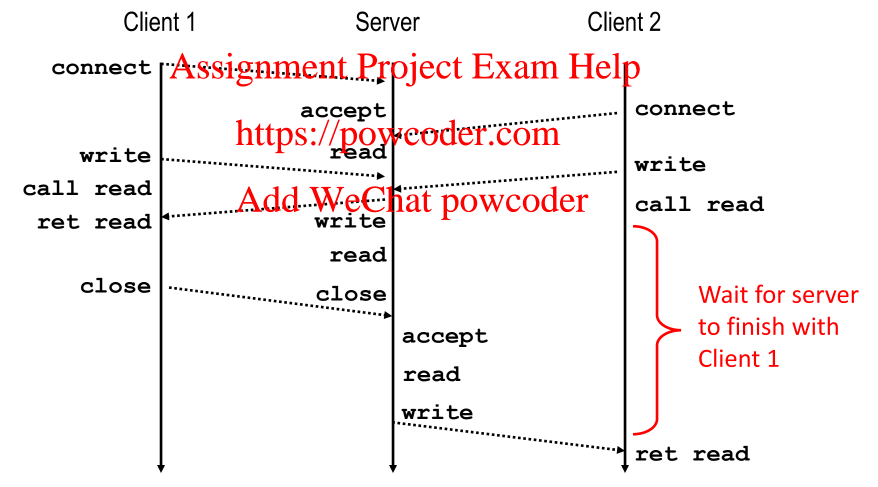
Iterative Servers

Iterative servers process one request at a time



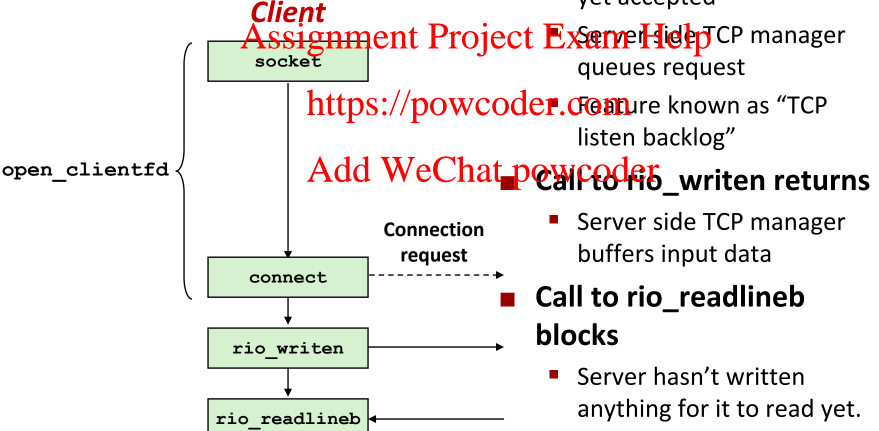
Iterative Servers

Iterative servers process one request at a time

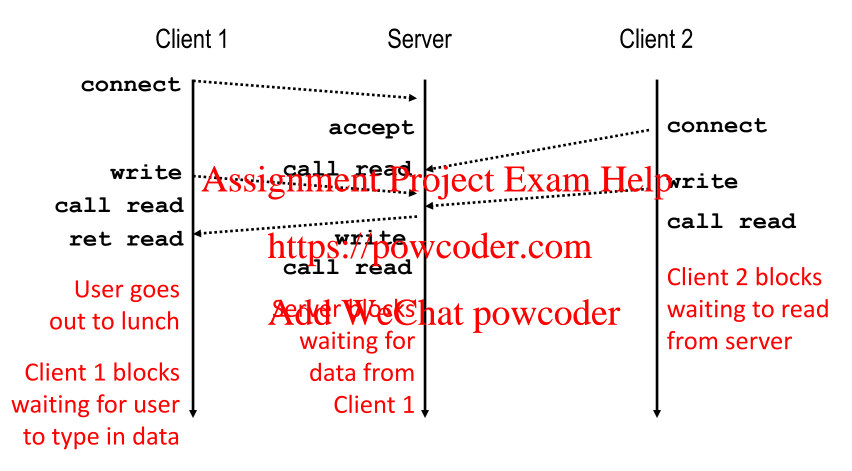


Where Does Second Client Block?

- Second client attempts to connect to iterative server
- Call to connect returns
 - Even though connection not yet accepted



Fundamental Flaw of Iterative Servers



Solution: use concurrent servers instead

 Concurrent servers use multiple concurrent flows to serve multiple clients at the same time

Approaches for Writing Concurrent Servers

Allow server to handle multiple clients concurrently

1. Process-based

- Kernel automignementeliegies multiple legisle pflows
- Each flow has its own private address space https://powcoder.com

2. Event-based

- Programmer manuality etelleave multiple togical flows
- All flows share the same address space
- Uses technique called I/O multiplexing

3. Thread-based

- Kernel automatically interleaves multiple logical flows
- Each flow shares the same address space
- Hybrid of of process-based and event-based

Approaches for Writing Concurrent Servers

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1. Process-based

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2. Event-based

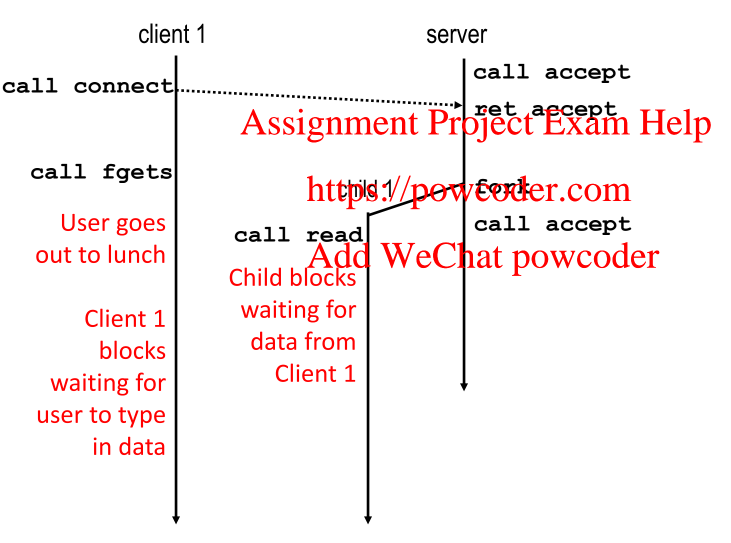
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- Hybrid of of process-based and event-based

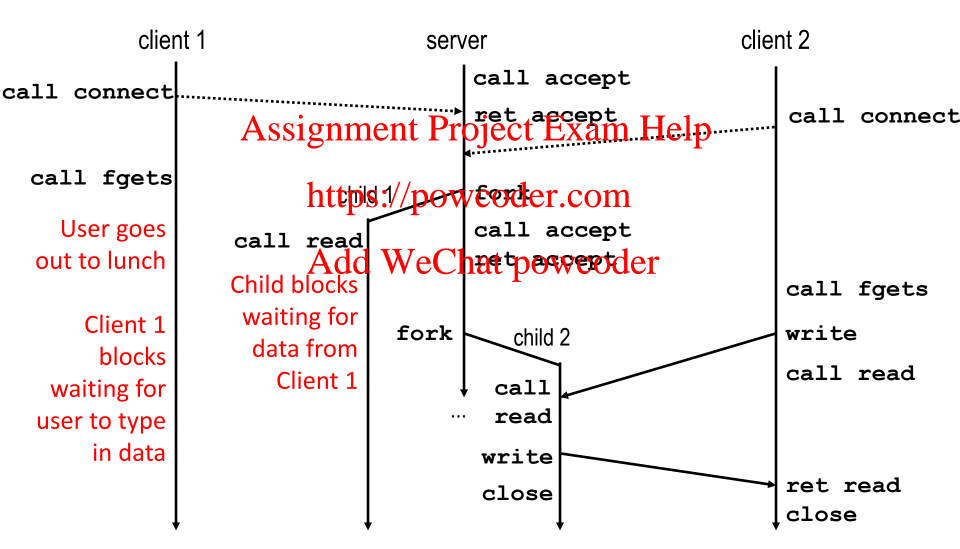
Approach #1: Process-based Servers

Spawn separate process for each client



Approach #1: Process-based Servers

Spawn separate process for each client



Iterative Echo Server

```
int main(int argc, char **argv)
    int listenfd, connfd;
    socklen t clientlen;
    struct sockaddr storage clientaddr;
                  Assignment Project Exam Help
    listenfd = Open listenfd(argv[1]);
                        https://powcoder.com
    while (1) {
        clientlen = sizeof(struct sockaddr storage);
        connfd = Accept (listened Chat *) &clientaddr, &clientlen);
echo (connfd): Add WeChat powcoder
        echo(connfd);
        Close (connfd);
     exit(0);
```

- Accept a connection request
- Handle echo requests until client terminates

echoserverp.c

```
int main (int argc, char **argv)
    int listenfd, connfd;
    socklen t clientlen;
    struct sockaddr storage clientaddr;
                 Assignment Project Exam Help
    listenfd = Open listenfd(argv[1]);
                       https://powcoder.com
    while (1) {
        clientlen = sizeof(struct sockaddr storage);
        connfd = Accept(listenfd (SA *) &clientaddr, &clientlen);
Add WeChat powcoder
            echo(connfd); /* Child services client */
            Close (connfd); /* child closes connection with client */
            exit(0);
                                                                echoserverp.c
```

```
int main (int argc, char **argv)
   int listenfd, connfd;
   socklen t clientlen;
   struct sockaddr storage clientaddr;
              Assignment Project Exam Help
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                   https://powcoder.com
   while (1) {
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      echo(connfd); /* Child services client */
          Close (connfd); /* Child closes connection with client */
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          exit(0);
                                                     echoserverp.c
```

```
int main (int argc, char **argv)
   int listenfd, connfd;
   socklen t clientlen;
   struct sockaddr storage clientaddr;
               Assignment Project Exam Help
   listenfd = Open listenfd(argv[1]);
                   https://powcoder.com
   while (1) {
       clientlen = sizeof(struct sockaddr storage);
       echo(connfd); /* Child services client */
          Close (connfd); /* Child closes connection with client */
                        /* Child exits */
          exit(0);
       Close(connfd); /* Parent closes connected socket (important!) */
                                                       echoserverp.c
```

Whv?

```
int main(int argc, char **argv)
   int listenfd, connfd;
   socklen t clientlen;
   struct sockaddr storage clientaddr;
               Assignment Project Exam Help
   listenfd = Open listenfd(argv[1]);
                   https://powcoder.com
       clientlen = sizeof(struct sockaddr storage);
      Close(listenfd); /* Child closes its listening socket */
          echo(connfd); /* Child services client */
          Close (connfd); /* Child closes connection with client */
                       /* Child exits */
          exit(0);
      Close (connfd); /* Parent closes connected socket (important!) */
                                                      echoserverp.c
```

Process-Based Concurrent Echo Server

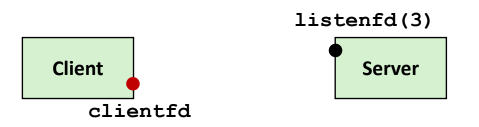
```
int main(int argc, char **argv)
   int listenfd, connfd;
   socklen t clientlen;
   struct sockaddr storage clientaddr;
   Assignment Project Exam Help
   listenfd = Open listenfd(argv[1]);
                     https://powcoder.com
   while (1) {
       clientlen = sizeof(struct sockaddr storage);
       connfd = Accept(listenfd, (SA, *) &clientaddr, &clientlen);
           Close(listenfd); /* Child closes its listening socket */
           echo(connfd); /* Child services client */
           Close (connfd); /* Child closes connection with client */
                           /* Child exits */
           exit(0);
       Close (connfd); /* Parent closes connected socket (important!) */
                                                            echoserverp.c
```

Process-Based Concurrent Echo Server (cont)

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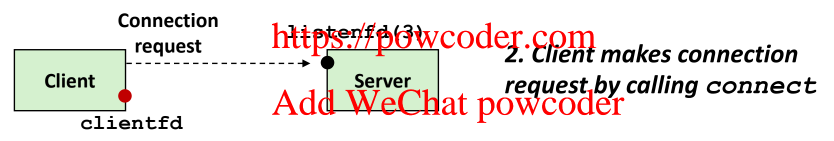
Reap all zombie children

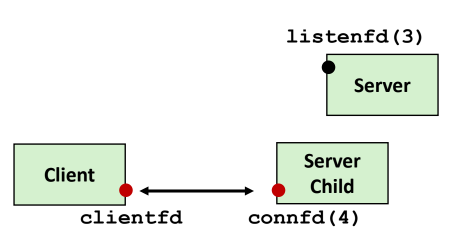
Concurrent Server: accept Illustrated



1. Server blocks in accept, waiting for connection request on listening descriptor listenfd

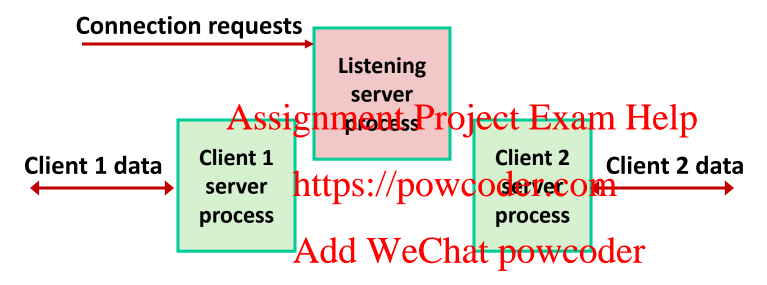
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3. Server returns connfd from accept. Forks child to handle client. Connection is now established between clientfd and connfd

Process-based Server Execution Model



- Each client handled by independent child process
- No shared state between them
- Both parent & child have copies of listenfd and connfd
 - Parent must close connfd
 - Child should close listenfd

Issues with Process-based Servers

- Listening server process must reap zombie children
 - to avoid fatal memory leak
- Parent process must close its copy of connfd
 - Kernel keeps isterent burgieste Example pen file
 - After fork, refcnt (connfd) = 2 https://powcoder.com
 - Connection will not be closed until refcnt (connfd) = 0

```
int main (intAcod, Weelratepowcoder
    int listenfd, connfd;
    socklen t clientlen;
    struct sockaddr stor
                                entado
    listenfd = Open lis
    while (1) {
        clientlen = siz
                                              torage);
                            struc
                                              ientaddr, &clientlen);
        connfd = Accept
                            enfd,
        if (Fork() == 0)
            echo (connfd)
                                            ces client */
                                          ses connection with clien
            Close (connfd);
            exit(0);
```

Pros and Cons of Process-based Servers

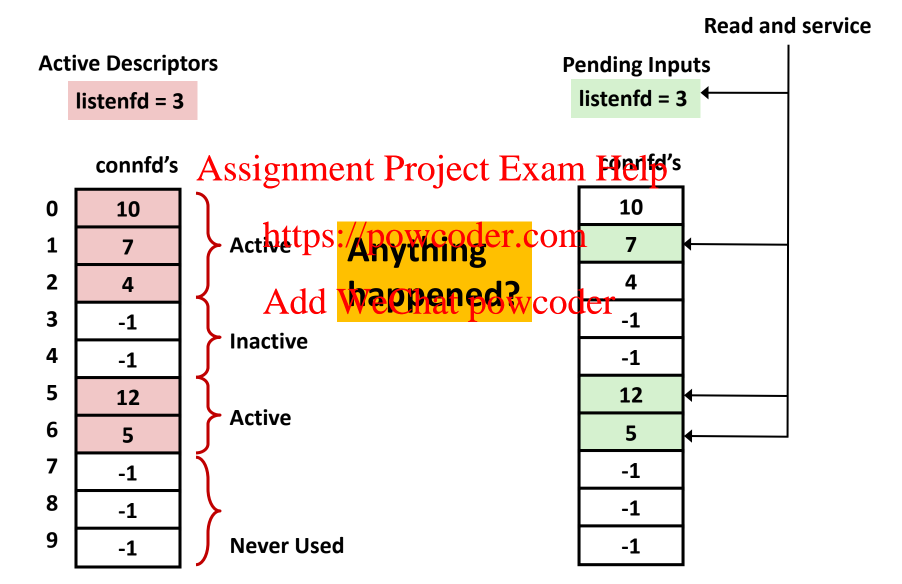
- + Handle multiple connections concurrently
- + Clean sharing model
 - descriptors Assignment Project Exam Help

 - file tables (yes)
 global variables (no)
- + Simple and straightforwardt powcoder
- Additional overhead for process control
- Nontrivial to share data between processes
 - (This example too simple to demonstrate)

Approach #2: Event-based Servers

- Server maintains set of active connections
 - Array of connfd's
- Repeat: Assignment Project Exam Help
 - Determine which descriptors (connfd's or listenfd) have pending inputs
 https://powcoder.com
 - e.g., using **select** function
 - arrival of penetral chartenewcoder
 - If listenfd has input, then accept connection
 - and add new connfd to array
 - Service all connfd's with pending inputs
- Details for select-based server in book

I/O Multiplexed Event Processing



Pros and Cons of Event-based Servers

- + One logical control flow and address space.
- + Can single-step with a debugger.
- + No process or thread control overhead.

 Design of choice for high-performance web servers and search engines. e.g., Node.js, nginx, Tornado https://powcoder.com
- Significantly more complex to code than process- or thread-hased designs Add WeChat powcoder based designs.
- Hard to provide fine-grained concurrency
 - E.g., how to deal with partial HTTP request headers
- Cannot take advantage of multi-core
 - Single thread of control

Quiz Time!

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https://powcoder.com

Check out: Add WeChat powcoder

https://canvas.cmu.edu/courses/13182

Approach #3: Thread-based Servers

- Very similar to approach #1 (process-based)
 - ...but using threads instead of processes

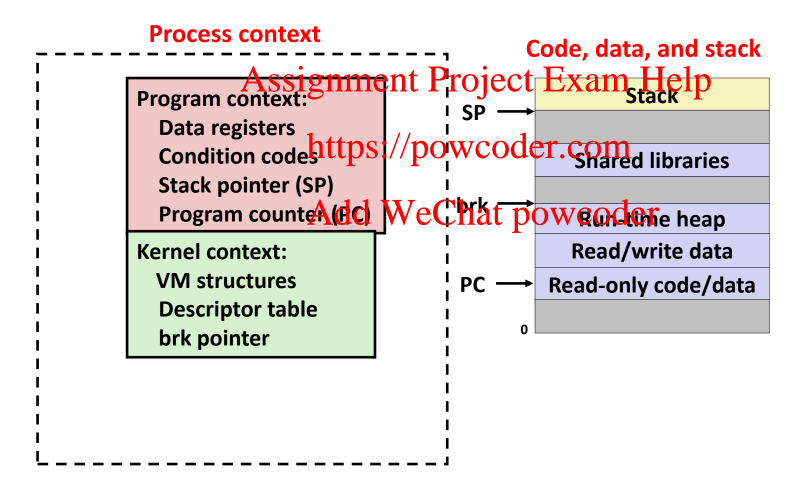
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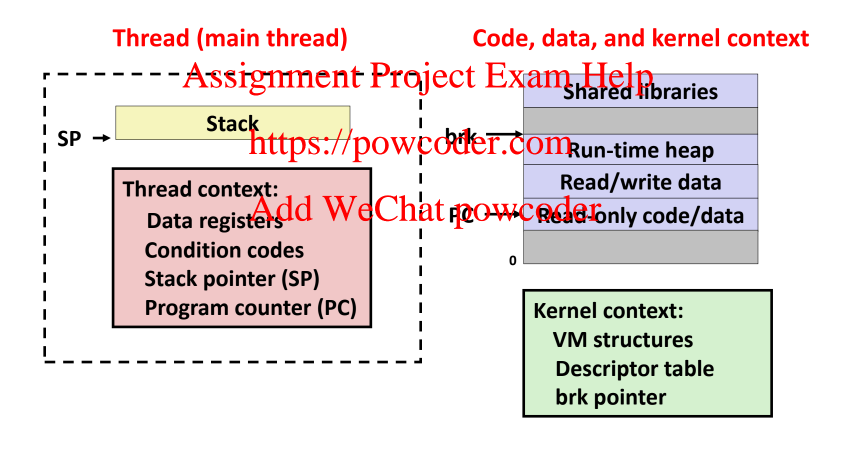
Traditional View of a Process

Process = process context + code, data, and stack



Alternate View of a Process

Process = thread + code, data, and kernel context



A Process With Multiple Threads

- Multiple threads can be associated with a process
 - Each thread has its own logical control flow
 - Each thread shares the same code, data, and kernel context
 - Each thread has its own stack for local variables
 - but not protected from other threads
 - Each thread Asstissument Project Exam Help

Thread 1 (main thread) Thread 2 (per head) r.comshared code and data

stack 1

Thread 1 context:

Data registers

Condition codes

SP₁

PC₁

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Thread 2 context:

Data registers

Condition codes

SP₂

PC₂

run-time heap read/write data

read-only code/data

Kernel context:

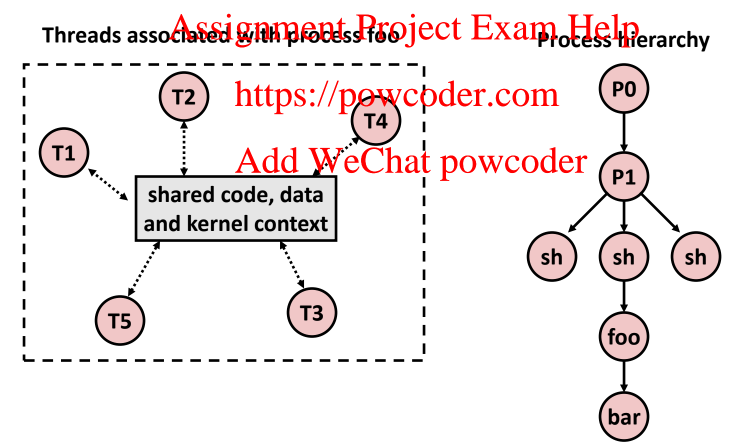
VM structures

Descriptor table

brk pointer

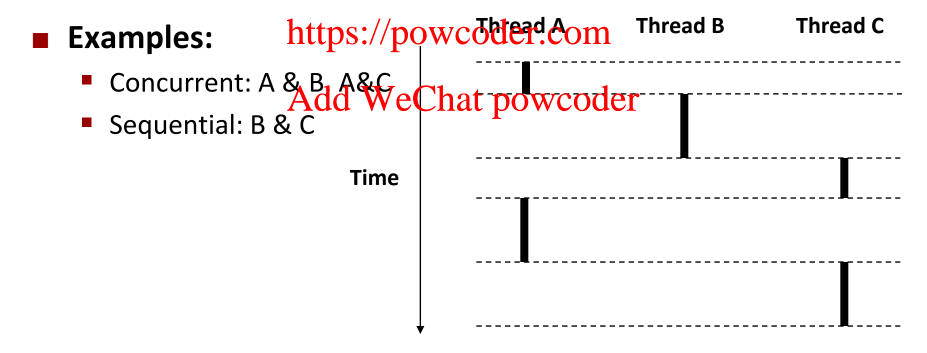
Logical View of Threads

- Threads associated with process form a pool of peers
 - Unlike processes which form a tree hierarchy



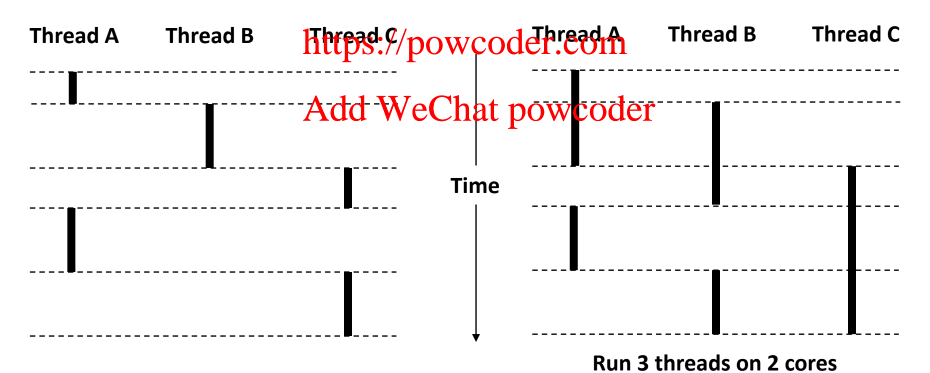
Concurrent Threads

- Two threads are concurrent if their flows overlap in time
- Otherwise, they are sequential Assignment Project Exam Help



Concurrent Thread Execution

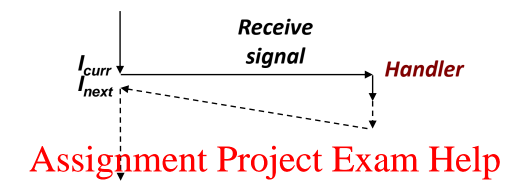
- Single Core Processor Multi-Core Processor
 - Simulate parallelism by Can have true time slicing licing parallelism Assignment Project Exam Help



Threads vs. Processes

- How threads and processes are similar
 - Each has its own logical control flow
 - Each can run concurrently with others (possibly on different cores)
 - Each is contestisynment Project Exam Help
- How threads and processes are different https://powcoder.com
 - Threads share all code and data (except local stacks)
 - Processes (typacold) Woothat powcoder
 - Threads are somewhat less expensive than processes
 - Process control (creating and reaping) twice as expensive as thread control
 - Linux numbers:
 - ~20K cycles to create and reap a process
 - ~10K cycles (or less) to create and reap a thread

Threads vs. Signals



- Signal handler shapes: state with eregular program
 - Including stack
- Add WeChat powcoder
 Signal handler interrupts normal program execution
 - Unexpected procedure call
 - Returns to regular execution stream
 - *Not* a peer
- Limited forms of synchronization
 - Main program can block / unblock signals
 - Main program can pause for signal

Posix Threads (Pthreads) Interface

- Pthreads: Standard interface for ~60 functions that manipulate threads from C programs
 - Creating and reaping threads
 - pthread create()
 - pthrasigninent Project Exam Help
 - Determining your thread ID
 - pthread **https://powcoder.com**

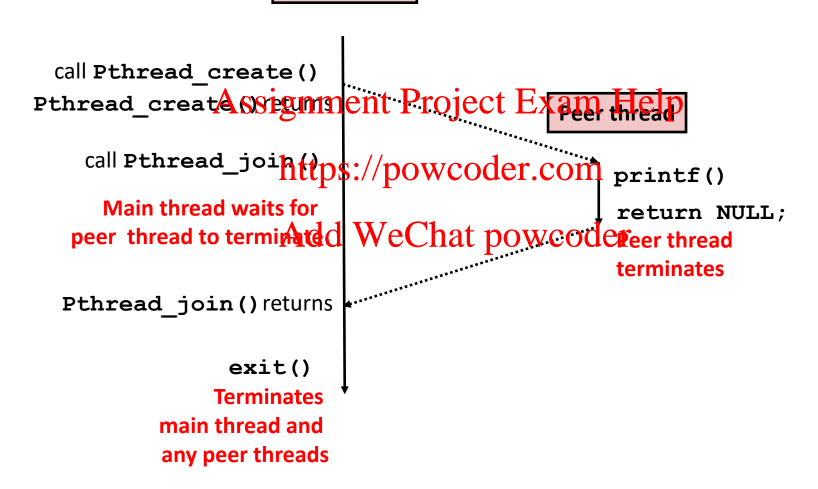
 - Terminating threads
 pthread cance () Chat powcoder
 - pthread exit()
 - exit() [terminates all threads]
 - return [terminates current thread]
 - Synchronizing access to shared variables
 - pthread mutex init
 - pthread mutex [un]lock

The Pthreads "hello, world" Program

```
* hello.c - Pthreads "hello, world" program
 */
                                                          Thread attributes
                                        Thread ID
#include "csapp.h"
void *thread(void *var
                                                           (usually NULL)
                      ssignment Project Exam Help
int main (int argc, char** argv)
                                     owcoder.com
                                                           Thread routine
    pthread t tid;
     Pthread_create(&tid, NULL, thread, NULL);
     Pthread_join(tid, watch, WeChat powe
                                                             Thread arguments
     return 0;
                                                                 (void *p)
                                                    hello.c
                                                          Return value
                                                           (void **p)
void *thread(void *varqp) /* thread routine */
     printf("Hello, world!\n");
     return NULL;
                                                          hello.c
Bryant and O'Hallaron, Computer Systems: A Programmer's Perspective, Third Edition
```

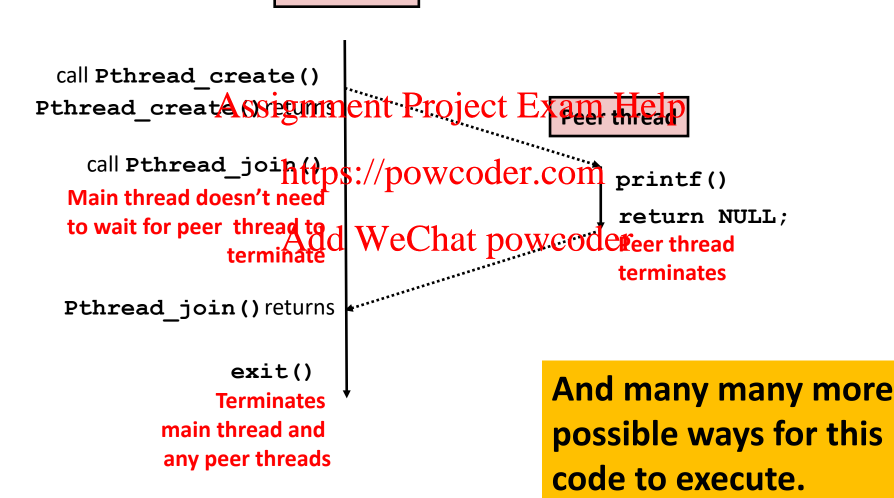
Execution of Threaded "hello, world"

Main thread



Or, ...

Main thread



Thread-Based Concurrent Echo Server

```
int main(int argc, char **argv)
   int listenfd, *connfdp;
   socklen t clientlen;
   struct sockaddr storage clientaddr;
   Assignment Project Exam Help
   listenfd = Open listenfd(argv[1]);
                   https://powcoder.com
       clientlen=sizeof(struct sockaddr storage);
       connfdp = Malaon (FWP (that) nowcoder
       *connfdp = Accept(listenfd, (SA *) &clientaddr, &clientlen);
       Pthread create(&tid, NULL, thread, connfdp);
                                           echoservert.c
   return 0;
```

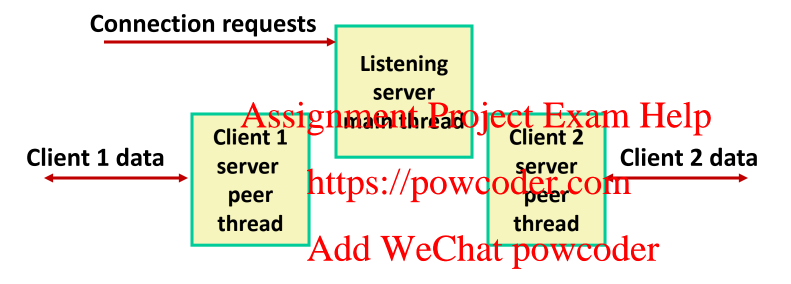
- Spawn new thread for each client
- Pass it copy of connection file descriptor
- Note use of Malloc()! [but not Free()]

Thread-Based Concurrent Server (cont)

```
/* Thread routine */
void *thread(void *vargp)
{
    int connfd = *((int *)vargp);
    Pthread detach(pthread self());
    Free(vargp);
    echo(connfd);
    Close(connfd);
    Close(connfd);
    return NULL;
}
Add Wechaservert.c
```

- Run thread in "detached" mode.
 - Runs independently of other threads
 - Reaped automatically (by kernel) when it terminates
- Free storage allocated to hold connfd
- Close connfd (important!)

Thread-based Server Execution Model



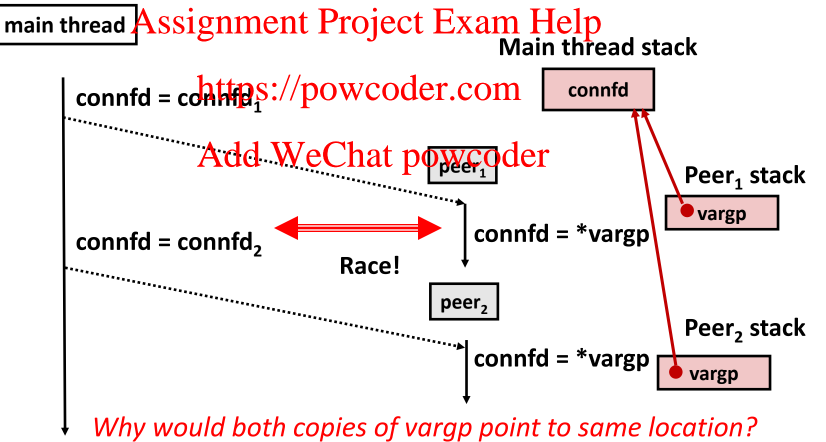
- Each client handled by individual peer thread
- Threads share all process state except TID
- Each thread has a separate stack for local variables

Issues With Thread-Based Servers

- Must run "detached" to avoid memory leak
 - At any point in time, a thread is either joinable or detached
 - Joinable thread can be reaped and killed by other threads
 - must be reasied with mthreadcrip in the free memory resources
 - Detached thread cannot be reaped or killed by other threads
 - resources are attpmatipally enderocemination
 - Default state is joinable
 - use pthread detach (pthread self()) to make detached
- Must be careful to avoid unintended sharing
 - For example, passing pointer to main thread's stack
 - Pthread create(&tid, NULL, thread, (void *)&connfd);
- All functions called by a thread must be thread-safe
 - (next lecture)

Potential Form of Unintended Sharing

```
while (1) {
    int connfd = Accept(listenfd, (SA *) &clientaddr, &clientlen);
    Pthread_create(&tid, NULL, thread, &connfd);
}
```



A Process With Multiple Threads

- Multiple threads can be associated with a process
 - Each thread has its own logical control flow
 - Each thread shares the same code, data, and kernel context
 - Each thread has its own stack for local variables
 - but not protected from other threads
 - Each thread Asstissument Project Exam Help

Thread 1 (main thread) Thread 2 (per head) r.comshared code and data

stack 1

Thread 1 context:
Data registers
Condition codes
SP₁
PC₁

Add WeChat powcoder shared libraries

Thread 2 context:

Data registers

Condition codes

SP₂

PC₂

run-time heap read/write data

read-only code/data

Kernel context:

VM structures

Descriptor table

brk pointer

But ALL memory is shared

Thread 1 context: **Data registers Condition codes** SP₁ PC₁

Thread 2 context: **Data registers Condition codes** SP, Assignment Project Exam Help

Thread 1 (main thread) The post (pawered) r.com Add WeChat powcoder shared libraries stack 1 run-time heap read/write data read-only code/data **Kernel context: VM** structures **Descriptor table** brk pointer

```
while (1) {
    int connfd = Accept(listenfd, (SA *) &clientaddr, &clientlen);
    Pthread_create(&tid, NULL, thread, &connfd);
}
```

Thread 1 context:

Data registers

Condition codes

SP₁

PC₁

Thread 2 context:

Data registers

Condition codes

SP₂

PC₂

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```
while (1) {
    int connfd = Accept(listenfd, (SA *) &clientaddr, &clientlen);
    Pthread_create(&tid, NULL, thread, &connfd);
}
```

Thread 1 context:

Data registers

Condition codes

SP₁

PC₁

Thread 2 context:

Data registers

Condition codes

SP₂

PC₂

Thread 3 context:

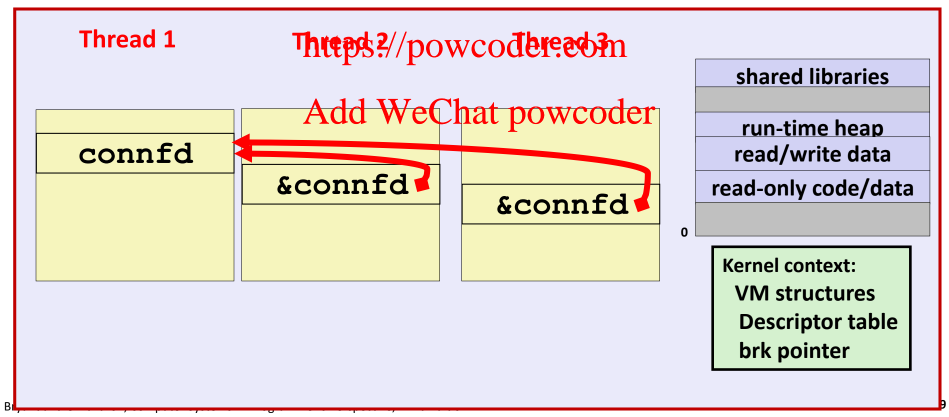
Data registers

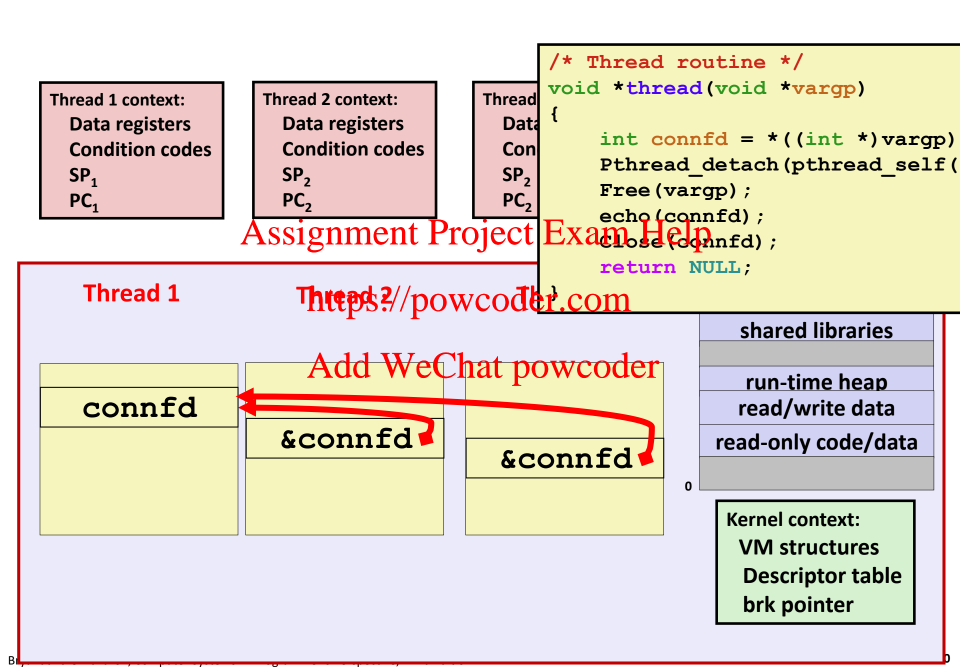
Condition codes

SP₂

PC₂

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Could this race occur?

Main

Thread

```
void *thread(void *vargp)
{
   int i = *((int *)vargp);

ojectread detach(pthread_self());
   save_value(i);

return NULL;

WCOGET.COM
```

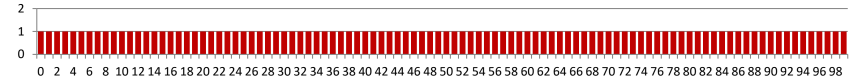
Race Test

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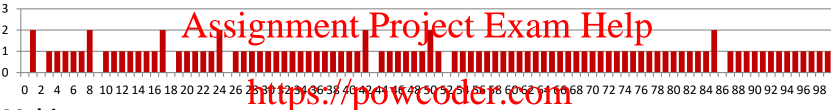
- If no race, then each thread would get different value of i
- Set of saved values would consist of one copy each of 0 through 99

Experimental Results

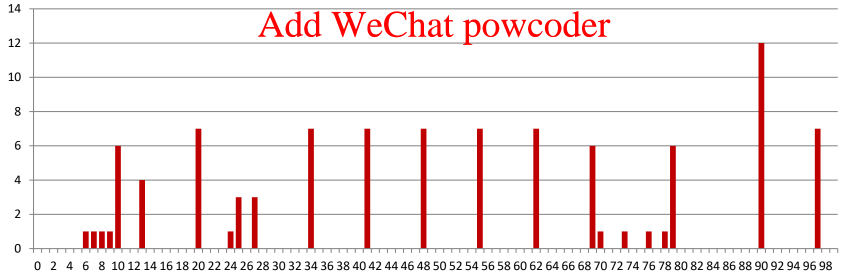
No Race



Single core laptop



Multicore server



The race can really happen!

Correct passing of thread arguments

```
/* Main routine */
       int *connfdp;
       connfdp = Malloc(sizeof(int));
       *connfdp = Accept( . . . );
       Pthread create (&tid, NULL, thread, connfdp);
                  ssignment Project Exam I
/* Thread routine */
void *thread(void *vargp)
                     https://powcoder.com
    int connfd = *((int *)varqp);
                    Add WeChat powcoder
   Free (vargp) ;
   return NULL;
```

- Producer-Consumer Model
 - Allocate in main
 - Free in thread routine

Pros and Cons of Thread-Based Designs

- + Easy to share data structures between threads
 - e.g., logging information, file cache
- + Threads are more efficient than processes Assignment Project Exam Help
- Unintentional hardto-reproduce errors!
 - The ease with which data can be mared softh the greatest strength and the greatest weakness of threads
 - Hard to know which data shared & which private
 - Hard to detect by testing
 - Probability of bad race outcome very low
 - But nonzero!
 - Future lectures

Summary: Approaches to Concurrency

Process-based

- Hard to share resources: Easy to avoid unintended sharing
- High overhead in adding/removing clients

Event-based Assignment Project Exam Help Tedious and low level

- Total control of the coder.com
- Very low overhead
- Cannot create Adde Waindat | protected address
- Does not make use of multi-core

Thread-based

- Easy to share resources: Perhaps too easy
- Medium overhead
- Not much control over scheduling policies
- Difficult to debug
 - Event orderings not repeatable