# **Concurrent Programming**

Assignment Project Exam Help

15-213: Introduction

24rd Lecture, April 1 https://eduassistpro.github.io/

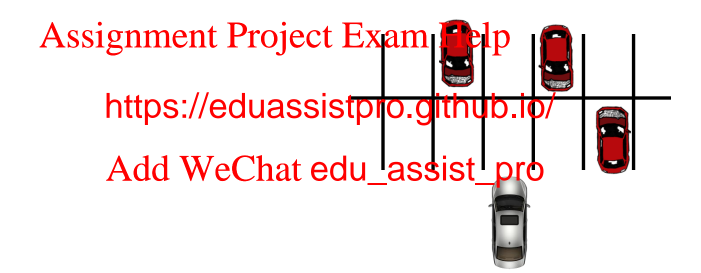
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# **Concurrent Programming is Hard!**

- The human mind tends to be sequential
- The notion of time is often misleading Help
- Thinking about https://eduassistpro.github.io/ of events in a computer systemis at/leastae edu\_assistandro frequently impossible

#### **Data Race**





## **Deadlock**

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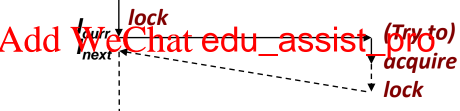
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#### Deadlock

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



- Printf code:
  - Acquire lock
  - Do something
  - Release lock



## **Deadlock**

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



Release lock

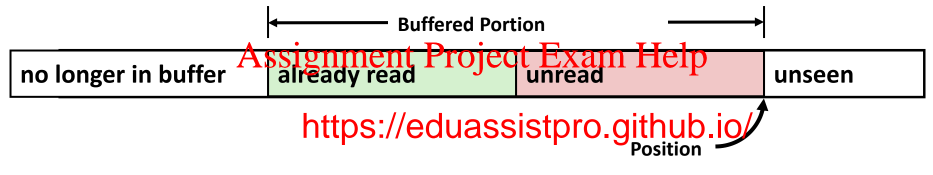
What if signal handler interrupts call to printf?

# **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 < 10)
                                                Child #1 started
    if (fork() == 0) https://eduassistpro.gdhub#20/started
      // in child, e
                                                  ild #3 started
      exit(0);
                     Add WeChat edu_assist dpro ted!
                                                  ild #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



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Require locks to access the shar

# Livelock

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# Livelock

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#### **Starvation**

- Yellow must yield to green
- Assignment Project Examp Helpcars

https://eduassistpro.github.io/ ress, but

Add WeChat edu\_assistnotivoduals wait indefinitely

# **Concurrent Programming is Hard!**

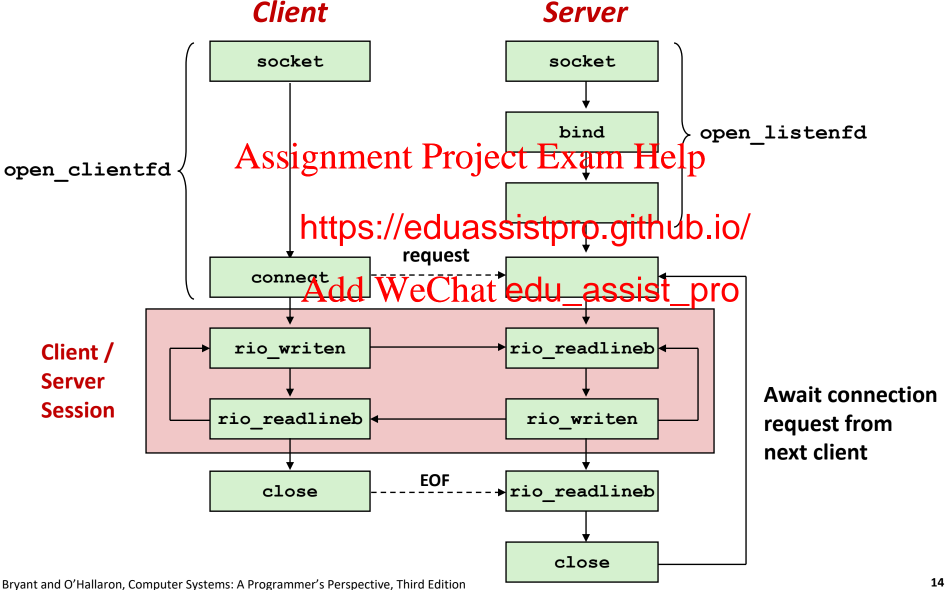
- Classical problem classes of concurrent programs:
  - Races: outcome depends on arbitrary scheduling decisions elsewhere in the system
    - Example Assignmental reject the ama Help
  - Deadlock: impr https://eduassistpro.github.io/
     Example: traff
  - Livelock / Starvation / Wirrelsat edu\_assists and/or system scheduling decisions can prevent ress
    - 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 <sup>©</sup>
  - We'll cover some of these aspects in the next few lectures.

# **Concurrent Programming is Hard!**

It may be hard, but Project Exam Help

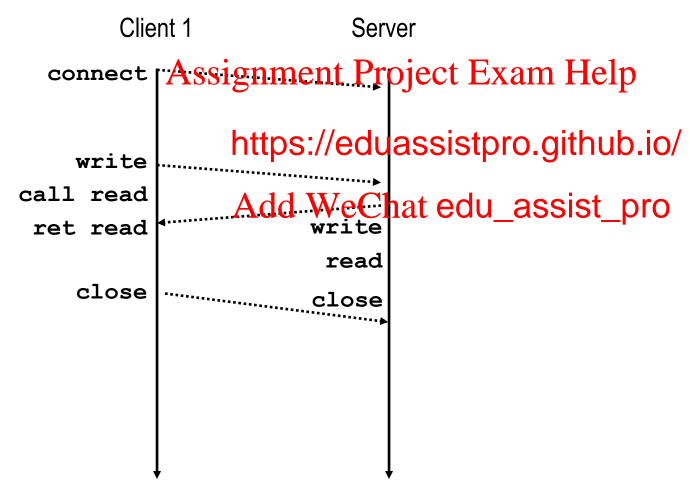
https://eduassistpro.github.io/
it can be useful and m more necessary!
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## **Reminder: Iterative Echo Server**



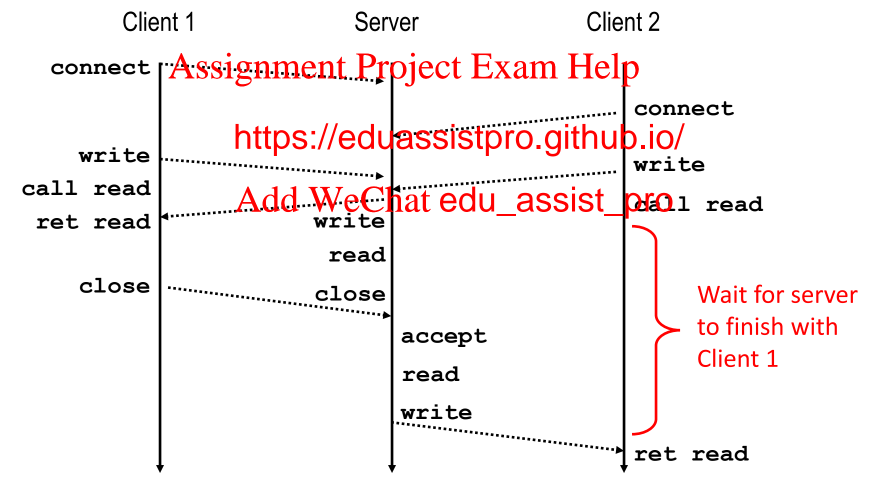
#### **Iterative Servers**

Iterative servers process one request at a time



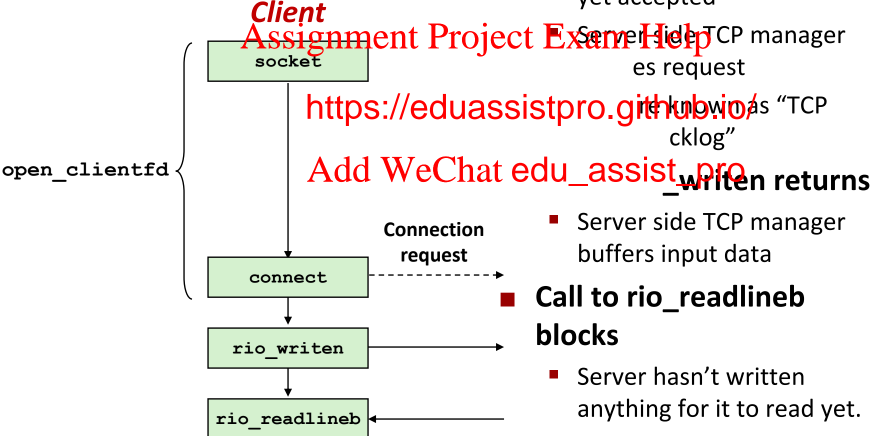
#### **Iterative Servers**

Iterative servers process one request at a time

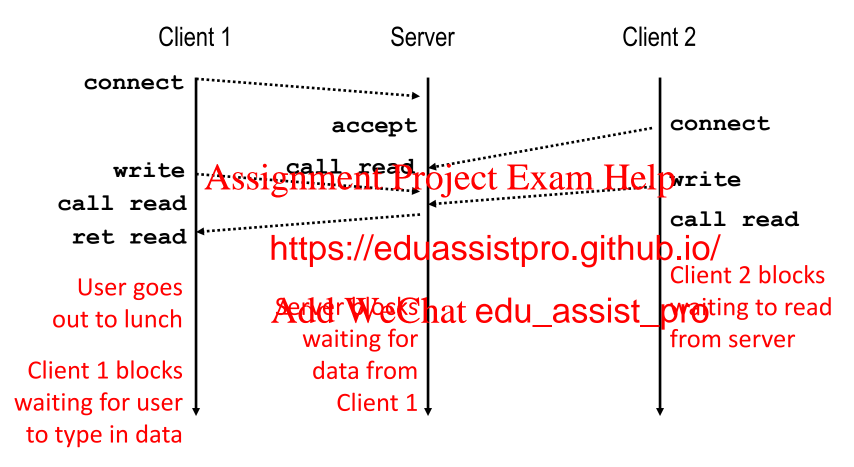


## Where Does Second Client Block?

- 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 automigiente legies multiple legies mentioner.
- Each flow has e https://eduassistpro.github.io/

#### 2. Event-based

- Programmer mandality etellest edu assistgionidows
- 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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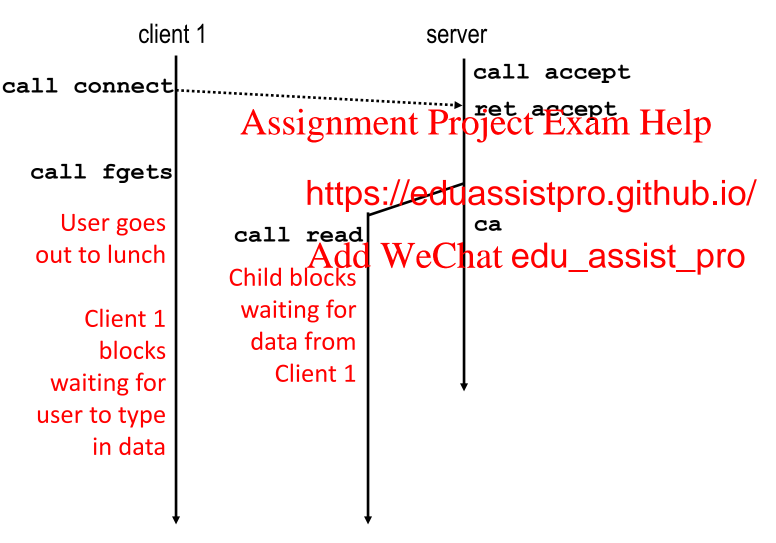
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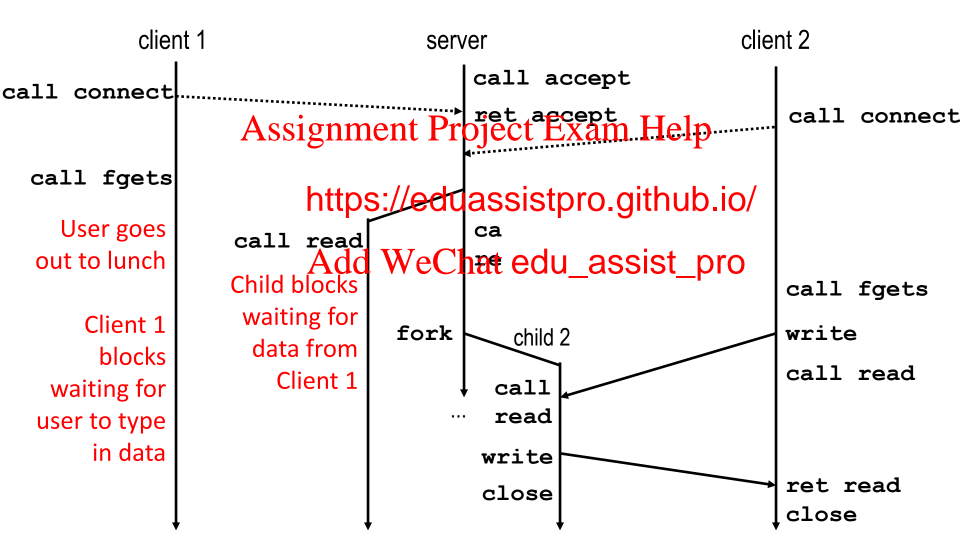
# **Approach #1: Process-based Servers**

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 li
                     https://eduassistpro.github.io/
   while (1) {
       clientlen = si
       connfd = Accept (listened Chat edu_assist_pro
       echo(connfd);
       Close (connfd);
    exit(0);
               Accept a connection request
```

Handle echo requests until client terminates

```
int main(int argc, char **argv)
   int listenfd, connfd;
   socklen t clientlen;
   struct sockaddr storage clientaddr;
                Assignment Project Exam Help
   listenfd = Open li
                     https://eduassistpro.github.io/
   while (1) {
       clientlen = si
       connfd = Accept(listenfd Chat edu_assist_pro
           echo(connfd); /* Child services client */
           Close (connfd); /* child closes connection with client */
           exit(0);
                                                           echoserverp.c
```

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int main (int argc, char **argv)
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   while (1) {
      clientlen = si
      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 li
                     https://eduassistpro.github.io/
   while (1) {
       clientlen = si
       connfd = Accept(listenfd Chat edu_assist_pro
           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
```

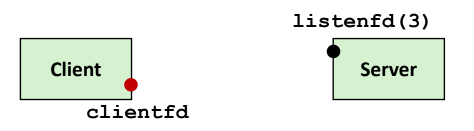
#### **Process-Based Concurrent Echo Server**

```
int main(int argc, char **argv)
   int listenfd, connfd;
   socklen t clientlen;
   struct sockaddr storage clientaddr;
   Assignment Project Exam Help
   listenfd = Open li
                    https://eduassistpro.github.io/
   while (1) {
       clientlen = si
       connfd = Accept(listenfd Chat edu_assist_pro
           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)

Reap all zombie children

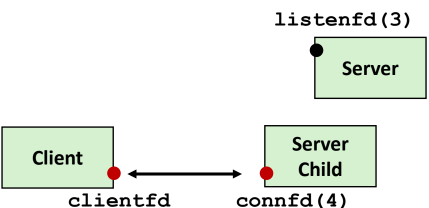
# Concurrent Server: accept Illustrated



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

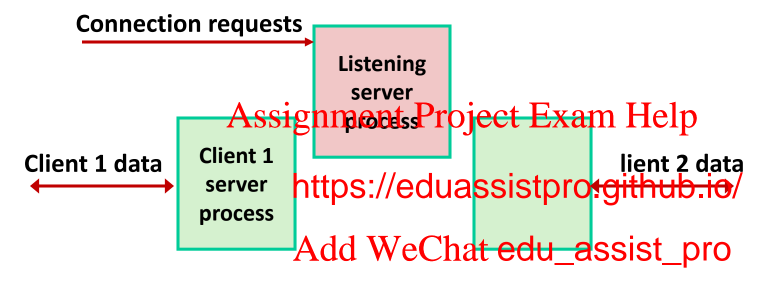
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3. Server returns connfd from accept. Forks child to handle client. Connection is now established between clientfd and connfd

## **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 is the tent of the Kernel keeps is the tent of the
  - https://eduassistpro.github.io/ After fork, re
  - Connection wil

```
int main (intAdd , WeChat edu_assist_pro
    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 */
            Close (connfd);
                                          ses connection with clien
            exit(0);
```

## **Pros and Cons of Process-based Servers**

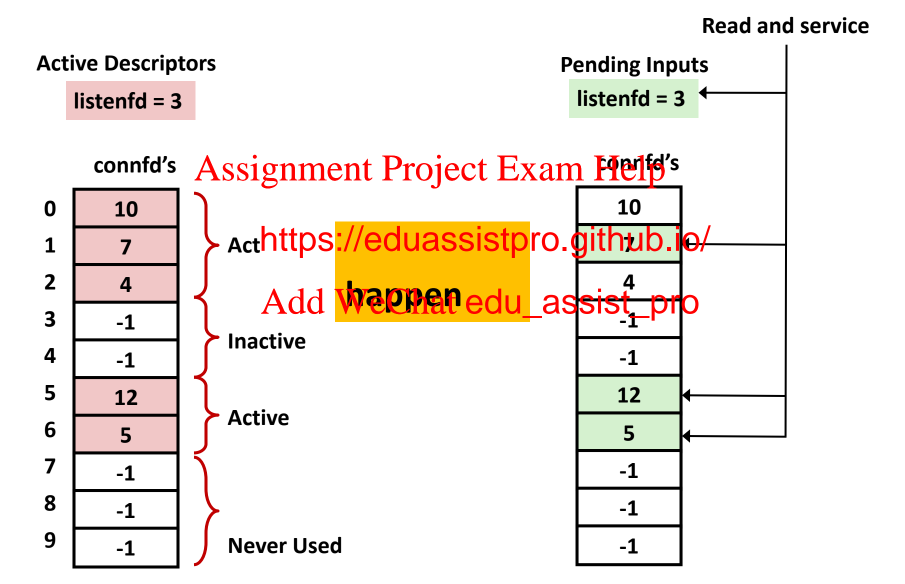
- + Handle multiple connections concurrently
- + Clean sharing model
  - descriptors Assignment Project Exam Help

  - file tables (yes)
     global variables
     https://eduassistpro.github.io/
- + Simple and straightforward edu assist pro
- 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 tenfd) have pending inputs
     https://eduassistpro.github.io/
    - e.g., using **select** function
    - arrival of pending the Chateedu\_assist\_pro
  - 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, ngi

https://eduassistpro.github.io/

- Significantly more complex to rocess- or thread-hased designs Add WeChat edu\_assist\_pro 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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Check out: Add WeChat edu\_assist\_pro

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

# **Approach #3: Thread-based Servers**

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

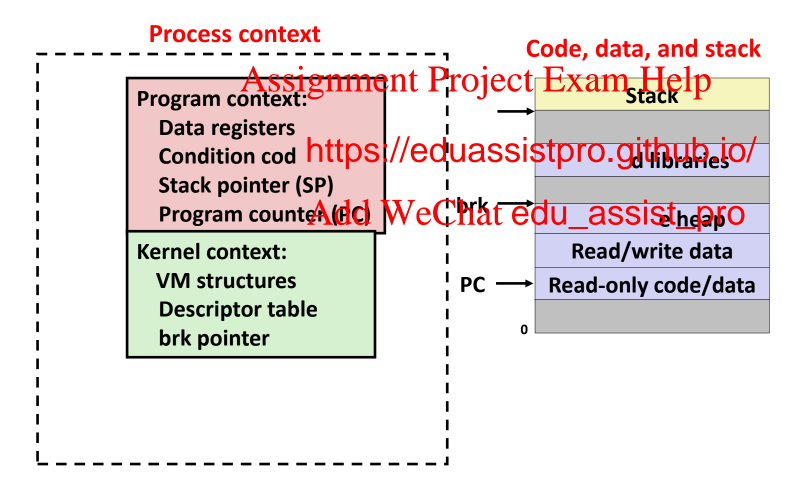
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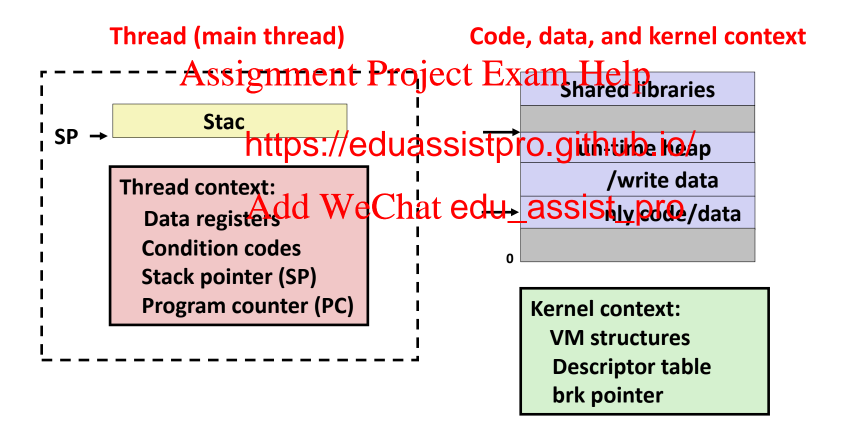
### **Traditional View of a Process**

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 Asstignment Project Exam Help

Thread 1 (main thread) https://eduassistpro.gitanetbciooe and data

#### stack 1

Thread 1 context:

Data registers

Condition codes

SP<sub>1</sub>

PC<sub>1</sub>

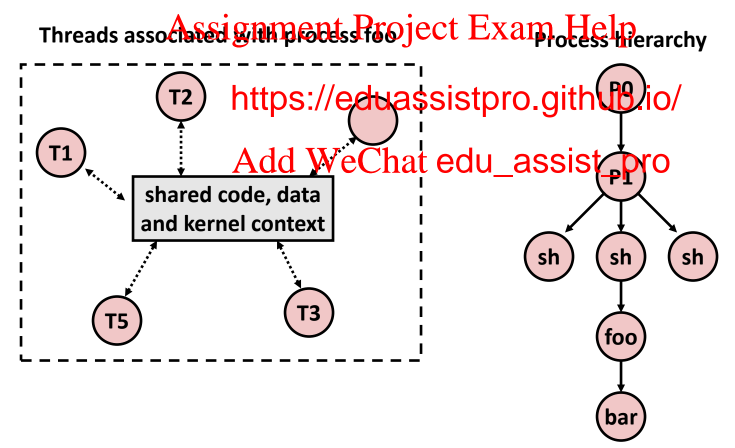
Thread 2 context:
Data registers
Condition codes
SP2
PC2

Kernel context:
VM structures
Descriptor table

brk pointer

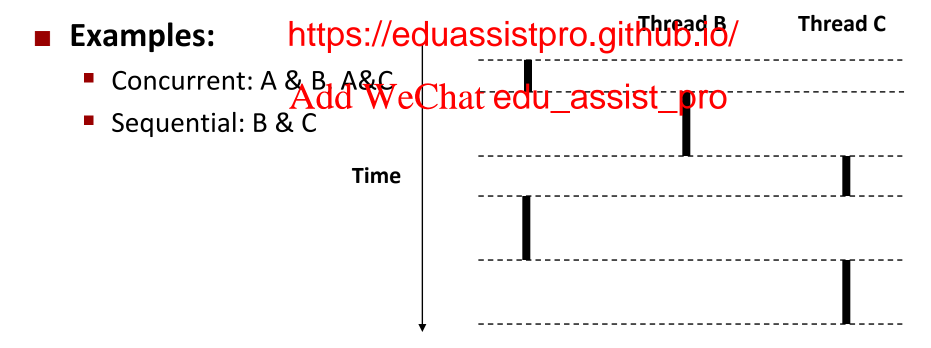
# **Logical View of Threads**

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



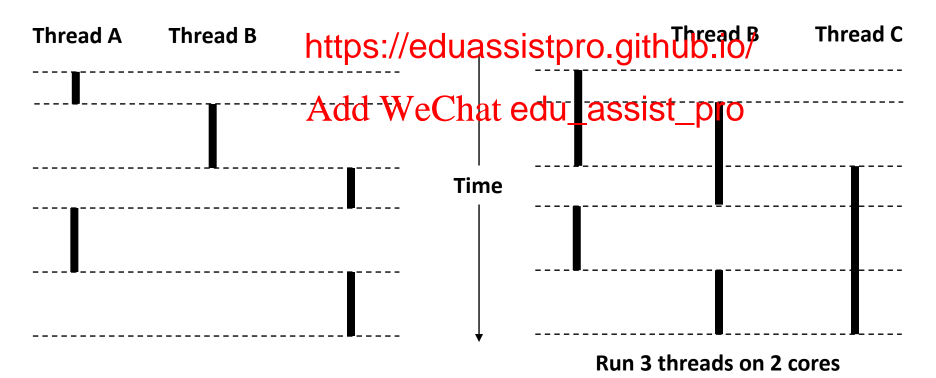
### **Concurrent Threads**

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



### **Concurrent Thread Execution**

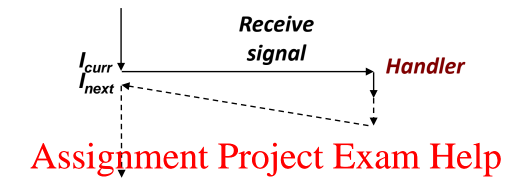
- Single Core Processor
- Multi-Core Processor



### 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 contestignment Project Exam Help
- How threads an https://eduassistpro.github.io/ al stacks)
  - Processes (typacold) Woothat edu\_assist\_pro
  - 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 shttps://eduassistpro.gftprogram
  - Including stack

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Signal handler interrupts nor exec

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()
    - pthrasignment Project Exam Help
  - Determining yo
    - pthread\_https://eduassistpro.github.io/

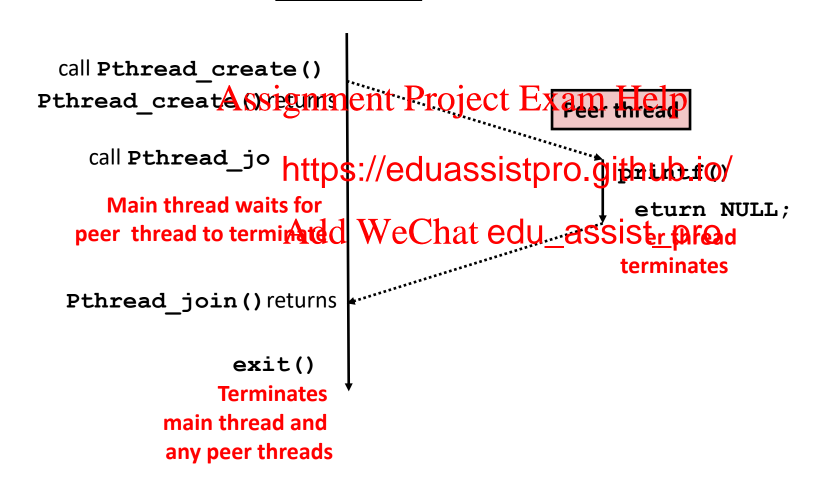
  - Terminating threads
     pthread cance () Chat edu\_assist\_pro
    - pthread exit()
    - exit() [terminates all threads]
    - return [terminates current thread]
  - Synchronizing access to shared variables
    - pthread mutex init
    - pthread mutex [un]lock

# The Pthreads "hello, world" Program

```
hello.c - Pthreads "hello, world" program
 */
                                                             Thread attributes
                                          Thread ID
#include "csapp.h"
                                                               (usually NULL)
void *thread(void Assignment Project Exam Help
int main (int argc, cha
                                                              Thread routine
                                s://eduassistpro
     pthread t tid;
     Pthread_create(&tid, NULL, thread, Pthread_join(tid, WeChat edu_assist_Prinead 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
```

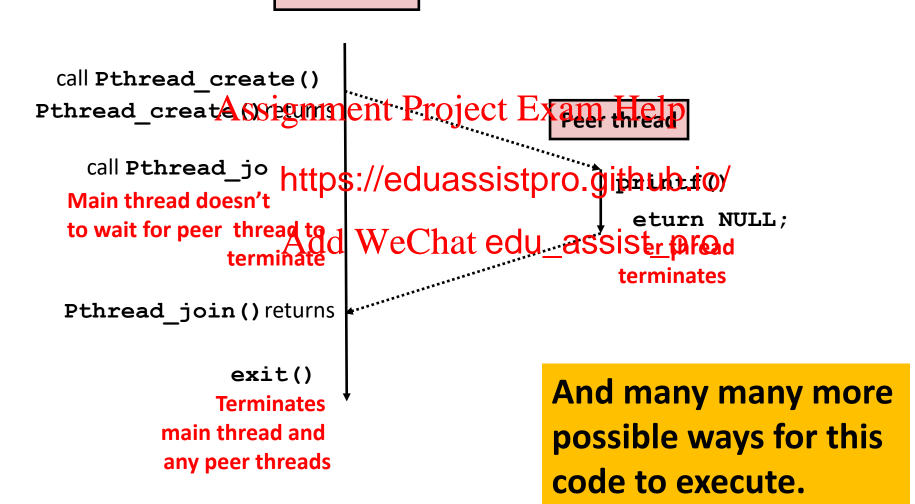
# Execution of Threaded "hello, world"

**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
                  https://eduassistpro.github.io/
       clientlen=si
      connfdp = Malage We Chat edu_assist_pro ntaddr, &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()]

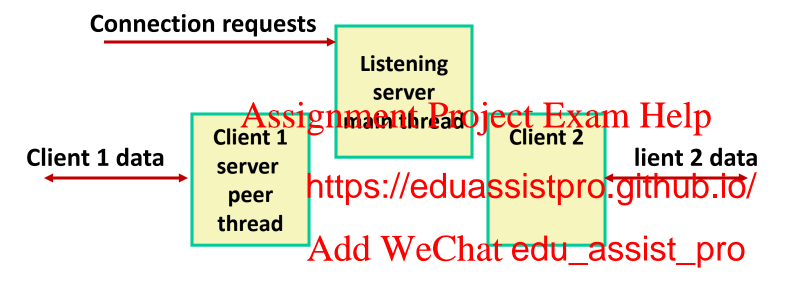
# **Thread-Based Concurrent Server (cont)**

```
/* Thread routine */
void *thread(void *vargp)
{
    int connfd = *((int *)vargp);
    Pthread_detach(pthread_self());
    Free(vargp);
    echo(connfd)
        Close(connfd) https://eduassistpro.github.io/
    return NULL;
}

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```

- 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

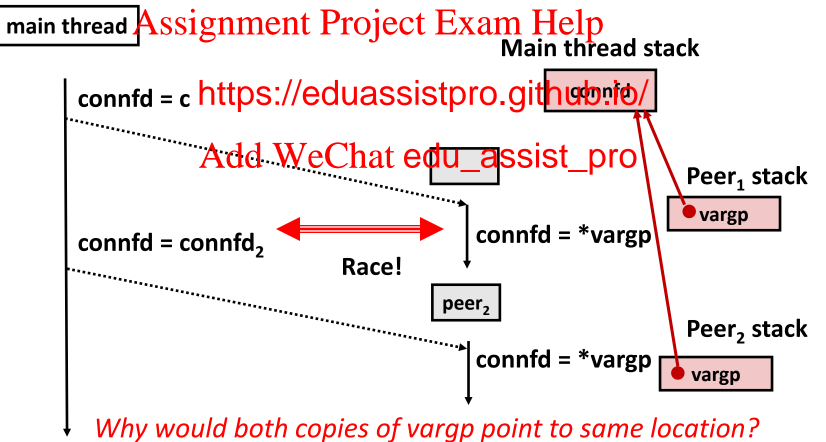
### **Issues With Thread-Based Servers**

- 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 threa

- by other threads
- resources arehttps://eduassistpro.gitlaub.io/
- Default state is joinable
   use pthread detach (pthredu\_assist\_promake 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

#### https://eduassistpro.gitaretbcook and data Thread 1 (main thread)

#### stack 1

Thread 1 context: Data registers **Condition codes** SP<sub>1</sub> PC<sub>1</sub>

Thread 2 context: **Data registers Condition codes** SP, PC,

WeChat edu\_assisthamedibraries 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** SP<sub>1</sub> PC<sub>1</sub>

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

Thread 1 (main thread) https://eduassistpro.github.io/ Add WeChat edu\_assisthappdibraries 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);
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```

Thread 1 context:

Data registers

Condition codes

SP<sub>1</sub>

PC<sub>1</sub>

Thread 2 context:

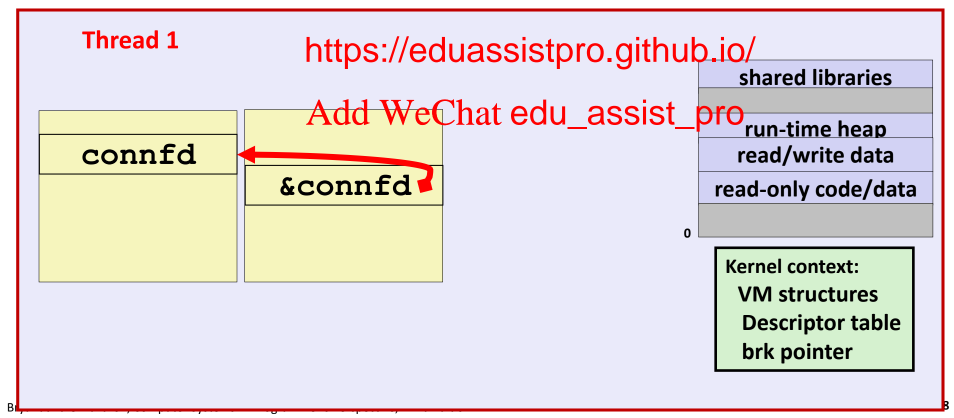
Data registers

Condition codes

SP<sub>2</sub>

PC<sub>2</sub>

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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
SP<sub>1</sub>
PC<sub>1</sub>

Thread 2 context:

Data registers

Condition codes

SP<sub>2</sub>

PC<sub>2</sub>

Thread 3 context:

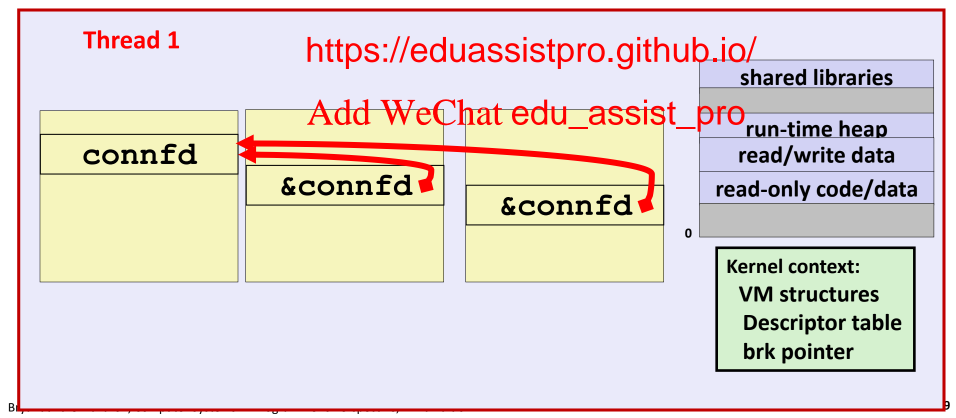
Data registers

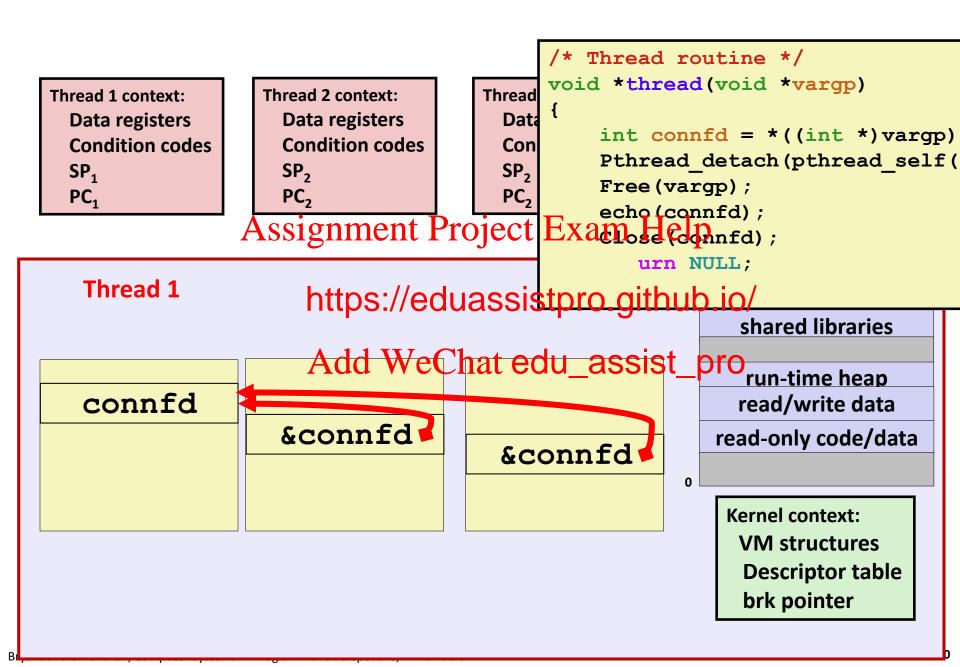
Condition codes

SP<sub>2</sub>

PC<sub>2</sub>

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### Could this race occur?

#### Main

# 

#### **Thread**

```
void *thread(void *vargp)

100; i++) {
    int i = *((int *)vargp);

Athread til; Project Example till (pthread_self());
    save_value(i);
    L;
```

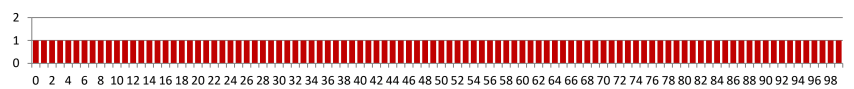
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### Race Test

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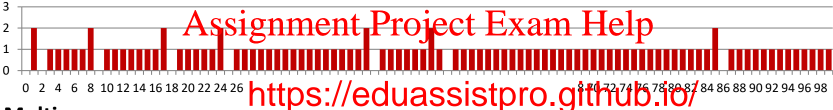
- If no race, then each thread would get different value of i
- Set of saved values would consist of one copy each of 0 through 99

# **Experimental Results**

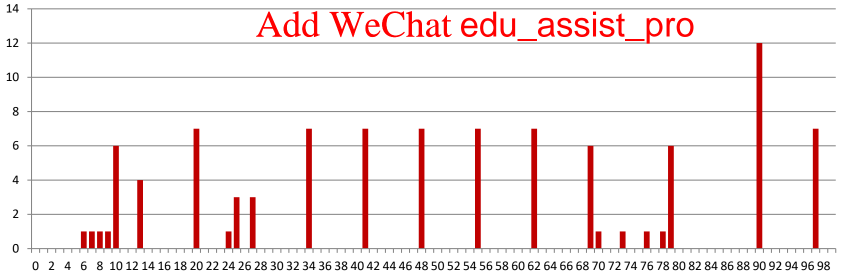


#### Single core laptop

No Race



#### 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 L
/* Thread routine */
void *thread(void *va
                    https://eduassistpro.github.io/
    int connfd = *((int *)varqp);
                    Add WeChat edu_assist_pro
   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 https://eduassistpro.github.io/
   to-reproduce er
  - The ease with which data can be edu\_assist\_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 ohttps://eduassistpro.github.io/
- Very low over
- Cannot create at dde Wande assistremon
- 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