Concurrent Programming

15-213 / 18-213: Introduction to Computer Systems 23rd Lecture, April 11, 2013

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Concurrent Programming is Hard!

- The human mind tends to be sequential
- The notion of time is often misleading
- Thinking about all possible sequences of events in a computer system is at least error prone and frequently impossible

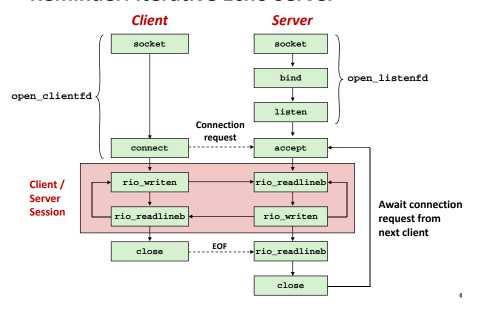
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Concurrent Programming is Hard!

- Classical problem classes of concurrent programs:
 - Races: outcome depends on arbitrary scheduling decisions elsewhere in the system
 - Example: who gets the last seat on the airplane?
 - **Deadlock:** improper resource allocation prevents forward progress
 - Example: traffic gridlock
 - Livelock / Starvation / Fairness: external events 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 15-213
 - but, not all ^③

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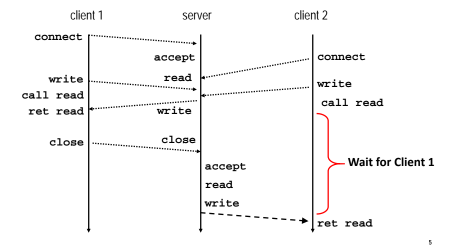
Reminder: Iterative Echo Server



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Iterative Servers

Iterative servers process one request at a time



Where Does Second Client Block?

 Second client attempts to connect to iterative server

Client

socket

connect

rio writen

rio readlineb

Call to connect returns

- Even though connection not yet accepted
- Server side TCP manager queues request
- Feature known as "TCP listen backlog"

■ Call to rio writen returns

 Server side TCP manager buffers input data

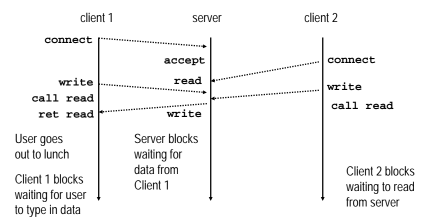
Call to rio_readlineb blocks

 Server hasn't written anything for it to read yet.

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Fundamental Flaw of Iterative Servers



Solution: use concurrent servers instead

 Concurrent servers use multiple concurrent flows to serve multiple clients at the same time **Server concurrency (3 approaches)**

Allow server to handle multiple clients simultaneously

1. Processes

open_clientfd

Kernel automatically interleaves multiple logical flows

Connection

request

Each flow has its own private address space

2. Threads

- Kernel automatically interleaves multiple logical flows
- Each flow shares the same address space

■ 3. I/O multiplexing with select()

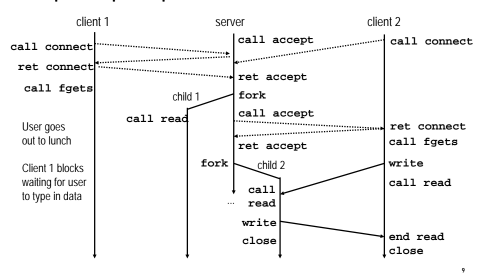
- Programmer manually interleaves multiple logical flows
- All flows share the same address space
- Relies on lower-level system abstractions

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Concurrent Servers: Multiple Processes

■ Spawn separate process for each client



Review: Iterative Echo Server

```
int main(int argc, char **argv)
{
   int listenfd, connfd;
   int port = atoi(argv[1]);
   struct sockaddr_in clientaddr;
   int clientlen = sizeof(clientaddr);

   listenfd = Open_listenfd(port);
   while (1) {
      connfd = Accept(listenfd, (SA *)&clientaddr, &clientlen);
      echo(connfd);
      Close(connfd);
   }
   exit(0);
}
```

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

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Process-Based Concurrent Echo Server

```
int main(int argc, char **argv)
                                         Fork separate process for
                                           each client
   int listenfd, connfd;
   int port = atoi(argv[1]);
                                         Does not allow any
   struct sockaddr_in clientaddr;
   int clientlen=sizeof(clientaddr);
                                           communication between
                                           different client handlers
   Signal(SIGCHLD, sigchld_handler);
   listenfd = Open listenfd(port);
   while (1) {
       connfd = Accept(listenfd, (SA *) &clientaddr, &clientlen);
       if (Fork() == 0) {
           Close(listenfd); /* Child closes its listening socket */
                            /* Child services client */
           echo(connfd);
           Close(connfd); /* Child closes connection with client */
           exit(0);
                            /* Child exits */
       Close(connfd); /* Parent closes connected socket (important!) */
```

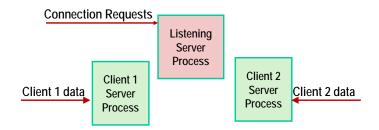
Process-Based Concurrent Echo Server (cont)

```
void sigchld_handler(int sig)
{
    while (waitpid(-1, 0, WNOHANG) > 0)
    ;
    return;
}
```

Reap all zombie children

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Process Execution Model

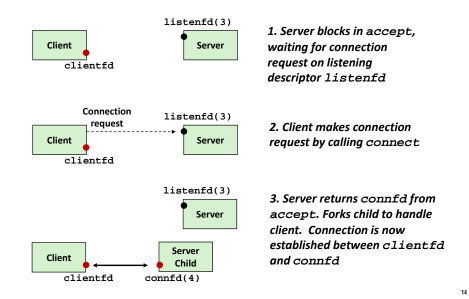


- Each client handled by independent process
- No shared state between them
- Both parent & child have copies of listenfd and connfd
 - Parent must close connfd
 - Child must close listenfd

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Concurrent Server: accept Illustrated



Implementation Must-dos With Process-Based Designs

- Listening server process must reap zombie children
 - to avoid fatal memory leak
- Listening server process must close its copy of connfd
 - Kernel keeps reference for each socket/open file
 - After fork, refcnt(connfd) = 2
 - Connection will not be closed until refcnt (connfd) == 0

Pros and Cons of Process-Based Designs

- + Handle multiple connections concurrently
- + Clean sharing model
 - descriptors (no)
 - file tables (yes)
 - global variables (no)
- + Simple and straightforward
- Additional overhead for process control
- - Nontrivial to share data between processes
 - Requires IPC (interprocess communication) mechanisms
 - FIFO's (named pipes), System V shared memory and semaphores

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Approach #2: Multiple Threads

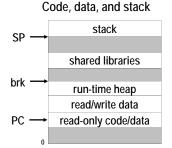
- Very similar to approach #1 (multiple processes)
 - but, with threads instead of processes

Traditional View of a Process

■ Process = process context + code, data, and stack

Process context

Program context:
Data registers
Condition codes
Stack pointer (SP)
Program counter (PC)
Kernel context:
VM structures
Descriptor table
brk pointer



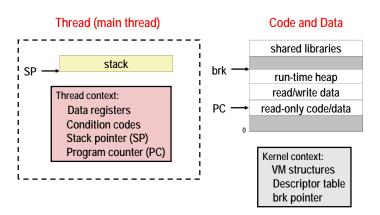
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Alternate View of a Process

■ 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
 - Share common virtual address space (inc. stacks)
 - Each thread has its own thread id (TID)

Thread 1 (main thread)

stack 1

Thread 1 context:
Data registers
Condition codes
SP1
PC1

Shared code and data

run-time heap
read/write data
read-only code/data

Kernel context:
VM structures
Descriptor table
brk pointer

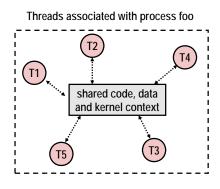
Thread 2 (peer thread)

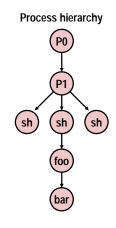
stack 2

Thread 2 context:
Data registers
Condition codes
SP2
PC2

Logical View of Threads

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





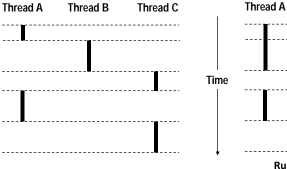
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Thread Execution

- **■** Single Core Processor
 - Simulate concurrency by time slicing

Can have true concurrency

Multi-Core Processor



e Run 3 threads on 2 cores

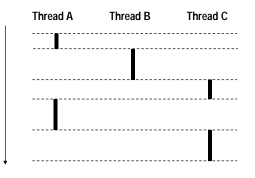
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Logical Concurrency

- Two threads are (logically) concurrent if their flows overlap in time
- Otherwise, they are sequential
- Examples:
 - Concurrent: A & B, A&C
 - Sequential: B & C

Time



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 context switched
- How threads and processes are different
 - Threads share code and some data
 - Processes (typically) do not
 - 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

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Posix Threads (Pthreads) Interface

- Pthreads: Standard interface for ~60 functions that manipulate threads from C programs
 - Creating and reaping threads
 - pthread_create()
 - pthread_join()
 - Determining your thread ID
 - pthread_self()
 - Terminating threads
 - pthread_cancel()
 - pthread_exit()
 - exit() [terminates all threads], RET [terminates current thread]
 - Synchronizing access to shared variables
 - pthread_mutex_init
 - pthread_mutex_[un]lock
 - pthread_cond_init
 - pthread_cond_[timed]wait

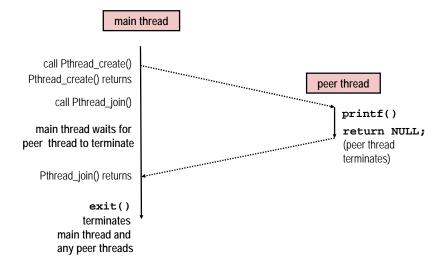
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The Pthreads "hello, world" Program

```
* hello.c - Pthreads "hello, world" program
#include "csapp.h"
                                                 Thread attributes
void *thread(void *vargp);
                                                  (usually NULL)
int main() {
                                                 Thread arguments
  pthread t tid;
                                                    (void *p)
  Pthread_create(&tid, NULL, thread, NULL);
  Pthread_join(tid, NULL);
  exit(0);
                                                 return value
                                                  (void **p)
/* thread routine */
void *thread(void *vargp) {
  printf("Hello, world!\n");
  return NULL;
```

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Execution of Threaded"hello, world"



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Thread-Based Concurrent Echo Server

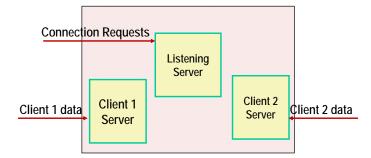
- Spawn new thread for each client
- Pass it copy of connection file descriptor
- Note use of Malloc()!
 - Without corresponding Free()

Thread-Based Concurrent Server (cont)

```
/* thread routine */
void *echo_thread(void *vargp)
{
   int connfd = *((int *)vargp);
   Pthread_detach(pthread_self());
   Free(vargp);
   echo(connfd);
   Close(connfd);
   return NULL;
}
```

- Run thread in "detached" mode
 - Runs independently of other threads
 - Reaped automatically (by kernel) when it terminates
- Free storage allocated to hold clientfd
 - "Producer-Consumer" model

Threaded Execution Model



- Multiple threads within single process
- Some state between them
 - e.g., file descriptors

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Potential Form of Unintended Sharing

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

```
main thread

Main thread stack

connfd = connfd_

connfd = vargp

Race!

peer_1

Race!

peer_2

Peer_2 stack

connfd = *vargp

Why would both copies of vargp point to same location?
```

Could this race occur?

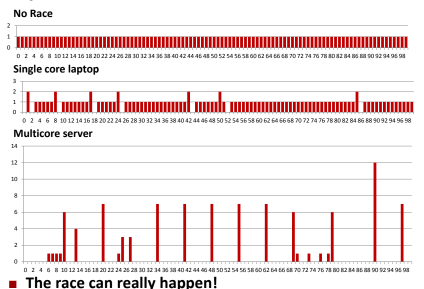
Race Test

- 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

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Experimental Results



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 reaped (with pthread_join) to free memory resources
- Detached thread cannot be reaped or killed by other threads
 - resources are automatically reaped on termination
- 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)

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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
- - Unintentional sharing can introduce subtle and hardto-reproduce errors!
 - The ease with which data can be shared is both 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

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Approaches to Concurrency

Processes

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

Threads

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

I/O Multiplexing

- Tedious and low level
- Total control over scheduling
- Very low overhead
- Cannot create as fine grained a level of concurrency
- Does not make use of multi-core

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View from Server's TCP Manager

Client 1 Client 2 Server

srv> ./echoserverp 15213

cl1> ./echoclient greatwhite.ics.cs.cmu.edu 15213

srv> connected to (128.2.192.34), port 50437

cl2> ./echoclient greatwhite.ics.cs.cmu.edu 15213

srv> connected to (128.2.205.225), port 41656

| Connection | Host | Port | Host | Port |
|------------|---------------|-------|--------------|-------|
| Listening | | | 128.2.220.10 | 15213 |
| cl1 | 128.2.192.34 | 50437 | 128.2.220.10 | 15213 |
| c12 | 128.2.205.225 | 41656 | 128.2.220.10 | 15213 |

View from Server's TCP Manager

| Connection | Host | Port | Host | Port |
|------------|---------------|-------|--------------|-------|
| Listening | | | 128.2.220.10 | 15213 |
| cl1 | 128.2.192.34 | 50437 | 128.2.220.10 | 15213 |
| c12 | 128.2.205.225 | 41656 | 128.2.220.10 | 15213 |

■ Port Demultiplexing

- TCP manager maintains separate stream for each connection
 - Each represented to application program as socket
 - New connections directed to listening socket
 - Data from clients directed to one of the connection sockets

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