CSE 333

Lecture 21 -- fork, pthread_create

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Administrivia

HW4 is due in a week

- <panic> if you haven't started yet </panic>

Final exam (aka 2nd midterm) a week from Friday

Some common HW4 bugs

Your server works, but is really really slow

- check the 2nd argument to the QueryProcessor constructor

Funny things happen after the first request

- make sure you're not destroying the HTTPConnection object too early (e.g., falling out of scope in a while loop)

Server crashes on blank request

make sure you handle the case that read() [or WrappedRead]
 returns 0

Previously

We implemented hw3 searchserver, but it was sequential

- it processed requests one at a time, in spite of client interactions blocking for arbitrarily long periods of time
 - this led to terrible performance

Servers should be concurrent

- process multiple requests simultaneously
 - issue multiple I/O requests simultaneously
 - overlap the I/O of one request with computation of another
 - utilize multiple CPUs / cores

Today

We'll go over three versions of searchserver

- sequential
- concurrent
 - processes [fork()]
 - threads [pthread_create()]

If we have time: non-blocking, event driven version

non-blocking I/O [select()]

Sequential

pseudocode:

```
listen_fd = Listen(port);

while(1) {
    client_fd = accept(listen_fd);
    buf = read(client_fd);
    resp = ProcessQuery(buf);
    write(client_fd, resp);
    close(client_fd);
}
```

look at searchserver_sequential/

Whither sequential?

Benefits

- super simple to build

Disadvantages

- incredibly poorly performing
 - one slow client causes all others to block
 - poor utilization of network, CPU

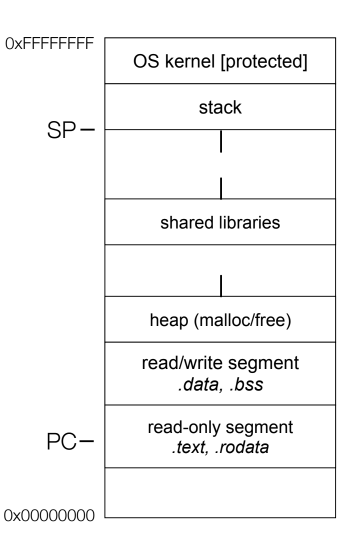
Fork is used to create a new process (the "child") that is an exact clone of the current process (the "parent")

- everything is cloned (except threads)
 - all variables, file descriptors, open sockets, etc.
 - the heap, the stack, etc.
- primarily used in two patterns
 - servers: fork a child to handle a connection
 - shells: fork a child, which then exec's a new program

fork() and address spaces

Remember this picture...?

- a process executes within an address space
- the address space includes:
 - a stack (for stack frames)
 - heap (for dynamically allocated data)
 - text segment (containing code)
 - etc.

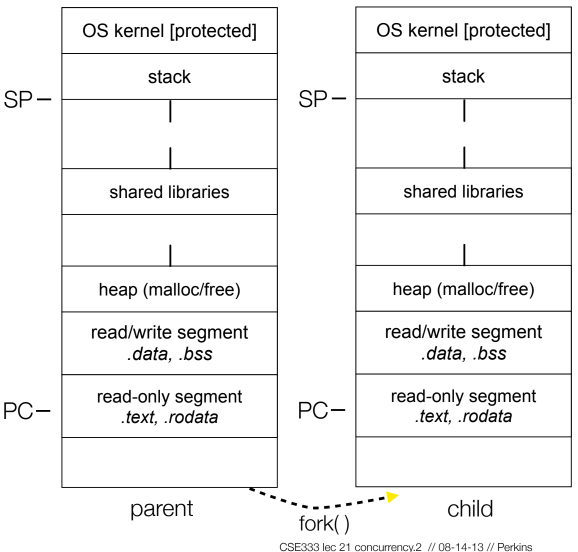


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fork() and address spaces

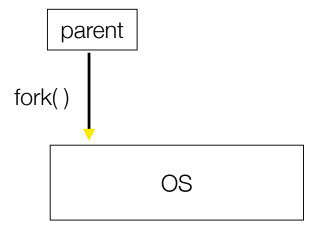
Fork causes the OS to clone the address space, creating SPa brand new process

- the new process starts life as a copy the old process in (nearly) every way
- the copies of the heap, stack, text segment, etc. are (nearly) identical
- the new process has copies
 of the parent's data
 structures, stack-allocated
 variables, open file
 descriptors, and so on



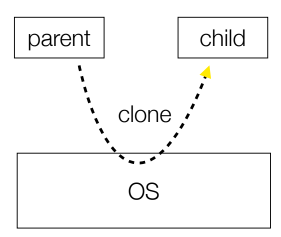
fork() has peculiar semantics

- the parent invokes fork()
- the operating system clones the parent
- both the parent and the child return from fork
 - parent receives child's pid
 - child receives a "0" as pid



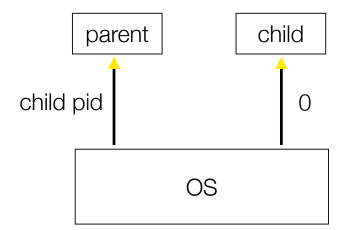
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fork_example.cc

Concurrency with processes

The *parent* process blocks on **accept()**, waiting for a new client to connect

- when a new connection arrives, the parent calls **fork()** to create a **child** process
- the child process handles that new connection, and **exit()**'s when the connection terminates

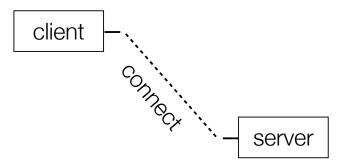
Remember that children become "zombies" after death

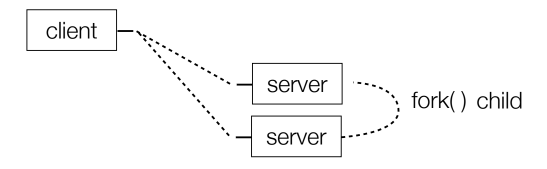
- option a) parent calls wait() to "reap" children
- option b) use the double-fork trick

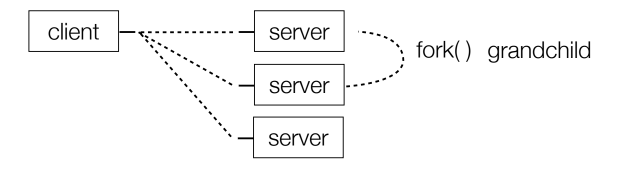
server

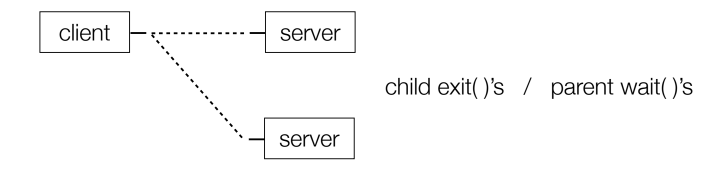
client -

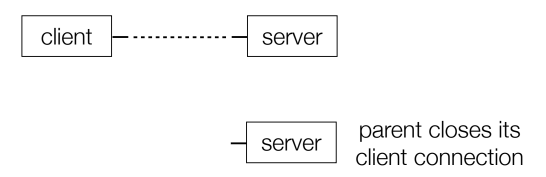
server

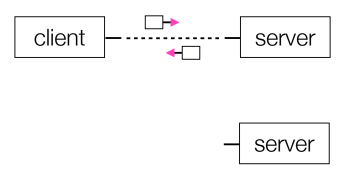


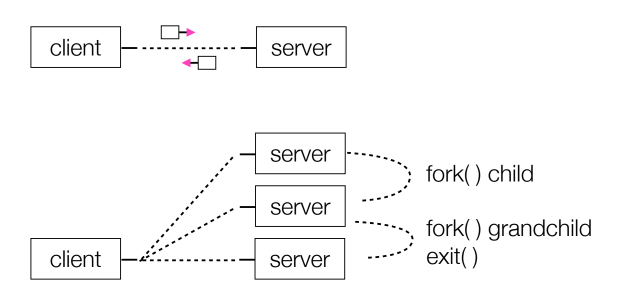


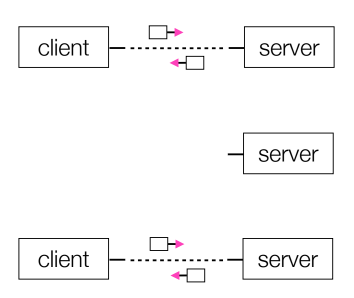


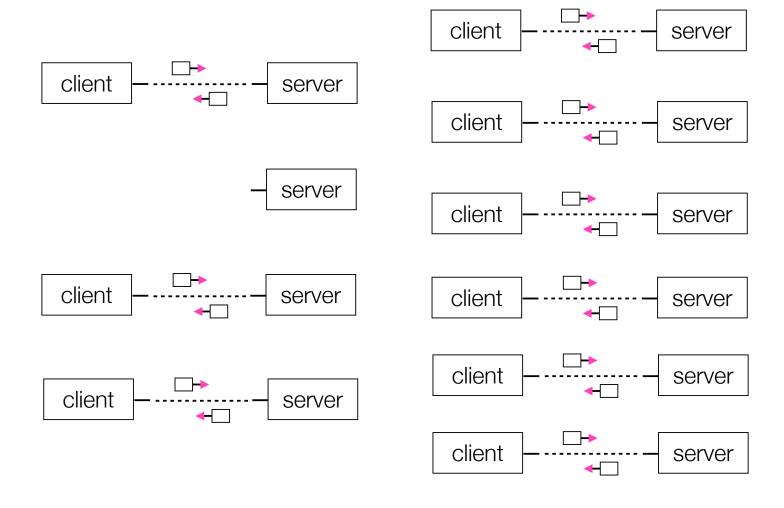












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Concurrent with processes

look at searchserver_processes

Whither concurrent processes?

Benefits

- almost as simple as sequential
 - in fact, most of the code is identical!
- parallel execution; good CPU, network utilization

Disadvantages

- processes are heavyweight
 - relatively slow to fork
 - context switching latency is high
- communication between processes is complicated

How slow is fork?

run **forklatency.cc**

Implications?

0.25 ms per fork

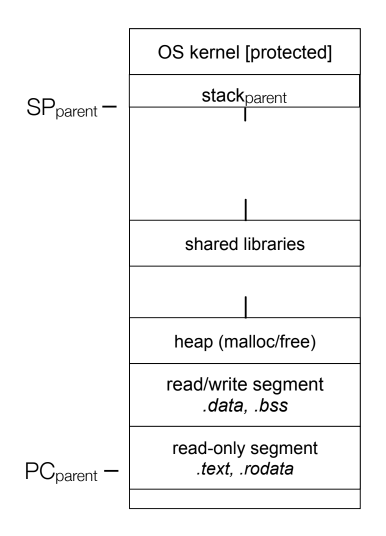
- maximum of (1000 / 0.25) = 4,000 connections per second per core
- ~0.5 billion connections per day per core
 - fine for most servers
 - too slow for a few super-high-traffic front-line web services
 - Facebook serves O(750 billion) page views per day
 - would need 3,000 -- 6,000 cores just to handle fork(), i.e., without doing any work for each connection!

threads

Threads are like lightweight processes

- like processes, they execute concurrently
 - multiple threads can run simultaneously on multiple cores/CPUs
- unlike processes, threads cohabit the same address space
 - the threads within a process see the same heap and globals
 - threads can communicate with each other through variables
 - but, threads can interfere with each other: need synchronization
 - each thread has its own stack

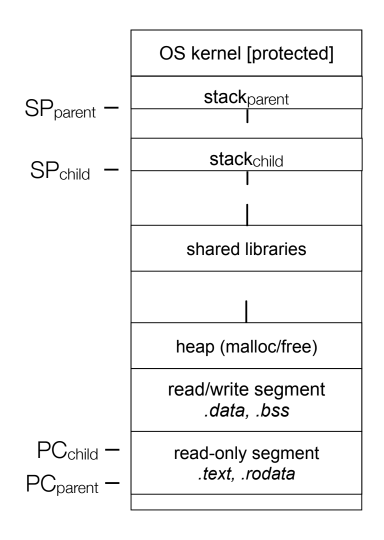
threads and the address space



Pre-thread create

- one thread of execution running in the address space
 - the "main" thread
 - therefore, one stack, SP, PC
- that main thread invokes a function to create a new thread
 - typically "pthread_create()"

threads and the address space



Post-thread create

- two threads of execution running in the address space
 - the "main" thread (parent)
 - the child thread
 - thus, two stacks, SPs, PCs
- both threads share the heap and text segment (globals)
 - they can cooperatively modify shared data

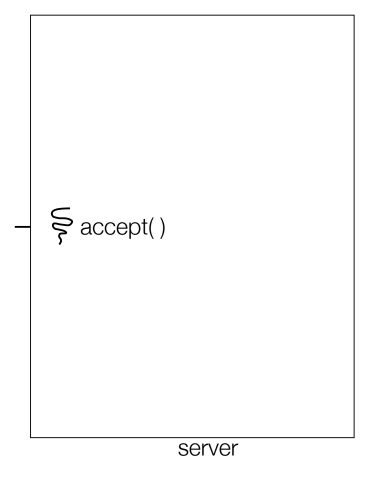
threads

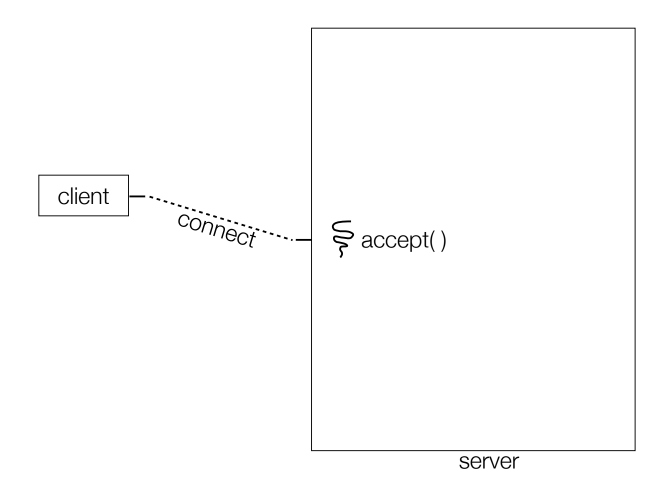
see thread_example.cc

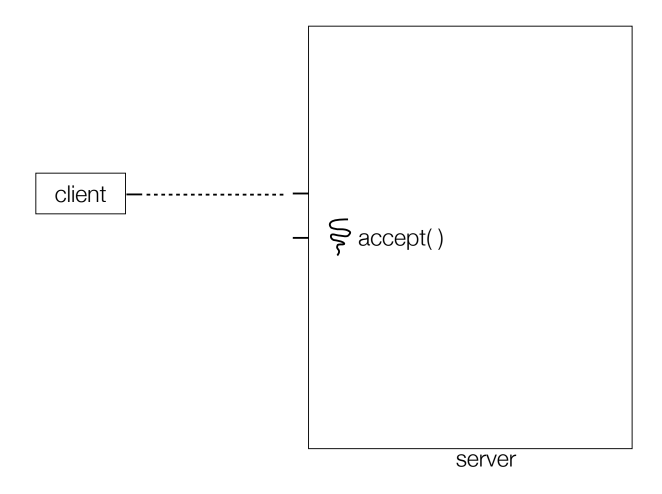
Concurrent server with threads

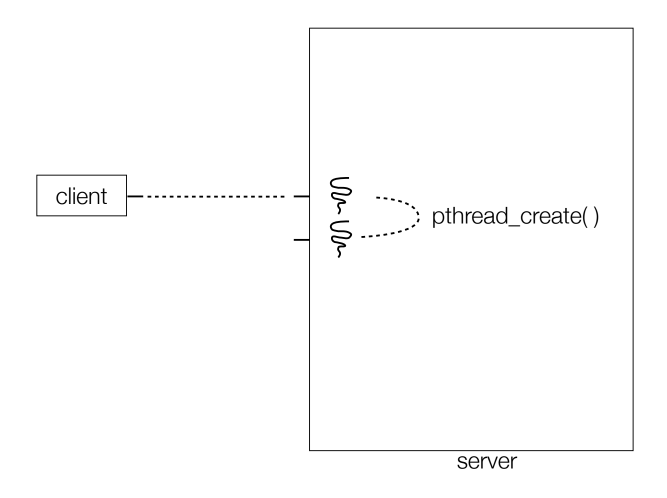
A single *process* handles all of the connections

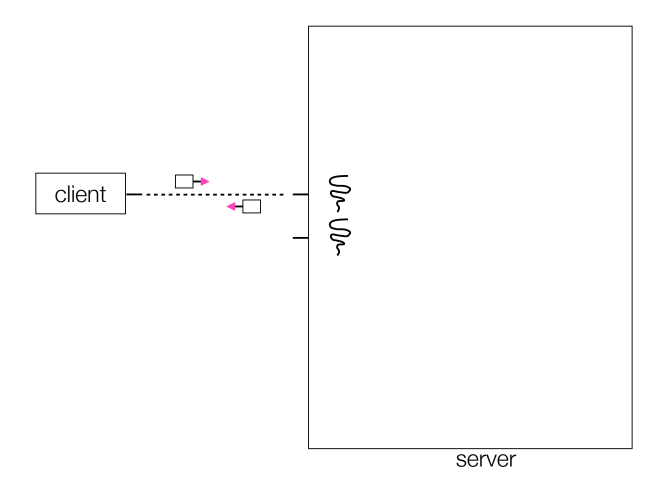
- but, a parent **thread** forks (or dispatches) a new thread to handle each connection
- the child thread:
 - handles the new connection
 - exits when the connection terminates

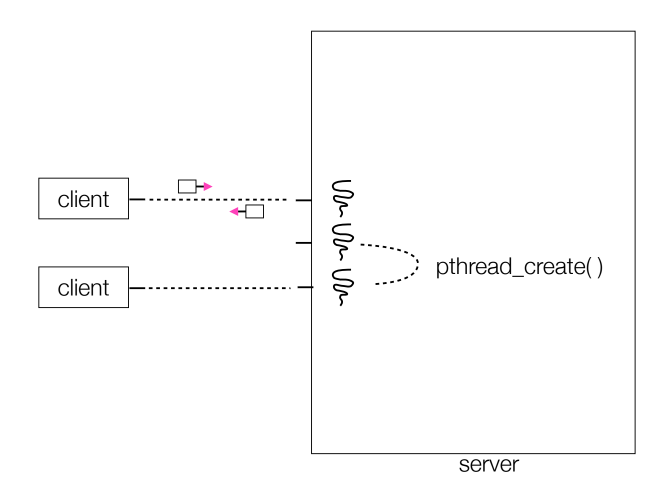


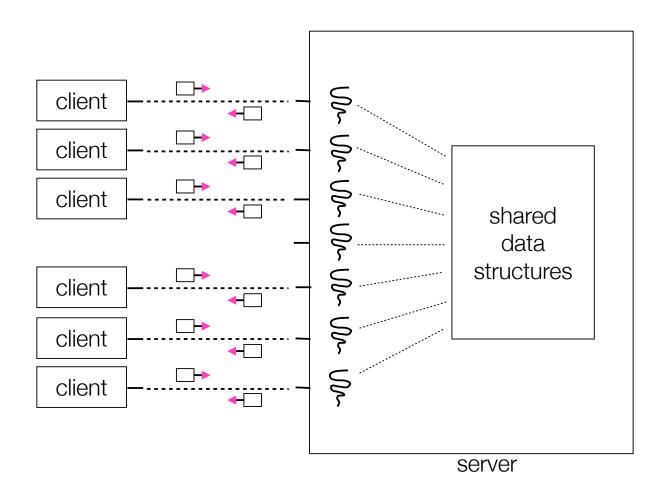












Concurrent with threads

look at **searchserver_threads/**

Whither concurrent threads?

Benefits

- straight-line code
 - still the case that much of the code is identical to sequential!
- parallel execution; good CPU, network utilization
 - lower overhead than processes
- shared-memory communication is possible

Disadvantages

- **synchronization** is complicated
- shared fate within a process; one rogue thread can hurt you badly

How fast is pthread_create?

run **threadlatency.cc**

Implications?

0.036 ms per thread create; ~10x faster than process forking

- maximum of (1000 / 0.018) = ~60,000 connections per second
- ~10 billion connections per day per core
 - much better

But, writing safe multithreaded code can be serious voodoo

Threads and races

What happens if two threads try to mutate the same data structure?

- they might interfere in painful, non-obvious ways, depending on the specifics of the data structure
 - imagine if two threads try to push an item onto the head of the linked list at the same time
 - depending on how the threads interleave, you might end up with a correct answer, or you might break the data structure altogether

Simple "race" example

If no milk, buy some more

- liveness: if out, somebody buys
- safety: at most one person buys

What happens with multiple threads?

```
if (!milk) {
  buy milk
}
```

Simple "race" example

Does this fix the problem?

```
if (!note) {
   if (!milk) {
     leave note
     buy milk
     remove note
   }
}
```

Synchronization

Synchronization is the act of preventing two (or more) concurrently running threads from interfering with each other when operating on shared data

- need some mechanism to coordinate the threads
 - "let me go first, then you go"
- many different coordination mechanisms have been invented
 - take cse451 for details

Locks

lock acquire

- wait until the lock is free, then take it

lock release

- release the lock
- if other threads are waiting for it
 - wake up exactly one of them
 - give it the lock

simplifies concurrent code

 prevents more than one thread from entering a critical section

```
... non-critical code ...
lock.acquire();
  critical section
lock.release();
... non-critical code ...
```

Simple "race" solution

What is the critical section?

- checking for milk
- buying more milk if out

These two steps must be uninterrupted, i.e., *atomic*

- solution: protect the critical section with a lock

```
milk_lock.lock()

if (!milk) {
   buy milk
}

milk_lock.unlock()
```

pthreads and locks

```
pthread_mutex_init()
```

- creates a mutex (a.k.a. a lock)

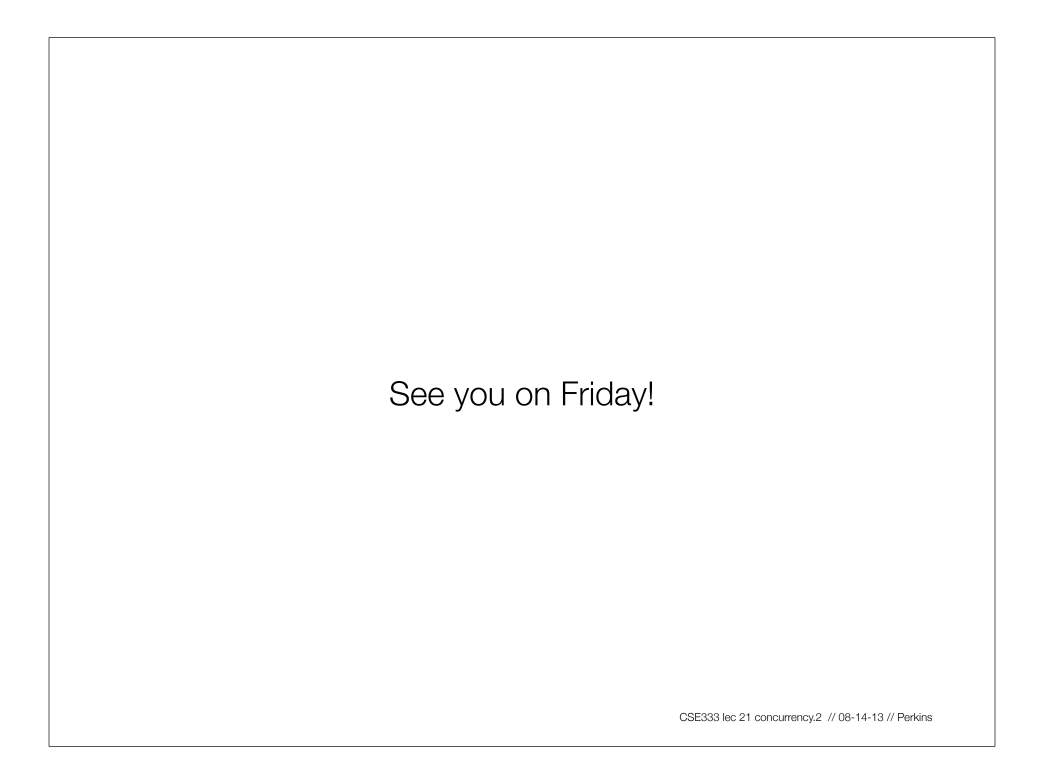
pthread_mutex_lock()

- grabs the lock

pthread_mutex_unlock()

- releases the lock

see lock_example.cc



Exercise 1

Write a simple "proxy" server

- forks a process for each connection
- reads an HTTP request from the client
 - relays that request to www.cs.washington.edu
- reads the response from www.cs.washington.edu
 - relays the response to the client, closes the connection

Try visiting your proxy using a web browser:)

Exercise 2

Write a client program that:

- loops, doing "requests" in a loop. Each request must:
 - connect to one of the echo servers from the lecture
 - do a network exchange with the server
 - close the connection
- keeps track of the latency (time to do a request) distribution
- keeps track of the throughput (requests / s)
- prints these out