# Introduction to Concurrency

CSE 333 Spring 2019

**Instructor:** Justin Hsia

**Teaching Assistants:** 

Aaron Johnston Andrew Hu Daniel Snitkovskiy

Forrest Timour Kevin Bi Kory Watson

Pat Kosakanchit Renshu Gu Tarkan Al-Kazily

Travis McGaha

### **Administrivia**

- hw4 due next Thursday (6/6)
  - Yes, can still use one late day on hw4
- Exercise 17 (last one!) released Monday, due Wednesday
  - Concurrency via pthreads
- Final is Wednesday (6/12), 12:30-2:20 pm, ARC 147
  - Review Session: Sunday (6/9), 4-6:30 pm, ECE 125
  - Reference sheet was passed out in section yesterday, also available on course website
  - Two double-sided, handwritten sheets of notes allowed
  - Topic list and past finals on Exams page on website

### Some Common hw4 Bugs

- Your server works, but is really, really slow
  - Check the 2<sup>nd</sup> 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 a blank request
  - Make sure that you handle the case that read() (or WrappedRead()) returns 0

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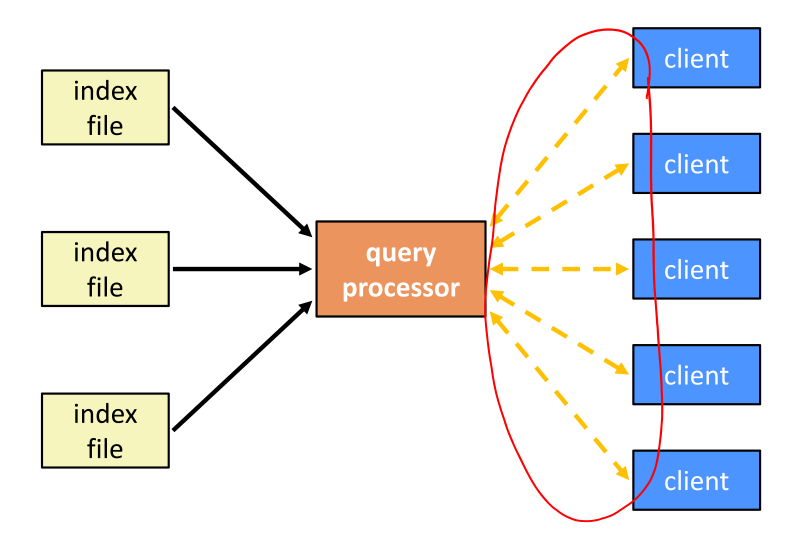
### **Outline**

- Understanding Concurrency
  - Why is it useful
  - Why is it hard
- Concurrent Programming Styles
  - Threads vs. processes
  - Non-blocking I/O
- Search Server Revisited

### **Building a Web Search Engine**

- We need:
  - A web index
    - A map from <word> to to documents containing the word>
    - This is probably sharded over multiple files
  - A query processor
    - Accepts a query composed of multiple words
    - Looks up each word in the index
    - Merges the result from each word into an overall result set

### **Web Search Architecture**

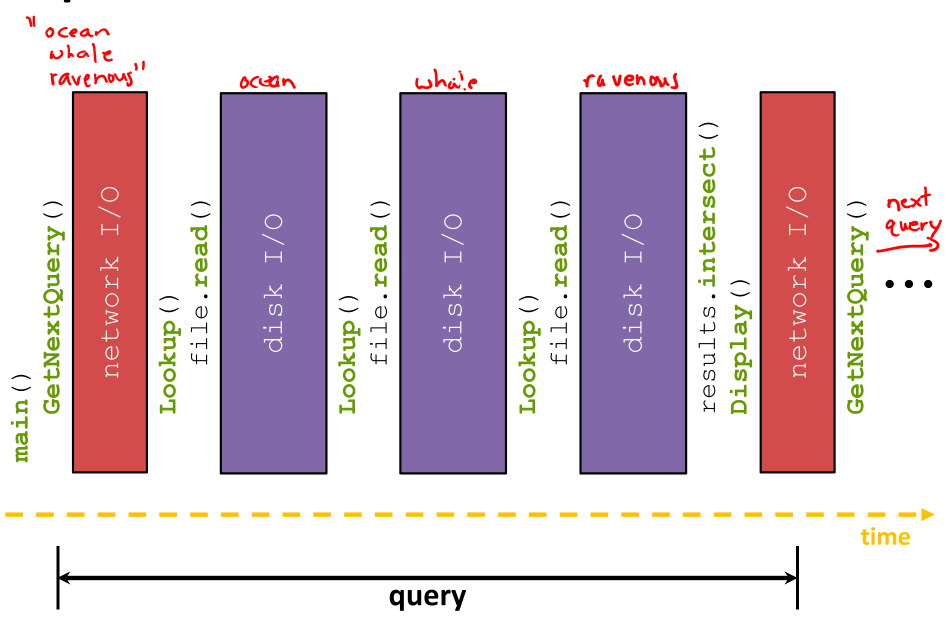


### **Sequential Implementation**

Pseudocode for sequential query processor:

```
doclist Lookup(string word) {
  bucket = hash(word);
  hitlist = file.read(bucket);
  foreach hit in hitlist {
    doclist.append(file.read(hit));
                            -disk I/O
  return doclist;
main() {
                                      _ network I/o
  while (1) {
    string query words[] = GetNextQuery();
    results = Lookup (query words[0]);
    foreach word in query[1..n] {
      results = results.intersect(Lookup(word));
    Display(results);
```

## **Sequential Execution Timeline**



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# Sequential Queries - Simplified

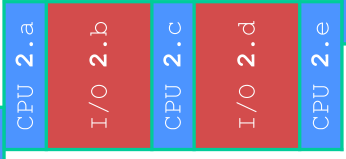
```
#. A -> Get Next Query()

#.b -> network I/O

#.c -> Lookup() -> file. read()

#.d -> disk I/O

#.e -> intersect(), Display()
```



query 2

query 3

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query 1

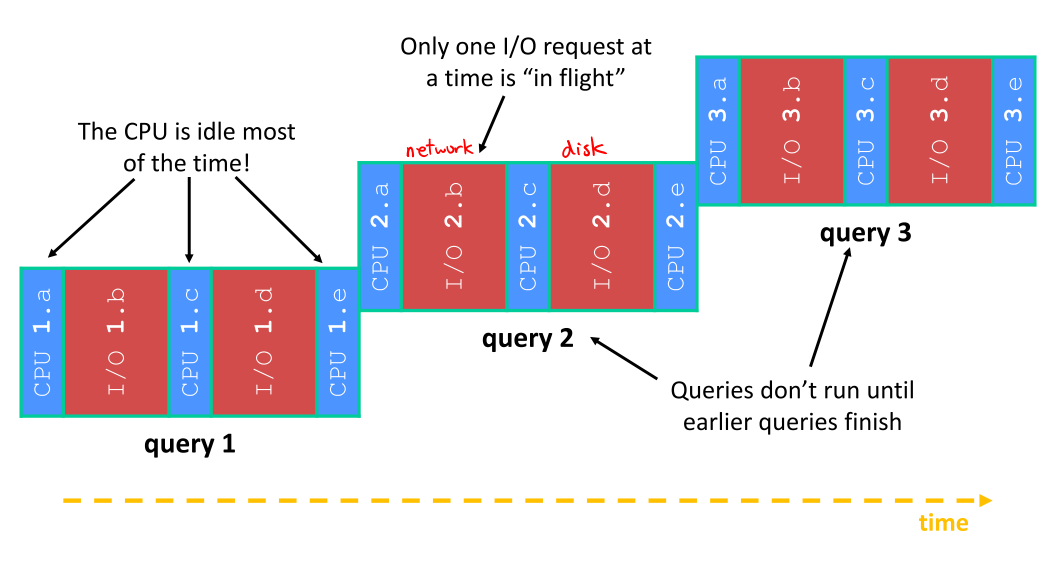
time

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### Sequential Queries – Simplified



### Sequential Can Be Inefficient

- Only one query is being processed at a time
  - All other queries queue up behind the first one
- The CPU is idle most of the time
  - It is blocked waiting for I/O to complete
    - Disk I/O can be very, very slow
- At most one I/O operation is in flight at a time
  - Missed opportunities to speed I/O up
    - Separate devices in parallel, better scheduling of a single device, etc.

### Concurrency

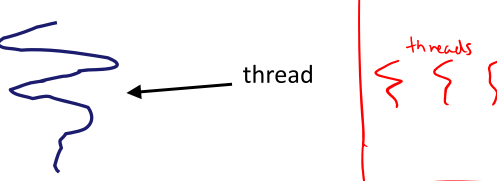
- \* A version of the program that executes multiple tasks "simultaneously" (execution times overlap)
  - <u>Example</u>: Our web server could execute multiple queries at the same time
    - While one is waiting for I/O, another can be executing on the CPU
  - <u>Example</u>: Execute queries one at a time, but issue *I/O requests* against different files/disks simultaneously
    - Could read from several index files at once, processing the I/O results as they arrive
- Concurrency != parallelism
  - Parallelism is executing multiple CPU instructions simultaneously

### **A Concurrent Implementation**

- Use multiple threads or processes
  - As a query arrives, fork a new thread (or process) to handle it
    - The thread reads the query from the console, issues read requests against files, assembles results and writes to the console
    - The thread uses blocking I/O; the thread alternates between consuming CPU cycles and blocking on I/O
  - The OS context switches between threads/processes
    - While one is blocked on I/O, another can use the CPU
    - Multiple threads' I/O requests can be issued at once

### **Introducing Threads**

- Separate the concept of a process from an individual "thread of control"
  - Usually called a thread (or a lightweight process), this is a sequential execution stream within a process



- In most modern OS's:
  - Process: address space, OS resources/process attributes (shared)
  - Thread: stack, stack pointer, program counter, registers (separate)
  - Threads are the unit of scheduling and processes are their containers; every process has at least one thread running in it

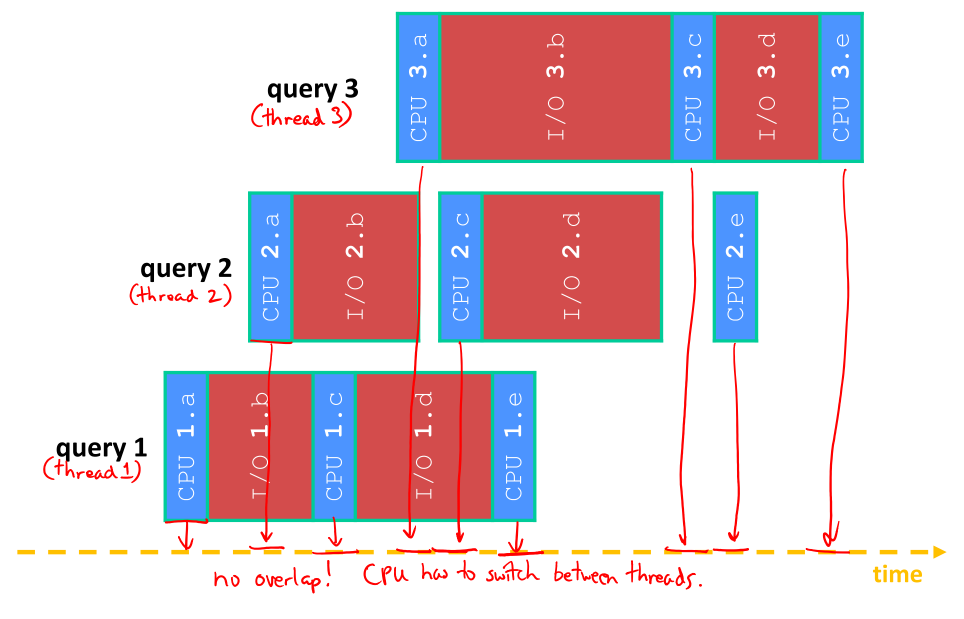
### **Multithreaded Pseudocode**

```
main() {
  while (1) {
    string query_words[] = GetNextQuery();
    ForkThread(ProcessQuery());
  }
}
```

```
doclist Lookup(string word) {
  bucket = hash(word);
  hitlist = file.read(bucket);
  foreach hit in hitlist
    doclist.append(file.read(hit));
  return doclist;
}

ProcessQuery() {
  results = Lookup(query_words[0]);
  foreach word in query[1..n]
   results = results.intersect(Lookup(word));
  Display(results);
}
```

# Multithreaded Queries - Simplified



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## Why Threads?

#### Advantages:

- You (mostly) write sequential-looking code
- Threads can run in parallel if you have multiple CPUs/cores

#### Disadvantages:

- If threads share data, you need locks or other synchronization
  - Very bug-prone and difficult to debug
- Threads can introduce overhead
  - Lock contention, context switch overhead, and other issues
- Need language support for threads

### **Alternative: Processes**

What if we forked processes instead of threads?

#### Advantages:

- No shared memory between processes (don't worry about synchronization)
- No need for language support; OS provides "fork"

#### Disadvantages:

- More overhead than threads during creation and context switching
- Cannot easily share memory between processes typically communicate through the file system

# **Alternate: Different I/O Handling**

- Use asynchronous or non-blocking I/O
- Your program begins processing a query
  - When your program needs to read data to make further progress, it registers interest in the data with the OS and then switches to a different query
  - The OS handles the details of issuing the read on the disk, or waiting for data from the console (or other devices, like the network)
  - When data becomes available, the OS lets your program know
- Your program (almost never) blocks on I/O

# Non-blocking I/O

- Reading from the network can truly *block* your program
  - Remote computer may wait arbitrarily long before sending data
- Non-blocking I/O (network, console)
  - Your program enables non-blocking I/O on its <u>file descriptors</u>
     Your program issues <u>read</u>() and <u>write</u>() system calls
  - - If the read/write would block, the system call returns immediately
  - Program can ask the OS which file descriptors are readable/writeable select() or poll()
    - Program can choose to block while no file descriptors are ready

### **Outline (next two lectures)**

- We'll look at different searchserver implementations
  - Sequential
  - Concurrent via dispatching threads pthread create ()
  - Concurrent via forking processes fork ()
  - Concurrent via non-blocking, event-driven I/O select ()
    - We won't get to this 🕾

 Reference: Computer Systems: A Programmer's Perspective, Chapter 12 (CSE 351 book)

# 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);
}
```

\* See searchserver\_sequential/

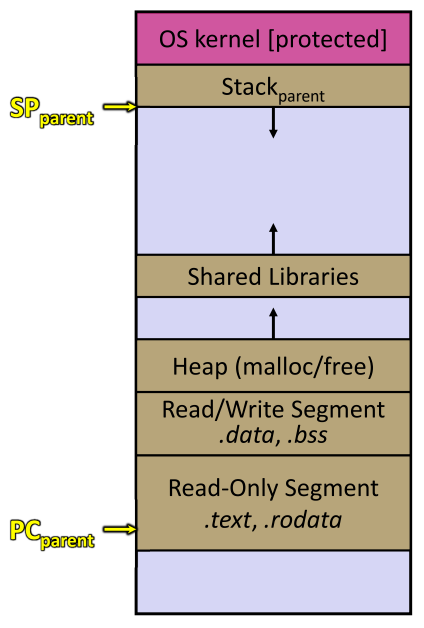
## Why Sequential?

- Advantages:
  - Super(?) simple to build/write
- Disadvantages:
  - Incredibly poor performance
    - One slow client will cause all others to block
    - Poor utilization of resources (CPU, network, disk)

### **Threads**

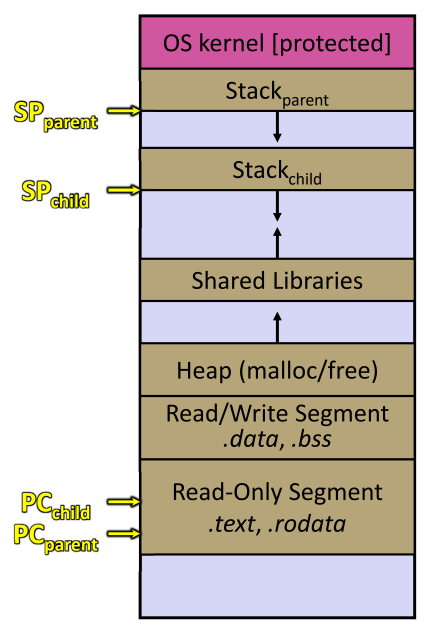
- Threads are like lightweight processes
  - They execute concurrently like processes
    - Multiple threads can run simultaneously on multiple CPUs/cores
  - Unlike processes, threads cohabitate the same address space
    - Threads within a process see the same heap and globals and can communicate with each other through variables and memory
      - But, they can interfere with each other need synchronization for shared resources
    - Each thread has its own stack

### **Threads and Address Spaces**



- Before creating a thread
  - One thread of execution running in the address space
    - One PC, stack, SP
  - That main thread invokes a function to create a new thread
    - Typically pthread create()

### **Threads and Address Spaces**



- After creating a thread
  - Two threads of execution running in the address space
    - Original thread (parent) and new thread (child)
    - New stack created for child thread
    - Child thread has its own values of the PC and SP
  - Both threads share the other segments (code, heap, globals)
    - They can cooperatively modify shared data

### **POSIX Threads (pthreads)**

- The POSIX APIs for dealing with threads
- #include <pthread.h>
- Part of the standard C/C++ libraries, declared in pthread.h
- To enable support for multithreading, must include -pthread flag when compiling and linking with gcc command

  gcc -Wall -std=c++ 11 - pthread -o foo foo .cc

### **Creating and Terminating Threads**

```
int pthread_create(

pthread_t* thread,

const pthread_attr_t* attr,

void* (*start_routine) (void*),

void* arg); generalized for C
```

- Creates a new thread, whose identifier is place in \*thread, with attributes \*attr (NULL means default attributes) "Heread de scriptor"
- Returns 0 on success and an error number on error (can check against error constants)
- The new thread runs start\_routine (arg)

```
void pthread_exit(void* retval);
```

- Equivalent of exit (retval); for a thread instead of a process
- The thread will automatically exit once it returns from start routine()