# Parallelism & Concurrency

15/18-213 Recitation 13

Brandon Lum Section J

## Overview

- Proxy Re-cap
- Github Reminder
- Concurrency

#### **Telnet/Curl Demo**

#### **Telnet**

- Interactive remote shell like ssh without security
- Must build HTTP request manually
  - This can be useful if you want to test response to malformed headers.

```
hartaj@ubuntu:~$ telnet www.cmu.edu 80
Trying 128.2.42.52...
Connected to WWW-CMU-PROD-VIP.ANDREW.cmu.edu.
Escape character is '^]'.
GET http://www.cmu.edu/ HTTP/1.0
HTTP/1.1 301 Moved Permanently
Date: Sun, 13 Apr 2014 22:21:11 GMT
Server: Apache/1.3.42 (Unix) mod gzip/1.3.26.1a mod pubcookie/3.3.4a mod ssl/2.8.
31 OpenSSL/0.9.8e-fips-rhel5
Location: http://www.cmu.edu/index.shtml
Connection: close
Content-Type: text/html; charset=iso-8859-1
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<HTML><HEAD>
<TITLE>301 Moved Permanently</TITLE>
</HEAD><BODY>
<H1>Moved Permanently</H1>
The document has moved <A HREF="http://www.cmu.edu/index.shtml">here</A>.<P>
<HR>
<ADDRESS>Apache/1.3.42 Server at <A HREF="mailto:webmaster@andrew.cmu.edu">www.cm
u.edu</A> Port 80</ADDRESS>
</BODY></HTML>
```

## Telnet/cURL Demo

- "URL transfer library" with a command line program
- Builds valid HTTP requests for you!

```
hartaj@ubuntu:~$ curl http://www.cmu.edu/
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<HTML><HEAD>
<TITLE>301 Moved Permanently</TITLE>
</HEAD><80DY>
<H1>Moved Permanently</H1>
The document has moved <A HREF="http://www.cmu.edu/index.shtml">here</A>.<P>
<HR>
<ADDRESS>Apache/1.3.42 Server at <A HREF="mailto:webmaster@andrew.cmu.edu">www.cmu.edu</A> Port 80</ADDRESS>
</BODY></HTML>
```

Can also be used to generate HITP proxy requests:

```
hartaj@ubuntu:~$ curl --proxy bambooshark.ics.cs.cmu.edu:47910 http://www.cmu.edu/

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">

<HTML><HEAD>

<TITLE>301 Moved Permanently</TITLE>

</HEAD><80DY>

<H1>Moved Permanently</H1>
The document has moved <A HREF="http://www.cmu.edu/index.shtml">here</A>.<P>
<HR>

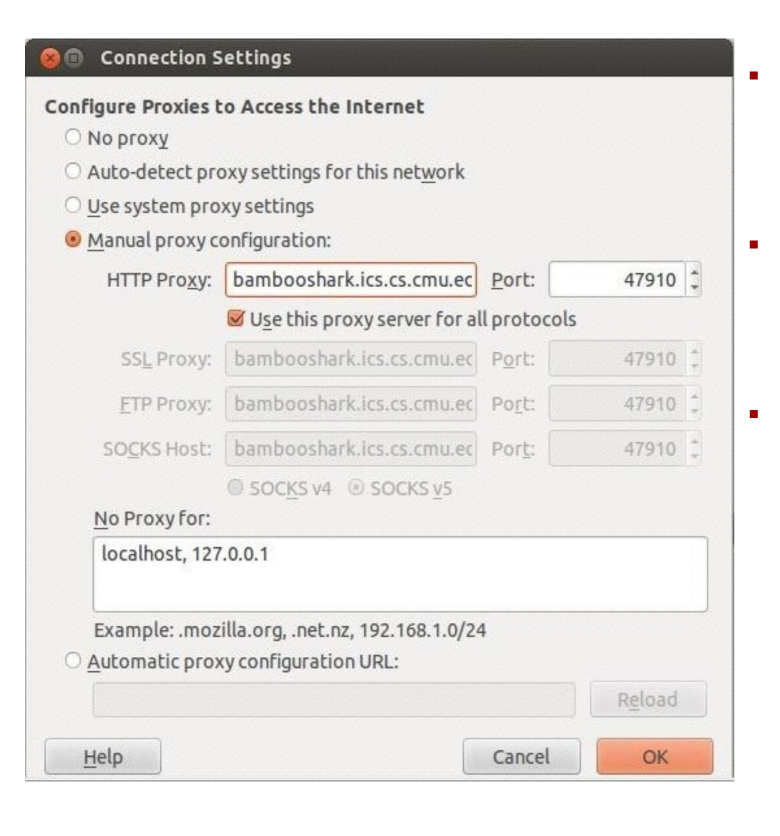
<ADDRESS>Apache/1.3.42 Server at <A HREF="mailto:webmaster@andrew.cmu.edu">www.cmu.edu</A> Port 80</ADDRESS>

</BODY></HTML>
```

#### **How the Web Really Works**

Excerpt from www.cmu.edu/index.html:

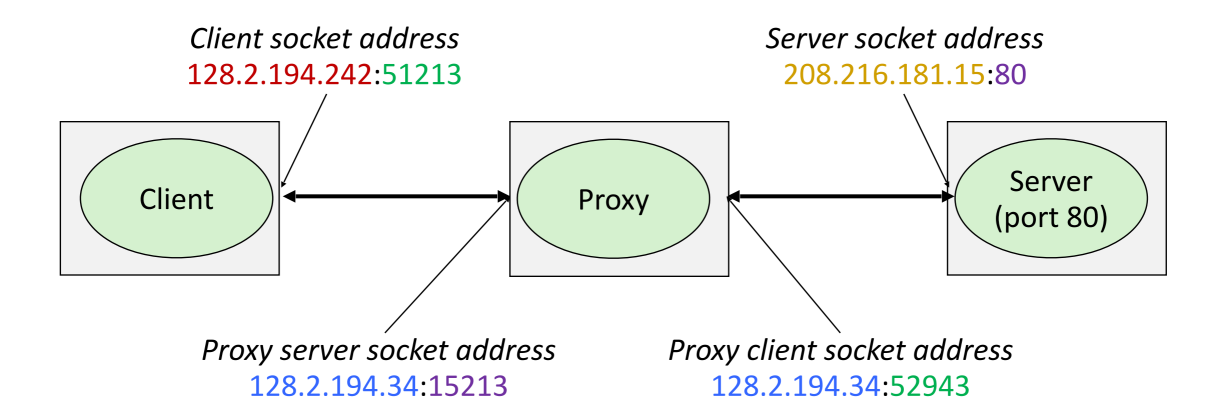
#### Aside: Setting up Firefox to use a proxy



- You may use any browser, but we'll be grading with Firefox
- Preferences > Advanced > Network > Settings... (under Connection)
- Check "Use this proxy for all protocols" or your proxy will appear to work for HTTPS traffic.

#### **Proxy - How**

What you end up with will resemble:



#### **Proxy - Functionality**

#### Should work on vast majority of sites

- Reddit, Vimeo, CNN, YouTube, NY Times, etc.
- Some features of sites which require the POST operation (sending data to the website), will not work
  - Logging in to websites, sending Facebook message
- HTTPS is not expected to work
  - Google (and some other popular websites) now try to push users to HTTPs by default; watch out for that

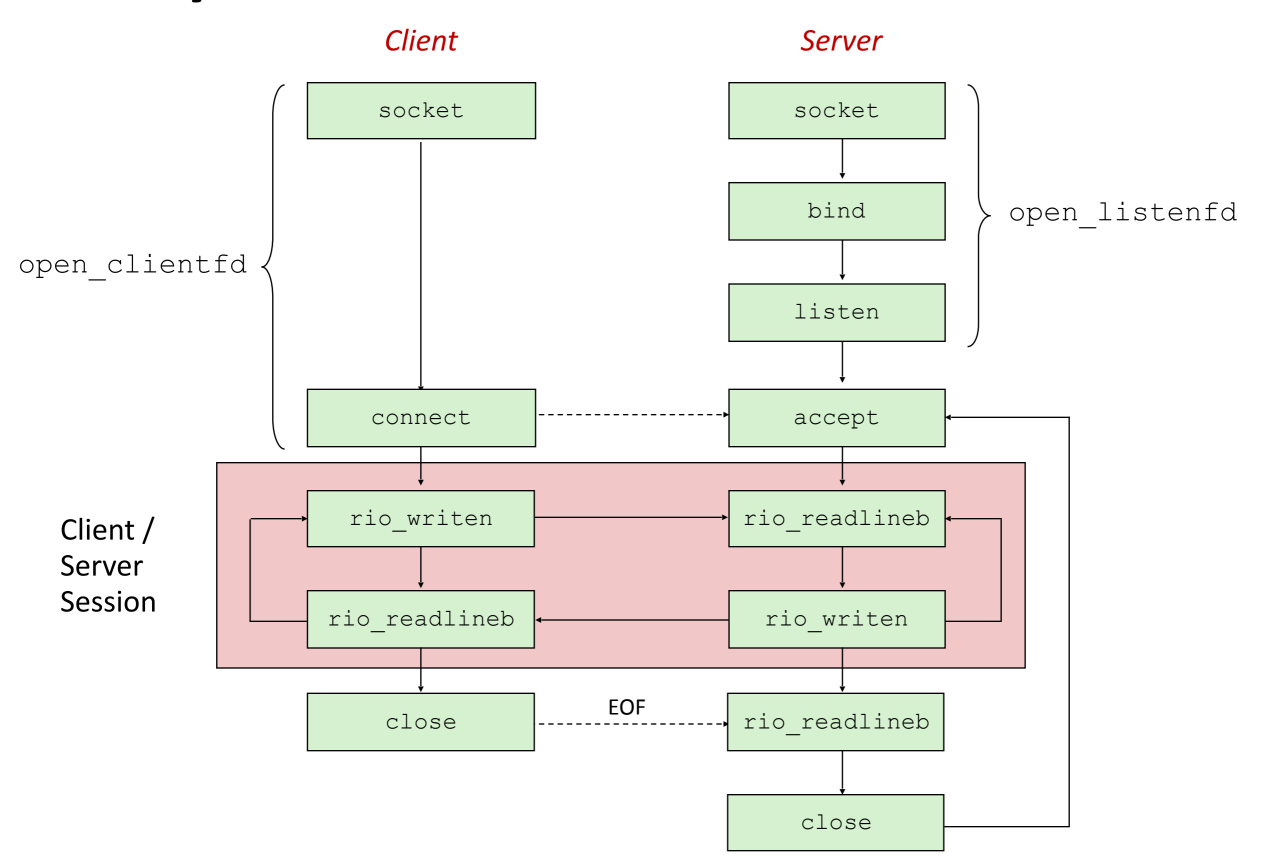
#### Cache previous requests

- Use LRU eviction policy
- Must allow for concurrent reads while maintaining consistency
- Details in write up

#### **Proxy - Functionality**

- Why a multi-threaded cache?
  - Sequential cache would bottleneck parallel proxy
  - Multiple threads can read cached content safely
    - Search cache for the right data and return it
    - Two threads can read from the same cache block
  - But what about writing content?
    - Overwrite block while another thread reading?
    - Two threads writing to same cache block?

#### **Proxy - How**



## github.com

#### Git primer

- Afraid of losing files but too confused/lazy to learn Git and set up an account?
- Make a local repository
  - No account required
  - >cd tshlab-handout
    - >git init
    - >git add (files)
    - >git commit

#### Git primer

#### git init

- Creates a git repository.
- Directory named .git will be created.

#### git status

Shows the status of repository.

#### git add file\_name

- Stages file for commit.
- git add.
  - Stages all the files in current directory for commit.

#### Git primer

#### git commit

- Commits the files to respository.
- git commit –m "commit\_Msg"

#### git push

Pushes the local repository to remote location.

#### git clone

- Copies a remote repository
  - git clone git://github.com/path/file\_name.git

#### git pull

Merges remote repository with local.

# Parallelism & Cconuenrcy

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## Announcements

- Proxy Lab! Due Apr 29
  - No late/penalty days
  - Last time to turn in is Apr 29

- Final Exam
  - Will most likely be scheduled for Monday Friday first week of finals!
  - Information about exam: <a href="http://www.cs.cmu.edu/~213/">http://www.cs.cmu.edu/~213/</a>
     exams.html

## Overview

- Parallelism
- Concurrency
- Mutexes/Semaphores
- Advance Topics in Concurrency

## Parallelism

- Sum up elements of an n-size array
- i.e. 1 + 3 + 4 + 8 + 8 + 5 + 6 + 7 + 1

#### Non-Threaded

```
for (i = 0; i < nelems; i++) {
    result += psum[i];
}
return result</pre>
```

• i.e. 
$$1+3+4+8+8+5+6+7+1$$

• 
$$0 + 1 = 1$$

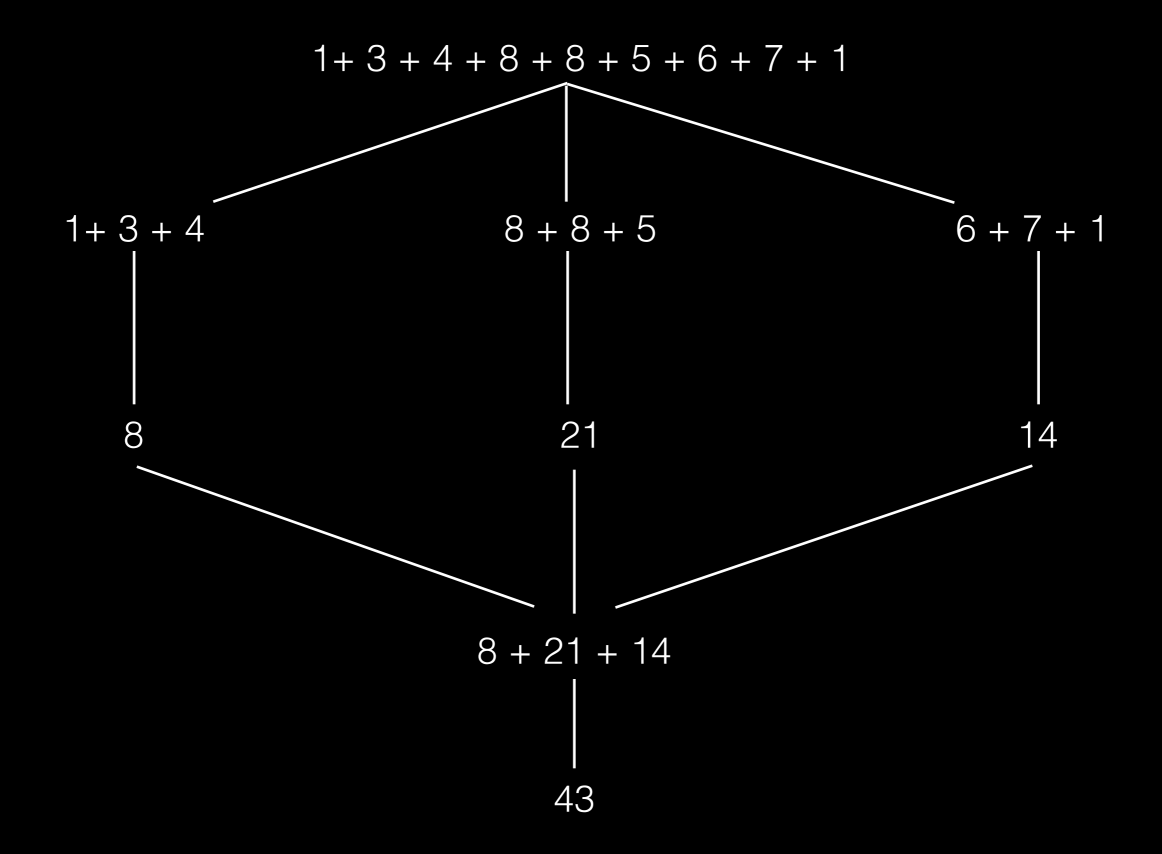
• 
$$1 + 3 = 4$$

• 
$$4 + 4 = 8$$

•

• 
$$42 + 1 = 43$$

#### Threaded



Non-Threaded

```
for (i = 0; i < nelems; i++) {
   result += psum[i];
}
return result</pre>
```

#### Threaded

```
nelems per thread = nelems / nthreads;
/* Create threads and wait for them to finish */
for (i = 0; i < nthreads; i++) {</pre>
  myid[i] = i;
  Pthread create(&tid[i], NULL, thread fun, &myid[i]);
for (i = 0; i < nthreads; i++)
   Pthread join(tid[i], NULL);
result = 0;
/* Add up the partial sums computed by each thread */
for (i = 0; i < nthreads; i++)
   result += psum[i*spacing];
/* Add leftover elements */
  for (e = nthreads * nelems per thread; e < nelems; e++)
      result += e;
return result;
```

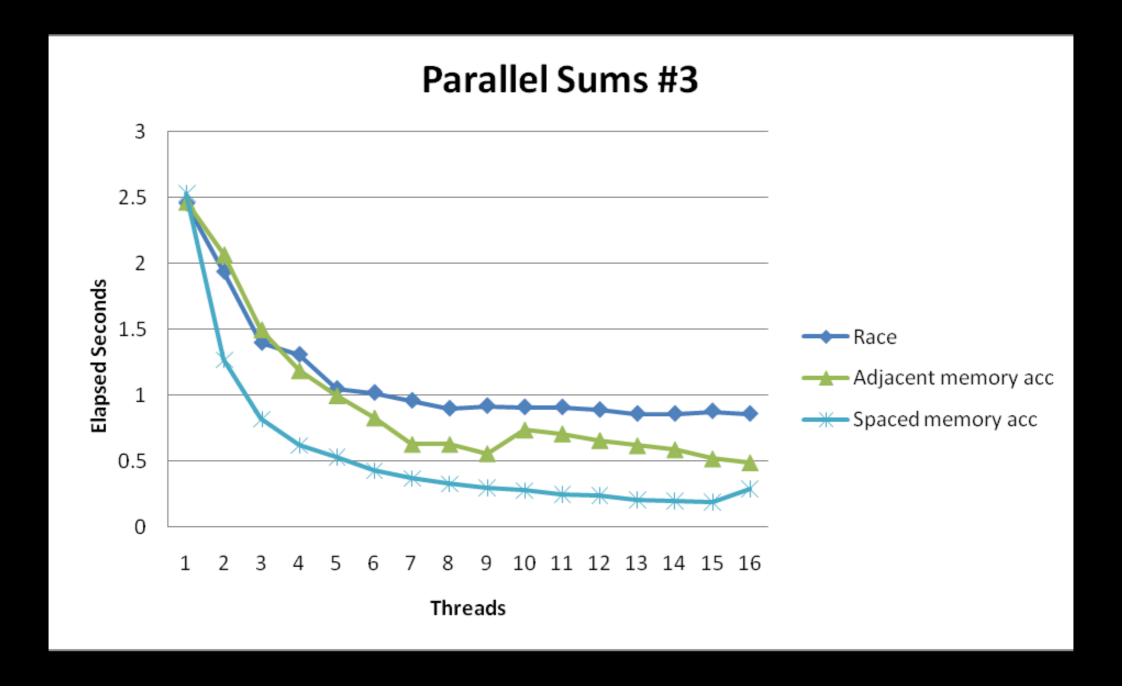
#### Threaded

#### Non-Threaded

```
for (i = 0; i < nelems; i++) {
    result += psum[i];
}
return result</pre>
```

```
nelems per thread = nelems / nthreads;
/* Create threads and wait for them to finish */
for (i = 0; i < nthreads; i++) {</pre>
   myid[i] = i;
   Pthread create(&tid[i], NULL, thread fun, &myid[i]);
}
for (i = 0; i < nthreads; i++)
    Pthread join(tid[i], NULL);
result = 0;
/* Add up the partial sums computed by each thread */
for (i = 0; i < nthreads; i++)
    result += psum[i*spacing];
/* Add leftover elements */
  for (e = nthreads * nelems per thread; e < nelems; e++)</pre>
      result += e;
return result;
```

## Demo



## Why Parallelism

Much faster processing! But your code must be parallelizable!

## Parallelizable Things

- Sorting Merge/Quick Sort
- Search Problems Dividing Search Space
- Commutative & Associative Operations (+,\*)
- Serving multiple clients

## How do I perform this sorcery?

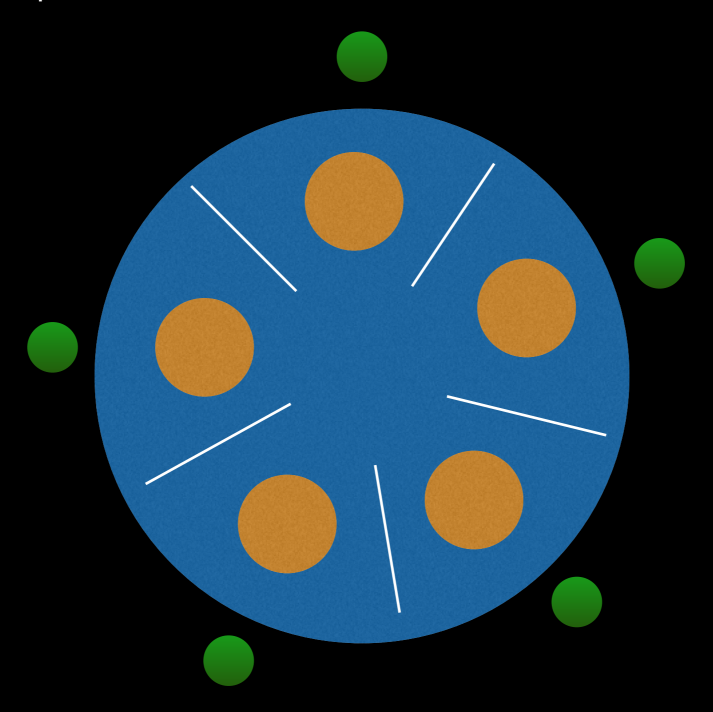
- Pthread Library in C (POSIX)
  - pthread\_create (create thread)
  - pthread\_join (like waited for threads)
  - pthread\_detach (tell thread to kill itself if done)
- · Check out the man pages!

# Conclusion: We should do parallelism all day, every day:))

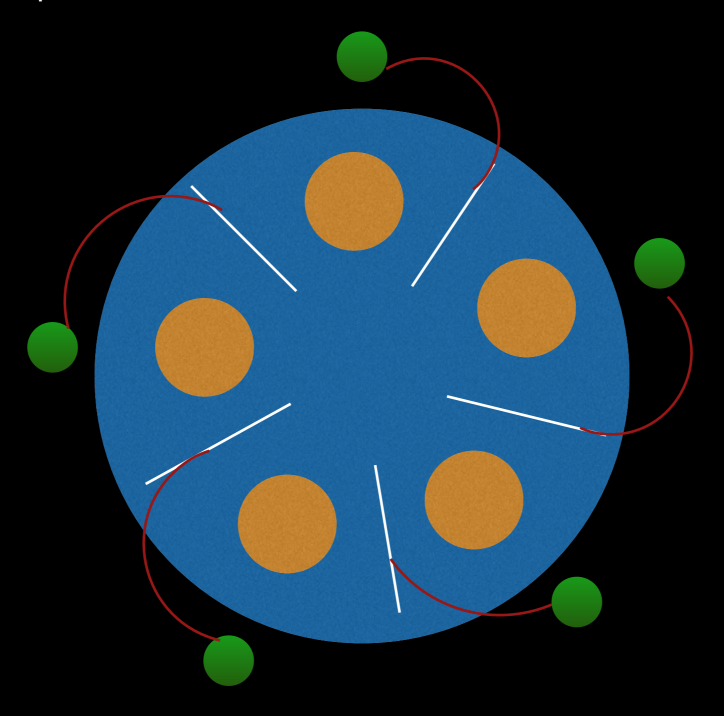
Yes/No?

## Concurrency

#### Dining Philosophers

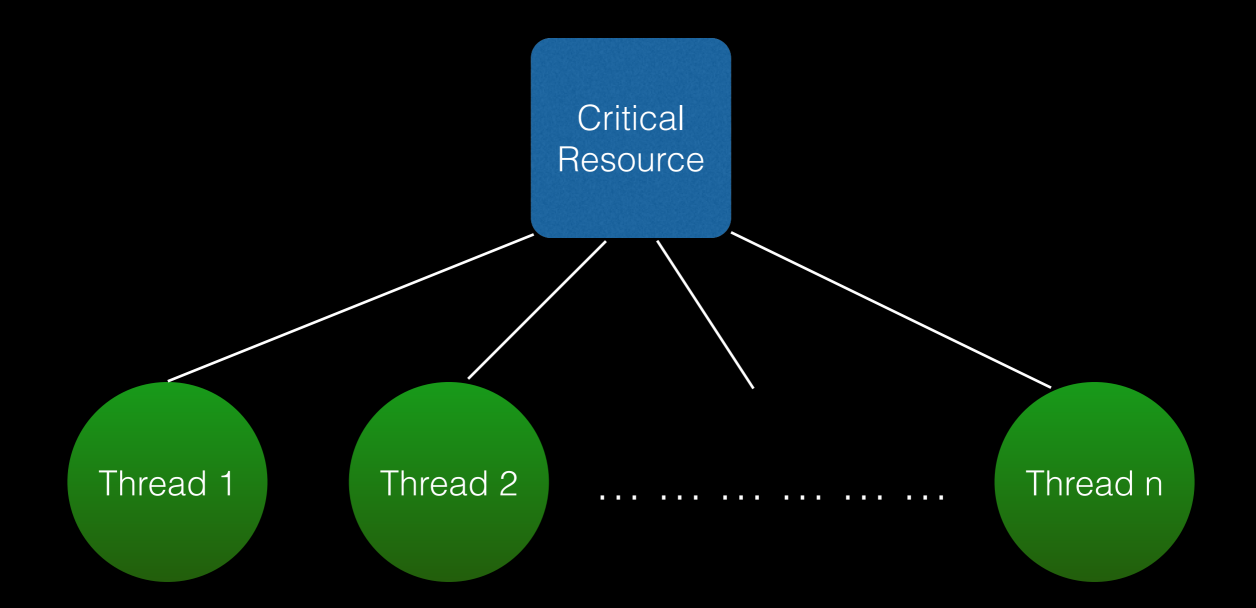


#### Dining Philosophers



## Concurrency Issues

- Race Conditions
- Deadlocks
- Starvation
- Unsafe Thread Functions



## n Threads 1 CR

## Thread 1 int temp = i; int temp = i; i=temp+1; int i=0 int temp = i; i=temp+1;

#### Case 1

#### Case 2



## Thread 1 int temp = i; int temp = i; i=temp+1; int i=0 int temp = i; i=temp+1;

#### Case 1

#### Case 2



## Code Example Incrementing Counter

```
volatile int ctr=0;
void* inc counter(void* n) {
   for (i = 0; i < (int)n; i++) {
      ctr += 1;
int main() {
   pthread t pid1, pid2;
   pthread create(&pid1,NULL, inc counter, 100);
   pthread create(&pid2,NULL, inc counter, 100);
   pthread join(pid1,NULL);
   pthread join(pid2,NULL);
   printf("counter: %d\n", ctr);
```

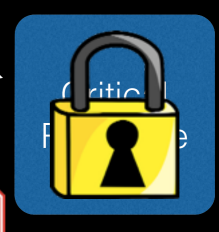
What is the possible outputs of ctr? 2 - 200

### Thread A



### Thread B







### Mutex

- Mutual Exclusion for a resource
- 1 use at a time
- pthread\_mutex\_init Initialize Mutex
- P(&mutex) Acquire Lock/Mutex
- V(&mutex) Release Lock/Mutex

### Thread 1

```
P(&mutex);
int temp = i;
i=temp+1;
V(&mutex);
```

```
int i=0
pthread_mutex_t mutex;
pthread_mutex_init
    (&mutex,0)
```

### Thread 2

```
P(&mutex);
int temp = i;
i=temp+1;
V(&mutex);
```

### Case 2

```
P(&mutex);
int temp = i; // temp = 0 
i=temp+1; // i=0+1=1
V(&mutex);

P(&mutex);
Waiting ...
Waiting ...
```

### Thread 1

```
P(&mutex);
int temp = i;
i=temp+1;
V(&mutex);
```

```
int i=0
pthread_mutex_t mutex;
pthread_mutex_init
(&mutex,0)
```

#### Thread 2

```
P(&mutex);
int temp = i;
i=temp+1;
V(&mutex);
```

### Case 2

```
P(&mutex);
int temp = i; // temp = 0 
i=temp+1; // i=0+1=1

V(&mutex);

i=temp+1; // i=0+1=1

V(&mutex);

i=temp+1; // i=1+1=2

V(&mutex);
```

## Critical Sections

```
DepositUSD(int amt) {
   /* <<1>> */
  // Calculates the exchange rate of USD to CAD
   int cad amt = USDToCAD(amt);
   /* <<2>> */
   // Deposit da monay
   account += cad amt;
   /* <<3>> */
  // Print out amount deposited
  printf("Amount deposited: %d", cad amt);
   /* <<4>>> */
   return;
```

## Critical Sections

```
DepositUSD(int amt) {
   /* <<1>> */
   // Calculates the exchange rate of USD to CAD
   int cad amt = USDToCAD(amt);
   P(&mutex);
  // Deposit da monay
   account += cad amt;
   V(&mutex);
   // Print out amount deposited
   printf("Amount deposited: %d", cad amt);
   /* <<4>>> */
   return;
```

# Counting to 200

```
volatile int ctr=0;
pthread mutex t cnt mutex;
void* inc counter(void* n) {
   for (i = 0; i < (int)n; i++) {
      P(&cnt mutex);
      ctr += 1;
     V(&cnt mutex);
int main() {
   pthread init mutex(cnt mutex, 0);
   pthread t pid1, pid2;
   pthread create(&pid1,NULL, inc counter, 100);
   pthread create(&pid2,NULL, inc counter, 100);
   pthread join(pid1,NULL);
   pthread join(pid2,NULL);
   printf("counter: %d\n", ctr);
```

What is the possible outputs of ctr?

### Mutex

- Mutual Exclusion for a resource
- n use at a time
- sem\_init Initialize Mutex
- P(&semaphore) Acquire Lock/Mutex
- V(&semaphore) Release Lock/Mutex

# Semaphores

- Mutexes, but allow t threads accessing at once
- Example scenario: We want to have 4 people using the service at once

Init Semaphore

Thread Call

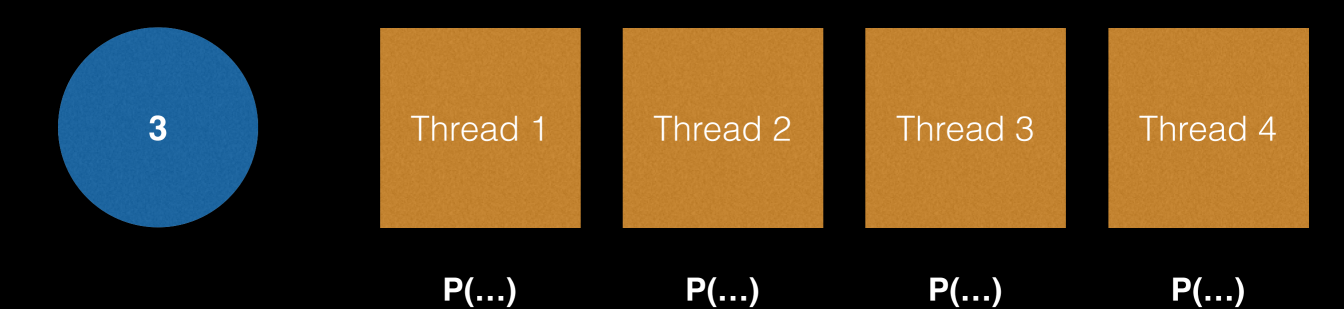
```
sem_t server_sem;
sem_init(&server_sum,0,3);
```

```
Connect() {
   P(&server_sem);
   doStuff();
   V(&server_sum);
}
```

### Thread Call

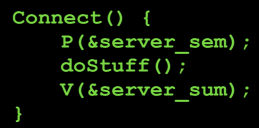
```
sem_t server_sem;
sem_init(&server_sum,0,3);
```

### server\_sem



### Thread Call

```
sem_t server_sem;
sem_init(&server_sum,0,3);
```



P(...)

P(...)

### server\_sem

Thread 1 Thread 2 Thread 3 Thread 4

P(...)

doStuff()

### Thread Call

```
sem_t server_sem;
sem_init(&server_sum,0,3);
```

```
Connect() {
    P(&server_sem);
    doStuff();
    V(&server_sum);
}
```

### server\_sem

0

Thread 1

Thread 2

Thread 3

Thread 4

doStuff()

doStuff()

doStuff()

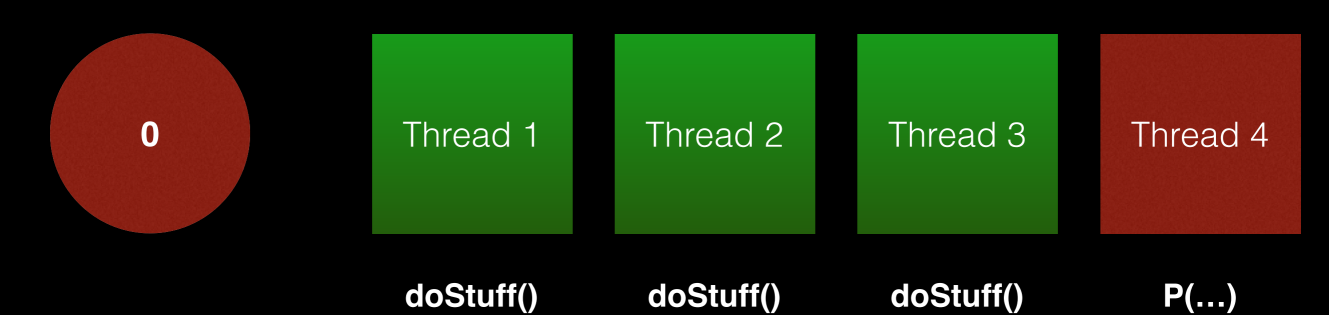
P(...)

### Thread Call

```
sem_t server_sem;
sem_init(&server_sum,0,3);
```

# Connect() { P(&server\_sem); doStuff(); V(&server\_sum); }

### server\_sem



### Thread Call

```
sem_t server_sem;
sem_init(&server_sum,0,3);
```

# Connect() { P(&server\_sem); doStuff(); V(&server\_sum); }

### server\_sem

Thread 1 Thread 2 Thread 3 Thread 4

V(...)
DONE! doStuff() doStuff() P(...)

### Thread Call

```
sem_t server_sem;
sem_init(&server_sum,0,3);
```

# Connect() { P(&server\_sem); doStuff(); V(&server\_sum); }

### server\_sem

0

Thread 1

Thread 2

Thread 3

Thread 4

**DONE** 

doStuff()

doStuff()

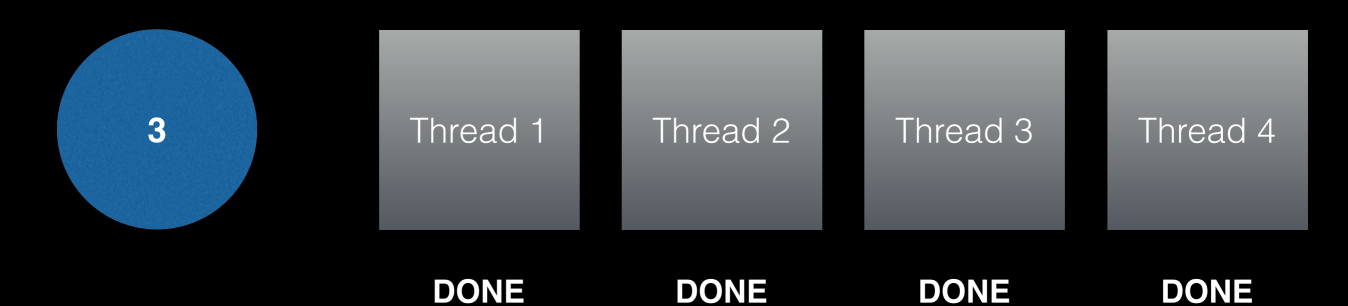
doStuff()

### Thread Call

```
sem_t server_sem;
sem_init(&server_sum,0,3);
```

```
Connect() {
    P(&server_sem);
    doStuff();
    V(&server_sum);
}
```

### server\_sem



# Mutexes vs Semaphores

- Mutex: Mutual Exclusion lock for a resource
- Semaphore: Generalized Mutex with n uses at once

# Deadlocks

Thread 1 Thread 2

```
P(&A);
P(&B);
P(&B);
int c = a + b;
V(&A);
V(&A);
V(&B);
P(&B);
```

## Deadlocks

Thread 1

Thread 2

```
P(&A);
P(&B);
int c = a + b;
V(&A);
V(&B);
P(&B);

P(&B);
P(&B);
```

Thread 1 locks A, Thread 2 locks B

### Deadlocks

Thread 1

Thread 2

```
P(&A);

P(&B);

int c = a + b;

V(&A);

V(&B);

P(&B);
```

Thread 1 wants to acquire B, but B is locked by Thread 2 Thread 2 wants to acquire A, but A is locked by Thread1 Threads are waiting on each other forever - Deadlock!

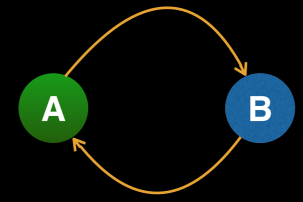
# Deadlocks: Graph Cycles

Thread 1

Thread 2

```
P(&A);
P(&B);
int c = a + b;
V(&A);
V(&B);
```

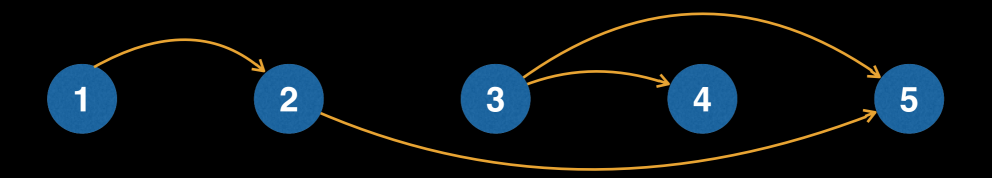
```
P(&B);
P(&A);
int c = a + b;
V(&A);
V(&B);
```



Cycle Detected!

# How to prevent deadlocks

 Have a absolute ordering of mutexes and acquire them in the order for every critical section



 Write a deadlock detector! But, how if that deadlocks? Write another ... and ...

# Reader/Writer Locks & Starvation

#### Reader

```
int readcnt;
               /* Initially 0 */
sem t mutex, w; /* Both initially 1 */
void reader(void)
  while (1) {
    P(&mutex);
    readcnt++;
    if (readcnt == 1) /* First in */
      P(&w);
    V(&mutex);
    /* Reading happens here */
    P(&mutex);
    readcnt--;
    if (readcnt == 0) /* Last out */
      V(\&w);
    V(&mutex);
```

#### Writer

```
void writer(void)
{
  while (1) {
    P(&w);

    /* Writing here */

    V(&w);
  }
}
```

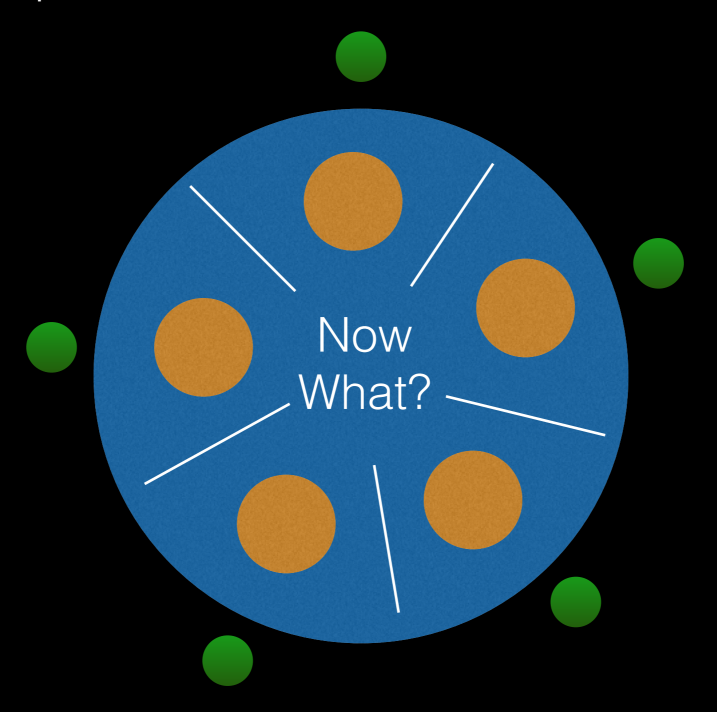
Many Reads, Single Write

Where is a possibility for starvation here?

### Unsafe Thread Functions

- Class 1: Functions that do not protect shared variables
- Class 2: Functions that keep state across multiple invocations
- Class 3: Functions that return a pointer to a static variables
- Class 4: Functions that call Thread-unsafe functions

### Dining Philosophers



# Advance Topics in Concurrency

Slides from here onwards are additional text for leisure reading:)

## Conditional Variables

- Conditional Variables can be used to release a mutex until a condition is met.
- cond\_wait : releases the mutex and sleeps/blocks until it is signaled to wake up
- cond\_signal: signals one of the waiting conditional variables to wake and it tries to acquire the mutex
- cond\_broadcast: signals all conditional variables waiting
- Each conditional is linked to a mutex (when it is slept, it releases the lock, and when it is woken up, it acquires the lock.

# Example: Creating a Concurrent Queue

```
sem t qmutex;
sem init(&qmutex, 0, 1); // Initialize mutex
cond init(&emptycond, 0); // Initialize Condvar
dequeue () {
                                           enqueue (elem e) {
   P(&qmutex);
                                              P(&qmutex);
                                              Q.list.append(e);
   while (true) {
                                              cond signal(&emptycond);
      if (len(Q.list)>0) {
                                              V(&qmutex);
         Q.list[0];
         Q.list.removeHead();
         break;
      cond wait(&emptycond, &qmutex);
  V(&qmutex);
```

# User Space Threads (Fibers)

- Usually OS responsible for context switching kernel threads (i.e. pthreads)
- User Space Threads are managed by a program/library
- Context switches are less expensive
- http://www.evanjones.ca/software/threading.html

# Hybrid Threading Model M:N

