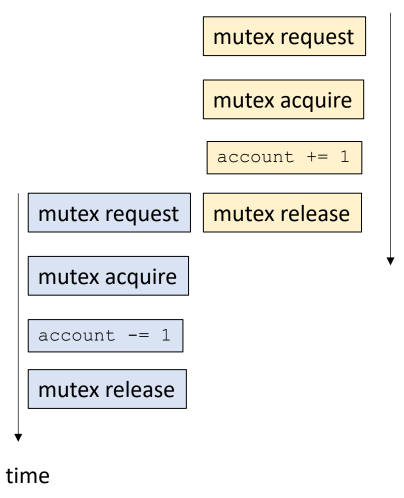
CSE113: Parallel Programming

Jan. 24, 2024

• Topics:

- Intro to mutual exclusion
 - Different types of parallelism
 - Data conflicts
 - Protecting shared data



time

Announcements

- Homework due on Jan. 27
 - You have everything you need to get done
 - Three free late days, nothing accepted after that
 - Plenty of office hours remaining to get help
 - Work on your design doc before asking for help
 - Only ~70 students have accepted the assignment. Please get started!
 - We do not answer questions on the weekend
- Starting on Module 2 today!

Announcements

- Homework 1 notes:
 - No assigned speedup required. You should get a noticeable speedup from ILP
 - You can start to share results on your personal machines. Everyone's results will be slightly different
 - Sometimes you cannot account for small differences
 - Run your code for more iterations and take an average
 - Part 1 and Part 2 notes
- Looks like they got Jan. 17 lecture uploaded
 - In general, lectures will not be uploaded when there is a technical difficulty
 - This is an in-person class

How many elements of type double can be stored in a cache line?

	\neg	- 1
1	- 1	- 1
┖		-

 \square 2

□ 4

□ 8

16

□ 32

Instructions with the following property should be placed as far apart as possible in machine code:

- Instructions that compute floating point values
- Instructions that load from memory
- Instructions that depend on each other
- ☐ Instructions that perform the same operation

What does ILP stand for?

Interleaved Language Program

Instruction Level Parallelism

Interpreted Latency Pipeline

C++ threads are initialized with a function argument where they will start execution, but they must be explicitly started with the "launch" command.

○ True

○ False

The "join" function for a C++ thread causes the thread to immediately exit.

True

○ False

A thread that is launched will eventually exit by itself and there is no need for the main thread to keep track of the threads it launches.

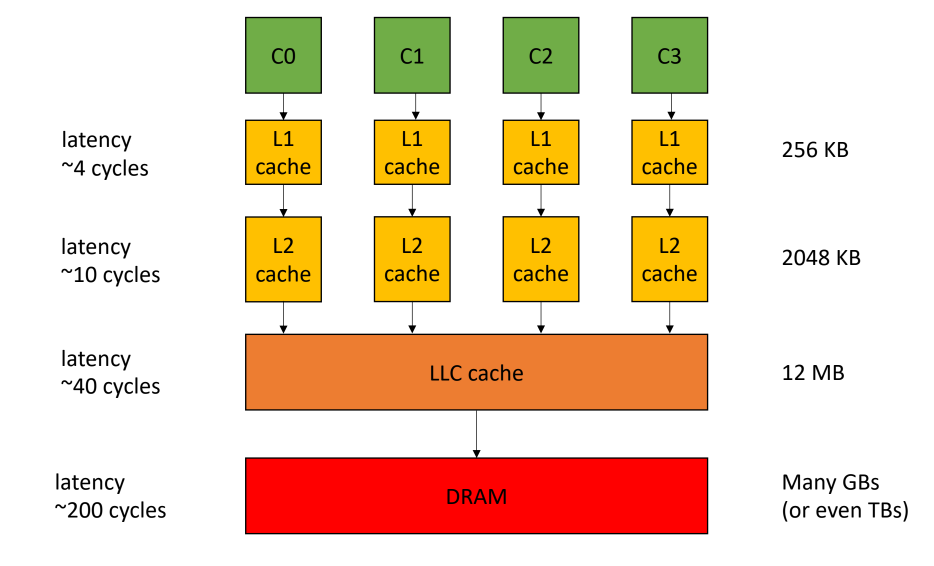
○ True

○ False

In 2 or 3 sentences, explain the difference between instruction level parallelism and thread parallelism

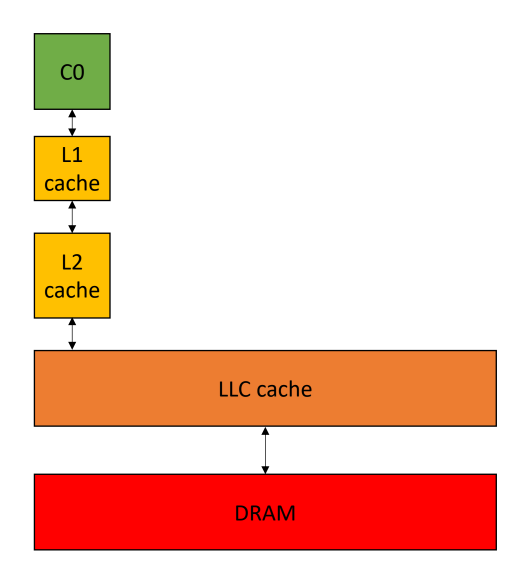
Review

Caches

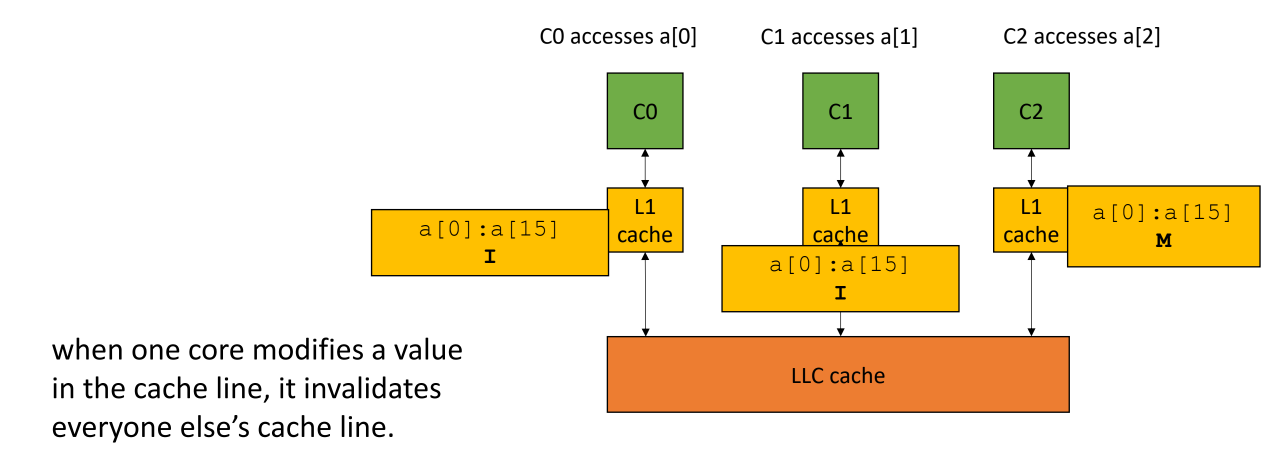


Caches

```
int increment(int *a) {
   a[0]++;
%5 = load i32, i32* %4
                             4 cycles
\%6 = add nsw i32 \%5, 1
                             1 cycles
store i32 %6, i32* %4
                             4 cycles
                             9 cycles!
```



Cache Coherence and False Sharing

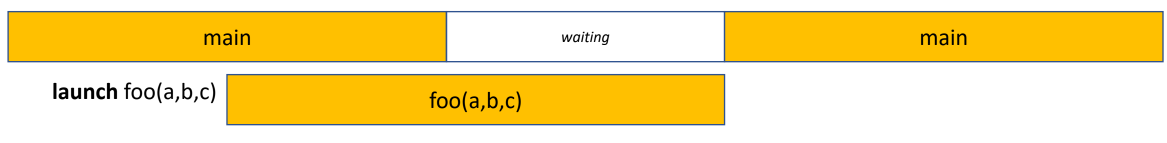


This is called *False Sharing*

```
#include <thread>
using namespace std;
void foo(int a, int b, int c) {
 // some foo code
int main() {
  // some main code
  thread thread handle (foo, 1, 2, 3);
  // code here runs concurrently with foo
  thread handle.join();
  return 0;
```

main waits for foo. called **join()**

join() returns in main



foo finishes

```
#include <thread>
#include <iostream>
using namespace std;
void foo(int a, int b, int *c) {
  // return a + b;
  *c = a + b;
int main() {
  // some main code
  int ret = 0;
  thread thread handle (foo, 1, 2, &ret);
  // code here runs concurrently with foo
  cout << ret << endl;</pre>
  thread handle.join();
  return 0;
```

What if....

SPMD programming model

• Same program, multiple data

 Main idea: many threads execute the same function, but they operate on different data.

- How do they get different data?
 - each thread can access their own thread id, a contiguous integer starting at 0 up to the number of threads

SPMD programming model

```
void increment_array(int *a, int a_size, int tid, int num_threads) {
    for (int i = tid; i < a_size; i+=num_threads) {
        a[i]++;
    }
}</pre>
```

iterations computed by thread 1



array a

switch to thread 1

```
Assume 2 threads
lets step through thread 1
i.e.
tid = 1
num_threads = 2
```

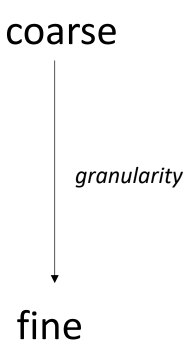
SPMD programming model

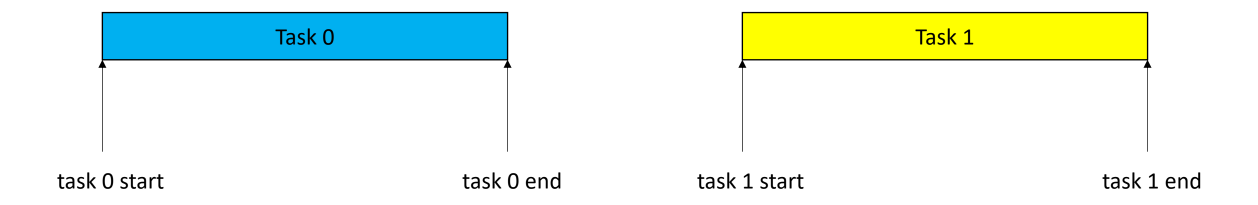
```
void increment array(int *a, int a size, int tid, int num threads);
#define THREADS 8
#define A SIZE 1024
int main() {
  int *a = new int[A SIZE];
 // initialize a
 thread thread ar[THREADS];
  for (int i = 0; i < THREADS; i++) {
   thread ar[i] = thread(increment array, a, A SIZE, i, THREADS);
  for (int i = 0; i < THREADS; i++) {
   thread ar[i].join();
  delete[] a;
  return 0;
```

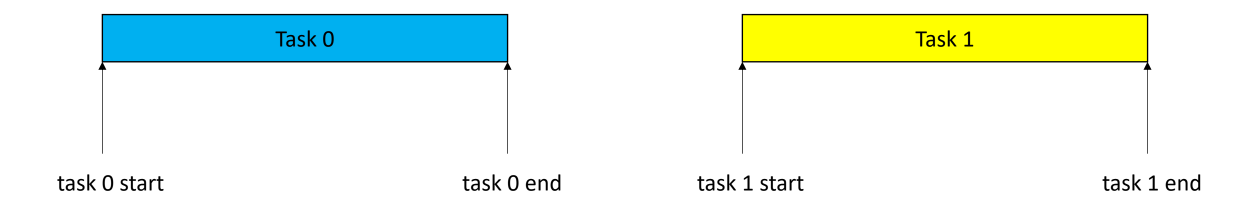
New material

- Abstract tasks:
 - In the abstract: a sequence of computation
 - Given an input, produces an output

- Abstract tasks:
 - In the abstract: a sequence of computation
 - Given an input, produces an output
- Concrete tasks:
 - Application (e.g. Spotify and Chrome)
 - Function
 - Loop iterations
 - Individual instructions



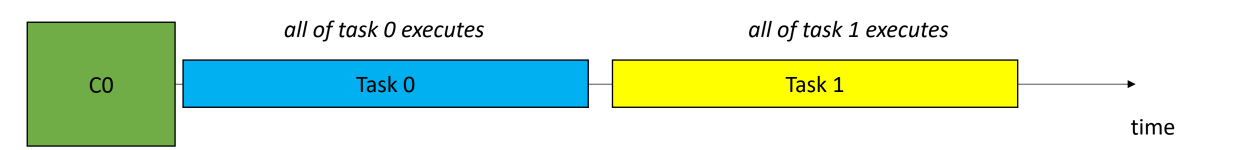




CO time

Sequential execution

Not concurrent or parallel





The OS can preempt a thread (remove it from the hardware resource)

Task 0

Task 1

CO

time



The OS can preempt a thread (remove it from the hardware resource)



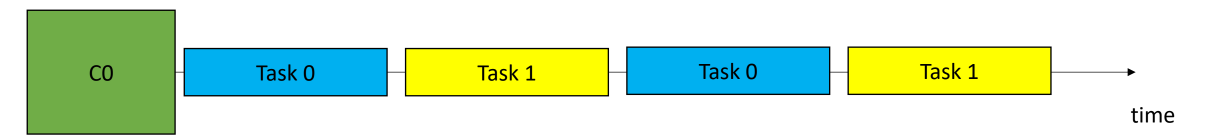
CO

time



The OS can preempt a thread (remove it from the hardware resource)

tasks are interleaved on the same processor

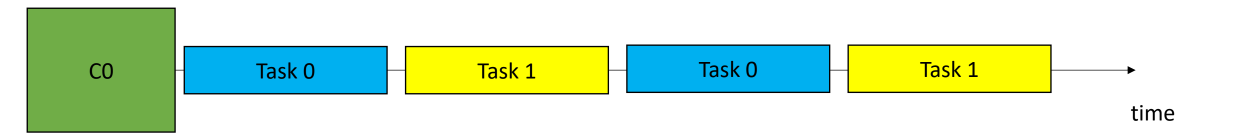


• Definition:

• 2 tasks are **concurrent** if there is a point in the execution where both tasks have started and neither has ended.



The OS can preempt a thread (remove it from the hardware resource)

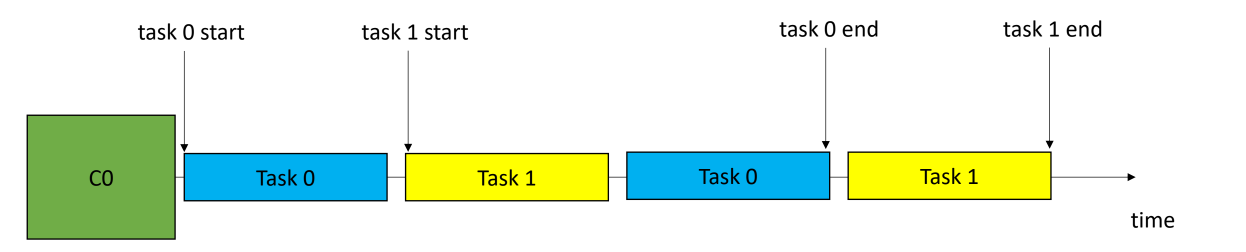


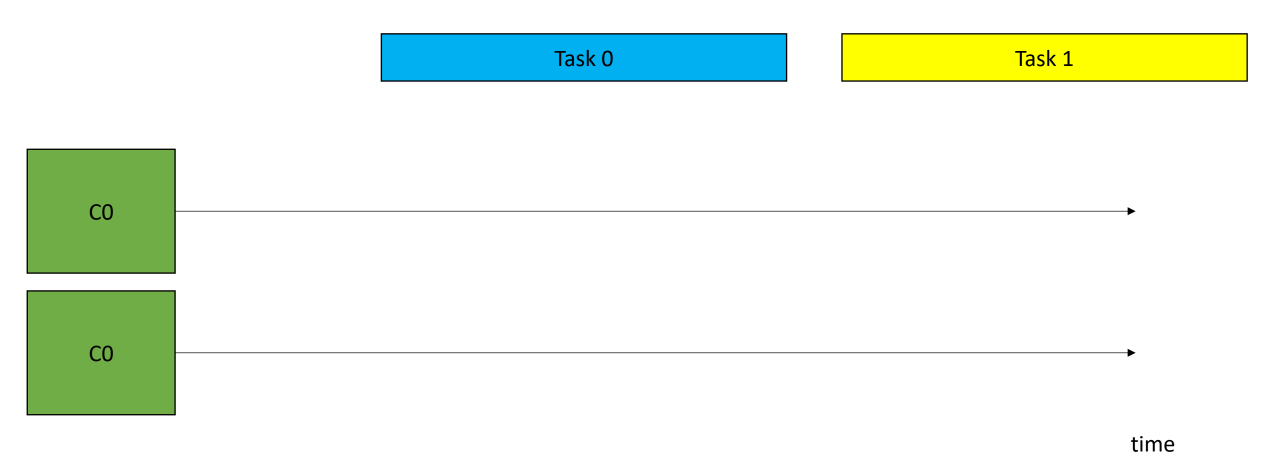
• Definition:

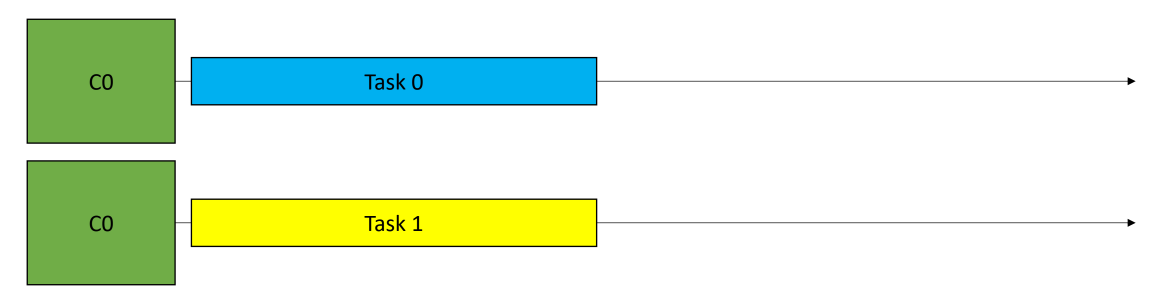
• 2 tasks are **concurrent** if there is a point in the execution where both tasks have started and neither has ended.



The OS can preempt a thread (remove it from the hardware resource)





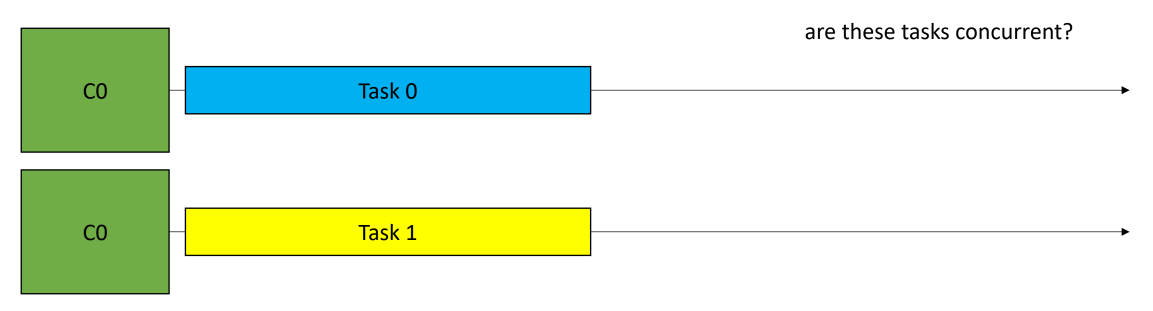


time



time

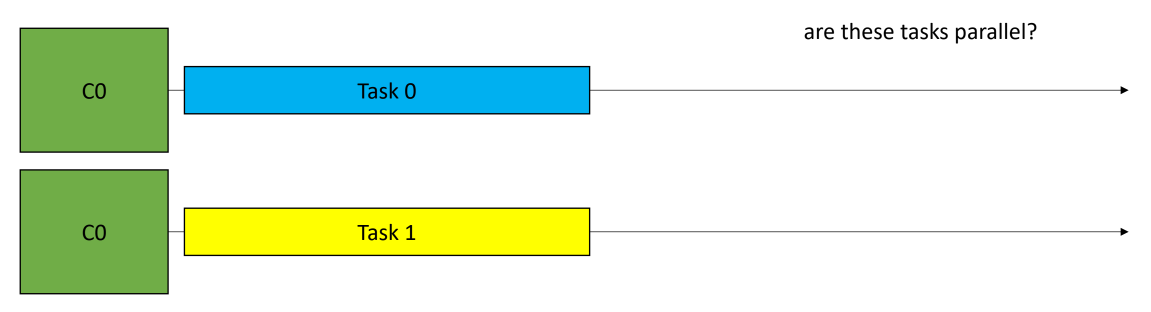
• 2 tasks are **concurrent** if there is a point in the execution where both tasks have started and neither has ended.



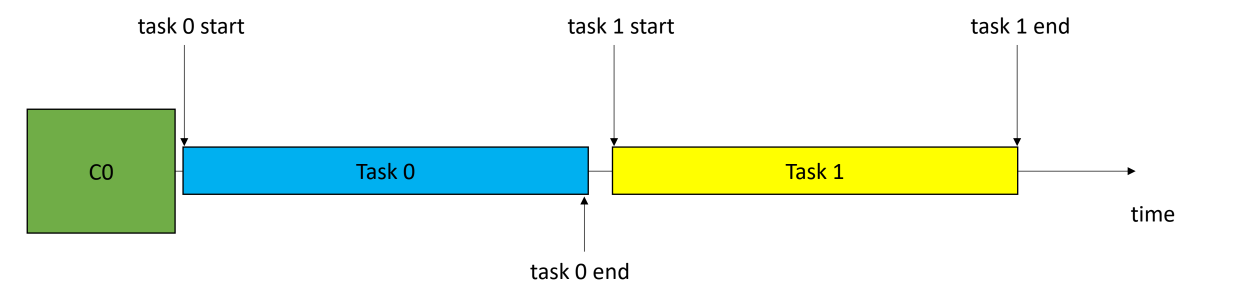


time

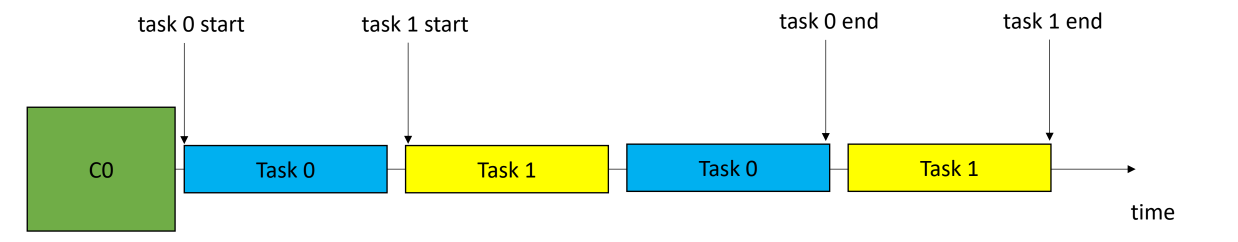
- Definition:
 - An execution is **parallel** if there is a point in the execution where computation is happening simultaneously



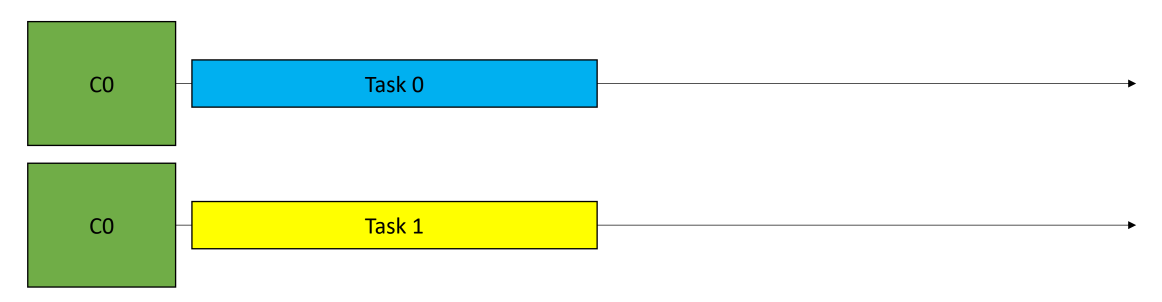
- Examples:
 - Neither concurrent or parallel (sequential)



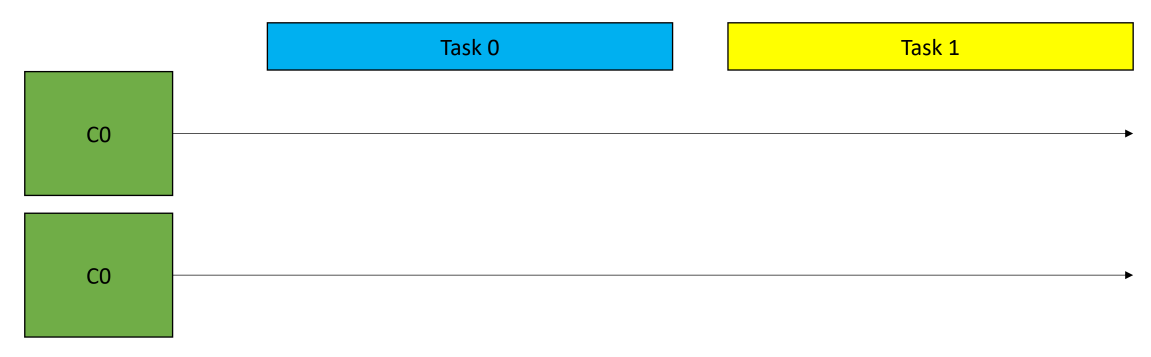
- Examples:
 - Concurrent but not parallel



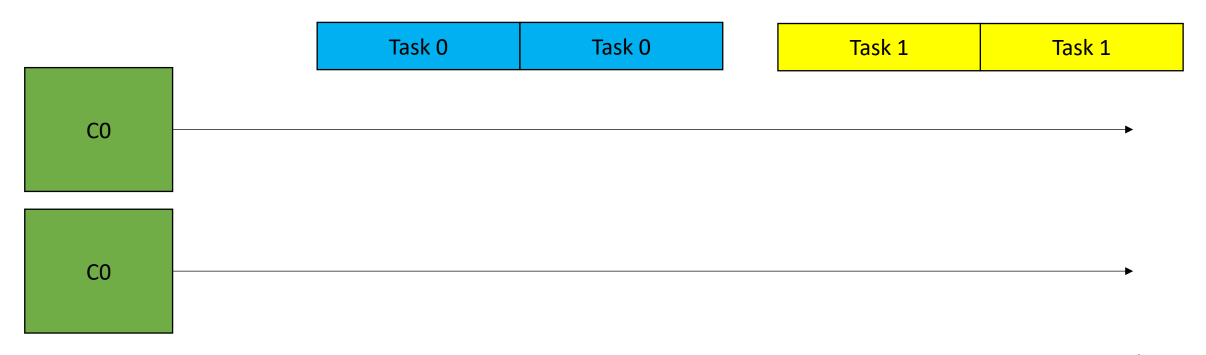
- Examples:
 - Parallel and Concurrent



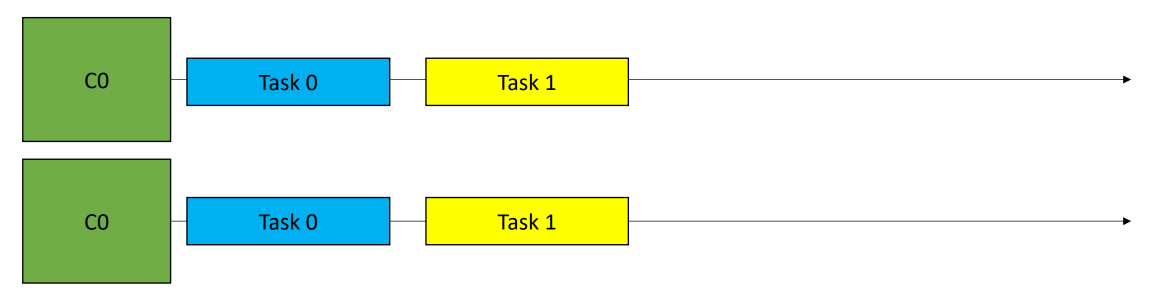
- Examples:
 - Parallel but not concurrent?



- Examples:
 - Parallel but not concurrent?



- Examples:
 - Parallel execution but task 0 and task 1 are not concurrent?



- In practice:
 - Terms are often used interchangeably.
 - Parallel programming is often used by high performance engineers when discussing using parallelism to accelerate things
 - Concurrent programming is used more by interactive applications, e.g. event driven interfaces.

Embarrassingly parallel

From Wikipedia, the free encyclopedia

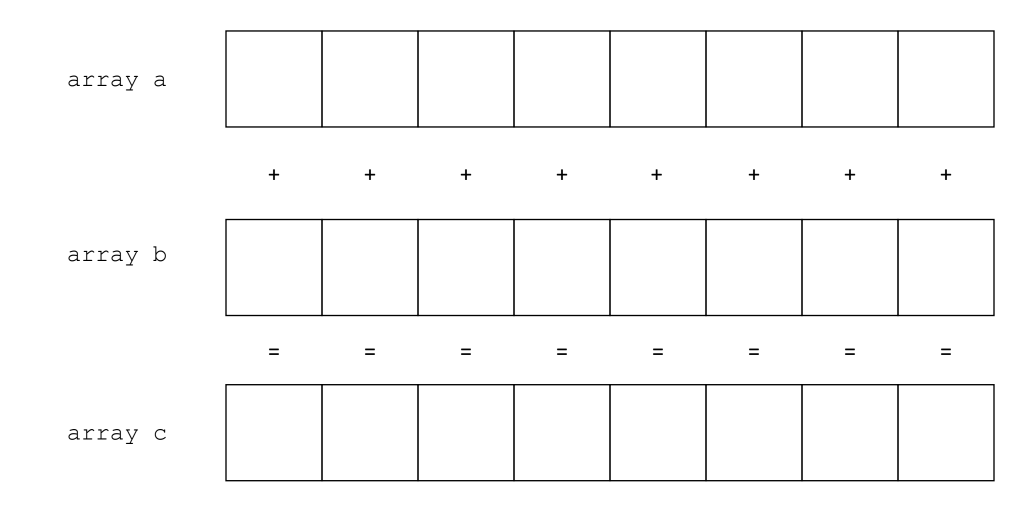
In parallel computing, an **embarrassingly parallel** workload or problem (also called **embarrassingly parallelizable**, **perfectly parallel**, **delightfully parallel** or **pleasingly parallel**) is one where little or no effort is needed to separate the problem into a number of parallel tasks.^[1] This is often the case where there is little or no dependency or need for communication between those parallel tasks, or for results between them.^[2]

For this class: A multithreaded program is *embarrassingly parallel* if there are no *data-conflicts*.

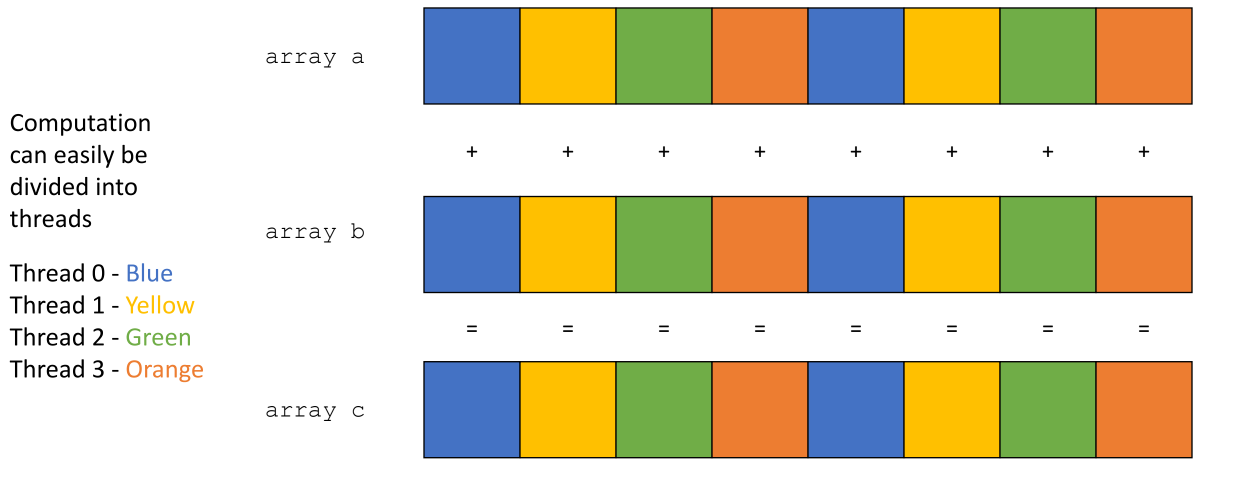
A *data conflict* is where one thread writes to a memory location that another thread reads or writes to concurrently and without sufficient *synchronization*.

Consider the following program:

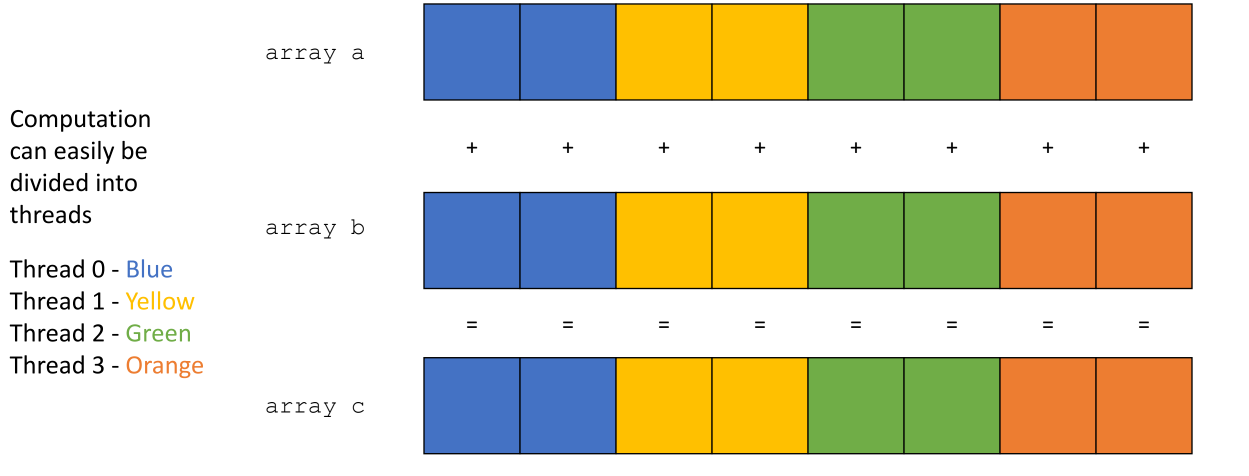
```
There are 3 arrays: a, b, c.
We want to compute c[i] = a[i] + b[i]
```



	array a								
Computation can easily be divided into threads Thread 0 - Blue Thread 1 - Yellow Thread 2 - Green Thread 3 - Orange		+	+	+	+	+	+	+	+
	array b								
		=	=	=	=	=	=	=	=
	array c								



	array a								
Computation can easily be divided into threads Thread 0 - Blue Thread 1 - Yellow Thread 2 - Green Thread 3 - Orange		+	+	+	+	+	+	+	+
	array b								
		=	=	=	=	=	=	=	=
	array c								



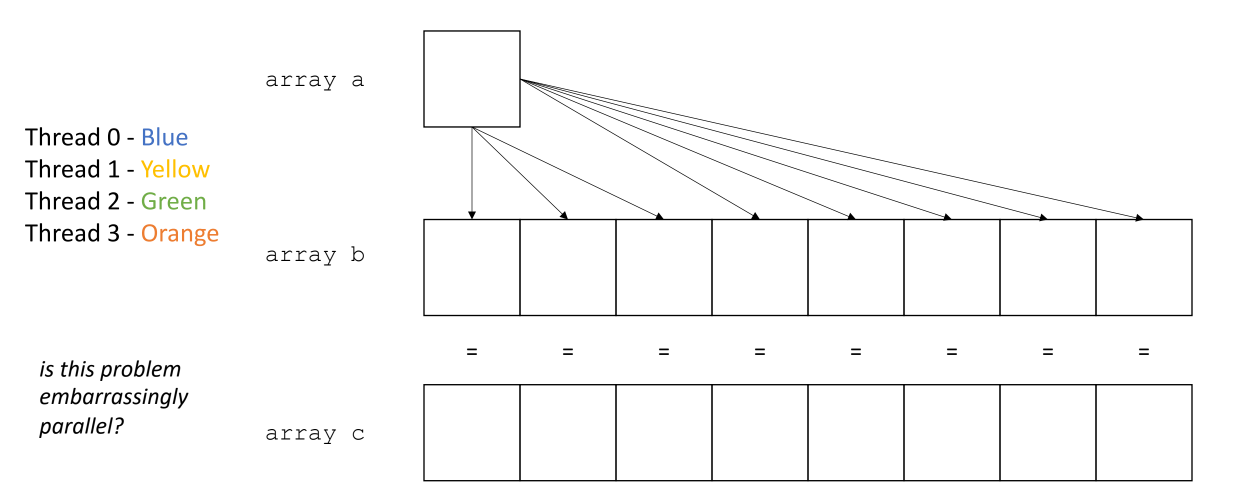
• The different parallelization strategies will probably have different performance behaviors.

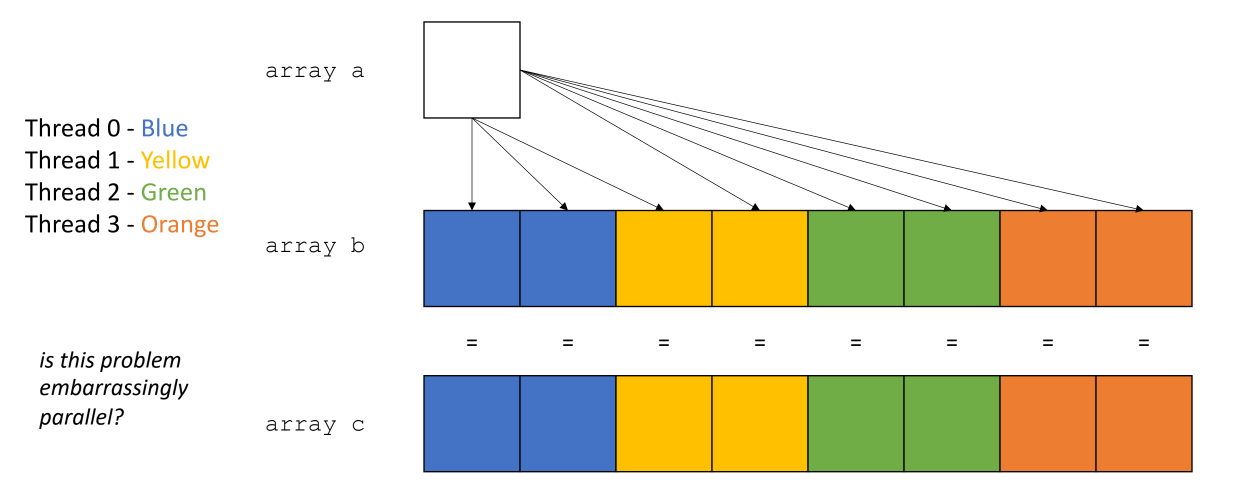
But they are both embarrassingly parallel solutions to the problem

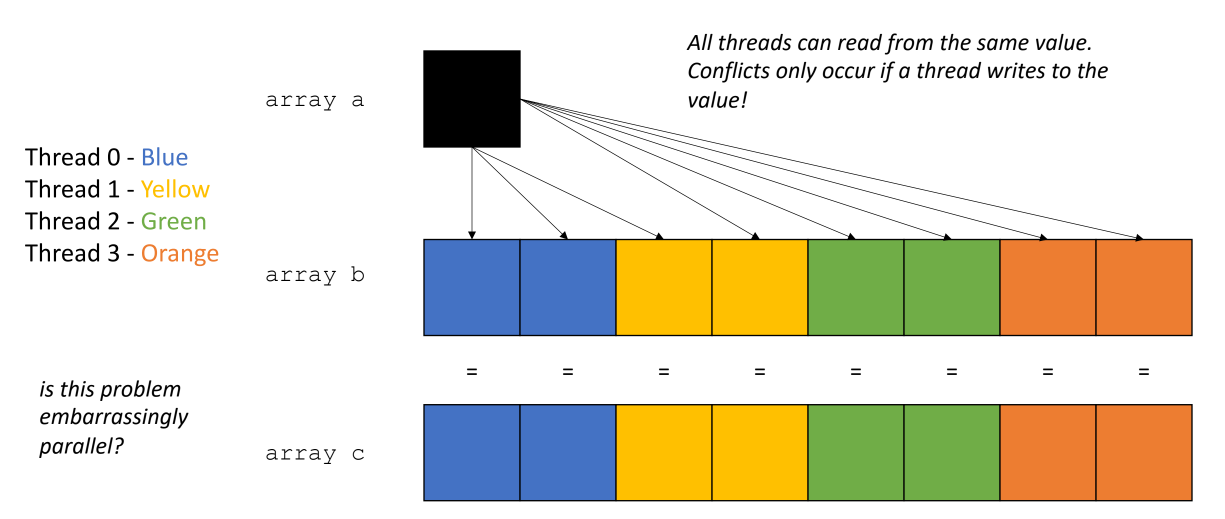
- There is lots of research into making these types of programs go fast!
 - but this module will focus on programs that require synchronization

Next Program

```
There are 3 arrays: a, b, c.
We want to compute c[i] = a[0] + b[i]
```







Next Program

```
There are 2 arrays: b, c

We want to compute c[0] = b[0] + b[1] + b[2] ...
```

Thread 0 - Blue

Thread 1 - Yellow

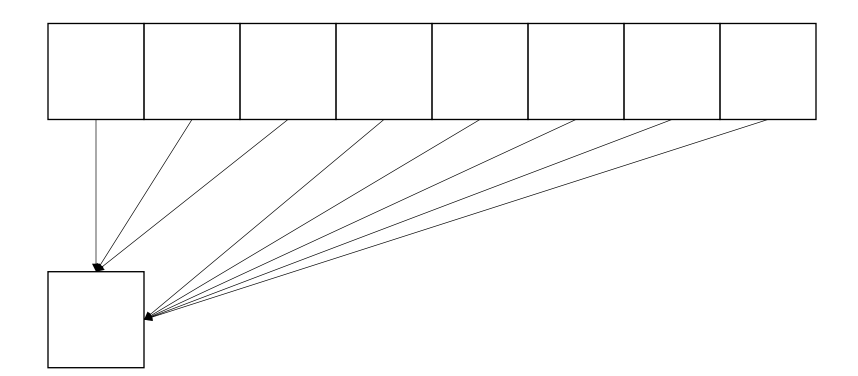
Thread 2 - Green

Thread 3 - Orange

is this problem embarrassingly parallel?

array c

array b



Thread 0 - Blue

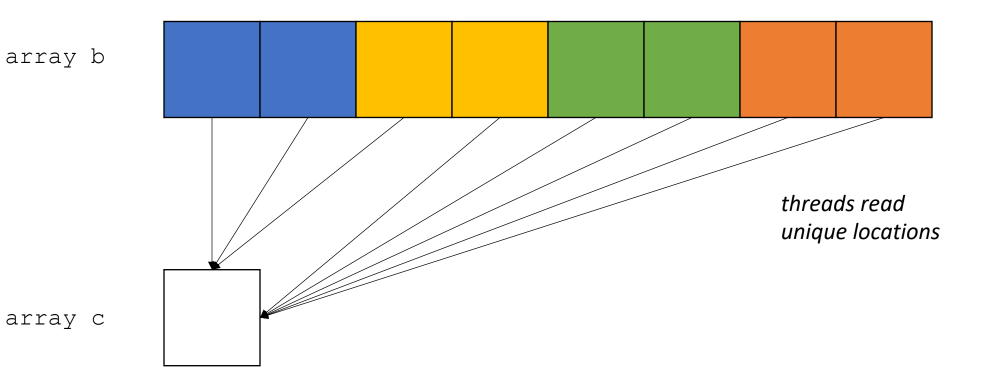
Thread 1 - Yellow

Thread 2 - Green

Thread 3 - Orange

is this problem embarrassingly parallel?

array c



Thread 0 - Blue

Thread 1 - Yellow

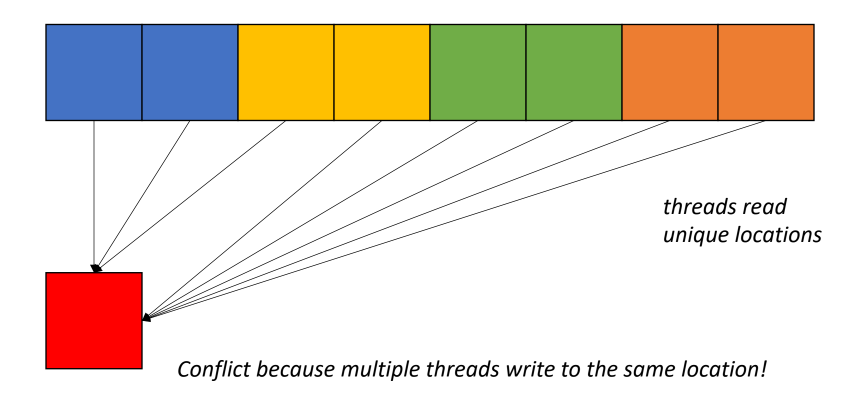
Thread 2 - Green

Thread 3 - Orange

is this problem embarrassingly parallel?

array c

array b



Note: Reductions have some parallelism in them, as seen in your homework.

Thread 0 - Blue

Thread 1 - Yellow

۵n

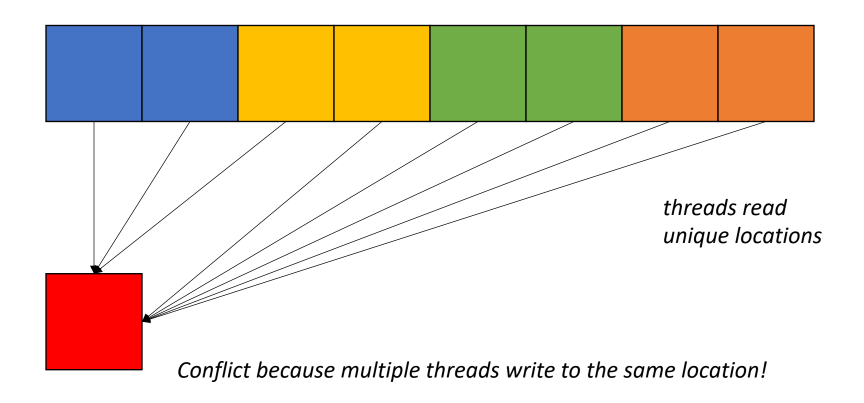
Thread 2 - Green

Thread 3 - Orange

is this problem embarrassingly parallel?

array c

array b



Many applications are not embarrassingly parallel

Bank



My account: \$\$

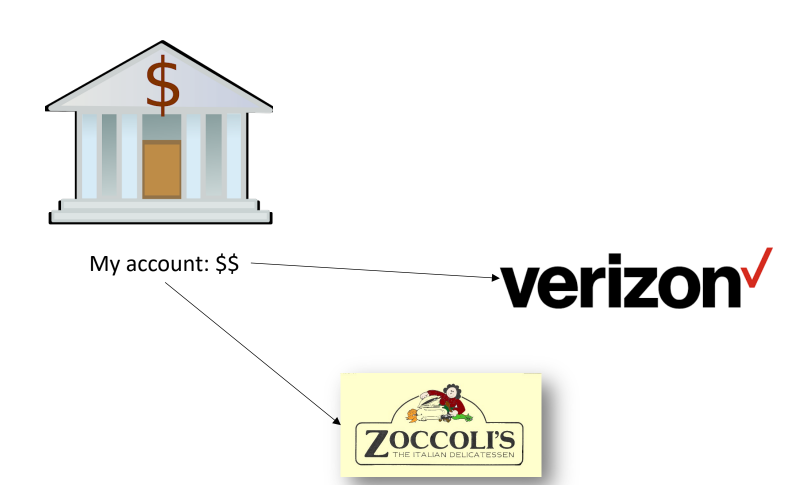
Bank



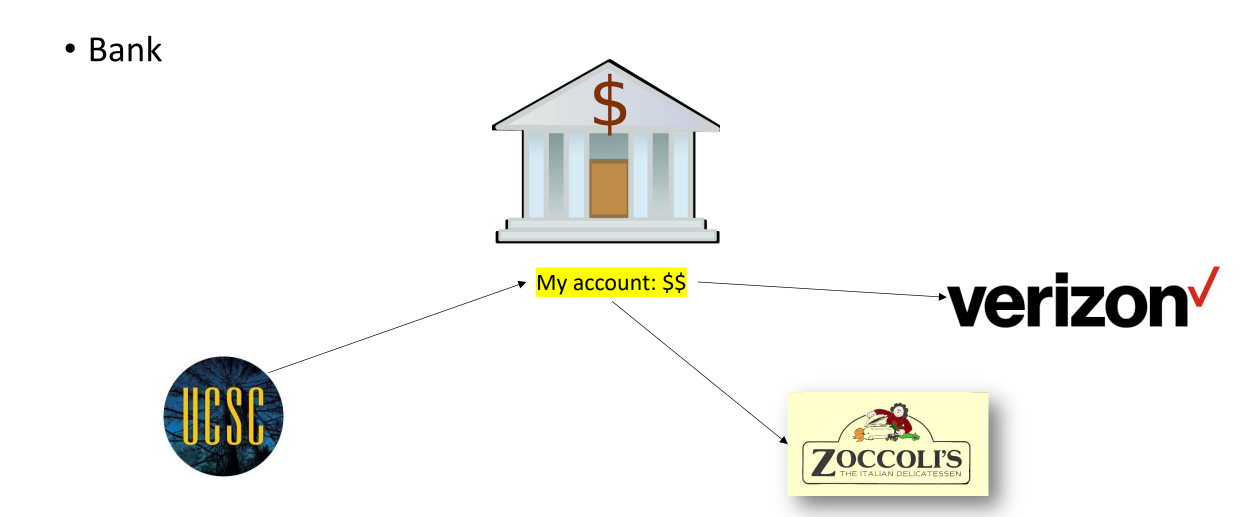
My account: \$\$



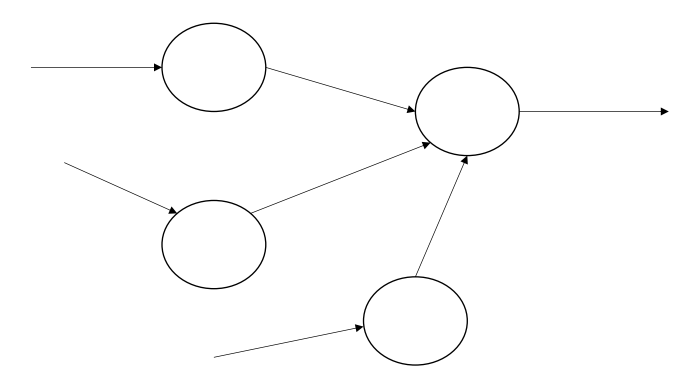
Bank



Bank **verizon**√ ➤ My account: \$\$



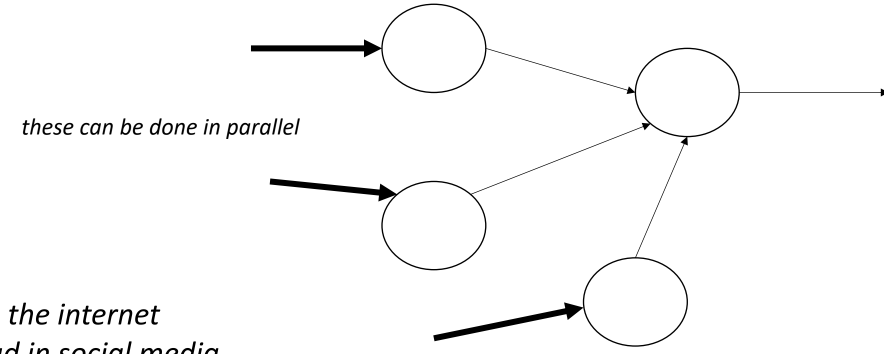
Graph algorithms



Examples:

Ranking pages on the internet information spread in social media

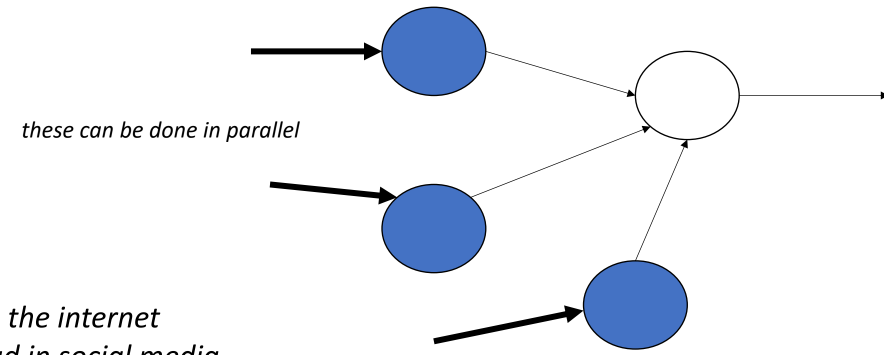
Graph algorithms



Examples:

Ranking pages on the internet information spread in social media

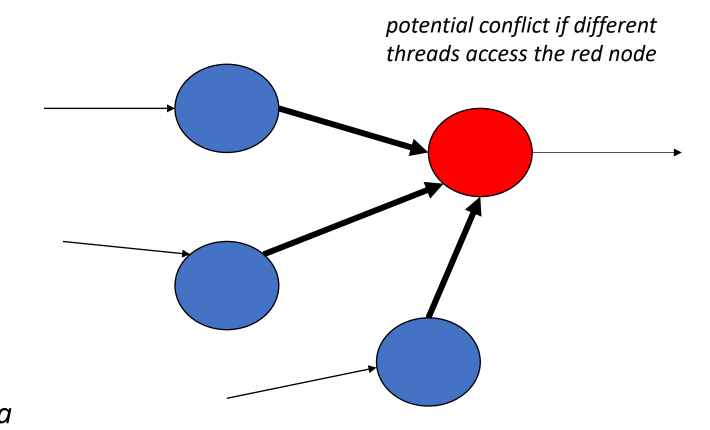
Graph algorithms



Examples:

Ranking pages on the internet information spread in social media

Graph algorithms



Examples:
Ranking pages on the internet
information spread in social media

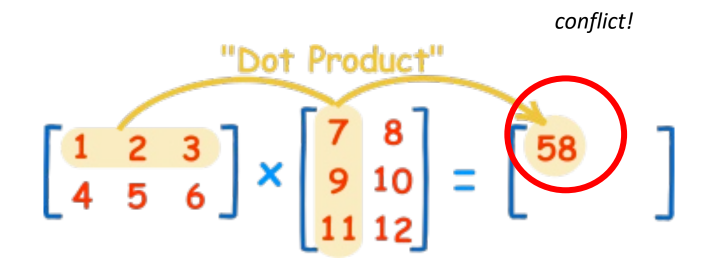
We need a way how to safely share memory

Machine Learning

Lots of machine learning is some form of matrix multiplication

We need a way how to safely share memory

Machine Learning



Lots of machine learning is some form of matrix multiplication

We need a way how to safely share resources

User interfaces



background process that provides progress updates to the UI.

UI updates must be synchronized!!

https://drive.google.com/file/d/1JVQTQsrKhpksgVAM1yaMQky ohfDtWsSI/view?usp=sharing

Dangers of conflicts

• We will illustrate using a running bank account example

Sequential bank scenario

- UCSC deposits \$1 in my bank account after every hour I work.
- I buy a cup of coffee (\$1) after each hour I work.
- I work 1M hours (which is actually true).
- I should break even

• C++ code

Concurrent bank scenario

UCSC contracts me to work 1M hours.

• My bank is so impressed with my contract that they give me a credit card. i.e. I can overdraw as long as I pay it back.

UCSC deposits \$1 in my bank account at some point for every hour I work.

• I budget \$1M to spend on coffee at some point during work.

Concurrent bank scenario

This sets up a scheme where I buy coffee concurrently with working

Tyler \$ coffee

Tyler \$ coffee | Tyler \$ coffee

Tyler \$ coffee

Tyler works

Tyler works

Tyler works

Tyler works

Code demo

Reasoning about concurrency

What is going on?

 We need to be able to reason more rigorously about concurrent programs

Tyler's coffee addiction:

```
for (int i = 0; i < HOURS; i++) {
   tylers_account -= 1;
}</pre>
```

```
for (int j = 0; j < HOURS; j++) {
   tylers_account += 1;
}</pre>
```

Tyler's coffee addiction:

```
for (int i = 0; i < HOURS; i++) {
   tylers_account -= 1;
}</pre>
```

Tyler's employer

```
for (int j = 0; j < HOURS; j++) {
   tylers_account += 1;
}</pre>
```

The execution of a program gives rise to events Important distinction between program and events

Tyler's coffee addiction:

```
for (int i = 0; i < HOURS; i++) {
        tylers account -= 1;
           i = 0
           check(i < HOURS)</pre>
           tylers_account -= 1
time
           i++ (i == 1)
           check(i < HOURS)</pre>
           tylers_account -= 1
           i++ (i == 2)
           check(i < HOURS)</pre>
           tylers_account -= 1
```

```
for (int j = 0; j < HOURS; j++) {
   tylers_account += 1;
}</pre>
```

Tyler's coffee addiction:

```
for (int i = 0; i < HOURS; i++) {
        tylers account -= 1;
           i = 0
           check(i < HOURS)</pre>
           tylers account -= 1
time
           i++ (i == 1)
           check(i < HOURS)</pre>
           tylers_account -= 1
           i++ (i == 2)
           check(i < HOURS)</pre>
           tylers account -= 1
```

```
for (int j = 0; j < HOURS; j++) {
   tylers account += 1;
              \dot{j} = 0
              check(j < HOURS)</pre>
              tylers account += 1
  time
              j++ (j == 1)
              check(j < HOURS)</pre>
              tylers_account += 1
              j++ (j == 2)
              check(j < HOURS)</pre>
              tylers account += 1
```

Tyler's coffee addiction:

```
for (int i = 0; i < HOURS; i++) {
        tylers account -= 1;
           i = 0
           check(i < HOURS)</pre>
           tylers account -= 1
time
           i++ (i == 1)
           check(i < HOURS)</pre>
           tylers_account -= 1
           i++ (i == 2)
           check(i < HOURS)</pre>
           tylers account -= 1
```

color code events. coffee thread is blue payment thread is yellow

```
for (int j = 0; j < HOURS; j++) {
   tylers account += 1;
              j = 0
             check(j < HOURS)</pre>
             tylers account += 1
  time
             j++ (j == 1)
             check(j < HOURS)</pre>
              tylers_account += 1
             j++ (j == 2)
             check(j < HOURS)</pre>
              tylers account += 1
```

Tyler's coffee addiction:

```
for (int i = 0; i < HOURS; i++) {
   tylers_account -= 1;
}</pre>
```

i = 0

time

check(i < HOURS)

tylers_account -= 1

i++ (i == 1)

check(i < HOURS)</pre>

tylers account -= 1

i++ (i == 2)

check(i < HOURS)</pre>

tylers_account -= 1

Tyler's employer

```
for (int j = 0; j < HOURS; j++) {
   tylers_account += 1;
}</pre>
```

Any interleaving of the events is a valid

execution of the concurrent

program!

j = 0

check(j < HOURS)

tylers_account += 1

j++ (j == 1)

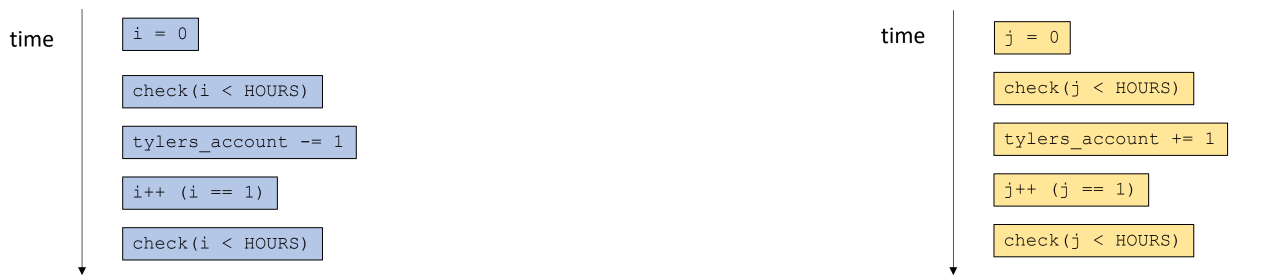
check(j < HOURS)</pre>

tylers_account += 1

j++ (j == 2)

check(j < HOURS)</pre>

tylers_account += 1



consider just one loop iteration

Concurrent execution

check(j < HOURS)

tylers_account += 1

j++ (j == 1)

check(j < HOURS)



one possible execution

Concurrent execution



one possible execution

Concurrent execution



tyler_account: 0 tyler_account: -1 tyler_account: 0



Another possible execution

Concurrent execution



tyler_account: 0 tyler_account: -1 tyler_account: 0



Another possible execution

Concurrent execution



tyler_account: 0 tyler_account: -1 tyler_account: 0



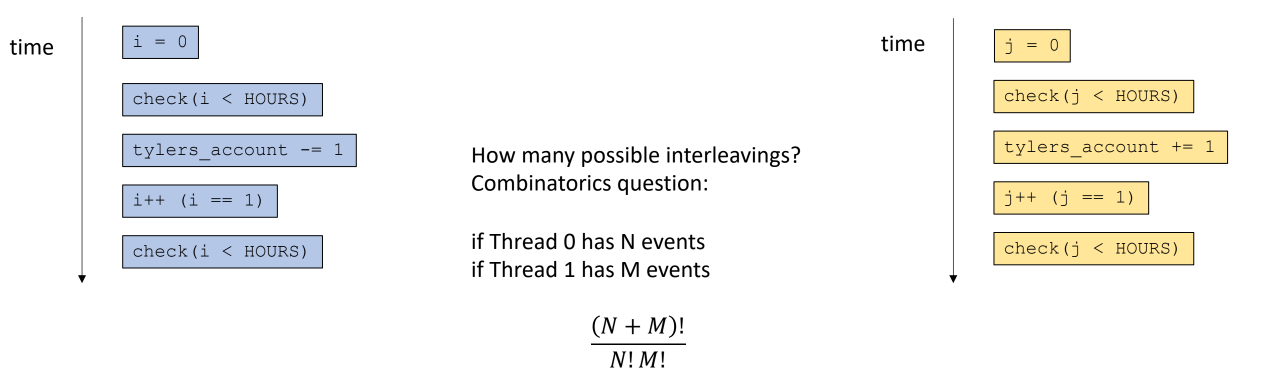
Another possible execution

This time my account isn't ever negative

Concurrent execution

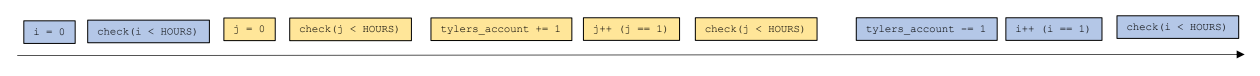


tyler_account: 0 tyler_account: 1 tyler_account: 0



Concurrent execution

in our example there are 252 possible interleavings!



tyler_account: 0 tyler_account: 1 tyler_account: 0

Reasoning about concurrency

- Not feasible to think about all interleavings!
 - Lots of interesting research in pruning, testing interleavings (Professor Flanigan)
 - Very difficult to debug
- Think about smaller instances of the problem, reason about the problem as a whole.
 - Tyler spends a total of \$1M on coffee
 - Tyler gets paid a total of \$1M
 - The balance should be 0!
- Reduce the problem: If there's a problem we should be able to see it in a single loop iteration.



Lets get to the bottom of our money troubles:

For any interleaving, both of the increase and decrease must happen in some order. So there isn't an interleaving that will explain the issue.

concurrent execution

time

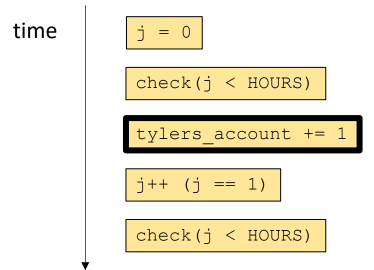
i = 0

check(i < HOURS)

tylers_account -= 1

i++ (i == 1)

check(i < HOURS)</pre>

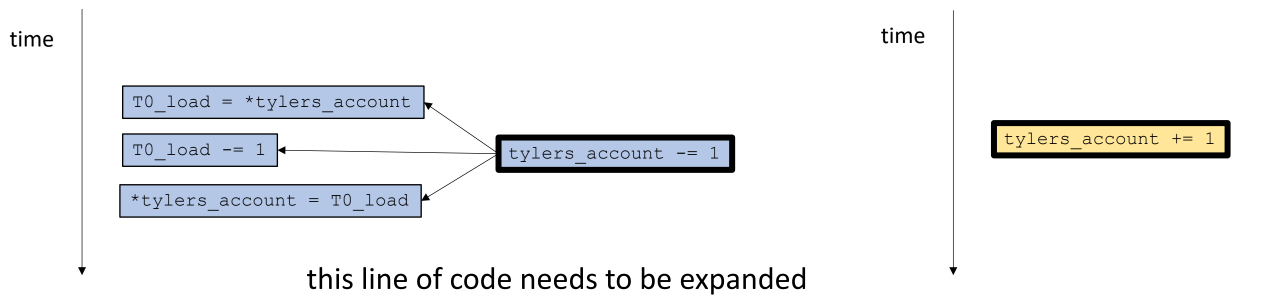


concurrent execution



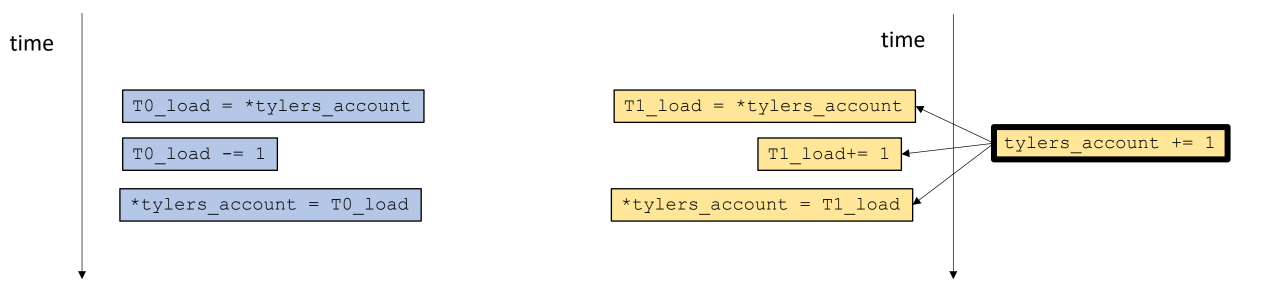
Remember 3 address code...

concurrent execution



Remember 3 address code...

concurrent execution



Remember 3 address code...

concurrent execution

time

T0_load = *tylers_account

T0_load -= 1

*tylers_account = T0_load

*tylers_account = T1_load

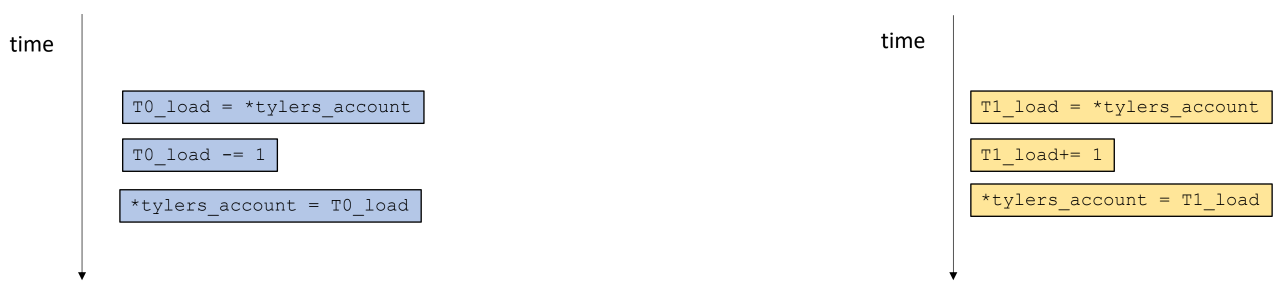
*tylers_account = T1_load

What if we interleave these instructions?

concurrent execution



concurrent execution



tylers_account has -1 at the end of this interleaving!

concurrent execution

What now?

- Data conflicts lead to many different types of issues, not just strange interleavings.
 - Data tearing
 - Instruction reorderings
 - Compiler optimizations
- Rather than reasoning about data conflicts, we will protect against them using *synchronization*.

Synchronization

 A scheme where several actors agree on how to safely share a resource during concurrent access.

Must define what "safely" means.

• Example:

- Two neighbors sharing a yard between a dog and cat
- Sharing refrigerator with roommates
- An account balance that is written to and read from
- More described in Chapter 1 in text book

Mutexes

• A synchronization object to protect against data conflicts

Simple API:

```
lock()
unlock()
```

- Before a thread accesses the shared memory, it should call lock()
- When a thread is finished accessing the shared data, it should call unlock()

Tyler's coffee addiction:

<u>Tyler's employer</u>

tylers_account += 1;

assume a global mutex object m protect the account access with the mutex

Tyler's coffee addiction:

```
m.lock();
tylers_account -= 1;
m.unlock();
```

Tyler's employer

```
m.lock();
tylers_account += 1;
m.unlock();
```

assume a global mutex object m protect the account access with the mutex

Tyler's coffee addiction:

```
m.lock();
tylers_account -= 1;
m.unlock();
```

time

```
m.lock();
tylers_account += 1;
m.unlock();
```

Tyler's coffee addiction:

```
m.lock();
tylers_account -= 1;
m.unlock();
```

mutex request

mutex acquire

time

```
m.lock();
tylers_account += 1;
m.unlock();
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Tyler's coffee addiction:

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m.lock();
tylers_account -= 1;
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```

mutex request

mutex acquire

time

```
tylers_account -= 1
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m.lock();
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m.unlock();
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Tyler's coffee addiction:

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m.lock();
tylers_account -= 1;
m.unlock();
```

mutex request

mutex acquire

time

```
tylers_account -= 1
```

mutex release

```
m.lock();
tylers_account += 1;
m.unlock();
```

Tyler's coffee addiction:

```
m.lock();
tylers_account -= 1;
m.unlock();
```

mutex request

mutex acquire

time

```
tylers_account -= 1
```

mutex release

```
m.lock();
tylers_account += 1;
m.unlock();
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Tyler's coffee addiction:

```
m.lock();
tylers_account -= 1;
m.unlock();
```

mutex request

mutex acquire

time

```
tylers_account -= 1
```

mutex release

Tyler's employer

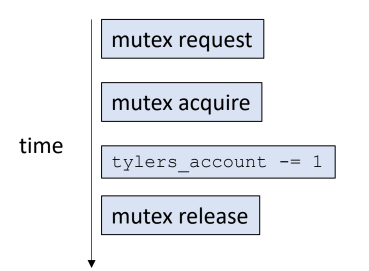
```
m.lock();
tylers_account += 1;
m.unlock();
```

mutex request

mutex acquire

tylers_account += 1

mutex release



mutex request

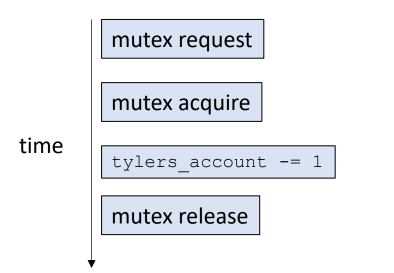
mutex acquire

tylers_account += 1

mutex release

time

concurrent execution



mutex request

mutex acquire

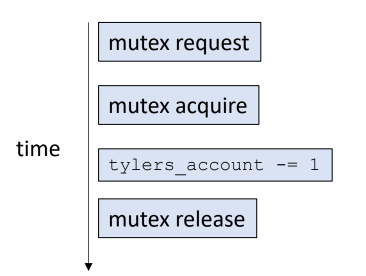
tylers_account += 1

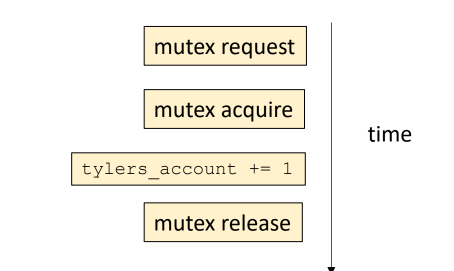
mutex release

time

concurrent execution

mutex request

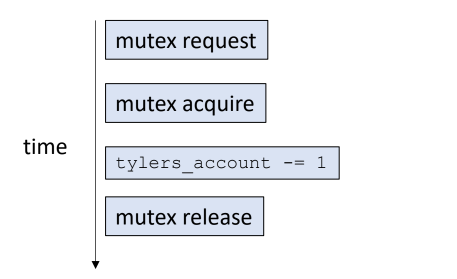


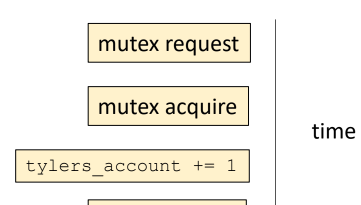


at this point, thread 0 holds the mutex. another thread cannot acquire the mutex until thread 0 releases the mutex also called the **critical section**.

concurrent execution

mutex request mutex acquire



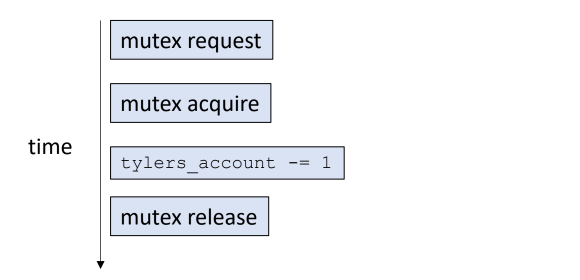


mutex release

Allowed to request

concurrent execution





mutex request

mutex acquire

tylers_account += 1

mutex release

time

Allowed to request

concurrent execution



disallowed!



Thread 0 has released the mutex

concurrent execution





Thread 1 can take the mutex and enter the critical section

concurrent execution





A mutex restricts the number of allowed interleavings Critical section are mutually exclusive: i.e. they cannot interleave

Thread 1 can take the mutex and enter the critical section

concurrent execution

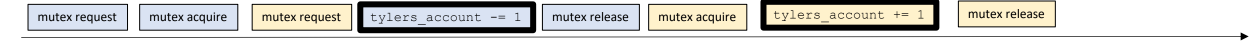




It means we don't have to think about 3 address code

Thread 1 can take the mutex and enter the critical section

concurrent execution



Make sure to unlock your mutex!

Tyler's coffee addiction:

```
m.lock();
   tylers account -= 1;
   if (tylers account < -100) {
     printf("warning!\n");
     return;
   m.unlock();
   return;
time
       mutex request
       mutex acquire
       tylers_account -= 1
                             say tylers account is -1000
       printf("warning!\n");
```

Tyler's employer

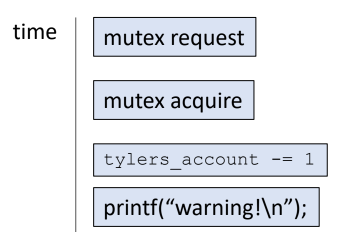
```
m.lock();
tylers_account += 1;
m.unlock();
```

mutex request

mutex acquire

tylers account += 1

mutex release



mutex request

mutex acquire

time

tylers_account += 1

mutex release

concurrent execution

mutex request

mutex acquire

mutex request

tylers_account -= 1

printf("warning!\n")

Thread 1 is stuck!

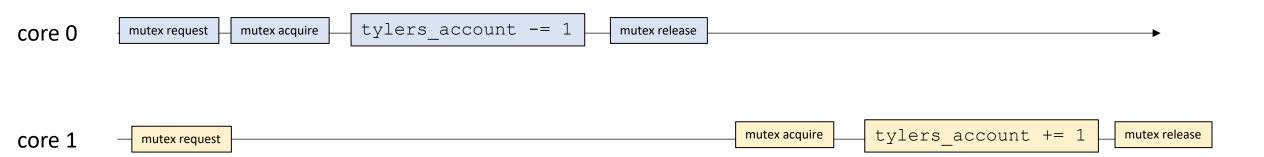
- What about timing?
 - Overhead of acquiring/releasing mutex
 - Cache flushing (heavier weight than coherence)
 - Reduces parallelism

- What about timing?
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in a parallel system without the mutex

- What about timing?
 - Overhead of acquiring/releasing mutex
 - Cache flushing (heavier weight than coherence)
 - Reduces parallelism

in a parallel system <mark>with</mark> the mutex



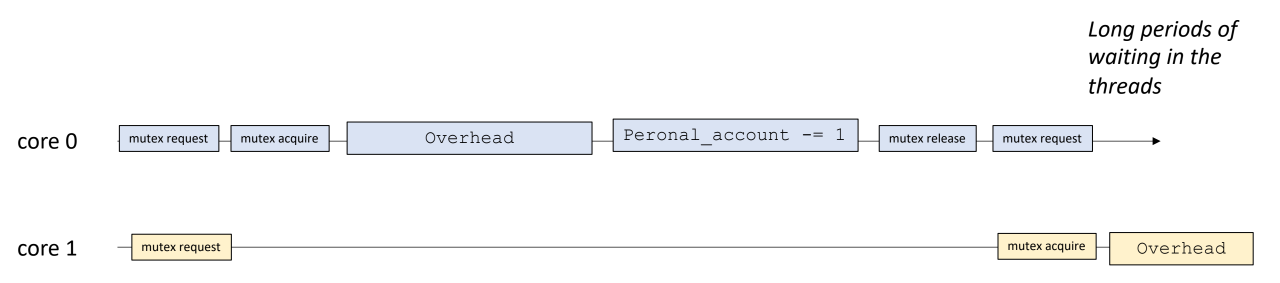
Long periods of waiting in the threads

Try to keep mutual exclusion sections small!

Code example with overhead

Try to keep mutual exclusion sections small! Protect only data conflicts!

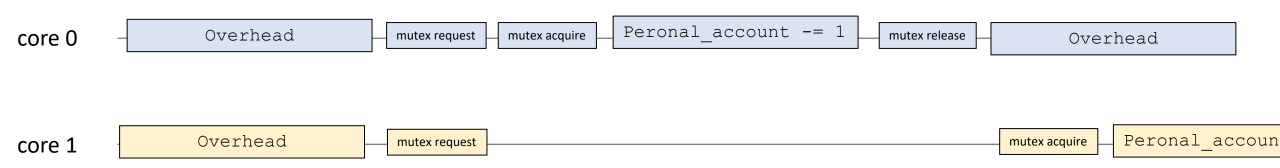
Code example with overhead



Long periods of waiting in the threads

Try to keep mutual exclusion sections small! Protect only data conflicts!

Code example with overhead



overlap the overhead (i.e. computation without any data conflicts)

Mutex alternatives?

Other ways to implement accounts?

Atomic Read-modify-write (RMWs): primitive instructions that implement a read event, modify event, and write event indivisibly, i.e. it cannot be interleaved.

```
atomic_fetch_add(atomic_int * addr, int value) {
  int tmp = *addr; // read
  tmp += value; // modify
  *addr = tmp; // write
}
```

other operations: max, min, etc.

Tyler's coffee addiction:

```
m.lock();
tylers_account -= 1;
m.unlock();
```

time

Tyler's employer

```
m.lock();
tylers_account += 1;
m.unlock();
```

Tyler's coffee addiction:

```
m.lock();
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Tyler's employer

```
m.lock();
tylers_account += 1;
m.unlock();
```

Tyler's coffee addiction:

Tyler's employer

time

Tyler's coffee addiction:

<u>Tyler's employer</u>

atomic_fetch_add(&tylers_account, -1);

atomic_fetch_add(&tylers_account, 1);

time

Tyler's coffee addiction:

Tyler's employer

atomic_fetch_add(&tylers_account, -1);

```
atomic_fetch_add(&tylers_account, 1);
```

```
atomic_fetch_add(&tylers_account, -1);
```

time

```
atomic_fetch_add(&tylers_account, 1);
```

Tyler's coffee addiction:

Tyler's employer

```
atomic_fetch_add(&tylers_account, -1);
```

```
atomic_fetch_add(&tylers_account, 1);
```

```
atomic_fetch_add(&tylers_account, -1);
```

time

```
atomic fetch add(&tylers account, 1);
```

Two indivisible events. Either the coffee or the employer comes first either way, account is 0 afterwards.

Tyler's coffee addiction:

Tyler's employer

```
atomic_fetch_add(&tylers_account, -1);
```

```
atomic_fetch_add(&tylers_account, 1);
```

```
time
```

```
atomic fetch add(&tylers account, -1);
```

time

```
atomic_fetch_add(&tylers_account, 1);
```

Code example

Atomic RMWs

Pros? Cons?

Atomic RMWs

Pros? Cons?

Not all architectures support RMWs (although more common with C++11)

Limits critical section (what if account needs additional updating?)

atomic types need to propagate through the entire application

Multiple mutexes

Lets say I have two accounts:

- Business account
- Personal account

- Need to protect both of them using a mutex
 - Easy, we can just the same mutex

Multiple mutexes

Lets say I have two accounts:

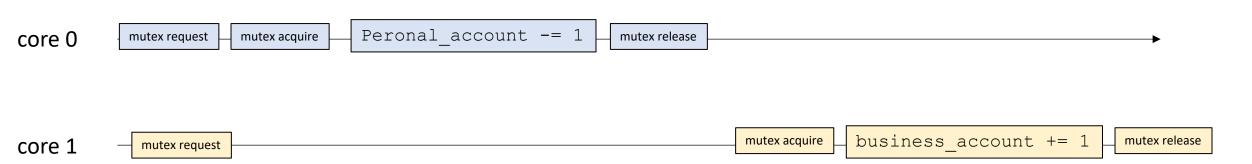
- Business account
- Personal account

No reason individual accounts can't be accessed in parallel

Lets say I have two accounts:

- Business account
- Personal account

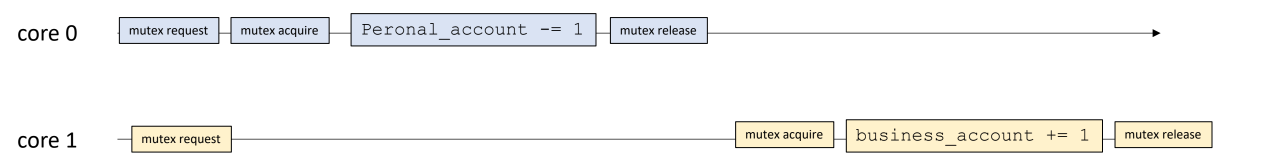
No reason individual accounts can't be accessed in parallel



Long periods of waiting in the threads

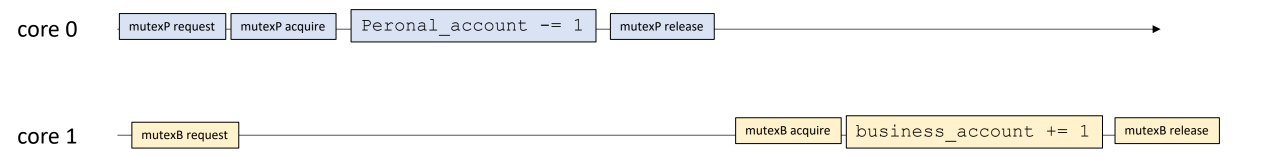
Mutexes are objects. We can create multiple versions of them to protect different shared data.

MutexP for personal account MutexB for business account



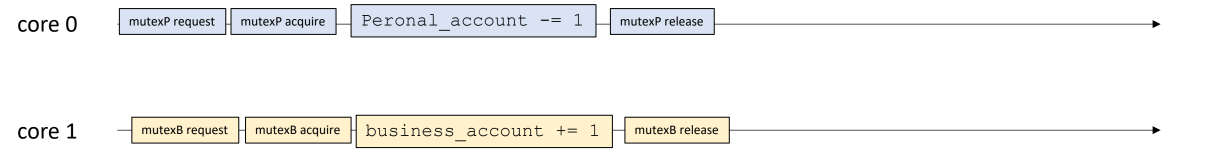
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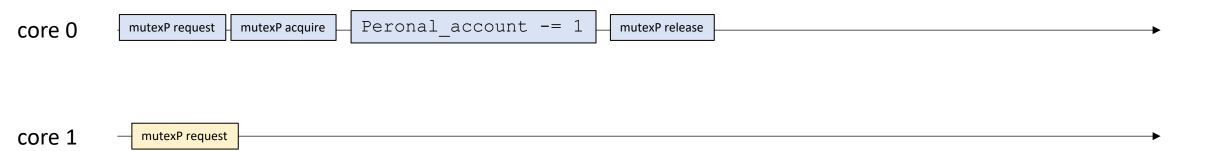
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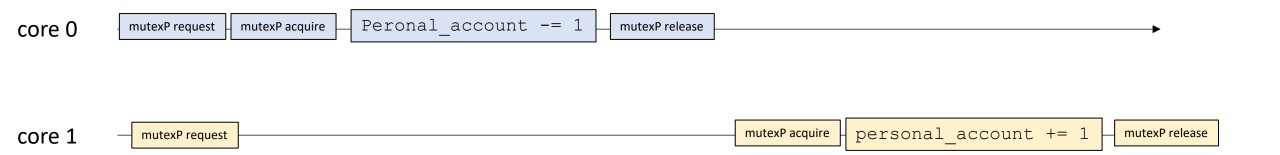
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Mutexes are objects. We can create multiple versions of them to protect different shared data.

MutexP for personal account MutexB for business account



Managing multiple mutexes

Consider this increasingly elaborate scheme

My accounts start being audited by two agents:

- UCSC
- IRS

• They need to examine the accounts at the same time. They need to acquire both locks

Managing multiple mutexes

Consider this increasingly elaborate scheme

My accounts start being audited by two agents:

- UCSC
- IRS

Code example

```
UCSC — mutexP request
```

```
UCSC mutexP request
```









Our program deadlocked! What happened?

IRS has the personal mutex and won't release it until it acquires the business mutex. UCSC has the business mutex and won't release it until it acquires the personal mutex.

This is called a deadlock!



Our program deadlocked! What happened?

• Fix: Acquire mutexes in the same order

- Proof sketch by contradiction
 - Thread 0 is holding mutex X waiting for mutex Y
 - Thread 1 is holding mutex Y waiting for mutex X

Assume the order that you acquire mutexes is X then Y
Thread 0 cannot hold mutex Y without holding mutex X.
Thread 1 cannot hold mutex X because thread 0 is holding mutex X
Thus the deadlock cannot occur

Our program deadlocked! What happened?

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Thread 1 cannot hold mutex X because thread 0 is holding mutex X
Thus the deadlock cannot occur

Double check with testing

Programming with mutexes can be HARD!

make sure all data conflicts are protected with a mutex

keep critical sections small

balance between having many mutexes (provides performance) but gives the potential for deadlocks

Thanks!

- Next time:
 - Implementing Mutexes