Lecture 9

Message Passing

Mutex locking returns an Option. Why?

```
impl<T> Mutex<T> {
  pub fn lock(&self) -> Option<MutexGuard<'_, T>> {
     // omitted
  }
}
```

If a thread panics while holding a Mutex, the mutex is "poisoned" instead of automatically unlocked.

Locking a poisoned mutex returns None

```
fn pay_salaries(accounts: Mutex<Accounts>) {
  let mut accounts = accounts.lock().unwrap();
  let employees = accounts.employees();

  for account in employees {
    account += 1000;
  }
  accounts.corporate() -= 1000 * employees.len();
}
```

```
fn pay_salaries(accounts: Mutex<Accounts>) {
  let mut accounts = accounts.lock().unwrap();
  let employees = accounts.employees();

  for account in employees {
    account += 1000;
  }
  accounts.corporate() -= 1000 * employees.len();
}
```

When a thread panics while holding a mutex, application-specific invariants may not be upheld.

```
fn pay_salaries(accounts: Mutex<Accounts>) {
  let mut accounts = accounts.lock().unwrap();
  let employees = accounts.employees();

  for account in employees {
    account += 1000;
  }
  accounts.corporate() -= 1000 * employees.len();
}
```

When a thread panics while holding a mutex, application-specific invariants may not be upheld.

More practice with Send + Sync

https://stackoverflow.com/questions/59428096/ understanding-the-send-trait

Case Study: spawning threads

See spawn directory in lecture code

Parallelism (again)

But with channels this time

Mutexes are hard, what else can we do?

Do not communicate by sharing memory; instead, share memory by communicating.

- Effective Go

Mutexes are hard, what else can we do?

Do not communicate by sharing memory; instead, share memory by communicating.

- Effective Go

View 1:

Programs are a set of threads running in parallel that operate on one shared heap

View 2:

Programs are a set of threads running in parallel operating on disjoint heaps and sharing data via inter-thread channels

Higher-level concurrency: channels

```
use std::sync::mpsc;
use std::thread;

fn main() {
    // (transmit, receive)
    let (tx, rx) = mpsc::channel();
    thread::spawn(move || {
        tx.send(10).unwrap();
    });
    println!("Got: {}", rx.recv().unwrap());
}
```

Two ends:

- Multiple producers
- Single consumer

Higher-level concurrency: channels

```
use std::sync::mpsc;
use std::thread;

fn main() {
    // (transmit, receive)
    let (tx, rx) = mpsc::channel();
    thread::spawn(move || {
        tx.send(10).unwrap();
    });
    println!("Got: {}", rx.recv().unwrap());
    recving a value waits until a value is in the channel.
```

Higher-level concurrency: channels

```
use std::sync::mpsc;
use std::thread;

fn main() {
    // (transmit, receive)
    let (tx, rx) = mpsc::channel();
    thread::spawn(move || {
        tx.send(10).unwrap();
    });
    when
    println!("Got: {}", rx.recv().unwrap());
}
```

send and recv return an Option

When can sending or receiving go wrong?

But what *is* a channel?

```
use std::collections::VecDeque;
use std::sync::Mutex;

pub struct Channel<T> {
    data: Mutex<VecDeque<T>>
}
```

```
impl<T> Channel<T> {
  pub fn new() -> Channel<T> { ... }
  pub fn send(&self, value: T) {
    self.data.lock().unwrap().push back(value);
  pub fn recv(&self) -> Option<T> {
   self.data.lock().unwrap().data.pop front()
```

But what *is* a channel?

```
use std::collections::VecDeque;
use std::sync::Mutex;

pub struct Channel<T> {
    data: Mutex<VecDeque<T>>
```

```
impl<T> Channel<T> {
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  pub fn recv(&self) -> Option<T> {
    self.data.lock().unwrap().data.pop front()
```

This doesn't match the interface we want

Ok, but really

```
use std::collections::VecDeque;
use std::sync::{Arc, Condvar, Mutex};
pub struct Channel<T> {
 data: Mutex<VecDeque<T>>,
cv: Condvar,
```

Condition variable: allows a thread to sleep until a condition is met

Example: sleep until queue is non-empty

```
impl<T> Channel<T> {
  pub fn new() -> Channel<T> { ... }
  pub fn send(&self, value: T) {
    let mut data = self.data.lock().unwrap();
    data.push back(value);
                                  Wake one thread that
    self.cv.notify one();
                                 is sleeping
pub fn recv(&self) -> Option<T> {
  let mut data = self.data.lock().unwrap();
  while data.is empty() {
   data = self.cv.wait(data).unwrap();
  data.pop front()
                            Sleep til condition is
                            met
```

Going further

If the queue is long enough, two threads should be able to send and receive without waiting for the mutex.

One mutex for each thread item?

In general: implementing channels is a challenging concurrency problem. See crossbeam for a good implementation.



Suppose you have a multi-threaded web server with each thread processing requests, and they need to occasionally log events to a global, combined log.

How would you implement with channels?

With shared-state (mutex)?

What are the pros and cons?

```
fn worker_thread(args: ???) {
   loop {
        // do some work
        let event = generate_event();
        // log event somehow?
        ...
   }
}
```

Shared state

```
static logs: Mutex<Vec<String>> =
   Mutex::new(Vec::new());

fn worker_thread() {
   loop {
        // do some work
        let event = generate_event();
        logs.lock().push(event);
    }
}
```

Shared state

```
static logs: Mutex<Vec<String>> =
   Mutex::new(Vec::new());

fn worker_thread() {
   loop {
        // do some work
        let event = generate_event();
        logs.lock().push(event);
   }
}
```

```
Channel tx
Channels
fn worker thread(logger: Sender<String>) {
   loop {
       // do some work
       let event = generate event();
                                       Channel rx
       logger.send(event);
fn logger thread(workers: Vec<Receiver<String>>) {
   let logs = Vec::new();
   loop {
       let event = recv from any worker(workers);
       logs.push(event);
```

Shared-state

Pro:

• Logger thread can't become overwhelmed

Con:

 Worker threads waste time waiting for lock to be released Channels

Pro:

 Worker threads can send the log instantly and get back to work

Con:

 Logger thread can get overwhelmed

Takeaways

Channels are a nice abstraction, but generally have higher overheads than using a mutex.

If your problem involves communication, use someone else's channel implementation instead of making your own!

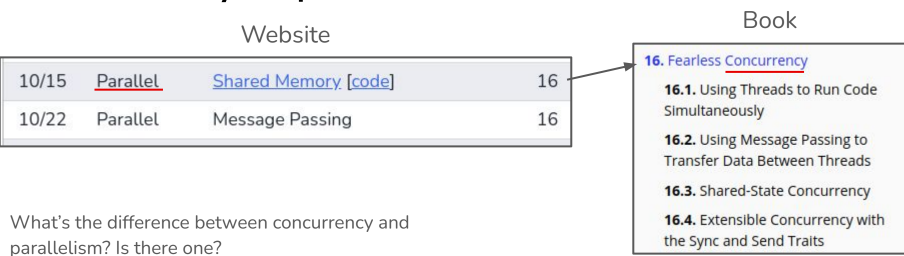
If the performance isn't high enough, think about how you can use a mutex instead.

Another channel example

```
fn main() {
 let (tx, rx) = mpsc::channel();
  let rx = Arc::new(Mutex::new(rx));
 for i in 1..100 {
    tx.send(i).unwrap();
 for in 0..10 {
    let rx = Arc::clone(&rx);
    std::thread::spawn(move | | loop {
      let n: u64 = rx.lock().unwrap().recv().unwrap();
      let result = collatz(n);
      println!("Collatz({n}) = {result}");
    });
```

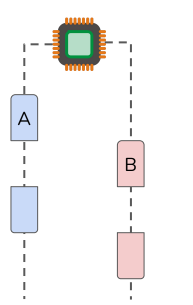
How to turn a single-consumer channel into a multi-consumer channel?

"Thread Pool": handful of threads collectively completing list of tasks



Concurrency

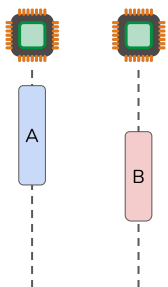
- View 1: tasks are interruptible
- View 2: multiple tasks can make progress





Parallelism

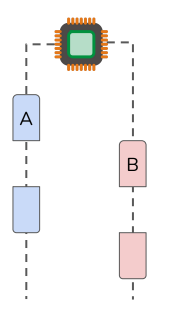
- Subset of concurrency
- Multiple tasks are executed at the same time



Also usually exhibits interleaving, since a single CPU thread runs many OS threads

Concurrency

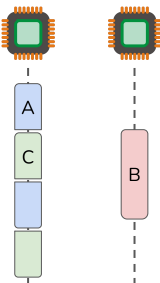
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Parallelism

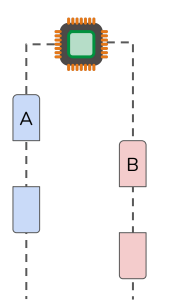
- Subset of concurrency
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Harder than single-threaded Faster than single-threaded

Concurrency

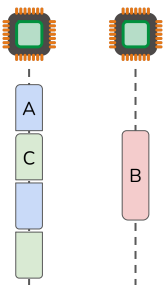
- View 1: tasks are interruptible
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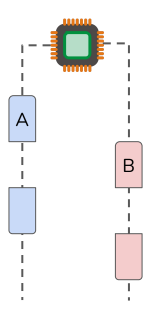
Parallelism

- Subset of concurrency
- Multiple tasks are executed at the same time



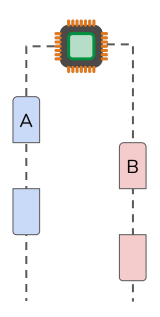
Why care about concurrency?

- Is it faster?
- Is it hard?



Why care about concurrency?

- Is it faster?
- Is it hard?



Is it faster?

Yes! Some operations require waiting on someone else. Do something else while you wait.

- Send request to a server -> wait on network
- Read from a file -> wait on OS

Is it hard?

Not as hard as parallelism. No data races, but still need to worry about tasks getting interrupted

 What if your task gets interrupted after popping a Vec element but before updating the length?

Concurrency example

Sequential

```
fn main() {
   let servers = vec![...];
   for server in servers {
      let request = make_request(server);
      request.wait_for_response();
   }
}
```

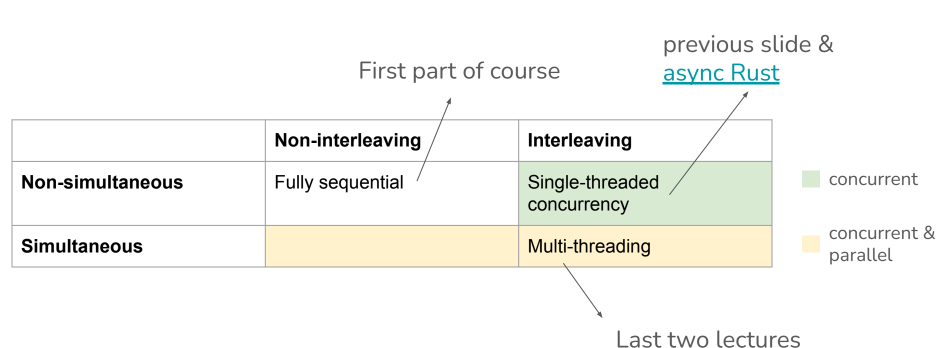
Concurrent (not parallel)

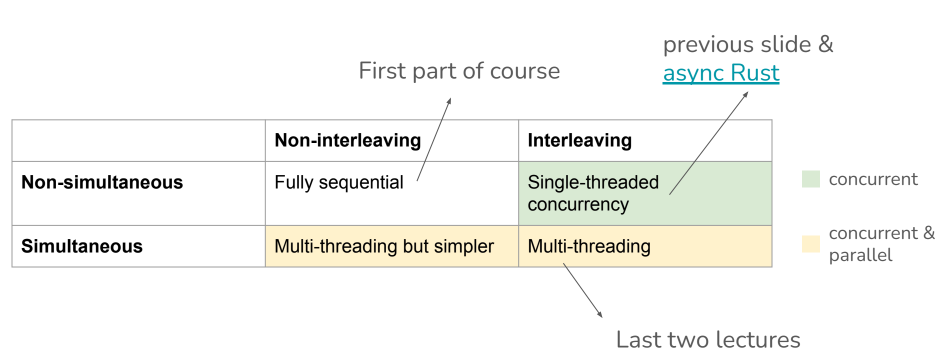
```
fn main() {
   let servers = vec![...];
   let mut requests = vec![];
   for server in servers {
       requests.push(make_request(server));
   }
   for request in requests {
       request.wait_for_response();
   }
}
```

	Non-interleaving	Interleaving
Non-simultaneous	Fully sequential	Single-threaded concurrency
Simultaneous		Multi-threading

concurrent

concurrent & parallel





Want to learn more?

Concurrency is Not Parallelism

https://go.dev/blog/waza-talk

A preview of next week

So far, we've seen some Rust guarantees that hold about **all programs** at **all moments** during execution

- References are never null
- References point to alive values
- A value has at most one mutable reference pointing at it
- Values won't be dropped multiple times
- Values can't be accessed after being moved
- Non-thread-safe values can't be sent between threads

These guarantees have nice results:

- Rust programs never segfault
- Rust programs never have data races
- Rust programs never exhibit undefined behavior

For no performance penalty!

A preview of next week

So far, we've seen some Rust guarantees that hold about **all programs** at **all moments** during execution

Can't prove these properties to the compiler? Use dynamic checks

- Rc
- RefCell
- Arc
- Mutex

but there's a performance cost

A preview of next week

So far, we've seen some Rust guarantees that hold about **all programs** at **all moments** during execution

Sometimes the program is valid, but

- we can't prove it to the compiler
- we don't want a performance penalty

For example, implementing Vec

What to do?

Unsafe Rust

Temporarily disable some of Rust's safety checks

• e.g. allows using raw pointers

Use unsafe to build safe abstractions on top of unsafe code.

• **Vec** and **String** have unsafe code inside, but all public functions are safe to call.

raw pointer, not a reference!

```
let address = 0x012345;
let ptr = address as *const i32;
unsafe {
   println!("Value at address: {}", *ptr);
}
```

Unsafe example: building safe abstractions

Get mutable access to separate halves of vec

 Impossible to do in safe Rust; compiler can't verify halves don't overlap

```
pub const fn split at mut(v: Vec<T>, mid: usize)
 -> Option<(&mut [T], &mut [T])>
 if mid <= v.len() {</pre>
   let len = v.len();
   let ptr = v.ptr();
   unsafe {
       Slice::from raw (ptr, mid),
       Slice::from raw(ptr.add(mid), len - mid),
 } else {
   None
```

Unsafe example: making Mutex Send/Sync

```
pub struct Mutex<T> {
   inner: sys::Mutex,
   poison: poison::Flag,
   data: UnsafeCell<T>,
}
```

Internal types of Mutex are not necessarily safe to Send and Sync

```
unsafe impl<T: Send> Send for Mutex<T> {}
unsafe impl<T: Send> Sync for Mutex<T> {}
```

Since we are confident the mutex locking logic makes it safe to **Send** and **Sync** a **Mutex**<**T**> regardless of what T is, we can declare the trait implementations.

But! It's unsafe to impl these traits: if we impl Sync for a type that isn't safe to share, then Rust's guarantees no longer hold

Compare to Clone: always safe to impl even though poor judgement will cause bad performance

Unsafe Rust

If we can turn off safety checks, how is this better than C/C++?

- If a segfault occurs, only have to look at unsafe blocks instead of whole program
- Unsafe code in standard library and popular packages is audited to ensure correctness