

# COS 316 Precept: Concurrency

# Today's Plan

- Background on concurrency
- Key Golang mechanisms for developing concurrent programs (important for assignment 5)
  - Will discuss additional mechanisms in the next precept

# Background: Overview of Concurrency

## Sequential programs:

- Single thread of control
- Subprograms / tasks - don't overlap in time - executed one after another

## Concurrent programs

- Multiple threads of control
- Subprograms / tasks - may (conceptually) overlap in time - (appear to be) executed at the same time

- Recall from lecture
  - Computer with a single processor can have multiple processes at once
  - OS schedules different processes - giving illusion that multiple processes are running simultaneously
- Note - parallel architectures can have N processes running simultaneously on N processors

# Background: Operating System (Review)

- Allows many processes to execute concurrently
- Ensures each process' physical address space does not overlap
- Ensures all processes get fair share of processor time and resources
- Processes can run concurrently and (context) switch
- User's perspective: appears that processes run in parallel although they don't

# Background: Context Switch

- Control flow changes from one process to another
  - E.g., switching from processA to processB
- Overhead:
  - Before each switch OS has to save the state (context) of currently running process and restore it when next time its execution gets resumed

# Background: Threads vs Processes

- Processes
  - Process context switching time is long (change of *virtual* address space & other resources)
- Threads
  - thread is a “lightweight” process
  - thread shares some of the context with other threads in a process, e.g.
    - Virtual memory
    - File descriptors
- Private context for each thread:
  - Stack
  - Data registers
  - Code (PC)
- Switching between threads is faster because there is less context
  - less data that has to be read/written from/to memory

# Background: Why Concurrency?

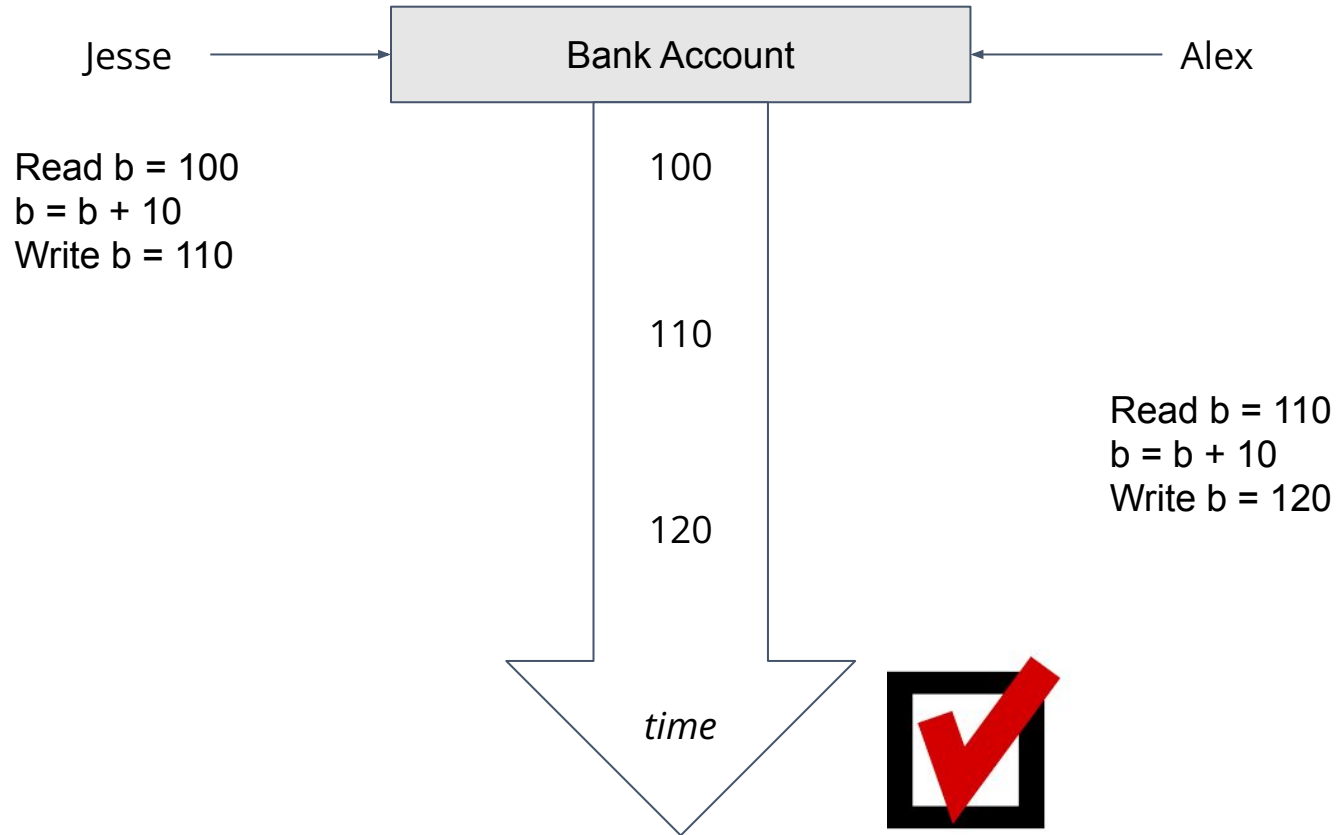
- Performance gain
  - Google search queries
- Application throughput
  - Throughput = amount of work that a computer can do in a given time period
  - When one task is waiting (blocking) for I/O another task can continue its execution
- Model real-world structures
  - Multiple sensors
  - Multiple events
  - Multiple activities

# Tradeoffs - Concurrent Programming

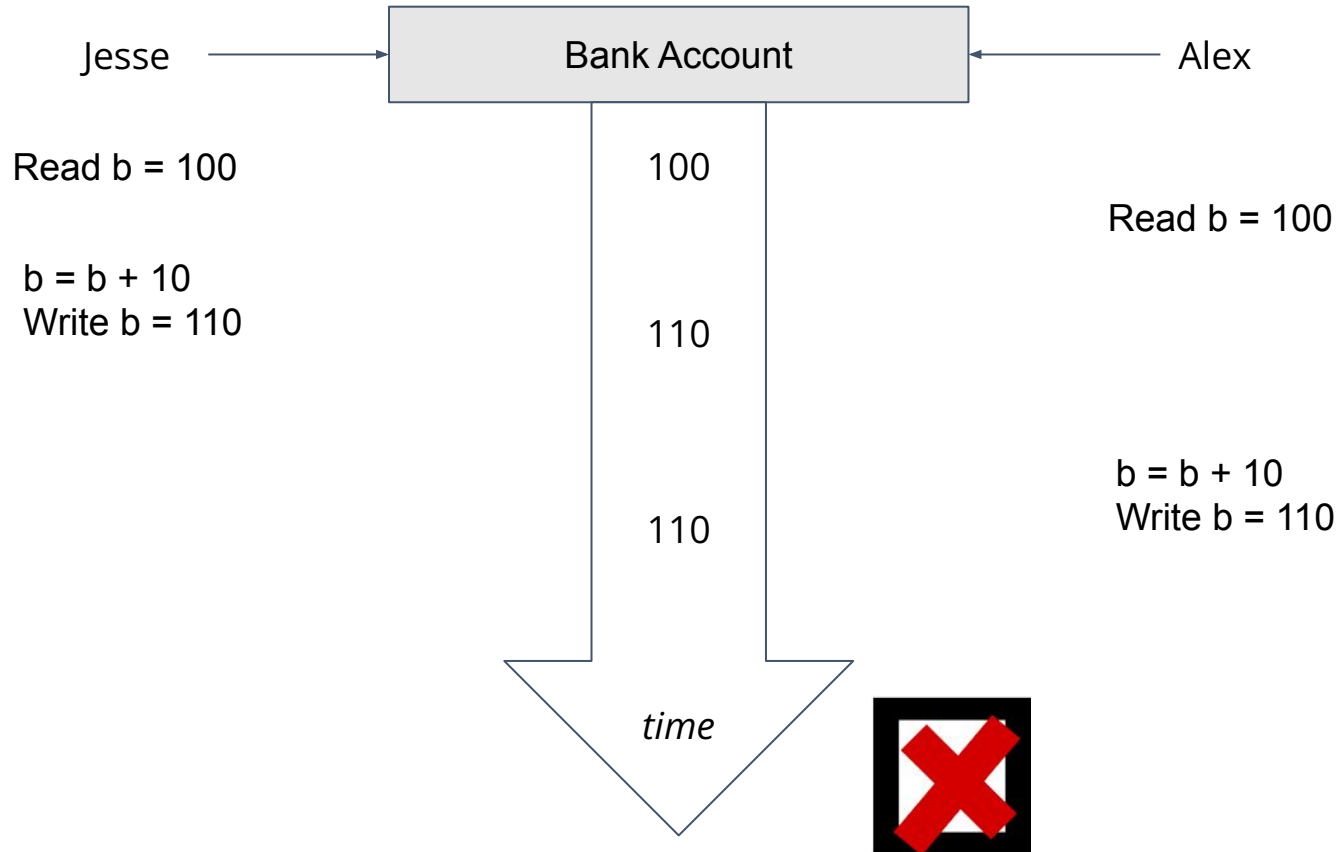
- Complex
- Error-prone
- Hard to debug



# Example



# Example



# Go and Concurrency

- Goroutines
- The sync package - <https://golang.org/pkg/sync>
  - sync.WaitGroup
  - sync.Mutex

# Goroutines

- A lightweight thread managed by the Go runtime
- Many goroutines execute within a single OS thread
  - One goroutine is created automatically to execute the `main()`
  - Other goroutines are created using the **go** keyword
  - Order of execution depends on the Go scheduler
    - Go takes a process with main thread and schedules / switches goroutines within that thread

- Compare

- Sequential Program
- <https://play.golang.org/p/PLeCGtRp2QB>

- Concurrent program
- [https://play.golang.org/p/sDitCEr\\_3vX](https://play.golang.org/p/sDitCEr_3vX)

# Goroutines - Exiting

- goroutine exits when code associated with its function returns
- When the main goroutine is complete, **all** other goroutines exit, even if they are not finished
  - goroutines are forced to exit when main goroutine exits
  - goroutine may not complete its execution because main completes early
- Execution order of goroutines is non-deterministic

# Exercises

- Recall the exercise:
- [https://play.golang.org/p/sDitCEr\\_3vX](https://play.golang.org/p/sDitCEr_3vX)
- Switch the order of the calls from

```
go say("world")  
say("hello")
```

```
say("hello")  
go say("world")
```

- What happens?
- How to fix?

# Synchronization

- Synchronization is when multiple threads agree on a timing of an event
- Global *events* whose execution is viewed by all threads, simultaneously
- One goroutine does not know the timing of other goroutines
- Synchronization can introduce some global events that every thread sees at the same time

# Synchronization and Go

- type WaitGroup
  - func (wg \*WaitGroup) Add(delta int)
  - func (wg \*WaitGroup) Done()
  - func (wg \*WaitGroup) Wait()
- type Mutex
  - func (m \*Mutex) Lock()
  - func (m \*Mutex) Unlock()
- Channels
  - See COS 418



# WaitGroup

- Forces a goroutine to wait for other goroutines
- WaitGroup - a group of goroutines that a goroutine has to wait for
- A goroutine will not continue until all goroutines from WaitGroup finish
- Can wait on one or more other goroutines

- Create a WaitGroup  
**var wg sync.WaitGroup**
- Set the size of the WaitGroup  
**wg.Add(num\_goroutines)**
- Pass a pointer to the WaitGroup to each go routine  
**func f(wg \*sync.WaitGroup)**
- When goroutine completes, invoke Done  
**wg.Done()**
- Invoke Wait - blocks until all goroutines complete  
**wg.Wait()**

# WaitGroup Exercises

Consider this program:

```
func doWork(id int, sec int) {
    fmt.Printf("goroutine %d - entered. ", id)
    fmt.Printf("Sleep for %d seconds.\n", sec)
    time.Sleep(time.Duration(sec) * time.Second)
    fmt.Printf("goroutine %d - exits. ", id)
    fmt.Printf("Slept for %d seconds\n", sec)
}

func main() {
    rand.Seed(time.Now().UnixNano())
    for i := 1; i <= 5; i++ {
        go doWork(i, rand.Intn(5) + 1)
    }
    fmt.Println("Main goroutine exit")
}
```

- Run the program

<https://play.golang.org/p/nb8lJC3lylt>

- Modify the program so that each worker prints its:
  - Enter statement
  - Exit statement

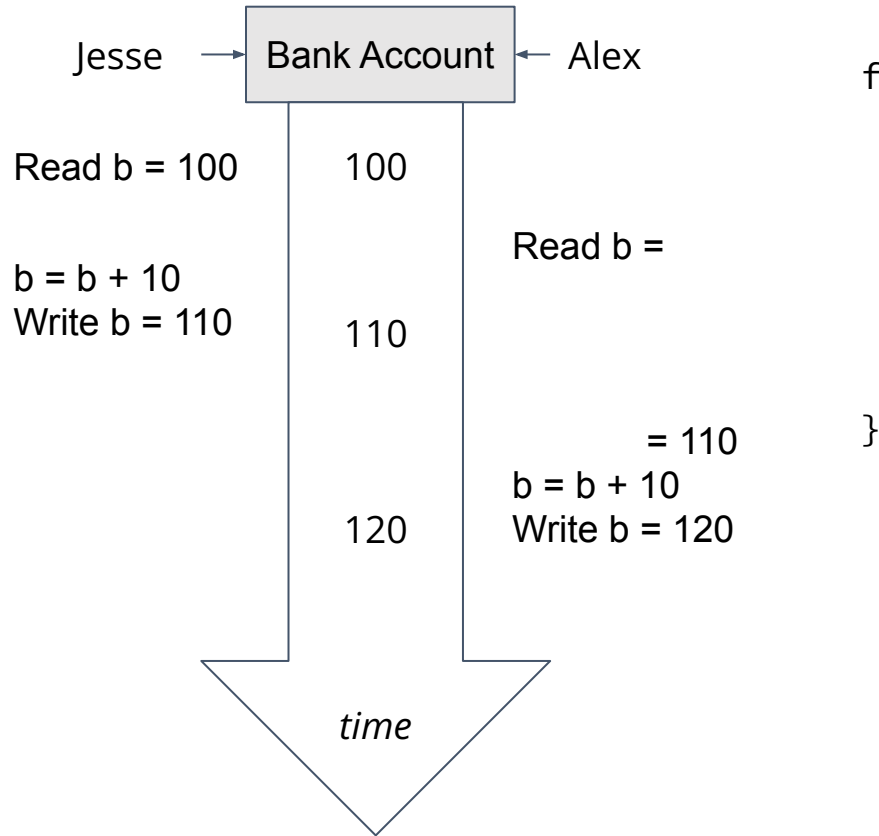
# Mutex (Mutual Exclusion)

- Sharing variables between goroutines (concurrently) can cause problems
- Two goroutines writing to the same shared variable can interfere with each other
- Function/goroutine is said to be concurrency-safe if can be executed concurrently with other goroutines without interfering improperly with them
  - e.g., it will not alter variables in other goroutines in some unexpected/unintended/unsafe way

# Sync.Mutex

- A mutex ensures *mutual exclusion*
- Uses a binary semaphore
  - If flag is up → shared variable is in use by somebody
- Only one goroutine can write into variable at a time
- Once goroutine is done with using shared variable it has to put the flag down
  - if flag is down → shared variable is available
- If another goroutine see that flag is down it knows it can use the shared variable but first it has to put the flag up

# Back to our example



```
func Deposit(amount) {
```

```
    lock balanceLock
```

```
    read balance
```

```
    balance = balance + amount
```

```
    write balance
```

```
    unlock balanceLock
```

```
}
```



CRITICAL  
SECTION

# Sync.Mutex

- **Lock()**
    - Puts the flag up (if none of other goroutines has already put the flag up)
    - Notifies others that shared variable is in use
    - If second goroutine also calls **Lock()** it will be blocked, it has to wait until first goroutine releases the lock
    - Note - any number of goroutines (not just two) competing to **Lock()**
  - **Unlock()**
    - Puts the flag down
    - Notifies others that it is done with using shared variable
    - When **Unlock()** is called, a blocked **Lock()** can proceed
  - In general: put **Lock()** at the beginning of the critical section and call **Unlock()** at the end of it; ensures that only one goroutine will be in critical section region
- Create a Mutex  
**var mut sync.Mutex**
  - To lock a critical section  
**mut.Lock()**
  - To unlock a critical section  
**mut.Unlock()**

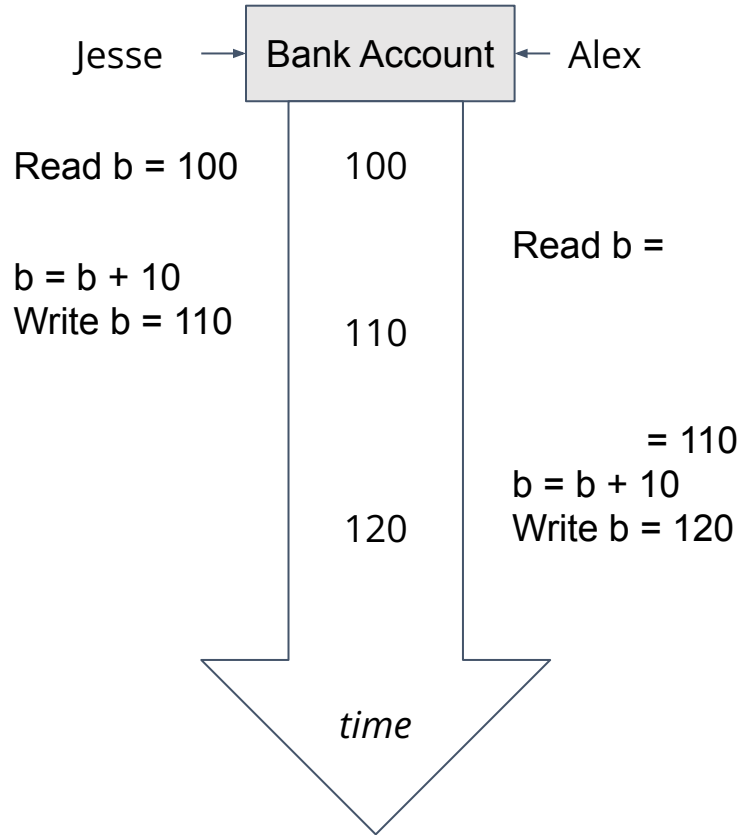
# Mutex Exercise

Consider:

```
var i int = 0
var wg sync.WaitGroup
func inc() {
    i = i + 1
    wg.Done()
}
func main() {
    wg.Add(2)
    go inc()
    go inc()
    wg.Wait()
    fmt.Println(i)
}
```

- Run the program  
<https://play.golang.org/p/hNevYkKDp30>
- Is it concurrency-safe? Discuss.
- Consider this program  
<https://play.golang.org/p/c-D5UiTmgnX>
- Copy this program to your local machine - build and then execute multiple times
  - Not different behavior than Go playground
- Use `Lock()` and `Unlock()` to make these programs concurrency-safe

# Mutex Exercise - Bank Account



- Make this code concurrency-safe

<https://go.dev/play/p/VboCb85otn0>



# Interesting Example

Consider:

```
var mu sync.Mutex
func funcA() {
    mu.Lock()
    funcB()
    mu.Unlock()
}
func funcB() {
    mu.Lock()
    fmt.Println("Hello, World")
    mu.Unlock()
}
func main() {
    funcA()
}
```

- Run the program

[https://play.golang.org/p/c2Qgo-W\\_4mP](https://play.golang.org/p/c2Qgo-W_4mP)

- Discuss.

Next Week - Dining Philosophers

# References

Derived from:

<http://www.bojankomazec.com/2019/02/concurrency-in-go-notes-on-coursera.html>