# Concurrency in Go

Feb 2<sup>nd</sup> & 3<sup>rd</sup> 2022

#### Go Resources

https://tour.golang.org/list

https://play.golang.org

https://gobyexample.com

#### Outline

Two Synchronization Mechanisms

Locks

Channels

MapReduce

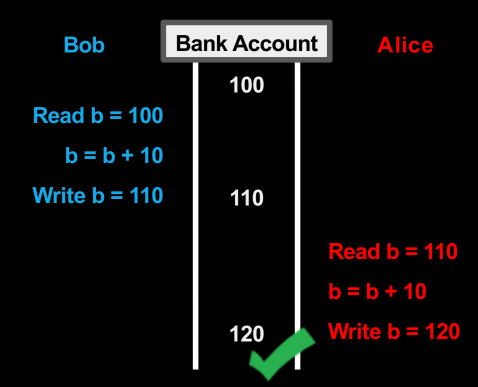
A Case Study of WordCount

# Two synchronization mechanisms

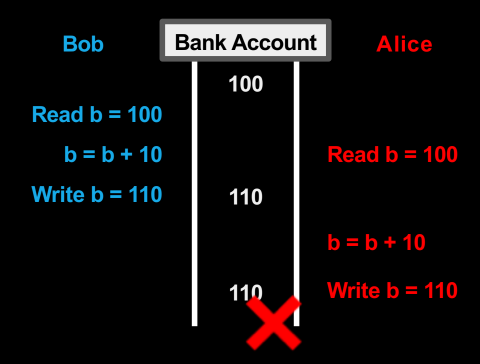
Locks - limit access to a critical section

Channels - pass information across processes using a queue

# Example: Bank Account



# Example: Bank Account



# What went wrong?

Changes to balance are not atomic

```
func Deposit(amount) {
lock balanceLock
read balance
balance = balance + amount
write balance
unlock balanceLock
}
Critical section
```

#### Locks in Go

```
package account
import "sync"
type Account struct {
balance int
lock sync.Mutex
func NewAccount(init int) Account {
return Account{balance: init}
```

```
func (a *Account) CheckBalance() int {
a.lock.Lock()
defer a.lock.Unlock()
return a.balance
func (a *Account) Withdraw(v int) {
a.lock.Lock()
defer a.lock.Unlock()
a.balance -= v
func (a *Account) Deposit(v int) {
a.lock.Lock()
defer a.lock.Unlock()
a.balance += v
```

#### Read Write Locks in Go

```
package account
balance int
lock sync.RWMutex
func NewAccount(init int) Account {
return Account{balance: init}
```

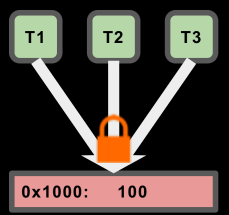
```
func (a *Account) CheckBalance() int {
a.lock.RLock()
defer a.lock.RUnlock()
return a.balance
func (a *Account) Withdraw(v int) {
a.lock.Lock()
defer a.lock.Unlock()
a.balance -= v
func (a *Account) Deposit(v int) {
a.lock.Lock()
defer a.lock.Unlock()
a.balance += v
```

#### Two Solutions to the Same Problem

#### Locks:

Multiple threads can reference same memory location

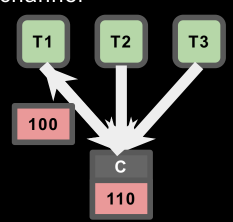
Use lock to ensure only one thread is updating it at any given time



#### **Channels:**

Data item initially stored in channel

Threads must request item from channel, make updates, and return item to channel



#### Go channels

**Channels** also allow us to safely communicate between **goroutines** 

```
result := make(chan int, numWorkers)
// Launch workers
for i := 0; i < numWorkers; i++ {</pre>
go func() {
         // ... do some work
         result <- i
}()
// Wait until all worker threads have finished
for i := 0; i < numWorkers; i++ {
handleResult(<-result)</pre>
fmt.Println("Done!")
```

#### Go channels

Easy to express asynchronous RPC

```
result := make(chan int, numServers)
// Send query to all servers
for i := 0; i < numServers; i++ {</pre>
go func() {
         resp := // ... send RPC to server
         result <- resp
}()
// Return as soon as the first server responds
handleResponse(<-result)
```

```
package account

func (a *Account) CheckBalance() int {
    // What goes Here?

type Account struct {
    // Fill in Here
}

func (a *Account) Withdraw(v int) {
    // ????

func NewAccount(init int) Account {
    // ????
}

func (a *Account) Deposit(v int) {
    // ????
}
```

```
func (a *Account) CheckBalance() int {
package account
                                        bal := <-a.balance
                                        a.balance <- bal
type Account struct {
balance chan int
                                        return bal
func NewAccount(init int) Account { func (a *Account) Withdraw(v int) {
a := Account{make(chan int, 1)}
                                        // ???
a.balance <- init
return a
                                        func (a *Account) Deposit(v int) {
                                        //???
```

```
func (a *Account) CheckBalance() int {
package account
                                        bal := <-a.balance
                                        a.balance <- bal
type Account struct {
balance chan int
                                        return bal
func NewAccount(init int) Account { func (a *Account) Withdraw(v int) {
a := Account{make(chan int, 1)}
                                        bal := <-a.balance
a.balance <- init
                                        a.balance <- (bal - v)
return a
                                        func (a *Account) Deposit(v int) {
                                        //???
```

```
func (a *Account) CheckBalance() int {
package account
                                         bal := <-a.balance
type Account struct {
                                         a.balance <- bal
balance chan int
                                         return bal
func NewAccount(init int) Account { func (a *Account) Withdraw(v int) {
a := Account{make(chan int, 1)}
                                         bal := <-a.balance
a.balance <- init
                                         a.balance <- (bal - v)
return a
                                         func (a *Account) Deposit(v int) {
                                         bal := <-a.balance
                                         a.balance \leftarrow (bal + \lor)
```

#### Select statement

select allows a goroutine to wait on multiple channels at once

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# Handle timeouts using select

```
result := make(chan int)
// Asynchronously request an
// answer from server, timing
// out after X seconds
askServer(result, timeout)
// Wait on both channels
select {
case res := <-result:</pre>
          handleResult(res)
case <-timeout:</pre>
```

```
func askServer(
result chan int,
    timeout chan bool) {
    // Ask server
go func() {
         response := // ... send RPC
         result <- response
}()
```

# Handle timeouts using select

```
result := make(chan int)
timeout := make(chan bool)
// Asynchronously request an
// answer from server, timing
// out after X seconds
askServer(result, timeout)
// Wait on both channels
select {
case res := <-result:</pre>
         handleResult(res)
case <-timeout:</pre>
         fmt.Println("Timeout!")
```

```
func askServer(
result chan int,
    timeout chan bool) {
    // Start timer
go func() {
         time.Sleep(5 * time.Second)
         timeout <- true
}()
    // Ask server
go func() {
         response := // ... send RPC
         result <- response
}()
```

```
type Lock struct {
// ???
func NewLock() Lock {
// ???
func (1 *Lock) Lock() {
// ???
func (1 *Lock) Unlock() {
// ???
```

```
type Lock struct {
ch chan bool
func NewLock() Lock {
// ???
func (1 *Lock) Lock() {
// ???
func (1 *Lock) Unlock() {
// ???
```

```
type Lock struct {
ch chan bool
func NewLock() Lock {
1 := Lock{make(chan bool, 1)}
1.ch <- true
return 1
func (1 *Lock) Lock() {
// ???
func (1 *Lock) Unlock() {
// ???
```

```
type Lock struct {
ch chan bool
func NewLock() Lock {
1 := Lock{make(chan bool, 1)}
1.ch <- true
return 1
func (1 *Lock) Lock() {
<-1.ch
func (1 *Lock) Unlock() {
// ???
```

```
type Lock struct {
ch chan bool
func NewLock() Lock {
1 := Lock{make(chan bool, 1)}
1.ch <- true
return 1
func (1 *Lock) Lock() {
<-1.ch
func (1 *Lock) Unlock() {
1.ch <- true
```

#### Outline

Two synchronization mechanisms

Locks

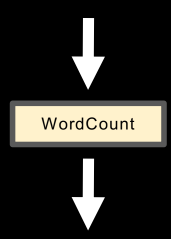
Channels

**MapReduce** 

A Case Study of WordCount

# Application: WordCount

How much wood would a woodchuck chuck if a woodchuck could chuck wood?



how: 1, much: 1, wood: 2, would: 1, a: 2, woodchuck: 2, chuck: 2, if: 1, could: 1

# Application: WordCount

**Locally**: Tokenize and store words in a hash map

How do you parallelize this?

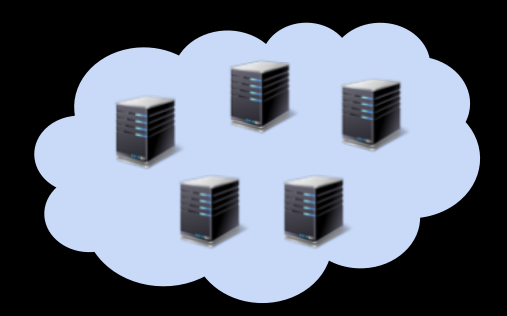
Split document by half

Build two hash maps, one for each half

# How do you do this in a distributed environment?



When in the Course of human events, it becomes necessary for one people to dissolve the political bands which have connected them with another, and to assume, among the Powers of the earth, the separate and equal station to which the Laws of Nature and of Nature's God entitle them, a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation.



#### Input document

When in the Course of human events, it becomes necessary for one people to

dissolve the political bands which have connected them with another, and to assume,

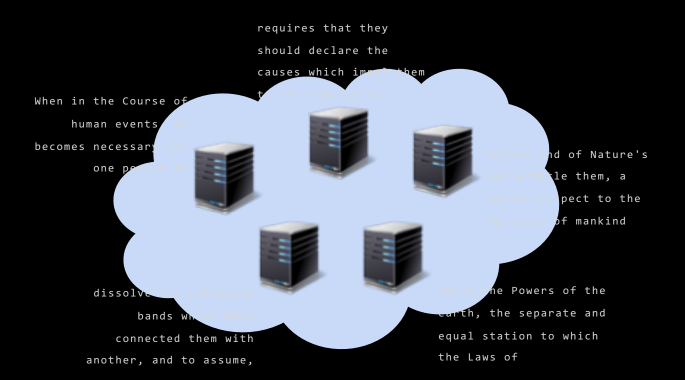
among the Powers of the earth, the separate and equal station to which the Laws of

Nature and of Nature's God entitle them, a decent respect to the opinions of mankind

requires that they should declare the causes which impel them to the separation.



#### **Partition**



```
declare: 1, the: 1,
                             causes: 1, which: 1 ...
the: 1, course: 1,
of: 1, human: 1,
                                                             nature: 2, and: 1, of: 2,
events: 1, it: 1
                                                             god: 1, entitle: 1, them: 1,
                                                             decent: 1, respect: 1,
                                                             mankind: 1, opinion: 1 ...
       dissolve: 1, the: 2,
                                                      among: 1, the: 2,
       political: 1, bands: 1,
```

#### **Compute word counts locally**

```
requires: 1, that: 1,
they: 1, should 1,
declare: 1, the. 1,

when: 1, in: 1,

the: 1 course: 1,

of: 1, human: 1,
events: 1, it: 1

nature: 2, and: 1, of: 2,
god: 1, entitle: 1, them: 1,
decent: 1, respect: 1,
```

# Now ... How to merge results?

**Compute word counts locally** 

# Merging results computed locally

Several options

Don't merge — requires additional computation for correct results

Send everything to one node — what if data is too big? Too slow...

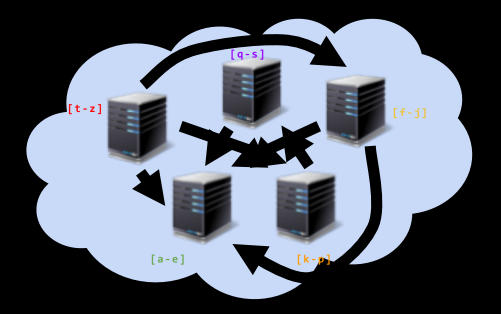
Partition key space among nodes in cluster (e.g. [a-e], [f-j], [k-p] ...)

- 1. Assign a key space to each node
- 2. Split local results by the key spaces
- 3.

```
requires: 1, that: 1,
                             they: 1, should: 1,
                             declare: 1, the
                             causes: 1, which: 1 ...
when: 1, in: 1,
the: 1, course:
of: 1, human: 1
                                                           nature: 2, and: 1, of: 2,
events: 1, id
                                                           god: 1, entitle: 1, them: 1,
                                                            decent: 1, respect: 1,
                                                            mankind: 1, opinion: 1 ...
       dissolve: 1, the: 2,
                                                     among: 1, the: 2,
       political: 1, bands: 1,
                                                     powers: 1, of: 2, earth:
       which: 1, have: 1,
                                                     1, separate: 1, equal:
       connected: 1, them: 1 ...
                                                     1, and: 1 ...
```

```
[a-e]
                                                 causes: 1, declare: 1,
[f-j]
[k-p]
                                                 that: 1, they: 1, the:
                                                 which: 1
                  in: 1, it: 1, human: 1,
                                                                                 nature: 2, of: 2,
                  course: 1, events: 1,
                                                                                 mankind: 1, opinion: 1,
                  of: 1
                                                                                 entitle: 1, and: 1,
                                                                                 decent: 1, god: 1,
                                                                                 them: 1, respect: 1,
                          bands: 1, dissolve: 1,
                                                                          among: 1, and: 1,
                           connected: 1, have: 1,
                                                                          equal: 1, earth: 1,
                           political: 1, the: 1,
                                                                          powers: 1, of: 2
```

Split local results by key space

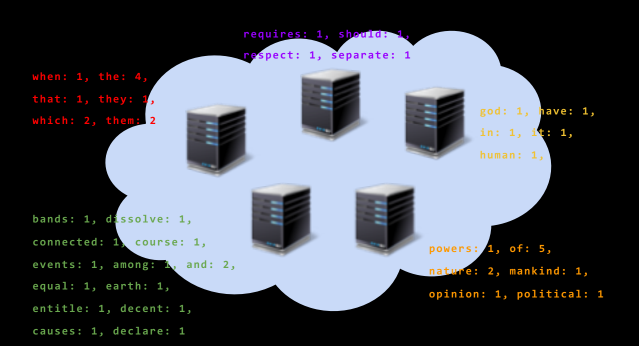


All-to-all shuffle

```
requires: 1, should: 1
                                respect: 1, separate: 1
when: 1, the: 1, that: 1,
they: 1, the: 1, which: 1,
them: 1, the: 2, the: 1,
                                                                  god: 1, have: 1,
them: 1, which: 1
                                                                  in: 1, it: 1,
                                                                  human: 1,
    bands: 1, dissolve: 1,
                                                           powers: 1, of: 2,
    connected: 1, course: 1,
                                                           nature: 2, of: 2,
    events: 1, among: 1, and: 1,
                                                           mankind: 1, of: 1,
    equal: 1, earth: 1, entitle: 1,
                                                           opinion: 1, political:
    and: 1, decent: 1, causes: 1,
    declare: 1
```

[a-e]
[f-j]
[k-p]

Note the duplicates...



Merge results received from other nodes

### MapReduce

Partition dataset into many chunks

Map stage: Each node processes one or more chunks locally

Reduce stage:

#### MapReduce Interface

 $map(key, value) \rightarrow list(\langle k', v' \rangle)$ 

Apply function to (key, value) pair

Outputs list of intermediate pairs

reduce(key, list<value>) -> <k', v'>

Applies aggregation function to values

### MapReduce: WordCount

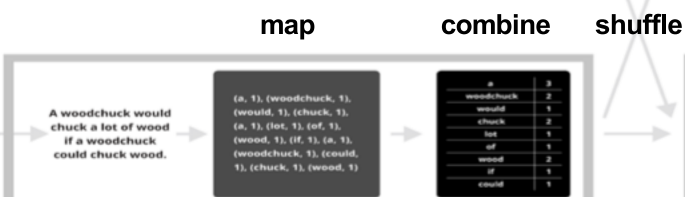
```
map(key, value):
// key = document name
// value = document contents
   for each word w in value:
       emit(w, 1)
reduce(key, values):
// key = the word
// values = number of occurrences of that word
count = sum(values)
emit (key, count)
```

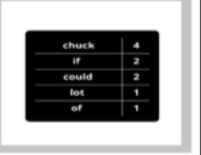
#### MapReduce: WordCount





reduce





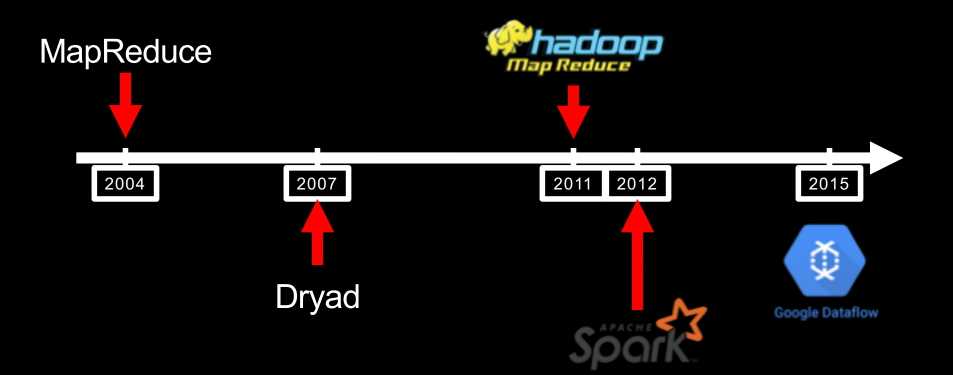
### Why is this hard?

#### Failure is common

Even if each machine is available p = 99.999% of the time, a datacenter with n = 100,000 machines still encounters failures  $(1-p^n) = 63\%$  of the time

Data skew causes unbalanced performance across cluster

Problems occur at scale

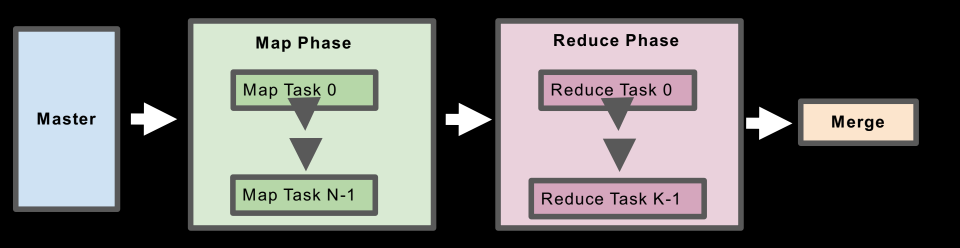


# Assignment 1.1 is due 2/3

Assignment 1.2 is due 2/8

Assignment 1.3 is due 2/10

# Sequential MapReduce



# Distributed MapReduce

