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Ground Rules

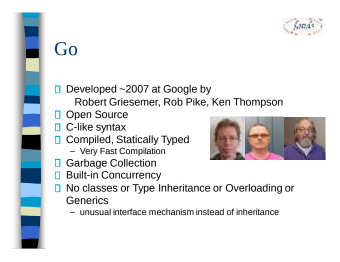
- Turn off cell phone. If you cannot please keep it on silent mode. You can go out and attend your call.
- If you have any questions or issues please let me know immediately.
- Let us be punctual.

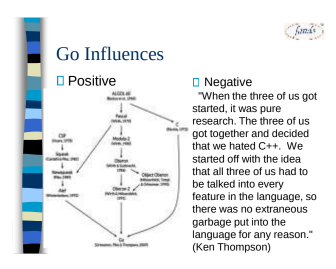
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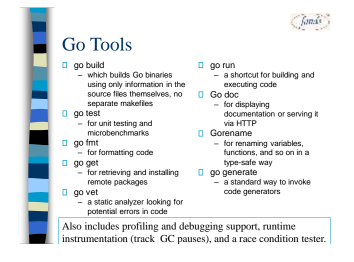
Go or Golang

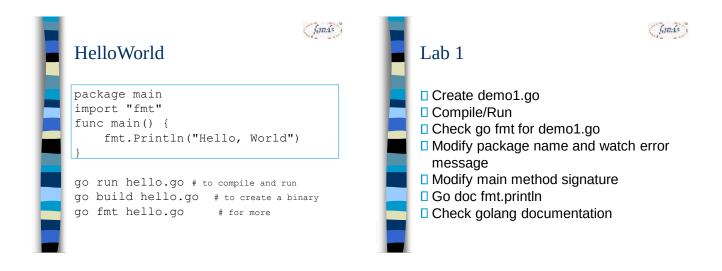
- ☐ The language is called Go. The "golang" name arose because the web site is golang.org, not go.org(not available). Many use the golang name, though, and it is handy as a label. For instance, the Twitter tag for the language is "#golang". The language's name is just plain Go, regardless.
- ☐ Go is a compiled systems-oriented programming language started by Google in 2007. Go can be considered the result of a rather conservative language evolution from languages such as C and C++

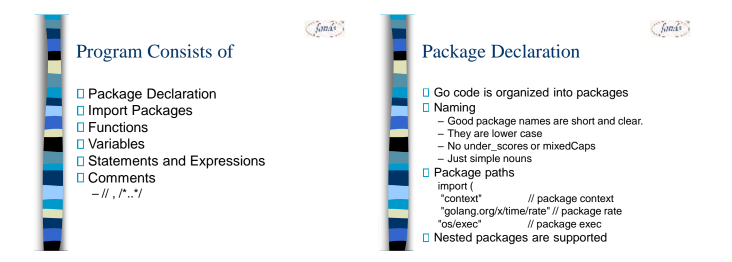


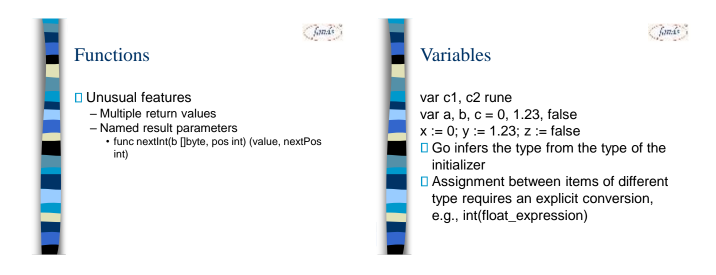














Packages, Variables and Functions

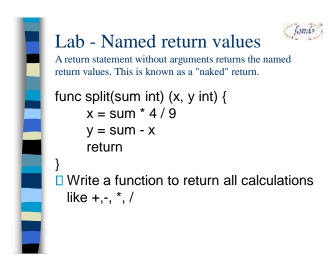
Lab - Packages

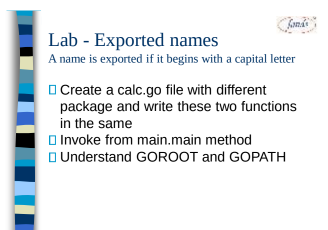
- famás i
- Use Os.Args to print all the command line arguments and print sum of string length of all the arguments - Len(..)
- ☐ Check OS documentation to print the same of current executable.

Lab - Functions Lab – different Code files func add(x int, y int) int { □ Create two go files - Helper.go - add, divide return x + y □ Run lab.go func add(x, y int) int { - See undefined error return x + y□ Run - Go run lab.go helper.go ... ☐ Create a go file to create two functions add and divide ■ Invoke those functions from main method

- Lab.go main to invoke add and divide

Lab – Function multiple result A function can return any number of results func swap(x, y string) (string, string) { return y, x } Write a calc method to return addition, subtraction





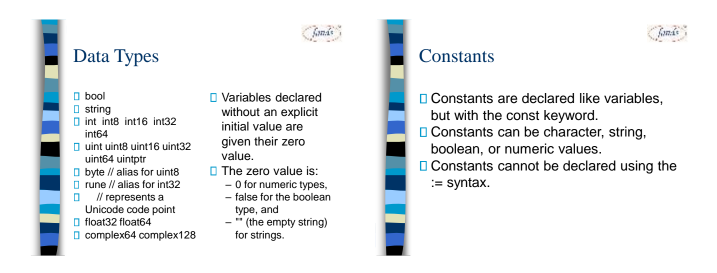


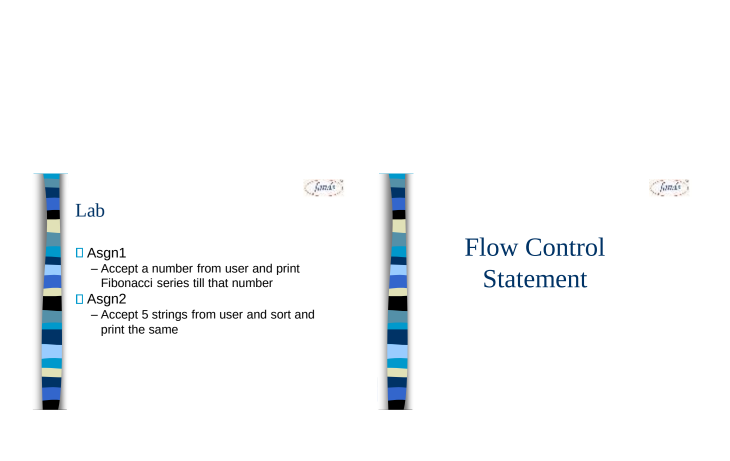
Variables

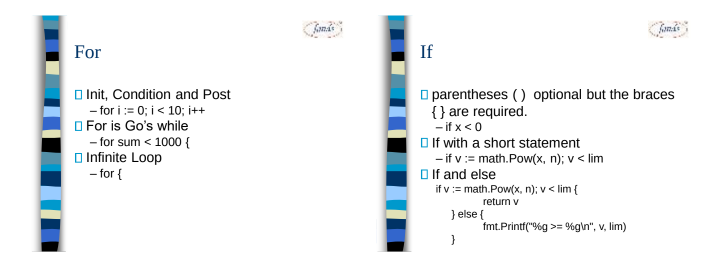
A var statement can be at package or function level

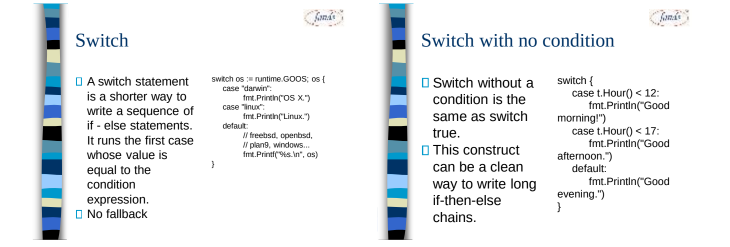
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- □ Create variables in different scopes and check
- □ Declare same variable name at package and function level and observe - Scope precedence











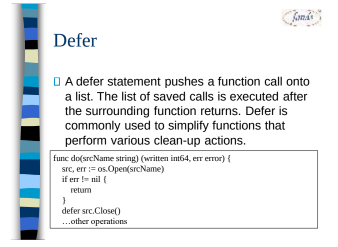
Closures

A closure is a function value that references variables from outside its body. The function may access and assign to the referenced variables; in this sense the function is "bound" to the variables.

```
package main
import "fmt"
func adder() func(int) int {
        sum := 0
        return func(x int) int {
            sum += x
            return sum
        }
}
```

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Defer, Panic and Recover



Defer, Stacking Defers

- A defer statement defers the execution of a function until the surrounding function returns.
- The deferred call's arguments are evaluated immediately, but the function call is not executed until the surrounding function returns.

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Panic

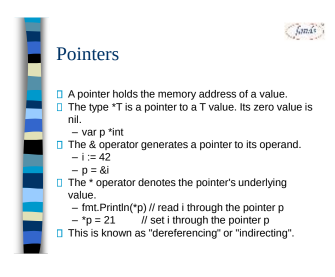
☐ Panic is a built-in function that stops the ordinary flow of control and begins panicking. When the function F calls panic, execution of F stops, any deferred functions in F are executed normally, and then F returns to its caller. To the caller, F then behaves like a call to panic. The process continues up the stack until all functions in the current goroutine have returned, at which point the program crashes. Panics can be initiated by invoking panic directly. They can also be caused by runtime errors, such as out-of-bounds array accesses.

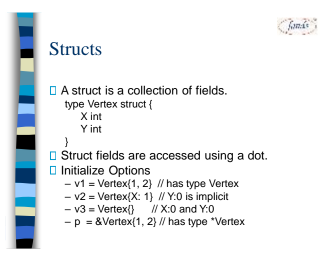
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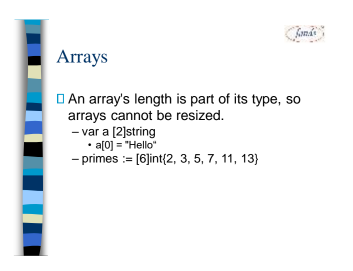
Recover is a built-in function that regains control of a panicking goroutine. Recover is only useful inside deferred functions. During normal execution, a call to recover will return nil and have no other effect. If the current goroutine is panicking, a call to recover will capture the value given to panic and resume normal execution.

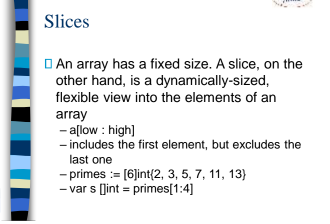
famás Panic and Recover Example defer fmt.Println("Defer in import "fmt" g", i) func main() { if i > 3 { fmt.Println("Panicking!") fmt.Println("Returned normally from f.") panic(fmt.Sprintf("%v", func f() { i)) defer func() { if r := recover(); r != nil { fmt.Println("Printing in g", i) fmt.Println("Recovered in f", r) g(i+1)}0 fmt.Println("Calling g.") fmt.Println("Returned normally from g.")

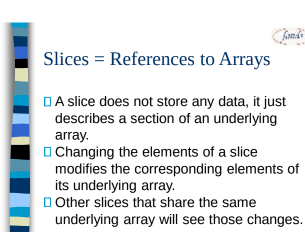
Structs, Slices and Maps









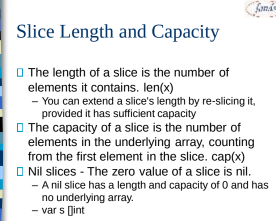


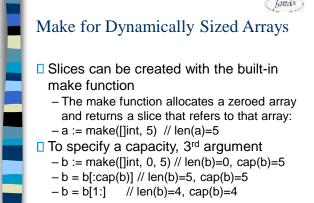


□ Slice Literal

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- A slice literal is like an array literal without the length.
- -[3]bool{true, true, false}
- []bool{true, true, false}
- Slice defaults (for var a [10]int)
 - -a[0:10]
 - -a[:10]
 - -a[0:]
 - a[:]





Appending to a slice

- ☐ func append(s []T, vs ...T) []T
 - The resulting value of append is a slice containing all the elements of the original slice plus the provided values.
 - If the backing array of s is too small to fit all the given values a bigger array will be allocated. The returned slice will point to the newly allocated array.
 - Immutable

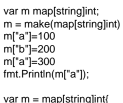
Range

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- ☐ The range form of the for loop iterates over a slice or map.
- □ When ranging over a slice, two values are returned for each iteration, index and element var pow = []int{1, 2, 4, 8, 16, 32, 64, 128} func main() {
 for i, v := range pow {
 fmt.Printf("2**%d = %d\n", i, v)
 }}
 Can skip any of these with _.

Maps

- A map maps keys to values.
- ☐ The zero value of a map is nil. A nil map has no keys, nor can keys be added.
- The make function returns a map of the given type, initialized and ready for use.



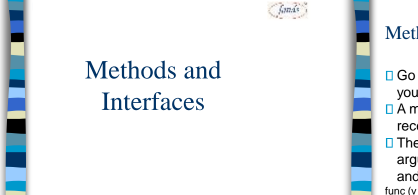
var m = map[string]int{
 "a":10,
 "b":20,
 "c":30,
}

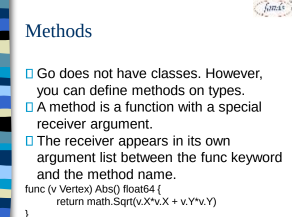


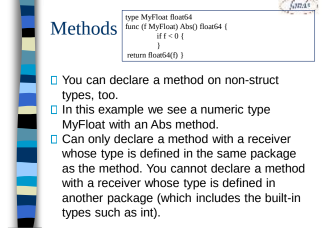
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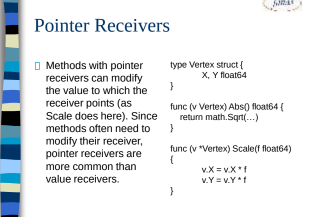
Working with Maps

- ☐ Insert or update an element in map m:
 - m[key] = elem
- □ Retrieve an element:
 - elem = m[key]
- delete an element:
 - delete(m, key)
- Test that a key is present with a two-value assignment:
 - elem, ok = m[key]
 - If key is in m, ok is true. If not, ok is false.
 - If key is not in the map, then elem is the zero value for the map's element type.









Interfaces

- An interface type is defined as a set of method signatures.
- A value of interface type can hold any value that implements those methods.
- No implements keyword

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Type Assertions

```
var i interface{} = "hello"

s := i.(string)

s, ok := i.(string)
```

- □ A type assertion provides access to an interface value's underlying concrete value.
- ☐ t := i.(T)
- □ This statement asserts that the interface value i holds the concrete type T and assigns the underlying T value to the variable t.
- If i does not hold a T, the statement will trigger a panic

Type Switches

- A type switch is a construct that permits several type assertions in series.
- ☐ A type switch is like a regular switch statement, but the cases in a type switch specify types (not values), and those values are compared against the type of the value held by the given interface value.



Stringer

- One of the most ubiquitous interfaces is Stringer defined by the fmt package.
- A Stringer is a type that can describe itself as a string. The fmt package (and many others) look for this interface to print values.

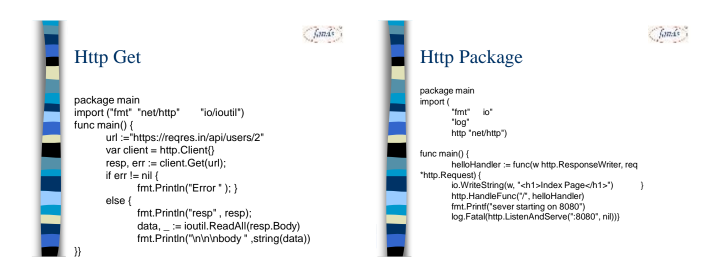


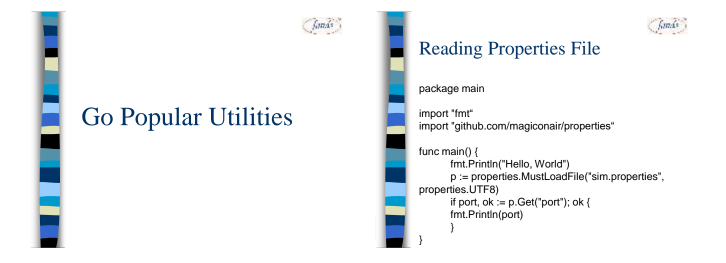
Age int
}
func (p Person) String() string {
 return fmt.Sprintf("%v (%v
 years)", p.Name, p.Age)
}
func main() {
 a := Person("Arthur Dent", 42)
 z := Person("Zaphod
 Beeblebrox", 9001}

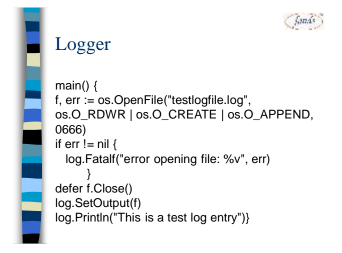
type Person struct {

fmt.Println(a, z)

Name string









res := MyJsonObject{}

• json.Unmarshal([]byte(str), &res)







Goroutine

- A goroutine is a lightweight thread managed by the Go runtime.
- ☐ go f(x, y, z)
- starts a new goroutine running
- The evaluation of f, x, y, and z happens in the current goroutine and the execution of f happens in the new goroutine.
- Goroutines run in the same address space, so access to shared memory must be synchronized. The sync package provides useful primitives, although you won't need them much in Go as there are other primitives.

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Channels

- Channels are a typed conduit through which you can send and receive values with the channel operator, <-- ch <- v // Send v to channel ch.
- v := <-ch // Receive from ch, and assign value to v.
 □ Like maps and slices, channels must be created
 - before use:
 - ch := make(chan int)
- By default, sends and receives block until the other side is ready. This allows goroutines to synchronize without explicit locks or condition variables.
- The example code sums the numbers in a slice, distributing the work between two goroutines. Once both goroutines have completed their computation, it calculates the final result

Channels

```
func reader( c chan string) {
  for msg := range c {
  fmt.Println("in reader " , msg)
  time.Sleep(.)
  }}

func writer(str string, c chan string) {
  for i := 1; i <= 5; i++ {
  fmt.Println("########in count " ,i)
  c <- str + strconv.ltoa(i);
```

time.Sleep(time.Millisecond * 100)

☐ func main() {
☐ c := make(chan string,10)
☐ go writer("sheep", c)
☐ go reader(c) for msg
☐ range c {
☐ main ", msg)
☐ time.Sleep(time.Millisec
☐ ond * 300)
☐ i :=10;

fmt.Scanln(&i);}

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Buffered Channels

- Channels can be buffered. Provide the buffer length as the second argument to make to initialize a buffered channel:
- ch := make(chan int, 100)
- Sends to a buffered channel block only when the buffer is full.
 Receives block when the buffer is empty.

```
package main
import "fmt"
func main() {
  ch := make(chan
int, 2)
  ch <- 1
  ch <- 2
  fmt.Println(<-ch)
  fmt.Println(<-ch)
```



will be sent.

- □ Receivers can test whether a channel has been closed by assigning a second parameter to the receive expression
- $$\begin{split} & \text{func fibonacci}(n \text{ int, c chan int)} \, \{ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\$$



Select □ The select statement ☐ A select blocks until

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func fibonacci(c, quit chan int) {

x, y := 0, 1

select {

case c <- x:

case <-quit:

return

x, y = y, x+y

fmt.Println("quit")

for {

sync.Mutex

type SafeCounter struct { v map[string]int mux sync.Mutex

- Channels are great for communication among goroutines.
- What if we just want to make sure only one goroutine can access a variable at a time to avoid conflicts?
- This concept is called mutual exclusion, and the conventional name for the data structure that provides it is mutex.
- Go's standard library provides mutual exclusion with sync.Mutex and its two methods:
- We can define a block of code to be executed in mutual exclusion by surrounding it with a call to Lock and Unlock
- ☐ We can also use defer to ensure the mutex will be unlocked as in the Value method.

lets a goroutine wait

one of its cases can

run, then it executes

that case. It chooses

one at random if multiple are ready.

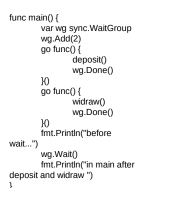
on multiple

operations.

communication



WaitGroup is actually a type of counter which blocks the execution of function (or might say A goroutine) until its internal counter become 0.







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Handling Race Conditions

Race Detector

- Go's race detector enables instrumenting memory accesses in order to determine if memory is ever being acted on concurrently. The go test framework exposes the race detector through the -race flag

■ Explicit Synchronization

- Explicit synchronization is where variables accesses are protected through synchronization primitives such as a

☐ Static Analysis (go vet)

Static analysis (specifically mutex detection) helps with misuse of mutex and is another supportive reactionary detection. It doesn't help to directly detect when a variable needs a mutex, but only if a mutex isn't being used correctly.

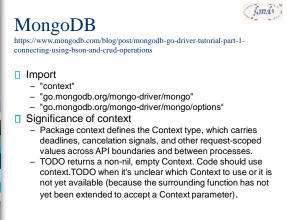






RDBMS - MySQL

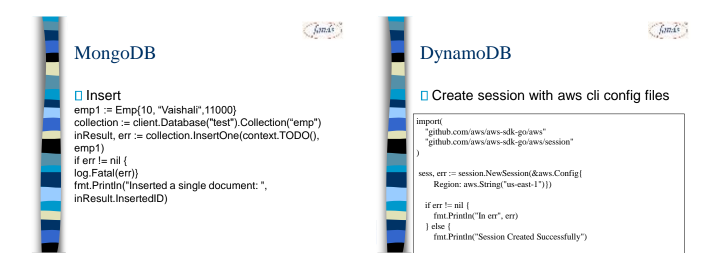
- Import _ "github.com/go-sqldriver/mysql"
- □ db, err := sql.Open("mysql","username:password @tcp(hostname:port)/dbname")
- □ rows, err1 := db.Query("insert into emp values (11,'AAA',11000)")

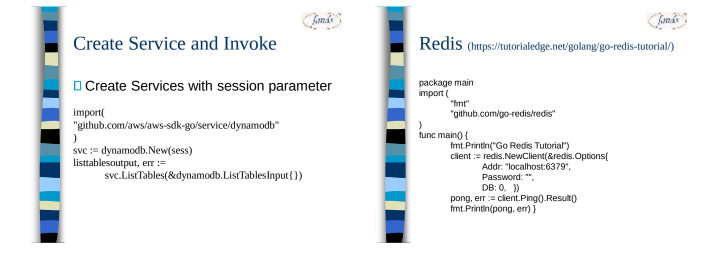


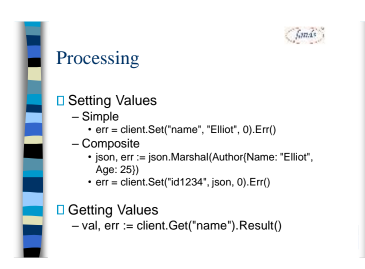




□ Connect to MongoDB options.Client().ApplyURI("mongodb://localhost:27017") client, err := mongo.Connect(context.TODO(), clientOptions) log.Fatal(err) err = client.Ping(context.TODO(), nil) if err != nil { log.Fatal(err) fmt.Println("Connected to MongoDB!")

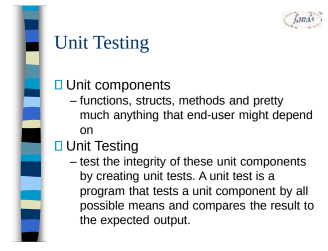


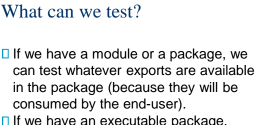






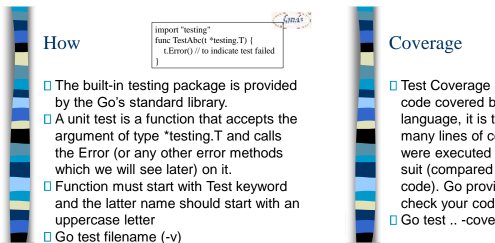
Testing in Go

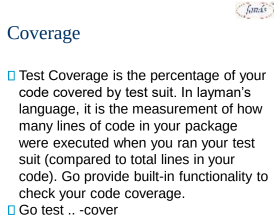


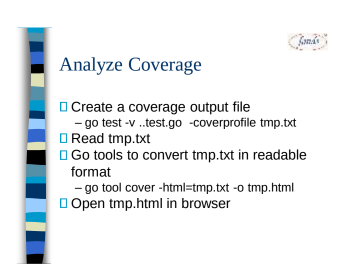




consumed by the end-user). ☐ If we have an executable package, whatever units we have available within the package scope, we should test it.



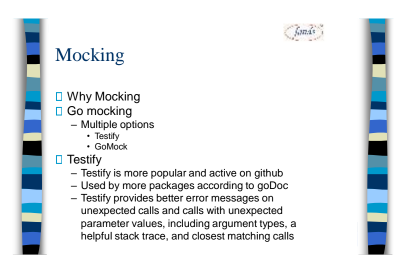




func BenchmarkFib10(b *testing.B) // run the Fib function b.N times Benchmarks for n := 0; n < b.N; $n++ \{$ Fib(10) The Go testing package contains a benchmarking facility that can be used to examine the performance of your Go code. Benchmarks are placed inside _test.go files and follow the rules of their Test counterparts except name The value of b.N will increase each time until the benchmark runner is satisfied with the stability of the benchmark. This has some important ramifications which we'll investigate later in this Each benchmark must execute the code under test b.N times. The for loop in BenchmarkFib10 will be present in every benchmark function. Run Benchmarks go test Lab2_test.go Lab2.go -bench=.

go test Lab6_test.go Lab6.go -bench=. -v -test.count=100
 go test Lab1_test.go Lab1.go -bench=. -v -test.count=100 -

// from fib_test.go

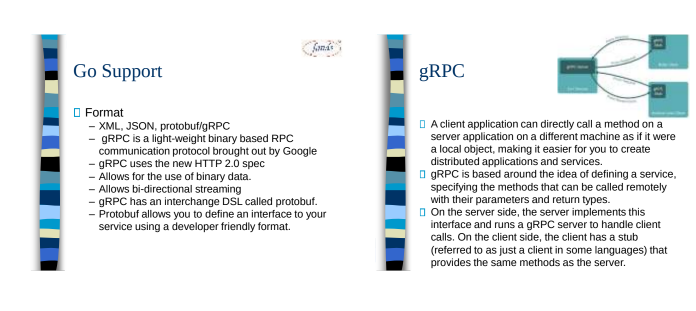




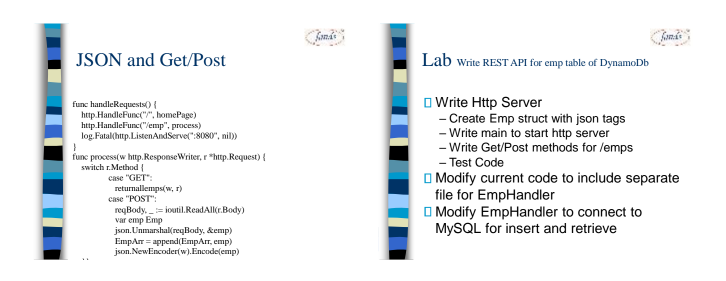
Micro Services Development

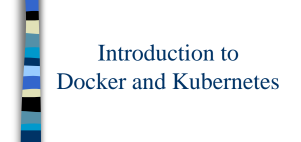


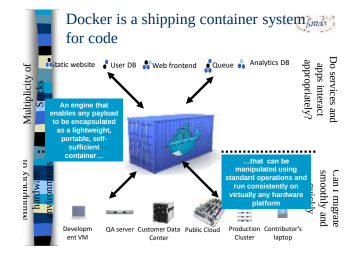


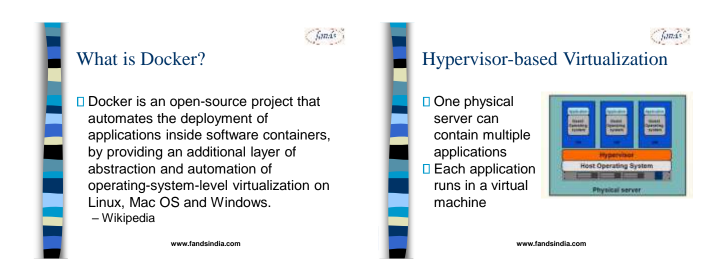


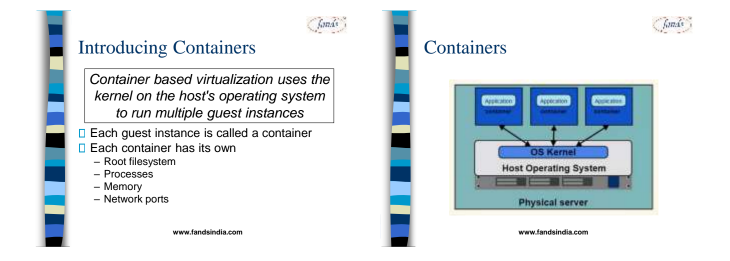


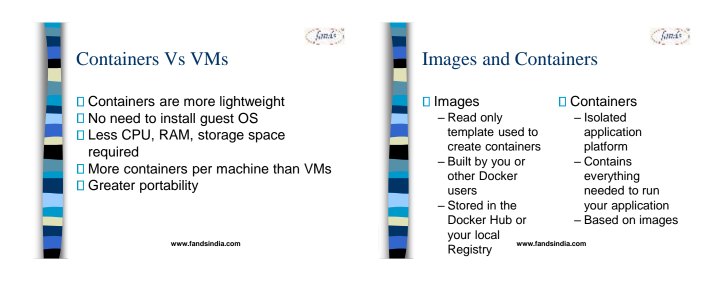


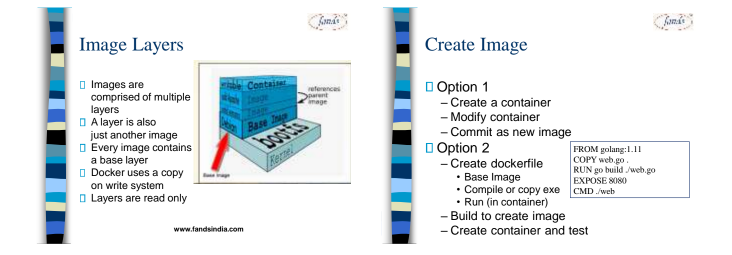


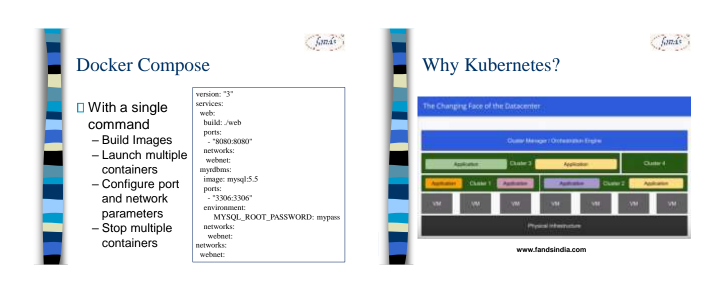


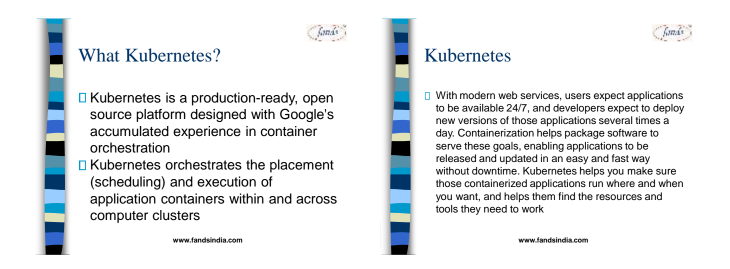


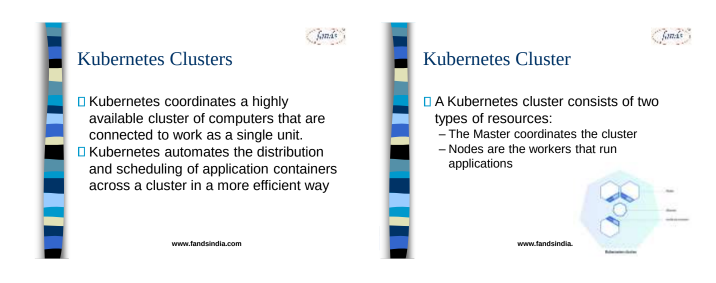


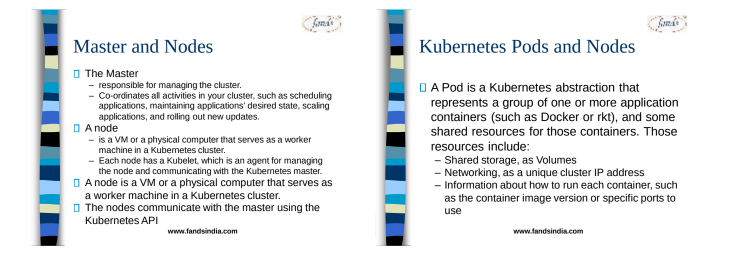


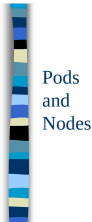


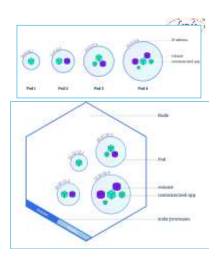












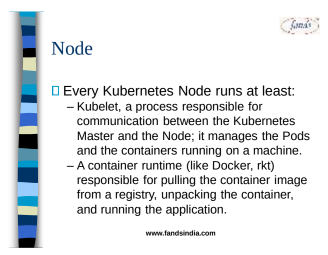


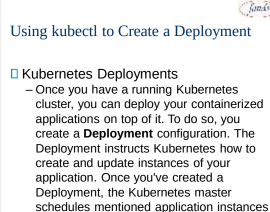
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Kubernetes Pods and Nodes

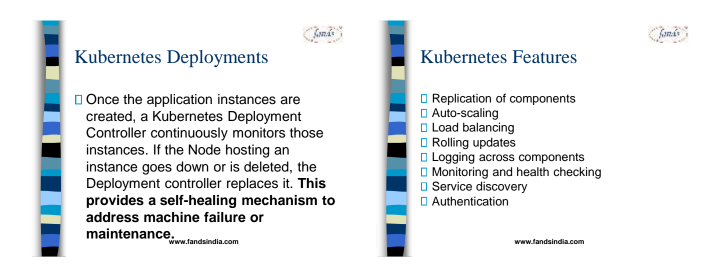
- ☐ A Node is a worker machine in Kubernetes and may be either a virtual or a physical machine, depending on the cluster.
- Pod always runs on a Node.
- Each Node is managed by the Master. A Node can have multiple pods, and the Kubernetes master automatically handles scheduling the pods across the Nodes in the cluster. The Master's automatic scheduling takes into account the available resources on each Node.

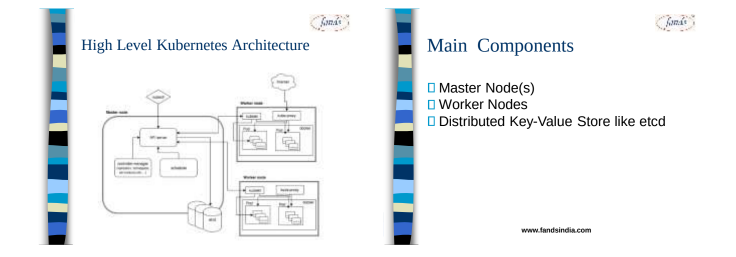
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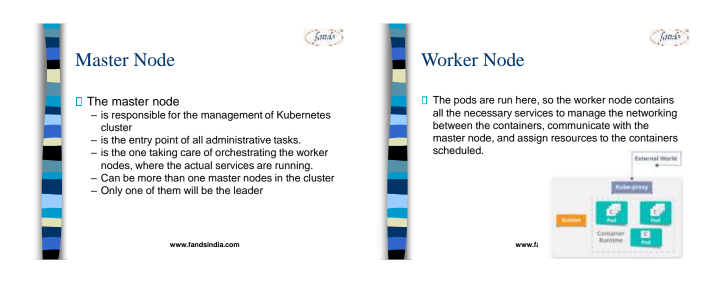


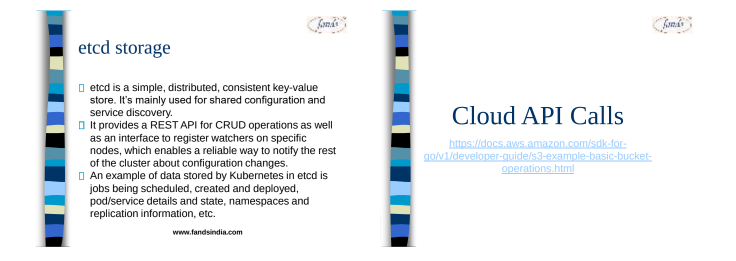


onto individual Nodes in the cluster.

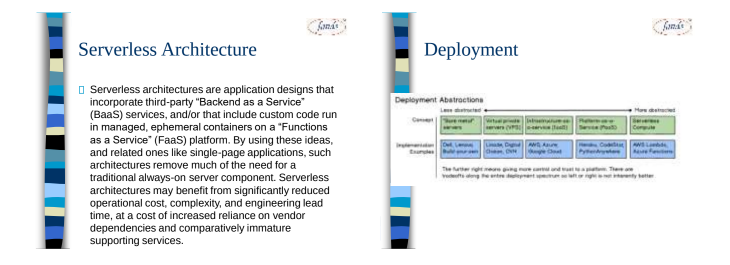


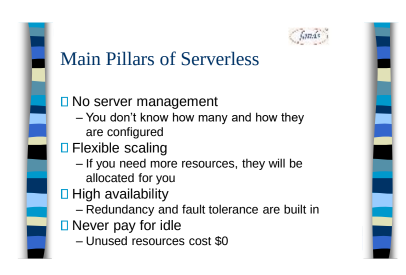






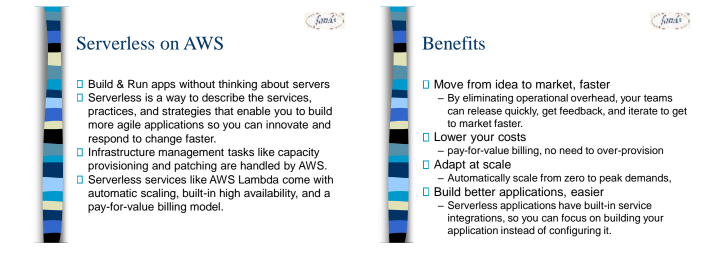








Lambda





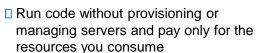


Serverless Services on AWS

- Compute
 - AWS Lambda
 - Amazon Fargate
- Data Store
 - Amazon S3
 - Amazon DynamoDB
 - Amazon RDS Proxy
 - Amazon AuroraServerless
- ApplicationIntegration
 - Amazon EventBridge
 - AWS Step Functions
 - Amazon SQS
 - Amazon SNS
 - Amazon API
 - Gateway

 AWS AppSync

Lambda



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- Benefits
 - No servers to manage
 - Continuous scaling
 - Cost optimized with millisecond metering
 - Consistent performance at any scale

Lambda Run Code for virtually any type of application or backend service - with zero administration Lust upload your code as a ZIR file or container.

- Just upload your code as a ZIP file or container image, and Lambda will allocate compute execution power and run your code based on the incoming request or event, for any scale of traffic.
- You can set up your code to automatically trigger from over 200 AWS services and SaaS applications or call it directly from any web or mobile app.
- Language Support for Node.js, Python, Go, Java, and more and use both serverless and container tools, such as AWS SAM or Docker CLI, to build, test, and deploy your functions.



What is a Lambda function? The code you run on AWS Lambda is called a "Lambda function." After you create your Lambda function it is always ready to run as soon as it is triggered, similar to a formula in a spreadsheet. Each function includes your code as well as some associated configuration information, including the function name and resource requirements.



- Lambda functions are "stateless," with no affinity to the underlying infrastructure, so that Lambda can rapidly launch as many copies of the function as needed to scale to the rate of incoming events.
- ☐ After you upload your code to AWS Lambda, you can associate your function with specific AWS resources (e.g. S3 bucket, Amazon DynamoDB table, Amazon Kinesis stream, or Amazon SNS notification).
- ☐ When the resource changes, Lambda will execute your function and manage the compute resources as needed in order to keep up with incoming requests.

Built-in Fault Tolerance AWS Lambda maintains compute capacity across multiple Availability Zones in each region to help protect your code against individual machine or data center facility failures. Both AWS Lambda and the functions running on the service provide predictable and reliable operational performance. AWS Lambda is designed to provide high availability for both the service itself and for the functions it operates. No maintenance windows or scheduled downtimes.



Lambda Concepts Function A function is a resource

- A function is a resource that you can invoke to run your code in Lambda. A function has code to process the events that you pass into the function or that other AWS services send to the function.
- Trigger
 - A trigger is a resource or configuration that invokes a Lambda function. This includes AWS services that you can configure to invoke a function, applications that you develop, and event source mappings. An event source mapping is a resource in Lambda that reads items from a stream or queue and invokes a function

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Lambda Concepts

Event

 An event is a JSON-formatted document that contains data for a Lambda function to process. The runtime converts the event to an object and passes it to your function code. When you invoke a function, you determine the structure and contents of the event.

Execution environment

 An execution environment provides a secure and isolated runtime environment for your Lambda function. An execution environment manages the processes and resources that are required to run the function. The execution environment provides lifecycle support for the function and for any extensions associated with your function.

Lambda Concepts

Deployment package

- You deploy your Lambda function code using a deployment package. Lambda supports two types of deployment packages:
 - A .zip file archive that contains your function code and its dependencies. Lambda provides the operating system and runtime for your function.
 - A container image that is compatible with the Open Container Initiative (OCI) specification. You add your function code and dependencies to the image. You must also include the operating system and a Lambda runtime.





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Lambda Concepts

Runtime

The runtime provides a language-specific environment that runs in an execution environment. The runtime relays invocation events, context information, and responses between Lambda and the function. You can use runtimes that Lambda provides, or build your own. If you package your code as a .zip file archive, you must configure your function to use a runtime that matches your programming language. For a container image, you include the runtime when you build the image.

Layer

 A Lambda layer is a .zip file archive that can contain additional code or other content. A layer can contain libraries, a custom runtime, data, or configuration files.



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Lambda Concepts



Extension

Lambda extensions enable you to augment your functions. For example, you can use extensions to integrate your functions with your preferred monitoring, observability, security, and governance tools.

Concurrency

Concurrency is the number of requests that your function is serving at any given time. When your function is invoked, Lambda provisions an instance of it to process the event. When the function code finishes running, it can handle another request. If the function is invoked again while a request is still being processed, another instance is provisioned, increasing the function's concurrency.

Qualifier

- When you invoke or view a function, you can include a qualifier to specify a version or alias. A version is an immutable snapshot of a function's code and configuration that has a numerical qualifier. For example, my-function:1. An alias is a pointer to a version that you can update to map to a different version, or split traffic between two versions. For example, my-function:BLUE. You can use versions and aliases together to provide a stable interface for clients to invoke your function.

Context import time def lambda_handler(event, context): print("Lambda function ARN:", context.invoked_function_arn) print("CloudWatch log stream name:", context.log_stream_name) print("CloudWatch log group name:", context.log_group_name) print("Lambda Request ID:", context.aws_request_id) print("Lambda function memory limits in MB:", context.memory_limit_in_mb) # We have added a 1 second delay so you can see the time remaining in get_remaining_time_in_millis. time.sleep(1) print("Lambda time remaining in MS:", context.get_remaining_time_in_millis())

Logging

- Base Logging - print()
- Logging Library import os

import logging

logger = logging.getLogger()

logger.setLevel(logging.INFO)

def lambda_handler(event, context):

logger.info('## ENVIRONMENT VARIABLES') logger.info(os.environ) logger.info('## EVENT')

logger.info(event)





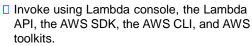


Versioning

- Use versions to manage deployment of your
- □ A function version includes the following information:
 - The function code and all associated dependencies.
 - The Lambda runtime that invokes the function.
 - All of the function settings, including the environment variables.
 - A unique Amazon Resource Name (ARN) to identify the specific version of the function.



Invocations



- You can also configure other AWS services to invoke your function, or you can configure Lambda to read from a stream or queue and invoke your function.
- □ When you invoke a function, you can choose to invoke it synchronously or asynchronously.



Synchronous Vs Asynchronous

- □ Synchronous invocation
 - Wait for the function to process the event and return a response.
- Asynchronous invocation
 - Lambda queues the event for processing and returns a response immediately. For asynchronous invocation, Lambda handles retries and can send invocation records to a destination.



AWS CLI

- Synchronous
 - aws lambda invoke --function-name myfunction --payload '{ "key": "value" }' response.json
- Asynchronous
 - aws lambda invoke --function-name myfunction --invocation-type Event --payload '{ "key": "value" }' response.json



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Concurrency for a Lambda function

- Two types of Concurrency Controls:
 - Reserved concurrency Guarantees the maximum number of concurrent instances for the function. When a function has reserved concurrency, no other function can use that concurrency. There is no charge for configuring reserved concurrency for a function.
 - Provisioned concurrency –Initializes a requested number of execution environments so that they are prepared to respond immediately to your function's invocations. Note that configuring provisioned concurrency incurs charges to your AWS account.



- □ When running a serverless function, it will stay active (a.k.a., hot) as long as you're running it. Your container stays alive, ready and waiting for execution.
- ☐ After a period of inactivity, your cloud provider will drop the container, and your function will become inactive, (a.k.a., cold).
- A cold start happens when you execute an inactive function. The delay comes from your cloud provider provisioning your selected runtime container and then running your fn.



Temporary storage with /tmp

☐ The Lambda execution environment provides a file system for your code to use at /tmp. This space has a fixed size of 512 MB. The same Lambda execution environment may be reused by multiple Lambda invocations to optimize performance. The /tmp area is preserved for the lifetime of the execution environment and provides a transient cache for data between invocations. Each time a new execution environment is created, this area is deleted.

import os, zipfile
os.chdir('/tmp')
with zipfile.ZipFile(myzipfile, 'r') as zip:
 zip.extractall()



- Amazon API Gateway is a fully managed service that makes it easy for developers to create, publish, maintain, monitor, and secure APIs at any scale.
- APIs act as the "front door" for applications to access data, business logic, or functionality from your backend services.
- Create RESTful APIs and WebSocket APIs that enable real-time two-way communication applications.
- API Gateway supports containerized and serverless workloads & web applications.



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