



C Influence with simplicity & safety

- A syntax and environment adopting patterns more common in dynamic languages:
 - Optional concise variable declaration and initialization through type inference (x := 0 not int x = 0; or var x = 0;).
 - Fast compilation times
 - Remote package management (go get) and online package documentation.
- Distinctive approaches to particular problems:
 - Built-in concurrency primitives: light-weight processes (goroutines), channels, and the select statement.
 - An interface system in place of virtual inheritance, and type embedding instead of non-virtual inheritance.
 - A toolchain that, by default, produces statically linked native binaries without external dependencies.
- A desire to keep the language specification simple, by omitting features which are common in similar languages.

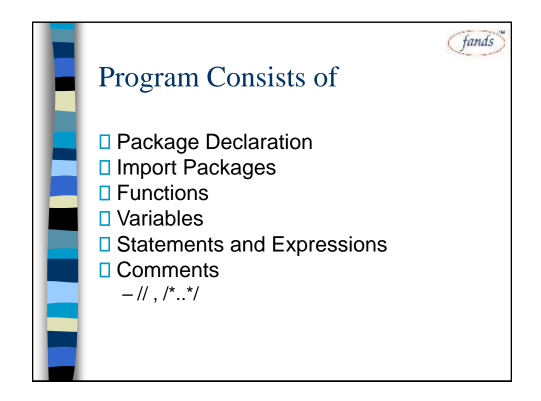
fands Go Tools go build go run which builds Go binaries a shortcut for building and using only information in the executing code source files themselves, no Godoc separate makefiles - for displaying go test documentation or serving it for unit testing and via HTTP microbenchmarks Gorename go fmt for renaming variables, - for formatting code functions, and so on in a type-safe way go get for retrieving and installing go generate remote packages - a standard way to invoke code generators a static analyzer looking for potential errors in code Also includes profiling and debugging support, runtime instrumentation (track GC pauses), and a race condition tester.

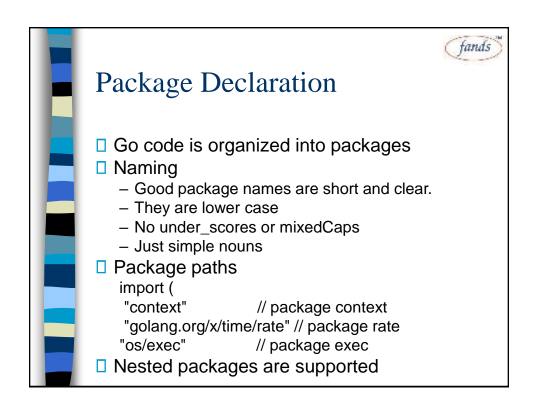
```
HelloWorld

package main import "fmt" func main() { fmt.Println("Hello, World") }

go run hello.go # to compile and run go build hello.go # to create a binary go fmt hello.go # for more
```

Lab 1 Create demo1.go Compile/Run Check go fmt for demo1.go Modify package name and watch error message Modify main method signature Go doc fmt.println Check golang.org documentation





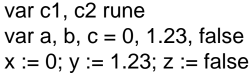


fands

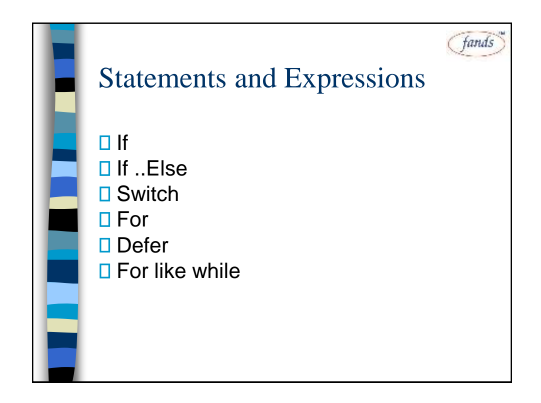
Functions

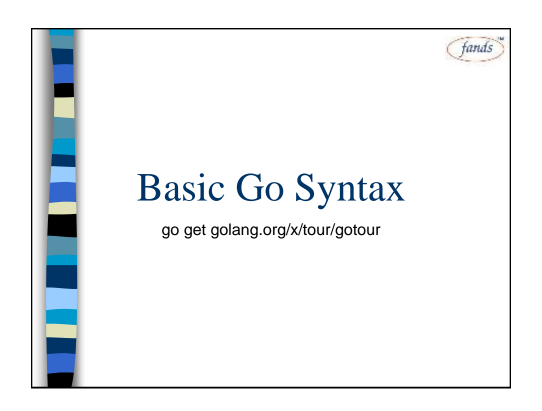
- Unusual features
 - Multiple return values
 - Named result parameters
 - func nextInt(b []byte, pos int) (value, nextPos int)





- □ Go infers the type from the type of the initializer
- ☐ Assignment between items of different type requires an explicit conversion, e.g., int(float_expression)





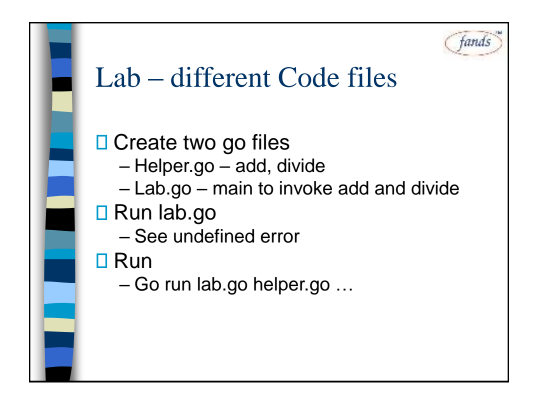


Packages, Variables and Functions

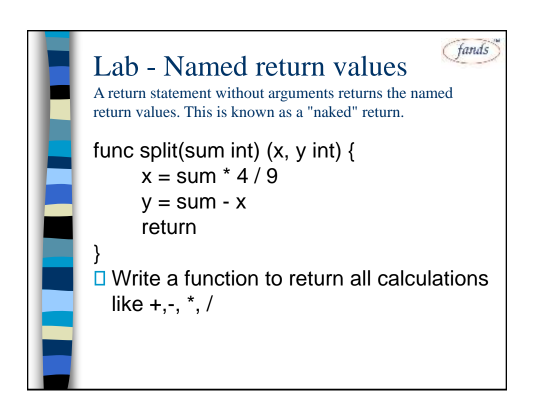
Lab - Packages Use Os.Args to print all the command line arguments and print sum of string length of all the arguments – Len(..) Check OS documentation to print the same of current executable.

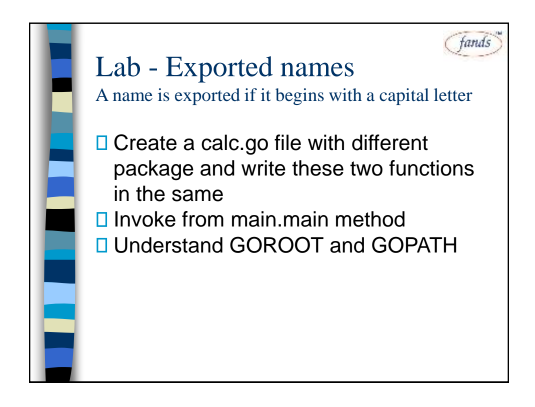
```
Lab - Functions

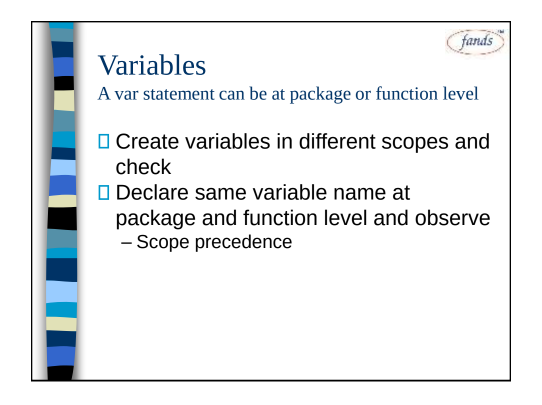
func add(x int, y int) int {
    return x + y
}
func add(x, y int) int {
    return x + y
}
Create a go file to create two functions
    add and divide
Invoke those functions from main
    method
```

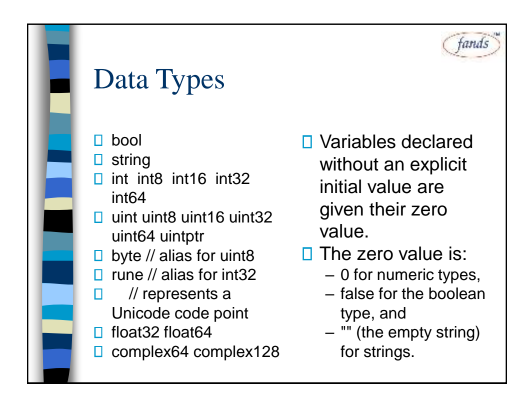


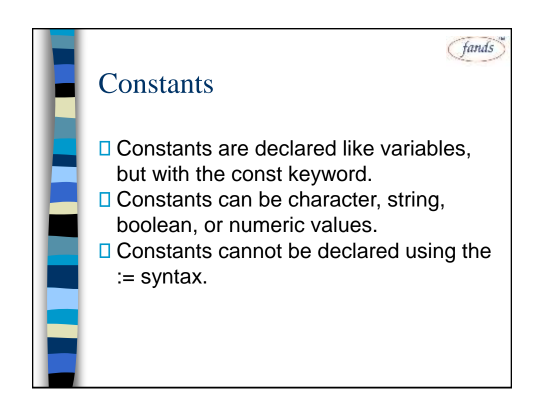
Lab — Function multiple result A function can return any number of results func swap(x, y string) (string, string) { return y, x } Uvrite a calc method to return addition, subtraction

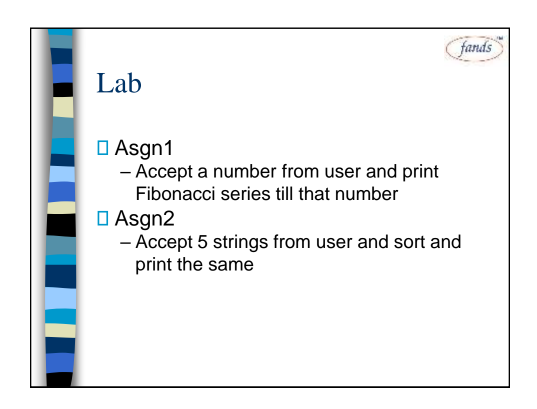


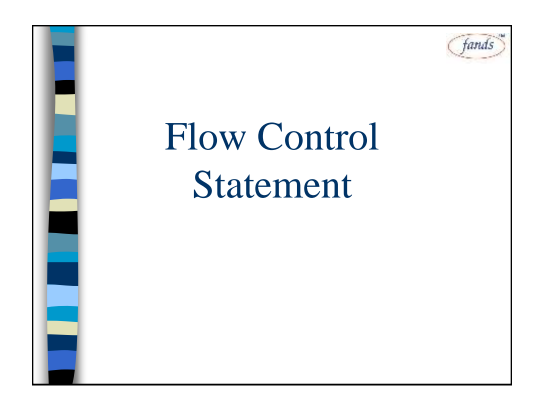












```
For

Init, Condition and Post

for i := 0; i < 10; i++

For is Go's while

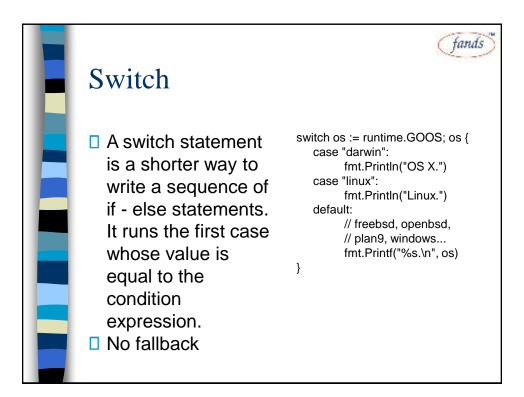
for sum < 1000 {

Infinite Loop

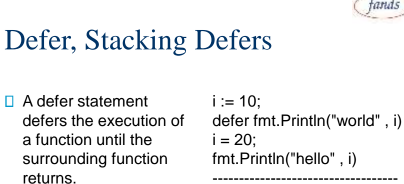
for {
```

```
If

parentheses () but the braces {} are
required.
   - if x < 0
If with a short statement
   - if v := math.Pow(x, n); v < lim
If and else
   if v := math.Pow(x, n); v < lim {
        return v
   } else {
        fmt.Printf("%g >= %g\n", v, lim)
   }
}
```



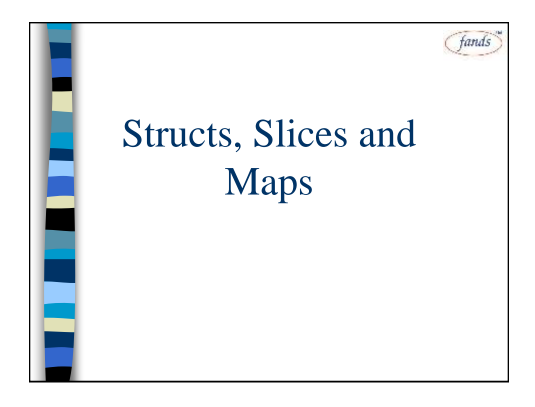
fands Switch with no condition ■ Switch without a switch { case t.Hour() < 12: condition is the fmt.Println("Good same as switch morning!") case t.Hour() < 17: true. fmt.Println("Good ☐ This construct afternoon.") can be a clean default: fmt.Println("Good way to write long evening.") if-then-else chains.



☐ The deferred call's arguments are evaluated immediately, but the function call is not executed until the surrounding function returns.

```
fmt.Println("hello", i)
fmt.Println("counting")
for i := 0; i < 10; i++ {
  defer fmt.Println(i)
fmt.Println("done")
```

fands





Pointers

- A pointer holds the memory address of a value.
- ☐ The type *T is a pointer to a T value. Its zero value is nil.
 - var p *int
- □ The & operator generates a pointer to its operand.
 - -i := 42
 - p = &i
- □ The * operator denotes the pointer's underlying value.
 - fmt.Println(*p) // read i through the pointer p
 - *p = 21 // set i through the pointer p
- ☐ This is known as "dereferencing" or "indirecting".

Structs A struct is a collection of fields. type Vertex struct { X int Y int } Struct fields are accessed using a dot. Initialize Options - v1 = Vertex{1, 2} // has type Vertex - v2 = Vertex{X: 1} // Y:0 is implicit - v3 = Vertex{} // X:0 and Y:0 - p = &Vertex{1, 2} // has type *Vertex



Arrays

- An array's length is part of its type, so arrays cannot be resized.
 - var a [2]string
 - a[0] = "Hello"
 - primes := [6]int{2, 3, 5, 7, 11, 13}



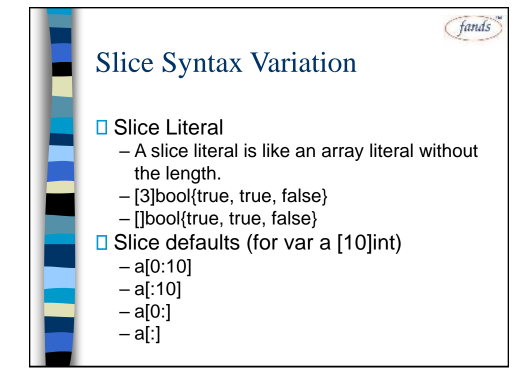
Slices

- An array has a fixed size. A slice, on the other hand, is a dynamically-sized, flexible view into the elements of an array
 - a[low: high]
 - includes the first element, but excludes the last one
 - primes := [6]int{2, 3, 5, 7, 11, 13}
 - var s []int = primes[1:4]



Slices = References to Arrays

- A slice does not store any data, it just describes a section of an underlying array.
- Changing the elements of a slice modifies the corresponding elements of its underlying array.
- Other slices that share the same underlying array will see those changes.





Slice Length and Capacity

- ☐ The length of a slice is the number of elements it contains. len(x)
 - You can extend a slice's length by re-slicing it, provided it has sufficient capacity
- □ The capacity of a slice is the number of elements in the underlying array, counting from the first element in the slice. cap(x)
- □ Nil slices The zero value of a slice is nil.
 - A nil slice has a length and capacity of 0 and has no underlying array.
 - var s []int



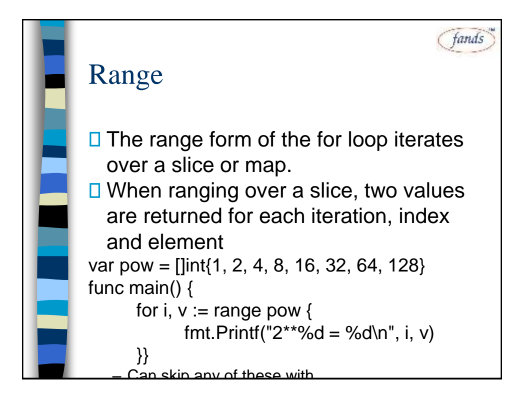
Make for Dynamically Sized Arrays

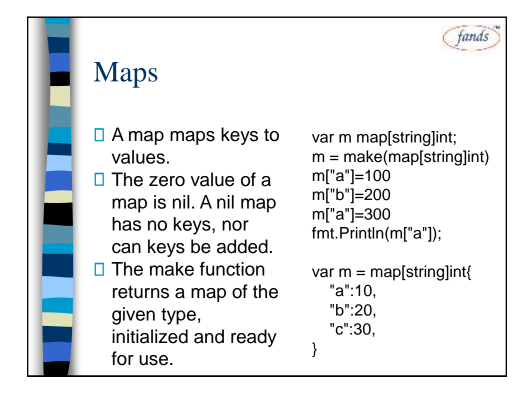
- ☐ Slices can be created with the built-in make function
 - The make function allocates a zeroed array and returns a slice that refers to that array:
 - -a := make([]int, 5) // len(a)=5
- □ To specify a capacity, 3rd argument
 - -b := make([]int, 0, 5) // len(b)=0, cap(b)=5
 - -b = b[:cap(b)] // len(b)=5, cap(b)=5
 - -b = b[1:] // len(b)=4, cap(b)=4

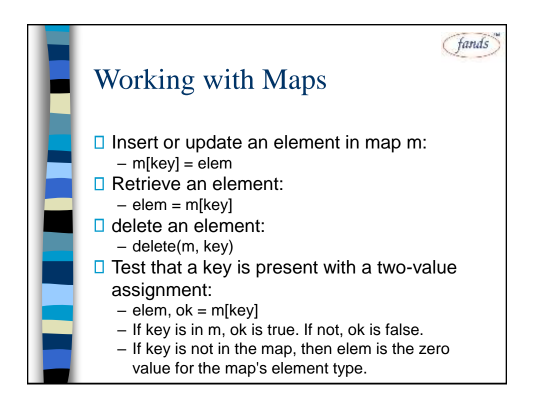


Appending to a slice

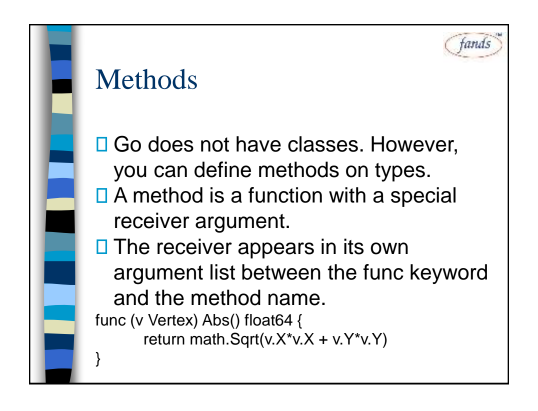
- ☐ func append(s []T, vs ...T) []T
 - The resulting value of append is a slice containing all the elements of the original slice plus the provided values.
 - If the backing array of s is too small to fit all the given values a bigger array will be allocated. The returned slice will point to the newly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

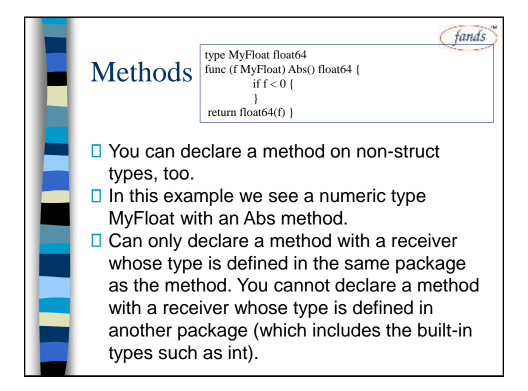


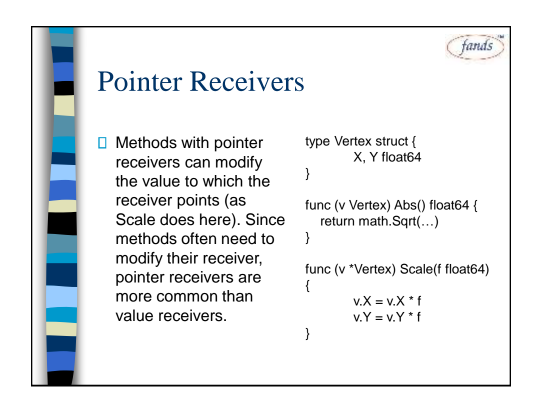


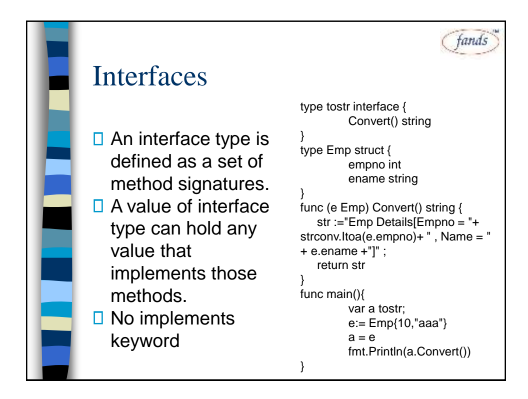












```
Type Assertions

| 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
```



fands

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.

```
func do(i interface{}) {
    switch v := i.(type) {
    case int:
        fmt.Printf("Twice %v is
%v\n", v, v*2)
    case string:
        fmt.Printf("%q is %v
bytes long\n", v, len(v))
    default:
        fmt.Printf("I don't know
about type %T!\n", v)
    }
}
```

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.

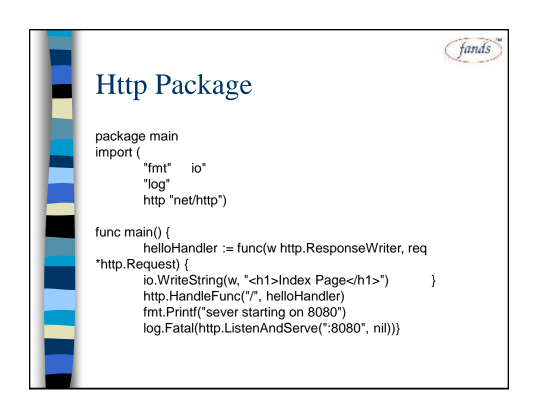
```
type Person struct {
          Name string
          Age int
}

func (p Person) String() string {
    return fmt.Sprintf("%v (%v
    years)", p.Name, p.Age)
}

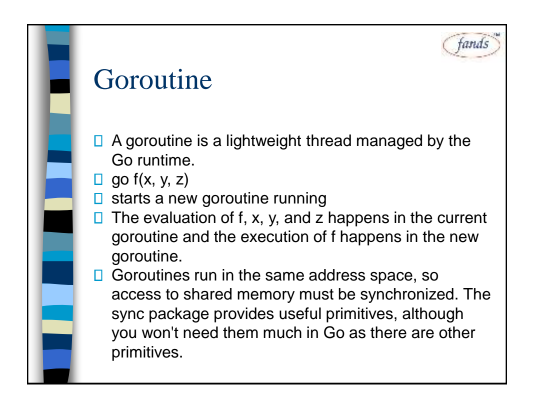
func main() {
    a := Person{"Arthur Dent", 42}
    z := Person{"Zaphod
Beeblebrox", 9001}
    fmt.Println(a, z)
}
```

```
Http Get

package main import ("fmt" "net/http" "io/ioutil") func main() {
    url :="https://reqres.in/api/users/2"
    var client = http.Client{}
    resp, err := client.Get(url);
    if err != nil {
        fmt.Println("Error "); }
    else {
        fmt.Println("resp", resp);
        data, _ := ioutil.ReadAll(resp.Body)
        fmt.Println("\n\n\nbody ",string(data))
}
```









Channels

- Channels are a typed conduit through which you can send and receive values with the channel operator, <-</p>
 - ch <- v // Send v to channel ch.
 - v := <-ch // Receive from ch, and assign value to v.</p>
- 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

fands Channels func reader(c chan string) { func main() { for msg := range c { □ c := make(chan string,10) fmt.Println("in reader ", msg) go writer("sheep", c) time.Sleep(.) for msg go reader(c) := range c { fmt.Println("in main ", msg) func writer(str string, c chan string) time.Sleep(time.Millisec ond * 300) } i := 10;for i := 1; i <= 5; $i++ \{$ fmt.Scanln(&i);} fmt.Println("########in count " ,i) c <- str + strconv.ltoa(i); time.Sleep(time.Millisecond * 100) }}



fands

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)
```

Range and Close

- A sender can close a channel to indicate that no more values will be sent.
- □ Receivers can test whether a channel has been closed by assigning a second parameter to the receive expression



Select

- The select statement lets a goroutine wait on multiple communication operations.
- □ A select blocks until one of its cases can run, then it executes that case. It chooses one at random if multiple are ready.

sync.Mutex

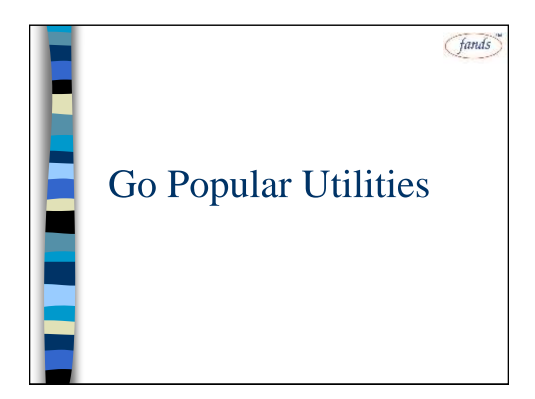
fands

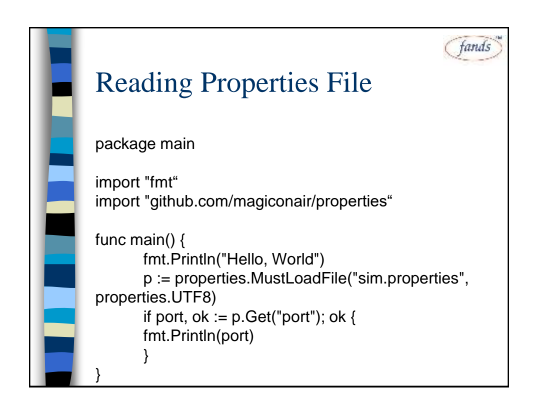
mux sync.Mutex
}

v map[string]int

type SafeCounter struct {

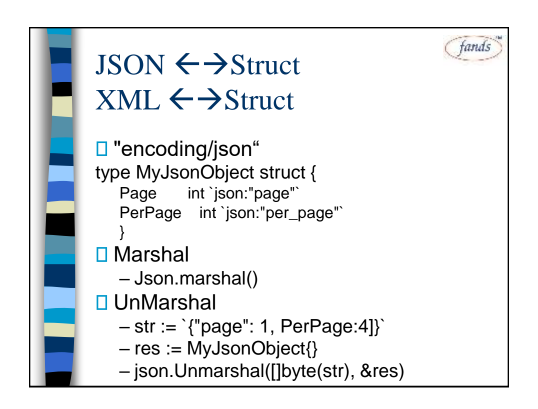
- Channels are great for communication among goroutines.
- ☐ What if we just want to make sure only one goroutine can access a variable at a time to avoid conflicts?
- ☐ This concept is called mutual exclusion, and the conventional name for the data structure that provides it is mutex.
- ☐ Go's standard library provides mutual exclusion with sync.Mutex and its two methods:
 - Lock
 - Unlock
- 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.



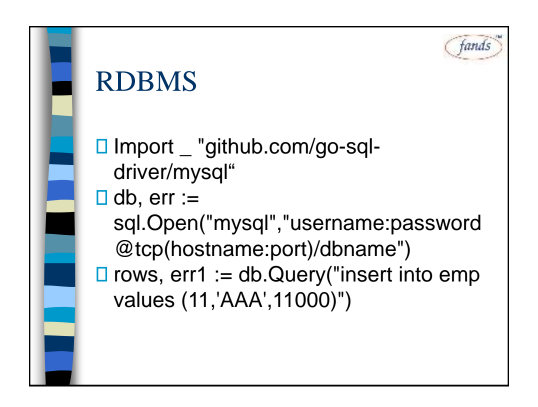


```
Logger

main() {
    f, err := os.OpenFile("testlogfile.log",
    os.O_RDWR | os.O_CREATE | os.O_APPEND,
    0666)
    if err != nil {
        log.Fatalf("error opening file: %v", err)
        }
        defer f.Close()
        log.SetOutput(f)
        log.Println("This is a test log entry")}
```





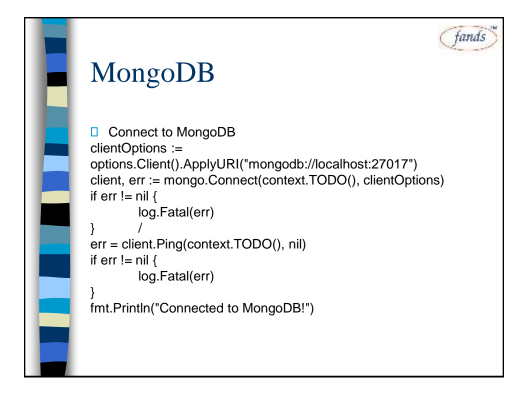




MongoDB

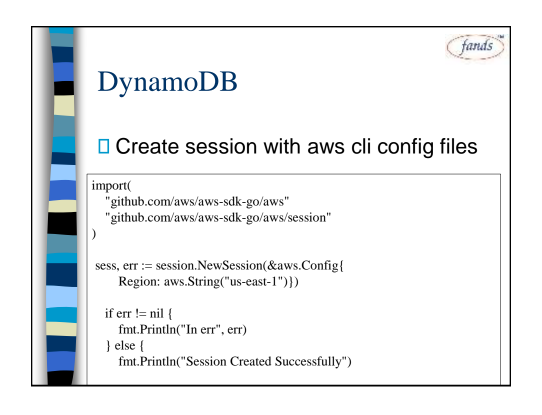
https://www.mongodb.com/blog/post/mongodb-go-driver-tutorial-part-1-connecting-using-bson-and-crud-operations

- Import
 - "context"
 - "go.mongodb.org/mongo-driver/mongo"
 - "go.mongodb.org/mongo-driver/mongo/options"
- Significance of context
 - Package context defines the Context type, which carries deadlines, cancelation signals, and other request-scoped values across API boundaries and between processes.
 - TODO returns a non-nil, empty Context. Code should use context.TODO when it's unclear which Context to use or it is not yet available (because the surrounding function has not yet been extended to accept a Context parameter).



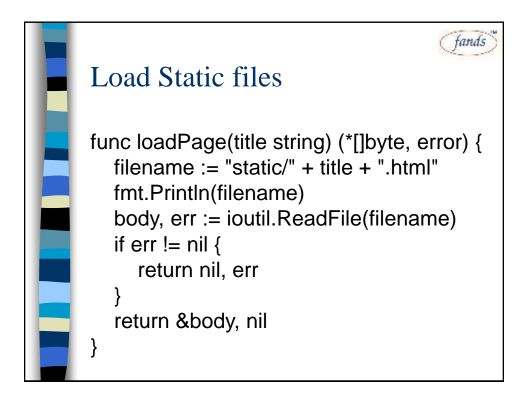
```
MongoDB

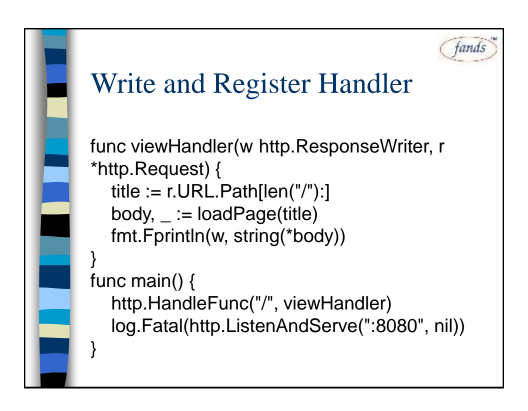
Insert
emp1 := Emp{10, "Vaishali",11000}
collection := client.Database("test").Collection("emp")
inResult, err := collection.InsertOne(context.TODO(),
emp1)
if err != nil {
log.Fatal(err)}
fmt.Println("Inserted a single document: ",
inResult.InsertedID)
```



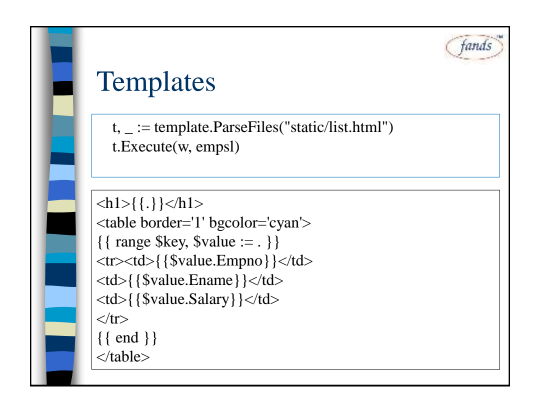








```
fands
Process Parameters
<body><h1>Insert Page</h1>
<form action="insertdata" method="POST">
       Empno: <input type="number" name="empno"/><br/>
       Ename: <input type="text" name="ename"/><br/>
       Salary: <input type="number" name="salary"/><br/>
<input type="submit" value="Insert" />
</form>
</body>
func savehandler(w http.ResponseWriter, r *http.Request) {
  fmt.Println(r.FormValue("empno"))
    body, _ := loadPage("index.html")
  fmt.Fprintln(w, string(*body))
func main() {
  http.HandleFunc("/insertdata", savehandler)
```





Template Caching

- □ Call ParseFiles once at program initialization, parsing all templates into a single *Template. Then we can use the ExecuteTemplate method to render a specific template.
- var templates =
 template.Must(template.ParseFiles("edit
 .html", "view.html"))



Validation

- As you may have observed, this program has a serious security flaw: a user can supply an arbitrary path to be read/written on the server. To mitigate this, we can write a function to validate the title with a regular expression.
- ☐ First, add "regexp" to the import list. Then we can create a global variable to store our validation expression

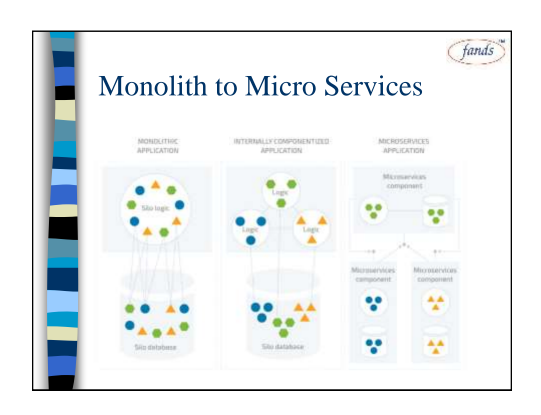
 $var\ validPath = regexp. MustCompile("^/(edit|save|view)/([a-zA-Z0-9]+)$")$

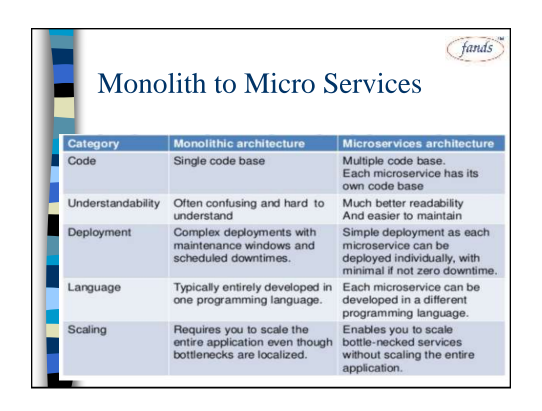
```
m := validPath.FindStringSubmatch(r.URL.Path)
if m == nil {
   http.NotFound(w, r)
   return "", errors.New("Invalid Page Title") }
```



- ☐ There are several places in our program where errors are being ignored. This is bad practice
- ☐ A better solution is to handle the errors and return an error message to the user. That way if something does go wrong, the server will function exactly how we want and the user can be notified (in most generic way possible)









Go Support

- Format
 - XML, JSON, protobuf/gRPC
 - gRPC is a light-weight binary based RPC communication protocol brought out by Google
 - gRPC uses the new HTTP 2.0 spec
 - Allows for the use of binary data.
 - Allows bi-directional streaming
 - gRPC has an interchange DSL called protobuf.
 - Protobuf allows you to define an interface to your service using a developer friendly format.





JSON and Get/Post

```
func handleRequests() {
  http.HandleFunc("/", homePage)
  http.HandleFunc("/emp", process)
  log.Fatal(http.ListenAndServe(":8080", nil))
}
func process(w http.ResponseWriter, r *http.Request) {
  switch r.Method {
    case "GET":
    returnallemps(w, r)
    case "POST":
    reqBody, _ := ioutil.ReadAll(r.Body)
    var emp Emp
    json.Unmarshal(reqBody, &emp)
    EmpArr = append(EmpArr, emp)
    json.NewEncoder(w).Encode(emp)
```

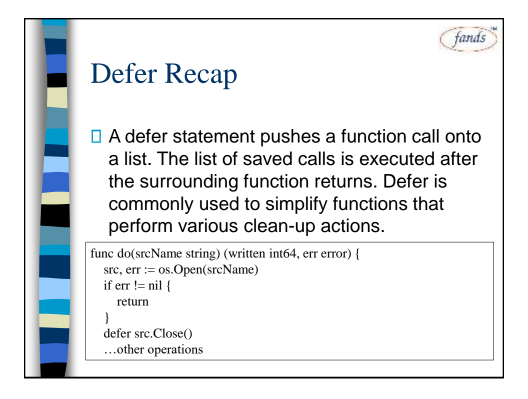


$Lab \ \ {\rm Write} \ {\rm REST} \ {\rm API} \ {\rm for} \ {\rm emp} \ {\rm table} \ {\rm of} \ {\rm DynamoDb}$

- Write Http Server
 - Create Emp struct with json tags
 - Write main to start http server
 - Write Get/Post methods for /emps
 - Test Code
- Modify current code to include separate file for EmpHandler
- Modify EmpHandler to connect to dynamodb for insert and retrieve



Defer, Panic and Recover





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.



Recover

□ 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.



Panic and Recover Example

```
package main
import "fmt"
func main() {
    f()
    fmt.Println("Returned normally from f.")
}
func f() {
    defer func() {
        if r := recover(); r != nil {
            fmt.Println("Recovered in f", r)
        }
    }()
    fmt.Println("Calling g.")
    g(0)
    fmt.Println("Returned normally from g.")
}
```

```
func g(i int) {
   if i > 3 {

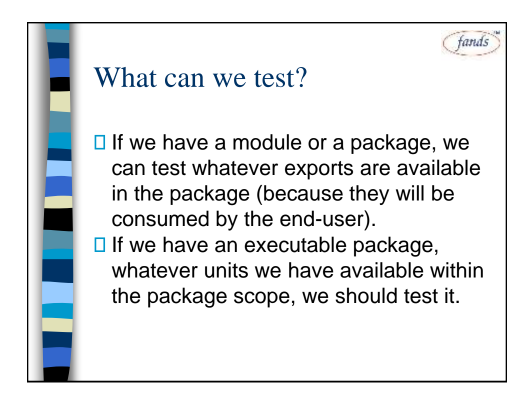
fmt.Println("Panicking!")
      panic(fmt.Sprintf("%v",
   i))
   }
   defer fmt.Println("Defer in
   g", i)
   fmt.Println("Printing in g",
   i)
   g(i + 1)
}
```

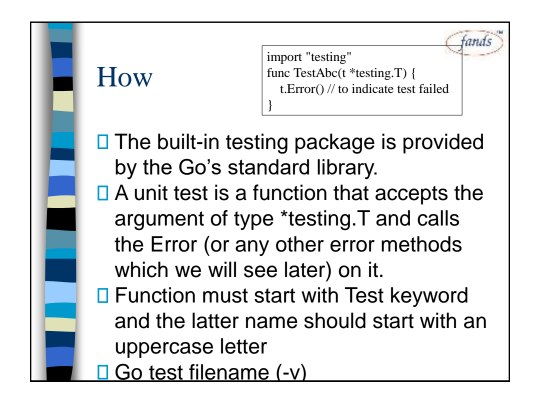


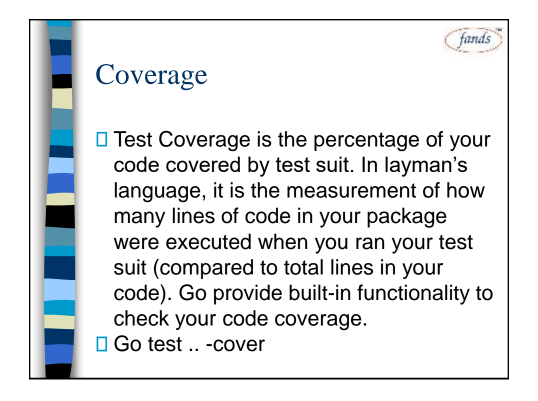


Unit Testing

- Unit components
 - functions, structs, methods and pretty much anything that end-user might depend on
- Unit Testing
 - test the integrity of these unit components by creating unit tests. A unit test is a program that tests a unit component by all possible means and compares the result to the expected output.









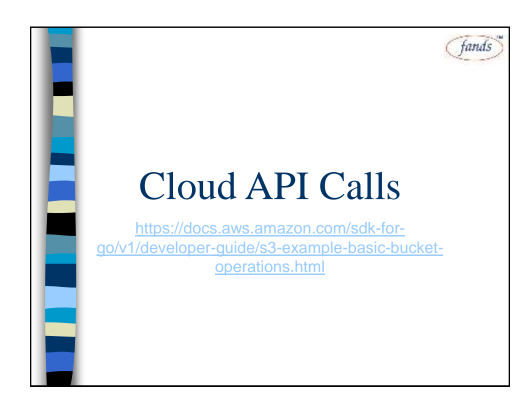
Analyze Coverage

- □ Create a coverage output file
 - go test -v ..test.go -coverprofile tmp.txt
- Read tmp.txt
- Go tools to convert tmp.txt in readable format
 - go tool cover -html=tmp.txt -o tmp.html
- Open tmp.html in browser

Benchmarks

// from fib_test.go
func BenchmarkFib10(b *testing.B) fands
// run the Fib function b.N times
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 article.
- □ 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=.







Serverless Architecture

□ Serverless Architecture (also known as serverless computing or function as a service, FaaS) is a software design pattern where applications are hosted by a third-party service, eliminating the need for server software and hardware management by the developer.



Serverless Architecture

Serverless architectures are application designs that incorporate third-party "Backend as a Service" (BaaS) services, and/or that include custom code run in managed, ephemeral containers on a "Functions as a Service" (FaaS) platform. By using these ideas, and related ones like single-page applications, such architectures remove much of the need for a traditional always-on server component. Serverless architectures may benefit from significantly reduced operational cost, complexity, and engineering lead time, at a cost of increased reliance on vendor dependencies and comparatively immature supporting services.

