



Golang Programming

Interfaces. Http handlers. Routing with ServeMux. Sorting. Templates. JSON

Where to Find The Code and Materials?

<https://github.com/iproduct/coursego>

Interfaces as Contracts

- Interfaces in Go are *abstractions (generalizations)* of the concrete types' behaviors. They specify the *contract* that *concrete types* implement.
- While *type embedding* effectively achieves *non-virtual inheritance*, *interfaces* in Go allow for *virtual inheritance*.
- Structurally typed *interfaces* provide *runtime polymorphism* through *dynamic dispatch*.
- Go *interfaces* are *satisfied implicitly* – *duck typing*. *Substitutable* impl.
- An *interface type* specifies a *method set* called its *interface*.
- A *variable of interface type* can store a *value* of any *type* with a method set that is any *superset of the interface*. Such type *implements* the interface.
- The value of an *uninitialized variable* of interface type is *nil*.

Example 1: Interface Writer and fmt.Fprintf()

```
package io
type Writer interface {
    Write(p []byte) (n int, err error)
}

type ByteSlice []byte // implements Writer

func (slice *ByteSlice) Write(data []byte) (n int, err error) {
    *slice = append([]byte(*slice), data...)
    return len(data), nil
}

func main() {
    var b ByteSlice
    fmt.Fprintf(&b, "Interfaces in Go are %s\n", "useful")
    fmt.Printf("%v", b) //[73 110 116 101 114 102 97 99 101 115 32 105 110 32 71
                        // 111 32 97 114 101 32 117 115 101 102 117 108 10]
}
```

Example 2: Interface Writer and fmt.Fprintf()

```
package io
type Writer interface {
    Write(p []byte) (n int, err error)
}

type ByteCount int // implements Writer

func (c *ByteCount) Write(p []byte) (int, error) {
    *c += ByteCounter(len(p))
    return len(p), nil
}

func main() {
    var c ByteCount
    fmt.Fprintf(&c, "Interfaces in Go are %s\n", "useful")
    fmt.Printf("%v\n", c) //Result: 28
}
```

Method Receivers and Interfaces

```
type Abser interface {
    Abs() float64
}

func main() {
    var a Abser
    f := MyFloat(-math.Sqrt2)
    v := Vertex{3, 4}

    a = f // MyFloat implements Abser
    fmt.Println(a.Abs())
    a = &v // *Vertex implements Abser

    // Vertex do not implement Abser
    //a = v

    fmt.Println(a.Abs())
}
```

```
type MyFloat float64

func (f MyFloat) Abs() float64 {
    if f < 0 {
        return float64(-f)
    }
    return float64(f)
}

type Vertex struct {
    X, Y float64
}

func (v *Vertex) Abs() float64 {
    return math.Sqrt(v.X*v.X + v.Y*v.Y)
}
```

Example 3: Interface File - Multiple Implementations

```
type File interface {
    Read([]byte) (int, error)
    Write([]byte) (int, error)
    Close() error
}

type MyFile struct { /*...*/ } // Implementation of File interface
func (p MyFile) Read(b []byte) (n int, err error) { return /*...*/ }
func (p MyFile) Write(b []byte) (n int, err error) { return /*...*/ }
func (p MyFile) Close() error { return /*...*/ }

type OtherFile struct { /*...*/ } // Another implementation of File interface
func (o *OtherFile) Read(b []byte) (n int, err error) { return /*...*/ }
func (o *OtherFile) Write(b []byte) (n int, err error) { return /*...*/ }
func (o *OtherFile) Close() error { return /*...*/ }

var f File
f = MyFile{} //or &MyFile{}
fmt.Printf("%T", f)
f = &OtherFile{}
fmt.Printf("%T", f)
```

Interface Types

```
type Reader interface {  
    Read(p []byte) (n int, err error)  
}
```

```
type Closer interface {  
    Close() error  
}
```

```
type ReadWriter interface {  
    Reader  
    Writer  
}
```

```
type File interface {  
    Reader  
    Writer  
    Closer  
}
```


Interface Types – Errors: Selector Duplication

```
type ReadWriter interface {
    Read(b Buffer) bool
    Write(b Buffer) bool
}
type Locker interface {
    Lock()
    Unlock()
}
type File interface {
    ReadWriter // same as adding the methods of ReadWriter
    Locker     // same as adding the methods of Locker
    Close()
}
type LockedFile interface {
    Locker
    File      // illegal: Lock, Unlock not unique
    Lock()    // illegal: Lock not unique
}
```

Interface Types – Errors: Recursive Embedding

// illegal: Bad cannot embed itself

```
type Bad interface {  
    Bad  
}
```

// illegal: Bad1 cannot embed itself using Bad2

```
type Bad1 interface {  
    Bad2  
}  
type Bad2 interface {  
    Bad1  
}
```

Interface Conformance and Duck Typing

```
// Declaring io.Writer interface implementation by *bytes.Buffer  
var _ io.Writer = (*bytes.Buffer)(nil)
```

```
// Interface satisfaction
```

```
var w Writer
```

```
w = os.Stdout // *os.File has method Write()
```

```
w = new(bytes.Buffer) // *bytes.Buffer has method Write()
```

```
w = time.Hour // compile time error: no method Write()
```

```
w.Write([]byte("abcd"))
```

```
var f File
```

```
f = os.Stdout
```

```
w = f
```

```
f = w // compile time error: w has no methods Read() and Close()
```

Maps of Interfaces as Keys and Values

- The comparison operators `==` and `!=` must be fully defined for operands of the key type.
- If the key type is an interface type, these comparison operators must be defined for the dynamic key values; failure will cause a run-time panic.
- *Examples:*

```
var m1 map[*Writer]struct{ x, y float64 }  
var m2 map[string]interface{}
```

Embedding Interfaces in Structs

```
type Bouncer interface {  
    Bounce()  
}  
  
type Football struct {  
    Bouncer  
}  
  
type Ball struct {  
    Radius    int  
    Material  string  
}  
  
func (b Ball) Bounce() {  
    fmt.Printf("Ball bouncing ... %v\n", b)  
}  
  
func main() {  
    // Interfaces embedding  
    fb := Football{Ball{Radius: 5, Material: "leather"}}  
    fb.Bounce()  
}
```

Interface Values

- Under the hood, interface values can be thought of as a tuple of a *value* and a *concrete type*: **(value, type)**
- An interface *value* holds a value of a specific underlying *concrete type*.
- *Calling a method* on an interface value executes the *method of the same name on its underlying type*.

Interface Values Example

```
package main

import (
    "fmt"
    "math"
)

type I interface {
    M()
}

type T struct {
    S string
}

func (t *T) M() {
    fmt.Println(t.S)
}
```

```
type F float64

func (f F) M() {
    fmt.Println(f)
}

func main() {
    var i I

    i = &T{"Hello"}
    describe(i) //(&{Hello}, *main.T)
    i.M() //Hello

    i = F(math.Pi)
    describe(i)  //(3.141592653589793, main.F)
    i.M() //3.141592653589793
}

func describe(i I) {
    fmt.Printf("(%v, %T)\n", i, i)
}
```

Interface Values with nil Underlying Values

```
package main

import "fmt"

type I interface {
    M()
}

type T struct {
    S string
}

func (t *T) M() {
    if t == nil {
        fmt.Println("<nil>")
        return
    }
    fmt.Println(t.S)
}
```

```
func main() {
    var i I

    var t *T
    i = t
    describe(i) //(<nil>, *main.T)
    i.M()        //<nil>

    i = &T{"hello"}
    describe(i) //(&{hello}, *main.T)
    i.M()        //hello
}

func describe(i I) {
    fmt.Printf("(%v, %T)\n", i, i)
}
```


Nil Interface Values

```
package main

import "fmt"

type I interface {
    M()
}

func main() {
    var i I
    describe(i)
    i.M() // (<nil>, <nil>)
        // panic: runtime error: invalid memory address or nil pointer dereference
        // [signal 0xc0000005 code=0x0 addr=0x0 pc=0x49c106]
}

func describe(i I) {
    fmt.Printf("(%v, %T)\n", i, i)
}
```

The Empty Interface

- The interface type that specifies zero methods is known as the empty interface: `interface{}`
- An empty interface may hold **values of any type**. (Every type implements at least zero methods.)
- Empty interfaces are used by code that handles values of unknown type. For example, `fmt.Print` takes any number of arguments of type `interface{}`.

```
func main() {  
    var i interface{}  
    describe(i) // (<nil>, <nil>)  
  
    i = 42  
    describe(i) // (42, int)  
  
    i = "hello"  
    describe(i) // (hello, string)  
}
```

Type Assertions

- 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.
- To test whether an interface value holds a specific type, a type assertion can return two values: the underlying value and a boolean value that reports whether the assertion succeeded.

$t, ok := i.(T)$

Type Assertion Examples

```
import "fmt"
```

```
func main() {  
    var i interface{} = "hello"  
  
    s := i.(string)  
    fmt.Println(s) // hello  
  
    s, ok := i.(string)  
    fmt.Println(s, ok) // hello true  
  
    f, ok := i.(float64)  
    fmt.Println(f, ok) // 0 false  
  
    f = i.(float64) // panic  
    fmt.Println(f) // panic: interface conversion: interface {} is string, not float64  
}
```

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.

```
switch v := i.(type) {    // same syntax as a type assertion i.(T), but type T is
                          // replaced with the keyword type.
```

case T:

```
// here v has type T
```

case S:

```
// here v has type S
```

default:

```
// no match; here v has the same type as i
```

}

Interface Conversion using Type Switches/Assertions

```
type Stringer interface {  
    String() string  
}  
  
var value interface{} // Value provided by caller.  
  
func String() {  
    switch str := value.(type) {           // type switch  
    case string:  
        return str  
    case Stringer:  
        return str.String()  
    }  
  
    if str, ok := value.(string); ok {    // The same as above with type assertion  
        return str  
    } else if str, ok := value.(Stringer); ok {  
        return str.String()  
    }  
}
```

Errors: Generation and Handling (Recap)

```
import (  
    "errors"  
    "fmt"  
)  
  
func calculateArea(radius int) (int, error) {  
    if radius < 0 {  
        //return 0, errors.New("provide positive radius: " + strconv.Itoa(radius))  
        return 0, fmt.Errorf("provide positive radius: %d", radius)  
    }  
    return radius * radius, nil  
}  
  
func main() {  
    areaValue, err := calculateArea(-12);  
    if err != nil {  
        fmt.Printf("Error: %v", err) //Error: provide positive radius: -12  
        return  
    }  
    fmt.Println(areaValue)  
}
```

Interface error (Recap)

- Errors should implement the built-in, universally accessible error interface:

```
type error interface {  
    Error() string  
}
```

- They can have additional fields capturing the complete error context - Ex:

```
type PathError struct {  
    Op string    // "open", "unlink", etc.  
    Path string  // The associated file.  
    Err error      // Returned by the system call.  
}  
  
func (e *PathError) Error() string {  
    return e.Op + " " + e.Path + ": " + e.Err.Error()  
}
```

- Callers that care about the error details can use a type switch or assertion:

```
if e, ok := err.(*os.PathError); ok && e.Err == syscall.ENOSPC { ...
```


Example Handling PathError (Recap)

```
for try := 0; try < 2; try++ {  
    file, err := os.Create(filename)  
    if err == nil {  
        return  
    }  
    if e, ok := err.(*os.PathError); ok && e.Err == syscall.ENOSPC {  
        deleteTempFiles() // Recover some space.  
        continue  
    }  
    return  
}  
  
// Do something useful with the created file ...
```

Custom Errors(Recap)

<https://blog.golang.org/error-handling-and-go>,
https://golang.org/doc/effective_go.html#errors

```
type MyError struct {
    When time.Time
    What string
}

func (e *MyError) Error() string {
    return fmt.Sprintf("at %v, %s",
        e.When, e.What)
}

func run() error {
    return &MyError{
        time.Now(),
        "it didn't work",
    }
}

func main() {
    if err := run(); err != nil {
        fmt.Println(err)
    }
}
```

Sorting by implementing sort.Interface (1)

```
import ("fmt"; "sort")

type Sequence []int

// Methods required by sort.Interface.
func (s Sequence) Len() int {
    return len(s)
}
func (s Sequence) Less(i, j int) bool {
    return s[i] < s[j]
}
func (s Sequence) Swap(i, j int) {
    s[i], s[j] = s[j], s[i]
}

// Copy returns a copy of the Sequence.
func (s Sequence) Copy() Sequence {
    copy := make(Sequence, 0, len(s))
    return append(copy, s...)
}
```

Sorting by implementing sort.Interface (2)

// Method for printing - sorts the elements before printing.

```
func (s Sequence) String() string {  
    s = s.Copy()  
    sort.Sort(s)  
    return fmt.Sprint([]int(s))  
}  
  
func main() {  
    s := Sequence{54, 12, 3, 17, 29, 77, 22, 34, 2, 3, 91, 22, 5}  
    fmt.Println(s) //[2 3 3 5 12 17 22 22 29 34 54 77 91]  
}
```

Sorting using `sort.IntSlice().Sort()` - Shorter

```
type Sequence []int
```

```
// Copy returns a copy of the Sequence.
```

```
func (s Sequence) Copy() Sequence {  
    copy := make(Sequence, 0, len(s))  
    return append(copy, s...)  
}
```

```
// String method sorts elements and returns them as string
```

```
func (s Sequence) String() string {  
    s = s.Copy()  
    sort.IntSlice(s).Sort()  
    return fmt.Sprint([]int(s))  
}
```

Example: Sort solar planets by multiple criteria

<https://github.com/iproduct/coursego/tree/master/sorting/sort-keys>

Interface http.Handler

```
type Handler interface {  
    ServeHTTP(ResponseWriter, *Request)  
}
```

```
type HandlerFunc func(ResponseWriter, *Request)  
func (f HandlerFunc) ServeHTTP(  
    w ResponseWriter, req *Request) {  
    f(w, req)  
}
```

```
func hello(w http.ResponseWriter, req *http.Request) {  
    fmt.Fprintf(w, "hello\n")  
}  
func headers(w http.ResponseWriter, r *http.Request) {  
    fmt.Fprintf(w, "%s %s %s\n", r.Method, r.URL, r.Proto)  
    fmt.Fprintf(w, "Host = %q\nRemoteAddr = %q\n\n ", r.Host, r.RemoteAddr)  
    for name, headers := range r.Header {  
        for _, h := range headers {  
            fmt.Fprintf(w, "%v: %v\n", name, h)  
        }  
    }  
}  
func main() {  
    http.HandleFunc("/hello", hello)  
    http.HandleFunc("/headers", headers)  
    http.ListenAndServe(":8080", nil)  
}
```

Example: HTTP QR Link Generator



localhost:8080/?s=https%3A%2F%2Fgithub.com%2Fiproduct%2Fcoursego&q=Show+QR



<https://github.com/iproduct/coursego>

 Show QR

Example: HTTP - QR Link Generator - Code

```
import ( "flag"; "html/template"; "log"; "net/http")

var addr = flag.String("addr", ":8080", "http service address")
var templ = template.Must(template.New("qr").Parse(templateStr))

func main() {
    flag.Parse()
    http.Handle("/", http.HandlerFunc(QR))
    err := http.ListenAndServe(*addr, nil)
    if err != nil {
        log.Fatal("ListenAndServe:", err)
    }
}

// QR http handler function return the HTML template with QR code for the input link
func QR(w http.ResponseWriter, req *http.Request) {
    templ.Execute(w, req.FormValue("s"))
}
```

HTML Template [\[https://golang.org/pkg/html/template/\]](https://golang.org/pkg/html/template/)

```
const templateStr = `  
<html>  
<head>  
<title>QR Link Generator</title>  
</head>  
<body>  
{{if .}}  
  
<br>  
{{.}}  
<br>  
<br>  
{{end}}  
<form action="/" name=f method="GET"><input maxLength=1024 size=70  
name=s value="" title="Text to QR Encode"><input type=submit  
value="Show QR" name=qr>  
</form>  
</body>  
</html>  
`
```

Text Templates [\[https://golang.org/pkg/text/template/\]](https://golang.org/pkg/text/template/)

```
import ("html/template"; "log"; "os")
const textTempl =
`{{len .}} issues:
{{range .}}-----
ID: {{.ID}}
Title: {{.Title | printf "%.64s"}}
{{end}}`

func main() {
    tmpl := template.New("report")
    tmpl, err := tmpl.Parse(textTempl)
    if err != nil {
        log.Fatal("Error Parsing template: ", err)
        return
    }
    err1 := tmpl.Execute(os.Stdout, goBooks)
    if err1 != nil {
        log.Fatal("Error executing template: ", err1)
    }
}
```

3 books:

ID: fmd-DwAAQBAJ

Title: Hands-On Software Architecture with Golang

ID: o86PDwAAQBAJ

Title: Learn Data Structures with Golang

ID: xfPEDwAAQBAJ

Title: From Ruby to Golang

JSON Marshalling and Unmarshalling

// Structs --> JSON

```
data, err := json.Marshal(goBooks)
if err != nil {
    log.Fatalf("JSON marshaling failed: %s", err)
}
fmt.Printf("%s\n", data)
```

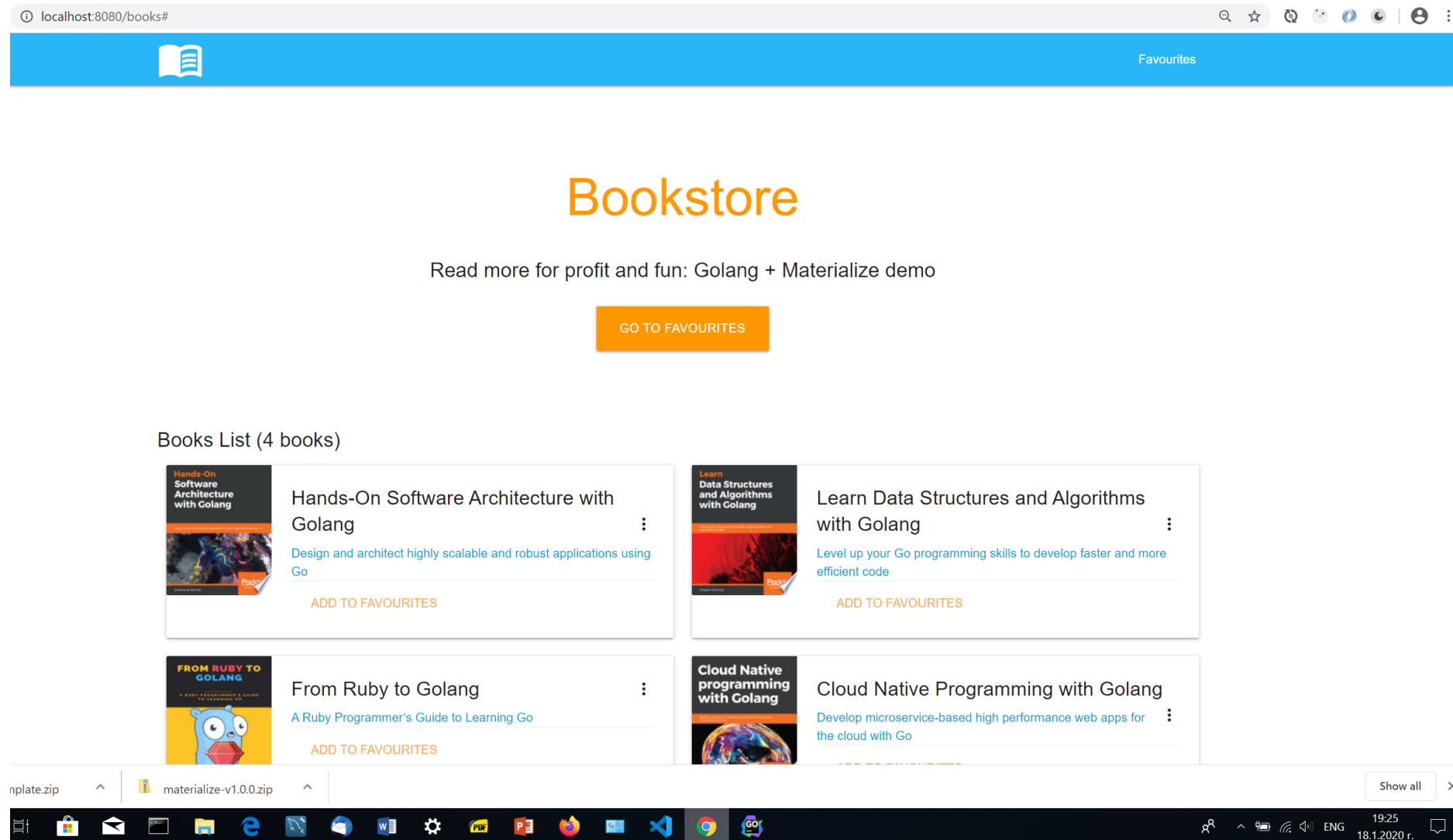
// Prettier formatting

```
data, err = json.MarshalIndent(goBooks, "", "    ")
if err != nil {
    log.Fatalf("JSON marshaling failed: %s", err)
}
fmt.Printf("%s\n", data)
```

// JSON -> structs

```
var books []Book
if err := json.Unmarshal(data, &books); err != nil {
    log.Fatalf("JSON unmarshaling failed: %s", err)
}
fmt.Println("AFTER UNMARSHAL:\n", books)
```

Example: Bookstore Web App



<https://github.com/iproduct/coursego/tree/master/http/bookstore>

Routing with http.ServeMux (1)

```
type database map[string]Book
```

```
func (db database) list(w http.ResponseWriter, req *http.Request) {  
    for _, book := range db {  
        fmt.Fprintf(w, "%s: %s - $%6.2f\n", book.ID, book.Title, book.RetailPrice)  
    }  
}
```

```
func (db database) price(w http.ResponseWriter, req *http.Request) {  
    id := req.URL.Query().Get("id")  
    if book, ok := db[id]; ok {  
        fmt.Fprintf(w, "$%6.2f\n", book.RetailPrice)  
    } else {  
        w.WriteHeader(http.StatusNotFound) // 404  
        fmt.Fprintf(w, "no book with ID: %q\n", id)  
    }  
}
```

Routing with http.ServeMux (2)

```
var db database = make(map[string]Book, 10)

func init() {
    for _, book := range goBooks {
        db[book.ID] = book
    }
}

func main() {
    mux := http.NewServeMux()
    mux.HandleFunc("/list", db.list)
    mux.HandleFunc("/price", db.price)
    log.Fatal(http.ListenAndServe("localhost:8080", mux))
}
```

Exercise: Implement additional Bookstore handlers

- Extend the Bookstore web application (from previous slide) with following functionality:
 - In the /books main page, present an HTML button `<Add to Favorites>` next to each book, that submits the selected book to the server, and server adds it to `Favorites collection`, and `<Details>` button that presents the book details in a corresponding page (`/book?id=<bookID>`).
 - `/favorites` web page that presents the books added to `Favorites`, and shows a `<Remove>` button next to each favorite book, that removes it from `Favorites`, as well as a `<Details>` button that presents the book details in a corresponding page, and `<All Books>` button redirecting to `/books`.
 - `/book?id=<bookID>` page that presents full details about the book together with `<Add to Favorites>/<Remove>`, and `< All Books >` buttons with the same functionality as explained above.

Generality Using Interfaces

- If a type exists only to implement an interface and will never have exported methods beyond that interface, there is no need to export the type itself.
- Exporting just the interface makes it clear the value has no interesting behavior beyond what is described in the interface. It also avoids the need to repeat the documentation on every instance of a common method:

```
type Block interface {  
    BlockSize() int  
    Encrypt(dst, src []byte)  
    Decrypt(dst, src []byte)  
}  
type Stream interface {  
    XORKeyStream(dst, src []byte)  
}
```

*// NewCTR returns a Stream that encrypts/decrypts using the given Block in
// counter mode. The length of iv must be the same as the Block's block size.*

```
func NewCTR(block Block, iv []byte) Stream
```

Homework 3 (Building simple web application) (1)

Implement a web server in Go that allows User registration and authentication:

1. Implement an interface `UserDetails` with following methods:
 - `Username()` – returns username
 - `Password()/SetPassword()` – returns/sets password
 - `Authorities()/Set Authorities()` – returns/sets user authorities (roles andr permissions)
 - `NonExpired()/SetNonExpired()` – returns/set whether the user's account has expired
 - `Enabled()/SetEnabled()` – returns/sets whether the user's account is enabled
 - `String()` – returns string representation of `UserDetails`
2. Implement concrete type `User` that implements `UserDetails` interface and `NewUser()` constructor function. The available user roles should be `USER` and `ADMIN` as enumerated constants and they should be used as user authorities.
3. The `user database (map)` should be initialized with a default ADMIN user

Homework 3 (Building simple web application) (cont)

3. Implement a web server exposing the following handlers:
- `/register` – presents HTML form for user registration and submits the data to the server using POST method to the same URL
 - `/login` – presents an interface for user login and submits the data using POST method to the same URL, after successful login user is redirected to `/users` page, or otherwise an error is shown in the error page
 - `/logout` – logs out the currently logged user
 - `/users` – in case the user is not logged in, redirects to `/login` page, otherwise presents the list of all registered users, and shows edit and delete buttons:
 - in case the current user is in ADMIN role – can edit and delete all registered users (including changing their roles)
 - in case the current user is in USER role – can edit and delete only own data (no role change is allowed)
 - `/user?id=<userID>` – presents full user details, excluding password
 - `/user?id=<userID>&edit=true` – allows changing the user data, except username

Recommended Literature

- The Go Documentation - <https://golang.org/doc/>
- The Go Bible: Effective Go - https://golang.org/doc/effective_go.html
- David Chisnall, *The Go Programming Language Phrasebook*, Addison Wesley, 2012
- Alan A. A. Donovan, Brian W. Kernighan, *The Go Programming Language*, Addison Wesley, 2016
- Nathan Youngman, Roger Peppé, *Get Programming with Go*, Manning, 2018
- Naren Yellavula, *Building RESTful Web Services with Go*, Packt, 2017

Thank's for Your Attention!



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