Go Basics

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Why Go

- C-like syntaxt
- rapid developing & high performance benchmark
- easy deploying: staticly linked when building executable binaries
- standard library support: db/net/encoding/test
- goroutine: write parallel programs in serial thinking
- "Google" brand

Milestones

- 2007.9 Rob Pike、Ken Thompson、Robert Griesemer started designing go
- 2009.11 Birth
- 2017.8 Go 1.9 released

Installation & Configuration

- Fetch go installer of your platform(unix/linux/windows supported)
- Define your GOROOT(where go installed) & GOPATH(workspace) environment variables
- Test go command, you should get:

Go is a tool for managing Go source code.

Usage:

go command [arguments]

The commands are:

```
build
           compile packages and dependencies
           remove object files
clean
           show documentation for package or symbol
doc
env
           print Go environment information
          start a bug report
bug
          run go tool fix on packages
fix
fmt
           run gofmt on package sources
generate Go files by processing source
           download and install packages and dependencies
get
. . . . .
```

Examples

```
go fmt // format source code
go get "github.com/lwldcr/hbase1" // get a package from github
```

Development Tools

- IDE
 - LiteIDE
 - Gogland
 - o <u>Idea</u>
- Text Editor
 - Sublime Text + GoSublime
 - o Vim

Syntax & Go basics

Hello world

```
package main // must have this line

import "fmt"

func main() {
   fmt.Println("Hello, World! This is a Go program.")
}
```

- package
 - "main": must contain a function: func main() {}, compiled as a binary
 - other: library package providing function for reuse and deliver
- import
 - import anything you need, here "fmt" is a built-in packge, with frequently used text formating functions, like the fmt.PrinIn above

• import more than one packages could be writted as follows:

```
import (
   "fmt"
   "net/http"
   "errors"
)
```

- o func
 - stating of function, followed by a function name, parameters list inside parentheses, returning values (optional)

```
func function1() { // a function with no parameters return
nothing
}

func function2(i int, s string) { // a function with
parameters, return nothing
}

func function3(i int, s string) int { // returns an int
}

func function4(i int, s string) (int, error) { // returns an
int and an error
}
```

- Variables definition
 - Complicated way

```
var i int // state a new variable i whose type is int
i = 10 // assign 10 to i
fmt.Println(i)
```

Easy way

```
i := 10 // state an int type variable i and assign it to 10
```

- Flow control
 - o for

```
for i := 0; i < 10; i++ { // C & Java style usage
  fmt.Printf("i = %d\n", i)
}

for { // same as "while"
}

for i, v := range integer_slice { // typical usage in Go: looping
  an array-like object
}</pre>
```

- o if else
- o switch
 - no fallthrough

o goto

```
var odd_sum, even_sum int
for i := 0; i < 10; i++ {
   if i % 2 == 0 {
      goto EVEN
   } else {
      goto ODD
   }
   EVEN:
   even_sum += i
   continue
   ODD:
   odd_sum += i
   continue
}
fmt.Println("odd_sum:", odd_sum, "even_sum:", even_sum)
>>> odd_sum: 25 even_sum: 20
```

type definition

```
type DataType struct {
    Visible int // will be seen out of the original package
    invisible int // invisible out of the original package
    SubData SubDataType // nesting definition
}

type SubDataType struct {
    Data string
}
```

- defer, panic and recover
 - o defer: call before function returns

```
func Query(query Query) ([]Data) {
  conn := getDbConn() // assume getDbConn() returns a db connection
  defer conn.Close() // close db connection before function returns
  // do your job here
  .....
}
```

- panic: raise error
- recover: got panic error, and try handling error

```
package main
import "fmt"
func main() {
   fmt.Printf("hello world")
   defer func() {
        if err := recover(); err != nil {
            fmt.Println("got panic error: ", err)
        }
    }()
   myPainc()
   fmt.Printf("This will not show")
func myPainc() {
   var x = 30
   var y = 0
   panic("Panic error") // raising an error
   var c = x / y
   fmt.Println(c) // this will not show
}
```

hello world got panic error: Panic error

Process finished with exit code 0

Significant features

- Slice
 - definition

```
intslice := make([]int, 10, 15) // make an int slice, with 10
elements, capicity 15
```

- o data structure: a pointer to an array, a length, a capacity
- as function parameters: go functions always copy data, so pass a full huge array cost much, use slice instead
- o related reading: [Go slices are not dynamic arrays](https://appliedgo.net/slices/), 译文
- Channel
 - definition

```
ch1 := make(chan int, 10) // make a new channel with buffer size of
10
ch2 := make(chan int) // make a new channel without buffer, block
read & write
for i := 0; i < 10; i++ {
   ch1 <- i // you cannot continueously write into a channel with no
buffer
   ch2 <- i // this will cause error
}</pre>
```

o in & out

```
for i := 0; i < 10; i++ { // in function1
    ch1 <- i
}</pre>
```

```
for {
    select {
        case i := <- ch1:
            fm.Println("got:", i)
        default:
            fmt.Println("got nothing")
            time.Sleep(1 * time.Microsecond)
        }
}</pre>
```

Interface

```
type Person interface { // define an interface
 SayHello()
}
type Man struct {
 Name string
 Birthday string
}
func (m Man) SayHello() { // type Man implements SayHello() function
                          // Man could be used as Person type
 fmt.Println("hello, this is", m.Name)
}
type Woman struct {
  Name string
  Married bool
func (w Woman) SayHello() {
 fmt.Println("hi, i'm", w.Name)
}
func Greeting(p Person) {
  p.SayHello() // call SayHello()
}
func main() {
 m := Man{Name:"Bruce"}
 w := Woman{Name:"Alice", Married:false}
 Greeting(m)
 Greeting(w)
}
```

hello, this is Bruce hi, i'm Alice

Pointers

```
func swap(i *int, j *int) {
  temp := *i
  *i = *j
  *j = temp
}

func main() {
  i, j := 1, 10
  fmt.Printf("i = %d, j = %d\n", i, j)

swap(&i, &j)
  fmt.Printf("i = %d, j = %d\n", i, j)
}
```

```
i = 1, j = 10 i = 10, j = 1
```

Goroutine

• Sync

```
func produce(ch chan int, wg *sync.WaitGroup) {
   for i := 0; i < 10; i++ {
      ch <- i
        fmt.Println("append:", i)
   }
   fmt.Println("appending done")
   wg.Done()
}

func consume(ch chan int, wg *sync.WaitGroup) {
   fmt.Println("start consuming..")
   for {
      select {
      case i, ok := <- ch:
        if !ok {
        fmt.Println("error")
   }
}</pre>
```

```
wg.Done()
                return
            }
            fmt.Println("got:", i)
            if i == 9 {
                fmt.Println(" consuming done")
                wg.Done()
                return
            }
        default:
            time.Sleep(1*time.Microsecond)
    }
   wg.Done()
}
func main() {
 ch := make(chan int) // make a new channel
 var wg sync.WaitGroup // state a WaitGroup variable
 wg.Add(2) // add 2
 go consume(ch, &wg) // start consuming goroutine
  go procuce(ch, &wg) // start produce
 wg.Wait() // wait until all goroutines done
 close(ch) // close channel
}
```

- Powerful built-in Libraries
 - o net
 - encoding
 - o glog

Downsides

- Notorious "stop the world" (fixed in Go 1.5)
- Fixed coding style(easy to read others' code)
- No classes(struct), no inheritance(nested struct), no generic type(interface{})
- Erro handling, someone feels elegant, most users think ugly

```
if a, err := function1(); err != nil { // call function1 and check
error
   handle_error()
   return
}

if b, err := function2(); err != nil { // call function2 and check
error
   handle_error()
   return
}
```

Typical occasions

- High performance HTTP server
- A powerful game server
- API service
- Data processing
- My projects
 - <u>hf-themis</u> service for monitoring and sending alert messages
 - o hf-dataservice API services, have data communicating with Redis/Hbase/Impala

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