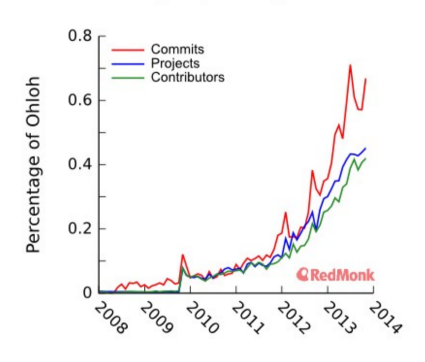
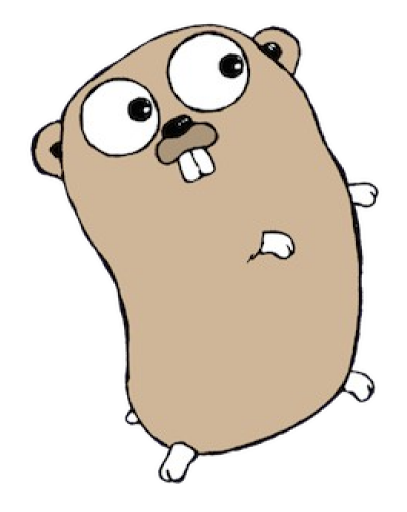
Go for Java Developers

Go language usage (Ohloh)





László Csontos

Liferay Hungary

- Go's short history and features
- Packages
- Basic stuff: control structures and built-in types
- Composite types
- Go's approach to OO design
- Concurrency made easy
- Standard library
- Web apps with Go

History

- "Three of us [Ken Thompson, Rob Pike, and Robert Griesemer] got together and decided that we hated C++."
- "All three of us had to be talked into every feature in the language, so there was no extraneous garbage put into the it for any reason."
- Development started in 2007
- Open source since 2009
- Stable 1.0 released in 2012

Features

- Statically typed with automatic type infer. (x := 0 // int x = 0)
- Garbage collected
- Fast compilation times
- Remote package management (~Maven)
- Built-in concurrency primitives: light-weight processes (goroutines), channels
- 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.

Features

- no type inheritance
- no method or operator overloading
- no circular dependencies among packages
- no pointer arithmetic
- no assertions
- no generic programming
- no implicit type conversions

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Packages

- Go programs are organized into packages.
- They correspond to packages with classes in Java
- Package main with a main function is the entry point of the program

```
package main
import "fmt"

func main() {
  fmt.Println("Hello, playground")
}

https://play.golang.org/p/duRF5gXJEP
```

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Basic stuff

- Control structures look very similar for those who came from C/C++ or Java world.
- Parenthesis after if, for, switch, etc. isn't mandatory
- Semicolons are also optional at the end of the line (except if you want to place multiple statements in a single line)
- Unused imports cause compiler error

FOR is the only way of looping.

```
s := []string{"a", "b", "c"}
for i := 0; i < len(s); i++ {
    v := s[i]; fmt.Printf("index: %d, value: %v\n", i, v)
}
for i, v := range s {
    fmt.Printf("index: %d, value: %v\n", i, v)
}

m := map[int]string{1: "a", 2: "b", 3: "c"}
for k, v := range m {
    fmt.Printf("key: %d, value: %v\n", k, v)
}
https://play.golang.org/p/HAdAf-D4al</pre>
```

IF can have temporary variables

```
s := []int{3, 42, 73, 1}

max := -1

for i := 0; i < len(s); i++ {
   if v := s[i]; v > max {
      max = v
   }
}

fmt.Println(max)

https://play.golang.org/p/hvhWqaw8UG
```

SWITCH can have cases not just for values, but for types

```
// golang/src/pkg/fmt/print.go
switch f := arg.(type) {
case bool:
   p.fmtBool(f, verb)

case float32:
   p.fmtFloat32(f, verb)
...
default:
```

There is no TRY/CATCH/FINALL

```
// golang/src/pkg/image/png/reader.go
func (d *decoder) decode() (image.Image, error) {
   r, err := zlib.NewReader(d)
   // CATCH
   if err != nil {
      return nil, err
   }
   // FINALLY
   defer r.Close()
   ...
}
```

Types system

- Simple types: int, float, bool, etc.
- Composite types: structures
- Reference types: slice, map, channel, interface and function
- Named types: can refer to any of the above, we'll see later why this matters

```
// golang/src/pkg/time/time.go
type Duration int64
```

Simple types

- Boolean: bool
- Singed integers: int8, ..., int64
- Unsigned integers: uint8, ..., uint64
- Floats: float32, float64
- byte -> unit8
- rune -> int32 (~char int Java)
- int -> int32/int64, uint -> uint32/uint64
- complex64, complex128
- string

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Composite types

```
type Vertex struct {
  name string
  incomingEdges []*Edge
  outgoingEdges []*Edge
type Edge struct {
  head *Vertex
  tail *Vertex
  weight int
type Graph struct {
  verticesMap map[string]*Vertex
```

Composite types

```
type Graph struct {
  verticesMap map[string]*Vertex
}
// "q" is the receiver of method AddEdge()
func (g *Graph) AddEdge(
  tail, head string, weight int) {
https://play.golang.org/p/Ugoowc6fnd
```

Reference types

- All reference types have a lightweight "header" which in turn contains pointers to the underlying data structures.
- This makes pass them by value very cheap
- Let's have a closer look at them:
 - Slice
 - Map
 - Channel
 - Interface
 - Function

Reference types / Slice

A slice is just like a java.util.ArrayList, it shirks and grows as necessary

```
func printSlice(s []int) {
  fmt.Printf("len=%d, cap=%d, s=%v\n", len(s), cap(s), s)
func main() {
  // empty slice
 var s []int; printSlice(s)
  s = []int {1,2,3,4}; printSlice(s)
  s = append(s, 5); printSlice(s)
https://play.golang.org/p/hJ17iI-87H
```

Reference types / Map

A map is just like a java.util.HashMap

```
func (g *Graph) AddEdge(
  tailName, headName string, weight int) {

  tail, ok := g.verticesMap[tailName]
  if !ok {
    tail = &Vertex{name: tailName}
      g.verticesMap[tailName] = tail
  }
  ...
}
https://play.golang.org/p/Ugoowc6fnd
```

Reference types / Channel

- Channels are like java.util.concurrent.LinkedBlockingQueue
- Idiomatic means of communication among co-operating threads (go routines)

```
func main() {
    // LinkedBlockingQueue<Integer> lbq = new LinkedBlockingQueue<>(1)
    c := make(chan int, 1)
    // lbq.offer(1)
    c <- 1
    // lbq.poll()
    fmt.Println(<-c)
}
https://play.golang.org/p/SaZgJzU0qu</pre>
```

Reference types / Interface

- Interfaces define behaviour, just like in Java
- However there is no need to formally declare for any given type which interface it implement

```
// golang/src/pkg/io/io.go

// Implementations of Read are discouraged from returning a

// zero byte count with a nil error, and callers should treat

// that situation as a no-op.

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

}

https://play.golang.org/p/ -zJOHMJ5y
```

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Go's approach to OO design

- Go doesn't directly support inheritance, but code reuse can be implemented through composition
- Encapsulation is supposed through methods, data hiding is done with unexported package members
- Polymorphism is provided by interfaces, altought formal declaration between concrete types and interfaces isn't necessary

Inheritance

```
class User {
                               type User struct {
 private String firstName;
                                 firstName string
 private String lastName;
                                 lastName string
 private String userName;
                                 userName string
class Admin
                               type Admin struct {
 extends User {
                                 User
 private String level;
                                 level string
```

Encapsulation

```
class User {
                                            type User struct {
 private String firstName;
                                              firstName string
 public String lastName;
                                              LastName string
  . . .
 public String getFirstName() {
   return firstName;
                                            func (u User)
                                              GetFirstName() string {
  }
                                              return firstName
 public void SetFirstName(...) {
```

Polymorphism

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Concurrency made easy

- Concurrency is provided OOTB, in a similar way as we would have an internal java.util.concurrent.ThreadPoolExecutor
- A gorutine is like concrete implementation of java.lang.Runnable submitted for async execution
- Internal scheduler sets blocked gorutines aside, so that runnable ones are able to execute
- Channels are the idiomatic way of sharing data among gorutines, although package sync provides similar functionality like java.util.concurrent.

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Standard Library

- Go's standard library provides support for implementing numerous functionlities
- In Go 1.3, there are 176 built-in packages

Standard Library

```
import ("errors"; "fmt"; "http"; "io"; "encoder/json")
func (c *Client) newJiraRequest(method, path string, reader io.Reader) (*http.Request, error) {
  req, err := http.NewRequest(
   method, fmt.Sprintf("%s/rest/%s", c.uri, path), reader)
  if err != nil { return nil, err; }
  req.Header.Set("Content-Type", "application/json")
  return req, nil
}
func (c *Client) performJiraRequest(method, path string, reader io.Reader, output interface{}) error {
  req, err := c.newJiraRequest(method, path, reader)
  if err != nil { return err; }
  resp, err := c.httpClient.Do(req); defer resp.Body.Close()
  if err != nil { return err }
  if resp.StatusCode != 200 { return errors.New(resp.Status); }
  err = json.NewDecoder(resp.Body).Decode(output)
  if err != nil { return err; }
  return nil
}
```

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Building Web apps with Go

```
package main
import ("fmt";"log";"net/http";"time")
type timeHandler struct{}
func (th timeHandler) ServeHTTP(w http.ResponseWriter, req *http.Request) {
  currentTime := time.Now()
  fmt.Fprint(w, currentTime.Format(time.RFC1123Z))
}
func main() {
  err := http.ListenAndServe("localhost:4000", timeHandler{})
  if err != nil {
    log.Fatal(err)
```

Building Web apps with Go

- Gorilla is a web toolkit for the Go programming language
 - http://www.gorillatoolkit.org/
- gorilla/context stores global request variables.
- gorilla/mux is a powerful URL router and dispatcher.
- gorilla/reverse produces reversible regular expressions for regexp-based muxes.
- gorilla/rpc implements RPC over HTTP with codec for JSON-RPC.
- gorilla/schema converts form values to a struct.
- gorilla/securecookie encodes and decodes authenticated and optionally encrypted cookie values.
- gorilla/sessions saves cookie and filesystem sessions and allows custom session backends.
- gorilla/websocket implements the WebSocket protocol defined in RFC 6455.

References

- Manning: Go in Action
- A Tour of Go
- Go Playground
- Go package reference
- Golang for Java programmers
- A Survey of 5 Go Web Frameworks

Questions?