

Golang Programming

Code Generation and Generics in Go

Where to Find The Code and Materials?

https://github.com/iproduct/coursego

Agenda for This Session

- The problem
- Code generation
- Generics and their purpose
- Type-specific wrappers with type-agnostic implementations
- Alternatives using interfaces, assertions, reflection, code generation
- Generating code with go generate
- Generics in Go Draft Specification & Demo in go2go playground
- Q&A. Projects mentoring.

The Problem

- Many algorithms and data structures are applicable to many data types. Examples: Stringer, Sorter, priority queue, sorted tree, concurrent hash map
- Container data types above could hold elements of string, int64, []int, map[string]string, or a struct type.
- We could implement a sorting algorithm using sorted tree for example. The requirement is that the elemets should be comparable to each other.
- But what if we want to reuse the same sorted tree implementation with different element types?
- If there are N methods and M element types we should write N x M function implementations ...

Solutions from Other Languages – e.g. Java

```
public class SortedTree<E extends Comparable<E>>> {
    public void insert(E element) {
       //...
SortedTree<String> stringSortedTree = new SortedTree<>();
sortedTreeOfStrings.insert("xyz");
sortedTreeOfStrings.insert("abc");
sortedTreeOfStrings.insert("klm");
```

The Ways to Implement Generic Code in Go

- "If C++ and Java are about type hierarchies and the taxonomy of types, Go is about composition." (Rob Pike)
- Use multiple functions (copy & paste ©)
- Interfaces
- Type assertions
- Reflection
- Code generation

Interfaces (1)

• Example: sort.Interface

```
type Interface interface {
    Len() int
    Less(i, j int) bool
    Swap(i, j int)
}
```

- Example: io. Reader interface:
 - many functions take an io.Reader as input
 - many data types, including files, network connections, ciphers, implement it
- Or even: interface {}. E.g.:func Slice(slice interface{}, less func(i, j int) bool)

Interfaces (2)

```
import "sort"
type Person struct {
       Name string
      Age int
// ByAge implements sort.Interface for []Person based on the Age field.
type ByAge []Person
func (a ByAge) Len() int { return len(a) }
func (a ByAge) Swap(i, j int) { a[i], a[j] = a[j], a[i] }
func (a ByAge) Less(i, j int) bool { return a[i].Age < a[j].Age }</pre>
func SortPeople(people []Person) {
       sort.Sort(ByAge(people))
```

Interfaces (3)

```
package main
import ("fmt"; "sort")
func main() {
       people := []struct {
               Name string
               Age int
       }{
               {"Gopher", 7},
               {"Alice", 55},
               {"Vera", 24},
               {"Bob", 75},
       sort.Slice(people, func(i, j int) bool { return people[i].Name < people[j].Name })</pre>
       fmt.Println("By name:", people)
       sort.Slice(people, func(i, j int) bool { return people[i].Age < people[j].Age })</pre>
       fmt.Println("By age:", people)
```

Type Assertions (1)

```
type MyContainer []interface{}
func (c *MyContainer) Put(elem interface{}) {
     *c = append(*c, elem)
func (c *MyContainer) Get() interface{} {
     elem := (*c)[0]
     *c = (*c)[1:]
     return elem
```

Type Assertions (2)

```
func main() {
     myIntContainer := &MyContainer{}
     myIntContainer.Put(12)
     myIntContainer.Put(70)
     elem, ok := myIntContainer.Get().(int)
     if !ok {
           fmt.Println("Error getting int from myIntContainer")
     fmt.Printf("Got: %d (%T)\n", elem, elem)
```

Reflection (1)

```
package main
import (
       "fmt"
       "reflect"
type MyStack struct {
       t reflect.Type
       value reflect. Value
func New(tp reflect.Type) *MyStack {
       return &MyStack{
               t: tp,
              value: reflect.MakeSlice(reflect.SliceOf(tp), 0, 100),
```

Reflection (2)

```
func (m *MyStack) Push(v interface{}) {
       if reflect.ValueOf(v).Type() != m.value.Type().Elem() {
              panic(fmt.Sprintf("Error putting %T into %s", v, m.value.Type().Elem()))
       m.value = reflect.Append(m.value, reflect.ValueOf(v))
func (m *MyStack) Pop() interface{} {
       v := m.value.Index(0)
       m.value = m.value.Slice(1, m.value.Len())
       return v.Interface()
func main() {
       val := 2.88
       stack := New(reflect.TypeOf(val))
       stack.Push(val)
       fmt.Println(stack.value.Index(0))
       result := stack.Pop()
       fmt.Printf("Result: %[1]f (%[1]T)\n", result)
```

Problem: Reflection Performance – Getting Map Keys

https://github.com/iproduct/coursego/blob/master/13-generation/reflection-performance/invoc_test.go

```
func keysPrealloc(m map[uint64]string) {
         k := make([]uint64, len(m))
         var i uint64
         for key := range m {
                  k[i] = key
                  i++
func keysAppend(m map[uint64]string) 
         keys := make([]uint64, 0)
         for key := range m {
                  keys = append(keys, key)
func keysReflect(m map[uint64]string) {
         reflect.ValueOf(m).MapKeys()
```

populating filling 100000000 slots done in 25.6922994s running prealloc took: 1.5210013s running append took: 2.908973s running reflect took: 6.4179969s

Problem: Reflection Performance

https://github.com/iproduct/coursego/blob/master/13-generation/reflection-performance/reflection.performance.go

```
func BenchmarkReflectMethodCall(b *testing.B) {
         i := new(myint)
         incnReflectCall(i.inc, b.N)
                                            goos: windows
func incnReflectCall(v interface{}, n int) {
                                            goarch: amd64
        for k := 0; k < n; k++ \{
                                            pkg: github.com/iproduct/coursego/generation/reflection-performance
             reflect. ValueOf(v). Call(nil)
                                            BenchmarkReflectMethodCall
                                            BenchmarkReflectMethodCall-12
                                                                                         11213013
                                                                                                       95.7 ns/op
                                            BenchmarkReflectOnceMethodCall
                                            BenchmarkReflectOnceMethodCall-12
                                                                                         12766160
                                                                                                       94.8 ns/op
                                            BenchmarkStructMethodCall
func incnReflectOnceCall(v interface{}, n int) {
                                            BenchmarkStructMethodCall-12
                                                                                         944913882
                                                                                                       1.26 ns/op
        fn := reflect.ValueOf(v)
                                            BenchmarkInterfaceMethodCall
        for k := 0; k < n; k++ {
                                            BenchmarkInterfaceMethodCall-12
                                                                                         666554833
                                                                                                       1.80 ns/op
             fn.Call(nil)
                                            BenchmarkTypeSwitchMethodCall
                                            BenchmarkTypeSwitchMethodCall-12
                                                                                         100000000
                                                                                                      0.957 ns/op
                                            BenchmarkTypeAssertionMethodCall
                                            BenchmarkTypeAssertionMethodCall-12
                                                                                         100000000
                                                                                                       1.18 ns/op
                                            PASS
```

Code Generation - Rob Pike

[https://blog.golang.org/generate]

- A property of universal computation—Turing completeness—is that a computer program can write a computer program. This is a powerful idea that is not appreciated as often as it might be, even though it happens frequently.
- It's a big part of the definition of a compiler, for instance. It's also how the go test command works: it scans the packages to be tested, writes out a Go program containing a test harness customized for the package, and then compiles and runs it.
- Modern computers are so fast this expensive-sounding sequence can complete in a fraction of a second.
- Examples: Yacc, Protocol Buffers

Code Generation Example - Rob Pike

[https://blog.golang.org/generate]

Get Go Yacc tool:

```
go get golang.org/x/tools/cmd/goyacc
```

• You can run it directly:

```
goyacc -o gopher.go -p parser gopher.y
```

• Go generate - add this comment anywhere in the non-generated go file:

```
//go:generate goyacc -o gopher.go -p parser gopher.y
$ cd $GOPATH/myrepo/gopher
$ go generate
$ go build
$ go test
```

Code Generation - Rob Pike

[https://blog.golang.org/generate]

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- Examples: Yacc, Protocol Buffers

Code Generation Examples

https://github.com/iproduct/coursego/tree/master/13-generation https://github.com/iproduct/coursego/tree/master/generationlab



Generics in Go2 [Draft Proposal]

go2go playground experiments with generics



Type Parameters - Draft Design - I

lan Lance Taylor, Robert Griesemer, January 11, 2021: https://go.googlesource.com/proposal/+/refs/heads/master/design/go2draft-type-parameters.md

- Functions can have an additional type parameter list that uses square brackets but otherwise looks like an ordinary parameter list: func F[T any](p T) { ... }
- These type parameters can be used by the regular parameters and in the function body.
- Types can also have a type parameter list: type M[T any] []T
- Each type parameter has a type constraint, just as each ordinary parameter has a type: func F[T Constraint](p T) { ... }
- Type constraints are interface types.

Type Parameters - Draft Design - II

lan Lance Taylor, Robert Griesemer, January 11, 2021: https://go.googlesource.com/proposal/+/refs/heads/master/design/go2draft-type-parameters.md

- The new predeclared name any is a type constraint that permits any type.
- Interface types used as type constraints can have a list of predeclared types; only type arguments that match one of those types satisfy the constraint.
- Generic functions may only use operations permitted by the type constraint.
- Using a generic function or type requires passing type arguments.
- Type inference permits omitting the type arguments of a function call in common cases.

Simple Generics Demo

```
package main
import "fmt"
func PrintSlice [T any] (s []T) {
         for _,v := range s{
                   fmt.Print(v)
func main() {
         PrintSlice([]int {1,2,3,4,5,6,7,8,9})
         fmt.Println()
          PrintSlice([]string {"a","b","c","d"})
         fmt.Println()
```

- Enable experimental support in Goland
- Rename to .go2 => Ctrl+Alt+Shift+S to run code in <u>The go2go Playground</u>

Map-Filter-Reduce Demo - I

```
func Map [T1, T2 any] (s []T1, f func(T1) T2) []T2 {
           r := make([]T2, len(s))
           for i, v := range s {
                r[i] = f(v)
           return r
func Reduce [T1, T2 any] (s []T1, initializer T2, f func(T2, T1) T2) T2 {
           r := initializer
           for _, v := range s \{ r = f(r, v) \}
           return r
func Filter [T any] (s []T, f func(T) bool) []T {
           var r []T
           for _, v := range s {
                if f(v) \{ r = append(r, v) \}
           return r
```

Map-Filter-Reduce Demo - II

```
func main() {
    s := []int{1, 2, 3}

floats := Map(s, func(i int) float64 { return float64(i) })
    fmt.Println(floats) // Now floats is []float64{1.0, 2.0, 3.0}.

sum := Reduce(s, 0, func(i, j int) int { return i + j })
    fmt.Println(sum) // Now sum is 6.

evens := Filter(s, func(i int) bool { return i%2 == 0 })
    fmt.Println(evens) // Now evens is []int{2}.
}
```

Generic Sorting - OrderedSlice Demo

```
type Ordered interface {
          type int, int8, int16, int32, int64,
                uint, uint8, uint16, uint32, uint64, uintptr,
                float32, float64,
                string
type orderedSlice[T Ordered] []T
func (s orderedSlice[T]) Len() int { return len(s) }
func (s orderedSlice[T]) Less(i, j int) bool { return s[i] < s[j] }
func (s orderedSlice[T]) Swap(i, j int) \{ s[i], s[j] = s[j], s[i] \}
func OrderedSlice[T Ordered](s []T) {
          sort.Sort(orderedSlice[T](s))
func main() {
          s1 := []int32{3, 5, 2}
          OrderedSlice(s1)
          fmt.Println(s1) // Now s1 is []int32{2, 3, 5}
          s2 := []string{"a", "c", "b"}
          OrderedSlice(s2)
          fmt.Println(s2) // Now s2 is []string{"a", "b", "c"}
```

Q&A. Projects mentoring



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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