ECE 473/573 Cloud Computing and Cloud Native Systems Lecture 04 Functions and OOP in Go

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Outline

More on Functions

Structs, Methods, and Interfaces

Reading Assignment

- ► This lecture: 2,3
- ► Next two lectures (Wed. 9/3, Fri. 9/5): Virtualization and Containerization.

Outline

More on Functions

Structs, Methods, and Interfaces

Error Handling

```
func SomeFunc() (int, error) {
  return 0, fmt.Errorf("error %d", 42)
}

func Error() {
  i, err := SomeFunc()
  // i := SomeFunc() // won't compile
  // i, _ := SomeFunc() // also ok
  if err == nil {
    fmt.Printf("Got %d.\n", i)
  } else {
    fmt.Printf("Error %v.\n", err)
  }
}
```

- ▶ Go functions can return multiple results.
 - ▶ You are required to use all of them or cannot use any of them.
- ▶ This feature is leveraged for error handling in Go.
 - Errors are usually returned as the last result, and you cannot ignore them, unless using the blank identifier _.

Variadic Functions

```
func Sum(a ...int) int {
   sum := 0
   for _, i := range a {
      sum += i
   }
   return sum
}

func Variadic() {
   fmt.Printf("sum(1,3,4)=%d\n", Sum(1, 3, 4))
   fmt.Printf("sum(1,2,3,4,5)=%d\n", Sum(1, 2, 3, 4, 5))
}
```

- ▶ Variadic functions allow to take any number of arguments.
 - Of the same type.
 - Must be the last ones in the argument list.
- ▶ In the function, the variadic argument is noted by ... before its type, and is treated as a slice.

Anonymous Functions

```
func SortIndex(names []string) []int {
 indices := make([]int, 0)
 for i := range names {
    indices = append(indices, i)
 sort.Slice(indices, func(1, r int) bool {
   lstr := names[indices[1]]
   rstr := names[indices[r]]
   return 1str < rstr
 1)
 return indices
func Lambda() {
 names := []string{"Dave", "Bob", "Alice", "Clair"}
 for _, index := range SortIndex(names) {
   fmt.Printf("%s,", names[index])
 fmt.Printf("names=%v\n", names)
```

- Functions can be created on the fly and refer to any variables.
 - ► As supported by most other languages nowadays except C.

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They are anonymous since they don't have a name.

Defer

```
func Defer() {
  file, err := os.Create("foo.txt")
  if err != nil {
    log.Print(err)
    return
  defer func() {
    file.Close()
    fmt.Println("File closed.")
  }() // the ending () actually calls the function
  for i := 0; i < 100; i++ {
    fmt.Fprintf(file, "%d\n", i)
```

- defer allows a statement to be executed whenever the function returns
 - ► Make it much easier to handle complex resource management logic with error handling (not available for C).
- Note the use of the extra () to call the anonymous function.

Outline

More on Functions

Structs, Methods, and Interfaces

Structs

```
type Vertex struct {
    X, Y float64
}

func Struct() {
    v := Vertex{X: 1, Y: 2}
    fmt.Printf("%v, ", v)
    v.X, v.Y = 3, 4
    fmt.Printf("%+v\n", v)
}
```

- struct aggregates related variables together into an object
 - ▶ As a foundation feature to OOP languages like C++ and Java.
- Use %v to print values of members.
 - %+v prints member names in addition.

Methods

11/16

```
func (v *Vertex) Move(dx, dy float64) {
   v.X += dx
   v.Y += dy
}
func (v Vertex) Norm() float64 {
   return math.Sqrt(v.X*v.X + v.Y*v.Y)
}
func Methods() {
   v := Vertex{X: 1, Y: 2}
   v.Move(1, 2)
   fmt.Printf("%+v, norm=%.3f\n", v, v.Norm())
}
```

- Methods are functions attached to types.
 - Via an extra receiver argument before the function name.
- ▶ Pointer receivers allow to modify the object.
 - ► Work as this for C++/Java.
 - Methods with poiter receivers behave the same as methods in other OOP languages.
- ▶ Value receivers apply to a copy of the object.
 - A very special feature of Go (and C).

Interface

```
type Movable interface {
   Move(dx, dy float64)
}
func MoveAll(dx, dy float64, movables []Movable) {
   for _, m := range movables {
        m.Move(dx, dy)
   }
}
func Interface() {
   ms := []Movable{}
   ms = append(ms, &Vertex{X: 1, Y: 2})
   MoveAll(10, 20, ms)
}
```

- interface specifies what methods should be provided for an object to implement it.
- ► Functions can access those objects via interface and only use the methods defined within.
 - No knowledge of the actual type, less couplings!
- interface usually works with pointer receivers pointers to objects convert to interfaces automatically.

Duck Typing

```
type Circle struct {
   X, Y, R float64
}
func (c *Circle) Move(dx, dy float64) {
   c.X += dx
   c.Y += dy
}
func Interface() {
   ms := []Movable{}
   ms = append(ms, &Vertex{X: 1, Y: 2})
   ms = append(ms, &Circle{X: 3, Y: 4, R: 5})
   MoveAll(10, 20, ms)
}
```

- "If it walks like a duck and it quacks like a duck, then it must be a duck"
- A type implements an interface by implementing all require methods in the interface.
 - ▶ With the exact name, arguments, and returned results.
 - No need to inherit or to mention the interface explicitly.

Stringer

```
func (c Circle) String() string {
  return fmt.Sprintf("Circle(%.3f,%.3f,r=%.3f)", c.X, c.Y, c.R)
}
func (v Vertex) String() string {
  return fmt.Sprintf("Vertex(%.3f,%.3f)", v.X, v.Y)
}
func Interface() {
  ms := []Movable{}
  ms = append(ms, &Vertex{X: 1, Y: 2})
  ms = append(ms, &Circle{X: 3, Y: 4, R: 5})
  MoveAll(10, 20, ms)
  fmt.Printf("%v\n", ms)
}
```

- %v works with the Stringer interface.
- ► A type can implement it by implementing the String() string method.

Struct Embedding

```
type Circle2 struct {
 Vertex
 R float64
func (c *Circle2) Move(dx, dy float64) {
 c.Vertex.Move(dx, dy)
func (c Circle2) String() string {
 return fmt.Sprintf("Circle(%.3f,%.3f,r=%.3f)", c.X, c.Y, c.R)
func Embedding() {
 ms := []Movable{&Circle2{Vertex: Vertex{X: 3, Y: 4}, R: 5}}
 MoveAll(10, 20, ms)
 fmt.Printf("%v\n", ms)
```

- struct can have other structs as members.
- You don't have to name them.
 - ▶ Refer to the anonymous member as a whole by its type.
 - ▶ Refer to members of the anonymous member directly.
- Very similar to how base classes work for C++ and Java.
 - ► Except when implementing a base interface in C++/Java.

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But Go don't need that for implementing interfaces!

Summary

- Go provides anonymous functions and defer that are available for most other languages but not C.
- Go embraces modern OOP practices by separating composition (embedding) and interface-based design, instead of using inheritance for both.
- ► We will cover other language features like concurrency as the course goes when needed.