Go Methods and Interfaces

CSE 486/586: Distributed Systems

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Structural Typing

Go uses **structural typing** for polymorphism.

Any type in go may have **methods**.

A collection of methods can form an **interface**.

Any type providing those methods **implements** the interface.

Note that **it need not declare** this implementation!

Many Go functions accept interface implementations.
Go methods are functions with an implicit receiver.

```go
func (r Receiver) DoSomething(a Argument) {
    r.a = a
}
```

The receiver can be any type in the current package.

Once a method is defined, any instance of the type provides it.

```go
var r Receiver
r.DoSomething(a)
```
Go interfaces are a collection of methods.

They do not define the receiver type.

They do not restrict other methods defined on the receiver.

They are an abstract type.

type SomeInterface interface {
    Method(a Argument) ReturnType
}

Any type defining all methods of an interface implements it.
Method Polymorphism

Go methods are polymorphic over receiver type.

More than one receiver can implement the same method name.

A method may accept different arguments on different receivers.

Only one method of a given name can be defined for a given receiver type.
Argument Polymorphism

Interfaces provide polymorphism for arguments.

If an argument requires an interface type, any implementation of that interface satisfies the argument.

Functions and methods are not polymorphic by signature.

This is used heavily in the Go standard libraries. Reader, Writer, etc. are common.
(Lack of) Generics

Go has no generics (yet).

The type `interface{}` is as close as it gets.

Any object satisfies `interface{}`. (Because it requires no methods.)

You must type assert to use `interface{}`:

```go
func F(arg interface{}) {
    v, ok := arg.(SomeType)
    // v is SomeType, ok indicates success/failure
}
```
Examples

This is best illustrated by example.
Summary

- Go uses structural ("duck") typing
- Go provides polymorphism through
  - Methods
  - Interfaces
References I

Required Readings
