

## Go

### Methods and Interfaces

Go does not have classes. However, you can define methods on types. A method is a function with a special receiver argument. The receiver appears in its own argument list between the `func` keyword and the method name.

#### 1. Create a Moto struct type

Create a working directory for this lab:

```
user@ubuntu:~$ mkdir -p ~/go/src/lab-methods-interfaces
user@ubuntu:~$ cd ~/go/src/lab-methods-interfaces
user@ubuntu:~/go/src/lab-methods-interfaces$
```

Now create a program that declares a `Moto` type with the following fields:

- Make
- Model
- MPG
- Price

Create an instance of type `Moto` initialized with a literal and test your program.

#### 2. Add a `Dump()` method

Create a method called `"Dump"` that displays all of the field values of the `Moto` variable it is invoked on.

Create two distinct instance of type `Moto` initialized with separate literals and test your program by using the `Dump()` method on each `Moto` instance. Verify the output you receive.

#### 3. Add a `Discount()` method

Create a `Discount()` method for the `Moto` type. Each time `Discount()` is called on a `Moto` variable it should reduce the price of that `Moto` instance by 10%. Test your `Discount()` method and verify the discount is working using the `Dump()` method.

#### 4. Binding receivers

Examine the following Go program:

```
package main

import "fmt"

func x(a []func()) {
    for _, f := range a {
        f()
    }
}

func main() {
    var a [2]func()
    a[0] = func() { fmt.Println("One") }
    a[1] = func() { fmt.Println("Two") }
    x(a[:])
}
```

What does this program do?

Add the `x()` function to your `Moto` program (without modification to `x()`).

Now create an array of `Dump()` calls such that each `Dump()` call is invoked on a different instance of `Moto` (make sure you have at least two `Moto` instances).

Hint: You will need to bind the `Dump()` method receiver to each of the `Moto` instances in turn as discussed in the section on "Binding" methods in class.

Pass the array to `x()` and run your program. The `x()` function should call each of the functions in the slice it receives, printing out the fields of each of your `Motos`.

## 5. Challenge: Dump Interface

Create a `Dump` Interface that has one method, `Dump()`, which matches the signature of the `Dump` method defined on `Moto` above. Change the `x()` function to accept a slice of `Dump` interfaces. Now invoke `x` with an array of 2 or more `Motos`. The updated `x()` function should invoke the `Dump()` method on each of the `Dump` interface compatible objects, displaying their fields.

Congratulations you have completed the lab!!

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