

Learn Go: Functions

Go Pass by Value Parameter

When a Go function parameter is passed by value, it means only a copy of the value is accessed and manipulated inside the function. The original value of the variable that is passed as an argument to the function remains intact.

```
func makeMeOlder(age int) {
   age += 5
}

func main() {
   myAge := 10
   makeMeOlder(myAge)
   fmt.Println(myAge)
   // myAge is still 10
}
```

Go Variable Address

A Go variable occupies a slot in virtual memory and is accessible via an *address*. To access the address of a variable, type & followed by the variable name. The value of a variable address is in the form of a hexadecimal number, such as <code>0x414020</code>.

```
name := "Codecademy"
fmt.Printf("Address of %v is %v",
name, &name)
// Address of Codecademy is
0xc000010210
```

Go Pointer Dereferencing

code cademy

The * operator preceding a data type is describing the data type for a Go pointer. For example:

```
var pointerToInt *int
// a pointer to a variable of type
int
```

The * operator preceding a variable is used to dereference a pointer variable. For example, the pointer variable, \times , is assigned the address of variable, \times , is dereference \times by typing * \times . By doing so, we can access and change the value of \times . For example:

```
y := 3
var x *int = &y
*x = 5
fmt.Println(y)
// y is now 5
```