

Go Programming Language

Tan Cher Wah
cherwah@nus.edu.sg

Go Programming Language

- Developed at Google (2007)
- Supports Object-Oriented style of programming
- No Type Hierarchy
- Statically-Typed
- Garbage Collection
- Rich Standard Library

Included Features in Go

- Type Inference
- Type Embedding (Composition)
- Interfaces
- Statically-linked native binaries (no external dependencies)
- In-built Concurrency Support (simultaneous execution)

Installing Go

- Go to official Go website - <https://go.dev/dl>
- Choose the appropriate installer for your operating system
- Follow the prompts in the installer to complete the installation
- Once the installation is complete, open a new terminal window and type "**go version**" (without the quotes). You should see "go version goX.Y.Z" where X.Y.Z is the version number.

Setup Visual Studio Code for Go

- In VS Code, bring up the **Extensions view** by clicking on the Extensions icon in the Activity Bar. Or use keyboard shortcut - Ctrl+Shift+X (for Windows) or Cmd+Shift+X (for Mac)
- Search for the **Go** (by Go Team at Google) **extension**, then select **install**
- On your local machine, create a new folder (any name) to host your Go files
- Create a main.go file in that newly created folder (see next slide)
- In VS Code's **Explorer view**, open that folder via Open Folder
- You should now be able to run or debug your main.go file

Program Entry Point

The **entry point** for a Go program is the **main()** function

```
package main

func main() {
    // program logic here
}
```

Primitive Data Types

Primitive data types are the **most basic data types** in a programming language and are **building blocks** for more complex data structures

- bool (e.g. true, false)
- int, uint (e.g. 5)
- float32, float64 (e.g. 5.1)
- string (e.g. "hello")
- byte (alias for uint8)
- rune (alias for int32) - represents a Unicode code point

The **type** of a variable can be **explicitly declared** or **inferred**

```
// explicitly declared  
var i int = 1  
var j float64 = 2.0  
var k string = "hello"  
  
// inferred  
i2 := 1  
j2 := 2.0  
k2 := "hello"
```


Casting can be achieved by specifying the **destination-type** in front of the target variable

```
// inferred 'int' type
```

```
i := 42
```

```
// cast from 'int' to 'float'
```

```
f := float64(i)
```

```
// cast from 'float; to unsigned int
```

```
u := uint(f)
```

Constants are defined by the **const** keyword

```
const Pi = 3.14  
const Truth = true
```

```
fmt.Println("Value of Pi =", Pi)  
fmt.Println("Go rules? -", Truth)
```

Caveat: The parser **only** recognises **K&R brace-style**!

```
x := 1

if x == 0 {
    fmt.Println("x is 0.")
} else if x == 1 {
    fmt.Println("x is 1.")
} else {
    fmt.Println("x is not 0 or 1.")
}
```

In Go, if-else statements do not require **brackets** around **conditions**

For Loop (I)

A **for-loop** to iterate through a range of numbers

```
sum := 0  
  
for i := 1; i < 5; i++ {  
    sum++  
}
```


For Loop (II)

A **for-loop** that behaves like a **while-loop** (in other languages)

```
sum := 0  
  
for sum < 5 {  
    sum *= 2  
}
```

For Loop (III)

A **for-loop** without conditions behaves like an **infinite loop**

```
sum := 0

for {
    sum *= 2

    if sum >= 5 {
        break
    }
}
```

For Loop (IV)

A **for-loop** to get the **index** and **value** of each element in the list

```
strs := []string{"hello", "world"}  
  
for i, str := range strs {  
    fmt.Println(i, str)  
}
```

Acts like a **foreach** statement in other programming languages

Inner Code Blocks can access variables defined in **Outer Code Blocks**;
but not the other way round

```
{  
    v := 1  
  
    {  
        v2 := 2  
  
        // okay  
        fmt.Println(v)  
    }  
  
    // error!!  
    fmt.Println(v2)  
}
```


Strings are **immutable** in Golang; can be read but not modified

```
s1 := "hello"
s2 := "world"

// this is indexing first byte
// (not indexing first character)
s1[0] = "a"      // cannot compile!

greeting := s1 + " " + s2    // new string
fmt.Println(greeting)
```

A **character** has a Unicode “**code point**” as **value**, and is **encoded** in **UTF-8** (UTF-8 is an **Encoding Standard**, Unicode is a **Character Set**)

```
s := "世界"

for i, value := range s {
    fmt.Printf("index: %d, char: %c, unicode: %U\n",
        i, value, value)
}
```



```
index: 0, char: 世, unicode: U+4E16
index: 3, char: 界, unicode: U+754C
```

A **Rune** contains a Unicode **code-point value** of a character and uses the **int32** data-type

```
s := "a世界b"

for i, value := range s {
    fmt.Printf("index: %d, char: %c, unicode: %U, rune: %d, value: %d\n",
        i, value, value, rune(value), value)
}
```



```
index: 0, char: a, unicode: U+0061, rune: 97, value: 97
index: 1, char: 世, unicode: U+4E16, rune: 19990, value: 19990
index: 4, char: 界, unicode: U+754C, rune: 30028, value: 30028
index: 7, char: b, unicode: U+0062, rune: 98, value: 98
```

An Array is a **fixed-size, ordered** collection of elements of the **same type**

```
// array pre-initialized with values  
ints := [3]int{1, 2, 3}
```

```
// ok to modify index 0, 1 and 2  
ints[1] = 0
```

```
// error! - out of bounds  
ints[4] = 4
```

```
// start off with an empty array  
strs := [2]string{}
```

```
// add new entries  
strs[0] = "Hello"  
strs[1] = "World"
```

```
fmt.Println(strs)
```

Output

[Hello World]

A Slice allows us to **extract** a sequence of elements; it is built on top of an underlying array and allows for **dynamic resizing**

```
// an array of integers  
x := [5]int{1, 2, 3, 4, 5}  
  
// create a slice of the array  
sub_x := x[1:3]  
  
fmt.Println(sub_x)
```

Output

[2 3]

Updating a Slice

Updating a Slice also **updates** the array that it **points to**

```
// an array of integers
x := [5]int{1, 2, 3, 4, 5}

// creating a slice of the array
sub_x := x[1:3]

fmt.Println("sub_x =", sub_x)

// updating the slice
sub_x[0] = 0
sub_x[1] = 0

fmt.Println("sub_x =", sub_x)
fmt.Println("x =", x)
```

Output

```
sub_x = [2 3]
sub_x = [0 0]
x = [1 0 0 4 5]
```

Appending to a Slice

Unlike an Array, we can **add** more elements to a Slice

```
// create a slice of 3 items  
list := []int{1, 2, 3}  
  
fmt.Println("before =", list)  
  
// add 4, 5, 6 to slice  
list = append(list, 4, 5, 6)  
  
fmt.Println("after =", list)
```

Output

```
before = [1 2 3]  
after = [1 2 3 4 5 6]
```

A Map is a **dictionary** with a **key/value** pair storage

```
// initialising an empty dictionary
// where the 'key' is a string
// and the 'value' is a float64
m := map[string]float64{}

// adding a key-value pair
m["pi"] = 3.1416

// retrieving value using key
fmt.Println(m["pi"])
```

```
// initialising with values
m := map[string]float64{
    "pi": 3.14,
    "e": 2.71,
}

// retrieving value using key
fmt.Println(m["e"])
```


Functions are defined by the **func** keyword; the function named **main** is the **entry point** of a Go program

```
package main

import "fmt"

func main() {
    callme()
}

func callme() {
    fmt.Println("You called?")
}
```

Output

You called?

Structures are defined by the **struct** keyword; there are **NO Classes** in Go, only **Structures**!

```
type person struct {  
    name string  
    age  int  
}  
  
func main() {  
    // create a new Person object  
    john := person{  
        name: "john",  
        age:  23,  
    }  
}
```

Methods are linked to Structures by specifying the **struct-type** in front of a **function name**

```
type person struct {  
    name string  
    age  int  
}  
  
func main() {  
  
    // create a new Person object  
    john := person{  
        name: "John",  
        age:  23,  
    }  
  
    john.self_intro()  
}
```

```
func (j person) self_intro() {  
    fmt.Printf("Hi! My name is %s and  
        I'm %d years old.\n", j.name, j.age)  
}
```

Output

Hi! My name is John and I'm 23 years old.

A **Pointer** stores a **memory address** that **points to** an **actual value**

```
func main() {  
  
    // create a new Person object  
    john := person{  
        name: "John",  
        age: 23,  
    }  
  
    ptr := &john  
  
    fmt.Printf("Memory address: %p\n", ptr)  
    fmt.Printf("Memory address: %p\n", &john)  
}
```

Output

```
Memory address: 0xc00019c000  
Memory address: 0xc00019c000
```


Modifying Values via Pointers

Values of in-memory structs can be **modified** via Pointers

```
func main() {  
  
    // create a new Person object  
    john := person{  
        name: "John",  
        age: 23,  
    }  
  
    ptr := &john  
  
    // before changes  
    fmt.Println(john)  
  
    ptr.age = 24  
  
    // after changes  
    fmt.Println(john)  
}
```

Output

```
{John 23}  
{John 24}
```

Copying of Structs

Modifying a **copy** of an object **does not affect** the original object

```
func main() {  
  
    // create a new Person object  
    john := person{  
        name: "John",  
        age: 23,  
    }  
  
    // make a copy  
    john2 := john  
  
    // before change  
    fmt.Println(john)  
  
    john2.age = 25  
  
    // after change  
    fmt.Println(john2)  
    fmt.Println(john)  
}
```

Output

```
{John 23}  
{John 25}  
{John 23}
```

Pass By Value

Function Arguments are **passed by value**, meaning a function receives a **copy** of the argument's value, **not a reference** to the argument itself

```
package main

import "fmt"

func main() {
    x := 42
    fmt.Println("Before:", x)
    passByValue(x)
    fmt.Println("After:", x)
}

func passByValue(x int) {
    x = 43
}
```

Output

Before: 42
After: 42

Function **Parameters** are the **names** listed in a function's definition.
Function **Arguments** are the **real values** passed to the function.

Pass By Reference

In Go, you can **pass** a **reference** to a value by using a **pointer** (i.e. a variable that stores the memory address of the actual value)

```
package main

import "fmt"

func main() {
    x := 42
    fmt.Println("Before:", x)
    passByReference(&x)
    fmt.Println("After:", x)
}

func passByReference(x *int) {
    // de-reference the pointer
    // to access the value
    *x = 43
}
```

Output

Before: 42
After: 43

In Go, an **Interface** is a **type** that **defines** a **set of methods**

```
type shape interface {  
    area() float64  
}  
  
type rectangle struct {  
    width, height float64  
}  
  
func (r rectangle) area() float64 {  
    return r.width * r.height  
}
```

```
package main  
  
import "fmt"  
  
func main() {  
    r := rectangle{width: 10, height: 5}  
    fmt.Println("Area:", calArea(r))  
}  
  
// implements "shape" interface  
func calArea(s shape) float64 {  
    return s.area()  
}
```

Output

Area: 50

Composition (Embedding)

While there is no inheritance in Go, you can use **composition** (or **embedding**) to **reuse fields and methods** of an existing struct in a new struct

```
type person struct {  
    name string  
    dob  int  
}  
  
type employee struct {  
    person  
    company string  
}  
  
func (e employee) intro() {  
    fmt.Printf("I am %s, born in %d  
              and work at %s.\n",  
              e.name, e.dob, e.company)  
}
```

```
func main() {  
    e := employee{  
        person: person{  
            name: "John",  
            dob: 1980,  
        },  
        company: "NUS",  
    }  
  
    e.intro()  
}
```

Output

```
I am John and I born in 1980.  
I am John, born in 1980 and work at NUS.
```

Go Coroutines are a lightweight, **concurrent execution paths** within a single process. They allow us to perform multiple tasks **simultaneously**

```
func main() {  
  
    // start first thread  
    go func1()  
  
    // start second thread  
    go func2()  
  
    // let both threads have a chance  
    // to run and finish  
    time.Sleep(5 * time.Second)  
}
```

```
func func1() {  
    for i := 1; i <= 50; i++ {  
        fmt.Println("go1: " + strconv.Itoa(i))  
    }  
}  
  
func func2() {  
    for i := 1; i <= 50; i++ {  
        fmt.Println("go2: " + strconv.Itoa(i))  
    }  
}
```

Output

```
go2: 1  
go2: 2  
go2: 3  
go1: 1  
go1: 2  
go1: 3  
go1: 4  
...  
go2: 49  
go2: 50  
go1: 48  
go1: 49  
go1: 50
```


`sync.WaitGroup` provides a way to **wait** for a **collection of Goroutines** to **complete**

```
func main() {  
    wg := sync.WaitGroup{}  
  
    // two goroutines to wait on  
    wg.Add(2)  
  
    go func1(&wg)  
    go func2(&wg)  
  
    // wait for completion  
    wg.Wait()  
}
```

A Timer is no longer necessary;
`wg.Wait()` will wait for both
coroutines to complete.

```
func func1(wg *sync.WaitGroup) {  
    // invoked at end of function  
    defer wg.Done()  
  
    for i := 1; i <= 50; i++ {  
        fmt.Println("go1: " + strconv.Itoa(i))  
    }  
}  
  
func func2(wg *sync.WaitGroup) {  
    // invoked at end of function  
    defer wg.Done()  
  
    for i := 1; i <= 50; i++ {  
        fmt.Println("go2: " + strconv.Itoa(i))  
    }  
}
```

Output

```
go2: 1  
go2: 2  
go2: 3  
go1: 1  
go1: 2  
go1: 3  
go1: 4  
...  
go2: 49  
go2: 50  
go1: 48  
go1: 49  
go1: 50
```


Channels provide a mechanism for **passing values** (FIFO order) between Goroutines

```
func main() {  
    wg := sync.WaitGroup{}  
    wg.Add(2)  
  
    chan_ma := make(chan int)  
    chan_ab := make(chan int)  
  
    go go1(chan_ma, chan_ab, &wg)  
  
    var _ = <-chan_ma  
    go go2(chan_ab, &wg)  
  
    wg.Wait()  
}
```

Synchronisation between the two coroutines' alternate outputs (take turns) was achieved with the use of channels.

```
func go1(ma chan int, ab chan int, wg *sync.WaitGroup) {  
    defer wg.Done()  
  
    ma <- 1  
  
    for i := 1; i <= 50; i++ {  
        fmt.Println("go1: " + strconv.Itoa(i))  
        ab <- 1  
        var _ = <-ab  
    }  
}  
  
func go2(ab chan int, wg *sync.WaitGroup) {  
    defer wg.Done()  
  
    for i := 1; i <= 50; i++ {  
        var _ = <-ab  
        fmt.Println("go2: " + strconv.Itoa(i))  
        ab <- 1  
    }  
}
```

Output

```
go1: 1  
go2: 1  
go1: 2  
go2: 2  
go1: 3  
go2: 3  
go1: 4  
go2: 4  
...  
go1: 48  
go2: 48  
go1: 49  
go2: 49  
go1: 50  
go2: 50
```

- Go **modules** contains a collection of Go **packages**
- Go modules allow us to **add dependencies** to our projects in **any directory** (not just inside the GOPATH directory)
- In Go, **each directory** is considered its **own package**
- A **package** named **main** will be compiled into an **executable file** (instead of a library)
- The **main()** function, inside a **package** named **main**, is the program's **entry point**

- A **package** is the **smallest unit** of **private** encapsulation in Go
- All identifiers defined within a package are **visible** within the **package**
- When a **package** is being **imported**, only its **exported identifiers** can be accessed
- An identifier is **exported** if it **begins** with a **Capital letter**

Package (Example)

Accessing Stopwatch.running from a different package is not allowed as the variable begins a lowercase

```
package timer

import "time"

type Stopwatch struct {
    start    time.Time
    running bool
}

func (s *StopWatch) Start() {
    if !s.running {
        s.start = time.Now()
        s.running = true
    }
}
```

```
package main

import "patterns_go2/timer"

func main() {
    clock := new(timer.StopWatch)
    clock.Start()

    // error! - running is not exported
    if clock.running {

    }
}
```


- **go mod init <module_name>** to create a Go module (outputs a **go.mod** file with module-name)
- **go mod tidy** cleans up unused dependencies and adds missing dependencies
- **go work init** to work with **multiple** Go modules (outputs a **go.work** file to contain multiple module-names)
- **go work use <mod1> <mod2> ...** to specify the module-names to work within a workspace (aka directory)

References

- [A Tour of Go](#)
- [An Introduction to Programming in Go](#)
- [Go Go-To Guide](#)
- [How to use Go Modules](#)
- [Working with multiple Go Modules](#)



THE END