# The Go Programming Language Specification

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Group - 24

Source language: Go

Implementation language: C++
Target language: x86 assembly

## **Identifiers**

Identifiers name program entities such as variables and types. An identifier is a sequence of one or more letters and digits. The first character in an identifier must be a letter in Golang.

```
identifier = letter { letter | unicode_digit } .
```

#### **Native Data types (integer, boolean, character)**

- byte (used as char)
- bool
- Int
- String
- Float

# **Keywords**

The following keywords are reserved and may not be used as identifiers.

break	func	struct	else	package	if
continue	for	import	return	var	new
const	goto	nil	true	false	make
fallthrough		range	switch	case	default
type	map				

# Handling I/O in Go

Input is taken from STDIN using "fmt.Scanln" while output is printed to STDOUT using "fmt.Println". Formatted input can be taken using "fmt.Scanf" and Formatted output can be printed using "fmt.Printf".

```
//following is code to print something onto the output stream
package main
import "fmt" // need to import this library
func main() {
```

```
fmt.Println("!... Hello World ...!")
}

// Printing Variables
var first int = 5
fmt.Println(first)

// Taking Inputs

var first int
fmt.Scanln(&first)
fmt.Scanf("%d",&first)

// %d is for int , %c is for byte , %t is for bool
```

# Variable declaration -

Variables can be declared in Go using the following syntax:

```
// declaring and initializing the variable
var a int = 30
// declaring and initializing the variable of char type
var my_char byte = 'a'
var b bool = true
```

#### Shorthand declarations are also supported in Go:

```
// declaring and initializing the variable and is of type int
    a:= 30

// declaring and initializing the variable of boolean type
    b:= true
```

# **Expressions**

#### **Primary expressions:**

Primary expressions are the operands for unary and binary expressions.

Example: x, 2, f(3.1415, true) etc.

## **Operators:**

Go supports all standard arithmetic operators like addition, subtraction, multiplication, division

The expressions are of the form:

Expression = UnaryExpr | Expression binary\_op Expression where binary\_op denotes the binary operators

```
List of unary operators: "+", "-", "!", "^", "*", "&"

List of binary operators: "||", "&&", "==", "!=", "<", "<="
, ">", ">=", "+", "-", "|", "^", "*", "/", "%", "<<",
">>", "&", "++", "--", "+=", "-=", "*=", "/=", "&=", "/=", "&=", "|="
"^=", "%=", "<=", ">=", "%=", "<=", ">=", "&=", "<=", "...".
```

#### **Operator precedence:**

Unary operators have the highest precedence. As the ++ and -- operators form statements, not expressions, they fall outside the operator hierarchy. As a consequence, statement \*p++ is the same as (\*p)++.

There are five precedence levels for binary operators. Multiplication operators bind strongest, followed by addition operators, comparison operators, && (logical AND), and finally || (logical OR).

# **Conditionals**

## Single if condition:

```
var v int = 700
    if(v < 1000) {
        // print the following if condition evaluates to true
        fmt.Printf("v is less than 1000\n")
}</pre>
```

#### if else condition

```
var v int = 700
    if(v < 500) {
        // print the following if condition evaluates to true
        fmt.Printf("v is less than 500\n")
    } else if (v<=1000){
        // print the following if we have the if condition evaluates
        //to false and else if condition evaluates to true
        fmt.Printf("v is less than 1000\n")</pre>
```

#### if-else if-else Condition

```
var v int = 700
if(v < 500) {
    fmt.Printf("v is less than 500\n")
} else if (v<=600){
    fmt.Printf("v is less than 600\n")
} else {
    // print the following if condition and the else if
    //condition evaluates to true
    fmt.Printf(" yoyo")
}</pre>
```

# Loops:

#### **General:**

```
for [condition | ( init; condition; increment )] {
    // statements
}
for loops:
for i := 0; i < 4; i++{
    // statements
}</pre>
```

The above code runs all the statements inside the for loop 4 times.

# while loops:

```
j:=0
for j<10{
    fmt.Println(j)
    j+=1
}</pre>
```

The above code prints all numbers from 0 to 9, each number on new line.

# break statements:

```
j:=0
for true {
    fmt.Println(j)
    j+=1
    if (j==5){
        // when j==5, this code segment is executed,
        // thus exiting the loop
        break
    }
}
```

The above code prints all numbers from 0 to 4, each number on new line.

### continue statements:

# **Array:**

#### **General:**

```
var variable_name[SIZE] variable_type
```

# **Example:**

```
var myarr[3] int
// Elements are assigned using index
myarr[0] = 561
myarr[1] = 872
```

```
myarr[2] = 1289

// Accessing the elements of the array using index value
fmt.Println("Elements of Array:")
fmt.Println("Element 1: ", myarr[0])
fmt.Println("Element 2: ", myarr[1])
fmt.Println("Element 3: ", myarr[2])
------Output------
Elements of Array:
Element 1: 561
Element 2: 872
Element 3: 1289
```

# **Functions:**

#### **General:**

This function takes 2 inputs which are length and width both of type integer and it just multiplies and returns the result.

# Structures:

# **Declaration**:

## General:

```
type <struct name> struct{
    Member1 datatype
    Member2 datatype
    Member3 datatype
    ...
```

```
Example:
type Point struct{
    X int
    Y int
    Z int
    label byte
}
```

# **Assigning values:**

#### General:

```
var <var name> <struct name>
<var name>.<Member1> = val1
<var name>.<Member2> = val2
<var name>.<Member3> = val3
```

## **Example:**

```
var a Point;
a.X = 0
a.Y = 1
a.Z = 2
a.label = 'a'
```

# Accessing values:

<var name>.<Member>

#### General:

Label: a

```
Example:
fmt.Println("X: ", a.X)
fmt.Println("Y: ", a.Y)
fmt.Println("Z: ", a.Z)
fmt.Println("Label: ", a.label)

-----Output-----
X: 0
Y: 1
Z: 2
```

## **Pointers:**

## **Declaration:**

```
General:
```

```
var <var name> *type
Example:
var a *int
```

# **Usage:**

#### **General:**

```
*<var name> = val
```

# **Example:**

**Multilevel pointers** can also be declared in Go using automatic type inference. Example:

# **Dynamic Memory Allocation:**

```
Dynamic Memory can be allocated using "new" keyword.
Example: Dynamic memory allocation for struct:
type st struct{
    a int
    next *st
}
```

```
// Dynamic struct
s := new(st)
Map:
Declaration:
General:
var <var_name> map[key_type] val_type{
     key1: val1
     key2: val2
     key3: val3
     . . .
Example:
var m map[int] int{
    1: 1
    2 4
   3: 16
    4: 64
Accessing values:
 General:
 <var name>[key]
 Example:
 fmt.Println("1: ", m[1])
 fmt.Println("2: ", m[2])
 fmt.Println("3: ", m[3])
 fmt.Println("4: ", m[4])
 -----Output-----
```

1: 1 2: 4 3: 16 4: 64