

Go Generics

Michel Casabianca
casa@sweetohm.net

Generics are the most important new feature of the *1.18* version of Go that was just released. I offer you a quick tour of this new feature in this article.

Before Go 1.18

It has always been possible to produce generic code with Go using `interface{}` type. For instance, you write a function that prints n times given value with:

```
package main

import "fmt"

func Repeat(something interface{}, times int) {
    for i := 0; i < times; i++ {
        fmt.Println(something)
    }
}

func main() {
    Repeat("Hello World!", 3)
    Repeat(42, 3)
}
```

On the Playground

This example is very simple because function `fmt.Println()` accepts any type. Before Go *1.18*, its signature was `func Println(a ...interface{}) (n int, err error)`.

Furthermore, one can define an argument type with a specific interface. For instance:

```
package main

import (
    "errors"
    "strconv"
)

type Failure int

func (t Failure) Error() string {
    return strconv.Itoa(int(t))
}

func PrintError(err error) {
```

```

        println("error: " + err.Error())
    }

    func main() {
        PrintError(errors.New("This is a test!"))
        PrintError(Failure(42))
    }

```

On the Playground

Type `error` is an interface that defines a single method `Error() string`. Thus you can send anything to function `PrintError()` provided it implements method `Error()`.

The beginning of troubles

Let's suppose we want to write a function that returns the maximum of given values. We could write, for integers, following code:

```

package main

func Max(x, y int) int {
    if x > y {
        return x
    }
    return y
}

func main() {
    println(Max(1, 2))
}

```

On the Playground

If we want to generalize this function for other types, interfaces are not of any help because no function can define comparison operators. Thus we have to **write this function for all types!** It would be possible to accept type `interface{}`, but we would have to do **type assertions** and this would not simplify things.

Generics to the rescue

Go 1.18 implements *Generics*. We can now add *type parameters* in function signature. To make our `Max()` function generic, we could write:

```

package main

func Max[N int | float64](x, y N) N {
    if x > y {
        return x
    }
}

```

```

        return y
    }

    func main() {
        println(Max(1, 2))
        println(Max(1.2, 2.1))
    }

```

On the Playground

This way, with type parameter `[N int | float64]`, we indicate that function parameters may be of type `int` or `float64`. Note that we can't mix types, thus call `Max(1, 2.0)` would not compile.

Interfaces strike back

With Go *1.18*, we can now define interfaces as a list of types. We could write example above as follows:

```

package main

type Number interface {
    int | int16 | int32 | int64 | float32 | float64
}

func Max[N Number](x, y N) N {
    if x > y {
        return x
    }
    return y
}

func main() {
    println(Max(1, 2))
    println(Max(1.2, 2.1))
}

```

On the Playground

Type aliases

If we define an alias for given type, we can include it in an interface with `~` character, as follows:

```

package main

type Number interface {
    ~int | ~int16 | ~int32 | ~int64 | ~float32 | ~float64
}

type Num int

```

```

func Max[N Number](x, y N) N {
    if x > y {
        return x
    }
    return y
}

func main() {
    println(Max(Num(1), Num(2)))
}

```

On the Playground

Thus `~int` includes type `int` but also all its aliases, and thus also `Num`.

Constraints

It can be very tedious to define your own interfaces with type lists. Package golang.org/x/exp/constraints provides following interfaces:

- **Signed** : `~int | ~int8 | ~int16 | ~int32 | ~int64`
- **Unsigned** : `~uint | ~uint8 | ~uint16 | ~uint32 | ~uint64 | ~uintptr`
- **Integer** : `Signed | Unsigned`
- **Float** : `~float32 | ~float64`
- **Ordered** : `Integer | Float | ~string`
- **Complex** : `~complex64 | ~complex128`

We could now use constraint `constraints.Ordered` as follows:

```

package main

import "golang.org/x/exp/constraints"

func Max[N constraints.Ordered](x, y N) N {
    if x > y { return x }
    return y
}

func main() {
    println(Max("abc", "def"))
}

```

On the Playground

Furthermore, Go 1.18 defines two other constraints:

- **any** which is a new name for `interface{}`
- **comparable** for types that can be compared with `==` and `!=` operators

Instantiation

It is possible to pass type arguments while calling a generic function. For instance:

```
m := Max[int](1, 2)
```

Expression `Max[int]` is an *instantiation* of generic function `Max`. It defines types for parameters. We could write:

```
MaxFloat := Max[float64]
m := MaxFloat(1.0, 2.0)
```

Function `MaxFloat` is now a non generic function that accepts only `float` arguments.

Types with type parameters

Let's say we want to compute the sum of all elements in a given list. With standard Go linked lists, we could write:

```
package main

import "container/list"

func main() {
    list := &list.List{}
    list.PushBack(1)
    list.PushBack(2)
    list.PushBack(3)
    sum := 0
    for e := list.Front(); e != nil; e = e.Next() {
        sum += e.Value
    }
    println(sum)
}
```

On the Playground

This doesn't compile because we can't add `interface{}` types, which is type for list elements value: `src/list.go:12:3: invalid operation: sum += e.Value (mismatched types int and any)`.

Using type `interface{}` or `any` is boring because we must cast values to use them. Of course there is a Generics based solution. Here is a minimalist implementation of linked list with Generics:

```
package main

type Element[T any] struct {
```

```

        Next *Element[T]
        Value T
    }

    type List[T any] struct {
        Front *Element[T]
        Last *Element[T]
    }

    func (l *List[T]) PushBack(value T) {
        node := &Element[T]{
            Next: nil,
            Value: value,
        }
        if l.Front == nil {
            l.Front = node
            l.Last = node
        } else {
            l.Last.Next = node
            l.Last = node
        }
    }

    func main() {
        list := &List[int]{}
        list.PushBack(1)
        list.PushBack(2)
        list.PushBack(3)
        sum := 0
        for n := list.Front; n != nil; n = n.Next {
            sum += n.Value
        }
        println(sum)
    }

```

On the Playground

In this code we added type parameters to type definitions, as in `Element [T any]`. This notation indicates that we define type `Element` that contains type `T` that may be anything. We don't have to cast values to use them.

It is important to note that we set list type on instantiation:

```
list := &List[int]{}
```

This way we tell compiler that our list contains `int` and we now can use them as integers.

Type inference

We saw that we can set type parameters while calling a generic function with:

```
m := Max[int](1, 2)
```

In this case, compiler knows parameters types because we tell it. But when we write:

```
m := Max(1, 2)
```

In this case compiler **infers parameters type** of the generic function from argument's type while performing call. This inference type is called *function argument type inference*. Nevertheless, it is sometimes impossible to infer types for return values, as in this example:

```
func NewT[T any]() *T {  
    ...  
}
```

We must then help compiler *instantiating* function before calling it:

```
t := NewT[int]()
```

When to use generics?

First of all, **don't define constraints before writing code**. This might sound a good idea to anticipate writing constraints before your code, but this is useless.

Use case for Generics is when you have **duplicated code with many types**. In this case, Generics are a better alternative than using `interface{}` type for performance, memory usage and code simplicity. This is the case for data structures (such as *linked lists* or *binary trees* for instance).

Conclusion

Generics are the new big thing in Go *1.18* which is the most important release since Go was Open Sourced. Nevertheless, this feature was not heavily tested on production and thus **should be used with care**, and of course widely tested.



Generics Gopher