

# Constants in Go

### **CONST PROPERTIES**

- Cannot be <u>redeclared/reassigned</u>
- Can only hold <u>scalar</u> values
- Can hold <u>large</u> <u>high precision</u> numbers
- Can be created from <u>expressions</u> of other constants
- Can be <u>untyped</u> (kind)
- Constants exist only during compilation time



### SCALAR DEF





A scalar variable, or scalar field, is a variable that holds one value at a time. It is a <u>single component</u> that assumes a <u>range</u> of <u>number</u> or <u>string</u> values. A scalar value is associated with every point in a <u>space</u>.

In computing, the term scalar is derived from the scalar processor, which processes <u>one data item</u> at a time

### **SYNTAX**

```
// one line untyped
const identifier = 10
   one line typed
const identifier string = "Hello World!"
// multi line (group) mixed
const
    // numbers
    num1 = 10
    num2 = 10.25
    num3 = 1 + 2i
    // strings
    str1 = "Hello"
    str2 = "World"
    // typed
    complexNum complex128 = 1 + 0i
```



### IDENTIFIERS



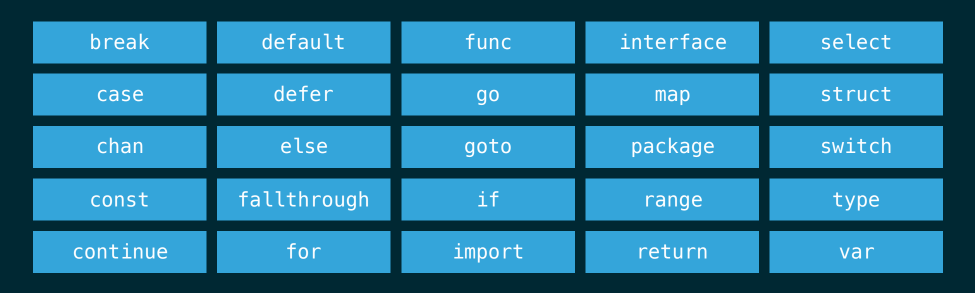
An identifier is a <u>sequence</u> of <u>one or more unicode letters</u> and <u>digits</u>, the <u>first character</u> must be a <u>unicode letter</u> (including <u>underscore</u>)



```
const (
   identifier = 10
   _underscore = "underscore"
   hello_world = "hello_world"
   c1 = 1
   c2 = 2
   αβ = "Greek"
   汉字 = "Chinese"
)
```

## RESERVED IDENTIFIERS

#### keywords





### operators & punctuation

+	&	+=	& <b>=</b>	&&	==	!=	(	)
-		-=	=	- 11	<	<=	[	1
*	^	*=	^=	<-	>	>=	{	}
/	<<	/=	<<=	++	=	:=	•	;
%	>>	%=	>>=		1.0			100

### BLANK IDENTIFIER

```
import (
      unused import
       side effects
      "github.com/go-sql-driver/mysql"
   unused identifier
const _ = iota
// unused (ignored) error
val, _ := SomeValAndErr()
```

Unused identifiers/imports



Unused errors

Side effects

## GENERAL CONST TYPES

Boolean

Integer

Floating-point

Complex

String

Custom Type



TYPED

## SPECIFIC CONST TYPES

bool	uint	float32	untyped bool	
int	uint8/byte	float64	untyped int/iota	
int8	uint16	complex64	untyped rune	
int16	uint32	complex128	untyped float	
int32/rune	uint64	string	untyped complex	
int64	uintptr		untyped string	
			custom type	



### **IOTA DEF**





Greek name of the ninth letter of the Greek alphabet, they spelled it as either iota or jota(the letters i and j were simply variants of each other), and these spellings eventually passed into English as *iota* and *jot*. Since the Greek letter iota is the smallest letter of its alphabet, both words eventually came to be used in reference to <u>very</u> small things

### IOTA EXAMPLES

```
const (
    // first value ignored
    _ = iota
    KB = 1 << (iota * 10)
    MB
    GB
const (
    Sunday = iota + 1
    Monday
    Tuesday
    Wednesday
    Thursday
    Friday
    Saturday
```



<u>iota</u> is an alias of <u>untyped int</u>



### CONST OPERATION RESTRICTIONS



Can't mix and match types





Be explicit about the end result

### C BACKGROUND

#### C

```
unsigned int u = 1e9;
long signed int i = 1;
... i + u ...
```





#### Go

```
const (
   u uint = 1e9;
   i int = 1;
)
... i + u ...
```



In a binary operation Go works only with values of the same type

## CONST VISIBILITY (SCOPE)

#### Exported



Starts with <u>uppercase</u> letter



Recommended to have explanatory <u>comments</u> aka <u>docs</u>

#### Unexported



Starts with <u>lowercase</u> letter



## UNTYPED CONST(S) - KIND



Except <u>bool</u> and <u>string</u> types, every other const type is just a <u>number</u>



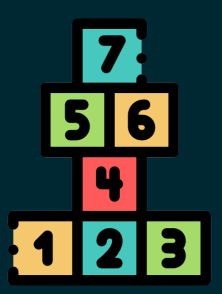
Boolean space



String space



Number space



### KIND DEFAULT TYPES

untyped bool

bool

untyped int

int

iota

int

untyped rune

int32

untyped float

float64

untyped complex

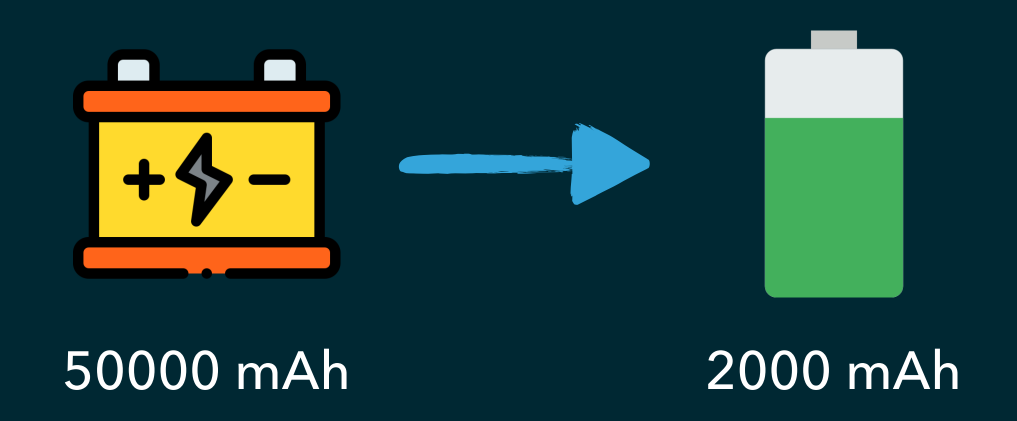
complex128

untyped string

string



### CONST OVERFLOW





$$i64 = 2.147483648e+09 = 2^63$$



## UNTYPED CONST HIGH PRECISION



Mathematically exact values



## IMPLICIT TYPE CONVERSION



By syntax

Untyped constants



By type

Typed constants / variables



## KIND PROMOTION

5)	Integer	K1	comparison	K2	untyped bool
4)	Floating-point	uint	shift	uint	untyped int
3)	Complex	K	operation (no shift)	K	untyped K
2)	String	K1	operation	K2	untyped const
1)	Custom type	K	operation	T	T



### EXPRESSION CONVERSION

```
type T complex128
const
 t T = 1;
 n = 2 + t * 'c' * 2.0 + 35i
```

- Integer
- Floating-point
  - Complex
  - String
  - Custom type

- 1. Select the type with the highest priority
- 2. Convert all other kinds to the selected type
- 3. Apply the expression operations









float64



complex128

### **EXERCISE**

## type T complex128

```
const (
   t T = 1;
   n = 2 + t * 'c' * 2.0 + 35i
   shift = 'a' << 4
)</pre>
```

```
func main() {
   fmt.Println("%T\n", n)
   fmt.Println("%T", shift)
}
```

main.T
int32

