



# Constants in Go

# CONST PROPERTIES



Cannot be redeclared/reassigned



Can only hold scalar values



Can hold large high precision numbers



Can be created from expressions of other constants



Can be untyped (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 single component that assumes a range of number or string values. A scalar value is associated with every point in a space.

In computing, the term scalar is derived from the scalar processor, which processes one data item 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 sequence of one or more unicode letters and digits, the first character must be a unicode letter (including underscore)



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

# RESERVED IDENTIFIERS

## keywords

break	default	func	interface	select
case	defer	go	map	struct
chan	else	goto	package	switch
const	fallthrough	if	range	type
continue	for	import	return	var



## operators & punctuation

+	&	+=	&=	&&	==	!=	(	)
-		-=	=		<	<=	[	]
*	^	*=	^=	<-	>	>=	{	}
/	<<	/=	<<=	++	=	:=	,	;
%	>>	%=	>>=	--	!	...	.	:
			&^=					

# BLANK IDENTIFIER

```
import (  
    // unused import  
    _ "fmt"  
  
    // 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	UNTYPED	TYPED
Integer		
Floating-point		
Complex		
String		
Custom Type		





# 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 very 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  
)
```



iota is an alias of untyped int



# 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 uppercase letter



Recommended to have  
explanatory comments aka  
docs



## Unexported



Starts with lowercase letter

# UNTYPED CONST(S) – KIND



Except bool and string types, every other const type is just a number



Boolean space



String space



Number space



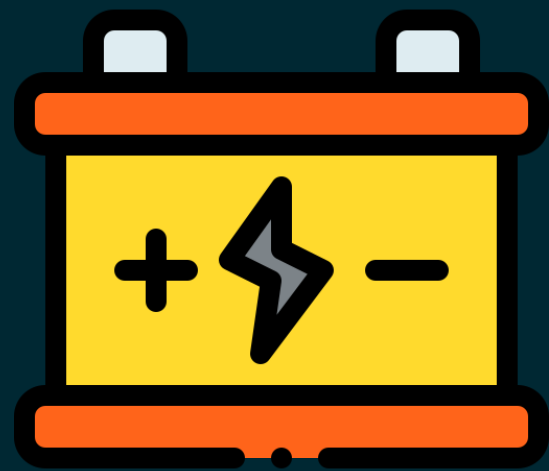
# KIND DEFAULT TYPES

untyped bool	bool
untyped int	int
iota	int
untyped rune	int32
untyped float	float64
untyped complex	complex128
untyped string	string





# CONST OVERFLOW



50000 mAh



2000 mAh



Huge = 1.2676506002282294e+30 = 2<sup>100</sup>

i64 = 2.147483648e+09 = 2<sup>63</sup>

# 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

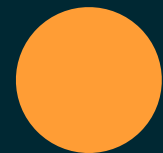


1. Select the type with the highest priority
2. Convert all other kinds to the selected type
3. Apply the expression operations

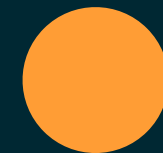
int



T



int32



float64



complex128

# EXERCISE

```
type T complex128
```

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

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

```
main.T  
int32
```

