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1 Enumeration of types

1.1 Basic types

- \bullet bool
- string
- \bullet uint
- \bullet uint8
- uint16
- uint32
- \bullet uint 64
- uintptr
- \bullet int
- int8
- \bullet int16
- \bullet int32
- int64
- float32
- \bullet float64
- complex64
- \bullet complex128
- byte (alias for uint8)
- rune (alias for int32)

1.2 Composite types

- array
- struct
- \bullet pointer
- function
- \bullet interface
- \bullet slice
- map
- \bullet channel

2 Description of basic types

2.1 Boolean

- The predeclared boolean type is bool.
- Two predeclared constants: true and false.

2.1.1 Operators

```
== equal
!= not equal

&& conditional AND
| conditional OR
! NOT
```

2.2 String

- The string type is a sequence of bytes, roughly equivalent to a read-only slice of bytes.
- Strings are immutable and have a constant length.
- The length of the string can be accessed with the builtin len function. Note that this returns the number of bytes in the string, not characters.
- The zero-value for strings is "".
- See https://blog.golang.org/strings

2.2.1 Operators

```
+ concatenation
```

```
== equal
!= not equal
< less
<= less or equal
> greater
>= greater or equal
```

• The comparisons '<', '<=', '>', '>=' are performed lexicographically, byte-wise.

2.3 Unsigned integer types

2.3.1 Types

- uint
 - Predeclared numeric type. Either 32 or 64 bits.
- uint8
- uint16
- uint32
- uint64
- uintptr

- An unsigned integer large enough to store the uninterpreted bits of a pointer value. Used to subvert type system.
- See https://golang.org/pkg/unsafe/

2.3.2 Operators

- + sum
- difference
- * product
- / quotient
- % remainder
- & bitwise AND
- | bitwise OR
- bitwise XOR
- & bit clear (AND NOT)
- << left shift
- >> right shift
- == equal
- != not equal
- < less
- <= less or equal
- > greater
- >= greater or equal
- The operands MUST be the same type i.e. cannot add uint and uint32, even if they are the same number of bits.

2.3.3 Overflow

• Constant declarations will raise an exception on overflow i.e.

```
var x uint8 = 300
```

will raise an exception.

• The operations +, -, *, and << may overflow unsigned integers. The operations are computed modulo 2^X , with 'X' as in 'uintX'. As a result, integer overflow wraparound may occur.

2.3.4 Notes

- The size (in bits) of integers is 'X' in 'uintX'. 'uint8' is 8 bits, 'uint16' is 16 bits, and so on.
- The range of values for 'uintX' is $[0, 2^X 1]$.
- The size of 'uint' is either 32 or 64 bits. The size is implementation specific. It can be expected to be the word size of the CPU, but this is NOT guaranteed.
- The zero-value for unsigned integers is 0.

2.4 Signed integer types

2.4.1 Types

- int
 - Predeclared numeric type. Either 32 or 64 bits.
- int8
- int16
- int32
- int64

2.4.2 Operators

- + sum
- difference
- * product
- / quotient
- % remainder
- & bitwise AND
- | bitwise OR
- bitwise XOR
- & bit clear (AND NOT)
- << left shift (NOTE BELOW)
- >> right shift (NOTE BELOW)
- == equal
- != not equal
- < less
- <= less or equal
- > greater
- >= greater or equal
- The operands MUST be the same type i.e. cannot add int and int 32, even if they are the same number of bits.
- NOTE: The right operand of left and right shift must be an unsigned integer
- As expected, right shift retains the signed'ness. Right shift by 1 is equivalent to division by 2.

2.4.3 Overflow

• Constant declarations will raise an exception on overflow i.e.

```
var x int8 = 300
```

will raise an exception.

 \bullet The operations +, -, *, and << may legally overflow signed integers.

2.4.4 Notes

- Signed integers are represented using two's-complement.
- The size of 'int' is either 32 or 64 bits. The size is implementation specific. It can be expected to be the word size of the CPU, but this is NOT guaranteed.
- The zero-value for signed integers is 0.

2.5 Floating-point types

2.5.1 Types

- float32
- float64

2.5.2 Operators

- + sum
- difference
- * product
- / quotient
- == equal
- != not equal
- < less
- <= less or equal
- > greater
- >= greater or equal
- The operands MUST be the same type i.e. cannot add float32 and float64.
- Floating-point comparison operators '==', '!=', '<', '<=', '>', and '>=' are performed as defined by the IEEE-754 standard.

2.5.3 Notes

- Follows the IEEE-754 standard for floating points.
- The size of 'floatX' is 'X' bits.
- The zero-value for floating points is 0.0.

2.6 Complex-number types

Builtin support for complex numbers.

2.6.1 Types

- \bullet complex32
 - Uses float32 for real and imaginary parts.
- complex64
 - Uses float64 for real and imaginary parts.

2.6.2 Operators

- + sum
- difference
- * product
- / quotient
- == equal
- != not equal
- The operands MUST be the same type i.e. cannot add complex32 and complex64.
- Two complex variables x and y are equal if real(x) == real(y) and imag(x) == imag(y).

2.6.3 Notes

- Typically constructed using the builtin complex function. See https://golang.org/pkg/builtin/#complex
- Real and imaginary parts can be accessed using the builtin real and imag functions. See https://golang.org/pkg/builtin/#real and https://golang.org/pkg/builtin/#imag
- Additional function support provided in the "math/cmplx" package. See https://golang.org/pkg/math/cmplx/

2.7 Aliased types

- byte (alias for uint8)
- rune (alias for int32)
 - An integer value identifying a Unicode code point.

3 Description of composite types

3.1 Array

A sequence of elements of a certain type. For example, [32]int8 is an array of int8 with 32 elements.

- Arrays are copy on assignment. When assigned to a new variable, all elements are copied over.
- Arrays are pass by value. When passed into a function, a new array is created and passed in.
- Upon creation, the elements of an array are set to their zero-value. For example, [2]float32 will create an array [0.0, 0.0].

3.1.1 Operators

- == equal != not equal
- Two arrays can be compared with '==' and '!=' if their element types are comparable with '==' and '!='.
- Two array values are equal if their corresponding elements are equal.

3.2 Struct

A collection of named and unnamed fields, each of which has a type. Similar to a C struct.

- Upon creation, the fields of a struct are set to their zero-value.
- See https://golang.org/ref/spec#Struct_types

3.2.1 Operators

```
== equal
!= not equal
```

- "Struct values are comparable if all their fields are comparable. Two struct values are equal if their corresponding non-blank fields are equal."
- Does not support operator overloading.

3.3 Pointer

A pointer to an address in memory for a certain type.

• The zero-value for pointers is nil.

3.3.1 Operators

- * dereference
- == equal
- != not equal
- Two pointers are equivalent if they point to the same variable or they are both nil.
- Does not support pointer arithmetic.

3.4 Function

- Functions are first-class citizens. They can be assigned to variables, returned from other functions, and so on.
- The zero-value for functions is nil.
- Cannot be compared to other functions. Exception: functions can be compared to nil with '==' and '!='.
- For examples, see https://golang.org/doc/codewalk/functions/
- For reference specification, see https://golang.org/ref/spec#Function_types

3.5 Interface

A collection of function signatures that defines an interface.

- A type is said to implement an interface if it has a method for each function signature.
- The empty interface, interface{} is implemented by all types.
- The zero-value for interfaces is nil.
- See https://golang.org/ref/spec#Interface_types

3.5.1 Operators

- == equal
 != not equal
- "Two interface values are equal if they have identical dynamic types and equal dynamic values or if both have value nil."

3.6 Slice

A slice consists of a reference to the underlying array, the length of the slice, and the capacity of the underlying array.

- Use the builtin functions cap and len to get the capacity and length.
- Cannot be compared to other slices. Exception: slices can be compared to nil with '==' and '!='.
- See https://blog.golang.org/go-slices-usage-and-internals

3.7 Map

Unordered collection of key:value pairs.

- The key type must have == and != defined.
- The zero-value for maps is nil.
- Typically initialized with the builtin make function. For example, var m map[int]string = make(map[int]string)
- Cannot be compared to other maps. Exception: maps can be compared to nil with '==' and '!='.
- See https://blog.golang.org/go-maps-in-action

3.8 Channel

Mechanism for message-passing. To be used by concurrent applications.

- A channel consists of a direction (send/receive/both), the type it handles, and the capacity for its buffer.
- The zero-value for channels is nil.
- See https://golang.org/ref/spec#Channel_types

3.8.1 Operators

- <- Receive operator
- == equal
- != not equal
- For information about the receive operator, see https://golang.org/ref/spec#Receive_operator
- Two channels are equal if they were created by the same call to make or they are both nil.

4 Other Notes

4.1 Zero values

Variables cannot be uninitialized. Whenever a variable is created, it is initialized to the type's zero value. The zero values of the builtin types are listed below.

Type	Zero Value
All integer types	0
Floating points	0.0
Booleans	false
Strings	""
Pointers	nil
Functions	nil
Interfaces	nil
Slices	nil
Channels	nil
Maps	nil

Initialization is recursive, so a struct is initialized with all of it's fields set to their zero values. The same goes for complex types, where the real and imaginary values are set to zero. See https://golang.org/ref/spec#The_zero_value

4.2 Nil

nil is the zero-value for reference types, which includes pointers, functions, interfaces, slices, channels, and maps. Nil has no type.

4.3 Error

error is the builtin interface type that specifies any error condition. See https://golang.org/pkg/builtin/#error.

4.4 Precedence

Precedence	Operator		
5	* / % << >> & &^		
4	+ - ^		
3	== != < <= > >=		
2	&&		
1	11		

See https://golang.org/ref/spec#Operators

4.5 Memory allocation

When possible, the Go compilers will allocate variables that are local to a function in that function's stack frame. However, if the compiler cannot prove that the variable is not referenced after the function returns, then the compiler must allocate the variable on the garbage-collected heap to avoid dangling pointer errors. See https://golang.org/doc/faq#stack_or_heap

4.6 Type conversions

See https://golang.org/ref/spec#Conversions