# 2c. Numbers

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### INTRODUCTION

The previous section introduced the concept of variables, distinguishing between those containing a single element (scalars) and collections. This section expands on scalars, exclusively focusing on those holding numeric values.

## **NUMBERS**

Computers store numbers in various formats, treating integers and decimal numbers as separate entities. Even within each category of numbers, multiple representations emerge depending on the intended level of precision. This precision is determined by the number of bits allocated to store values in memory, which in turn defines the maximum range of values that a data type supports. <sup>1</sup> The representation just described extends well beyond Julia, and is intrinsic to how computers operate at a fundamental level.

In modern computers, numbers typically have a default size of 64 bits, and Julia's default types for numbers are:

- Int64 for integers.
- Float64 for decimal numbers. <sup>2</sup>

#### Remark

Julia provides the type Int as a more versatile option than Int64, which adapts to your computer's architecture: Int defaults to Int64 on 64-bit systems and Int32 on 32-bit systems. Since most modern machines operate on a 64-bit architecture, Int typically defaults to Int64. Note that there's no equivalent type Float for floating-point numbers, with Julia always defaulting to Float64.

It's worth emphasizing that Int64 and Float64 are two different data types. Thus, while 1 is a value with type Int64, the same value becomes 1.0 as a Float64 type.

```
NUMBERS

x = 1  # `Int64`

y = 1.0  # `Float64`

z = 1.  # alternative notation for `1.0`
```

#### Remark

To enhance code readability, you can break up long numbers by inserting underscores .

```
NOTATION FOR NUMBERS

x = 1000000
y = 1_000_000  # equivalent to `x` and more readable

x = 1000000.24
y = 1_000_000.24  # '_' can be used with decimal numbers
```

The type Float64 encompasses not only decimal numbers, but also two special values: Inf for infinity and NaN for indeterminate expressions such as 0/0 (NaN stands for "not a number"). Considering this, all the following variables have type Float64.

```
FLOAT64

x = 2.5

y = 10/0

z = 0/0

julia> | X | | 2.5

julia> | Y | | Inf

julia> | Z | | NaN
```

# **BOOLEAN VARIABLES**

A distinct numeric type is Bool, which facilitates the representation of **Boolean variables**. These variables can only take on the values true and false. Internally, they're implemented as integers, with true corresponding to 1 and false to 0. Because of this implementation, Julia accepts 1 and 0 interchangeably with true and false.

Boolean expressions come into play when evaluating conditions, such as checking whether a number exceeds a certain value or whether a string matches a specific pattern. These conditional evaluations yield Boolean values, and can then be employed to control the flow of the program. Some examples of Boolean values are presented below.

```
NOTATION FOR BOOLEAN

x = 2
y = 1

z = (x > y)  # is 'x' greater than 'y' ?
z = x > y  # same operation (don't interpreted it as 'z = x')

julia> Z
true
```

# **ARITHMETIC OPERATORS**

Numbers can be manipulated through a variety of **arithmetic operators**. These operators are represented by symbols akin to those in other programming languages.

### Julia's Arithmetic Operator Meaning

x + y	addition
x - y	subtraction
x * y	product
x / y	division
x^y	power ( $x^y$ )

It's worth noting that all the operators presented above are *binary*. Consequently, they follow the syntax x < symbol > y, as indicated in our discussion about the syntax of operators.

### **FOOTNOTES**

<sup>&</sup>lt;sup>1.</sup> For instance, 8-bit integers can only represent values from -128 to 127. Likewise, 32-bit floating-point numbers, used for decimal numbers, can represent up to 7 significant digits of precision.

<sup>&</sup>lt;sup>2.</sup> The term "Float" stands for "floating point" and is how computers represent decimal numbers.