# **Programming basics**

2024-04-16

# TUDÚ

- comments
- packages
- functions vs methods (multiple dispatch)
- meaning of dynamic typing
- custom types
- broadcasting of functions
- array comprehensions
- explicit type declarations for custom types and function arguments
- conditionals
- loops

# Variables and assignments

- In programming, a variable is a "storage box" that stores data for later use
- The data is **assigned** to the variable using the **=** operator
- Here, we assign the number 5 to a variable named my\_number:

```
my_number = 5
```

• We can now do things such as:

```
my_number + my_number
```

10

### **Fundamental types**

• Variables can store different **types** of data:

```
Integers: 1, 2, -100, ...
Floating-point numbers ("floats"): 3.14, pi, 1.0, ...
Booleans: true, false
Strings: "John", "Mary"
Arrays: [1, 2, 3, 4], [1 2 3 4]
And some others... we'll meet them later
```

#### **Arithmetic operations**

• Arithmetic operations are mostly self-explanatory. For example:

```
number1 = 15
number2 = 20
number3 = 10*(number1 + number2) - number1/number2
number3
```

349.25

## String concatenation

• Julia overloads the \* operator for strings too:

```
string1 = "This "
string2 = "is a"
string3 = " sentence"
string1 * string2 * string3 * "!"
```

"This is a sentence!"

#### **Arrays**

- An array is a (possibly multidimensional) collection of objects
  - A one-dimensional array is a vector, a two-dimensional array is a matrix, and so on
- Usually we work with arrays of numbers. They are easy to create:

```
my_array = [10, 20, 30, 40]

4-element Vector{Int64}:
    10
    20
    30
    40
```

# **Accessing array contents**

• The elements of an array can be accessed one-by-one by referencing their location or index in the array:

```
my_array = [10, 20, 30, 40]
my_array[1]
```

10

or

```
my_array[2]
```

20

• The special keyword end fetches the last element:

```
my_array[end]
```

40

• Arrays can also be subsetted:

```
my_array[2:3]
```

```
2-element Vector{Int64}:
20
30
```