Notes Set 1: Introduction

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2025-01-14

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Introduction

This document is the first of a set of notes giving an overview of key syntax, tools, and concepts for using Julia. The notes are not meant to be particularly complete in terms of useful functions (Google and LLMs can now provide that quite well), but rather to introduce the language and consider key programming concepts in the context of Julia.

Given that, the document heavily relies on demos, with interpretation in some cases left to the reader.

This document covers basic syntax, basic types, data structures, and functions.

Variables and types

Basic types

Let's start by defining some variables and seeing what their types are.

```
typeof(2)
Int64
x = 2.0
2.0
typeof(x)
Float64
s = "hello"
"hello"
typeof(s)
String
typeof(s[1])
Char
typeof('\n')
Char
## Unicode characters
'h'
'h': ASCII/Unicode U+0068 (category L1: Letter, lowercase)
'i': ASCII/Unicode U+0069 (category L1: Letter, lowercase)
'\n'
'\n': ASCII/Unicode U+000A (category Cc: Other, control)
```

```
'': Unicode U+03B8 (category Ll: Letter, lowercase)
y = (3, 7.5)
(3, 7.5)
typeof(y)
```

Tuple{Int64, Float64}

As we'll be discussing more, knowing what type a variable is (particularly for large objects such as large arrays) is important for thinking about memory use, what methods work with what types of variables, and when variables need to be cast/coerced to a different type.



Warning

The Unicode/LaTeX characters may not show up in the PDF version of this document.

We can enter LaTeX characters/formatting by typing in LaTeX syntax (using a "") and then TAB.

```
= 3.57 # \theta TAB
```

3.57

```
#=
Note the use of a comment
in the initial line.
And this here is a multi-line comment.
=#
x = 7 \# x \setminus 1 TAB
```

7

A bit about strings

```
x = 'hello'
x = "hello"
x[1] = "a"
```

Casting/coercing between types

```
string(32)
```

```
"32"
```

```
parse(Float64, "32.5")
```

32.5

Some languages (such as R) will often cast between types behind the scenes. With Julia, one is often more deliberate about types as we'll see.

Functions and operators

Operators (and not just for math/booleans)

```
value = 7;
value *= 3;
value

21
Value

ERROR: UndefVarError: `Value` not defined
x = 3
3
tmp = 7x  # Unlike any other language I know!

21
s * " there"
"hello there"
s^4
```

"hellohellohello"

Getting help on functions

Type? to get into help mode, then the name of the function you want help on.

To see all the functions/operators available in base Julia, type "Base." and hit tab.

Function definitions

```
function plus3(x=0)
  return 3+x
end
```

plus3 (generic function with 2 methods)

```
plus3(5)
8
```

```
Vectorized use
To use a function (or operator) in a vectorized way, we (with exceptions) need to use the dot notation.
y = [5.3, 2.5];
y + 3
plus3(y)
ERROR: MethodError: no method matching +(::Vector{Float64}, ::Int64)
For element-wise addition, use broadcasting with dot syntax: array .+ scalar
y .+ 3
2-element Vector{Float64}:
 8.3
 5.5
plus3.(y)
2-element Vector{Float64}:
 8.3
 5.5
## Apparently no general "recycling"/broadcasting.
x = [2.1, 3.1, 5.3, 7.9]
```

ERROR: DimensionMismatch: arrays could not be broadcast to a common size; got a dimension with length

Shorthand function definitions

x .+ [0., 100.]

These can be handy, but as a newcomer to Julia, I find them a bit hard to read.

```
plus3a(x=1) = 3+x

plus3b = (x=1) -> 3+x

# An anonymous function (useful for maps, functional programming).

((x) -> 3+x)(7)
```

Positional and keyword arguments

Positional arguments (which are matched based on the order they are given) are specified before keyword arguments.

```
function foo(x, y; w, z)
  return x - y + z * w
end
foo(3, 5, 7, 9)
foo(3, 5, z = 9, w = 7)
foo(3, 5; z = 9, w = 7)
foo(y = 5, x = 3, w = 7, z = 9)
function foo2(; x, y, w, z) return x - y + z * w end
foo2(y = 5, x = 3, z = 9, w = 7)
Arguments can have defaults:
::: {.cell}
```{.julia .cell-code}
function foo(x=0, y=0; add=true)
 if add
 return x + y
 else
 return x*y
 end
end
foo (generic function with 3 methods)
```

## Exercise

Try out various argument orders and giving or not giving names or values to the arguments and try to figure out the syntax rules of how Julia behaves. Think about how they are similar/different to your primary language and whether you like the syntax rules.

Keyword arguments are generally used for controlling function behavior rather than as core inputs. They are not involved in multiple dispatch (more later).

## Some additional topics

Basic variable types (and comparisons)

```
x = 3
y = 3.0
```

```
3.0
х == у
true
x y
false
x > y
false
x > y || x <= y
true
isa(x, Int)
true
y isa Int
false
y isa Number
true
'a'
 "banana" # \in TAB
true
'a' "banana" # \notin TAB
false
aString = "a"
"a"
'a' == aString
false
'a' == aString[1]
true
Conditional (if-else) statements
if x < y
println("x is less than y")
```

```
elseif x > y
 println("x is greater than y")
else
 println("x and y are equal")
end
```

x and y are equal

#### Printing and string interpolation

We can use variables in print statements in various ways.

```
person = "Alice"

"Alice"

person = "Alice";

"Hello, $(person) with name of length $(length(person))."

"Hello, Alice with name of length 5."

println("Hello, ", person, " with name of length ", length(person), ".")

Hello, Alice with name of length 5.

println("Hello, $(person) with name of length $(length(person)).")

Hello, Alice with name of length 5.

println("Hello, " * person * " with name of length " * string(length(person)) * ".")

Hello, Alice with name of length 5.
```

## Arrays and subsetting

Sequences (and slicing)

```
some_text = "This is the Greek "
"This is the Greek "
some_text[1]
'T': ASCII/Unicode U+0054 (category Lu: Letter, uppercase)
some_text[19]
' ': Unicode U+03B8 (category Ll: Letter, lowercase)
some_text[1:4]
```

```
"This"
some_text[17:end]
"k "
y = [1.1, 2.1, 3.2, 4.3, 5.7]
5-element Vector{Float64}:
 1.1
 2.1
 3.2
 4.3
 5.7
println(y)
 # Original vector
[1.1, 2.1, 3.2, 4.3, 5.7]
println(y[1:3])
 # First 3 elements
[1.1, 2.1, 3.2]
println(y[1:2:4])
 # All odd-numbered elements
[1.1, 3.2]
println(y[end:-1:2])
 # From end back to second element in reverse
[5.7, 4.3, 3.2, 2.1]
println(y[4:3])
 # Empty subset
Float64[]
z = y[:]
 # All elements (copy (not alias) of original vector)
5-element Vector{Float64}:
 1.1
 2.1
 3.2
 4.3
 5.7
println(y[[4,2,4,3,3]]) # Slice by index
[4.3, 2.1, 4.3, 3.2, 3.2]
y[[true,false,true,false,true]] # Slice by boolean array
3-element Vector{Float64}:
 1.1
 3.2
```

#### 5.7



typeof(x)

Experiment more with slicing/indexing to make sure you get it, and what errors can occur. (As an example what happens if you index beyond the extent of the object?

Note that the discussion of fruits[len] in Section 7 of Think Julia is incorrect.

```
Arrays (i.e., lists)
x = ["spam", 2.0, 5, Missing, [10, 20], NaN]
6-element Vector{Any}:
 "spam"
 2.0
 Missing
 [10, 20]
 {\tt NaN}
length(x)
typeof(x)
Vector{Any} (alias for Array{Any, 1})
y = [10, 20, 30, 40]
4-element Vector{Int64}:
 10
 20
 30
 40
typeof(y)
Vector{Int64} (alias for Array{Int64, 1})
x[1] = 3.3
3.3
x[4] = 2.7
2.7
```

# Mutable, but type doesn't change.

## Vector{Any} (alias for Array{Any, 1})

## i Math with arrays

For computational efficiency, we'd want the array to contain elements all of the same type. Note that languages like R and Python distinguish types intended for math (e.g., numpy arrays, R matrices) from more general types (e.g., lists). This is not the case for Julia, where the key thing is the type(s) involved.

## Multi-dimensional arrays

```
A = [1 \ 2 \ 3; \ 4 \ 5 \ 6; \ 7 \ 8 \ 9]
3×3 Matrix{Int64}:
 1 2 3
 4 5 6
 7 8 9
3×3 Matrix{Int64}:
 1 2 3
 4 5 6
 7 8 9
A[2,2]
5
A[2,:]
3-element Vector{Int64}:
 4
 5
 6
size(A)
(3, 3)
size(A, 2)
Defined column-wise:
A = [1:4 \ 5:8 \ ones(Int64,4)]
4×3 Matrix{Int64}:
 1 5 1
```

```
4 8 1
Arrays vs. vectors
ones(5)
5-element Vector{Float64}:
1.0
1.0
1.0
1.0
1.0
ones(5, 1)
5×1 Matrix{Float64}:
1.0
1.0
1.0
1.0
1.0
ones(1, 5)
1×5 Matrix{Float64}:
1.0 1.0 1.0 1.0 1.0
ones(5, 5)
5×5 Matrix{Float64}:
1.0 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0 1.0
1.0 1.0 1.0 1.0 1.0
1.0 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0 1.0
Outer product:
ones(5, 1) * ones(1, 5)
5×5 Matrix{Float64}:
1.0 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0 1.0
1.0 1.0 1.0 1.0 1.0
1.0 1.0 1.0 1.0 1.0
```

2 6 1 3 7 1

1.0 1.0 1.0 1.0 1.0

```
ones(5, 1) .* ones(1, 5)

5*5 Matrix{Float64}:
 1.0 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0
 1.0 1.0 1.0 1.0
```

## A bit of linear algebra

We do linear algebra directly on the core Array type.

```
A = [1 2 3; 4 1 6; 7 8 1]

3×3 Matrix{Int64}:
 1 2 3
 4 1 6
 7 8 1

A * A

3×3 Matrix{Int64}:
 30 28 18
 50 57 24
 46 30 70
```

Much more in a few weeks.

#### More on vectorization

```
x = ["spam", 2.0, 5, [10, 20]]

4-element Vector{Any}:
 "spam"
2.0
5
 [10, 20]
length(x)

4
length.(x)

4-element Vector{Int64}:
 4
1
1
2
```

```
map(length, x)
4-element Vector{Int64}:
 4
 1
 1
 2
x = [2.1, 3.1, 5.3, 7.9]
4-element Vector{Float64}:
 2.1
 3.1
 5.3
 7.9
x .+ 10
4-element Vector{Float64}:
 12.1
 13.1
 15.3
 17.9
x + x
4-element Vector{Float64}:
 4.2
 6.2
 10.6
 15.8
x .> 5.0
4-element BitVector:
 0
 1
 1
x .== 3.1
4-element BitVector:
 0
 1
 0
 0
```

#### Reduction

```
A = rand(4, 5)
4×5 Matrix{Float64}:
 0.445876 \quad 0.928435 \quad 0.272934 \quad 0.684973 \quad 0.377182
 0.384405 0.788549 0.778317 0.80049 0.837068
sum(A)
10.808508782212138
sum(A, dims = 1) # 2D array result
1×5 Matrix{Float64}:
 1.43022 2.74822 1.83229 2.39497 2.40282
sum(A, dims = 1)[:] # 1D array result
5-element Vector{Float64}:
 1.4302170512478098
 2.748224069592187
 1.8322851357282275
 2.3949654365474737
 2.4028170890964384
sum(A, dims = 2)
4×1 Matrix{Float64}:
 2.7493191270397763
 2.709399769985132
 1.7609605019619963
 3.5888293832252325
List comprehension (comprehension syntax)
Similar to Python.
ysq = [w^2 for w in y]
4-element Vector{Int64}:
 100
 400
 900
 1600
xsqu = [x^2 for x = 1:5]
5-element Vector{Int64}:
```

```
1
4
9
16
25

xsqu_even = [x^2 for x = 1:5 if iseven(x)]

2-element Vector{Int64}:
4
16

norm2 = [x^2 + y^2 for x = 1:5, y = 1:5]

5×5 Matrix{Int64}:
2 5 10 17 26
5 8 13 20 29
10 13 18 25 34
17 20 25 32 41
26 29 34 41 50
```

A nice terse shorthand but can be hard to read.

(Some people love it and some people hate it.)

## Dictionaries and tuples

#### **Dictionaries**

Key-value pairs like Python dictionaries (and somewhat like named R lists).

```
KeySet for a Dict{Any, Any} with 4 entries. Keys:
 7
 "test"
 "tmp"
 "newkey"
x["hello"]
ERROR: KeyError: key "hello" not found
get(x, "hello", 0)
0
Note that the keys don't have to be strings! This could be good for caching/memoizing/lookup:
x = Dict(["foo", "bar"] => 3, "tmp" => [2.1, 3.5], 7 => "weird")
Dict{Any, Any} with 3 entries:
 => "weird"
 ["foo", "bar"] => 3
 "tmp"
 => [2.1, 3.5]
x[["foo", "bar"]]
ind = 7
x[ind]
"weird"
What do you think will happen here?
ind = Int32(7) # What do you expect?
x[ind]
ind = 7.0
 # What do you expect?
x[ind]
```

### **Tuples**

Tuples are are similar to 1-dimensional arrays but they are immutable (they can't be modified) and can have named elements.

```
x = (3, 5, "hello")
(3, 5, "hello")
x[2]
5
```

```
x[2] = 7
ERROR: MethodError: no method matching setindex!(::Tuple{Int64, Int64, String}, ::Int64, ::Int64)
3
y = 9
y,x = x,y
(3, 9)
Named tuple:
x = (a=3, b=5, other="hello")
(a = 3, b = 5, other = "hello")
x.b
5
What do you think will happen here?
x = (a=3, b=5, other="hello", b="foo")
Tuples come in handy for providing flexibility in function inputs and outputs, as seen next.
Tuples and functions
Here we create a function that can take an arbitrary number of inputs.
function flexsum(args...)
 println("The first value is $(args[1]).")
 return sum(args)
end
flexsum (generic function with 1 method)
flexsum(5, 7, 9)
The first value is 5.
21
Here's how to call a function that takes multiple inputs, but pass as a tuple:
function mydiv(x, y)
 return x / y
```

end

```
mydiv (generic function with 1 method)

vals = [3,5]

2-element Vector{Int64}:
 3
 5

mydiv(vals...)

0.6

We use tuples to have a function return multiple values.

function test()
 return 3, 5, [3,7]
end
```

# Loops

xPos

(3, 5, [3, 7])

test()

```
numThrows = 1000;
in_circle = 0;

Run Monte Carlo simulation
for _ in 1:numThrows

Generate random points on 2x2 square.
 xPos = rand() * 2 - 1.0 # Equivalent to random.uniform(-1.0, 1.0)
 yPos = rand() * 2 - 1.0

Is point inside unit circle?
 if sqrt(xPos^2 + yPos^2) <= 1.0 # Equivalent to math.hypot()
 in_circle += 1
 end
end

Estimate PI
pi_estimate = 4 * in_circle / numThrows</pre>
```

Variables defined in the loop are local variables accessible only in the scope of the loop (more on this soon). This avoids clutter in the global scope.

test (generic function with 1 method)

ERROR: UndefVarError: `xPos` not defined

We can iterate over elements of an object like this:

```
for i in eachindex(x)
 println(i)
end

a
b
other
```

## String processing and regular expressions

10

```
x = "The cat in the hat."
"The cat in the hat."
replace(x, "at"=>"")
"The c in the h."
x = "We found 999 red balloons."
"We found 999 red balloons."
replace(x, r"[0-9]+"=>"some") # Regular expression.
"We found some red balloons."
'a' "banana"
true
x = "We found 99 red balloons."
"We found 99 red balloons."
m = match(r"[0-9] + ([a-z] +)", x)
RegexMatch("99 red", 1="red")
m.match
"99 red"
m.captures
1-element Vector{Union{Nothing, SubString{String}}}:
 "red"
m.offset
```