

Introduction to julia

Presentation and Workshop

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Overview

What is Julia?

Installation & REPL

Main features

Packages

Pluto Notebooks

Workshop: Let's get you started with Julia!



What is Julia?



Goal: Scientific Computing & Fast Prototyping

In scientific computing we need

- high performance to tackle large scale problems
 - \Rightarrow compiled languages (C/C++, Rust)
 - ▶ all types are known at compile time
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- high-level dynamic languages (like Python, Matlab, R)
 - ⇒ fast prototyping
 - types have to be inferred at runtime
 - code is interpreted (slow)



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Often: Fast code is written in C/C++ and is interfaced.

 \Rightarrow new users might have to compile the C/C++ (e.g. MEX files)



Combine both: Julia!

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A short history

2009 Adam Edelman starts the project with Jeff Bezanson, Stefan Karpinski, Viral B. Shah

2012 first public version

2018 Julia 1.0, i.e. no breaking releases since then

2024 Julia 1.11



Resources

```
Main homepage https://julialang.org
Documentation https://docs.julialang.org/en/v1/
Modern Julia Workflows https://modernjuliaworkflows.org/
Discourse https://discourse.julialang.org
Julia Hub webfrontend for the General Registry
  https://juliahub.com/ui/Packages
```

These slides

```
https://github.com/
Julia-Users-Trondheim/Intro-to-Julia/
blob/main/presentation/
introduction-to-julia.pdf
```





Installation & REPL



Installation

Windows Install Julia from the Microsoft Store by running this in the command prompt

```
winget install julia -s msstore
```

We can take a closer look at your individual installation after this presentation in the workshop.



Read-Eval-Print Loop (REPL)

The Julia command line is called REPL.

- for fast computations
- easily define variables & functions
- include("script.jl"); to run a script.



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Quick commands

^D Quit

L Clear console screen

Up Arrow last command



REPL modes

Starting with special characters on REPL enters specific modes

? help mode quick access to the documentation of a function

Example:

? sqrt displays the help for the sqrt function on REPL, see also the (HTML) documentation $\,$

```
https:
```

```
//docs.julialang.org/en/v1/base/math/#Base.sqrt-Tuple{Number}
```

- package mode quick access to manage packages
- ; shell mode quick access to shell without exiting Julia, e. g. to change folders



Main features



General philosophy & Code format

Philosophy

- Write functions not scripts
- Julia has data types, but not objects
- write generic code "acting" on data
- no need to write "vectorized code"
- avoid global variables



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Format

- blocks have an end
- ▶ Indentation with 4 spaces is recommended but not necessary
- ▶ functions that modify their data should be named with an !.



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► To install one for our demos use the package mode

] add Pluto

This has only to be done once.



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We will continue command demos in the Pluto notebook (similar to a Jupyter notebook, but with a persistent state)



```
lterate with for-loops
for i=1:4
    print(i," ")
end # prints "1 2 3 4"
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Combine several (and use ∈)
for i ∈ 1:3, j ∈ 1:2
    print(i,"×",j,", ")
end # prints 1×1, 1×2, ...
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for i=1:4
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end # prints "1 2 3 4"
Combine several (and use \in)
for i \in 1:3, j \in 1:2
    print(i,"x",j,", ")
end # prints 1 \times 1, 1 \times 2, ...
Or through several of same length
for (i,j) \in zip(1:4, 5:8)
    print(i,"|",i," ")
end # prints 1/5 2/6 3/7 4/8
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```
or as a comprehension for vectors
x = [3*s for s \in 1:3]
creates [3, 6, 9]
Loops with "unknown end"
i = 1:
# do as long as i \le 4
while i \le 4
    print(i," ");
    i += 1
end # also prints "1 2 3 4"
```



Control flow II: Conditionals

Conditionals require an expression that evaluates to a Bool. Then if $(x > 3) \mid \mid (z < 2) \text{ # brackets } (x > 3) \text{ are optional print("x is at least 3")}$ else print("x is 3 or less") end



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Conditionals can be used inline with

$$y = (x > 4) ? 1 : 3*x$$



```
phase(z)

Compute the phase of a complex number z

"""

function phase(z)
    return atan(imag(z), real(z))
end
```

► (multiline) "String" upfront: doc-string, may use Markdown



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- specify type with z::Number (but avoid overtyping like ::Float64)



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Shorter form

```
magnitude(z) = sqrt(imag(z)^2+real(z)^2)
```



More on functions

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 Z = [1.0im, 2.0, 1.0 + 0.2im]

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 by adding a . after the function name: phase.(Z)
- broadcast with multiple vectors

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X = [0.1, 0.2, 0.3]; Y = [1.0, 2.0, 3.0]

X.^Y # same: [X[i]^Y[i] for i=1:3] or [0.1, 0.04, 0.027]
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► functions can modify their input

```
function add_scalar!(X, v)
```

```
X .+= v # X an array, v a scalar: add to every entry return X # the X we got passed is now changed
```

end

Convention: such a functions name ends in !, it returns the modified



Data structures

```
"A"
struct Narrator #maybe of a ski vm?
name::String
volume::Int
end
```



Multiple Dispatch



Operators are Functions



Functors



Scripts



TLDR: Main differences to Python

- ▶ for, if, while etc. blocks are terminated by end
- indentation is nice, but not mandatory
- ► Julia is 1-indexed
- ► Strings have single "quotation marks", multiline strings three



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- loops amd vectors are fast (no need for vectorized code)
- ▶ abstract arrays allow arbitrary indexing \Rightarrow a[-1] is in Julia a[end-1]
- ➤ Julias range 1:5 includes the end and has the general form start:step:stop (instead of start:(stop+1):step)
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- ▶ the imaginary unit is im (not j)
- ► Matrix multiplication is A * B, element wise multiplication A .* B
- ► Julia has no objects/classes



TLDR: Main differences to R

- 'single' quotation marks are for characters
- \triangleright vectors are constructed with square brackets v = [1,2,3]
- operations on vectors of different length are not allowed
- <-, <<- and -> are not assignment operators
- -> creates an anonymous function



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- ▶ 1:5 is an AbstractRange, use collect(1:5) to create the vector



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- matrix multiplication is just A * B
- ▶ function arguments are not copied when calling a function
- ▶ 1:5 is an AbstractRange, use collect(1:5) to create the vector
- you do not need vectorization for performance
- ▶ logical indexing: in R x [x>3] has two alternatives in Julia
 - x[x.>3] (uses a temporary vector memory)
 - ► filter(z->z>3, x) might be nicer to read
 - filter!(z->z>3, x) updates x inplace (avoids the temporary memory)



TLDR: Main differences to Matlab

- array indexing uses square brackets A[i,j]
- ► Arrays are not copied by default A=B references the same, do A=copy(B) for an actual copy
- similarly function arguments are references, input variables can be modified
- ▶ 1-dimensional vectors exist and are not Nx1 matrices
- ▶ 42 is an integer, not a float, use 42.0 for the float.
- ► A == B does not return a matrix of booleans but true or false use A .== B to get such a matrix
- dimensions are not "constant-broadcasted":
 - ightharpoonup [1:10] + [1:10] ' creates a 10×10 matrix in Matlab
 - ► [1:10] + [1:10] ' is a dimension mismatch, because a column vector can not be added to a row vector



Packages



Installing & Using Pacakges



Package versions & Updating



Package environments



Pluto Notebooks



Pluto.jl – Motivation



Similarities & differentes to Jupyter



Live Demo



Thanks for your attention!

Are there (further) questions?



Workshop: Let's get you started with Julia!