

Introduction to julia

Presentation and Workshop

Ronny Bergmann

Julia Users Group Trondheim and Department of Mathematical Sciences, NTNU.

Trondheim,

March 20, 2025.



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
 - ⇒ compiled languages (C/C++, Rust)
 - all types are known at compile time
 - static, hence maybe missing flexibility
- high-level dynamic languages (like Python, Matlab, R)
 - ⇒ fast prototyping
 - types have to be inferred at runtime
 - code is interpreted (slow)

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

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



Combine both: julia

julia is

- dynamic with type inference
- just-in-time (JIT) compiled
- focusses on high-level numerical computing

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

2025 current version Julia 1.11.4



Resources

Main homepage https://julialang.org

Documentation https://docs.julialang.org/en/v1/

Modern Julia Workflows https://modernjuliaworkflows.org/

Discourse https://discourse.julialang.org

JuliaHub 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

or the QR code on the right





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.

Quick commands

- **D** Quit
- ^ L Clear console screen
- **Up Arrow** last command

(TAB) autocomplete or proposed completions



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

Format

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



Prequel: Get started with a notebook

A Package is a module (namespace) providing additional functionality.

- To install one for our demos use the package mode
 add Pluto
 This has only to be done once.
- ► To load a package after starting Julia, use the using keyword using Pluto
- we can call a function from the package always by Pluto.run()
- ▶ the last two can be done in one line, when using; as a divider using Pluto; Pluto.run()

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



Control flow I: for & while

Iterate with for-loops

```
for i=1:4
    print(i," ")
end # prints "1 2 3 4"
```

Combine several and use \in

```
for i ∈ 1:3, j ∈ 1:2
    print(i,"×",j,", ")
end # prints 1×1, 1×2, ...
```

Or through several of same length

```
for (i,j) \in zip(1:4, 5:8)
print(i,"|",j," ")
end # prints 1/5 2/6 3/7 4/8
```

or as a comprehension for vectors

```
v = [3*s for s \in 1:3]
creates [3, 6, 9]
```

Loops with "unknown end"

```
i = 1;
# do as long as i <= 4
while i <= 4
    print(i," ");
    i += 1
end # also prints "1 2 3 4"</pre>
```



Control flow II: Conditionals

Conditionals require an expression that evaluates to a Bool. Then

```
if (x > 3) \mid | (z > 3)  # brackets (x > 3) are optional
    print("x or z is at least 3")
else
    print("x,z are both 3 or less")
end
There is lazy evaluation: the second parts of
 (x > 4) \&\& print("x > 4")
(x \le 4) \mid | print("x > 4")
are only called/evaluated if x > 4.
```

Conditionals can be used inline with

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



Defining functions

```
phase(z)

Compute the phase of a complex number z
"""

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

- naming convention snake_case
- (multiline) "String" upfront: doc-string, may use Markdown
- ► (optional) specify type: z::Number (avoid overtyping as ::Float64)
- ► (last) return optional, but recommended (last evaluated expression returned)

Shorter form

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



More on functions I: positional & keyword args

positional optional parameters: providing defaults

```
f(a, b=2, c=3) = a*exp(b/c)
f(1) #equals f(1,2,3)
f(1,3) #equals f(1,3,3)
f(1,2,5) #provide b to set c=5
```

- short to write, but to set c, you always have to provide b
- keyword arguments are provided after a;

```
g(a; b=2, c=3) = a*exp(b/c)
g(1; b=3) #equals g(1; b=3, c=3)
g(1; c=5) #equals g(1; b=2, c=5)
```

- must state variable name to set a value, order is not important.
- You can "collect and pass on":

```
▶ h1(args...) = f(1, args...)
```

- ► h2(; kwargs...) = g(1; kwargs...)
- ▶ or combine both as h3(args...; kwargs...) = #def here



More on functions II: broadcast and mutation

- functions are first-class objects (like variables)
- ightharpoonup anonymous function $(x,y) \rightarrow x^y$ e.g., to pass as parameter
- ▶ Broadcast: apply phase(z) to a whole vector

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

by adding a . after the function name: phase. (Z)

broadcast with multiple vectors

```
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]
```

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: modifying function names end with! and return the modified variable.



Data structures

Abstract types to build a type hierarchy:

abstract type ExperimentData end

Variant I. default: immutable

```
struct TimeSeries <: ExperimentData
   name::String
   data::Vector
end # default constructor:
ts = TimeSeries("A", [1,2,3])</pre>
```

Variant II. mutable – reassign fields:

naming convention: Types are CamelCase.

- fields can not be (ex)changed: ts.name="B" and ts.data=[4,5] error.
- but ts.data[2]=4 works (modified in-place)
- more efficient

```
m.name="B"; m.value=4.5
both work (if same type)
```

slightly less efficient



Paremetric types & functions

- Motivation: ensure two fields have exactly the same type
- avoid abstract types in concrete instances (reduces performance)
- stay flexible to for new use cases

```
mutable struct TimeSeries2{T} <: ExperimentData
    param::T  # maybe some concentration
    data::Vector{T} # actually parametrized by element-type
end # But Julia "finds" T itself
ts2 = TimeSeries2(3.1415, [1.2, 1.3])</pre>
```

- ► makes the previous (implicit) Vector{Any} to a concrete type
- owm constructor: Define a parametric function

```
function TimeSeries2(c::T, v::Vector{T}=fill(c,3)) where {T}
    return TimeSeries2{T}(c, v)
end # Then we additionally get
ts2 = TimeSeries2(3.1415)
```



Multiple Dispatch

```
Dispatch: "find" the "best
fitting version" of a
function. For
h(x) = "A"
h(x::Number) = "B"
h(x::Float64) = "C"
We get that
h.(["a", 1, 1.0im, 2.0])
is ["A", "B", "B", "C"]
\Rightarrow dispatch to
"most fitting"
method of a function
```

```
function k(a::Number, t::TimeSeries)
  TimeSeries(t.name, a .* t.data)
end
function k(a::String, t::TimeSeries)
 TimeSeries("$(a) $(t.name)", t.data)
end
function k(a::Number, ts::TimeSeries2)
    TimeSeries2(a*ts.param, a .* ts.data)
end
Avoid ambiguities. Defining
g(a::Float64, b) = 2*a+b
g(a, b::Float64) = a+2*b
```

makes g(1.0,2.0) ambiguous.

One has to define

g(a::Float64, b::Float64) = 2*a + 2*b



Operators are Functions

```
Operators like +, *, ^ are functions. Add a method to + via
function Base.:+(t::TimeSeries, s::TimeSeries)
    if !(length(t.data)==length(s.data))
        error("Time series not of same length")
    end
    return TimeSeries(
        "$(t.name) and $(s.name)",
        t.data .+ s.data
end
Then
u = TimeSeries("A", [1,2]) + TimeSeries("B", [3,4])
returns TimeSeries ("A and B", [4, 6]).
To ensure same type parameter, define a function with
Base::+(t::TimeSeries2{T}, s::TimeSeries2{T}) where {T}
```



Functors: function-like structures

Consider (actually taken from the Julia documentation)

```
struct Polynomial{R}
    coeffs::Vector(R)
end
We can turn a Polynomial into a function as well definiing
function (p::Polynomial)(x)
    v = p.coeffs[end] # Horner Schema, (a_2x + a_1)x + a_0
    for i = (length(p.coeffs)-1):-1:1
        v = v * x + p.coeffs[i]
    end
    return v
end
For p = Polynomial([1, 10, 100]); p(3) we get
100 \cdot 3^2 + 10 \cdot 3 + 1 = 931
```



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
- 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)
- the imaginary unit is im (not j)
- ► Matrix multiplication is A * B, element wise multiplication A .* B
- ▶ Julia has no objects/classes, we have structs and multiple dispatch



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
- 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 (avoid temp. 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 (broadcast!) 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



Namespaces & Modules

```
module MyModule #Same naming convention as types: CamelCase
   f(x) = x^2  # is exported
   struct MyField end # is not exported
   export f
end
```

- ▶ introduces a namespace, loaded with using .MyModule (the . necessary for modules defined in scripts/REPL)
- a module can internally also use other (dependent) modules.
- anything it exports is available in global namespace
- other functions/structs via MyModule.local_function
- ! if two modules A and B exort f, one also has to use A.f and B.f or specify which one to use with using A: f
- ► Default packages are among others Base (loaded on start) LinearAlgebra, Random, Statistics, ...



Installing & Using Packages

- modules that come from a Registry, package manager: Pkg.jl
- ▶ default: https://github.com/JuliaRegistries/General
- ► Shortcut: Package mode in REPL; Start command with]
- ▶] add PackageName installs a package
 - ▶ including all packages PackageName depends on.
 - resolves versions to "fit" to all already installed ones
- ▶] status lists all installed packages with their versions
- ▶] update update all packages to newest version

After a package is installed, it can be used executing the command using PackageName, PackageA, PackageB



Package environments

- an environment is a set of packages and their versions
- ▶ in package mode: (@v1.11) pkg> refers to current environment: by default the global one
- ▶ use] activate Name to activate a new environment
- ▶ use] activate . to turn the current folder into an environment.
 - ⇒ This is easy to activate for a set of scripts
 - ⇒ reproducible: in the environment, we always have the same packages/package versions
 - ⇒ file Project.toml allows others to activate and] instantiate (install its packages) on other machines as well
 - even safer: Manifest.toml all packages and their dependencies in exact versions resolved
- ⇒ **Reproducible** environment / setup to run your experiments in



Pluto Notebooks



The Julia package Pluto.jl

plutojl.org

- browser-based code development
- purely Julia based
- only code-cells with one command per cell
 - ▶ use begin ... end block to wrap multiple commands
 - ► Markdown cell: a md"..." (md"""..."" multiline) string
- execute cell by Shift+Enter or saving the file.
- For Markdown or long, technical code cells: hide code.
- ▶ Live-docs display the documentation of current function
- status to check which cells are executing
- similar to Mathematica or Jupyter notebooks

On terminal using Pluto; Pluto.run(); to start the webserver.



Notable differentes to Jupyter

- ▶ the Pluto notebook is saved as a script nootebook.jl
 - ⇒ it can also be run using include("notebook.jl") on REPL
 - output of cells is not saved to file
 - ⊕ the source code file fits well into version management like git
- a Pluto notebook "knows its used packages versions":
 - it opens an own environment on start
 - keeps track of all (exact!) versions of the installed packages
 - $\ \oplus$ it is running reproducibly, even on other peoples computers!
- ► The pluto notebook has a persistent state
 - internally keeps track which cells depend on others
 - ⇒ changing a parameter updates all dependent cells
 - all cells always reflect the current global state of code
 - ⇒ you never have to remember to "execute cells in right order"



Live Demo



Further topics

- further default data structures
 - Dict dictionaries
 - ► NamedTuples as "lightweight, flexible" struct
 - ► Io reading/writing files
 - further packages from the Standard Library
- @macros rewriting code
- VS Code extension & the debugger
- specific packages for your concrete problems
- ► Test.jl and running tests on your own package
- Documenter.jl and creating a documentation for your own package
- package extensions and weak dependencies



Thanks for your attention!

Are there (further) questions?



Workshop: Let's get you started with Julia!