

# 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



# **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)



# **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.

 $\Rightarrow$  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



# **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

**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
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
```





# **Installation & REPL**



### **Installation**

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

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

Mac OS / Linux run the installer for example by

```
curl -fsSL https://install.julialang.org | sh
...or install juliaup via your favourite package manager
```

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.



### 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



### **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



### **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 !.



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 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



- 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()



- 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()



- 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()



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)



### Iterate with for-loops

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



### Iterate with for-loops

```
for i=1:4
    print(i," ")
end # prints "1 2 3 4"
Combine several (and use ∈)
for i ∈ 1:3, j ∈ 1:2
    print(i,"×",j,", ")
end # prints 1×1, 1×2, ...
```



Iterate with for-loops for i=1:4print(i," ") 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  $1\times1$ ,  $1\times2$ , ... 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



```
Iterate with for-loops
for i=1:4
    print(i," ")
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\times1, 1\times2, ...
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
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) || (z < 2) # brackets (x > 3) are optional
    print("x is at least 3")
else
    print("x is 3 or less")
end
```



### **Control flow II: Conditionals**

Conditionals require an expression that evaluates to a Bool. Then

```
if (x > 3) \mid | (z < 2) \# brackets (x > 3) are optional
    print("x is at least 3")
else
    print("x is 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.
```



### **Control flow II: Conditionals**

Conditionals require an expression that evaluates to a Bool. Then

```
if (x > 3) \mid | (z < 2) \# brackets (x > 3) are optional
    print("x is at least 3")
else
    print("x is 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
```



```
11 11 11
    phase(z)
Compute the phase of a complex number z
0.00
function phase(z)
    return atan(imag(z), real(z))
end
 naming convention snake_case
```



phase(z)

11 11 11

```
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



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



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
- specify type with z::Number (but avoid overtyping like ::Float64)
- (last) return optional, but reommended (last evaluated expression returned)



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
- specify type with z::Number (but avoid overtyping like ::Float64)
- (last) return optional, but reommended (last evaluated expression returned)



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
- specify type with z::Number (but avoid overtyping like ::Float64)
- (last) return optional, but reommended(last evaluated expression returned)

#### Shorter form



 positional optional parameters are defined by 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(1,3,5) #equals f(1,3,5)
```

> short to write, but to set c, you always have to provide δ



 positional optional parameters are defined by 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(1,3,5) #equals f(1,3,5)
```

- short to write, but to set c, you always have to provide ъ
- 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)
```

name has to be specified to set a value, order is not important.



 positional optional parameters are defined by 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(1,3,5) #equals f(1,3,5)
```

- **>** short to write, but to set c, you always have to provide ъ
- 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)
```

- name has to be specified to set a value, order is not important.
- $\triangleright$  in g(1; b=4, b=3) the last one "wins", so b is 3.



 positional optional parameters are defined by 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(1,3,5) #equals f(1,3,5)
```

- > short to write, but to set c, you always have to provide δ
- 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)
```

Vou can "collect and nace on"

- name has to be specified to set a value, order is not important.
- $\triangleright$  in g(1; b=4, b=3) the last one "wins", so b is 3.



functions are first-class objects (like variables)



- functions are first-class objects (like variables)
- anonymous function (x,y) -> x^y e.g. to pass as parameter



- functions are first-class objects (like variables)
- anonymous function (x,y) -> 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)



- functions are first-class objects (like variables)
- anonymous function (x,y) -> 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 are first-class objects (like variables)
- anonymous function (x,y) -> 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: such a functions name ends in !, it returns the modified



There are abstract types to build a type hierarchy.

abstract type ExperimentData end



There are abstract types to build a type hierarchy.

abstract type ExperimentData end

naming convention: Types are CamelCase.



There are 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>
```

naming convention: Types are CamelCase.



There are 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>
```

naming convention: Types are CamelCase.

fields can not be
(ex)changed:
 ts.name="B" and
 ts.data=[4,5] error.



There are 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>
```

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)



There are 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>
```

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



There are 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>
```

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



There are 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>
```

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

**Variant II.** mutable – reassign fields:

```
mutable struct Measurement <: ExperimentData
    name::String</pre>
```



There are abstract types to build a type hierarchy.

abstract type <a href="ExperimentData">ExperimentData</a> end

Variant I. default: immutable

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

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

**Variant II.** mutable – reassign fields:

```
mutable struct Measurement <: ExperimentDatea"B"; m.value=4.5 name::String both work (if same type)
```



There are abstract types to build a type hierarchy.

abstract type ExperimentData end

Variant I. default: immutable

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

Variant II. mutable – reassign

fields:

name::String

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

mutable struct Measurement <: ExperimentDamea"B"; m.value=4.5 both work (if same type)



ensure two fields have exactly the same type



- ensure two fields have exactly the same type
- to avoid abstract types in concrete instances (reduce performance)



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



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



- ensure two fields have exactly the same type
- to avoid abstract types in concrete instances (reduce 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 # Constructor now maybe a bit clumsy:
ts2 = TimeSeries2{Float64}(3.1415, [1.2, 1.3])</pre>
```



- ensure two fields have exactly the same type
- to avoid abstract types in concrete instances (reduce 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 # Constructor now maybe a bit clumsy:
ts2 = TimeSeries2{Float64}(3.1415, [1.2, 1.3])</pre>
```

makes the previous (implicit) Vector(Any) to a concrete type



- ensure two fields have exactly the same type
- to avoid abstract types in concrete instances (reduce 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 # Constructor now maybe a bit clumsy:
ts2 = TimeSeries2{Float64}(3.1415, [1.2, 1.3])</pre>
```

- makes the previous (implicit) Vector(Any) to a concrete type
- nicer constructor: Define a parametric function

```
function TimeSeries2(c::T, v::Vector{T}) where {T}
    return TimeSeries2{T}(c, v)
end # Then we have back
ts2 = TimeSeries2(3.1415, [1.2, 1.3])
```



**Dispatch**: "finding" the "best fitting version" of a function.



**Dispatch**: "finding" the "best fitting version" of a function. For

```
f(x) = "A"
f(x::Number) = "B"
f(x::Float64) = "C"
```



**Dispatch**: "finding" the "best fitting version" of a function. For

```
f(x) = "A"
f(x::Number) = "B"
f(x::Float64) = "C"

We get that
f.(["a", 1, 1.0im, 2.0])
is
["A", "B", "B", "C"]
```



```
Dispatch: "finding" the "best fitting version" of a function. For f(x) = "A"
```

```
f(x) = "A"
f(x::Number) = "B"
f(x::Float64) = "C"
```

We get that

```
f.(["a", 1, 1.0im, 2.0]) is
```

["A", "B", "B", "C"]

```
⇒ dispatch to
"most fitting"
method of a function
```

```
function g(a::Number, t::TimeSeries)
  TimeSeries(t.name, a .* t.data)
end
function g(a::String, t::TimeSeries)
  TimeSeries("$(a) $(t.name)", t.data)
end
function g(a::Number, ts::TimeSeries2)
  TimeSeries2(a*t.param, a .* t)
end
```



18

# **Multiple Dispatch**

```
Dispatch: "finding" the
"best fitting version" of
a function. For
f(x) = "A"
f(x::Number) = "B"
f(x::Float64) = "C"
We get that
f.(["a", 1, 1.0im, 2.0])
is
["A", "B", "B", "C"]
```

⇒ dispatch to "most fitting"

method of a function

```
function g(a::Number, t::TimeSeries)
  TimeSeries(t.name, a .* t.data)
end
function g(a::String, t::TimeSeries)
  TimeSeries("$(a) $(t.name)", t.data)
end
function g(a::Number, ts::TimeSeries2)
  TimeSeries2(a*t.param, a .* t)
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.



```
Dispatch: "finding" the
"best fitting version" of
a function. For
f(x) = "A"
f(x::Number) = "B"
f(x::Float64) = "C"
```

We get that

f.(["a", 1, 1.0im, 2.0]) is

["A", "B", "B", "C"]

⇒ dispatch to "most fitting" 18 method of a function

```
function g(a::Number, t::TimeSeries)
  TimeSeries(t.name, a .* t.data)
end
function g(a::String, t::TimeSeries)
  TimeSeries("$(a) $(t.name)", t.data)
end
function g(a::Number, ts::TimeSeries2)
  TimeSeries2(a*t.param, a .* t)
end
```

**Avoid** ambiguities. Defining g(a::Float64, b) = 2\*a+bg(a, b::Float64) = a+2\*b

makes g(1.0,2.0) ambiguous. Resolve by 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
```



## **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]).
```



## **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
```



#### **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 defining
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
```



#### **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 defining
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



#### **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 ⇒ 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)



#### **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 ⇒ 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



#### **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



#### 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



#### **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 (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  $10 \times 10$  matrix in Matlab
  - ► [1:10] + [1:10] ' is a dimension mismatch, because a column vector can not be added to a row vector



# **Packages**



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

▶ introduces a namespace, loaded with using .MyModule (the . necessary for modules defined in scripts/REPL)



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

- ▶ introduces a namespace, loaded with using .MyModule (the . necessary for modules defined in scripts/REPL)
- a module can internally also use other (dependent) packages.



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

- introduces a namespace, loaded with using .MyModule (the . necessary for modules defined in scripts/REPL)
- a module can internally also use other (dependent) packages.
- anything it exports is available in global namespace



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

- introduces a namespace, loaded with using .MyModule (the . necessary for modules defined in scripts/REPL)
- a module can internally also use other (dependent) packages.
- anything it exports is available in global namespace
- other functions/structs via MyModule.local\_function



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

- ▶ introduces a namespace, loaded with using .MyModule (the . necessary for modules defined in scripts/REPL)
- a module can internally also use other (dependent) packages.
- 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



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

- ▶ introduces a namespace, loaded with using .MyModule (the . necessary for modules defined in scripts/REPL)
- a module can internally also use other (dependent) packages.
- 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, ...



modules that come from a Registry, package manager: Pkg.jl



- modules that come from a Registry, package manager: Pkg.jl
- ▶ default: https://github.com/JuliaRegistries/General



- modules that come from a Registry, package manager: Pkg.jl
- ▶ default: https://github.com/JuliaRegistries/General
- Shortcut: Package mode in REPL; Start command with ]



- 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



- 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.



- 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



- 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



- 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



- 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



- 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 with

using PackageName, PackageA, PackageB,



- in package mode: (@v1.11) pkg> refers to current environment: by default the global one
- an environment is a set of packages and their versions
- ▶ 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



- ▶ in package mode: (@v1.11) pkg> refers to current environment: by default the global one
- an environment is a set of packages and their versions
- ▶ 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



- ▶ in package mode: (@v1.11) pkg> refers to current environment: by default the global one
- an environment is a set of packages and their versions
- ▶ 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



- ▶ in package mode: (@v1.11) pkg> refers to current environment: by default the global one
- an environment is a set of packages and their versions
- 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



- ▶ in package mode: (@v1.11) pkg> refers to current environment: by default the global one
- an environment is a set of packages and their versions
- 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



- ▶ in package mode: (@v1.11) pkg> refers to current environment: by default the global one
- an environment is a set of packages and their versions
- ▶ 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



# 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.



# 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.



# 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



# 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
- similar to Mathematica or Jupyter notebooks

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



▶ the Pluto notebook is saved as a script nootebook.jl



- ▶ the Pluto notebook is saved as a script nootebook.jl
  - ⇒ it can also be run using include("notebook.jl") on REPL



- ▶ 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 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
  - $\oplus$  the source code file fits well into version management like git



- ▶ 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
  - $\oplus$  the source code file fits well into version management like git
- a Pluto notebook "knows its used packages versions":



- ▶ 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
  - $\oplus$  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



- ▶ 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



- ▶ 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
  - $\oplus$  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 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



- ▶ 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
  - $\oplus$  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



- ▶ 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



- ▶ 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



- ▶ 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
- Omacros 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!