



NTNU

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# Introduction to

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
  - ⇒ compiled languages (C/C++, Rust)
    - ▶ all types are known at compile time
    - ▶ static, hence maybe missing flexibility

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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.

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

# Combine both: Julia!

Julia is

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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>

**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](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.

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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:](https://docs.julialang.org/en/v1/base/math/#Base.sqrt-Tuple{Number})

[//docs.julialang.org/en/v1/base/math/#Base.sqrt-Tuple{Number}](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 **!**.

# Prequel: Packages & Pluto Notebooks

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

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```
] add Pluto
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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)

# Control flow I: for & while

Iterate with for-loops

```
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    print(i, " ")  
end # prints "1 2 3 4"
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Or through several of same length

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for (i,j)  $\in$  zip(1:4, 5:8)  
    print(i, "|", j, " ")  
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 <= 4
while i <= 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")
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Conditionals can be used inline with

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

# Defining functions

```
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```

```
    phase(z)
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```
    Compute the phase of a complex number z
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function phase(z)
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    return atan(imag(z), real(z))
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Shorter form

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

## More on functions

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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`
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- ▶ Julia is 1-indexed
- ▶ Strings have single "quotation marks", multiline strings three

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- ▶ abstract arrays allow arbitrary indexing  $\Rightarrow$  `a[-1]` is in Julia `a[end-1]`
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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



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- ▶ vectors are constructed with square brackets `v = [1,2,3]`
- ▶ operations on vectors of different length are not allowed
- ▶ `<-`, `<<-` and `->` are not assignment operators
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- ▶ `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  $N \times 1$  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”:
  - ▶ `[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

# Installing & Using Pacakges

# Package versions & Updating

# Package environments



# Pluto Notebooks

# Pluto.jl – Motivation

# Similarities & differences to Jupyter

# Live Demo

# Thanks for your attention!

Are there (further) questions?

# Workshop: Let's get you started with Julia!