# A Short and Incomplete Introduction to Julia

Part 0: Introduction

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# Welcome!

### **Prerequisites**

This course assumes a basic experience with computer programming.

Any language should do, as long as you are already familiar with the concepts of variables and functions.

# What about you?

Name / Affiliation / Interest in Julia? / Other known programming languages?

#### Course outline

- 1. Julia basics
- 2. Array manipulation and plotting
- 3. How to query tabular data

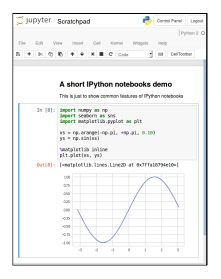
#### **Next steps**

The course will be structured as a mixture of slides and hands-on sessions for practicing Julia programming.

So, the very first step is making sure you can access the Jupyter server for running the exercise notebooks.

### How to run Julia code

# The Jupyter notebook, I



An appealing way of interacting with Julia is through *Jupyter notebooks*.

Notebooks are made of "cells", which come in two flavors:

- documentation cells, containing text formatted according to the Markdown conventions;
- code cells, containing arbitrary Julia code

## The Jupyter notebook, II

#### To run Julia code in the notebook:

- ➤ Type your code in a cell besides the In []: (multiple lines are allowed)
- ▶ Press Ctrl+Enter to evaluate the cell (prompt changes to In [\*]:) — or press Alt+Enter to evaluate the code and open a new code cell.
- ► When the Julia kernel has done computing, the result appears *under* the code cell marked with a Out []: label.

#### The Julia REPL, I

Julia features an interactive "shell" for evaluating expressions and statements immediately.

Julia interaction is started by invoking the command julia in a terminal window.

 $julia \rightarrow this$  is where you enter commands

#### The Julia REPL, II

Expressions can be entered at the Julia REPL prompt; they are evaluated and the result is printed:

```
In [1]: 2+2
Out[1]: 4
```

(The acronym REPL indeed means "Read-Eval-Print-Loop".)

Throughout these slides, all code marked with either 'In [\*]' or 'julia>' can also be entered and evaluated in the Julia notebook cells.

## Getting help from Julia

Typing? followed by a word searches the built-in help for that topic.

```
In [2]: ?julia
Out[2]:
search:

Welcome to Julia 1.2.0. The full manual is available at
  https://docs.julialang.org/
[...]
```

Works both in the REPL and in the Notebook.

Use it to find help about any topic in Julia, especially built-in functions and types (e.g., try '?print').

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