# Lecture II - First Steps in Julia

Applied Optimization with Julia

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# **Quick Recap on the Technical Setup**

### **Download and Install Julia**



To prepare for the upcoming lectures, we start by installing the Julia Programming Language and an Integrated Development Environment (IDE) to work with Julia.

## **Installating Julia**



### Julia in a Nutshell

#### Fast

Julia was designed for high performance. Julia programs automatically compile to efficient native code via LLVM, and support multiple platforms.

### Composable

Julia uses multiple dispatch as a paradigm, making it easy to express many object-oriented and functional programming patterns. The talk on the Unreasonable Effectiveness of Multiple Dispatch explains why it works so well.

### Dynamic

Julia is dynamically typed, feels like a scripting language, and has good support for interactive use, but can also optionally be separately compiled.

#### General

Julia provides asynchronous I/O, metaprogramming, debugging, logging, profiling, a package manager, and more. One can build entire Applications and Microservices in Julia.

### Reproducible

Reproducible environments make it possible to recreate the same Julia environment every time, across platforms, with pre-built binaries.

### Open source

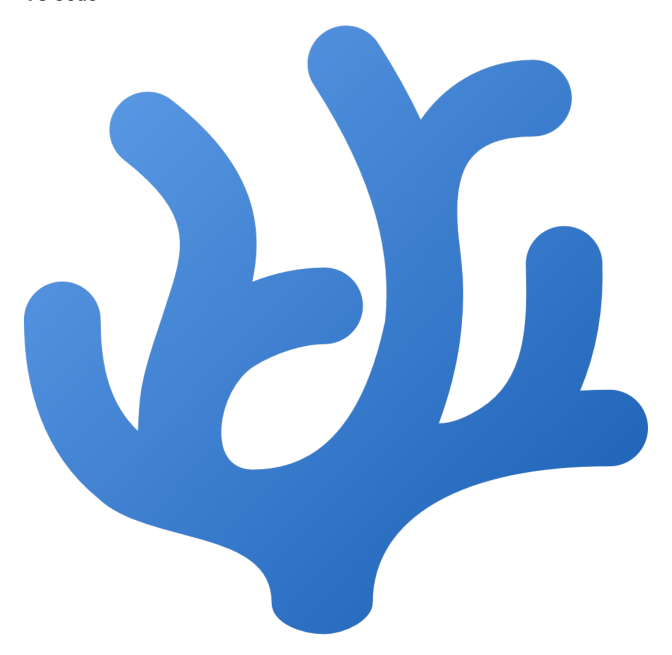
Julia is an open source project with over 1,000 contributors. It is made available under the MIT license. The source code is available on GitHub.

· Head to julialang.org and follow the instructions.

Tip

If you are ever asked to add something to your "PATH", do so!

### **VS Code**



- Next, we are going to install VS Code
- Alternatively, you can install VS Codium
  It is essentially VS Code but without any tracking by MS

# **Installing VS Code**

- Head to the website code.visualstudio.com
- OR to the webside vscodium.com
- · Download and install the latest release

# **Verify the Installation**

- · Start the IDE and take a look around
- · Search for the field "Extensions" on the left sidebar
- · Click it and search for "Julia"
- · Download and install "Julia (Julia Language Support)"

### Create a new file

- · Create a new file with a ".jl" ending
- · Save it somewhere on your computer
- e.g., in a folder that you will use in the course

print("Hello World!")

#### Hello World!

- · Run the file by clicking "run" in the upper right corner
- · OR by pressing "Control+Enter" or "STRG+Enter"

# **Everything working?**

- If the terminal opens with a Hello World! perfect!
- · If not, it is likely that the IDE cannot find the path to Julia
- Try to determine the path and save it to VS Code
- · After saving it, try to run the file again



Don't worry if it is not running right away. We will fix this together!

# **Learning Julia**

# Julia as a Programming Language

- Following three lectures are dedicated to learning the basics
- · Start with the very basics and gradually move on
- Focus in the first two lectures on the programming language
- Third lecture dedicated to Mathematical Optimization

# **Working with IJulia**

### **IJulia**

- IJulia is an interface between Julia and Jupyter Notebooks
- · Popular tool for data analysis and visualization
- · You can use IJulia to run Julia code in the notebooks



Tip

You can also copy and paste code from the notebooks into your IDE!

## **Installing IJulia**

- · Open the VS Code IDE and start a terminal
- · Start Julia by typing julia in the terminal
- · Install IJulia by typing ] to open the package manager
- Install IJulia by typing add IJulia
- Press Enter

## **Running IJulia**

using IJulia; notebook()

- · Start IJulia by typing the above code in the Julia prompt
- · This will open a new browser window
- · You can now run code in the notebooks



Tip

You can also run the notebooks in VS Code, if you prefer!

# **Downloading the Notebooks**

· You will find the tutorial notebooks next to the tutorial pages

- On each page, you will find a button Jupyter on the right
- · Click it to download the notebook and save it
- · I'd recommend storing the notebooks in a separate directory for this course

# **Learning by doing**

- The best way to learn a programming language is by doing
- We will therefore solve problems the coming weeks
- The goal is to get you familiar with the language
- · You can discuss the problems with your fellow students
- · You can hand in your solutions to receive bonus points!

# **Submission of Assignments**

## **Submission of Assignments**

- · You can work in groups of up to three people
- · Submit the assignment via OpenOlat
- · You will submit your assignment by uploading a notebook
- · The assignment is due the day before the next tutorial

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Don't forget to save your notebook before uploading it to OpenOlat!

## **Grading of Assignments**

- Each assignment is worth 0.5 points
- · You can get a maximum of 6.0 points from the assignments
- The points will be added to your exam points
- · You need to pass the exam first, to receive any bonus points!

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### Note

The assignments are **not** mandatory, but highly recommended!

# **Five Tutorials for this Week**

### Get started with the tutorials

- · Download the first notebook and open it
- · Start with the first problem and solve it step by step
- · You can find the tutorials here on the website
- · You can ask questions anytime!

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**i** Note

### And that's it for this lecture!

The remaining time we will already start working on the first problems.

# Literature

## Literature

- Lauwens, B., & Downey, A. B. (2019). Think Julia: How to think like a computer scientist (First edition). O'Reilly®. Link to the free book website.
- · Julia Documentation

For more interesting literature to learn more about Julia, take a look at the literature list of this course.