




# Scientific programming in Julia - An introductory course

Andreas Kuhn <sup>1</sup> and Sabine C. Fischer<sup>1</sup>

<sup>1</sup> Center for Computational and Theoretical Biology , University of Würzburg

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

## Software

- [Review](#) 
- [Repository](#) 
- [Archive](#) 

Submitted: 17 August 2023

Published: unpublished

## License

Authors of papers retain copyright<sup>10</sup>  
and release the work under a  
Creative Commons Attribution 4.0  
International License ([CC BY 4.0](https://creativecommons.org/licenses/by/4.0/))<sup>13</sup>

## Summary

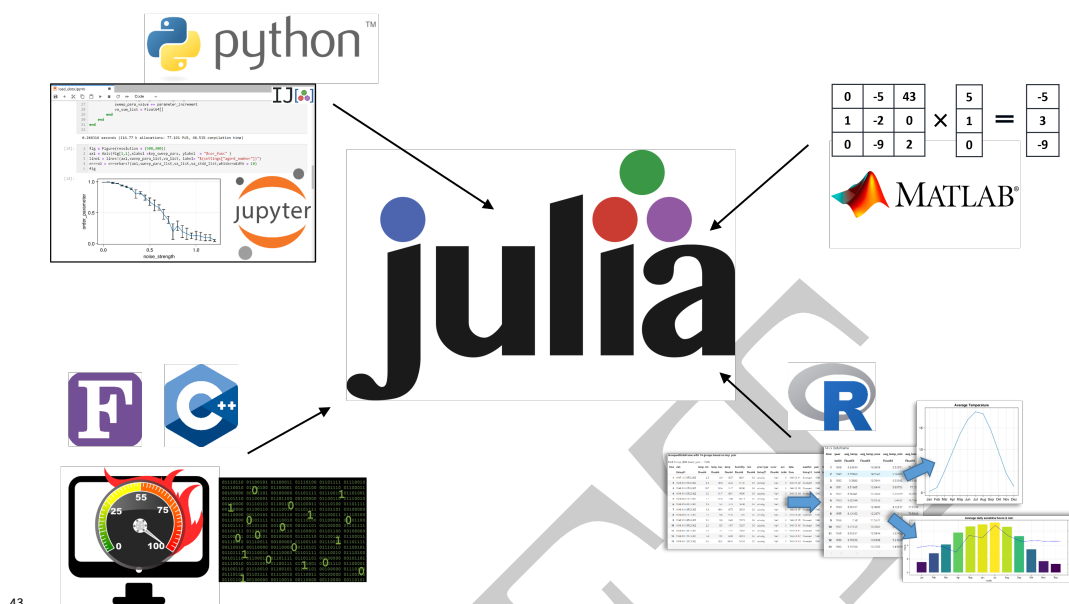
This course provides an introduction into the scientific programming language Julia. No previous knowledge is necessary to follow the nine course lectures. Every lecture is presented in Jupyter Notebooks. Code examples are shown together with markdown cells explaining and elaborating on the code. Additionally, general concepts about programming in Julia are introduced. The lectures build on each other and should be finished in numerical order. The first five lectures cover the basic language syntax of Julia (e.g. data types, operators, package installation, functions, ...). The last four lectures are more specifically targeted towards scientific applications and cover the following topics: plotting, import/export of numerical data, data analysis and a simple agent-based simulation. Each lecture ends with exercises, where the students directly apply the concepts that have been introduced. Sample solutions for all exercises are provided.

## Statement of Need

The Julia programming language first appeared in 2012 ([Bezanson et al., 2012](#)) and had been specifically designed for numerical computation and data science. Since then, the combination of speed and interactivity distinguishes Julia from other languages in that realm. Over the years, it has undergone a rapidly growing adaptation to various fields of science, ranging from black holes ([Fernandes & Mulryne, 2022](#)) to quantum systems ([Gawron et al., 2018](#); [Krämer et al., 2018](#)) in physics to applications in biology ([Knopp & Grosser, 2021](#); [Roesch et al., 2021](#)), economics ([Coleman et al., 2021](#)), machine learning ([Gao et al., 2020](#)) and many more. This fast acceptance of a new programming language is quite remarkable, as programming languages are a field that is historically known to be very slow at pivoting (e.g. Python and C++ are both over 30 years old).

One reason for this is that Julia solves the two language problem ([Perkel, 2019](#)) that has been tormenting many researchers for decades. It essentially means, that different specialized languages are used for different tasks in the same project. To give an example, Python or Matlab are often used for plotting and fast prototyping, R for statistical analyses and compiled languages like C++ or Fortran for the computationally heavy parts. Using two or more languages in one project creates a lot of unnecessary overhead: Firstly, researcher have to spend more time learning to code in two languages (especially true for low level languages like C++ or Fortran), and secondly, exchanging data and logic between languages can be very tedious and time-consuming.

Julia solves this problem, as all the mentioned tasks can be accomplished in Julia alone. Its simple syntax is heavily inspired by Python, which allows equally fast prototyping ([Kuhn, 2022](#)). The plotting package Makie ([Danisch & Krumbiegel, 2021](#)) provides similar capabilities as matplotlib in Python or ggplot2 in R. The meta package StatsKit includes all necessary tools to do sophisticated statistical analysis. And most importantly, Julia is fast. Depending on the benchmark, Julia is on par or within a factor of 2 to C ([Churavy et al., 2022](#); [Jeff Bezanson, 2021](#)).



## Target audience

The main target audience of this course is scientists/students who want to use or already use programming in their work. However, no prerequisites apart from basic algebra and statistics (high school level) are needed. Anybody with that requirement should be able to follow the course without problems.

Programmers who already have experience in other languages should be able to finish the first five lessons quite fast, as a lot of general programming concepts are introduced there as well. But the last four more Julia specific lessons should be very useful for them, too.

Even though there are already free Julia courses available online (1,2,3), we believe, that this course offers great additional value for (new) scientific programmers, as it does not require any prior knowledge, is self-contained with chapters that build up on one another, introduces many relevant topics for scientific applications and offers exercises together with solutions to each chapter.

Therefore, we invite everybody to either use the course materials in independent self study to learn Julia or to use the course materials to teach Julia to others.

## Details of the course

### Learning objectives

The learning resource aims to enable learners to:

- use interactive notebooks
- understand the basic structure of the Julia programming language
- use Julia in a scientific context:
  - import/export data
  - analyse data
  - plot data
  - write a simple simulation

### Content

#### 1. Jupyter Notebooks

- 71 2. Package Installation
- 72 3. Datatypes
- 73 4. Conditional Iterators
- 74 5. Functions
- 75 6. Plotting
- 76 7. Import/Export
- 77 8. Data Analysis
- 78 9. Application: Simple Random Walk Simulation

## 79 Instructional design

80 The Jupyter notebooks contain four different types of cells: - General explanations -  
81 Executable code examples - Exercises - Meta comments/hints/notes

82 The first three cell types are essential in understanding the contents of the course. The  
83 exercises are divided into three difficulties: easy, medium and hard. Easy and medium  
84 exercises can be solved using the content of the course alone, whereas some hard exercises  
85 require additional research to transfer the acquired knowledge to new problems. The  
86 “meta” cells offer additional but non-essential information. This can be comments about  
87 the differences of Julia compared to other languages, advice on good coding practices,  
88 etc. While first time programmers can skip these cells if they want to, we expect the meta  
89 cells to be particularly useful for already experienced programmers switching to Julia.

## 90 Experience of use

91 We started using Julia in our own work out of frustration with the execution speed of  
92 raw Python. The choice of Julia over other compiled and fast languages like C/++,  
93 FORTRAN or Rust was easy for us because Julia allowed us to keep the familiar and  
94 convenient interactive development workflow that Python established.

95 During the transition, we also had to learn Julia from scratch. And what is the best  
96 way to learn something new? Right, teaching it. Therefore, we developed this course to  
97 educate ourselves and new members of our group on Julia. Since the beginning of 2022,  
98 thirteen other people have completed the material as a self-study course. Furthermore, we  
99 have been providing the course material on our website as a free download since March  
100 2022. The feedback was used to iteratively improve the course.

101 We believe that the course has reached a level of maturity so that it offers great value to  
102 everybody who wants to learn or teach Julia. We are convinced that the course could  
103 be readily taught in a weekly manner as part of an undergraduate or graduate program.  
104 Therefore, we invite everybody to either use the course materials in independent self study  
105 to learn Julia or to use the course materials to teach Julia to others.

## 106 Acknowledgements

107 We acknowledge contributions from Simon Schardt, Christopher Nauroth-Kreß, Alexander  
108 Leipold and the various other students who served as beta testers and proof readers for  
109 this course.

## 110 References

- 111 Bezanson, J., Karpinski, S., Shah, V. B., & Edelman, A. (2012). *Julia: A Fast Dynamic*  
112 *Language for Technical Computing*. arXiv. <https://doi.org/10.48550/arXiv.1209.5145>
- 113 Churavy, V., Godoy, W. F., Bauer, C., Ranocha, H., Schlottke-Lakemper, M., Räss, L.,  
114 Blaschke, J., Giordano, M., Schnetter, E., Omlin, S., Vetter, J. S., & Edelman, A.

- 115 (2022). *Bridging HPC Communities through the Julia Programming Language*. arXiv.  
116 <https://doi.org/10.48550/arXiv.2211.02740>
- 117 Coleman, C., Lyon, S., Maliar, L., & Maliar, S. (2021). Matlab, Python, Julia: What to  
118 Choose in Economics? *Computational Economics*, 58(4), 1263–1288. [https://doi.org/](https://doi.org/10.1007/s10614-020-09983-3)  
119 [10.1007/s10614-020-09983-3](https://doi.org/10.1007/s10614-020-09983-3)
- 120 Danisch, S., & Krumbiegel, J. (2021). Makie.jl: Flexible high-performance data visual-  
121 ization for julia. *Journal of Open Source Software*, 6(65), 3349. [https://doi.org/10.](https://doi.org/10.21105/joss.03349)  
122 [21105/joss.03349](https://doi.org/10.21105/joss.03349)
- 123 Fernandes, P. G. S., & Mulryne, D. J. (2022). *A new approach and code for spinning black*  
124 *holes in modified gravity*. arXiv. <https://doi.org/10.48550/arXiv.2212.07293>
- 125 Gao, K., Mei, G., Piccialli, F., Cuomo, S., Tu, J., & Huo, Z. (2020). Julia language  
126 in machine learning: Algorithms, applications, and open issues. *Computer Science*  
127 *Review*, 37, 100254. <https://doi.org/10.1016/j.cosrev.2020.100254>
- 128 Gawron, P., Kurzyk, D., & Pawela, Ł. (2018). QuantumInformation.jl—A Julia package for  
129 numerical computation in quantum information theory. *PLOS ONE*, 13(12), e0209358.  
130 <https://doi.org/10.1371/journal.pone.0209358>
- 131 Jeff Bezanson, V. S., Stefan Karpinski. (2021). *Julia Micro-Benchmarks*. [https://julialang.](https://julialang.org/benchmarks/)  
132 [org/benchmarks/](https://julialang.org/benchmarks/)
- 133 Knopp, T., & Grosser, M. (2021). MRIReco.jl: An MRI reconstruction framework written  
134 in Julia. *Magnetic Resonance in Medicine*, 86(3), 1633–1646. [https://doi.org/10.1002/](https://doi.org/10.1002/mrm.28792)  
135 [mrm.28792](https://doi.org/10.1002/mrm.28792)
- 136 Krämer, S., Plankensteiner, D., Ostermann, L., & Ritsch, H. (2018). QuantumOptics.jl:  
137 A Julia framework for simulating open quantum systems. *Computer Physics Commu-*  
138 *nications*, 227, 109–116. <https://doi.org/10.1016/j.cpc.2018.02.004>
- 139 Kuhn, A. (2022). How to solve the same numerical Problem in 7 different Pro-  
140 gramming Languages. In *Medium*. [https://medium.com/@andreaskuhn92/](https://medium.com/@andreaskuhn92/how-to-solve-the-same-numerical-problem-in-7-different-programming-languages-a64daac3ed64)  
141 [how-to-solve-the-same-numerical-problem-in-7-different-programming-languages-a64daac3ed64](https://medium.com/@andreaskuhn92/how-to-solve-the-same-numerical-problem-in-7-different-programming-languages-a64daac3ed64)
- 142 Perkel, J. M. (2019). Julia: Come for the syntax, stay for the speed. *Nature*, 572(7767),  
143 141–142. <https://doi.org/10.1038/d41586-019-02310-3>
- 144 Roesch, E., Greener, J. G., MacLean, A. L., Nassar, H., Rackauckas, C., Holy, T. E., &  
145 Stumpf, M. P. H. (2021). *Julia for Biologists*. arXiv. [https://doi.org/10.48550/arXiv.](https://doi.org/10.48550/arXiv.2109.09973)  
146 [2109.09973](https://doi.org/10.48550/arXiv.2109.09973)