

# Math Camp 2020: Programming (part 1)

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# Outline

Basic principles

More specific advice

Specific advice: first year

Further resources

Julia

# Structure of today's session

1. General programming advice ( $\approx 30$  min)
2. Julia walkthrough ( $\approx 60$  min)
  - ▶ Feel free to ask questions throughout!

All materials from today's presentation are on GitHub at  
<https://github.com/fpinter/math-camp-coding>

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# Basic principles

1. Learn by doing (practice!)
2. Always keep your future self in mind
3. Your time is valuable
4. Don't reinvent the wheel

# Learn by doing

- ▶ Especially early in grad school, treat learning about programming as an investment
- ▶ Practice new skills as often as you can
- ▶ Programming needs frequent reinforcement

# Always keep your future self in mind

- ▶ When you return to a project later on, you should be able to:
  - ▶ Figure out what's going on relatively quickly
  - ▶ Not screw things up
- ▶ Write clear documentation and keep it updated (don't rely on your memory)
- ▶ Clearly written code  $\gg$  over-commenting
  - ▶ Use good variable names
  - ▶ Use good function names
  - ▶ Use functions to simplify things
- ▶ Write comments with a specific audience in mind
  - ▶ Typically your future self and your collaborators

# Your time is valuable

- ▶ Your time is more valuable than the computer's time
- ▶ Prioritize organization, readability, and clarity over fast runtime
- ▶ Resist the temptation to focus on runtime too early
  - ▶ Wait until you've checked for accuracy
  - ▶ Wait until you have a clear idea which parts are actually critical
- ▶ Runtime is important in parts of the code you'll be running many times as part of your usual workflow (and those parts only)



## Your time is valuable

*Programmers waste enormous amounts of time thinking about, or worrying about, the speed of noncritical parts of their programs, and these attempts at efficiency actually have a strong negative impact when debugging and maintenance are considered. We **should** forget about small efficiencies, say about 97% of the time: premature optimization is the root of all evil.*

*Yet we should not pass up our opportunities in that critical 3%.*

–Donald Knuth (1974)

# Don't reinvent the wheel

- ▶ There might be ways to solve your problem you hadn't thought of
- ▶ Talk to your cohort, talk to people you know, ask questions online
- ▶ Stay up to date on tools and the technical community
- ▶ If something feels like a common problem, spend time looking for a common solution
  - ▶ Poll: are you familiar with regular expressions?

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# We are more like software engineers than we think



**Miklos Koren**

@korenmiklos



Replying to [@rlmcelreath](#)

A key misunderstanding in scientific computing is that software engineering best practices are only for large-scale production systems. Wrong. These practices shine not when the exact same code runs a zillion times, but when code has to be changed often. Exactly like in science.

4:02 PM · Aug 14, 2020 · [Twitter Web App](#)

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**1** Retweet   **17** Likes

(source)

## When writing code

- ▶ Don't repeat yourself
  - ▶ Don't copy and paste; write functions
- ▶ Write (and save) formal tests
  - ▶ Write tests for functions *when you write the functions*
  - ▶ Write checks your data should pass
  - ▶ Tip: accumulate a bank of test cases over time
- ▶ Know and use the idioms of your language
  - ▶ Know *why* your code works the way it does
  - ▶ Know the common gotchas
  - ▶ Nothing should be magic!
- ▶ Understand all unexpected results
  - ▶ Check all your results for anything unusual (smell test)
  - ▶ Learn how to read your language's error messages

# When organizing your project

- ▶ Split your code into steps, with a clear order
  - ▶ Having a master script is strongly recommended
  - ▶ You should be able to clear all your outputs/intermediate files and run the master script
- ▶ Aim for full reproducibility, including a detailed readme file instructing a replicator *exactly what to do*
  - ▶ Keep this file continuously updated as you work
  - ▶ Fewer steps for the replicator = better
- ▶ Don't write critical parts of your code under time pressure
  - ▶ If you do, go back and clean it up later
- ▶ Use version control to track changes over time

# Note on choosing programming languages

- ▶ Tired: wars between programming languages on Twitter
- ▶ Wired: using the right language for the task at hand
- ▶ There's no rule saying you have to use the same language for everything (even within a project)
- ▶ Questions to ask yourself:
  - ▶ What do your coauthors use?
  - ▶ In what language do you work most efficiently?
  - ▶ What functionality do you need?
    - ▶ e.g., data cleaning, web scraping, heavy computation

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# First year is different from research

- ▶ The work you do in first year is very different from the work you'll do later on, regardless of field
- ▶ First year teaches you how methods work conceptually, not how to use them in research
- ▶ Advice: treat this as an opportunity to learn by doing
  - ▶ Develop good habits
  - ▶ Spend some time planning your workflow and your approach
  - ▶ Decide what skills you want to learn, and take first year as an opportunity to learn them

## First year vs. research

	G1 coursework	Research/real life
Day to day work	Numerical computation with clean or simulated data	Mostly wrangling real-world data (unless you're a theorist)
Maintainability	Submit and you're done	Return to your code many times, sometimes years later
Accuracy	Nice to have	Be obsessive about making sure your results are correct

## First year vs. research

	G1 coursework	Research/real life
Testing	Smell test + write formal tests for basic debugging	Smell test + write lots of formal tests
Collaboration	Discuss with group, but write code independently	Divide tasks + perhaps do code review
Version control	Nice to have, but optional	Very important

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## Further resources

- ▶ Ljubica Ristovska's presentation
- ▶ Jesús Fernández-Villaverde's lecture notes
- ▶ QuantEcon
- ▶ Harvard IQSS training materials

# How to get help

1. Check the built-in help in the language
2. Google
  - ▶ Often the result will be a Stack Overflow answer – these are often helpful but not always
  - ▶ Watch out for out-of-date info (especially for Julia)
3. Ask someone
  - ▶ Plug for the econ department Slack
4. Ask a question on Stack Overflow
  - ▶ Stack Overflow has guidance on how to ask a good question (varies by language); read that first

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# Why Julia today?

- ▶ The focus of math camp: skills you'll use in first year
  - ▶ Numerical computation, matrix algebra, optimization
- ▶ Julia excels at these and its matrix syntax is clean
- ▶ Historically the dominant language for first year PhD was Matlab
  - ▶ Julia syntax is closely based on Matlab
  - ▶ Unlike Matlab, Julia is free and open-source, with a growing community, and many of the advantages of modern languages
  - ▶ Julia is also more efficient (especially loops, optimization, and parallelization)
  - ▶ You can switch back to Matlab anytime if you want



# Alternatives to Julia

- ▶ Matlab
  - ▶ Legacy code + inertia
  - ▶ Dynare (for macro)
  - ▶ Lacks features of modern languages
  - ▶ Expensive outside of academia (or use Octave)
- ▶ R
  - ▶ De facto standard in statistics
  - ▶ Great for work with real data
  - ▶ Matrix syntax is less intuitive
- ▶ Python
  - ▶ De facto standard in the tech industry and, increasingly, physical sciences
  - ▶ Great all-purpose language (“Swiss army knife”)
  - ▶ Matrix syntax has improved but is still less intuitive than Julia's

# Pros and cons of Julia

## ▶ Pros

- ▶ Clean syntax and fast execution for numerical computation
- ▶ Native support for automatic differentiation makes optimization easy, robust, and quick

## ▶ Cons

- ▶ Generally harder to use than R or Python for manipulation of real data
- ▶ The language itself changes regularly (most resources from before 2018/Julia v1.0 are useless)
- ▶ The community is smaller than R and Python

## More on Julia vs. other languages

- ▶ Why I encourage econ PhD students to learn Julia (Jonathan Dingel, September 2018)
- ▶ Scientific Computing Languages (Jesús Fernández-Villaverde, November 2019)

Now...

Time for the demo!