

# The Hacker Toolkit

Matthew Brett

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# The toolkit metaphor

*Since 1998, Software Carpentry has been teaching researchers the computing skills they need to get more done in less time and with less pain – Software Carpentry website.*

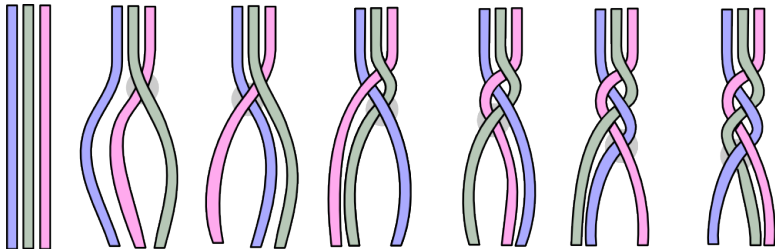
The journey is long

Teach Yourself Programming in Ten Years

## Simple compared to easy

*The roots of “simple” are “sim” and “plex”, and means “one twist”. The opposite, which would be complex, is “multiple twists” or “braided together” . . . The latin origin of “easy” is the root of “adjacent”, which means “to lie near” and “to be nearby” – Rich Hickey “Simple Made Easy”*

## Simple compared to easy

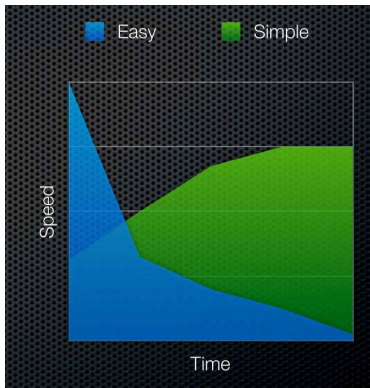


Simple: clarity, efficiency, basis for learning.

You will be tempted to keep doing it the easy way

*A couple of months in the laboratory can frequently save a couple of hours in the library – Frank Westheimer ([link](#))*

But this will have terrible long term cost



From presentation Simple Made Easy

# Choosing your tools

- ▶ Find efficient people;
- ▶ Learn from them!
- ▶ Read - e.g. Wilson *et al* (2017) Good enough practices in scientific computing *PLoS Comp Bio*



# Choosing tools - simple rather than easy

## 3. THE BASIC TOOLS

- 14. The Power of Plain Text
- 15. Shell Games
- 16. Power Editing
- 17. Source Code Control
- 18. Debugging
- 19. Text Manipulation
- 20. Code Generators

The Pragmatic Programmer

## Shell games

- ▶ Use the (probably Unix) command line for everything you can;

# Power editing

## ***Use a Single Editor Well***

*The editor should be an extension of your hand; make sure your editor is configurable, extensible, and programmable –  
The Pragmatic Programmer*

# Source code control

You may not know it yet, but you will need:

- ▶ Git;
- ▶ (something like) Github.

“FINAL”.doc; A story told in file names

# A general purpose programming language

Prefer open: popular options are:

- ▶ Python
- ▶ R / R Studio

# Standard programming tools

- ▶ Finding the right libraries to use and contribute to;
- ▶ Testing;
- ▶ Continuous integration;
- ▶ Process automation with `make` and shell scripting.

# Notebooks

- ▶ The Jupyter Notebook;
- ▶ The R Notebook

For example, for this presentation I

- ▶ Used plain text for everything;
- ▶ wrote it using the Vim editor;
- ▶ Stored it with Git and uploaded to Github;
- ▶ Used the Unix command line and `make` for building.



Your tool here

Over to you.