# Macroeconomic Modeling with Julia

 ${\sf QuantEcon-RBA\ Workshop}$ 

March 2017



### **Thanks**

- Adam Cagliarini and the RBA
- Marco del Negro and the FRBNY
- Julia Computing
- Sponsors of QuantEcon







NumFOCUS





## **Team**

#### Pearl Li

Research Analyst at the FRBNY

#### Erica Moszkowski

Research Analyst at the FRBNY

#### John Stachurski

Academic, interests in computation, stochastic modeling

#### **Pablo Winant**

• Bank of England, macroeconomist, lead author of dolo





# Schedule

#### Lecture 1

• Introduction and overview (John)

### Lecture 2

The Julia language (Pearl)

### Lecture 3

Julia for economists – libraries and features (Pablo)

### Lecture 4

• DSGE modeling with Julia (Erica)



# Aims and Assumptions

## **Assumptions**

- Participants are programmers but new to Julia
- Interested in macroeconomics

### **Aims**

- Background, overview and comparisons
- Lower fixed costs to getting started
- Provide resources for further study





## Resources

### Workshop homepage:

• https://github.com/QuantEcon/RBA\_RBNZ\_Workshops

Further resources listed there...





# Software Options

#### Install

- 1. Julia
- 2. Packages such as IJulia, QuantEcon.jl
- 3. IDE (if you like) such as Juno

Or

1. JuliaPro



# Overview of Scientific Computing

### **Tasks**

- Solve numerical problems
- Produce figures and graphs
- Manipulate data
- Explore (simulate, plot, visualize, etc.)

And sometimes we need speed





# Overview of Scientific Computing

### **Tasks**

- Solve numerical problems
- Produce figures and graphs
- Manipulate data
- Explore (simulate, plot, visualize, etc.)

And sometimes we need speed





# The Need for Speed

## Maximum speed:

- Optimal use of hardware
- High level of control over calculations / logic

First best = assembly / machine code

Individual instructions at the CPU level

For example, let's add 1 + 2



# The Need for Speed

### Maximum speed:

- Optimal use of hardware
- High level of control over calculations / logic

First best = assembly / machine code

Individual instructions at the CPU level

For example, let's add 1 + 2





# The Need for Speed

### Maximum speed:

- Optimal use of hardware
- High level of control over calculations / logic

First best = assembly / machine code

Individual instructions at the CPU level

For example, let's add 1+2





```
.cfi_startproc
              %rbp
pushq
.cfi_def_cfa_offset 16
.cfi_offset 6, -16
            %rsp, %rbp
movq
.cfi_def_cfa_register 6
movl
             1, -12(\%rbp)
movl
             $2, -8(\%rbp)
movl
            -12(\%rbp), %edx
            -8(\%rbp), \%eax
movl
addl
            %edx, %eax
            \%eax, -4(\%rbp)
movl
movl
             -4(\%rbp), \%eax
             %rbp
popq
.cfi_def_cfa 7, 8
ret
.cfi_endproc
```



# Now imagine a heterogeneous agent model with 5 state variables...

And then optimizing for specific hardware

- pipelining
- cache hierarchies
- branch prediction
- coprocessors
- etc.

And then Intel brings out a new processor...



Now imagine a heterogeneous agent model with 5 state variables...

## And then optimizing for specific hardware

- pipelining
- cache hierarchies
- branch prediction
- coprocessors
- etc.

And then Intel brings out a new processor...





Now imagine a heterogeneous agent model with 5 state variables...

And then optimizing for specific hardware

- pipelining
- cache hierarchies
- branch prediction
- coprocessors
- etc.

And then Intel brings out a new processor...



### Conclusion: There's a trade off

## Low level languages give us

- speedfine grained control
- High level languages give us
  - abstraction
  - automation of some tasks
  - natural language representations





Conclusion: There's a trade off

## Low level languages give us

- speedfine grained control
- High level languages give us
  - abstraction
  - automation of some tasks
  - natural language representations





Conclusion: There's a trade off

## Low level languages give us

- speed
- fine grained control

# High level languages give us

- abstraction
- automation of some tasks
- natural language representations



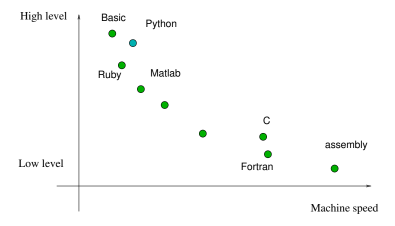


There is no faster way for a trading firm to destroy itself than to deploy a piece of trading software that makes a bad decision over and over in a tight loop. Part of Jane Street's reaction to these technological risks was to put a very strong focus on building software that was easily understood—software that was readable.

- Yaron Minsky, Jane Street



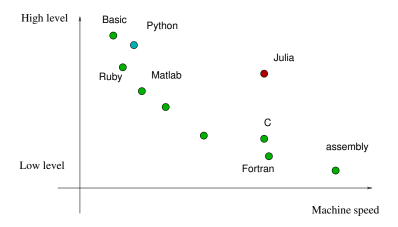






That said, the curve is starting to **shift**...









## A Horse Race

Task:

- 1. compute  $X_1, X_2, \ldots, X_n$  via  $X_{t+1} = \beta + \alpha X_t + W_{t+1}$   $W_t \sim N(0,1)$
- 2. calculate and return  $\frac{1}{n} \sum_{t=1}^{n} X_t$

Set 
$$n = 10^7$$

• RBA\_RBNZ\_Workshops/john/fast\_loop\_examples



## A Horse Race

Task:

- 1. compute  $X_1, X_2, ..., X_n$  via  $X_{t+1} = \beta + \alpha X_t + W_{t+1}$ 
  - $W_t \sim N(0,1)$
- 2. calculate and return  $\frac{1}{n} \sum_{t=1}^{n} X_t$

Set 
$$n = 10^7$$

RBA\_RBNZ\_Workshops/john/fast\_loop\_examples



# Julia Overview

# Modern, high level, open source, scientific programming language

## Strengths

- High productivity...
- and high performance!

## Negatives

- Still under development
- The "rabbit hole" of advanced features (plus or minus?)





# Julia Overview

Modern, high level, open source, scientific programming language

### Strengths

- High productivity...
- and high performance!

## Negatives

- Still under development
- The "rabbit hole" of advanced features (plus or minus?)





# Julia Overview

Modern, high level, open source, scientific programming language

### Strengths

- High productivity...
- and high performance!

## Negatives

- Still under development
- The "rabbit hole" of advanced features (plus or minus?)





# Why Open Source?

Let's be clear: the work of science has nothing whatever to do with consensus. Consensus is the business of politics. Science, on the contrary, requires only one investigator who happens to be right, which means that he or she has results that are verifiable by reference to the real world. In science consensus is irrelevant. What is relevant is reproducible results.

— Michael Crichtor



# Why Open Source?

Let's be clear: the work of science has nothing whatever to do with consensus. Consensus is the business of politics. Science, on the contrary, requires only one investigator who happens to be right, which means that he or she has results that are verifiable by reference to the real world. In science consensus is irrelevant. What is relevant is reproducible results.

— Michael Crichton





# Interacting with Julia

## Options

- 1. The REPL + a text editor (e.g., Atom or Sublime)
- 2. IDEs like Juno
- 3. Jupyter notebooks





# Jupyter Notebooks

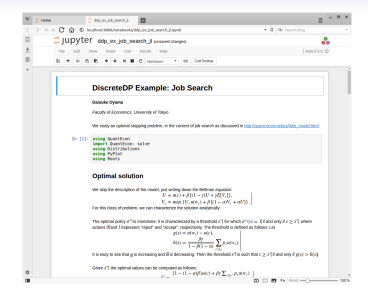
A browser based front end to Python, Julia, R, etc.

- Allows for rich text, graphics, etc.
- Easy to run remotely on servers / in cloud

Examples: http://notebooks.quantecon.org/











### Let's try it out

• RBA\_RBNZ\_Workshops/john/ar1\_plots\_julia.ipynb

