Julia Feels like Python; Works like Lisp; Fast like C

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Who am I?

- Post-Doc at Center for Study of Democratic Institutions
- Study social networks using cell-phone meta-data
 - Lots of simulations on networks with >10,000,000 nodes
- · Regularly work with Stata, R, Python, and Julia
 - Some contributions to Julia packages, but I am not a core Julia developer!

Fast Languages

Easy To Use Languages

Python, R, Matlab

C, Java

Easy To Use Languages Python, R, Matlab

Interactive

| Fast Languages

C, Java
Compiled

Easy To Use Languages

Python, R, Matlab

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Dynamic typed

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Static Typed

Easy To Use Languages

Python, R, Matlab
• Interactive

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• Fast to write

Fast Languages C, Java

· Compiled

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Slow to write

Easy To Use Languages

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· Dynamic typed

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Fast Languages

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· Slow to write

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Write core libraries in C or FortranWrap in a nice language (R or Python)



Hard to understand workings of packages

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- ⇒ True if you know C...
- ⇒ Extremely true if you don't know C!

Base Julia is written in Julia

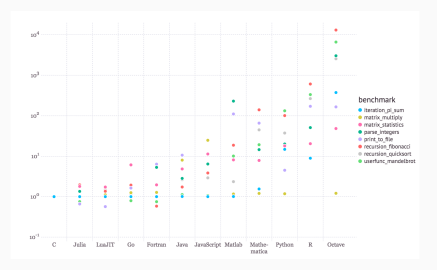
• Even things like definitions of integers!

Most packages written in pure Julia

```
# Python
def sum sequence(start, stop):
    total = 0
    for i in range(start, stop):
        total = total + i
    return total
# Julia
function sum sequence(start, stop)
    total = 0
    for i in start:stop
        total = total + i
    end
    return total
end
```

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# Julia
function sum sequence(start, stop)
    total = 0
    for i in start:stop
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    end
    return total
end
Python: sum sequence(0, 1000000): 78.8 milliseconds
```

Julia: sum_sequence(0, 1_000_000): 0.0037 milliseconds



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 - · Not all numbers are created equal

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 - · Not all numbers are created equal
 - · + actually has different meanings

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- Your processor doesn't know what "add total and i" means...
 - · Not all numbers are created equal
 - + actually has different meanings

 \Rightarrow Checks type of **total**, type of **i**, and looks up appropriate function + one million times!

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# Julia
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• Treats function as a small program.

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- Treats function as a small program.
- Realizes that total and i are always going to be integers, so only checks once.

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```

- Treats function as a small program.
- Realizes that total and i are always going to be integers, so only checks once.
- Keeps copy of machine code once created so doesn't have to re-evaluate every time function is called.

Corollary: Julia is only fast inside functions

```
# Slow
total = 0
for i in 0:1_000_000
      total = total + i
end
```

Corollary: Julia is only fast inside functions

```
# Slow
total = 0
for i in 0:1 000 000
    total = total + i
end
# Fast
function sum sequence(start, stop)
    total = 0
    for i in start:stop
        total = total + i
    end
    return total
end
sum sequence(0, 1 000 000)
```

Features: Just Write the Loop

- No more need to always vectorize!
- But if you want, you still can with notation.

```
x = rand(100)
# Loop
for i in 1:length(x)
    x[i] = sqrt(x[i])
end
# Vectorized
x = sqrt.(x)
Times: 6.651 ms (loop) and 7.682 ms (vectorized)
```

Features: Native Parallelism

```
Add workers:
addprocs(3)
Small jobs:
num_heads = @parallel (+) for i in 1:1_000_000
               rand(Bool)
           end
Or:
a = SharedArray{Float64}(1 000)
\alpha
   a[i] = randn()
end
```

Features: Parallelism

```
Big jobs:
```

```
svds = pmap(svd, list_of_matrices)
```

Features: Support for Unicode

OLS with Unicode:

```
N = 4000

x = randn(N, 3)

\epsilon = randn(N)

\beta = [2, 1, 90]

y = x * \beta + \epsilon

\hat{\beta} = inv(x' * x) * x' * y

\hat{\epsilon} = y - x * \hat{\beta}
```

Features: Easy C Integration

If you need it, use ccall.

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If you need it, use **ccall**. Here's a call to **clock** function in C library **libc** that takes no arguments and returns an **Int32** value:

```
t = ccall((:clock, "libc"), Int32, ())
```

Features: Easy Python Integration

Import python math function and use its functions in Julia.

```
using PyCall
@pyimport math
math.sin(math.pi / 4) - sin(pi / 4)
```

Not 1.0 Yet...

Currently Stable Release: 0.6.2 Pending Release: 0.7

- Expected this summer (∼ June 2018?)
- 0.7 is 1.0 with depreciation warnings
 - · If you code works with 0.7, syntax won't change!

 $\boldsymbol{\cdot}$ Major compiler improvements for missing data

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- New package manager

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- Missing data type moving to core library

Hands-on Tutorials!

Go to juliabox.com, create an account, and navigate to tutorials/intro-to-julia.

Resources

Comparing Julia, Python, and Matlab side by side:

https://cheatsheets.quantecon.org/

Amazing cheatsheet for Julia:

https://juliadocs.github.io/Julia-Cheat-Sheet/