# **Extensible Software for Research**

principles and an example in julia



### **Contents**

Why should you care?



### **Research Software Personas**

- research software engineers
- statistics researcher
- applied user



# A day in the live of ...

a statistics researcher

- work with a specific type of model
  - linear regression, deep learning, ...
- have an idea
- test it
- make it available to applied researchers



### Now we need software

- ightharpoonup to test  $\rightarrow$  prototype
- to make it available → deploy

What's the fastest way to get there?

existing software

It would be nice if they could extend existing software



#### But ...

- understand 1000s of lines of code
- make changes, possibly breaking stuff
- get maintainers to adopt their changes

these hurdles are often too high!



## A day in the live of ...

- to test: barebone, minimal reimplementation
  - waste of time
  - not well tested
  - hard to reproduce
- to deploy: put their code on github
  - bad user interface, no documentation
  - missing features
  - incompatible to existing software



## **My Experience**

- **▶** from R → julia
- most R packages are very hard to extend
- most julia packages are very easy to extend



### **Culture**

- care about extensibility
- developer documentation
- assume their code is read



### **Software Design**

You need to be able to add new features...

- without understanding existing code
- without changing existing code
- syntactical requirements need to be clear and easy communicable!



### Two modes of extension

Lorem ipsum dolor sit amet, consectetur adipsieing elit. Nullam nee interdum est, et suscipit elit. Aenean imperdiet augue sed arcu iaculis mollis. Aenean felis augue, fringilla ac diam non, dapbus commodo telius. Donce lacoret a magna id vestibulum. Suspendisse sapien turpis, dicturu sest sederisque ac, malesuada ac augue. Integer id mattis ipsum. Fisace nee dui eu tellus elementum efficitur. Aenean iaculis lorem sem. Aenean eu placerat augue. Cras eget fermentum augue. Nullam in orci ut erat aliquet lacinia. Vivanum srhoneus, mauris ed pulviarat dapibus, tellus ante vestibulum lorem, sed tristique erat orci quis orci. Integer at lacoret neque, ci loborist turpis.

Quisque ultricies ultrices massa ut rhoncus. Sed finibus neque purus, sed ullamcorper lectus ultricies eu. Integer malesuada sem eget feugiat tincidunt. Aemean laoreet vulputate metus non iaculis. Nullam nec viverra purus, a elementum est. Mauris consequat nunc ut urna aliquam. a solitetudin dui tincidunt.

Mauris et urna non jasto faucibas cursus eu sit amet orci. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Proin at purus nisl. Quisque nec mi eget tellus vestibulum imperdiet. Prassent convallis dui urna, eu volutpat mi porta id. Cras enismon dentes quant, as ellicitudim magna alquet a. Ut placerat mune ut leo viverra, ac bibendum est vehicula. Maccenas non finibus velit: Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vivanus sit amet dolor lacinia, dignissim libero in, laceret neque. Maccenas aliquet velit rhoncus, iaculis sem eget, elefend velit.

Vestibulum at sem felis. Suspendisse vitae euismod sapien, eget gravida massa. Nullam ac portitior elit. Vestibulum in pharetra risus. Quisque condimentum portitior massa, ut ornare turpis convallis sed. Nullam ut vestibulum sem. Aliquam en risus. Sed commodo possere ante. Nam vulputate sit amet mauris a aliquet. In tempor, enim ullamcorper auctor accumsan, odio felis sagittis erat, a venenatis est purus sed risus. Donce interdum dui at urna facilisis, portitior ultrices forem dapibus. Acenan sederisame nislat a neque placerat. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam nec interdum est, et suscipit elit. Aenean imperdiet augue sed arcu iaculis mollis. Aenean felis augue, fringilia ac diam non, dapibus commodo tellus. Donce laoreet a magna id vestibulum. Suspendisse sapien turpis, dictum sed sederisque ac malesuada ac augue. Integer id mattis ipsum. Fusce nec dui eu tellus elementum efficitur. Aenean iaculis lorem sem. Aenean eu placerat augue. Cras eget fermentum augue. Nullam in orci ut erat aliquet lacinia. Vivamus rhoneus, mauris vel pulvinar dapibus, tellus ante vestibulum lorem, sed tristique erat orci quis orci. Integer at laoreet neque, id lobortis turpis.

Quisque ultricies ultrices massa ut rhoncus. Sed finibus neque purus, sed ullamcorper lectus ultricies eu. Integer malesuada sem eget feugiat tincidunt. Aenean laoreet vulputate metus non iaculis. Nullam nec viverra purus, a elementum est. Mauris consequat nune ut urna aliquama, as blictudim dui tincidunt.

Mauris et uma non justo faucibus cursus cu sit amet orci. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Proin at purus nisl. Quisque nec mi eget tellus vestibulum imperdiet. Praesent convallis dui urna, cu volutpat mi porta di. Cras cuismon deuts quam, a solicitudim magna adiquet a. Ut placerat munc ut leo viverra, ac bibendum est vehicula. Maccenas non finibus velit. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vivamus sit amet dolor lacinia, dignissim libero in, laorest neque. Maccenas aliquet velit rhoncus, iaculis sem eget, elefted velit.

Vestibulum at sem felis. Suspendisse vitae cuismod sapien, eget gravida massa. Nullam ac porttitor elit. Vestibulum in pharetra risus. Quisque condimentum porttitor massa, ut ornare turpis convailis sed. Nullam ut vestibulum sem. Aliquam en risus. Sed commodo posuere ante. Nam vulputate sit amer mauris a aliquet. In tempor, enim ullamcorper auctor accumsan, odio felis sagittis erat, a venenatis espurus sed risus. Donce interdum dui arura facilisis, portitior ully of lorem dapibus. Aemean sederisque nisil at neque placerat.

In Julia, everything has a type:

```
a = 1.0
typeof(a) # Float64
b = "hello"
typeof(b) # String
```



You can define your own types:

```
struct ClockTime{T}
    time:: T
end

my_time = ClockTime(5.0) # ClockTime{Float64}(5.0)
my_time.time # 5.0
```



#### A function is a collection of methods:

```
typeof(1.0) # Float64
typeof(1) # Int64

@code_llvm 6.0*7.0
@code_llvm 6*7

methods(*)
```



We can write our own addition:

```
import Base: +

function +(x::ClockTime{T}, y::ClockTime{T}) where{T}
    return ClockTime((x.time + y.time) % T(24))
end

my_time = ClockTime(11.2)
your_time = ClockTime(18.4)

our_time = my_time + your_time
```



#### **Goal achieved**

We have just written extensible code.

I have memory problems, and I only care about full hours.

```
my_time = ClockTime(UInt8(5))
your_time = ClockTime(UInt8(8))
our_time = my_time + your_time
```



I want to multiply sparse matrices of clock times

```
using SparseArrays
import Base: zero, *

function *(x::T, y::ClockTime{T}) where T
    return ClockTime((x * y.time) % T(24))
end

zero(x::ClockTime{T}) where T = ClockTime(zero(T))
zero(::Type{ClockTime{T}}) where T = ClockTime(zero(T))
```



Let's define some matrices!

```
a = zeros(ClockTime{Float64}, 20, 20)
a[1,1] = ClockTime(5.0)
a[1,2] = ClockTime(11.673)
a[6,9] = ClockTime(17.23)
a[16,4] = ClockTime(20.87)
a_sparse = sparse(a)
b = zeros(20, 20)
b[3,9] = 1
b[6,9] = sqrt(2)
b[19,1] = \pi
b[4,5] = e
b_sparse = sparse(b)
```



```
using BenchmarkTools
@benchmark b_sparse*a_sparse
BenchmarkTools.Trial: 10000 samples with 199 evaluations.
Range (min ... max): 422.864 ns ... 12.295 µs
 Time (median): 453.877 ns
 Time (mean \pm \sigma): 566.627 ns \pm 648.451 ns
Memory estimate: 2.22 KiB
@benchmark b*a
BenchmarkTools.Trial: 10000 samples with 1 evaluation.
Range (min ... max): 56.683 µs ... 1.323 ms
       (median): 57.111 µs
 Time
       (mean \pm \sigma): 59.411 µs \pm 18.922 µs
 Time
Memory estimate: 23.75 KiB
```

### A few days in a methods researchers life

- Do you have any ideas why this does not converge?
- Staring puzzled at the theory (should work?!).
- Staring very puzzled at the implementation in C++.
- Rinse and repeat for a couple of days and researchers.



#### An hour in our life

- **▶** Look at the formula:  $ridge(x, \lambda) = \lambda \sum_{i=1}^{p} x^2$
- ▶ Implement in Julia: ridge(x,  $\lambda$ ) =  $\lambda$  \* sum(x.^2))
- add 30 lines of API (formal requirements)
- Enjoy.



### Two hours in our life

- Original simulation takes weeks on a dedicated workstation.
- Original simulation freezes our cluster due to poor parallelization.
- Simulation in Julia takes 2 hours on my laptop.



### Why?

- Some investments in extensibility
- division of labor:
  - optimizing linear algebra is done by Intel
  - numerical optimization is done by dedicated experts
  - differentiation is automated
- modern infrastructure

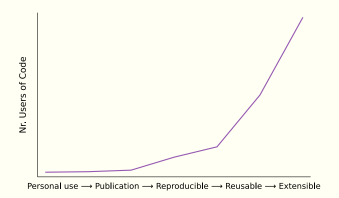


# **But why?**

convenience



### The leverage of extensible software



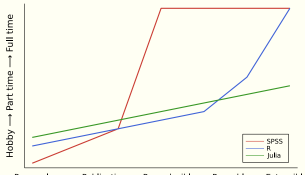


# How to improve convenience?

- 1. Extensible Software
- 2. Dokumentation
- 3. User Interface



### **Time is limited**



Personal use  $\longrightarrow$  Publication  $\longrightarrow$  Reproducible  $\longrightarrow$  Reusable  $\longrightarrow$  Extensible



### **Dokumentation**

- Dokumentation for users
- Dokumentation for contributors/developers



### **User Interface**

- Frictionless
- Connected to prior knowledge

