

« Julia, my new friend for computing and optimization? »

- Intro to the Julia programming language, for MATLAB users
- *Date:* 14th of June 2018
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Agenda for today [25 min]

- 1. What is Julia [4 min]
- 2. Comparison with MATLAB [4 min]
- 3. Examples of problems solved Julia [5 min]
- 4. Longer example on optimization with JuMP [10min]
- 5. Links for more information? [2 min]

1. What is Julia?

- Developed and popular from the last 7 years
- Open-source and free programming language (MIT license)
- Interpreted *and* compiled, very efficient
- But easy syntax, dynamic typing, inline documentation etc
- Multi-platform (Windows, Mac OS X, GNU/Linux etc)
- MATLAB-like imperative style
- MATLAB-like syntax for linear algebra etc
- Designed to be simple to learn and use
- Easy to run your code in parallel (multi-core & cluster)
- Used worldwide: research, data science, finance etc...

Ressources

- Website:
 - JuliaLang.org for the language
 - & Pkg.JuliaLang.org for packages
- Documentation: docs.JuliaLang.org



Comparison with MATLAB

	Julia 😃	MATLAB 😢
Cost	Free 🖖	Hundreds of euros / year
License	Open-source	1 year user license (no longer after your PhD!)
Comes from	A non-profit foundation, and the community	MathWorks company
Scope	Mainly numeric	Numeric only
Performances	Very good performance	Faster than Python, slower than Julia

Comparison with MATLAB

	Julia	MATLAB
Packaging	Pkg manager included. Based on git + GitHub, very easy to use	Toolboxes already included but \$\square\$ have to pay if you wat more!
Editor/IDE	Jupyter is recommended (Juno is also good)	Good IDE already included
Parallel computations	Very easy, low overhead cost	Possible, high overhead

Comparison with MATLAB

	Julia	MATLAB
Usage	Generic, worldwide 🕏	Research in academia and industry
Fame	Young but starts to be known	Old and known, in decline
Support?	Community ¹ : StackOverflow, mailing lists etc	By MathWorks
Documentation	OK and growing, inline/online	OK, inline/online

Note¹: **JuliaPro** offer paid licenses, if professional support is needed.

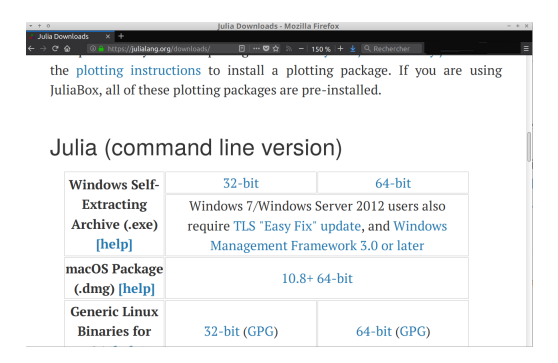
How to install Julia (1/2)

- You can try online for free on JuliaBox.com
- On Linux, Mac OS or Windows:
 - You can use the default installer from the website JuliaLang.org/downloads
- Takes about 4 minutes... and it's free!

You also need Python 3 to use Jupyter 🕻, I suggest to use

Anaconda.com/download if you don't have Python yet.

How to install Julia (2/2)



- 1. Select the binary of your platform •
- 2. Run the binary 🚶!
- 3. Wait 0...
- 4. Done 🥴! Test with julia in a terminal

Different tools to use Julia

• Use julia for the command line for short experiments

```
(lun. juin 11 -- 03:06:27)lilian@jarvis:[~]> {bashv4.4} — Konsole
$ julia
                             A fresh approach to technical computing
                             Documentation: https://docs.julialang.org
                              Type "?help" for help.
                             Version 0.6.0 (2017-06-19 13:05 UTC)
                             Official http://julialang.org/ release
                             x86_64-pc-linux-gnu
julia> println("Hello world from Julia!")
Hello world from Julia!
julia>
```

• Use the *Juno* IDE to edit large projects

Demo time 💆 !

Different tools to use Julia

• Use **Jupyter** notebooks to write or share your experiments (examples: github.com/Naereen/notebooks)

Ø demo — Jupyter × \ ■	demo — Jupyter Notebook - Chromium	
	notebooks/demo.jpynb#This-is-a-short-demo-of-Julia Q or	☆
jupyter de	PMO (autosaved)	ut
File Edit V	/iew Insert Cell Kernel Navigate Widgets Help Snippets Trusted Julia 0.6.0) C
□ + % ②	Image: Index of Contents Image: Index o	
	This is a short demo of Julia	
	,	
	To learn more, check the <u>Julia documentation!</u>	
		1
	Hello world	
In [14]:	println("Hello from Julia + Jupyter!")	
	Hello from Julia + Jupyter!	
	A simple math example	
	For $x \in \mathbb{R}^{n,n}$, $iFFT(FFT(x)) = x$?	
In [2]:	x = rand(10, 10)	
Out[2]:	: 10×10 Array{Float64,2}:	
	0.414411 0.304796 0.239104 0.36513 0.0458627 0.801216 0.245571	
	0.0540293 0.79935 0.455725 0.523839 0.158364 0.971185 0.595249 0.26901 0.276373 0.804781 0.308718 0.562864 0.240393 0.477163	
	0.550455	
	0.050985 0.929405 0.535396 0.85512 0.363232 0.979027 0.13972	

We How to install modules in Julia?

• Installing is **easy**!

```
julia> Pkd.add("IJulia") # installs IJulia
```

Updating also!

```
julia> Pkg.update()
```

How to find the module you need?

- First... ask your colleagues 😂!
- Complete list on Pkg.JuliaLang.org

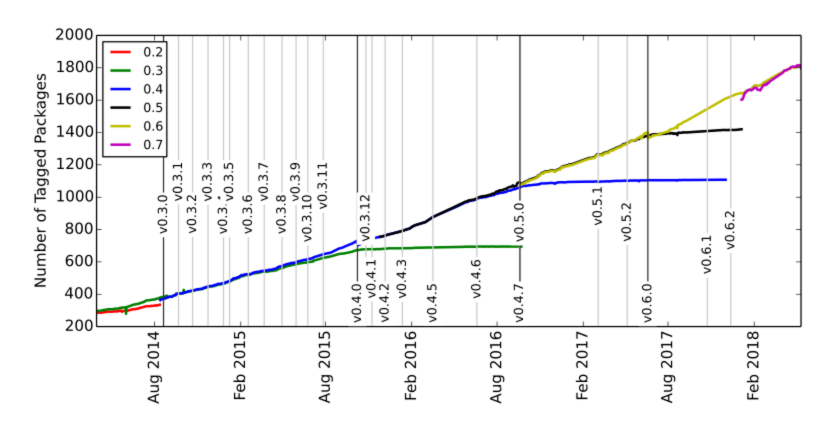


Overview of famous Julia modules

- Plotting:
 - Winston.jl for easy plotting like MATLAB
 - PyPlot.jl interface to Matplotlib (Python)
- The JuliaDiffEq collection for **differential equations**
- The JuliaOpt collection for **optimization**
- The JuliaStats collection for **statistics**
- And many more!

Find more specific packages on GitHub.com/svaksha/Julia.jl

Many packages, and a quickly growing community



Julia is still in development, in version v0.6 but version 1.0 is planned soon!

2. Main differences in syntax between Julia and **MATLAB**

Ref: CheatSheets.QuanteCon.org

2. Main differences in syntax between Julia and MATLAB

Ref: CheatSheets.QuanteCon.org

	Julia	MATLAB	
File ext.	.jl	. m	
Comment	# blabla	% blabla	
Indexing	a[1] to a[end]	a(1) to a(end)	
Slicing	a[1:100] (view)	a(1:100) (copy)	
Operations	Linear algebra by default	Linear algebra by default	
Block	Use end to close all blocks	Use endif endfor etc	

	Julia	MATLAB	
Help	?func	help func	
And	a & b	a && b	
Or	a b	a b	
Datatype	Array of any type	multi-dim doubles array	
Array	[1 2; 3 4]	[1 2; 3 4]	
Size	size(a)	size(a)	
Nb Dim	ndims(a)	ndims(a)	
Last	a[end]	a(end)	

	Julia	MATLAB
Tranpose	a. '	a.'
Conj. transpose	a'	a'
Matrix x	a * b	a * b
Element-wise x	a .* b	a .* b
Element-wise /	a ./ b	a ./ b
Element-wise ^	a ^ 3	a .^ 3
Zeros	zeros(2, 3, 5)	zeros(2, 3, 5)
Ones	ones(2, 3, 5)	ones(2, 3, 5)
Identity	eye(10)	eye(10)
Range	range(0, 100, 2) or 1:2:100	1:2:100

	Julia	MATLAB
Maximum	max(a)	max(max(a)) ?
Random matrix	rand(3, 4)	rand(3, 4)
L^2 Norm	norm(v)	norm(v)
Inverse	inv(a)	inv(a)
Solve syst.	a \ b	a \ b
Eigen vals	V, D = eig(a)	[V,D]=eig(a)
FFT/IFFT	<pre>fft(a) , ifft(a)</pre>	<pre>fft(a) , ifft(a)</pre>

Very close to MATLAB for linear algebra!

3. Scientific problems solved with Julia

Just to give examples of syntax and modules

- 1. 1D numerical integration and plot
- 2. Solving a 2^{nd} order Ordinary Differential Equation

3.1. 1D numerical integration and plot

Exercise: evaluate and plot this function on |-1,1|:

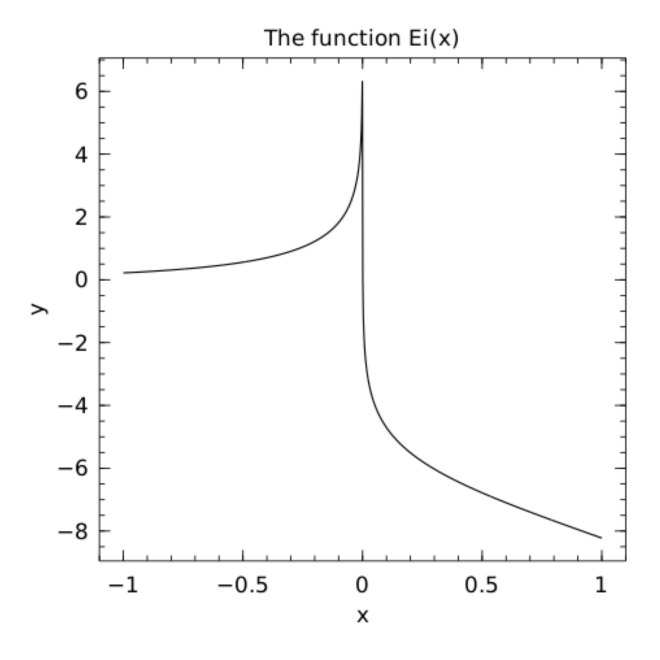
$$\mathrm{Ei}(x) := \int_{-x}^{\infty} rac{\mathrm{e}^u}{u} \; \mathrm{d}u$$

How to?

Use packages and everything is easy!

- QuadGK.jl for integration
- Winston.jl for 2D plotting

```
using QuadGK
function Ei(x, minfloat=1e-3, maxfloat=100)
    f = t -> exp(-t) / t # inline function
    if x > 0
        return quadgk(f, -x, -minfloat)[1]
             + quadgk(f, minfloat, maxfloat)[1]
    else
        return quadgk(f, -x, maxfloat)[1]
    end
end
X = linspace(-1, 1, 1000) # 1000 points
Y = [Ei(x) for x in X] # Python-like syntax!
using Winston
plot(X, Y)
title("The function Ei(x)")
xlabel("x"); ylabel("y")
savefig("figures/Ei integral.png")
```



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3.2. Solving a 2^{nd} order ODE

Goal: solve and plot the differential equation of a pendulum:

$$\theta''(t) + b\theta'(t) + c\sin(\theta(t)) = 0$$

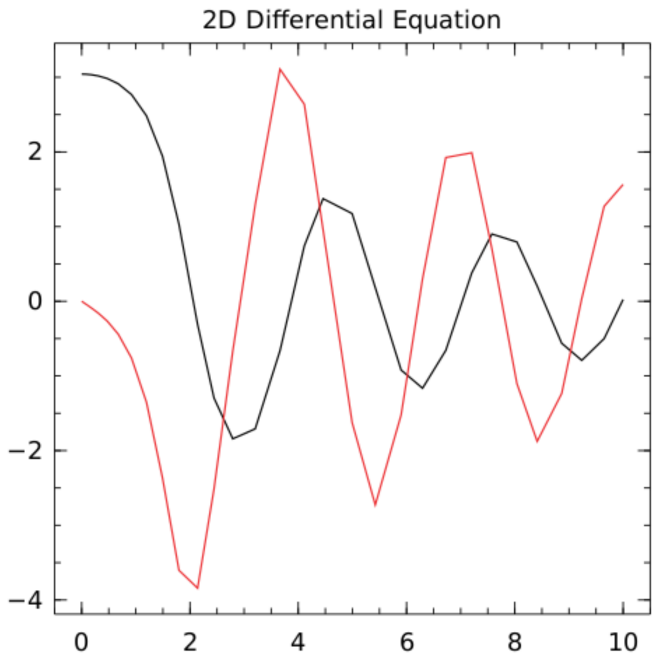
For
$$b=1/4$$
, $c=5$, $\theta(0)=\pi-0.1$, $\theta'(0)=0$, $t\in[0,10]$

How to?

Use packages!

- DifferentialEquations.jl function for ODE integration
- Winston.jl for 2D plotting

```
using DifferentialEquations
b, c = 0.25, 5.0
# macro magic!
pend2 = @ode def Pendulum begin
  d\theta = \omega \# \leftarrow yes, this is UTF8, \theta and \omega in text
  d\omega = (-b * \omega) - (c * \sin(\theta))
end
prob = ODEProblem(pend, y0, (0.0, 10.0))
sol = solve(prob) # \(\preceq solve on interval [0,10]
t, y = sol.t, hcat(sol.u...)'
using Winston
plot(t, y[:, 1], t, y[:, 2])
title("2D Differential Equation")
savefig("figures/Pendulum solution.png")
```



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Examples

- 1. **Iterative computation**: signal filtering
- 2. Optimization: robust regression on RADAR data

Ex. 1: Iterative computation

Objective:

- show the efficiency of Julia's Just-in-Time (JIT) compilation
- but also its fragility...

Iterative computation: signal filtering

The classical saying:

« Vectorized code often runs much faster than the corresponding code containing loops. » (cf. MATLAB doc)

does not hold for Julia, because of its **Just-in-Time compiler**.

Example of a computation that cannot be vectorized

Smoothing of a signal $\{u_k\}_{k\in\mathbb{N}}$:

$$y_k = ay_{k-1} + (1-a)u_k, \quad k \in \mathbb{N}^+$$

Parameter a tunes the smoothing (none: a=0, strong $a \to 1^-$).

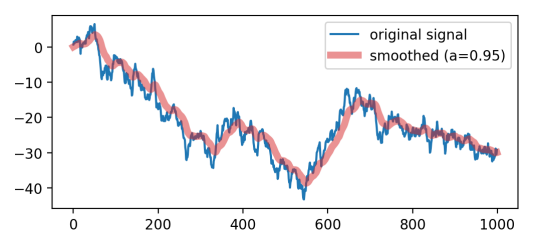
Iteration (for loop) cannot be avoided.

Signal filtering in Julia

```
function smooth(u, a)
    y = zeros(u)

y[1] = (1-a)*u[1]
    for k=2:length(u) # this loop is NOT slow!
        y[k] = a*y[k-1] + (1-a)*u[k]
    end

return y
end
```



Performance of the signal filter

Implementation	Time for $10\mathrm{Mpts}$	notes
Julia	$50-70\mathrm{ms}$	Fast! Easy!
Octave native	$88000\mathrm{ms}$	slow!! 🍋
Python native	$4400\mathrm{ms}$	slow! 🉋
SciPy's lfilter	$70\mathrm{ms}$	many lines of C
Python + @numba.jit	$50\mathrm{ms}$	since 2012

```
@numba.jit # <- factor ×100 speed-up!
def smooth_jit(u, a):
    y = np.zeros_like(u)
    y[0] = (1-a)*u[0]
    for k in range(1, len(u)):
        y[k] = a*y[k-1] + (1-a)*u[k]
    return y</pre>
```

Conclusion on the performance

For this simple iterative computation:

- Julia performs very well, much better than native Python
- but it's possible to get the same with fresh Python tools (Numba)
- more realistic examples are needed

Fragility of Julia's JIT Compilation



The efficiency of the compiled code relies on **type inference**.

```
function smooth1(u, a)
    \vee = 0
    for k=1:length(u)
        y = a*y + (1-a)*u[k]
    end
    return y
end
```

```
function smooth2(u, a)
    y = 0.0 # <- difference is here!
    for k=1:length(u)
        y = a*y + (1-a)*u[k]
    end
    return y
end
```

An order of magnitude difference wvs A



```
julia> @time smooth1(u, 0.9);
  0.212018 seconds (30.00 M allocations: 457.764 MiB ...)
julia> @time smooth2(u, 0.9);
 0.024883 seconds (5 allocations: 176 bytes)
```

Fortunately, Julia gives a good diagnosis tool X

```
julia> @code warntype smooth1(u, 0.9);
... # ↓ we spot a detail
y::Union{Float64, Int64}
```

y is either Float64 or Int64 when it should be just Float64.

Cause: initialization y=0 vs. y=0.0!

Ex. 2: Optimization in Julia

Objective: demonstrate JuMP, a Modeling Language for Optimization in Julia.

Some research groups migrate to Julia just for this package!

Cf. Jump. ReadTheDocs.io for documentation!

Optimization problem

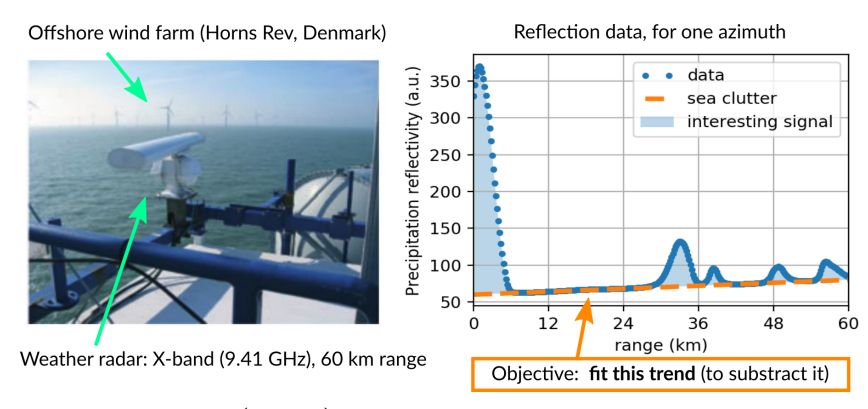
Example problem: identifying the sea clutter in Weather Radar data.

- is a **robust regression** problem
 - $\circ \hookrightarrow$ is an optimization problem!

An « IETR-colored » example, inspired by:

- Radar data+photo: P.-J. Trombe et al., « Weather radars the new eyes for offshore wind farms?,» Wind Energy, 2014.
- Regression methods: S. Boyd and L. Vandenberghe, *Convex Optimization*. Cambridge University Press, 2004. (Example 6.2).

Weather radar: the problem of sea clutter



Given n data points (x_i, y_i) , fit a linear trend:

$$\hat{y} = a.x + b$$

An **optimization problem** with two parameters: a (slope), b (intercept)

Regression as an optimization problem

The parameters for the trend (a,b) should minimize a criterion Jwhich penalizes the residuals $r_i = y_i - \hat{y} = y_i - a.x + b$:

$$J(a,b) = \sum_i \phi(r_i)$$

where ϕ is the *penaly function*, to be chosen:

- $\phi(r) = r^2$: quadratic deviation \rightarrow least squares regression
- $\phi(r) = |r|$: absolute value deviation
- $\phi(r) = h(r)$: Huber loss

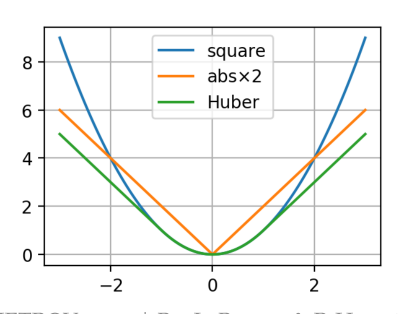


The choice of the loss function influences:

- the optimization result (fit quality)
 - *e.g.*, in the presence of outliers
- the properties of optimization problem: convexity, smoothness

Properties of each function

- quadratic: convex, smooth, heavy weight for strong deviations
- absolute value: convex, not smooth
- Huber: a mix of the two



X How to solve the regression problem?

Option 1: a big bag of tools

A specific package for each type of regression:

- « least square toolbox » (\rightarrow MultivariateStats.jl)
- « least absolute value toolbox » (\rightarrow quantile regression)
- « Huber toolbox » (*i.e.*, robust regression \rightarrow ??)

Option 2: the « One Tool »



- ⇒ a **Modeling Language for Optimization**
 - more **freedom to explore variants** of the problem

Modeling Languages for Optimization

Purpose: make it easy to **specify** and **solve** optimization problems without expert knowledge.

JuMP: optimization modeling in Julia

• The JuMP package offers a domain-specific modeling language for mathematical optimization.

JuMP interfaces with many optimization solvers: open-source (Ipopt, GLPK, Clp, ECOS...) and commercial (CPLEX, Gurobi, MOSEK...).

- Other Modeling Languages for Optimization:
 - Standalone software: AMPL, GAMS
 - Matlab: YALMIP (previous seminar), CVX
 - Python: Pyomo, PuLP, CVXPy

Claim: JuMP is **fast**, thanks to Julia's metaprogramming capabilities (generation of Julia code within Julia code).



Regression with JuMP — common part

• Given x and y the 300 data points:

```
m = Model(solver = ECOSSolver())
@variable(m, a)
@variable(m, b)
res = a*x .- y + b
```

res (« residuals ») is an Array of 300 elements of type JuMP.GenericAffExpr{Float64, JuMP.Variable}, i.e., a semi-symbolic affine expression.

Now, we need to specify the penalty on those residuals.

Regression choice: least squares regression

$$\min \sum_i r_i^2$$

Reformulated as a Second-Order Cone Program (SOCP):

min j, such that $||r||_2 \leq j$

```
@variable(m, j)
@constraint(m, norm(res) <= j)</pre>
@objective(m, Min, j)
```

 $(SOCP problem \Longrightarrow ECOS solver)$

Regression choice: least absolute deviation

$$\min \sum_i |r_i|$$

Reformulated as a Linear Program (LP)

$$\min \sum_i t_i, \quad ext{such that } -t_i \leq r_i \leq t_i$$

```
@variable(m, t[1:n])
@constraint(m, res .<= t)</pre>
@constraint(m, res .>= -t)
@objective(m, Min, sum(t))
```

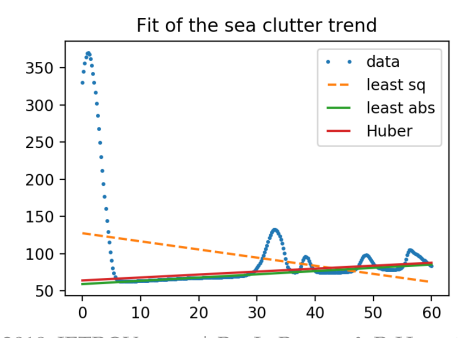
Solve!

```
julia> solve(m)
[solver blabla... 🗏 ]
:Optimal # hopefully
```

```
julia> getvalue(a), getvalue(b)
(-1.094, 127.52) # for least squares
```

Observations:

- least abs. val., Huber
- least squares X



JuMP: summary

A modeling language for optimization, within Julia:

- gives access to all classical optimization solvers
- very fast (claim)
- gives freedom to explore many variations of an optimization problem (fast prototyping)
- More on optimization with Julia:
 - JuliaOpt: host organization of JuMP
 - Optim.jl: implementation of classics in Julia (*e.g.*, Nelder-Mead)
 - JuliaDiff: Automatic Differentiation to compute gradients, thanks to Julia's strong capability for code introspection

Conclusion (1/2)

Sum-up

- I hope you got a good introduction to Julia
- It's not hard to migrate from MATLAB to Julia
- Good start:

```
docs.JuliaLang.org/en/stable/manual/getting-started
```

- Julia is fast!
- Free and open source!
- Can be very efficient for some applications!

Conclusion (1/2)

Thanks for joining 🧳!

Your mission, if you accept it... 🛪

- 1. Padawan level: Train yourself a little bit on Julia
 - → JuliaBox.com ? Or install it on your laptop!

And ead introduction in the Julia manual!

- 2. **I** *Jedi level:* Try to solve a numerical system, from your research or teaching, in Julia instead of MATLAB
- 3. *Master level:* From now on, try to use open-source & free tools for your research (Julia, Python and others)... 😽

Thank you!!