A Gentle Introduction to julia for Optimisation

FROM A MATLAB-USER PERSPECTIVE

THIBAUT CUVELIER
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A few words about the course

 Goal: you can model nontrivial situations as MIPs, including implementing your model and solving it

- Two projects: modelling and implementing
 - First one: optimisation in a video game
 - Get warmed up!

- Second one: more complex and realistic
 - (Most probably) organised as a challenge

Website

http://www.montefiore.ulg.ac.be/ ~tcuvelier/do

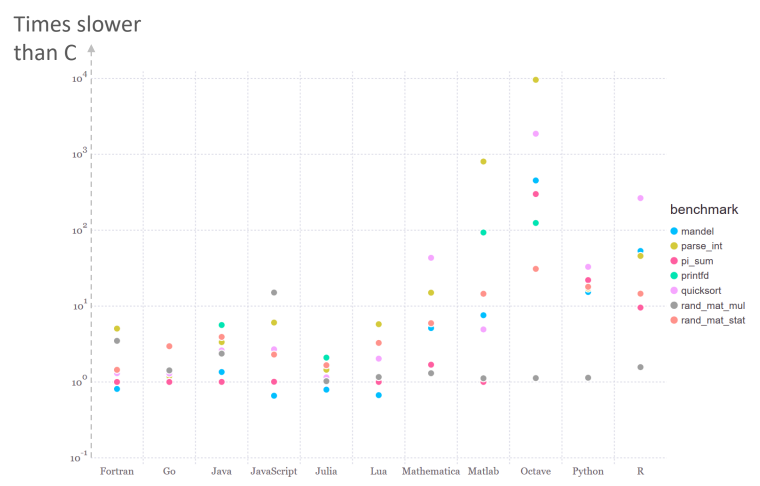
- Statements for the exercise sessions
- Project information
- Exercise book



- A programming language
 - For scientific computing first
 - But still dynamic, "modern"... and extensible!
- Often compared to MATLAB, with a similar syntax...
 - ... but much faster!
 - ... without the need for compilation!
 - ... with a large community!
 - ... and free (MIT-licensed)!

How fast is **Julia**?

Comparison of run time between several languages and C



Source: http://julialang.org/benchmarks/



Vibrant optimisation community:



- Very nice modelling layers: JuMP and Convex.jl
 - Convenient to use: close to actual mathematical form

Step 1: install **julia**

- Website: http://julialang.org/
- Download the latest stable version (0.5 series)
 - In case of troubles, you can also use Julia 0.4



Tools that might be of use...

- An IDE:
 - Juno: Atom with Julia extensions
 - Install Atom: https://atom.io/
 - Install Juno: in Atom, File > Settings > Install, search for uber-juno
 - JuliaDT: Eclipse with Julia extensions
 - Much more experimental!
- A notebook environment: IJulia
 - See later

Step 2: basic syntax

Variable definition: just like in MATLAB

Arithmetic: as expected

Compound assignments work (unlike in MATLAB)

Array syntax

• Use brackets around, commas or spaces inside:

```
julia> a = [1, 2]  # Equivalent to: [1 2]
2-element Array{Int64,1}:
    1
    2
```

• Indexing is done with brackets (like in C, Java...) starting at 1 (like in MATLAB)

```
julia> a[1]
1
```

Matrices:

```
julia> a = [[1, 2] [3, 4]]
2x2 Array{Int64,2}:
    1    3
    2    4
```

- ▶Use commas to separate dimensions: a[1, 2]
- \triangleright A vector is not a $1 \times n$ or $n \times 1$ matrix!

Array ranges

Ranges work like in MATLAB, Python, or Fortran:

```
julia> a = [1, 2, 3, 4, 5];
julia> a[2:4]
3-element Array{Int64,1}:
 3
 4
julia> a[1:2:5]
3-element Array{Int64,1}:
 1
 3
 5
```

Array creation

Arrays of zeroes and ones:

```
julia> zeros(2)
2-element Array{Float64,1}:
    0.0
    0.0
julia> ones(2, 2)
2x2 Array{Float64,2}:
    1.0    1.0
    1.0
```

Arrays from ranges:

```
julia> collect(1:3)
3-element Array{Int64,1}:
   1
   2
   3
```

One-line functions

Close to mathematical way of writing the function:

```
julia> f(x) = x^2
f (generic function with 1 method)
julia> f(2)
4
```

Complex functions

 Use the keyword function Last expression is returned automatically! (Like in Scala) julia> function f(x) return x^2 end f (generic function with 1 method) julia> function f(x) x^2 end f (generic function with 1 method) Void functions? Use either: return return nothing

if conditions

- How to write the conditional expressions?
 - Usual operators: &&, ||,!
 - Use of parentheses to group terms
- Example:

for loops

• Prefer iterating over ranges (like in MATLAB): julia> for i in 1:3 println(i) end The same syntax can iterate through an array (like in MATLAB): julia> for i in [1, 42] println(i) end 42

Writing files

- For actual developments, your code must survive a Julia shell session
- Hence: write your code in files!
- How?
 - Use IJulia notebooks
 - Use simple text files and include them from the shell:

```
julia> include("/path/to/file.jl") 
julia> include("C:\\path\\to\\file.jl")
```

- The latter will be used to evaluate your projects
- Note: functions do not need to have the same name as the

Step 3: a vibrant community

- Julia has a large community
- Hence many extension packages are available!
 - For plotting: Plots.jl, Gadfly, Winston, etc.
 - For graphs: Graphs.jl, LightGraph.jl, Graft.jl, etc.
 - For statistics: DataFrames.jl, Distributions.jl, TimeSeries.jl, etc.
 - For machine learning: JuliaML, ScikitLearn.jl, etc.
 - For Web development: Mux.jl, Escher.jl, WebSockets.jl, etc.
 - For this course, mainly JuMP and Convex (see later)

A list of all registered packages: http://pkg.julialang.org/

Package manager

- How to install a package?
 julia> Pkg.add("PackageName")
 No .jl in the name!
- Import a package: julia> import PackageName
- How to remove a package? julia> Pkg.rm("PackageName")
- All packages are hosted on GitHub
 - Usually grouped by interest: JuliaStats, JuliaML, JuliaWeb, JuliaOpt, JuliaPlots, JuliaQuant, JuliaParallel, JuliaMaths...
 - See a list at http://julialang.org/community/

Something else than a console?

- The default console is not the sexiest interface
 - The community provides better ones!

- Purely online, free: JuliaBox
 - https://juliabox.com/
- Offline, based on Jupyter (still in the browser): IJulia
 - Install with:

```
julia> Pkg.add("IJulia")
```

• Run with:

```
julia> using IJulia; notebook()
```

Step 4: plotting

- Plots.jl: an interface to multiple plotting engines (e.g. GR or matplotlib)
- Install the interface and one plotting engine (GR is fast):

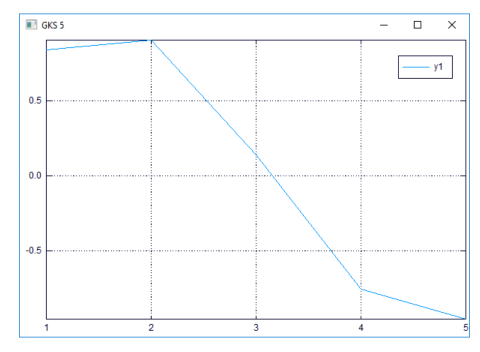
```
julia> Pkg.add("Plots")
julia> Pkg.add("GR")
julia> using Plots
```

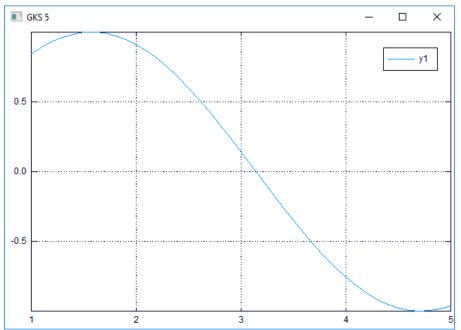
- If you prefer to use matplotlib (nicer plots, much slower than GR):
 - Install it locally (e.g. with Anaconda on Windows)
 - Then use the PyPlot module: julia> Pkg.add("PyPlot")

Documentation: https://juliaplots.github.io/

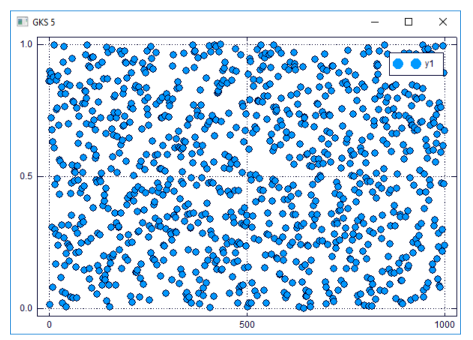
Basic plots

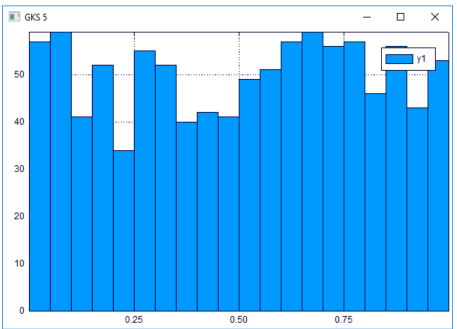
• Basic plot: julia> plot(1:5, sin(1:5)) Plotting a mathematical function: julia> plot(sin, 1:.1:5)





More plots

• Scatter plot: julia> scatter(rand(1000)) 



Step 5: optimisation with JuMP

- After all, this is an optimisation course!
- JuMP's goal: provide an easy way to translate optimisation programs into code
- First: install it along with a solver

```
julia> Pkg.add("JuMP")
julia> Pkg.add("Cbc")
julia> using JuMP
```

$$\max x + y$$
s.t. $2x + y \le 8$

$$0 \le x \le +\infty$$

$$1 \le y \le 20$$

```
m = Model()
@variable(m, x >= 0)
@variable(m, 1 <= y <= 20)
@objective(m, Max, x + y)
@constraint(m, 2 * x + y <= 8)
solve(m)</pre>
```

Retrieve a solution

- When solving a model, JuMP returns a value:
 - o solve(m) == :Optimal: found the optimal solution
 - solve(m) == :Unbounded: the optimal objective function is infinite
 - o solve(m) == :Infeasible: there is no solution to the problem

Check your model!

- Objective value: getobjectivevalue(m)
- Variable value: getvalue(x), even if x is a vector or a matrix

Nice way to print the whole model in a readable way: print(m)

More complex JuMP: variables

 How to model a vector of variables?

$$x_t \in \mathbb{R}^T$$

@variable(m, x[1:T])

• Matrix of variables? $x_{t.s} \in \mathbb{R}^{T \times S}$

@variable(m, x[1:T, 1:S])

More complex JuMP: constraints

Constraints over a range?

$$\sum_{s \in S} x_{t,s} = 1, \qquad \forall t \in T$$

for t in 1:T
 @constraint(m, sum(x[t, :]) == 1)
end

• Dot product?

$$\sum_{t \in T} a_t \, x_t = b$$

@constraint(m, dot(a, x) == b)

• Arbitrary sum?

$$\sum_{t \in T} a_t \ x_t = b$$

Variable type

A binary variable?

@variable(m, x, Bin)

• An integer variable?

- @variable(m, x, Int)
- @variable(m, x <= 10, Int)</pre>

- A semi-continuous variable?
 (i.e. zero or an interval)

A semi-integer variable?

Complex indexing to define variables

A triangular matrix of variables?

 A vector of variables whose indices satisfy a condition?

```
x_i, i \in [1,3,5...11]
```

Even with multiple conditions!

```
x_{i,j}, where:

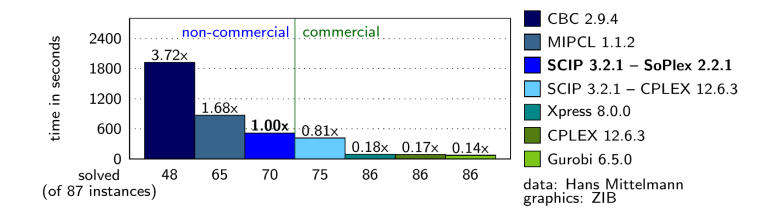
i \in [1,3,5 ... 19]

j \in [i,50],

i + j even

2i + j \le 70
```

Why commercial solvers?



Hence you are encouraged to use Gurobi: much faster, not so complicated to install

Install a faster optimisation solver: Gurobi

- Create an account with your student email address on http://www.gurobi.com/
- Download and install Gurobi
- Ask for an academic license online: <u>http://www.gurobi.com/downloads/user/licenses/free-academic</u>
- Activate the software from within the university network
- In Julia:

```
julia> Pkg.add("Gurobi")
julia> using Gurobi
```

• Force JuMP to use it: julia> m = Model(solver=GurobiSolver())

```
32
```