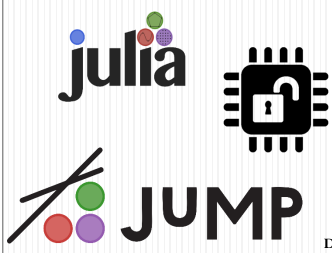
# Tópico

## Julia Language for Mathematical Programming

Mar 2019



#### **AUTORES:**

ERIK ALVAREZ JEFFERSON CHÁVEZ



UNIVERSIDADE ESTADUAL DE CAMPINAS

DSEE – Departamento de Sistemas de Energia Elétrica









- Open-source & lenguaje de programación libre (MIT license).
  - Desarrollado a partir del 2012 (por: MIT researchers)
  - Creciente popularidad a nivel mundial, en investigación, data science, finanzas, etc.
  - Multi-platform: Windows, Mac OS X, GNU/Linux...
- Diseño para la *performance*:
  - Interpretador & compilador, muy eficiente
  - Fácil de *run codes* en paralelo (multi-core & cluster)
- Diseño para ser simple de aprender y usar:
  - Easy sintax, dynamic typing (como MATLAB & Python)









Link: <u>Home · The Julia Language</u>



Link: <u>Introduction</u> · <u>JuMP</u>



Link: GLPK - GNU Project - Free Software Foundation (FSF)



Link: <u>Introduction to IPOPT: A tutorial for downloading, installing, and using IPOPT</u>







	Julia 😃	MATLAB 😃		
Cost	Free	Hundreds of €/\$ per year		
License	Open-source	1 year user license		
Comes from	A non-profit foundation, and the community	Mathworks Company		
Editor/IDE	<i>Jupyter</i> and <i>Atom/Juno</i> are recommend	Good IDE already included		
Parallel computations	Very esasy, low overhead cost	Possible, high overhead		
Usage	Generic, worldwide	Research in academy and industry		
Fame	Young but starts to be known	Old and known		



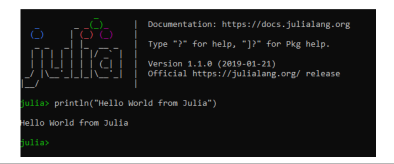




- Para Linux, Mac OS o Windows.
  - Se puede descargar el instalador JuliaLang en: <u>Julia Downloads</u>
  - Atom se puede descargar de: Atom
- 1. Descarga e instalar Julia con default settings.



2. Abrir Julia





# Instalación (2/3)



- 1. En Julia: Crtl + tecla "}" para establecer el (v1.1) pkg>
- 2. En: **(v1.1) pkg> add JuMP**
- 3. En: **(v1.1) pkg> add GLPK**
- 4. En: **(v1.1) pkg> build GLPK**
- 5. Apretar tecla "backspace": julia>
- 6. En: julia > using JuMP
- 7. En: julia > using GLPK
- 8. En: julia > using GLPK
- 9. En: **(v1.1) pkg> add Ipopt**
- 10. En: **(v1.1) pkg> build Ipopt**
- 11. En: julia > using Ipopt
- 12. En: **(v1.1) pkg> status**



# Instalación (3/3)



- 1. Descarga e instalar Julia con default settings.
- 2. In Atom, ir a *Settings* (Ctrl+,, or Cmd+, on macOS) e ir al "Install" panel.
- 3. Escribir **uber-juno** en la sección de busqueda y apretar tecla **Enter**. Dar *click* en el boton *install* de la librería.
- 4. Atom instalará y configurará Juno por ti.





## Descripción general de los famosos "Packages" de Julia



- Plotting:
  - Winston.jl para plotear comoMATLAB
  - PyPlot.jl, interfaz al Matplotlib (Python)
- JuliaDiffEq.jl, para ecuacioanes diferenciales
- JuliaStats.jl, para estadistica
- JuliaDSP, para procesamiento de señales
- BackpropNeuralNet, para redes neuronales
- JuliaOpt/JuMP para optimización
- Más "Packages" en: Julia Package Listing







	Julia	MATLAB		
File ext.	.jl	.m		
Comment	# blabla	% blabla		
Indexing	a[1] to a[end]	a(1) to a(end)		
Slicing	a[1:100]	a(1:100)		
Operations	Linear Algebra <i>special library</i>	Linear Algebra <i>by default</i>		
Block	Use <b>end</b> to close all blocks	Use <b>endif</b> , <b>endfor</b> etc		
And	a & b	a && b		
Or	a   b	a     b		
Array	[1 2; 3 4]	[1 2; 3 4]		







- JuMP package: lenguaje de modelamiento para optimización
- Interfaces de JuMP con solver de optimización:

Solver	Julia Package	License	Supports
Artelys Knitro	KNITRO.jI	Comm.	LP, MILP, SOCP, MISOCP, NLP, MINLP
Cbc	Cbc.jl	EPL	MILP
Clp	Clp.jl	EPL	LP
CPLEX	CPLEX.jI	Comm.	LP, MILP, SOCP, MISOCP
CSDP	CSDP.jI	EPL	LP, SDP
ECOS	ECOS.jl	GPL	LP, SOCP
FICO Xpress	Xpress.jl	Comm.	LP, MILP, SOCP, MISOCP
GLPK	GLPK.jI	GPL	LP, MILP
Gurobi	Gurobi.jl	Comm.	LP, MILP, SOCP, MISOCP
Ipopt	lpopt.jl	EPL	LP, QP, NLP
MOSEK	MosekTools.jl	Comm.	LP, MILP, SOCP, MISOCP, SDP
OSQP	OSQP.jI	Apache	LP, QP
SCS	SCS.jI	MIT	LP, SOCP, SDP
SDPA	SDPA.jI	GPL	LP, SDP
SeDuMi	SeDuMi.jl	GPL	LP, SOCP, SDP

#### Donde:

- LP: Linear Programming
- QP:Quadratic Programming
- SOCP = Second-order conic programming (including problems with convex quadratic constraints and/or objective)
- MILP = Mixed-integer linear programming
- NLP = Nonlinear programming
- MINLP = Mixed-integer nonlinear programming
- SDP = Semidefinite programming
- MISDP = Mixed-integer semidefinite programming
- Otros leguajes de modelamiento:
  - AMPL
  - GAMS
  - MATLAB: YALMIP, CVX
  - Python: Pyomo, PuLP, CVXPy





# JuMP: Comparaciones "syntax" (1/2)



$$\min_{x} \sum_{(i,j) \in E} c_{i,j} \, x_{i,j}$$

s.t.



$$\sum_{(i,j)\in E} x_{i,j} = \sum_{(j,k)\in E} x_{j,k}, j = 2, \dots, n-1,$$



$$\sum_{(i,n)\in E}x_{i,n}=1,$$



$$0 \le x_{i,j} \le C_{i,j}, \forall (i,j) \in E$$





## JuMP: Comparaciones "syntax" (1/2)



## JuMP

### **AMPL**

```
set edges := {(1,2),(1,3),(1,4),(2,5),(3,5),(4,5)};
param cost {edges}; param capacity {edges};
data ...; # Data es alamacenada separadamente en AMPL;
var flow {(i,j) in edges} >= 0.0, <= capacity[i,j];
subject to unitflow: sum {(i,5) in edges} flow[i,5] == 1;
subject to flowconserve {n in 2..4}:
sum {(i,n) in edges} flow[i,n] == sum {(n,j) in edges} flow[n,j];
minimize flowcost: sum {(i,j) in edges} cost[i,j] * flow[i,j];
```





# JuMP: Comparaciones "syntax" (2/2)



### **Pyomo**

```
edges = [(1,2), (1,3), (1,4), (2,5), (3,5), (4,5)]
cost = \{(1,2):1, (1,3):2, (1,4):3, (2,5):2, (3,5):2, (4,5):2\}
capacity = \{(1,2):0.5, (1,3):0.4, (1,4):0.6, (2,5):0.3, (3,5):0.6, (4,5):0.5\}
mcf = ConcreteModel()
mcf.flow = Var(edges, bounds=lambda m,i,j: (0,capacity[(i,j)]))
mcf.uf = Constraint(expr=sum(mcf.flow[e] for e in edges if e[1]==5) == 1)
def con\_rule(mcf,n): return sum(mcf.flow[e] for e in edges if e[1]==n) ==
                          sum(mcf.flow[e] for e in edges if e[0]==n)
mcf.flowcon = Constraint([2,3,4],rule=con\_rule)
mcf.flowcost = Objective(expr=sum(cost[e]*mcf.flow[e] for e in edges))
                                         GAMS
SET nodes /n1*n5/; SET midnodes(nodes) /n2*n4/; SET lastnode(nodes) /n5/;
ALIAS(nodes,nodefrom,nodeto,n);
SET edges(nodes, nodes) / n1.n2 n1.n3 n1.n4 n2.n5 n3.n5 n4.n5 /;
PARAMETER cost(nodes, nodes) / ... /; * Data omitted
PARAMETER capacity(nodes, nodes) / ... /; * for space reasons
POSITIVE VARIABLE flow(nodefrom, nodeto); flow. UP(edges) = capacity(edges);
EQUATION unitflow;
unitflow.. sum {edges(nodefrom, lastnode), flow(nodefrom, lastnode)} = e = 1;
EQUATION flowcon(nodes);
flowcon(midnodes(n))...sum{edges(nodefrom,n), flow(nodefrom,n)} = e
                sum{edges(n,nodeto), flow(n,nodeto)};
FREE VARIABLE obj;
EQUATION flowcost; flowcost.. obj =e= sum{edges, cost(edges)*flow(edges)};
MODEL mincostflow /all/; SOLVE mincostflow USING lp MINIMIZING obj;
```







	GAMS	AMPL	AIMMS	<b>©</b>	<b>&gt;</b> РҮОМО	JuMP
Data Input	hard	hard	✓	✓	✓	✓
Data Manipulation	×	×	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
Modeling	✓	✓	✓	hard	✓	<b>✓</b>
Advanced Algorithms	hard	hard	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
Solvers Availabilty	✓	✓	limited	×	limited	limited
Visualization	×	×	✓	hard	hard	hard
License	\$	\$	\$\$	free	free	free





## JuMP: Pro & Cons (2/2)



## **Pros**

- Nuevo lenguaje de modelamiento
- Muy rápido
- Open-source
- Facil y simple de codificar
- Acceso a C/C++
- Respaldado por una amplia comunidad científica
- Amplia variedad de librerías

### Cons

- Nuevo lenguaje de modelamiento
- Muchas librerías y plataformas aun en desarrollo
- Poco conocido





# JuMP: Quiénes aplican en mercados eléctricos?

















Joaquim Dias Garcia







"The new becomes old, and the old becomes new...a life cycle"



