

Julia: solving the Mexican standoff

Mosè Giordano
RSD @ UCL

GitHub: @giordano
Twitter: @MoseGiordano



The good

- Designed for scientific computing
- Multiple dispatch
- Ability to call C, Fortran, Python, R
- Native parallel and distributed computing
- Metaprogramming

The bad

- Slow compilation time (but improving)
- Global variables are bad for performance

The ugly

- Not as many packages as other languages
- Plotting is promising, but still lacking