# Python and Julia for economic modeling: recent developments and trends

John Stachurski

October 2023

## **Topics**

- Trends in scientific computing
- Likely future directions
- Python and Julia as MATLAB replacements

# A (very) short history of scientific computing

General purpose scientific computing environments:

- 1. Fortran & C / C++
- 2. MATLAB & (Python + NumPy)
- 3. Julia & (Python + Numba)
- 4. Python + JAX

# Fortran & C — static types and AOT compilers

```
#include <stdio.h>
int main() {
    int x = 1 + 1;
    printf("1 + 1 = %d\n", x);
    return 0;
}
```

```
PROGRAM ONE_PLUS_ONE
INTEGER :: X = 1 + 1
PRINT *, '1 + 1 = ', X
END PROGRAM ONE PLUS ONE
```

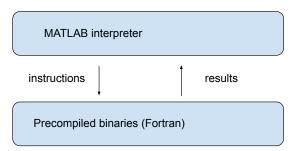
#### Pros

• fast — on a single thread

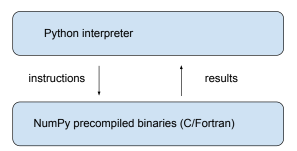
#### Cons

- tedious to write
- lack of portability
- hard to debug
- hard to parallelize
- low interativity

## Phase 2: MATLAB



# Phase 2A: Python + NumPy



## Phase 3: Julia — rise of the JIT compilers

```
function quad(x0, α, n)
    x = x0
    for i in 1:(n-1)
        x = α * x * (1 - x)
    end
    return x
end

quad(0.2, 4.0, 10_000_000)
```

# Phase 3 continued: Python + Numba copy Julia

```
from numba import jit
@jit
def quad(x0, \alpha, n):
    x = x0
    for i in range(n-1):
        x = \alpha * x * (1 - x)
    return x
quad(0.2, 4.0, 10 000 000)
```

# Phase 4: Al-driven scientific computing

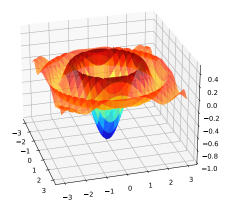
#### Core elements

- JIT-compilers
- automatic differentiation
- parallelization (CPUs / GPUs / TPUs)

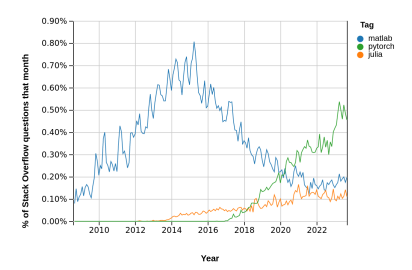
## Key players

- PyTorch
- Google JAX
- Mojo?

## Al / machine learning: minimizing differentiable loss functions



#### Stack Overflow Trends



## Stack Overflow 2023 developer survey (50 languages)

Rust is the most admired language, more than 80% of developers that use it want to use it again next year.

Compare this to the least admired language: MATLAB. Less than 20% of developers who used this language want to use it again next year.

— https://survey.stackoverflow.co/2023/

Python: 65.5%

Julia: 62.7%

MATLAB: 18.3%

## **Forecasts**

#### Julia is beautiful

- close to maths
- multiple dispatch, built for JIT, etc.
- genuine open source

## But Python will win

- popular, massive ecosystem
- the language of Al
- backed by Google, Meta, Microsoft, Modular, etc.
- interoperable with Excel / STATA / etc.

#### Forecasts

#### Julia is beautiful

- close to maths
- multiple dispatch, built for JIT, etc.
- genuine open source

#### But Python will win

- popular, massive ecosystem
- the language of Al
- backed by Google, Meta, Microsoft, Modular, etc.
- interoperable with Excel / STATA / etc.