Introduction to Julia for High-Performance Computing

We don't always speak the same language



Domain Science





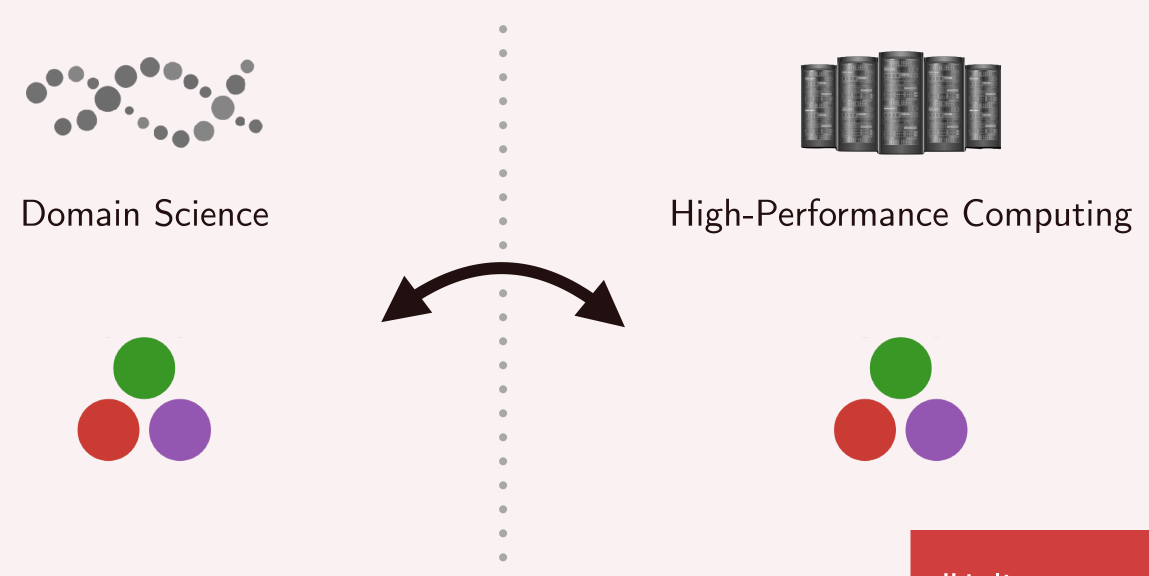
High-Performance Computing





Language Barrier

Julia aims to solve the "two-language problem"



Gradual transition

"Julia: come for the syntax, stay for the speed"

nature

Learn about Julia (for HPC) and HPC (with Julia)

	Tuesday	Wednesday	Thursday	Friday
	Foundations	Core	Node	Cluster
09:00 - 10:45	Intro Onboarding	Type & Memory Optimizations	Multithreading	Distributed Computing
10:45 - 11:00	Break	Break	Break	Break
11:00 - 12:30	Fundamentals	Exercises	Exercises	Exercises
12:30 - 14:00	Lunch	Lunch	Lunch	Lunch
14:00 - 15:30	Specialisation & Abstraction	SIMD & Profiling	GPU Computing	Exercises
15:30 - 15:45	Break	Break	Break	Outro
15:45 - 17:00	Exercises	Exercises	Exercises	

Quick Survey

https://etc.ch/wZaG



Julia's Weaknesses

HPC with Julia is currently a niche.

Limited support by vendors and HPC centers

Few people maintain many core packages

Still maturing

Achieving high performance can be tricky.

Garbage collection

Type instabilities

Task-based multithreading

No easy way to produce (small) shared libraries.

PackageCompiler.jl is currently your best bet

Hampers integration into existing code bases

Julia's Strengths

Julia is interactive and convenient.

Powerful REPL, Jupyter, ...

Great math support

Best-in-class package manager

Software portability is as good as it gets

```
Laptop
   ~/myproject tree
   Manifest.toml
   Project.toml
   code.jl
O directories, 3 files
  ~/myproject cat Project.toml
deps
 CUDA = "052768ef-5323-5732-b1bb-66c8b64840ba"
 oifferentialEquations = "Oc46aO32-eb83-5123-abaf-57Od42b7fbaa"
   = "33e6dc65-8f57-5167-99aa-e5a354878fb2"
 PI = "da04e1cc-30fd-572f-bb4f-1f8673147195"
   ~/myproject
```

HPC Cluster

(Using **system software** is supported.)

e' to download

(myproject) pkg> instantiate

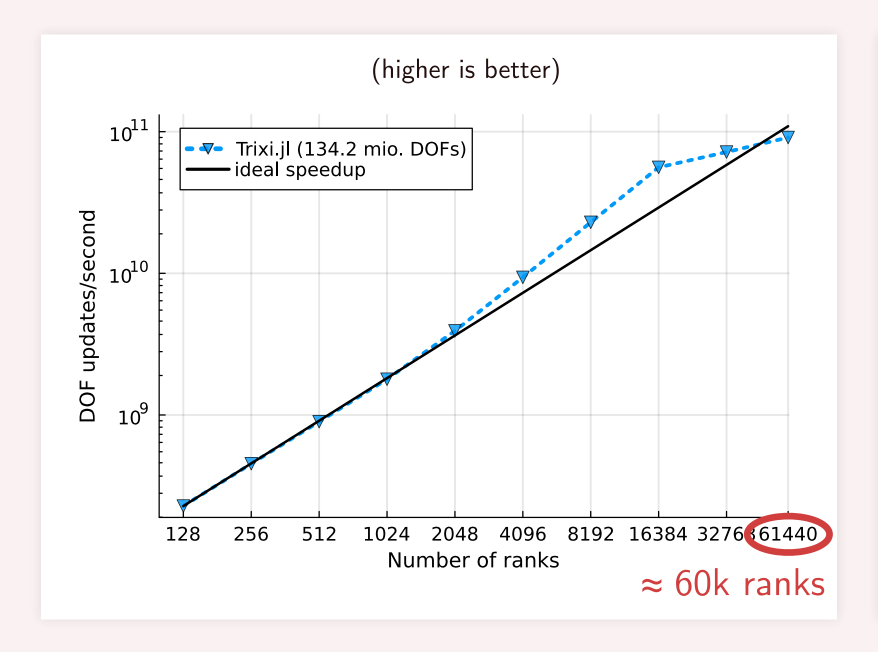
Julia code can be fast and scalable.

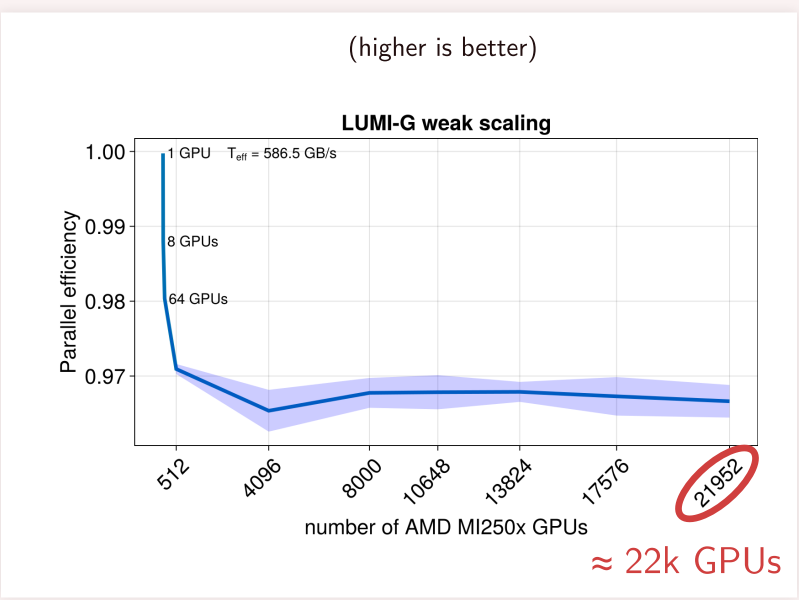
Type inference

Compilation via LLVM

MPI support

Good scaling of PDE codes





Trixi.jl (Multi-CPU)

ParallelStencil.jl (Multi-GPU)

Julia invites you to gradually delve deeper.

Entirely open source

Julia is (mostly) written in Julia

Great introspection tools

The Julia HPC Community

A small but vibrant and welcoming community.

People with passion and drive

International (NERSC, ORNL, CSCS, PC2, ...)

Opportunity to join and grow

Many people are using Julia for HPC.

CliMA @ Caltech

Climate modelling

Trixi @ RWTH Aachen / HLRS

Adaptive simulations of conservation laws

GPU4GEO @ ETH / CSCS

Computational earth science

WaterLily @ BSC / TU Delft

Computational fluid dynamics

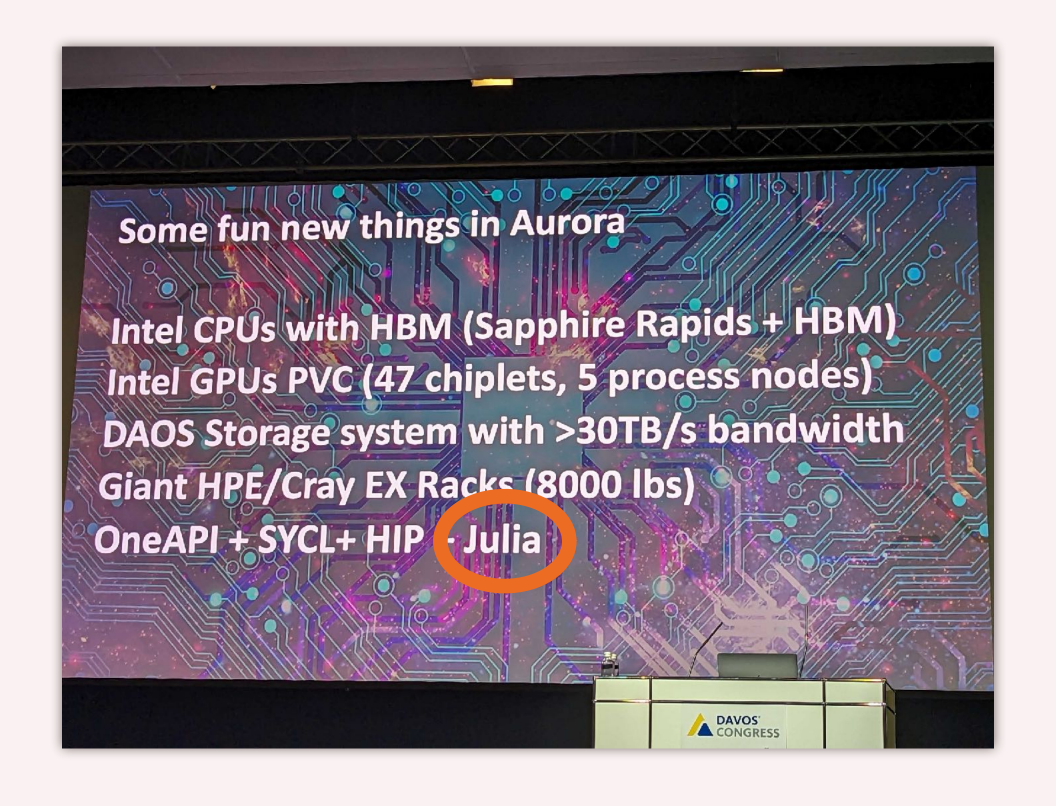
. . .

We welcome you to one of our sessions ...



(open to everyone!)

Julia is a "fun new thing" on Aurora (ANL)



Julia has promising potential for HPC, and I invite you to join us in exploring and developing it.