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Brief history

Started in 2009 by Jeff Bezanson, [Stefan Karpinski](#) , [Viral B. Shah](#) , and [Alan Edelman](#)

Launched in 2012 as free and open source software

Version 1.0 released in 2018

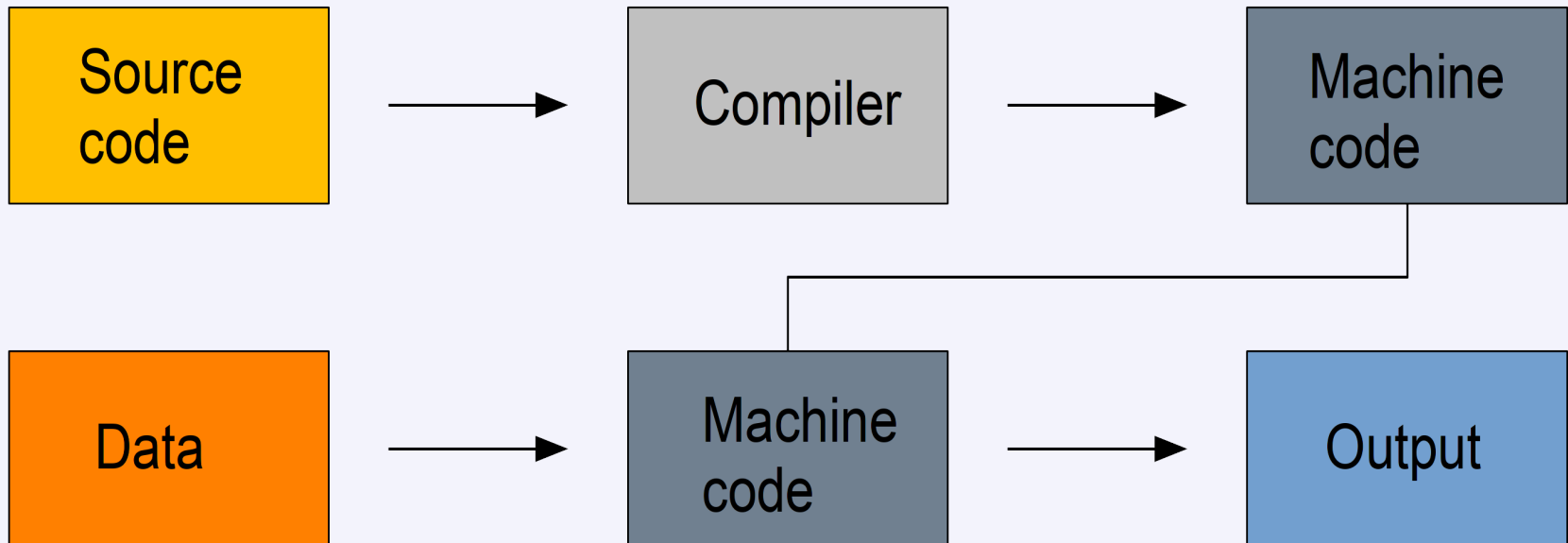
Why another language?

Computer languages mostly fall into two categories:

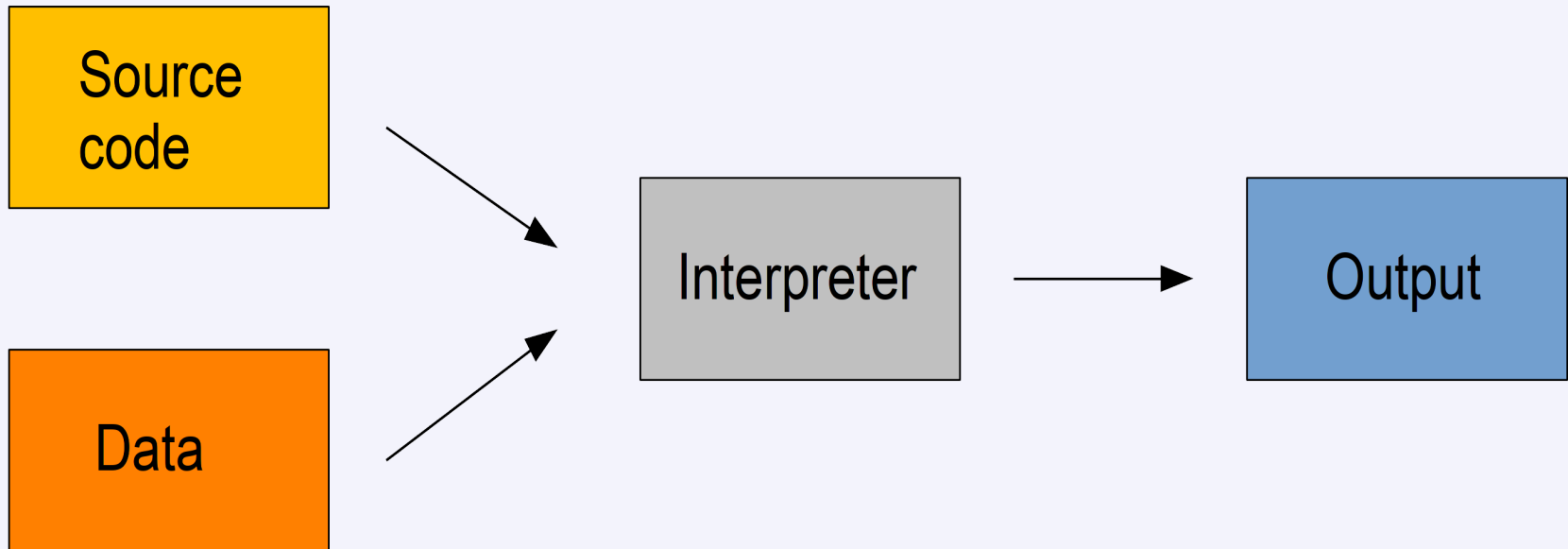
Compiled languages

Interpreted languages

Compiled languages



Interpreted languages



JIT compilation

Just-in-time compilation (JIT) based on LLVM

Source code compiled at run time

Multiple dispatch

Built-in **multiple dispatch** : functions apply different methods at run time based on the type of the operands

Optional type declaration

Documentation

Julia [website](#)

The official Julia [manual](#)

Online [training](#) material

The Julia [YouTube](#) channel

The Julia [Wikibook](#)

A [blog](#) aggregator for Julia

Getting help

Discourse [forum](#)

[\[julia\]](#) tag on Stack Overflow

Slack

[#julialang](#) hashtag on Twitter

Subreddit

Gitter channel

[#julia](#) IRC channel on Freenode

Nice ways to run Julia

Emacs

[julia-emacs](#) with [julia-repl](#)

[ESS](#)

[EIN](#) for Jupyter notebooks

Juno

A Julia IDE built on [Atom](#)

Jupyter

[Project Jupyter](#) has a Julia kernel

REPL

```
  _  
 ( )  |  _ ( )  
      |  ( ) ( )  
      |  |  |  
      |  |  | / _`  
      |  |  | ( _ |  
 _/ | \ _ ' _ | \ _ '  
 | _ /  
  
Documentation: https://docs.julialang.org  
Type "?" for help, "]??" for Pkg help.  
Version 1.3.1 (2019-12-30)  
Official https://julialang.org/ release  
  
julia> █
```

REPL keybindings

<code>C-c</code>	<code>cancel</code>
<code>C-d</code>	<code>quit</code>
<code>C-l</code>	<code>clear console</code>
<code>C-u</code>	<code>kill from the start of line</code>
<code>C-k</code>	<code>kill until the end of line</code>
<code>C-a</code>	<code>go to start of line</code>

(Truncated list. View full list at: https://westgrid-webinars.netlify.app/julia_intro/#/11)

Where to find packages?

Easy [search engine](#) for registered packages (all on GitHub)

Managing packages in `Pkg` mode

```
(env) pkg> add <package>           # install <package>  
(env) pkg> rm <package>           # uninstall <package>  
(env) pkg> up <package>          # upgrade <package>  
  
(env) pkg> st                     # check which packages are installed  
(env) pkg> up                     # upgrade all packages
```

By default, installed in `~/.julia`

Loading a package

```
> using <package>
```

Data types

```
> typeof(2)
```

```
> typeof(2.0)
```

```
> typeof("hello")
```

```
> typeof(true)
```


Indexing

Indexing starts at `1` , not `0`

```
> a = [1 2; 3 4]
```

```
> a[1, 1]
```

```
> a[1, :]
```

For loops

```
> for i in 1:10  
    println(i)  
end
```

```
> for i in 1:3, j = 1:2  
    println(i * j)  
end
```

(Truncated code. View full code at: https://westgrid-webinars.netlify.app/julia_intro/#/17)

Conditionals

```
> a = 2
> b = 2.0

> if a == b
    println("It's true")
else
    println("It's false")
end
```

(Truncated code. View full code at: https://westgrid-webinars.netlify.app/julia_intro/#/18)

Functions

```
> function addTwo(a)
```

```
    a + 2
```

```
end
```

```
> addTwo(3)
```

```
# Terse format
```

```
> addtwo = a -> a + 2
```

(Truncated code. View full code at: https://westgrid-webinars.netlify.app/julia_intro/#!/19)

Plotting

Fun: plots in the command line!

```
> using UnicodePlots  
  
> UnicodePlots.histogram(randn(1000), nbins=40)
```

This can be useful in remote sessions

Plotting

Nicer looking plots

```
> using Plots, Distributions, StatsPlots
> gr() # Using the GR framework as backend

> x = 1:10; y = rand(10, 2);
> p1 = Plots.histogram(randn(1000), nbins=40)
> p2 = plot(Normal(0, 1))
> p3 = scatter(x, y)
> p4 = plot(x, y)
```

(Truncated code. View full code at: https://westgrid-webinars.netlify.app/julia_intro/#/21)

The `Plots` site has [demos](#)

Parallel programming

Launching Julia on multiple threads

Set the environment variable:

```
$ export JULIA_NUM_THREADS=n
```

Or launch a julia session with:

```
$ JULIA_NUM_THREADS=n julia
```

See how many threads are used in a julia session:

```
> Threads.nthreads()
```


When is parallelism happening?

Non parallel code

```
> for i = 1:10
    println("Iteration $i ran on thread $(Threads.threadid())")
end
```

Parallel code

```
> Threads.@threads for i = 1:10
    println("Iteration $i ran on thread $(Threads.threadid())")
end
```

Effect on timing

Let's do a simple loop with 10,000,000 iterations

Non parallel code

```
> @time for i = 1:10000000
    i ^ i
end
```

Parallel code

```
> @time Threads.@threads for i = 1:10000000
    i ^ i
end
```

Let's move on to the cluster

Loading the Julia module

```
# Look for available julia modules
```

```
$ module spider julia
```

```
# See modules required to load julia 1.3
```

```
$ module spider julia/1.3.0
```

```
# Load required gcc module and julia module
```

```
$ module load gcc/7.3.0 iulia/1.3.0
```

Job script

```
#!/bin/bash
#SBATCH --job-name=julia1oop           # job name
#SBATCH --time=00:00:30                # max walltime 30s
#SBATCH --cpus-per-task=32             # number of cores
#SBATCH --mem=100                       # max memory (in MB)
#SBATCH --output=julia1oop%j.out       # output file name
#SBATCH --error=julia1oop%j.err        # errors file name
```

(Truncated code. View full code at: https://westgrid-webinars.netlify.app/julia_intro/#/28)

Submit job

```
$ sbatch job_julialoop.sh
```

Check its status

```
$ sq
```

`PD` : pending

`R` : running

Results

Running non parallel loop on 32 cores

0.810377 seconds

Running parallel loop on 32 cores

0.093013 seconds (31.92 k allocations: 1.785 MiB)

89% faster

```
julia> Questions? |
```