

Introduction to Julia Programming Language

Jian Tao

jtao@tamu.edu

HPRC Short Course

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High Performance
Research Computing
DIVISION OF RESEARCH

Part I.

Julia - What and Why?





Julia is a high-level general-purpose dynamic programming language primarily designed for **high-performance numerical analysis and computational science**.

- Born in MIT's Computer Science and Artificial Intelligence Lab in 2009
- Combined the best features of Ruby, MatLab, C, Python, R, and others
- First release in 2012
- Latest stable release v1.5.2 as of Nov 6, 2020
- <https://julialang.org/>
- customized for "greedy, unreasonable, demanding programmers".
- [Julia Computing](#) established in 2015 to provide commercial support.

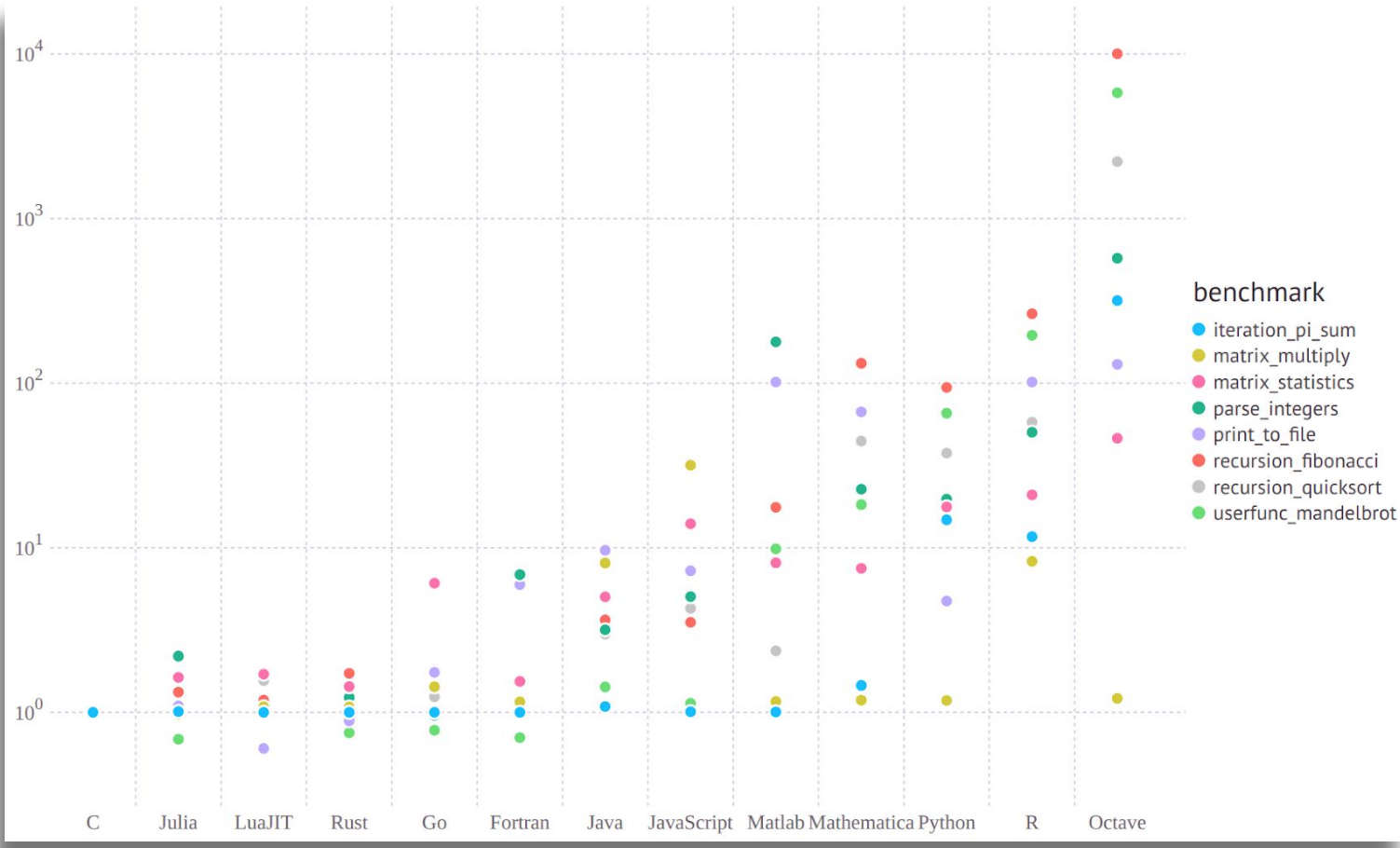


Image Credit: [Julialang.org](https://julialang.org)

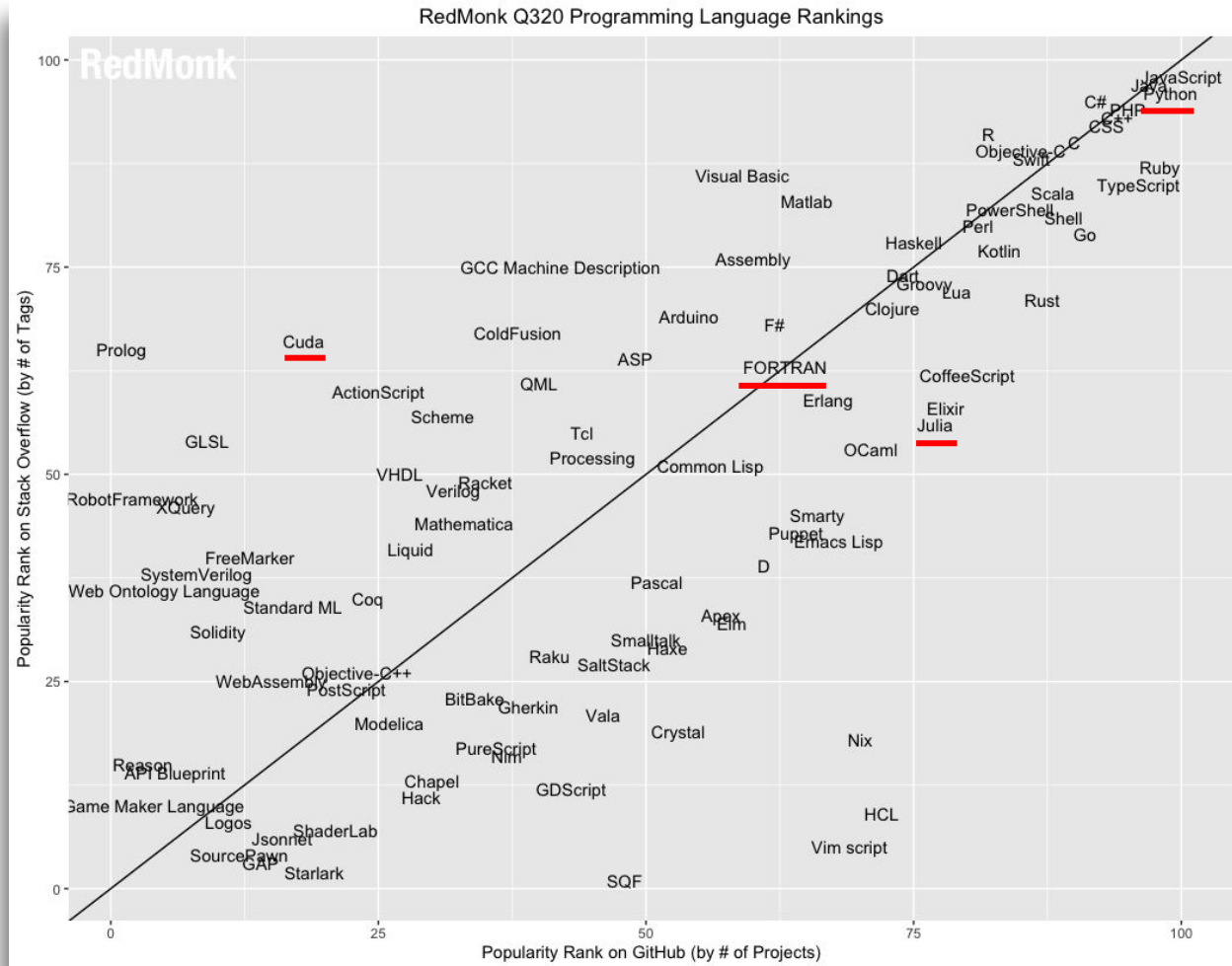


Image Credit: RedMonk (<https://redmonk.com/sogrady/files/2020/07/lang-rank-q320-wm.png>)



Major features of **Julia**:

- **Fast**: designed for high performance,
- **General**: supporting different programming patterns,
- **Dynamic**: dynamically-typed with good support for interactive use,
- **Technical**: efficient numerical computing with a math-friendly syntax,
- **Optionally typed**: a rich language of descriptive data types,
- **Composable**: Julia's packages naturally work well together.

*Mostly importantly, for many of us, **Julia** seems to be the language of choice for **Scientific Machine Learning**.*

*"Julia is as programmable as Python while it is as fast as Fortran for number crunching. It is like **Python on steroids**."*

--an anonymous Julia user on the first impression of Julia.

Juno IDE

- Juno is an Integrated Development Environment (IDE) for the Julia language.
- Juno is built on Atom, a text editor provided by Github.

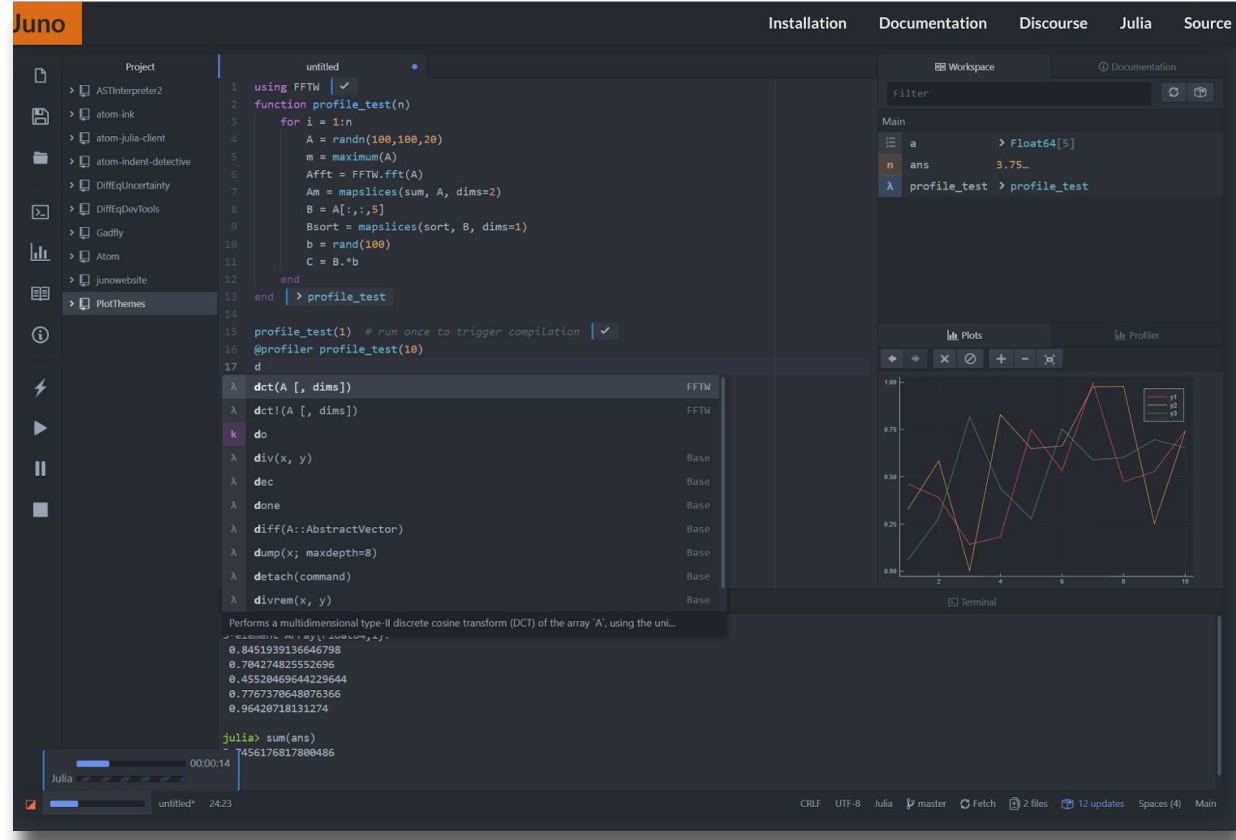


Image Credit: Juno (<http://junolab.org/>)

Jupyter Notebook

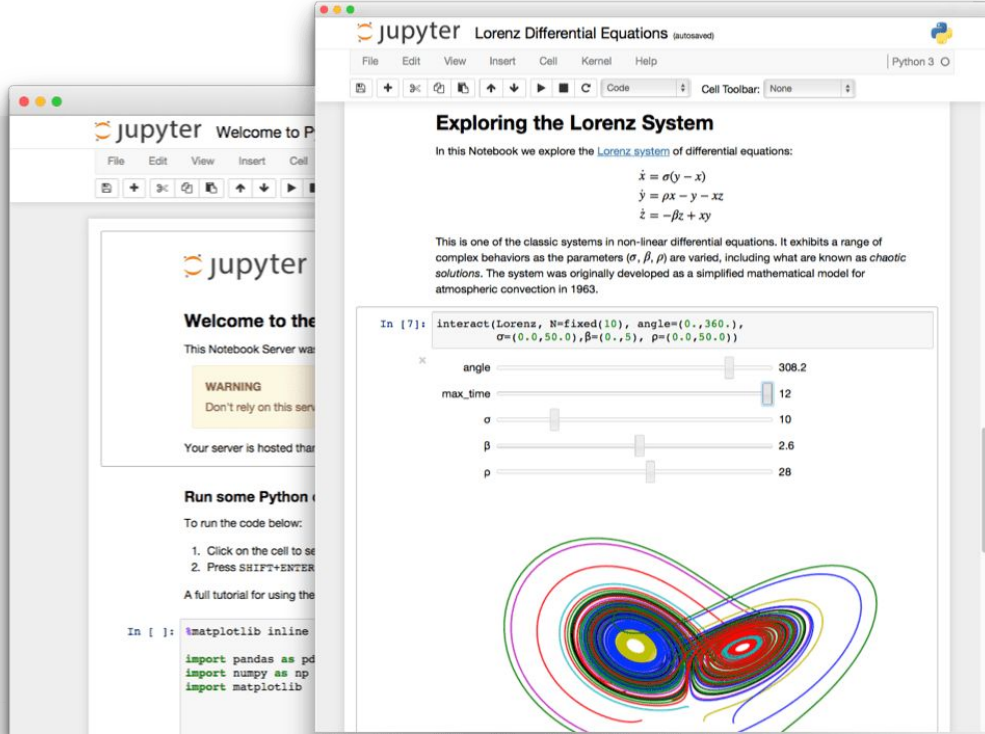


Image Credit: Jupyter (<http://jupyter.org/>)

Julia REPL

- Julia comes with a full-featured interactive command-line **REPL** (read-eval-print loop) built into the Julia executable.
 - In addition to allowing quick and easy evaluation of Julia statements, it has a searchable history, tab-completion, many helpful keybindings, and dedicated help and shell modes.

Part II.

Shell Access to

Terra @ HPRC



HPRC Systems - Terra & Ada

<https://hprc.tamu.edu/resources/>

Terra:

8,512-core hybrid system

304 28-core compute nodes equipped with the INTEL 14-core 2.4GHz Broadwell processor

48 GPU compute nodes with one **NVIDIA K80**

Interconnect fabric is Intel OmniPath Architecture (OPA)

Ada:

17,340-core hybrid system

845 20-core nodes equipped with the INTEL 10-core 2.5GHz IvyBridge processor.

15 nodes are 1TB and 2TB memory, 4-processor SMPs configured with the Intel 10-core 2.7GHz Westmere processors

30 GPU compute nodes with 2 **NVIDIA K20**

4 GPU compute nodes with 2 **NVIDIA V100**



Dr. Honggao Liu, Director
High Performance Research Computing

ViDaL: Secure & Compliant System

ViDaL (Texas Virtual Data Library): <https://vidal.tamu.edu>

- A 24-node **secure** and **compliant** computing environment that supports data intensive research using sensitive person-level data or proprietary licensed data to meet the myriad legal requirements of handling such data (e.g., HIPAA, Texas HB 300, NDA)
- 16 compute nodes with 192 GB Ram each and 4 large memory nodes with 1.5 TB Ram each, and 4 GPU nodes with 192 GB Ram and two **NVIDIA V100 16GB** GPUs each
- Both **Windows** and **Linux** environment.
- **2 PB** high performance DDN storage running IBM Spectrum Scale filesystem.
- Crowdstrike (antivirus/malware software) is used. Vidal systems are patched monthly. Splunk will be used for security information and event management
- Each Vidal server/VM is configured based on the CIS security benchmarks for Linux and Windows OSes and the TAMU Information Security Control Catalog.
- Housed in the secure West Campus Data Center



GRACE

Currently in Deployment



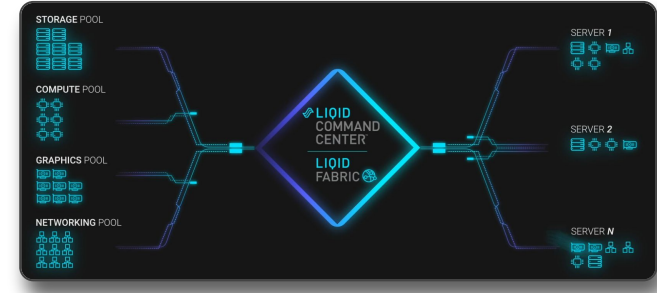
The aggregate peak performance computing capacity is over 6 PFLOPS.
800 compute nodes equipped with 2 Intel 24-core 3.0 GHz processors and 384GB memory
100 GPU compute nodes have 2 **NVIDIA A100** 48GB GPUs with 2 Intel 24-core 3.0 GHz processors and 384GB memory
8 GPU compute nodes with 4 single precision **T4** 16GB
9 GPU compute nodes with 2 **RTX6000** 24GB GPUs, 2 Intel 24-core 3.0 GHz processors and 384GB memory
8 large memory compute nodes with 4 Intel 20-core 2.5GHz processors and 3.072 TB memory
5.12 PB of usable high-performance storage running Lustre parallel filesystem

FASTER

Fostering Accelerated Scientific Transformations,
Education, and Research

To be deployed in Spring 2021

- Funded by NSF MRI grant (\$3.09M + \$1.32M TAMU match)
- Adopts the innovative LIQID **composable** software-hardware approach combined with cutting-edge technologies.
- Equipped with **NVIDIA A100**, and **T4/T4-Next** GPUs for AI/DL/ML workloads. Each node can access 16+ GPUs.
- Thirty percent of FASTER's computing resources will be allocated to researchers nationwide by the NSF XSEDE (Extreme Science and Engineering Discovery Environment) program.



FASTER project is supported by NSF award number 2019129

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← → ⌛ ⌂ 🔍 portal.hprc.tamu.edu

High Performance Research Computing
A Resource for Research and Discovery

TEXAS A&M
UNIVERSITY.

TAMU HPRC OnDemand Homepage



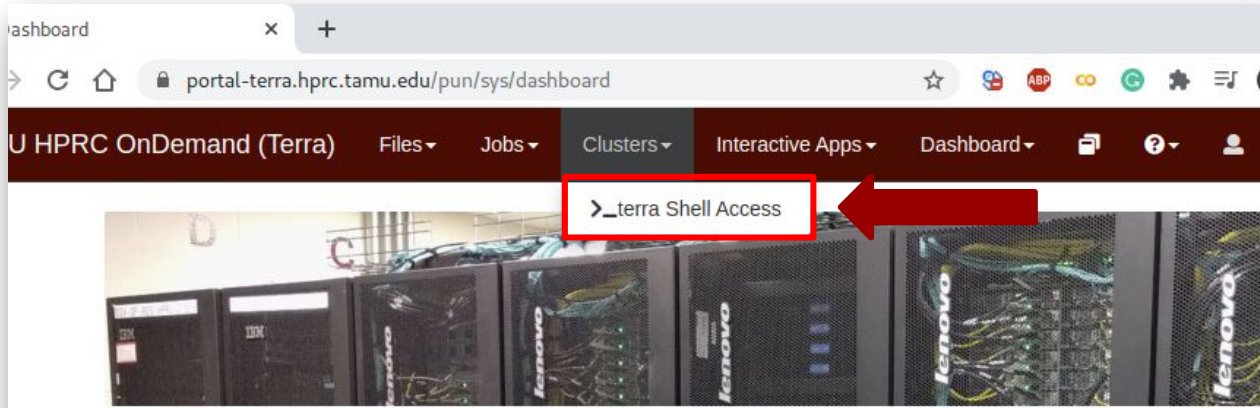
[Ada OnDemand Portal](#)

[Terra OnDemand Portal](#)

[OnDemand Portal User Guide](#)

A red box highlights the "Terra OnDemand Portal" link, and a red arrow points to it from the right side of the image.

Terra Shell Access - I



OnDemand provides an integrated, single access point for all of your HPC resources.

Message of the Day

IMPORTANT POLICY INFORMATION

- Unauthorized use of HPRC resources is prohibited and subject to criminal prosecution.
- Use of HPRC resources in violation of United States export control laws and regulations is prohibited. Current HPRC staff members are US citizens and legal residents.
- Sharing HPRC account and password information is in violation of State Law. Any shared accounts will be DISABLED.

Terra Shell Access - II

The screenshot shows a web browser window with a tab titled "Shell". The URL is `portal-terra.hprc.tamu.edu/pun/sys/shell/ssh/terra.tamu.edu`. The page content is a terminal session. It displays a security notice at the top:

```
*****  
This computer system and the data herein are available only for authorized  
purposes by authorized users: use for any other purpose is prohibited and may  
result in administrative/disciplinary actions or criminal prosecution against  
the user. Usage may be subject to security testing and monitoring to ensure  
compliance with the policies of Texas A&M University, Texas A&M University  
System, and the State of Texas. There is no expectation of privacy on this  
system except as otherwise provided by applicable privacy laws. Users should  
refer to Texas A&M University Standard Administrative Procedure 29.01.03.M0.02,  
Rules for Responsible Computing, for guidance on the appropriate use of Texas  
A&M University information resources.  
*****
```

Below the notice, the terminal prompts for a password:

```
Password:  
Duo two-factor login for jtao
```

It then asks for a passcode or option:

```
Enter a passcode or select one of the following options:  
1. Duo Push to iPhone (iOS)  
2. Duo Push to iPad (iOS)
```

The user has entered option 1:

```
Passcode or option (1-2): 1
```

Using Pre-installed Julia Module

Step 1. Find the module to be loaded

```
$ module spider julia  
...  
Julia/0.6.2-intel-2017A-Python-2.7.12-ParMETIS-4.0.3  
Julia/0.6.2-intel-2017A-Python-2.7.12-METIS-5.1.0  
Julia/0.6.2-intel-2017A-Python-2.7.12-noSuiteSparse  
Julia/1.0.5-linux-x86_64  
Julia/1.4.1-linux-x86_64  
Julia/1.5.1-linux-x86_64  
...  
...
```

(You can also use the [web-based interface](#) to find software modules available on HPRC systems.)

Step 2. Load the module

```
$ module load Julia/1.5.1-linux-x86_64
```

Step 3. Start Julia REPL

```
$ julia
```

```
[jtao@terra3 ~]$ module load Julia/1.5.1-linux-x86_64  
[jtao@terra3 ~]$ which julia  
/sw/eb/sw/Julia/1.5.1-linux-x86_64/bin/julia  
[jtao@terra3 ~]$ julia
```



Documentation: <https://docs.julialang.org>
Type "?" for help, "]?" for Pkg help.
Version 1.5.1 (2020-08-25)
Official <https://julialang.org/> release

```
julia> █
```

Using Your Own Julia Installation

Step 1. Find the version to be installed

Current stable release: v1.5.3 (Nov 9, 2020)

Checksums for this release are available in both [MD5](#) and [SHA256](#) formats.

Windows [help]	64-bit (installer), 64-bit (portable)
macOS [help]	64-bit
Generic Linux on x86 [help]	64-bit (GPG), 64-bit (musl) ^[1] (GPG)
Generic Linux on ARM [help]	64-bit (AArch64) (GPG)
Generic FreeBSD on x86 [help]	64-bit (GPG)
Source	Tarball (GPG) Tarball with

(You can find different versions of Julia at [Download Julia](#),
The latest stable version of Julia is highly recommended.)

Step 2. Download & Unzip

```
$ cd $SCRATCH  
$ wget https://.../julia-1.5.3-linux-x86_64.tar.gz  
$ tar -zvxf julia-1.5.3-linux-x86_64.tar.gz
```

Step 3. Start Julia REPL

```
$ $SCRATCH/julia-1.5.3/bin/julia
```

```
[jtao@terra3 jtao]$ $SCRATCH/julia-1.5.3/bin/julia  
julia> | Documentation: https://docs.julialang.org  
julia> | Type "?" for help, "?>" for Pkg help.  
julia> | Version 1.5.3 (2020-11-09)  
julia> | Official https://julialang.org/ release
```

Install Julia Packages

```
# export Julia Depot path
$export JULIA_DEPOT_PATH=$SCRATCH/.julia

# start Julia
$julia

# type ']' to open Pkg REPL
julia>]
(@v1.5) pkg> add Plots
```

Julia - Quickstart

The julia program starts the interactive **REPL**. You will be immediately switched to the **shell mode** if you type a **semicolon**. A **question mark** will switch you to the **help mode**. The **<TAB>** key can help with autocompletion.

```
julia> versioninfo()  
julia> VERSION
```

Special symbols can be typed with the **escape symbol** and **<TAB>**

```
julia> \sqrt <TAB>  
julia> for i ∈ 1:10 println(i) end #\in <TAB>
```

Julia REPL Keybindings

Keybinding	Description
<code>^D</code>	Exit (when buffer is empty)
<code>^C</code>	Interrupt or cancel
<code>^L</code>	Clear console screen
Return/Enter, <code>^J</code>	New line, executing if it is complete
? or ;	Enter help or shell mode (when at start of a line)
<code>^R</code> , <code>^S</code>	Incremental history search

Part III.

Julia as an Advanced Calculator

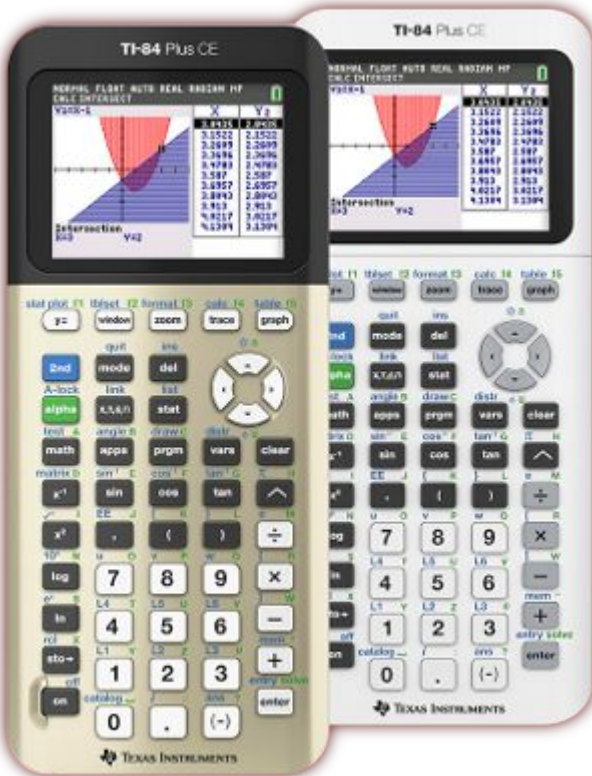


Image Credit: <http://www.ti.com/>

Arithmetic Operators

- + Addition (also unary plus)
- Subtraction (also unary minus)
- * multiplication
- / division
- \ inverse division
- % mod
- ^ to the power of

More about Arithmetic Operators

1. The **order of operations** follows the math rules.
2. The **updating version** of the operators is formed by placing a "**=**" immediately after the operator. For instance, **x+=3** is equivalent to **x=x+3**.
3. **Unicode** could be defined as operator.
4. A "**dot**" **operation** is automatically defined to perform the operation element-by-element on arrays in every binary operation.
5. **Numeric Literal Coefficients**: Julia allows variables to be immediately preceded by a numeric literal, implying multiplication.

Arithmetie Expressions

Some examples:

```
julia> 10/5*2
```

```
julia> 5*2^3+4\2
```

```
julia> -2^4
```

```
julia> 8^1/3
```

```
julia> pi*e #\euler <TAB>
```

```
julia> x=1; x+=3.1
```

```
julia> x=[1,2]; x = x.^(-2)
```

Relational Operators

<code>==</code>	True, if it is equal
<code>!=, #\ne</code>	True, if not equal to #\ne <TAB>
<code><</code>	less than
<code>></code>	greater than
<code><=, #\le</code>	less than or equal to #\le <TAB>
<code>>=, #\ge</code>	greater than or equal to #\ge <TAB>

* try `#{(4,5)}`, what does this mean? How about `!=(4,5)`

Boolean and Bitwise Operators

<code>&&</code>	Logical and
<code> </code>	Logical or
<code>!</code>	Not
<code>^, xor()</code>	Exclusive OR
<code> </code>	Bitwise OR
<code>~</code>	Negate
<code>&</code>	Bitwise And
<code>>></code>	Right shift
<code><<</code>	Left shift

NaN and Inf

NaN is a not-a-number value of type Float64.

```
julia> NaN == NaN #false
```

Inf is positive infinity of type Float64.

```
julia> NaN != NaN  
true
```

-Inf is negative infinity of type Float64.

```
julia> NaN < NaN  
false
```

- **Inf** is equal to itself and greater than everything else except **NaN**.
- **-Inf** is equal to itself and less than everything else except **NaN**.
- **NaN** is not equal to, not less than, and not greater than anything, including itself.

```
julia> NaN > NaN  
false
```

```
julia> isequal(NaN, NaN)  
true
```

```
julia> isnan(1/0)  
false
```

Variables

The basic types of Julia include **float**, **int**, **char**, **string**, and **bool**. A global variable can not be deleted, but its content could be cleared with the keyword **nothing**. Unicode can be used as variable names!

```
julia> b = true; typeof(b)
julia> varinfo()
julia> x = "Hi"; x > "He"          # x='Hi' is wrong. why?
julia> y = 10
julia> z = complex(1, y)
julia> println(b, x, y, z)
julia> b = nothing; show(b)
julia> 🏈=2; 🏃=1           # \:football <TAB> \:runner: <TAB>
```

Naming Rules for Variables

Variable names must begin with a letter or underscore

```
julia> 4c = 12
```

Names can include any combinations of letters, numbers, underscores, and exclamation symbol. Some unicode characters could be used as well

```
julia> c_4 = 12; δ = 2
```

Maximum length for a variable name is not limited

Julia is case sensitive. The variable name **A** is different than the variable name **a**.

Displaying Variables

We can display a variable (i.e., show its value) by simply typing the name of the variable at the command prompt (leaving off the semicolon).

We can also use `print` or `println` (print plus a new line) to display variables.

```
julia> print("The value of x is:"); print(x)  
julia> println("The value of x is:"); print(x)
```

Exercise

Create two variables: `a = 4` and `b = 17.2`

Now use Julia to perform the following set of calculations:

$$(b+5.4)^{1/3}$$

$$a>b \ \&& \ a>1.0$$

$$b^2 - 4b + 5a$$

$$a != b$$

Basic Syntax for Statements (I)

1. Comments start with '#'
2. Compound expressions with `begin` blocks and (;) chains

```
julia> z = begin  
           x = 1  
           y = 2  
           x + y  
       end  
julia> z = (x = 1; y = 2; x + y)
```

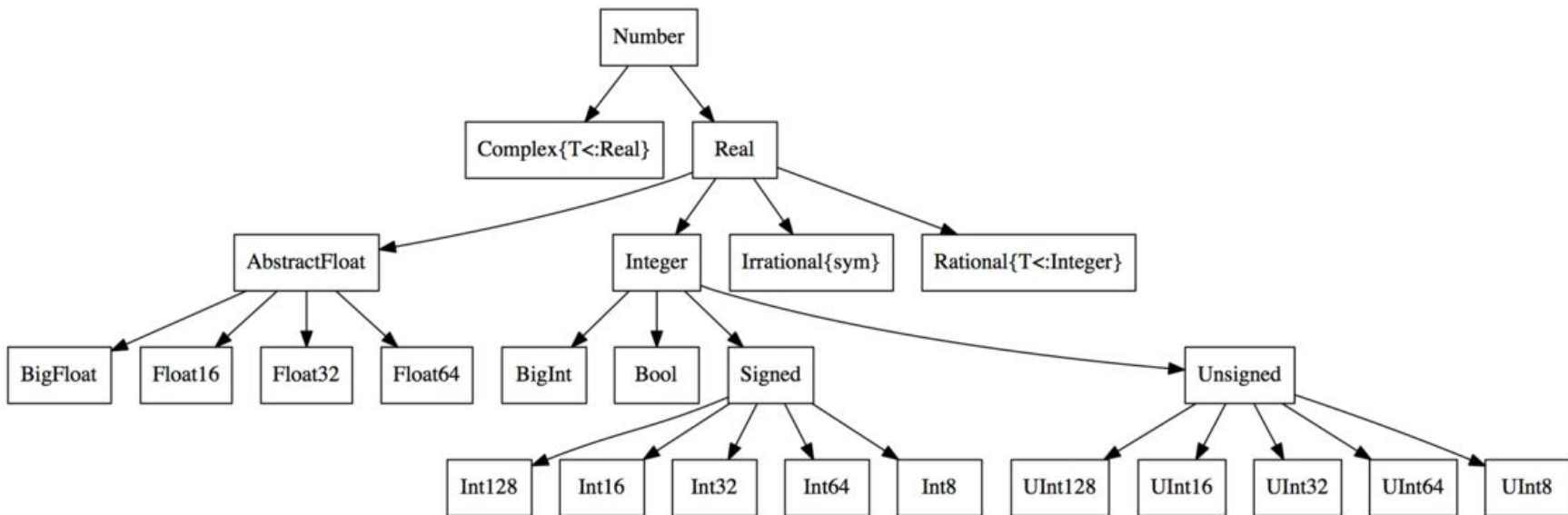
Basic Syntax for Statements (II)

The statements could be freely arranged with an optional '`;`' if a new line is used to separate statements.

```
julia> begin x = 1; y = 2; x + y end
```

```
julia> (x = 1;  
         y = 2;  
         x + y)
```

Numerical Data Types



Integer Data Types

Type	Signed?	Number of bits	Smallest value	Largest value
Int8	✓	8	-2^7	$2^7 - 1$
UInt8		8	0	$2^8 - 1$
Int16	✓	16	-2^{15}	$2^{15} - 1$
UInt16		16	0	$2^{16} - 1$
Int32	✓	32	-2^{31}	$2^{31} - 1$
UInt32		32	0	$2^{32} - 1$
Int64	✓	64	-2^{63}	$2^{63} - 1$
UInt64		64	0	$2^{64} - 1$
Int128	✓	128	-2^{127}	$2^{127} - 1$
UInt128		128	0	$2^{128} - 1$
Bool	N/A	8	false (0)	true (1)

Handling Big Integers

An overflow happens when a number goes beyond the representable range of a given type. Julia provides **BigInt** type to handle big integers.

```
julia> x = typemax(Int64)
julia> x + 1
julia> x + 1 == typemin(Int64)
julia> x = big(typemax(Int64))^100
```

Floating Point Data Types

Type	Precision	Number of bits	Range
Float16	half	16	-65504 to -6.1035e-05 6.1035e-05 to 65504
Float32	single	32	-3.402823E38 to -1.401298E-45 1.401298E-45 to 3.402823E38
Float64	double	64	-1.79769313486232E308 to -4.94065645841247E-324 4.94065645841247E-324 to 1.79769313486232E308

- Additionally, full support for **Complex** and **Rational Numbers** is built on top of these primitive numeric types.
- All numeric types interoperate naturally without explicit casting thanks to a user-extensible **type promotion system**.

Handling Floating-point Types (I)

Perform each of the following calculations in your head.

```
julia> a = 4/3  
julia> b = a - 1  
julia> c = 3*b  
julia> e = 1 - c
```

What does Julia get?

Handling Floating-point Types (II)

What does Julia get?

```
julia> a = 4/3    #1.3333333333333333
```

```
julia> b = a - 1 #0.3333333333333326
```

```
julia> c = 3*b    #0.9999999999999998
```

```
julia> e = 1 - c #2.220446049250313e-16
```



It is impossible to perfectly represent all real numbers using a finite string of 1's and 0's.

Handling Floating-point Types (III)

Now try the following with BigFloat

```
julia> a = big(4)/3  
julia> b = a - 1  
julia> c = 3*b  
julia> e = 1 - c #-1.7272337110188...e-77
```

Next, set the precision and repeat the above

```
julia> setprecision(4096)
```

BigFloat variables can store floating point data with arbitrary precision with a performance cost.

Complex and Rational Numbers

The global constant `im` is bound to the complex number `i`, representing the principal square root of `-1`.

```
julia> 2(1 - 1im)
```

```
julia> sqrt(complex(-1, 0))
```

Note that `3/4im == 3/(4*im) == -(3/4*im)`, since a literal coefficient binds more tightly than division. `3/(4*im) != (3/4*im)`

Julia has a **rational number** type to represent exact ratios of integers. Rationals are constructed using the `//` operator, e.g., `9//27`

Some Useful Math Functions

Rounding and division functions

Function	Description
<code>round(x)</code>	round x to the nearest integer
<code>floor(x)</code>	round x towards -Inf
<code>ceil(x)</code>	round x towards +Inf
<code>trunc(x)</code>	round x towards zero
<code>div(x,y)</code>	truncated division; quotient rounded towards zero
<code>fld(x,y)</code>	floored division; quotient rounded towards -Inf
<code>cld(x,y)</code>	ceiling division; quotient rounded towards +Inf
<code>rem(x,y)</code>	remainder; satisfies $x == \text{div}(x,y)*y + \text{rem}(x,y)$; sign matches x
<code>gcd(x,y...)</code>	greatest positive common divisor of x, y,...
<code>lcm(x,y...)</code>	least positive common multiple of x, y,...

Sign and absolute value functions

Function	Description
<code>abs(x)</code>	a positive value with the magnitude of x
<code>abs2(x)</code>	the squared magnitude of x
<code>sign(x)</code>	indicates the sign of x, returning -1, 0, or +1
<code>signbit(x)</code>	indicates whether the sign bit is on (true) or off (false)
<code>copysign(x,y)</code>	a value with the magnitude of x and the sign of y
<code>flipsign(x,y)</code>	a value with the magnitude of x and the sign of $x*y$

* The built-in math functions in Julia are implemented in C([openlibm](#)).

Chars and Strings

Julia has a first-class type representing a single character, called **Char**. Single quotes are & double quotes are used different in Julia.

```
julia> a = 'H' #a is a character object
```

```
julia> b = "H" #a is a string with length 1
```

Strings and Chars can be easily manipulated with built-in functions.

```
julia> c = string('s') * string('d')
```

```
julia> length(c); d = c^10*"4"; split(d,"s")
```

Handling Strings (I)

1. The built-in type used for strings in Julia is **String**. This supports the full range of Unicode characters via the UTF-8 encoding.
2. Strings are **immutable**.
3. A **Char** value represents a single character.
4. One can do comparisons and a limited amount of arithmetic with Char.
5. All indexing in Julia is **1-based**: the first element of any integer-indexed object is found at index 1.

```
julia> str = "Hello, world!"  
julia> c = str[1]      #c = 'H'  
julia> c = str[end]    #c = '!'  
julia> c = str[2:8]     #c = "ello, w"
```

Handling Strings (II)

Interpolation: Julia allows interpolation into string literals using \$, as in Perl. To include a literal \$ in a string literal, escape it with a backslash:

```
julia> "1 + 2 = $(1 + 2)"  #"1 + 2 = 3"  
julia> print("\$100 dollars!\n")
```

Triple-Quoted String Literals: no need to escape for special symbols and trailing whitespace is left unaltered.

Handling Strings (III)

Julia comes with a collection of tools to handle strings.

```
julia> str="Julia"  
julia> occursin("lia", str)  
julia> z = repeat(str, 10)  
julia> firstindex(str)  
julia> lastindex(str)  
julia> length(str)
```

Julia also supports Perl-compatible regular expressions (regexes).

```
julia> ismatch(r"^\s*(?:#|\$)", "# a comment")
```

Help

- For help on a specific function or macro, type **?** followed by its name, and press enter. This only works if you know the name of the function you want help with. With **^S** and **^R** you can also do historical search.

```
Julia> ?cos
```

- Type **?help** to get more information about help

```
Julia> ?help
```

Part IV.

Functions

```
function mandelbrot(a)
```

```
z = 0
```

```
for i=1:50
```

```
    z = z^2 + a
```

```
end
```

```
return z
```

```
end
```

```
for y=1.0:-0.05:-1.0
```

```
    for x=-2.0:0.0315:0.5
```

```
        abs(mandelbrot(complex(x, y))) < 2 ?
```

```
        print("*") : print(" ")
```

```
    end
```

```
    println()
```

```
end
```

Definition of Functions

Two equivalent ways to define a function

```
julia> function func(x,y)
           return x + y, x
       end

julia> Σ(x,y) = x + y, x
```

Operators are functions

```
julia> +(1,2); plusfunc=+
Julia> plusfunc(2,3)
```

Recommended style for function definition: **append ! to names of functions that modify their arguments**

Functions with Optional Arguments

You can define functions with optional arguments with default values.

```
julia> function point(x, y, z=0)
           println("$x, $y, $z")
       end
julia> point(1,2); point(1,2,3)
```

Keywords and Positional Arguments

Keywords can be used to label arguments. Use a **semicolon** after the function's unlabelled arguments, and follow it with one or more **keyword=value** pairs

```
julia> function func(a, b, c="one"; d="two")
           println("$a, $b, $c, $d")
       end
julia> func(1,2); func(d="four", 1, 2, "three")
```

Anonymous Functions

As functions in Julia are first-class objects, they can be created anonymously without a name.

```
julia> x -> 2x - 1  
julia> function (x)  
        2x - 1  
    end
```

An anonymous function is primarily used to feed in other functions.

```
julia> map((x,y,z) -> x + y + z,  
           [1,2,3], [4, 5, 6], [7, 8, 9])
```

"Dotted" Function

Dot syntax can be used to vectorize functions, i.e., applying functions **elementwise** to arrays.

```
julia> func(a, b) = a * b  
julia> func(1, 2)  
julia> func.([1,2], 3)  
julia> sin.(func.([1,2],[3,4]))
```

Function of Function

Julia functions can be treated the same as other Julia objects. You can return a function within a function.

```
julia> function my_exp_func(x)
           f = function (y) return y^x end
           return f
       end

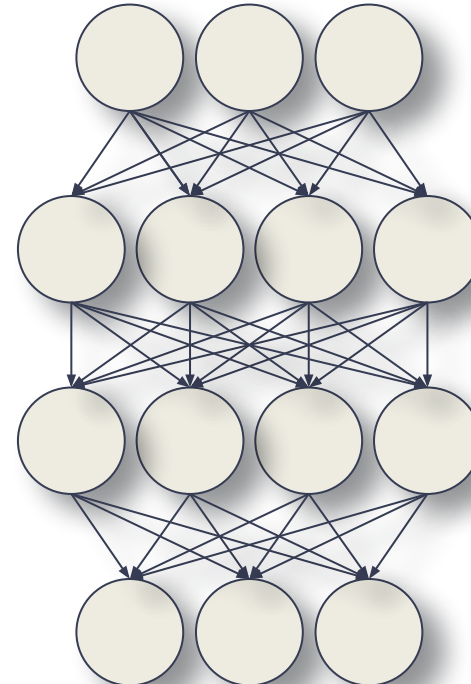
julia> squarer=my_exp_func(2); quader=my_exp_func(3)

julia> squarer(3)

julia> quader(3)
```

Part V.

Data Structures: Tuples, Arrays, Sets, and Dictionaries



Tuples

A tuple is an ordered sequence of elements. Tuples are good for small fixed-length collections. Tuples are **immutable**.

```
julia> t = (1, 2, 3)
julia> t = ((1, 2), (3, 4))
julia> t[1][2]
```

Arrays

An array is an ordered collection of elements. In Julia, arrays are used for lists, vectors, tables, and matrices. Arrays are **mutable**.

```
julia> a = [1, 2, 3]      # column vector
julia> b = [1 2 3]        # row vector
julia> c = [1 2 3; 4 5 6] # 2x3 vector
julia> d = [n^2 for n in 1:5]
julia> f = zeros(2,3); g = rand(2,3)
julia> h = ones(2,3); j = fill("A",9)
julia> k = reshape(rand(5,6),10,3)
julia> [a a]              # hcat
julia> [b;b]              # vcat
```

Array & Matrix Operations

Many Julia operators and functions can be used preceded with a dot. These versions are the same as their non-dotted versions, and work on the arrays element by element.

```
julia> b = [1 2 3; 4 5 7; 7 8 9]
julia> b .+ 10      # each element + 10
julia> sin.(b)      # sin function
julia> b'            # transpose (transpose(b))
julia> inv(b)        # inverse
julia> b * b          # matrix multiplication
julia> b .* b         # element-wise multiplication
julia> b .^ 2          # element-wise square
```

Sets

Sets are mainly used to eliminate repeated numbers in a sequence/list.

It is also used to perform some standard set operations.

A could be created with the Set constructor function

Examples:

```
julia> months=Set(["Nov","Dec","Dec"])
julia> typeof(months)
julia> push!(months,"Sept")
julia> pop!(months,"Sept")
julia> in("Dec", months)
julia> m=Set(["Dec","Mar","Feb"])
julia> union(m,months)
julia> intersect(m,months)
julia> setdiff(m,months)
```

Dictionaries

Dictionaries are mappings between keys and items stored in the dictionaries. Alternatively one can think of dictionaries as sets in which something stored against every element of the set. To define a dictionary, use `Dict()`

Examples:

```
julia> m=Dict("Oct"=>"October",
           "Nov"=>"November",
           "Dec"=>"December")
julia> m["Oct"]
julia> get(m, "Jan", "N/A")
julia> haskey(m, "Jan")
julia> m["Jan"]="January"
julia> delete!(m, "Jan")
julia> keys(m)
julia> values(m)
julia> map(uppercase, collect(keys(m)))
```

Part VI. Conditional Statements & Loops

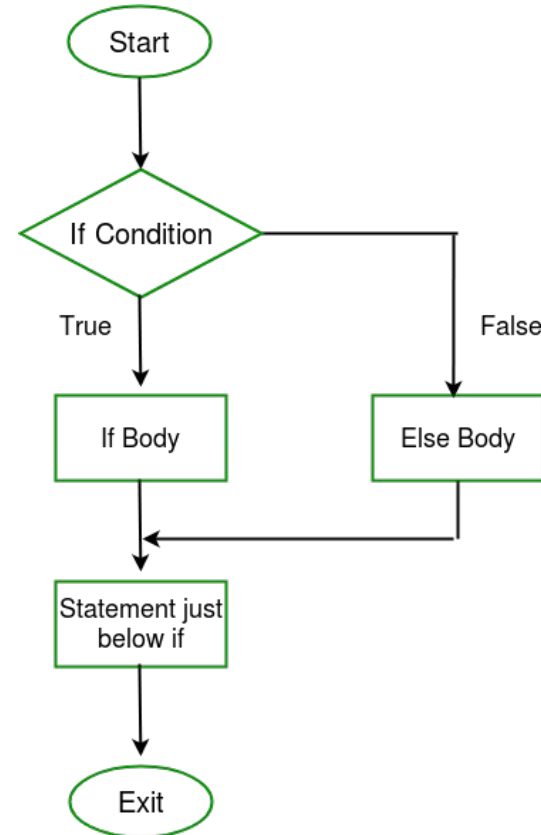


Image Credit: <https://www.geeksforgeeks.org>

Controlling Blocks

Julia has the following controlling constructs

- **ternary** expressions
- **boolean switching** expressions
- **if elseif else end** - conditional evaluation
- **for end** - iterative evaluation
- **while end** - iterative conditional evaluation
- **try catch error throw** exception handling

Ternary and Boolean Expressions

A ternary expression can be constructed with the ternary operator
"?" and ":",

```
julia> x = 1
```

```
julia> x > 0 ? sin(x) : cos(x)
```

You can combine the boolean condition and any expression using
`&&` or `||`,

```
julia> isodd(42) && println("That's even!")
```

Conditional Statements

Execute statements if condition is true.

There is no "**switch**" and "**case**" statement in Julia.

There is an "**ifelse**" statement.

```
julia> a = 8
julia> if a>10
           println("a > 10")
       elseif a<10
           println("a < 10")
       else
           println("a = 10")
       end
```

```
julia> s = ifelse(false, "hello", "goodbye") * " world"
```

Loop Control Statements - *for*

for statements help repeatedly execute a block of code for a certain number of iterations. Loop variables are local.

```
julia> for i in 0:1:10
           if i % 3 == 0
               continue
           end
           println(i)
       end
julia> for l in "julia"
           print(l, "-^-")
       end
```

Other Usage of *for* Loops

Array comprehension:

```
julia> [n for n in 1:10]
```

Array enumeration:

```
julia> [i for i in enumerate(rand(3))]
```

Generator expressions:

```
julia> sum(x for x in 1:10)
```

Nested loop:

```
for x in 1:10, y in 1:10
    @show (x, y)
    if y % 3 == 0
        break
    end
end
```

Loop Control Statements - *while*

while statements repeatedly execute a block of code as long as a condition is satisfied.

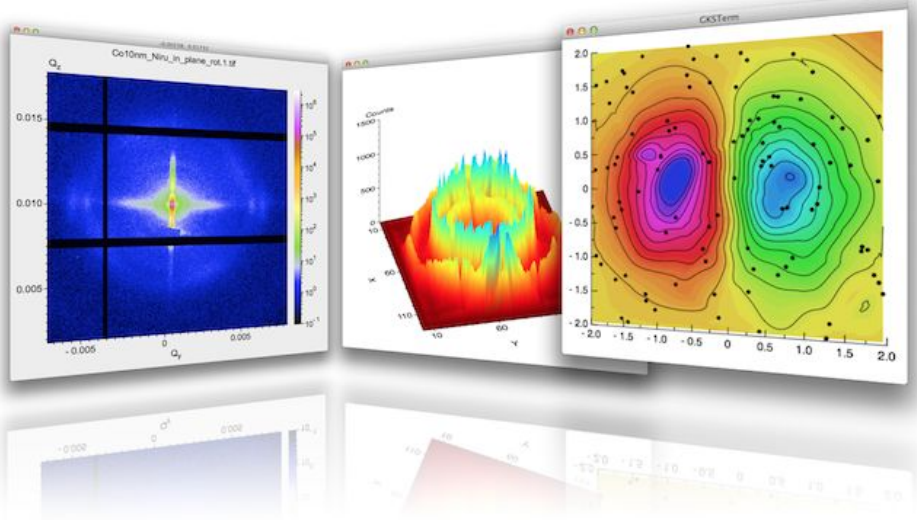
```
julia> n = 1
julia> s = 0
julia> while n <= 100
           s = s + n
           n = n + 1
       end
julia> println(s)
```

Exception Handling Blocks

try ... catch construction checks for errors and handles them gracefully,

```
julia> s = "test"
julia> try
           s[1] = "p"
       catch
           println("caught an error: $e")
           println("continue with execution!")
       end
```

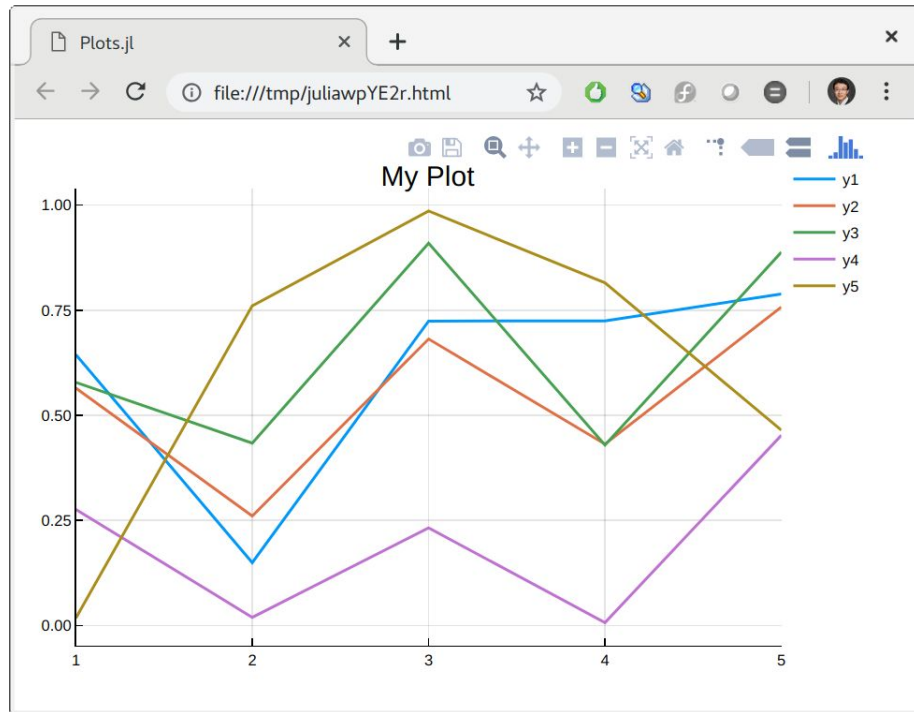
Part VI. Plot with Julia



Plotly Julia Library

[Plotly](#) creates leading open source software for Web-based data visualization and analytical apps. Plotly Julia Library makes interactive, publication-quality graphs online.

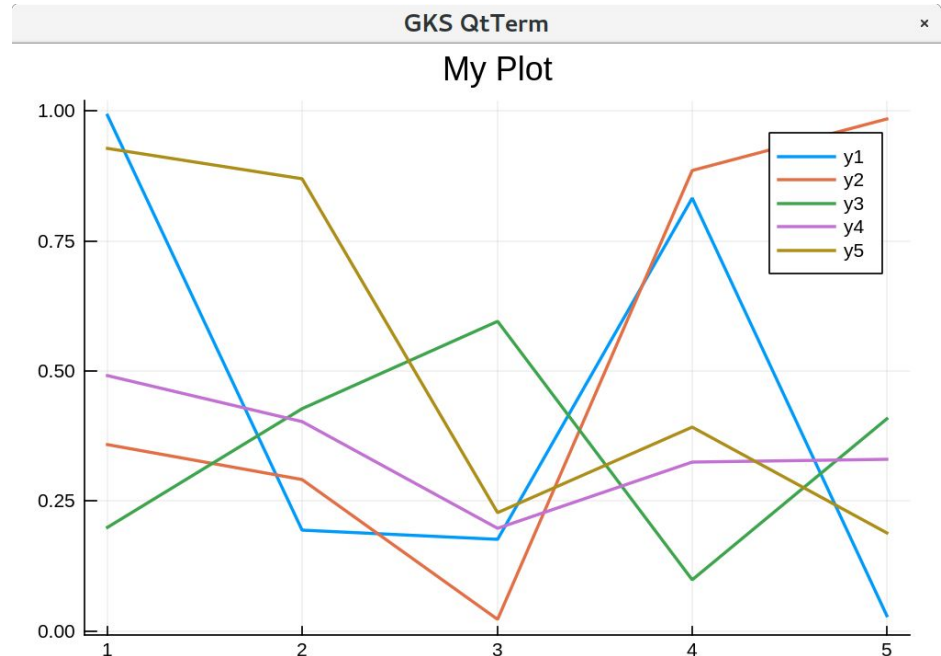
```
julia> using Plots  
julia> plotly()  
julia> plot(rand(5,5),  
        linewidth=2, title="My  
        Plot")
```



GR Framework

[GR framework](#) is a universal framework for cross-platform visualization applications.

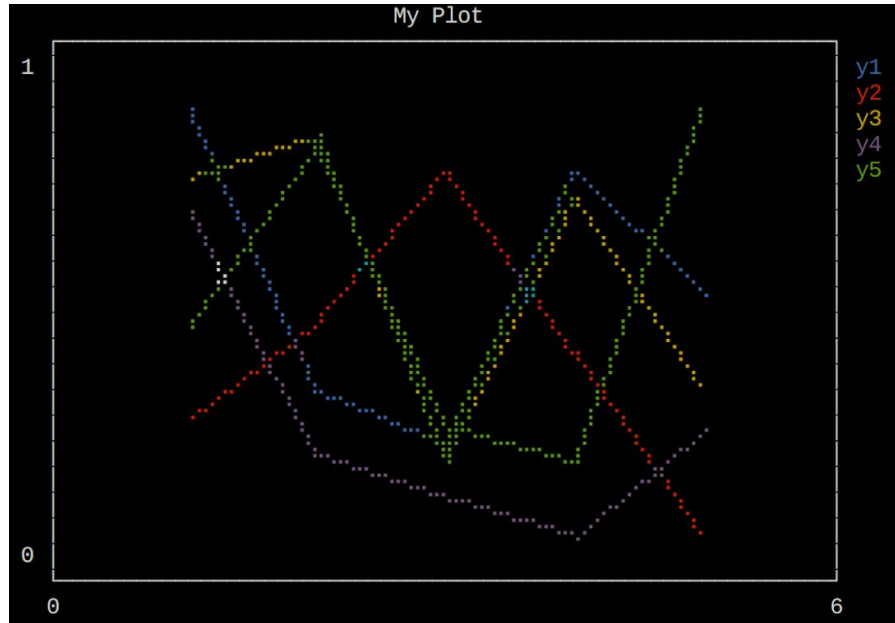
```
julia> using Plots  
julia> gr()  
julia> plot(rand(5,5),  
        linewidth=4, title="My  
        Plot", size=(1024,1024))
```



UnicodePlots

[UnicodePlots](#) is simple and lightweight and it plots directly in your terminal.

```
julia> using Plots  
julia> unicodeplots()  
julia> plot(rand(5,5),  
        linewidth=2, title="My  
        Plot")
```



Online Resources

Official Julia Document

<https://docs.julialang.org/en/v1/>

Julia Online Tutorials

<https://julialang.org/learning/>

Introducing Julia (Wikibooks.org)

https://en.wikibooks.org/wiki/Introducing_Julia

MATLAB–Python–Julia cheatsheet

<https://cheatsheets.quantecon.org/>

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- Supports from Texas A&M Engineering Experiment Station (TEES) and High Performance Research Computing (HPRC).

Appendix

Modules and Packages

Julia code is organized into **files**, **modules**, and **packages**. Files containing Julia code use the `.jl` file extension. Modules can be defined as

```
module MyModule  
    ...  
end
```

Julia manages its packages with **Pkg**

```
julia> Pkg.add("MyPackage")  
julia> Pkg.status()  
julia> Pkg.update()  
julia> Pkg.rm("MyPackage")
```

ASCII Code

When you press a key on your computer keyboard, the key that you press is translated to a binary code.

A = 1000001 (Decimal = 65)

a = 1100001 (Decimal = 97)

0 = 0110000 (Decimal = 48)

ASCII Code

ASCII stands for
American Standard
Code for Information
Interchange

Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
0	00	Null	32	20	Space	64	40	Ø	96	60	`
1	01	Start of heading	33	21	!	65	41	A	97	61	a
2	02	Start of text	34	22	"	66	42	B	98	62	b
3	03	End of text	35	23	#	67	43	C	99	63	c
4	04	End of transmit	36	24	\$	68	44	D	100	64	d
5	05	Enquiry	37	25	%	69	45	E	101	65	e
6	06	Acknowledge	38	26	&	70	46	F	102	66	f
7	07	Audible bell	39	27	'	71	47	G	103	67	g
8	08	Backspace	40	28	(72	48	H	104	68	h
9	09	Horizontal tab	41	29)	73	49	I	105	69	i
10	0A	Line feed	42	2A	*	74	4A	J	106	6A	j
11	0B	Vertical tab	43	2B	+	75	4B	K	107	6B	k
12	0C	Form feed	44	2C	,	76	4C	L	108	6C	l
13	0D	Carriage return	45	2D	-	77	4D	M	109	6D	m
14	0E	Shift out	46	2E	.	78	4E	N	110	6E	n
15	0F	Shift in	47	2F	/	79	4F	O	111	6F	o
16	10	Data link escape	48	30	0	80	50	P	112	70	p
17	11	Device control 1	49	31	1	81	51	Q	113	71	q
18	12	Device control 2	50	32	2	82	52	R	114	72	r
19	13	Device control 3	51	33	3	83	53	S	115	73	s
20	14	Device control 4	52	34	4	84	54	T	116	74	t
21	15	Neg. acknowledge	53	35	5	85	55	U	117	75	u
22	16	Synchronous idle	54	36	6	86	56	V	118	76	v
23	17	End trans. block	55	37	7	87	57	W	119	77	w
24	18	Cancel	56	38	8	88	58	X	120	78	x
25	19	End of medium	57	39	9	89	59	Y	121	79	y
26	1A	Substitution	58	3A	:	90	5A	Z	122	7A	z
27	1B	Escape	59	3B	;	91	5B	[123	7B	{
28	1C	File separator	60	3C	<	92	5C	\	124	7C	
29	1D	Group separator	61	3D	=	93	5D]	125	7D	}
30	1E	Record separator	62	3E	>	94	5E	^	126	7E	~
31	1F	Unit separator	63	3F	?	95	5F	_	127	7F	□

Terminology

A **bit** is short for **binary digit**. It has only two possible values: On (1) or Off (0).

A **byte** is simply a string of 8 bits.

A **kilobyte** (KB) is 1,024 (2^{10}) bytes.

A **megabyte** (MB) is 1,024 KB or $1,024^2$ bytes.

A **gigabyte** (GB) is 1,024 MB or $1,024^3$ bytes.

How Computers Store Variables

Computers store all data (numbers, letters, instructions, ...) as strings of 1s and 0s (bits).

A **bit** is short for **binary digit**. It has only two possible values: On (1) or Off (0).