Chapter 9

Getting Started

Julia installation is straightforward, whether using precompiled binaries or compiling from source. Download and install Julia by following the instructions at https://julialang.org/downloads/.

The easiest way to learn and experiment with Julia is by starting an interactive session (also known as a readeval-print loop or "REPL") by double-clicking the Julia executable or running julia from the command line:

To exit the interactive session, type CTRL-D (press the Control/ $^{^{\prime}}$ key together with the d key), or type exit(). When run in interactive mode, julia displays a banner and prompts the user for input. Once the user has entered a complete expression, such as 1+2, and hits enter, the interactive session evaluates the expression and shows its value. If an expression is entered into an interactive session with a trailing semicolon, its value is not shown. The variable ans is bound to the value of the last evaluated expression whether it is shown or not. The ans variable is only bound in interactive sessions, not when Julia code is run in other ways.

To evaluate expressions written in a source file file.jl, write include("file.jl").

To run code in a file non-interactively, you can give it as the first argument to the julia command:

```
$ julia script.jl arg1 arg2...
```

As the example implies, the following command-line arguments to julia are interpreted as command-line arguments to the program script.jl, passed in the global constant ARGS. The name of the script itself is passed in as the global PROGRAM_FILE. Note that ARGS is also set when a Julia expression is given using the -e option on the command line (see the julia help output below) but PROGRAM_FILE will be empty. For example, to just print the arguments given to a script, you could do this:

```
$ julia -e 'println(PROGRAM_FILE); for x in ARGS; println(x); end' foo bar
foo
bar
```

Or you could put that code into a script and run it:

```
$ echo 'println(PROGRAM_FILE); for x in ARGS; println(x); end' > script.jl
$ julia script.jl foo bar
script.jl
foo
bar
```

The -- delimiter can be used to separate command-line arguments intended for the script file from arguments intended for Julia:

```
| $ julia --color=yes -0 -- foo.jl arg1 arg2..
```

See also Scripting for more information on writing Julia scripts.

Julia can be started in parallel mode with either the -p or the --machine-file options. -p n will launch an additional n worker processes, while --machine-file file will launch a worker for each line in file file. The machines defined in file must be accessible via a password-less ssh login, with Julia installed at the same location as the current host. Each machine definition takes the form [count*][user@]host[:port] [bind_addr[:port]]. user defaults to current user, port to the standard ssh port. count is the number of workers to spawn on the node, and defaults to 1. The optional bind-to bind_addr[:port] specifies the IP address and port that other workers should use to connect to this worker.

If you have code that you want executed whenever Julia is run, you can put it in ~/.julia/config/startup.jl:

```
$ echo 'println("Greetings! ! ?")' > ~/.julia/config/startup.jl
$ julia
Greetings! ! ?
```

There are various ways to run Julia code and provide options, similar to those available for the perl and ruby programs:

```
julia [switches] -- [programfile] [args...]
```

Julia 1.1

In Julia 1.0, the default --project=@. option did not search up from the root directory of a Git repository for the Project.toml file. From Julia 1.1 forward, it does.

9.1 Resources

A curated list of useful learning resources to help new users get started can be found on the learning page of the main Julia web site.

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Switch	Description
-v,version	Display version information
-h,help	Print command-line options (this message).
	Set <dir> as the home project/environment. The default @. option will search</dir>
<pre>project[={<dir> @.}</dir></pre>	through parent directories until a Project.toml or JuliaProject.toml file is found.
-J,sysimage	Start up with the given system image file
<file></file>	
-H,home <dir></dir>	Set location of julia executable
startup-	Load ~/.julia/config/startup.jl
file={yes no}	
handle-	Enable or disable Julia's default signal handlers
signals={yes no}	
sysimage-	Use native code from system image if available
native-	
code={yes no}	
compiled-	Enable or disable incremental precompilation of modules
modules={yes no}	
-e,eval <expr></expr>	Evaluate <expr></expr>
-E,print <expr></expr>	Evaluate <expr> and display the result</expr>
-L,load <file></file>	Load <file> immediately on all processors</file>
-p,procs	Integer value N launches N additional local worker processes; auto launches as
{N auto}	many workers as the number of local CPU threads (logical cores)
machine-file	Run processes on hosts listed in <file></file>
<file></file>	
-i	Interactive mode; REPL runs and isinteractive() is true
-q,quiet	Quiet startup: no banner, suppress REPL warnings
	Enable or disable startup banner
banner={yes no auto	
	Enable or disable color text
color={yes no auto}	
history-	Load or save history
file={yes no}	
depwarn={yes no err	Enable or disable syntax and method deprecation warnings (error turns
warn-	Enable or disable method overwrite warnings
overwrite={yes no}	Eliable of disable filection overwrite warriings
-C,cpu-target	Limit usage of CPU features up to <target>; set to help to see the available</target>
<target></target>	options
-0,	Set the optimization level (default level is 2 if unspecified or 3 if used without a
optimize={0,1,2,3}	level)
-g, -g <level></level>	Enable / Set the level of debug info generation (default level is 1 if unspecified or
3. 3	2 if used without a level)
inline={yes no}	Control whether inlining is permitted, including overriding @inline declarations
check-	Emit bounds checks always or never (ignoring declarations)
bounds={yes no}	-
math-	Disallow or enable unsafe floating point optimizations (overrides @fastmath
mode={ieee,fast}	declaration)
code-	Count executions of source lines
coverage={none user	all}
code-coverage	equivalent tocode-coverage=user
track-	Count bytes allocated by each source line
allocation={none user all}	
track-	equivalent totrack-allocation=user
allocation	