

Interop

October 23, 2016

1 Interop

1.0.1 `ccall`

While not technically a package because it's built into Julia, `ccall` is very important to know. The documentation page for `ccall` is: <http://docs.julialang.org/en/release-0.4/manual/calling-c-and-fortran-code/>. I wrote a tutorial for using `ccall`: <http://www.stochasticlifestyle.com/using-julias-c-interface-utilize-c-libraries/>

Xeon Phi Note that you can use `ccall` to control Xeon Phi acceleration cards: <http://www.stochasticlifestyle.com/interfacing-xeon-phi-via-julia/>

1.0.2 `Cxx.jl`

1.0.3 `RCall`

1.0.4 `PyCall`

1.0.5 `MATLAB.jl`

1.0.6 `CUDArt.jl`

<http://www.stochasticlifestyle.com/julia-on-the-hpc-with-gpus/>

<http://www.stochasticlifestyle.com/multiple-gpu-on-the-hpc-with-julia/>