Parallel computing in Julia

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Outline

How to setup and run computations in parallel using Julia on a collection of remote computers, such as computers in a university lab.

After the environment has been setup, only minor modifications to serially executed code is necessary to enable parallel execution.

Written for Julia version 1.8

Introduction

Julia is a modern programming language designed with high-performance numerical computing in mind. As such, it has stellar support for distributed computing.

Introduction

- Multi-core Multiple workers
- Multi-thread Multiple threads on same worker, shared memory.

Multi-core vs. multi-thread

- + automatic thread safety
- + making use of the processing power of multiple different machines
- communication and memory overhead

Workers

How to think about a worker?

- A worker is a separate instance of Julia.
- Each worker has its own memory.
- Each worker only knows things defined explicitly in its julia session.

Workers

- Julia's distributed computing functionality lives in the standard library
 Distributed
- To start a additional workers, one can either start Julia with the command-line flag -p, or call the function addprocs at runtime.
 - Local machine
 - Remote machines (e.g., lab computers, cloud)
- The machine that starts workers is the host.

Code availability

Computations can be assigned to any available worker by the host, provided that all required code is loaded at the assigned worker.

- A statement like using Package loads code on the host, but not on any workers.
- @everywhere using Package loads package on all workers.
- Only workers started while @everywhere was called will load the code.

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- Verify that all computers have the same Julia version installed. Julia will be launched from the same path as on the host computer.
- Ensure password-less ssh.
- To install all required packages on the remote machines, it's recommended to create a Project.toml file:

```
cd("myproject") # Navigate Julia to the directory containing your code files.

→ This can be done either before starting Julia or inside julia like this
using Pkg
pkg"activate ." # Set the current directory as the active Julia environment
pkg"add LinearAlgebra Statistics DSP" # Add required packages, these are just

→ examples
```

Initiate workers by running (example)

 ${\tt master_worker}\ is\ recommended\ unless\ communication\ required.$

Initiate workers by running (example)

The required packages are installed remotely by instantiating the project:

```
@everywhere pkg"precompile"
Precompiling project...
```

From worker 2: Precompiling project...

This only works if every worker can find myproject, i.e., the path exists and is accessible on every machine. The default path of the workers can be specified with the dir arg. to addprocs, the default is the current path of the host.

Loading code on remote machines

Only code loaded on a worker can be run by that worker. Code is loaded on a worker by the macro @everywhere, e.g.:

```
@everywhere a = 2 # a is now = 2 on all loaded workers

@everywhere include("setup_computations.jl") # The files is included
# on all workers, note that the file must be available on every computer

@everywhere function myfun(a)
    a + 1
end # The function myfun is defined on all workers

@everywhere begin
    some_function_call()
    some_variable = something
end # All code in the block is run on all workers
```

If you start new workers after having run something @everywhere, you need to rerun that code on the new workers.

Loading code on remote machines

If you need to include a file that is not available at the remote machine, such as a file located in your home directory not being available from the cloud computers, use the following include function

```
function include_remote(path, workers=workers(); mod=Main)
  open(path) do f
  text, s = read(f, String), 1
  while s <= length(text)
    ex, s = Meta.parse(text, s) # Parse text starting at pos s, return new s
    for w in workers
        @spawnat w Core.eval(mod, ex) # Evaluate the expression on workers
    end
  end
end
end</pre>
```

This function reads the code into the variable text and performs an eval on the remote workers.

One particular pattern that is suitable for parallel processing is Monte-Carlo simulations and calculations. A pattern like this is useful:

```
@everywhere include("setup_computations.jl")
all results = pmap(1:number_of_montecarlo_runs) do index
    result = perform_computation(index)
end
```

pmap is a parallel map operation.

The variable all results will be a vector of length number of montecarlo runs containing the results of the individual runs of the map body.

If the computations are not suitable to launch from a loop, one can launch computations on a remote worker with

```
f1 = @spawn run_some_computation() # Run computation on automatically chosen worker
f2 = @spawnat 3 run some other computation() # Run computation on worker 3
```

f1 and f2 are of type Future, and the results must be fetched before used

```
result1 = fetch(f1) # This call blocks until computation of f1 is done
result2 = fetch(f2)
```

Another useful pattern for launching computations, if one is not comfortable with the map operation, is the following:

```
futures = Vector{Future}(num_iterations) # vector to hold Futures
for iteration = 1:num_iterations
    f = @spawn perform_computation(iteration)
    futures[iteration] = f
end
results = fetch.(futures)
```

For-loops can also be distributed with the macro @distributed, that accepts an optional reduction function, e.g.:

```
iulia> @distributed vcat for i = 1:5
    mvid() # Returns the id of the worker
end
5-element Array{Int64,1}:
iulia> @distributed hcat for i = 1:5
    mvid()
end
1×5 Array{Int64,2}:
2 2 3 4 5
julia> @distributed (+) for i = 1:5
    myid()
end
16
```

Distributed for-loops are to be preferred when the calculation involves reduction of many small results (like summing up numbers), whereas parallel maps are to be preferred when a vector of large results is desired:

```
# Creating a result vector
@time a = @sync @distributed vcat for i = 1:10
    zeros(1000,1000)
end;
2.350288 seconds (198.40 k allocations: 161.418 MiB, 5.28% gc time)
# Creating a result vector (the preferred way)
@time b = pmap(1:10) do i
    zeros(1000,1000)
end;
0.882909 seconds (220.28 k allocations: 86.244 MiB, 9.48% gc time)
```

Error handling

Any error stops pmap from processing the remainder of the collection. To override this behavior you can specify an error handling function via argument on_error

Errors can also be handled by retrying failed computations. Keyword arguments retry_delays and retry_check.

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- If the office computer and the remote computers are running different Julia versions, loading of the file might not work, in that case, use a package like JLD.jl or BSON.jl (recommended) to save and load the results instead.

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- Order of computations If the computations you run have vastly different runtimes, try to launch the longest running computations first, e.g.:

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- Sending data between workers ParallelDataTransfer.jl is useful. It allows you to send variables between workers.
- The result of a parallel computation The result of, e.g., a pmap statement is automatically sent from the worker to the host. If this result is large, this communication can become a bottleneck, e.g.:

```
julia> sizeof(zeros(10_000,1_000)) ÷ 1e6
80.0 # Mb
```

Troubleshooting

WARNING: Node state is inconsistent: node failed to load cache from /var/tmp/username/lib/*.ji. If you get this message, it might be due to the host computer and the remote computer running different versions of LLVM.

WARNING: **can only precompile from node 1** First time you call using Package must be on the host only, i.e., not inside an @everywhere statement.

Documentation

- Julia manual
- Julia parallel computing manual
- Standard Library (Distributed)

Multi threading

Base.Threads

- + Threads have significantly lower overhead compared to workers.
- You need to worry about thread safety (you really do).

Not thread safe by default

- Random is thread-safe by default now
- Input-output Thread safe since julia v1.3
- Regex Thread safe since julia v1.3

How to thread

Set environment variable JULIA_NUM_THREADS, e.g., by placing export JULIA_NUM_THREADS=4 in .bashrc (Atom defaults to number of cores in your machine).

```
Threads.@threads for i = 1:N
     do_work(i)
end
```

- Loop iterations must be independent
- Defaults to a dynamic scheduler

How to thread

Threaded map from ThreadTools.jl

```
julia> tmap(_->threadid(), 1:5) # A threaded version of map
5-element Array{Int64,1}:
2
6
3
4
```

How to thread

Spawn independent calculations

```
julia> using Base.Threads
```

```
julia> f = Threads.@spawn sin(2)
Task (runnable) @0x00007f2898af44f0
```

```
julia> fetch(f)
0.9092974268256817
```

Threaded random number generation

Each thread must have it's own random number generator.

```
r = [MersenneTwister(1) for _ in 1:Threads.nthreads()]
function foo(r)
  @threads for i in 1:1000
    rng = r[threadid()]
    a = randn(rng, N)
  end
end
```

The same goes for regex.

Mutable arguments

Be wary of calling functions that modify their input arguments! Use separate workspaces for each thread.

```
struct Workspace{T}
    xh::Vector{T}
    x::Vector{T}
    y::Vector{T}
    w::Vector{T}
end
workspaces = ntuple(i->Workspace(), 4) # Works if you provide argument-free

→ constructor

RAN = ntuple(MersenneTwister, 4))
Threads.@threads for i = 1:mc
        ws = workspaces[threadid()]
        rng = RAN[threadid()]
        xh = pf!(rng, ws, N, g, f, \sigma w0)
end
```

Reading

- Parallel computing in Julia: Case study from Dept. Automatic Control, Lund University 2019
- Julia parallel computing manual
- Standard Library (Distributed)