HPCJulia

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1 Parallelism and HPC Julia

Julia's documentation: http://docs.julialang.org/en/release-0.5/manual/parallel-computing/ In this notebook we will go over the different aspects of parallelism present in Julia.

1.1 SIMD

SIMD, Single Instruction Multiple Data, is a form of parallelism from executing multiple similar commands at once using specialized instructions in the processor. Julia applies SIMD automatically to loops and some functions due to the -O3 optimization in its JIT compilation. However, SIMD can be explicitly added to a loop by using the @simd macro (note, this may slow down the calcuation. It is wise to let the auto-optimizer apply SIMD, and finer control of SIMD can be achieved using the SIMD.jl library.

Another form of multiple instruction is fused multiply add for calculations of type a*b+c. There are two forms present in Julia. The first is muladd. This is the recommended form for performance. muladd(a,b,c) will only apply a fused multiplication/addition if it will help with performance. On the otherhand, fma(a,b,c) will always apply fused multiplication/addition.

1.2 Multithreading

As of Julia v0.5, experimental multithreading is native to Julia via the Threads . @threads macro.

1.3 Distributed Parallelism

Julia's native parallelism is a distributed form of parallelism through TCPIP/ssh.

1.3.1 Libraries

The following libraries are helpful for solving parallel problems:

- DistributedArrays.jl
- ParallelDataTransfer.jl

2 Projects

2.1 Project 1: Getting Started with Distributed Parallelism

Use the following tutorial to test Julia's distributed parallelism: http://www.stochasticlifestyle.com/multi-node-parallelism-in-julia-on-an-hpc/

2.2 Project 2: Coding a Distributed Algorithm

Extend your least_squares implementation to a distributed algorithm.

- Now generate a much larger X and y
- Use DistributedArrays.jl or ParallelDataTransfer.jl to evenly split the data amongst worker processes
- Apply the @spawnat macro to use the least_squares function on the remote processes
- Retrive the results of the least_squares algorithm, and average them together
- Now try a different approach using pmap

2.2.1 Benchmarks

- Benchmark the two codes on your computer (or cluster!). How does the performance scale with the number of processes? Look at http://www.stochasticlifestyle.com/236-2/
- Try to make a multithreaded version of the algorithm. How well does it benchmark? Check for type instabilities!

3 Extras

3.1 Job Scripts

3.1.1 UC Irvine Cluster (SGE)

```
In []: #!/bin/bash

#$ -N jbtest
#$ -q <Queue>
#$ -pe mpich 128
#$ -cwd # run the job out of the current direct
#$ -m beas
#$ -ckpt blcr
#$ -o output/
#$ -e output/
module load julia/0.4.3
julia --machinefile jbtest-pe_hostfile_mpich.$JOB_ID test.jl
```

3.1.2 XSEDE Comet (Slurm) Job Script

```
In []: #!/bin/bash
    #SBATCH -A <account>
    #SBATCH --job-name="juliaTest"
    #SBATCH --output="juliaTest.%j.%N.out"
    #SBATCH --partition=compute
    #SBATCH --nodes=8
    #SBATCH --export=ALL
    #SBATCH --ntasks-per-node=24
```

```
#SBATCH -t 01:00:00
export SLURM_NODEFILE=`generate_pbs_nodefile`
./julia --machinefile $SLURM_NODEFILE /home/crackauc/test.jl
```

3.2 Test function