Lab for January 23

CAAM 520, Spring 2019

1 Parallel matrix-vector product

This lab is an exercise in using MPI to compute a dense matrix-vector product b = Ax. In class, we parallelized this matrix-vector product using a row-based decomposition and MPI_Allgather. For this lab, please modify the code to perform a matrix-vector product using a column-based decomposition. Check your answer using simple values for A, x.

Things your code should do:

- Initialize x on rank 0 and distribute it to other ranks using MPI_Scatter..
- Compute the matrix-vector product using column-based storage using MPI_Alltoall.
- Accumulate the resulting to rank 0 using MPI_Gather and print out the result.

A few additional exercises if you have time:

- Compute the norm of Ax using MPI_Reduce or MPI_Allreduce.
- Modify your code to store more than one column per processor
- Consider a "block" parallel decomposition strategy. How would one parallelize this?

Please commit your labs to your Github repository when done.

2 Logging into NOTS

Finally, make sure that you can SSH into NOTS and run jobs using the SLURM workload manager. Use scp to copy files to your NOTS home directory. For the examples discussed in class, you should only need a few commands:

- 1. module load MPICH
- 2. sbatch myjob.slurm to run a job script (see documentation for an example).

squeue -u \username" is also useful for checking the status of jobs.