High Performance Computing — Homework 3

by Manyuan Tao (tm2735)

Location of my git repository:

https://github.com/tmyangel/HPC17-Homework3.git

MPI ring communication

1. Check if processors have properly added their rank

```
Command: mpirun -np 3 ./int ring 2 |sort
Loop 0: rank 0 sent
                                        rank 1, hosted on crunchy1.cims.nyu.edu
                       message 0
Loop 0: rank 1 received message 0
                                   from rank 0, hosted on crunchy1.cims.nyu.edu
                                        rank 2, hosted on crunchy1.cims.nyu.edu
Loop 0: rank 1 sent
                       message 1
Loop 0: rank 2 received message 1
                                   from rank 1, hosted on crunchy1.cims.nyu.edu
                                        rank 0, hosted on crunchy1.cims.nyu.edu
Loop 0: rank 2 sent message 3
Loop 1: rank 0 received message 3
                                   from rank 2, hosted on crunchy1.cims.nyu.edu
                                        rank 1, hosted on crunchy1.cims.nyu.edu
Loop 1: rank 0 sent
                       message 3
Loop 1: rank 1 received message 3
                                   from rank 0, hosted on crunchy1.cims.nyu.edu
Loop 1: rank 1 sent
                       message 4
                                       rank 2, hosted on crunchy1.cims.nyu.edu
Loop 1: rank 2 received message 4
                                   from rank 1, hosted on crunchy1.cims.nyu.edu
Loop 1: rank 2 sent
                                   to rank 0, hosted on crunchy1.cims.nyu.edu
                       message 6
LoopEND:rank 0 received message 6
                                   from rank 2, hosted on crunchy1.cims.nyu.edu
```

2. For your test

Command: mpirun -np 6 ./int_ring 10 |sort

```
rank 1, hosted on crunchy1.cims.nyu.edu
                       message 120 to
Loop 8: rank 0 sent
Loop 8: rank 1 received message 120 from rank 0, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 1 sent message 121 to
                                      rank 2, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 2 received message 121 from rank 1, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 2 sent message 123 to rank 3, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 3 received message 123 from rank 2, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 3 sent message 126 to
                                      rank 4, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 4 received message 126 from rank 3, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 4 sent message 130 to
                                      rank 5, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 5 received message 130 from rank 4, hosted on crunchy1.cims.nyu.edu
Loop 8: rank 5 sent message 135 to
                                      rank 0, hosted on crunchy1.cims.nyu.edu
Loop 9: rank 0 received message 135 from rank 5, hosted on crunchy1.cims.nyu.edu
Loop 9: rank 0 sent message 135 to
                                      rank 1, hosted on crunchy1.cims.nyu.edu
Loop 9: rank 1 received message 135 from rank 0, hosted on crunchy1.cims.nyu.edu
Loop 9: rank 1 sent message 136 to
                                       rank 2, hosted on crunchy1.cims.nyu.edu
Loop 9: rank 2 received message 136 from rank 1, hosted on crunchy1.cims.nyu.edu
Loop 9: rank 2 sent message 138 to
                                       rank 3, hosted on crunchy1.cims.nyu.edu
Loop 9: rank 3 received message 138 from rank 2, hosted on crunchy1.cims.nyu.edu
```

rank 4, hosted on crunchy1.cims.nyu.edu

rank 5, hosted on crunchy1.cims.nyu.edu

rank 0, hosted on crunchy1.cims.nyu.edu

Loop 8: rank 0 received message 120 from rank 5, hosted on crunchy1.cims.nyu.edu

The final message is 150.
The latency is 0.000082063250 seconds per communication.
Total elapsed time is 0.004924 seconds.

message 150 to

Loop 9: rank 3 sent message 141 to

Loop 9: rank 4 sent message 145 to

Loop 9: rank 5 sent

Loop 9: rank 4 received message 141 from rank 3, hosted on crunchy1.cims.nyu.edu

Loop 9: rank 5 received message 145 from rank 4, hosted on crunchy1.cims.nyu.edu

LoopEND: rank 0 received message 150 from rank 5, hosted on crunchy1.cims.nyu.edu

3. Estimate latency

• Run on crunchy1 only

Command: mpirun -np 6 ./int_ring 100

LoopEND:rank 0 received message 1500 from rank 5, hosted on crunchy1.cims.nyu.edu The final message is 1500.

The latency is 0.000087558258 seconds per communication.

Total elapsed time is 0.052535 seconds.

• Run on crunchy3, crunchy4, crunchy1

Command: mpirun -np 6 -hosts crunchy3,crunchy4,crunchy1 ./int_ring 100

LoopEND:rank 0 received message 1500 from rank 5, hosted on crunchy3.cims.nyu.edu The final message is 1500.

The latency is 0.000231634928 seconds per communication.

Total elapsed time is 0.138981 seconds.

Result

Machine	Number of	N	Latency
	processors	loops	(per communication)
crunchy1	6	100	0.000087558258s
crunchy1,crunchy3,crunchy4	Ö		0.000231634928s

4. Estimate bandwidth

Here we communicate an array of length 2e6/sizeof(int), which is of size 2MB.

Run on crunchy1 only

Command: mpirun -np 6 ./array ring 10

LoopEND: rank 0 received message 150 from rank 5, hosted on crunchy1.cims.nyu.edu Number in the final array is 150.

The bandwidth is 388.429379 MB per second.

Total elapsed time is 0.617873 seconds.

Run on crunchy3, crunchy4, crunchy1

Command: mpirun -np 6 -hosts crunchy3,crunchy4,crunchy1./array ring 10

LoopEND: rank 0 received message 150 from rank 5, hosted on crunchy3.cims.nyu.edu Number in the final array is 150.

The bandwidth is 140.226992 MB per second.

Total elapsed time is 1.711511 seconds.

• Result

Machine	Array	Number of	N	Bandwidth
	size	processors	loops	(per second)
crunchy1	2MB	6	10	388.429379MB
crunchy1,crunchy3,crunchy4				140.226992MB