### Lab 3 of CS 3211, 2013, Total 10 marks

Please submit in IVLE workbin folder Lab3 by Monday 22 April, 9:59 PM.

Kindly note that there will be <u>no extensions</u>. If you are not finished by the deadline, please submit whatever partial answer you may have - this is better than not submitting at all. Only submissions in the IVLE Workbin will be graded. Submissions sent by e-mail, unfortunately, cannot be considered.

Upload one single zip file containing all the files including the programs (.c files). Also include a README.txt file in the zip which will say what each file contains.

Please submit your zip file to the IVLE Workbin folder Lab3

#### **MPI usage instructions**

Beginning with MPI: refer to the file tembusu-MPI-access.docx in

### Workbin\Assignment Descriptions.

Please only use access node 0-4, do not use any other access node or computing node.

Let your program be cpi.c

MPI program running over Ethernet (MPICH) [user@access0]\$ /opt/mpich/bin/mpicc -c cpi.c [user@access0]\$ /opt/mpich/bin/mpicc -o cpi cpi.o

For MPICH, create a machine file that looks like this. Call it "mynodes" for example

access0 access1 access2 access3 access4

Run binary MPI program (MPICH), for example by executing ... [user@access0]\$ /opt/mpich/bin/mpirun -machinefile mynodes -np 4 ./cpi

# Question 1 [ 6 marks]

A frequently used operation is parallel computing is prefix sum. Given a sequence of numbers x0, x1, ..., xn, prefix sum computes all the partial sums as follows:

```
s0 = x0

s1 = x0 + x1

s2 = x0 + x1 + x2

\therefore

sn = x0 + x1 + \dots + xn
```

Write an MPI program to compute parallel prefix sum. Use the algorithm described in Figure 2 of the paper Data Parallel Algorithms" by Hills and Steele, see

http://cva.stanford.edu/classes/cs99s/papers/hillis-steele-data-parallel-algorithms.pdf

For simplicity, you can assume the length of sequence and number of processes (specified by –np) are the same. Submit the C source code to compute prefix sums, as well as sample output.

## Question 2 [ 4 marks]

Consider a collection of processes, where each process has an array of 10 integers. For each of the 10 locations, compute the smallest value, and rank of the process containing the smallest value. Submit the C source code as well as the sample program output.