Programmierung paralleler Rechnerarchitekturen, Winter 2014/15

## Exercise 4

Task 4.1 (Hello MPI). In this task the usage of basic MPI-primitives shall be exercised. Therefore you find an archive (Moodle Exercise\_04.zip) with a directory hello\_MPI and a to-be-completed code of a MPI ping-pong program.

- a) Modify the program, such that the first process sends his console input to the second process (ping), which shall invert it  $(x \to -x)$  and send it back to the first (pong).
- b) Modify the program such that each message contains a random number of elements.

**Hint:** You may have to announce the number of elements in a separate message prior to the actual message.

- c) How does your program behave when it is launched with
  - i) one prozess,
  - ii) three processes, and
  - iii) with 16 processes?

Modify your program such that it works for all processes counts without error. All processes should participate in the message interchange similar to two processes.

- d) Try solving part b) again, but this time without announcing the size of the main message explicitly.
- e) Use your program to transmit message of varying sizes. What is the effect of the message size on the program runtime and how much time is spend inside MPI-routines?

**Hint:** Use the function MPI\_Wtime() for time measurements.

Task 4.2 (The MPI Standard). With this assignment you will learn about the MPI standard and how to use it. Please download yourself a copy of the MPI 3.0 report which represents the current MPI standard: http://www.mpi-forum.org/docs/mpi-3.0/mpi30-report.pdf. Hint: Browsing chapter 3 and Google may be of assistance.

- a) What is an Message Envelope and where is it defined? What are the key elements?
- b) What communications modi are applicable to point-to-point messages?
- c) How many methods (functions) are there to send a single message to a single receipient? What is the difference?
- d) What is an MPI request?
- e) Which MPI function are being used in conjunction with MPI\_Mprobe? What is the use of those functions?
- f) Is there a C++ binding for MPI 3.0? How do you use MPI in C++?