## Introduction to Parallel and Distributed Computing Exercise 3 (May 26)

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The result is to be submitted by the deadline stated above via the Moodle interface as a .zip or .tgz file which contains

- a PDF file with
  - a cover page with the title of the course, your name, Matrikelnummer, and emailaddress,
  - the source code of the sequential program,
  - the demonstration of a sample solution of the program,
  - the source code of the parallel program,
  - the demonstration of a sample solution of the program,
  - a benchmark of the sequential and of the parallel program in the style of Exercise 2.
- the source (.c/.java) files of the sequential program and of the parallel program.

## **Exercise 3: Multi-Threaded Client/Server Parallelization**

The goal of this exercise is to develop a multi-threaded client/server version of the Gaussian Elimination program developed in Exercise 2 using

- either the programming language C/C++ with the POSIX Thread and Socket API,
- or the programming language Java with the standard API for multithreading and socket communication (recommended).

First, take the sequential solution (possibly translated to Java) and benchmark it with appropriate values for *N*. If you use Java, adapt the constant in smult to give reasonable timings and make sure to use the Java installation at

```
/opt/jrockit-jdk1.5.0_06/bin
```

Next, develop a multi-threaded version of the program that can be started with a command-line parameter T denoting the number of threads that shall be used for parallel execution. If you write your program in Java, use the high-level concurrency API to manage a fixed size pool of T threads for the multiple iterations of the algorithm (and generate as many Callable instances as is natural for the parallel executin of your program).

Write the program such that it can be started

- 1. either with a command line parameter -server; in this case the program is executed in server mode in which it repeatedly constructs a random equation system and then waits (on some designated port) for the request of a client to solve the system with a particular number of threads,
- 2. or with a command line parameter -client T; in this case, the program is started as a client that contacts the server on the designated port, sends the parameter T to the server, and waits for an acknowledgement that the execution has terminated.

Both server and clients may be run on the Altix machine. Please note that for a Java solution you may use the programs PathThread3.java and MatMultNet.java posted on the course site as a pattern.

Benchmark the time for the execution of the client from the point where it sends T to server until the time it receives the answer (rather than benchmarking the execution of the server). For benchmarking Java programs, you may use the function

```
System.currentTimeMillis()
```

which returns the current wall clock time in milliseconds. Report the results as in Exercise 2.