Concurrent and distributed programming 2006/2007

Dr. Arno Formella

Departamento de Informática Universidad de Vigo

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Comments

The programming exercises seem to be easy when you read their description, however, you will notice, they are not that easy once you try to solve them.

Starting I

- Write the "hello world" program in Java.
- Write a "hello world, thread ... speaking" program using a set of threads (consider taking a close look to the manual pages of Thread and Runnable and use both possibilities.)
- Measure how many threads you can start and keep alive.

Starting II

- Measure how much time a single thread needs to execute a certain task, e.g., writing 100000 times "hello world", and how much time a set of, let's say, 1000 threads needs to perform the same task distributing the work among them. Generate a diagram plotting the execution time over the number of running threads.
- Change the work to be done by something that does not use output operations, and generate the same plot as above.
- Make sure that your programs terminate smoothly, i.e., all participating threads reach their final "{".

Starting III

Describe precisely your observations (dependencies of the results on the operating system, system load, work load, etc.).

PingPONG I

- Implement a perfect pingPONG. Consider the following details:
 - Experiment with the different trials presented in the class notes.
 - Develop a solution with the following properties:
 - Use three threads (one thread for the main program, that is the referee, and one thread for each player).
 - 2 The referee starts the game (with a message to the screen).
 - 3 The players write their pings and PONGS, respectively.
 - The referee stops the game after a certain amount of time has elapsed (again writing a message to the screen).
 - **5** The players exchange the ball at most one more time.

PingPONG II

- Soth players/threads stop (writing a corresponding message).
- The referee writes the last message.
- The program terminates.
- Observe the difference using notify() or notifyAll() in the synchronization protocol, especially concerning the number of useless wake—ups of threads.
- Extend your program to work with as many players as given in the command line. Generate a table with the execution times for different numbers of players but constant number of ball exchanges (including the trivial case of one player writing only pings).

PingPONG III

- What would be a perfect solution? i.e., an implementation where just the next player who is to play is woken up.
- Implement the game pingPONG between two computers.
 - Assume the IP addresses known beforehand.
 - Duplicate the output on all participating computers, each one using a different prefix, e.g., referee:, player red:, and player blue.

Process planning with priorities I

Implement an application with three types of processes/threads exhibiting three different priorities (let's say A, B, and C) while trying to access one resource.

◆ How do you implement the control of the scheduler such that all processes have access to the resource as described in the ongoing: within the same priority group, the access to the resource follows the ordering in time, and among the different priorities the accesses should be distributed such that within the last k accesses granted at least 60% are for class A, 30% are for class B and the remaining 10% are for the class C? (clearly, the

Process planning with priorities II

- percentages count only if there are processes of a certain class available). (Hint: a scheduler is able to count.)
- Argue that your solution guarantees finite waiting times for all processes that try to get access to the resource.

Concurrent data structures I

- Preparation:
 - Study closely the package java.util.concurrent.
 - Study the implementation of a concurrent list http://trevinca.ei.uvigo.es/~formella/doc/ cd06/ConcurrentList.tgz.
- Use the concurrent list to implement a hashtable in the following way:
 - There is an array of fixed size which is indexed by the keys of the objects. Each field of the array holds a concurrent list that stores the objects with the corresponding key.

Concurrent data structures II

- Implement at least the following operations: insert
 (inserts a new object into the table), lookup (returns true if
 the object is found in the table, otherwise false), and
 delete (deletes an object, if found in the table).
- Implement a use case of the hashtable sufficiently large so you can realize measurements of execution time.
- Compare your implementation with a direct usage of the ConcurrentHashTable of Java according to execution time and memory consumption.