

IN5570 – Distributed Objects

Home Exam 1

Eric Jul
Department of Informatics
University of Oslo

March, 2023

Introduction

The assignment is about creating a simple form of Napster in Emerald—our version will be called Nopester.

- Napster used music files (.mp3) – We will use Strings.
- Like in Napster, it requires that the files are immutable – which Strings are.
- The files must be located on different peers.

Implement a simple version of Nopester using the Emerald Programming Language.

Assumption

The program should have a central server that indexes where the different files are located, i.e., which Peers that have the files. Each file has a name, but the system will identify the files with the help of one secure digest of the files content. The server should be able to return a list of files and their secure digest that match (or contain) a given name. It should also be able to return a (possibly abbreviated) list of locations for a given file where the file is identified by its hash. It should also allow the peers to provide an update with a file has, an pointer to the peer, and a name (a string) for the file.

You can implement a simple, not-very-secure message digest, for example, FNV-hash, Bernstein's djb2 or ADDITIVE-hash (you will not get any bonus for implementing MD5 or SHA-256). It is a requirement that the hashing algorithm is implemented with the help of a **typeobject** to enable *loose coupling*, so that the hash function can be replaced easily.

Peers

You will also need to implement the peers:

- Each peer should be able to insert new files into the system. It shall do so by registering that it has a given file by sending the name of the file (as decided by the peer) and the secure digest of the file to the central server, which then saves this data, for example, by inserting the data into a table (unless the data matches an existing file already exists). Moreover, the peer is inserted in the list of peers that has the specific file.
- A peer should be able to ask to be given the list of the peers that has a file with a given name. Moreover, peers may deliver the file on request. It is OK, if the server abridges the list to a limited number of peers.
- A peer will also be able to tell the central server that a given file no longer is available from the peer by sending the message digest of the file to the server.
- It is not necessary to store the files on disk, it is sufficient that the files are objects that lie in memory.

Note that the names of the files are chosen by the peer and thus it is likely that the same file has multiple different names. If two files have different names but the same message digest, then they are actually the same file and the server should register them as a single file with multiple aliases.

You should write a test object that initializes the system and generating a number of peers. Each peer must create a number of files and not the least request files from other peers. Finally, dump out the entire system

state. You will have to build some suitable examples. Make sure that they are large enough to show that your system works, but no larger.

Each peer and the central server should be running on different machines. So you must have at least peers distributed over two machines, while the server runs on a dedicated machine. Nopester will also need to have a notification mechanism implemented so that it find out that a peer has goes down. Tip; use unavailable and/or additional processes that keep an eye on which machines are up by calls to `getActiveNodes`.

Planetlab

You must run your program on Planetlab.

Tests

Write a suitable test example. Use, for example, 10 files and 5 peers with a suitable number of replications. Peers should be located on physically different Planetlab machines at least 50 km apart.

Additional Requirements for IN9570 Participants

IN9570 participants must additionally enable peers to access other peers in a order determined by the distance to the other peers. Distance must be measured as Round-Trip Time. You can, for example, provide up to the ten closest peers.

You must discuss this issue and how you handle it briefly in your report.

Delivery

1. A short (3 - 6 page; IN9570 1 - 2 pages more) report that describes:
 - An analysis of your program design and why you have designed it (create some figures to illustrate the main ideas of your program).
 - A description of the most important classes/objects in the program.
 - A description of what you have tested and why you have chosen to test it. You should for example mention that you have tested the program in several parts and how you run the program
 - If possible, create a Makefile, if you choose to have several files for your assignment .
2. source code, as appendix (not included in page count)
3. output file from you most important test cases as appendix (not included in page count)

Deadline

The deadline is **19th of April 2023 23:59:00 CEST – local Oslo time**. Note that this includes a one week Easter vacation, where you are supposed to go to a cabin in the mountains.

Because this is NOT an oblig, but an EXAM, you must deliver your submission in Inspira. Instructions will be published on the course web site:

Grading

This exam is graded and will count $\frac{1}{4}$ of your grade for this course. The exam is compulsory and thus also a requirement to qualify for the final oral exam.

And finally do not forget ...

... have fun!