Deliverable 2 **Distributed systems, HT-09**

GCom

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1 Introduction

This report explains a solution for implementing a distributed group communications middleware.

A distributed system is composed of separated processes that coordinate activities by passing messages and a middleware is a software layers that enables rapid development of other software by supplying simple method-calls that hides the underlying implementation details off the middleware.

The middleware described in this report is called GCom and provides an API^1 for group communication with different message sending/delivery rules. Two communication methods are implemented: $Reliable\ multicast$, $Basic\ multicast$, described in greater detail in section 5.2.

Four message-ordering types are implemented: Non-ordered, First in first out, Casual, Total and Casual-Total, described in greater detail in section 5.3.

The system is implemented in the programming language $Java^2$ and uses $Java\ RMI^3$ for network communication.

The original specification of this practical assignment can be found at:

 $\label{lem:http://www.cs.umu.se/kurser/5DV020/HT09/assignment.html\ ^4$

2 Problem analysis

The group communication for *GCom* is specified to be a distributed system, which means there can be no central server that coordinates all activities for individual group members. Four guidance on how to implement such a system the book *Distributed Systems: Concepts and Design*[DKC05] list three important consequences of a distributed system:

- Concurrency: Program execution are concurrent. In the case of *GCom*, message receiving and handling are concurrent with other parts of the middleware such as message sending and ordering.
- No global clock: There is no global clock to coordinate activities by. That is clock timestamps can not be used to order messages received by *GCom*.
- Independent failures: All individual parts of the distributed system can fail at any time and place in execution. This must be considered when implementing algorithms for coordinated actions of *GCom*.

The environment in which *GCom* will execute will defined by a model for distributed system called *asynchronous*-system defined by three assumptions [DKC05]:

- There is no guarantee of execution speed, a process may respond to a request immediately or after several years.
- In a similar manner there can be **transmission delays** in the network were messages are passed. A message can take arbitrary long time to arrive at its destination.
- As stated before, there is no global clock.
 One process can make no assumptions about the clock in another process.

2.1 Group partitioning

When considering the previous characteristics of the environment for GCom, a group of processes can at any time be divided in two groups without any means for communication between them. It would be impossible for the groups to determine whether the group members of the other group still executes and behaves normally. Therefore a partition of a group is treated as a crash of all the members cut off. This means that merging such a group when communication can be achieved again is done by a new join for all the members in one off the groups.

¹Application programming interface

²http://java.sun.com/

³http://java.sun.com/javase/technologies/core/ basic/rmi/index.jsp

⁴Fetched October 25, 2009

2.2 Member failures

A member of a group is considered to have failed only when throws a *RemoteExceptioin*⁵ as defined by *Java RMI*. This means that *GCom* makes no guarantee about the time it takes to send a message to a group. This guarantee could be achieved simply by changing the definition of a member failure to include a time-limit for message delivery.

2.3 Group discovery

When a process wants to communicate with other processes using GCom there must be a way to find groups and group members already existing. That starting point is defined by a global address known by all GCom members. This starting point will contain a service for group discovery, described in more detail in section 5.1.1.

3 Usage

All files needed to use this middleware are located at:

~/dit06ajn/edu/dist/GCom

This catalog contains the following sub directories:

- \bullet The directory ${\tt src}$ contains the source code.
- The directory src/main/resources/ contains configuration files for standard behaviour of the compiled system, see section 4.1
- The directory src contains the source code.
- The directory bin will, after a successful compilation, contain all the compiled sources as well as configuration files used by this middleware.
- The directory lib contains all requires thirdparty libraries needed by GCom, se section 4 ?
- The directory doc contains the Javadoc API for *GCom*.

4 Compilation

The following commands will require the software tool $Apache\ Ant^6$. More details about what happens using ant in this project is found in the file $build.xml^7$.

To compile GCom issue the following command: salt:./GCom> ant

This will create a directory bin if it does not already exists and compile/move source-code and configuration files to that directory.

The root-directory for class-files when using GCom is compiled to bin/main/java, while the root-directory for test-code is compile to bin/test/java.

To create *jar*-file of the compiled sources issue the following command:

salt:./GCom> ant jar

This will create *GCom.jar* which can be used when developing in third party software or directly as a *GNS*-server (see section 5.1.1) by running: salt:./GCom> java -jar GCom.jar

4.1 Configuration

The compiled system uses two configuration-files to define its standard behaviour, these files are located in the directory src/main/resources/.

4.1.1 application.properties

The file application.properties defines the standard multicast and ordering types to use when communication with a group. Notice though that these settings are only used for the creator of a group that did not exist from before. When connection to an existing group, the settings from that group will suppress the settings in application.properties. CodeSnippet 1 shows the content of an example configuration that uses

 $^{^5 {\}tt http://java.sun.com/javase/6/docs/api/java/rmi/RemoteException.html}$

⁶http://ant.apache.org/

⁷http://ant.apache.org/manual/using.html

CodeSnippet 1 applications.properties

- # Used by GNS gcom.gns.port=1078
- # FIFO, TOTAL_ORDER, NO_ORDERING,
- # CASUAL_ORDERING, CASUALTOTAL_ORDERING
 gcom.ordering=FIFO
- # BASIC_MULTICAST, RELIABLE_MULTICAST
 gcom.multicast=RELIABLE_MULTICAST

4.2 Required libraries

Basic functionality of GCom requires no extra libraries other than the standard edition Java~6 platform. However for some extra functionality GCom internally uses some third party software located in the lib directory and described in the following sections.

4.2.1 SLF4J and Logback

For logging capacities GCom uses $Simple\ Logging\ Facade\ for\ Java\ (SLF4J)^8$ which provides a facade for different implementations of logging frameworks. The logging back-end used by default is $Logger^9$. This combination provides logging capabilities to get information about GComs status at run-time.

4.2.2 JUnit

For testing the individual parts of GCom, tests are written using the $JUnit\ testing\ framework^{10}$.

5 System description

- 5.1 Group management module
- 5.1.1 Group Naming System
- 5.1.2 Group leaders
- 5.1.3 Error handling
- 5.1.4 Group changes
- 5.2 Communications module
- 5.2.1 Basic multicast
- 5.2.2 Reliable multicast
- 5.3 Message ordering module
- 5.3.1 Non-ordered
- 5.3.2 FIFO
- 5.3.3 Causal
- 5.3.4 Total
- 5.3.5 Causal-Total
- 5.4 Debugger
- 6 Limitations

7 Tests

References

[DKC05] Jean Dollimore, Tim Kindberg, and George Coulouris. Distributed Systems: Concepts and Design (4th Edition) (International Computer Science Series). Addison Wesley, May 2005.

⁸http://www.slf4j.org/

⁹http://logback.qos.ch/

¹⁰http://www.junit.org/

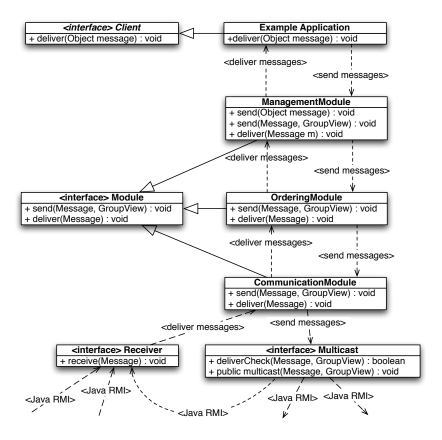


Figure 1: GCom stack

A Appendix