

Redes de Computadores

1st Semester, P2, 2021/2022 LEIC Alameda

Programming using the Sockets interface "RC Centralized Messaging"

1. Introduction

The goal of this project is to develop a prototype of a centralized messaging service.

The development of the project requires implementing a *Directory Server (DS)* and a *User Application (User)*. The *DS* server and the various *User* application instances are intended to operate on different machines connected to the Internet.

The *DS* will be running on a machine with known IP address and ports.

The interface with the *User* application uses the keyboard to provide a set of commands that control the actions to take:

- <u>User registration management</u>. Each user is identified by a user ID *UID*, the 5-digit IST student number, and a password *pass*, consisting of 8 alphanumerical characters, restricted to letters and numbers.
- <u>User access management</u>. After a successful login, using an existing *UID*, the user can interact with the directory server, to manage group membership and view or post messages to groups.
- Group membership management. The user can ask to be subscribed or unsubscribed from groups, create new groups, and select the group that becomes the active group. Each group is characterized by a group ID GID, a 2-digit number (01 99), initialized with value 01 and sequentially increased by the DS server when creating new groups, and a group name GName, limited to a total of 24 alphanumerical characters (plus '-', and '_').
- <u>Message handling</u>. The user can select to post a message to the active *GID* group, or to view the messages posted to that group.
 - Each message within each group is identified by a message ID MID, a 4-digit number initialized with value 0001 and sequentially increased by the DS server when accepting new messages for the group.
 - Messages are composed by a text and optionally also a file. A text message text contains Tsize characters, with Tsize limited to a maximum of 240 characters.

If a file is included in the message, it is characterized by the following information:

- a filename *Fname*, limited to a maximum of 24 alphanumerical characters (and '-', '_' and '.'), including the separating dot and the 3-letter extension. Example: "nnn...nnnn.xxx";
- the file size Fsize, in bytes. The Fsize field can have at most 10 digits.
- the contents of the selected file (data).

The goal of the application is to provide a messaging platform in which users can subscribe to the groups of their interest, and post messages to those groups, as well as to read the messages that have been published in those groups.

For the implementation, the application layer protocols operate according to the client-server paradigm, using the transport layer services made available by the socket interface. The communication protocols supporting this application are specified in the following.

2. Project Specification

2.1 User Application (*User*)

The program implementing the user application (*User*) should be invoked using:

```
./user [-n DSIP] [-p DSport],
```

where:

DSIP this is the IP address of the machine where the directory server (DS) runs. This is an optional argument. If this argument is omitted, the DS should be running on the same machine.

DSport this is the well-known port (TCP and UDP) where the DS server accepts requests. This is an optional argument. If omitted, it assumes the value 58000+GN, where GN is the group number.

Once the *User* program is running, it can perform different types of actions: (i) registration of a new user ID UID; (ii) login to interact with the directory server using an existing UID; (iii) management of the user's group membership and selection of the active group; and (iv) viewing or posting messages to groups.

The commands related to the **registration** of a new user ID are:

- **reg** UID pass following this command the *User* application sends a message to the *DS* server, using the UDP protocol, asking to register a new user, sending its identification *UID* and a selected password pass.

 The result of the *DS* registration request should be displayed.
- unregister UID pass or unr UID pass the User application sends a message to the DS server, using the UDP protocol, asking to unregister the user with identification UID and password pass. The DS server should unsubscribe this user from all groups in which it was subscribed. The result of the unregister request should be displayed.

The commands related to **user identification** and **session termination** are:

- **login** UID pass with this command the *User* application sends a message in UDP to the *DS* to validate the user credentials: UID and pass. The result of the *DS* validation should be displayed to the user. The *User* application memorizes the *UID* in usage.
- **logout** the *User* application (locally) forgets the credentials of the previously logged in user. A new login command, with different credentials, can then be issued.

• **exit** – the *User* application terminates, after making that all TCP connections are closed.

The commands related to **group management** are listed below.

• **groups** or **g1** – following this command the *User* application sends the *DS* server a message in UDP asking for the list of available groups. The reply should be displayed as a list of group IDs (GID) and names (GName).

These following group management commands can only be issued after a user has logged in:

- **subscribe** GID GName or **s** GID GName following this command the *User* application sends the *DS* server a message in UDP, including the user's UID, asking to subscribe the desired group, identified by its GID and GName. If GID = 0 this corresponds to a request to create and subscribe to a new group named GName. The confirmation of successful subscription (or not) should be displayed.
- **unsubscribe** GID or **u** GID following this command the *User* application sends the *DS* server a message in UDP, including the user's *UID*, asking to unsubscribe group GID. The confirmation of success (or not) should be displayed.
- **my_groups** or **mg1** following this command the *User* application sends the *DS* server a message in UDP, including the user's *UID*, asking the list of groups to which this user has already subscribed. The reply should be displayed as a list of group IDs and names.
- **select** GID or **sag** GID following this command the *User* application locally memorizes GID as the ID of the active group. Subsequent **post** and **retrieve** messaging commands refer to this GID.

The commands related to **messaging** are listed below. These commands can only be issued after a user has logged in and an active group *GID* has been selected.

- **post** "text" [Fname] following this command the *User* establishes a TCP session with the *DS* server and sends a message containing text (between ""), and possibly also a file with name *Fname*.
 - The confirmation of success (or not) should be displayed, including the posted message's ID MID. The TCP connection is then closed.
- **retrieve** MID or **r** MID following this command the *User* establishes a TCP session with the *DS* server and sends a message asking to receive up to 20 unread messages, starting with the one with identifier MID, for the active group GID. After receiving the messages, the *User* application sends the DS a confirmation and then closes the TCP session. The reply should be displayed as a numbered list of text messages and, if available, the associated filenames and respective sizes.

Only one messaging command can be issued at a given time.

The result of each interaction with the DS should be displayed to the user.

2.3 Directory Server (DS)

The program implementing the Directory Server (DS) is invoked with the command:

```
./DS [-p DSport] [-v],
```

where:

DSport is the well-known port where the DS server accepts requests, both in UDP and TCP. This is an optional argument. If omitted, it assumes the value 58000+GN, where GN is the number of the group.

The *DS* makes available two server applications, both with well-known port *DSport*, one in UDP, to answer configuration messages, and the other in TCP, to answer messaging requests, both originating in the *User* application.

If the -v option is set when invoking the program, it operates in *verbose* mode, meaning that the DS server outputs to the screen a short description of the received requests (UID, GID) and the IP and port originating those requests.

Each received request should start being processed once it is received.

3. Communication Protocols Specification

The control and messaging protocols to be implemented are described in this section. For both communication protocols *UID* is always sent using 5 digits, *GID* with 2 digits and *MID* with 4 digits.

3.1 User-DS Control Protocol (in UDP)

The interaction between the user application (*User*) and the directory server (*DS*) for user and group management operations is supported by the UDP protocol.

- The request and reply protocol messages to consider are:
 - a) REG UID pass
 Following the reg command, the User application sends the user ID UID and the selected password pass for registration at the DS server.
 - b) RRG status
 In reply to a REG request the DS server sends a status message. If the REG request was successful (valid UID and pass) the status is OK; if the UID was already registered the status is DUP; if the registration is not accepted for some other reason (e.g. too many users already registered) the status is NOK.
 - c) UNR *UID pass*Following the *unregister* command, the *User* application asks the *DS* to unregister the user with *UID* and whose password is *pass*.
 - d) RUN status
 In reply to a UNR request the DS server sends a status message. If the UNR request was successful (valid UID and pass) the status is OK; if the unregister request is not accepted (e.g., invalid UID, incorrect pass) the status is NOK.

e) LOG UID pass

Following the login command, the *User* application sends the *DS* server a message with the user's *UID* and password *pass* for validation.

f) RLO status

In reply to a LOG request the *DS* server sends a status message. If the *UID* and pass are valid the status is OK; otherwise the status is NOK.

g) OUT UID pass

Following the logout command, the *User* application sends the *DS* server a message with the user's *UID* and password *pass* for validation.

h) ROU status

In reply to a OUT request the *DS* server sends a status message. If the *UID* and pass are valid the status is OK; otherwise the status is NOK.

i) GLS

Following the *groups* command, the *User* application sends the *DS* a request asking for the list of existing groups.

j) RGL N[GID GName MID] *

In reply to a GLS request the DS server sends the list of N available groups, including for each one the group identifier GID, the group name GName and the number MID of the last message available for that group, or 0000 if no messages are available.

In case no groups are available the reply is RGL 0.

k) GSR UID GID GName

Following the *subscribe* command, the *User* application sends the *DS* a request asking for user UID to join the group with GID and GName. If GID = 00 this corresponds to a request to create a new group with name GName.

l) RGS status

In reply to a GSR request the *DS* server sends a status message. If the *UID*, *GID* and *GName* are valid the *status* is OK; if a new group was created (and subscribed to) the *status* is NEW *GID*; if the *UID* is invalid the *status* is E_USR; if the *GID* is invalid the *status* is E_GRP; if the *Gname* is invalid the *status* is E_GNAME; if a new group could not be created (already 99 groups exist) the *status* is E_FULL; otherwise the *status* is NOK.

m) GUR UID GID

Following the *unsubscribe* command, the *User* application sends the *DS* a request asking for user *UID* to unsubscribe the group *GID*.

n) RGU status

In reply to a GUR request the *DS* server sends a status message. If the *UID* and *GID* are valid the *status* is OK; if the *UID* is invalid the *status* is E_USR; if the *GID* is invalid the *status* is E GRP; otherwise the *status* is NOK.

o) GLM UID

Following the *my_groups* command, the *User* application sends the *DS* a request asking for the list of groups to which user *UID* has already subscribed.

p) RGM N[GID GName MID] *

In reply to a GLM request the DS server sends the list of N groups the user UID has subscribed, including for each one the group identifier GID, the group name GName and the number MID of the last message available for that group, or 0000 if no messages are available.

In case no groups have been subscribed by *UID* the reply is RGM 0. If the *UID* is invalid the *status* is E USR.

If an unexpected protocol message is received, the reply is ERR.

In the above messages the separation between any two items consists of a single space. Each request or reply message ends with the character "\n".

3.2 *User–DS* Messaging Protocol (in TCP)

The interaction between the user application (*User*) and the directory server (*DS*) for messaging operations is supported by the TCP protocol.

The request and reply protocol messages to consider are:

a) PST UID GID Tsize text [Fname Fsize data]

Following the *post* command, the *User* application opens a TCP connection with the *DS* server to send a text message and optionally also a file.

The text message text contains Tsize characters.

If a file is being posted the following information is sent:

- the filename *Fname*;
- the file size *Fsize*, in bytes;
- the contents of the selected file (data).
- b) RPT status

In reply to a PST request the *DS* server sends a status message. If the PST request was successful the *status* is the number of the message MID, otherwise the *status* is NOK.

The post success (or not) is displayed by the *User* application.

After receiving the reply message, the *User* application closes the TCP connection with the *DS*.

- c) RTV UID GID MID
 - Following the retrieve command, the *User* application opens a TCP connection with the *DS* server to receive all the unread messages of group *GID*, i.e. the available messages with *MID* values higher than the last one already received by user *UID*.
- **d)** RRT status N[UID Tsize text [Fname Fsize data]]* In reply to a RTV request the DS server sends a status message that will also contain the unread messages, if any.

If the RTV request was successful the status is OK. The status is EOF if the no new messages are available (in which case N = 0), and the status is NOK if there is any other problem with the RTV request.

If there are messages to send (N > 0), the DS server reply includes the following components per each message:

• the ID of the user that posted the message *UID*;

- the text message size *Tsize*, in bytes;
- the text message contents text;
- if a file is associated with this message the following information is also sent:
 - o the filename Fname;
 - o the file size Fsize, in bytes;
 - o the contents of the selected file (data).

The text messages and the name of any associated files received (which are locally stored) are displayed by the *User* application.

After receiving the reply message, the *User* application closes the TCP connection with the *DS*.

If an unexpected protocol message is received, the reply will be ERR.

In the above messages the separation between any two items consists of a single space. Each request or reply message ends with the character "\n".

4. Development

4.1 Development and test environment

Make sure your code compiles and executes correctly in the development environment available in the lab LT5.

4.2 Programming

The operation of your program, developed in C or C++, may need to use the following set of system calls:

- Reading user information into the application: fgets();
- Manipulation of strings: sscanf(), sprintf();
- UDP client management: socket(), close();
- UDP server management: socket(), bind(), close();
- UDP communication: sendto(), recvfrom();
- TCP client management: socket(), connect(), close();
- TCP server management: socket(), bind(), listen(), accept(), close();
- TCP communication: write(), read();
- Multiple inputs multiplexing: select().

4.3 Implementation notes

Developed code should be adequately structured and commented.

The read() and write() system calls may read and write, respectively, a smaller number of bytes than solicited — you need to ensure that your implementation still works correctly.

Both the client and server processes should terminate gracefully at least in the following failure situations:

• wrong protocol messages received from the corresponding peer entity;

• error conditions from the system calls.

5 Bibliography

- W. Richard Stevens, Unix Network Programming: Networking APIs: Sockets and XTI (Volume 1), 2nd edition, Prentice-Hall PTR, 1998, ISBN 0-13-490012-X, chap. 5.
- D. E. Comer, Computer Networks and Internets, 2nd edition, Prentice Hall, Inc, 1999, ISBN 0-13-084222-2, chap. 24.
- Michael J. Donahoo, Kenneth L. Calvert, TCP/IP Sockets in C: Practical Guide for Programmers, Morgan Kaufmann, ISBN 1558608265, 2000
- On-line manual, man command
- Code Complete http://www.cc2e.com/
- http://developerweb.net/viewforum.php?id=70

6 Project Submission

6.1 Code

The project submission should include the source code of the programs implementing the *User* and the *DS server*, as well as the corresponding *Makefile*.

The makefile should compile the code and place the executables in the current directory.

6.2 Auxiliary Files

Together with the project submission you should also include any auxiliary files needed for the project operation together with a *readme.txt* file.

6.3 Submission

The project submission is done by e-mail to the lab teacher, no later than January 7, 2022, at 23:59 PM.

You should create a single zip archive containing all the source code, makefile and all auxiliary files required for executing the project. The archive should be prepared to be opened to the current directory and compiled with the command make.

The name of the archive should follow the format: proj "group number".zip

7 Open Issues

You are encouraged to think about how to extend this protocol in order to make it more generic.

For instance how would the communications protocol need to be changed to allow the creation of private groups? Or to allow moderated posting to a group? How to delete a group? Or how could an alert system be implemented to informs the user which groups have unread messages?