Department of Electrical and Computer Engineering Concordia University

Communication Networks and Protocols - COEN 366

Fall 2021

Project: Peer to Peer File System

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1. Introduction

The project consists of implementing in, <u>Java, C++, C#,</u> or Python, a Peer to Peer File System (P2FS), over UDP and TCP. The description of the protocol(s) to implement is given Section 2 while the requirements are stated in Section 3.

2. Peer to Peer File System (P2FS)

The Peer to Peer File System (P2FS) consists of several clients and one server. The main goal of the P2FS is to allow for users (clients/peers) to share files. For the project we are dealing only with text files.

The role of the server is to keep track of the registered clients (peers), how they can be reached and the list of files available from each one of them. It will use this information to respond and inform the clients about each other upon requests.

The communications between the clients (peers) and the server is through UDP, while the communication between the clients (peers) for file transfer is through TCP.

In the following we assume one user per client and therefore we use the terms user, client and peer interchangeably. The protocol(s) are described below.

2.1. Registration and De-registration

The server is always available at a fixed UDP socket and listening for incoming messages and communicates with the clients through UDP. You can fix the server UDP socket as you wish, for instance 3000.

A new user has to register with the server before publishing or discovering what is available for share. A message "REGISTER" is sent to the server through UDP. For registering a user has to send his/her name (every user has a unique name), IP Address, UDP socket# it can be reached at by the server, and the TCP socket# to be used for file transfer with peers.

REGISTER	RQ#	Name	IP Address	UDP	TCP
				socket#	socket#

Upon reception of this message the server can accept or refuse the registration. For instance, the registration can be denied if the provided Name is already in use. If the registration is accepted the following message is sent to the user.

If the registration is denied, the server will send the following message and provide the reason.

The RQ# is used to refer to which "REGISTER" message this confirmation or denial corresponds to. It is the same case of all the messages where RQ# is used.

A user can de-register by sending the following message to the server.

If the name is already registered, the current server will remove the name and all the information related to this user.

In case Name is not registered, for instance, the message is just ignored by the server. No further action is taken by the server.

2.2. Publishing file related information

A registered client can publish and retrieve information about available files and where to download them from. When files become available for share at a given client, it informs the server with the following message.

The server will add the list of files to the current list of files available from this client and acknowledge this by sending a confirmation message to the client.

PUBLISHED RQ#

If publication is denied, because of errors like "Name" does not exists, the server sends the following message to the client.

The client can try again by sending this "PUBLISH" message for a few times before giving up.

If a client decides to remove a file (or a list of files) from its offering, it sends the following message to the server.

REMOVE | RQ# | Name | List of files to remove

The server will remove the list of files from the current list of files available from this client and acknowledge this by sending a confirmation message to the client.

REMOVED RQ#

If removal is denied, because of errors like "Name" does not exists, the server sends the following message to the client.

REMOVE-DENIED RQ# Reason

The client can try again by sending the "REMOVE" message a few times before giving up.

2.3. Retrieving information from the server

A registered user can retrieve information from the server by sending different kinds of requests. A user can retrieve for instance the names of all the other registered clients, how to reach them using TCP and the available files by sending the following message to the server.

RETRIEVE-ALL RQ#

For a registered user the server will responds with the names, IP addresses, TCP socket# and available files of all registered clients.

RETRIEVE | RQ# | List of (Name, IP address, TCP socket#, list of available files)

For a non-registered user the server ignores the request.

A registered user can also request the information about a specific peer. For this it needs to know the name and send the following request to server.

RETRIEVE-INFOT RQ# Name

For a registered user the server will responds with the name, IP addresses and TCP socket# of the client named "Name" if it exists and is registered.

RETRIEVE-INFOT | RQ# | Name | IP Address | TCP socket# | List of available files

For a non-registered user the server ignores the request. However, if the requested name does not exists/not registered, the server will respond with.

RETRIEVE-ERROR RQ# Reason

The Reason could be "client does not exist/is not registered.

A user can search for a specific file by sending the following message to the server.

If the file exists, the server responds with the names of all the registered clients from where this file can be downloaded with all the necessary information.

If the user is not registered, the search request is ignored. However, if the user is registered but the file does not exist, the server will respond with.

SEARCH-ERROR	RQ#	Reason
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2.4. File transfer between peers

Once a client knows what file to download and how to reach the peer, it will first set a TCP connection to the peer, and then send the following message to download the file.

If the file exists at destination, the peer will start transferring the file in small chunks not exceeding 200 characters using the following message (where Chunk# indicates the order/place of the Text in the original file).

FILE RQ	# File-name	Chunk#	Text
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The last chunk of the file is carried in a special message to indicate the last portion of the file.

While receiving these messages the client who requested the file puts the chunks together to compose again the original file. Upon complete reception of the file the client closes the TCP connection.

If the requested file does not exist at destination or for some other reasons the contacted peer cannot engage in a file transfer it sends the following message.

2.5. Clients updating their contact information (mobility)

A registered user can always modify his/her IP address, UDP socket#, and/or TCP socket# using the following message.

UPDATE-	RQ#	Name	IP Address	UDP socket#	TCP socket#
CONTACT					

The message is sent to the server. Upon reception of this message the server can accept the update and reply to the user using the message.

UPDATE-	RQ#	Name	IP Address	UDP socket#	TCP socket#
CONFIRMED					

In case of denial of update, because of errors such as "Name" does not exist, the following message is sent to the user.

UPDATE-	RQ#	Name	Reason
DENIED			

3. Requirements

Project should be done in groups of 3 students. You should send, by <u>September 30</u>, your group list including student names, ID numbers and <u>ECE</u> email addresses to <u>ferhat.khendek@concordia.ca</u>.

<u>Design and implement the client and server that follow the protocol(s) aforementioned.</u> The coding of the protocol messages is part of your design, i.e. you have to come out with the appropriate coding of the messages. You can decide to use simple text message, etc.

The information stored in the server should be persistent, i.e. if the server crashes and is restored it will recover all the information as before crashing.

<u>Reporting</u>: Server and clients should be reporting their communications with the entity to the users of the system using a log file or printing directly into the screen. In other words, during the demonstration, I would like to see the messages sent and received, progress and failures.

Assumptions/Error/Exception Handling

You should be aware that the description as it is does not state everything. For instance what happens if a client receives a response with a RQ# that does not correspond to any of its (pending) requests?

And more to be discussed in class ...

State and document clearly any assumption you make beyond the assumptions made by the instructors.

Extra: Notice that in this project we do not require authentication of users. Extra marks will be given to students who add an authentication scheme to the proposed P2FS.

Also, a GUI is not required as long as we can run the clients and the server and see what is going on with the messages. Extra marks will be given if you decide to build a GUI.

You should hand in a report, by <u>Week 13</u>, where you document clearly your assumptions, design decisions, code and experiments. <u>You should also state clearly the contributions of every member of the group</u>. Every student has to contribute **technically** (designing and implementing the protocol) to the project.

A demo will be held during <u>Week 13</u> of this fall term. During the demo the members of the group should all be ready to answer questions.

During the demo we may also go through the code itself as well as the report.

The project will be discussed further in class.