

# COM SCI 118 Winter 2016

## Project 2: Simple Window-based Reliable Data Transfer

### 1 Goal

The purpose of this project is to use UDP Socket and C/C++ programming language to implement a reliable data transfer protocol.

### 2 Instructions

1. In this project, you will be implementing a simple congestion window-based protocol built on top of Selective Repeat protocol (not stop & wait, not stop & forward, and not go-back-N protocol) described in the textbook. You must write one program implementing the sender side, and another program implementing the receiver side. Only C/C++ are allowed to use in this project.
2. The two programs will communicate using the User Datagram Protocol (UDP) socket, which does not guarantee data delivery.
3. The receiver program will also act as a client application, requesting a file from the sender which acts as a server.
4. The receiver program will take the hostname and port number of the sender, and the name of a file it wants to retrieve from the sender as a command line arguments. For example:  
to run the sender type: *shell > sender < portnumber >*  
to run the receiver type: *shell > receiver < sender\_hostname >< sender\_portnumber >< filename >*
5. The receiver will first send a message to the sender which includes the name of the file requested. If the file exists, the sender will divide the entire file into multiple packets (the maximum packet size is 1K bytes), and then add some header information to each packet before sending them to the receiver. It is up to you what information you want to include in the header (e.g. Source, Destination port etc...), but you will at least need a sequence number field. You are free to define what kind of messages you will require, and the format of the messages. You can create a large file being requested on your own, but make sure the file is transmitted in multiple packets.
6. Note that your programs will act as both a network application (file transfer program) as well as a reliable transport layer protocol built over the unreliable UDP transport layer.

### 3 Error Handling

Although using UDP does not ensure reliability of data transfer, the actual rate of packet loss or corruption in LAN may be too low to test your program. Therefore you should simulate packet loss and corruption in the following manner:

- Packet loss: With probability  $P_L$  ignore arriving packets (pretend not receiving the arriving packets).
- Packet corruption: With probability  $P_C$  mark an arriving packet as being corrupted (pretend the arriving packets are corrupted).
- $P_L$  and  $P_C$  range between 0 and 1. Note both data packets traveling from sender to receiver and acknowledgement packets traveling from receiver to sender may be lost or corrupted. If  $P_L$  of the receiver side is 0.2, then 20% of arriving packets at the receiver will be lost.

## 4 Hints

The best way to approach this project is in incremental steps. Do not try to implement all of the functionality at once.

- First, assume there is no packet loss or corruption. Just have the sender send a packet, the receiver respond with an ACK, and so on.
- Secondly, introduce corruption. This means you must implement some retransmission functionality.
- Thirdly, introduce packet loss. Now you have to add a timer at the sender side for each packet.

The credit of your project is distributed among the required functions. If you only finish part of the requirements, we still give you partial credit. So please do the project incrementally.

To demonstrate your programs, you can make the window size  $CW_{nd}$ , the packet loss probability  $P_L$ , the packet corruption probability  $P_C$ , as input parameters when you first run your server and client programs.

For example, to run the sender side: `> sender < portnumber > CW_{nd} P_L P_C`

and to run the receiver side: `> receiver < sender_hostname > < sender_portnumber > < filename > P_L P_C`

## 5 Requirements

- You must use an UDP socket for both sender and receiver.
- You should print messages to the screen when the server or the client is sending or receiving packets. Your message should include information
  - whether it is a DATA packet, an ACK or a retransmission packet
  - the sequence number
  - whether it is corrupted or lost
  - timer value
  - etc.

Such messages will be helpful for you to debug the programs, and we can use them to examine the correctness of your programs.

- The maximum packet size is 1Kbytes including a header.
- The window size is given in the unit of bytes. (Not in the unit of packet count) For example, if the window size is 5 Kbytes, then five packets can be transmitted simultaneously.
- The sequence number is given in the unit of bytes as well. The maximum sequence number is 30 Kbytes. You have to reset back the sequence number when it reaches the maximum value.
- Timer should work properly for each transmitted packet. You should be able to change the time out value easily. You will be asked to change it during the demo to simulate a packet lost scenario.
- (Optional) If you implement following congestion control features, you will get extra points.
  - Slow start
  - Slow start threshold (ssthresh)
  - Fast retransmission
  - Fast recovery
  - Congestion avoidance

## 6 Due Date and Demo

1. You are required to demo your program on Thursday(3/10) and Friday(3/11).
2. Submit an electronic copy of the project on CCLE on 11:55pm Wednesday(3/9).
3. Late submission is not allowed.

### 6.1 Demo

In the demo, we provide you the provided VM machine. You then use make to compile your programs, run your programs to deliver a test file from the sender side to the receiver side. It is required by your program to print out the operations, which explain the delivery process on the screen. We may ask you to use different values for  $P_l$  and  $P_C$  to test your programs. We will ask you to compare the received test files with the original one using the tool "diff".

#### Demo Procedure:

1. Sign up for Demo : TA will distribute the demo signup sheet in the discussion section of the 8th week.
2. In Demo : You need to prepare 3 slides to present. 1 slide for design and implementation, 1 slide for experiences you gain, 1 slide for lesson learn from project and suggestion to project.
  - TA will ask you to demo the function step by step
  - TA will also ask you questions during demo, you need to answer the question clearly. All question will related to your project implementation.
3. Demo time is 15 minutes.

## 7 Project Submission

1. Put all your files into a directory, must called *project2\_UID1\_UID2.tar*. UID is the student id of one of the students of the group.
2. Submit the file *project2\_UID1\_UID2.tar* on CCLE course website.
3. The *project2\_UID1\_UID2.tar* should contain the following files
  - Source codes (can be multiple files)
  - A report file (.doc or .pdf) no more than 3 pages. The report will contain:
    - Student names and Student IDs at the very beginning (**2 students per-group**).
    - Implementation description (header format, messages, timeouts, window-based protocol etc).
    - Difficulties that you faced and how you solved them.
  - Makefile
  - README file that includes your group information. The README will contain:
    - Group number, students name, and UID.
    - Brief description about how you divide the workload.
4. The TAs will only type "make" to compile your code, make sure your Makefile works in the provided VM machine.
5. Each group just needs to submit one set of files.