# National University of Singapore School of Computing

CS2105 Assignment 2 Semester 2 AY14/15

### **Submission Deadline**

19 March, 2015 (Thursday), 8pm sharp. No late submission will be accepted.

### Introduction

In this assignment, you will transfer a file over UDP protocol on top of an unreliable channel that may either corrupt or drop packets randomly (but always deliver packets in order).

This programming assignment is worth 13 marks and shall be completed **individually**.

### **Writing Your Programs**

You are free to write your programs on any platform/IDE that you are familiar with.

However, you are responsible to ensure that your programs run properly on **sunfire** server because we will test and grade your programs on **sunfire**.

### **Program Submission**

Please submit your programs to CodeCrunch: https://codecrunch.comp.nus.edu.sg.

You may submit both sender and receiver programs to **CodeCrunch** simultaneously by pressing the <Ctrl> key when choosing programs to upload. Note that **CodeCrunch** is just used for program submission and no test case has been mounted on it.

# Grading

Your programs will be graded according to their correctness using a grading script:

- [1 point] Programs are compilable on sunfire.
- [1 point] Program execution follows specified Java commands (see sections below).
- [1 point] Programs can successfully transfer a file from sender to receiver when channel is perfectly reliable (i.e. no error).
- [1 point] Programs can successfully transfer a file from sender to receiver in the presence of data packet corruption.

- [1 point] Programs can successfully transfer a file from sender to receiver in the presence of ACK/NAK packet corruption.
- [1 point] Programs can successfully transfer a file from sender to receiver in the presence of both data packet and ACK/NAK packet corruption.
- [1 point] Programs can successfully transfer a file from sender to receiver in the presence of <u>data packet loss</u>.
- [1 point] Programs can successfully transfer a file from sender to receiver in the presence of ACK/NAK packet loss.
- [1 point] Programs can successfully transfer a file from sender to receiver in the presence of both data packet and ACK/NAK packet loss.
- [1 point] Programs can successfully transfer a file from sender to receiver in the presence of both packet corruption and packet loss.

To conclude successful file transfer, received file should have identical content as the sent one (on **sunfire**, use command **cmp** to check, as stated in Assignment 0 Exercise 3). Your program should work for both text and binary files, and for both small files and large files (a few MBs).

Grading script doesn't care what messages your programs print on the screen. It just checks if the received file is exactly the same as the sent one in respective test cases.

• [3 points] (Who runs faster?) Time taken for your programs to transfer an enormous file (more than 50MB) in the presence of both packet corruption and packet loss will be noted down.

The fastest 30 student programs receive 3 marks, the next fastest 30 programs receive 2 marks and the  $3^{rd}$  fastest 30 programs receive 1 mark.  $\odot$ 

### A Word of Advice

This assignment is complex and time-consuming. You are suggested to write programs incrementally and modularly. For example, deal with data packet corruption first, then ACK packet corruption, then data packet loss, etc. Test your programs after every single major change. Take note that partial credit will be obtained even if your program doesn't meet all listed requirements.

## **Plagiarism Warning**

You are free to discuss this assignment with your friends. But, ultimately, you should write your own code. We employ zero-tolerance policy against plagiarism. If a suspicious case is found, student would be asked to explain his/her code to the evaluator in face. Confirmed breach may result in zero mark for this assignment and further disciplinary action from the school.

### **Overall Architecture**

There are three programs in this assignment, FileSender, UnreliNET and FileReceiver. Their relationship is illustrated in Figure 1 below. The FileSender and FileReceiver programs implement a file transfer application over UDP protocol. The UnreliNET program simulates the transmission channel that transmits packets unreliably. A packet may get lost or corrupted randomly. However, for simplicity, you can assume that this channel always delivers packets in order.



Figure 1: UnreliNet Simulates Unreliable Network

The UnreliNET program acts as a proxy between FileSender and FileReceiver. Instead of sending packets directly to FileReceiver, FileSender sends all packets to UnreliNET. UnreliNET may introduce bit errors to packets or lose packets randomly and then forward packets (if not lost) to FileReceiver. When receiving feedback packets from FileReceiver, UnreliNET may also corrupt them or lose them with certain probability before relaying them to FileSender.

The **Unrelinet** program is complete and given. Your task in this assignment is to develop the **FileSender** and **FileReceiver** programs so that a file can be successfully transferred from sender to receiver in the presence of possible packet corruption and packet loss. The received file should be exactly the same as the sent one. You may need to employ techniques learnt from lecture, including sequence number, acknowledgement, timeout and retransmission, to make sure that packets are correctly delivered to receiver.

### FileSender Class

The **FileSender** program is basically a file uploader that opens a given file and sends its content as a sequence of packets to **UnreliNet**. **UnreliNet** would then corrupt/lose packets with certain probability before relaying them to the **FileReceiver** program.

To run **FileSender** on **sunfire**, type command:

java FileSender <path/filename> <unreliNetPort>
<rcvFileName>

For example:

java FileSender ../test/cny.mp3 9000 gxfc.mp3

sends the file cny.mp3 from directory ../test to UnreliNet running on the same host (localhost) at port 9000. UnreliNet will then pass the file to your FileReceiver program to be stored as gxfc.mp3.

You may assume that during testing, your sender program will be supplied with the correct path and filename. Also assume that filename won't exceed 100 bytes long. No input validation is needed.

(Note: Windows system uses a different file separator '\', e.g., ..\test\cny.mp3)

### UnreliNET Class

The **Unrelinet** program simulates an unreliable channel that may corrupt or lose packet with certain probability. This program is given and shouldn't be changed.

To run **UnreliNET** on **sunfire**, type command:

```
java UnreliNET <P_DATA_CORRUPT> <P_ACK_CORRUPT>
<P_DATA_LOSS> <P_ACK_LOSS> <unreliNetPort> <rcvPort>
```

For example:

```
java UnreliNET 0.3 0.2 0.1 0.05 9000 9001
```

listens on port 9000 and forwards all received data packets to **FileReceiver** at port 9001 of **localhost**, with 30% chance of packet corruption and 10% chance of packet loss. The **UnreliNET** program also forwards ACK/NAK packets to **FileSender**, with 20% packet corruption rate and 5% packet loss rate.

# **Packet Corruption Probability**

The **UnreliNET** program randomly corrupts or loses data packets and ACK/NAK packets according to the probabilities P\_DATA\_CORRUPT, P\_ACK\_CORRUPT P\_ACK\_LOSS and P\_ACK\_LOSS respectively. You can set these values to anything in the range [0, 0.3] during testing (setting too large corruption/loss rate may result in very slow file transmission).

If you have trouble getting your code to work, it might be advisable to set them to 0 first for debugging purposes.

### FileReceiver Class

The **FileReceiver** program receives a file from **FileSender** (through **UnreliNET**) and saves it in the same directory as the **FileReceiver** program, with a filename specified by **FileSender**.

To run **FileReceiver** on **sunfire**, type command:

```
java FileReceiver <rcvPort>
```

For example:

```
java FileReceiver 9001
```

listens on port 9001 and dumps the bytes received into a file whose name is given by sender.

### **Running All Three Programs**

You should first launch **FileReceiver**, followed by **UnreliNET** in the second window. Finally, launch **FileSender** in a third window to start data transmission.

The **Unrelinet** program simulates unreliable communication network and runs infinitely. Once launched, you may reuse it in your consecutive tests. To terminate it, press <Ctrl> + c.

Please always test your programs in <u>localhost</u> to avoid the interference of network traffic on your programs.

### **Computing Checksum**

To detect bit errors, **FileSender** should compute checksum for <u>every outgoing packet</u> and embed it in the packet. **FileReceiver** needs to re-compute checksum to verify the integrity of a received packet.

Please refer to Assignment 0 Exercise 4 on how to compute checksum using CRC32 class.

#### **Timer and Timeout Value**

Please refer to Assignment 0 Exercise 5 on how to run a timer.

You shouldn't set a timeout value that is larger than 200ms, or your program might be too slow in transmitting data and thus been killed by the grading script.

# **Self-defined Header/Trailer Fields at Application Layer**

UDP transmission is unreliable. To detect packet corruption or packet loss, you may need to implement reliability checking and recovery mechanisms at application layer. The following header/trailer fields are suggested though you may have you own design:

- Sequence number
- Checksum

Sender may also need to keep a timer for unacknowledged packet. Note that each packet **FileSender** sends should contain <u>at most 1000 bytes</u> of application data (inclusive of self-defined header/trailer fields), or packet will be rejected by the **Unrelinet** program.

# Reading/Writing Values to Header/Trailer Fields

The number of header/trailer fields and the sequence of their appearance in a packet is the agreement between sender and receiver (i.e. an application layer protocol designed by you).

As discussed in tutorial 3, to give value to a header field of, e.g., 4-byte integer, you may consider ByteBuffer class from java.nio package. An example is shown below.

#### At sender side:

```
int length = 1000;

// allocate a 4-byte array to store converted integer

byte[] pktLen = ByteBuffer.allocate(4).putInt(length).array();

// copy content of pktLen to the beginning of output buffer of pkt
System.arraycopy(pktLen, 0, buffer, 0, pktLen.length);
```

#### At receiver side:

```
// extract the first 4 bytes of a packet as the integer 'length'
ByteBuffer wrapper = ByteBuffer.wrap(pkt.getData(), 0, 4);
int length = wrapper.getInt();
```

### **Question & Answer**

If you have any doubts on this assignment, please post your question on IVLE forum or consult the teaching team. However, as programs are complex, your lecturer/tutor may not be able to debug for you.