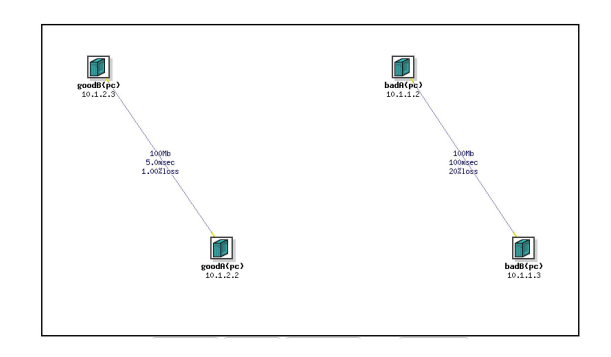
Fast, Reliable File Transfer

EE 542: Cloud Computing Professor Cho Lab Assignment 5

Ali Afzal Spencer McDonough Hossain Pazooki



Introduction

File transfer protocols which primarily use TCP as their transport protocol are extremely unreliable over lossy links.

For example, on our emulated link (with 200 ms RTT and 20% loss) scp was not able to transfer files around one gigabytes



100Mb 100msec 20%loss



usc542ee@bada:/tmp\$ sudo scp data1G.bin usc542ee@10.1.1.3:/tmp usc542ee@10.1.1.3's password: data1G.bin 0% 2208KB 8.9KB/s - stalled -

File Transfer Utility

TCP file transfers are inherently encumbered on lossy links (because of TCP's over emphasis on the reliability of transferring each packet and the exponential window back-off in event of packet loss which has a 1-in-5 probability in our link). Therefore, we chose to only rely on UDP for our protocol.

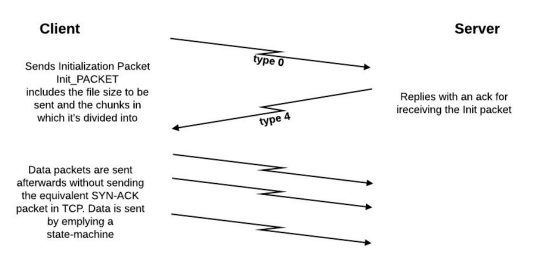
UDP in itself also cannot transfer files in a reliable fashion. We experienced irretrievable packet losses without building in our own lightweight reliability mechanism. For the socket code, we incorporated the UDP packet code from Lab 2 exercises. To ensure connection and delivery, we defined different structures and built-in checks, expanded on in the next slide.

data_size specifies the size of each chunk (the file is broken into chunks to be sent more efficiently, more on this later). Since Ethernet breaks down each packet into 1500-byte datagrams, we chose to make the process more efficient by preemptively dividing the file ourselves.

- The last data packet is normally smaller, so a different size is allocated

Init packet is used to perform a simple handshake to acknowledge the existence of the receiver.

ack_packet is an int-array which acts as an accumulated ack packet for ensuring reliable delivery of all packets.



```
#define data size 1400
struct packet{
       uint8_t type;
       int sequence_number;
       char data[data size];
};
struct Init_PACKET{
       uint8 t type;
       u int file size;
       u_int chunk_size;
};
struct ack packet{
       uint8 t type;
       uint8 t packet tracker[20000];
};
```

Packet Types

To make distinctions between packets easier, we specified each packet structure with a type, which is enumerated below

```
type 0: client --> server: init_packet

type 1: client --> server: normal-sized data packets

type 2: client --> server: client request server's missing packet (ack) sequence

type 2: server --> client: server sends updated missing packet (ack) sequence

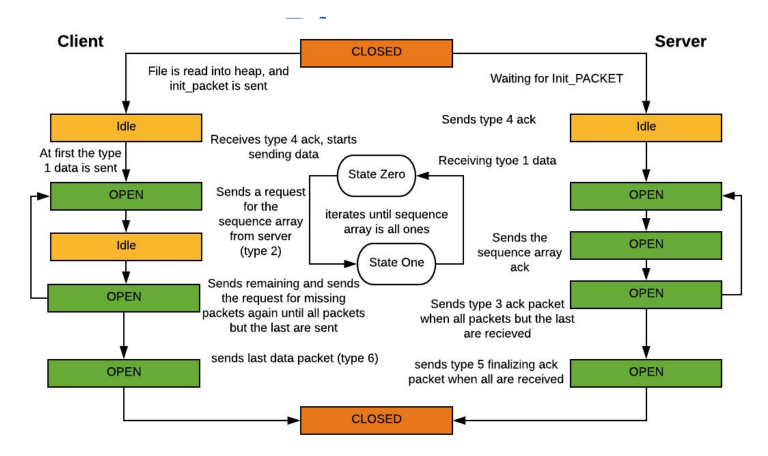
type 3: server --> client: receiver ACKs everything except last packet

type 4: server --> client: ACK - init_packet receipt

type 5: server --> client: entire transaction done

type 6: client --> server: final data packet
```

Reliable UDP File Transfer State



Results - 65MB Good Link

Client.c output:
65MB over 1% loss link
Delay = 0.118s

→ Throughput = 65/0.118s = 550MBps

```
usc542ee@goodb:/tmp$ ls -la
total 206156
drwxrwxrwt 7 root
                                  4096 Sep 13 23:30 .
                      root
drwxr-xr-x 27 root
                                  4096 Jul 20 2017 ...
-rwxr-xr-x 1 usc542ee EE542
                                18304 Sep 13 23:30 client
 rw-r--r-- 1 usc542ee EE542
                                12016 Sep 13 23:30 client.c
-rw-r--r-- 1 usc542ee EE542
                                 9668 Sep 13 13:46 client udp.c
-rw-r--r-- 1 usc542ee EE542
                                20480 Sep 13 13:54 .client_udp.c.swn
rw-r--r-- 1 usc542ee EE542
                                20480 Sep 13 13:52 .client udp.c.swo
-rw-r--r-- 1 usc542ee EE542
                                  4096 Sep 13 13:50 .client_udp.c.swp
-rw-r--r-- 1 usc542ee EE542 104857600 Sep 13 23:29 data100M.bin
-rw-r--r-- 1 usc542ee EE542
                              1048576 Sep 13 14:11 data65.bin
-rw-r--r-- 1 usc542ee EE542 104857600 Sep 13 13:49 data.bin
drwxrwxrwt 2 root
                                  4096 Sep 13 13:36 .font-unix
drwxrwxrwt 2 root
                      root
                                  4096 Sep 13 13:36 .ICE-unix
-rw-r--r-- 1 usc542ee EE542
                                  3806 Sep 13 23:31 log client.txt
drwxrwxrwt 2 root
                      root
                                  4096 Sep 13 13:36 .Test-unix
drwxrwxrwt 2 root
                                  4096 Sep 13 13:36 .X11-unix
                      root
drwxrwxrwt 2 root
                                  4096 Sep 13 13:36 .XIM-unix
                      root
usc542ee@goodb:/tmp$ ./client
Usage: no filename provided
usc542ee@goodb:/tmp$ ./client data65.bin
File Size: 1048576
No of shunks: 749
Max file size : 1048576
Memory read : 1047200
Memory left to read : 1376
count value : 748
File Size read: 1376, count : 748
Init packet sent
Init packet no : 0
Ack of init received
Started timer!
type 4
type 4
type 2
type 2
all packets received except last
Packet Type 5 (cummulative ack) received :
type last 3
all packets sent
Total Transfer Time: 0.117655 seconds
usc542ee@goodb:/tmp$
```

Results - 1GB Good Link

Client.c output: 1000MB over 1% loss link Protocol failure - Segmentation fault

```
usc542ee@goodb:/tmp$ ls -la
total 1231224
drwxrwxrwt 7 root
                      root
                                  4096 Sep 13 23:43 .
drwxr-xr-x 27 root
                                  4096 Jul 20 2017 ...
                      root
-rwxr-xr-x 1 usc542ee EE542
                                 18304 Sep 13 23:43 client
-rw-r--r-- 1 usc542ee EE542
                                 12018 Sep 13 23:43 client.c
-rw-r--r-- 1 usc542ee EE542
                                 9668 Sep 13 13:46 client udp.c
-rw-r--r-- 1 usc542ee EE542
                                 20480 Sep 13 13:54 .client udp.c.swn
                                 20480 Sep 13 13:52 .client udp.c.swo
rw-r--r-- 1 usc542ee EE542
-rw-r--r-- 1 usc542ee EE542
                                  4096 Sep 13 13:50 .client udp.c.swp
-rw-r--r- 1 usc542ee EE542 104857600 Sep 13 23:29 data100M.bin
-rw-r--r-- 1 usc542ee EE542 1048576000 Sep 13 23:35 data1G.bin
-rw-r--r-- 1 usc542ee EE542
                               1048576 Sep 13 14:11 data65.bin
-rw-r--r-- 1 usc542ee EE542 104857600 Sep 13 13:49 data.bin
                                  4096 Sep 13 13:36 .font-unix
drwxrwxrwt 2 root
                      root
drwxrwxrwt 2 root
                      root
                                  4096 Sep 13 13:36 .ICE-unix
-rw-r--r-- 1 usc542ee EE542
                                 65536 Sep 13 23:40 log client.txt
drwxrwxrwt 2 root
                      root
                                  4096 Sep 13 13:36 .Test-unix
drwxrwxrwt 2 root
                                  4096 Sep 13 13:36 .X11-unix
                      root
drwxrwxrwt 2 root
                      root
                                  4096 Sep 13 13:36 .XIM-unix
usc542ee@goodb:/tmp$ ./client data1G.bin
File Size: 1048576000
No of shunks : 748983
Max file size : 1048576000
Memory read : 1048574800
Memory left to read : 1200
count value : 748982
File Size read: 1200, count : 748982
Init packet sent
Ack of init received
Started timer!
Segmentation fault (core dumped)
usc542ee@goodb:/tmp$
```

Results - 65MB Bad Link

Client.c output:
65MB over 20% loss link
Delay = 0.2.564s

→ Throughput = 65/2.564s = 25.35 MBps

```
usc542ee@badb:/tmp$ gcc client.c -lm -o client
usc542ee@badb:/tmp$ ./client data65.bin
File Size: 1048576
No of shunks: 749
Max file size : 1048576
Memory read : 1047200
Memory left to read : 1376
count value : 748
File Size read: 1376, count : 748
Init packet sent
Ack of init received
Started timer!
all packets received except last
Packet Type 5 (cummulative ack) received :
type last 5
all packets sent
Total Transfer Time: 2.563930 seconds
usc542ee@badb:/tmp$
```

Results - 1G Bad Link

Client.c output: 1000MB over 10% loss link Protocol failure - Segmentation fault

```
usc542ee@badb:/tmp$ gcc client.c -lm -o client
usc542ee@badb:/tmp$ ./client data65.bin
File Size: 1048576
No of shunks: 749
Max file size : 1048576
Memory read : 1047200
Memory left to read : 1376
count value : 748
File Size read: 1376, count : 748
Init packet sent
Ack of init received
Started timer!
all packets received except last
Packet Type 5 (cummulative ack) received :
type last 5
all packets sent
Total Transfer Time: 2.563930 seconds
usc542ee@badb:/tmp$
```