initialization:

ws=3

loss probability=0

node0 starts at 0 s

//the errors and the trailer here are not realistic, they are just examples

// use this just as a guideline "with a grain of salt", as it is not a computer generated file.

input file

0000 aaaa

0000 b\$bbb

0000 ccc\$\$c

0000 d/\$ddd

0000 \$eeee\$

0100 aa

1000 bb

0000 cc

0001 dd

0100 ee

0000 ta

0000 tb

0000 tc

0011 fa

0010 fb

1100 fc

expected log file – the trailer calculations are not accurate

At [0], Node [0], Introducing channel error with code =[0000]

At time [0.5], Node[0] [sent] frame with seq_num=[0] and payload=[\$aaaa\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

Uploading payload=[aaaa] and seq_num =[0] to the network layer At time[2.0], Node[1] Sending [ACK] with number [1], loss [No]

At [0.5], Node [0], Introducing channel error with code =[0000]

At time [1], Node[0] [sent] frame with seq_num=[1] and payload=[\$b/\$bbb\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

Uploading payload=[b\$bbb] and seq_num =[1] to the network layer At time[2.5], Node[1] Sending [ACK] with number [2], loss [No]

At [1], Node [0], Introducing channel error with code =[0000]

At time [1.5], Node[0] [sent] frame with seq_num=[2] and payload=[\$ ccc/\$/\$c\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

Uploading payload=[ccc\$\$c] and seq_num =[2] to the network layer At time[3.0], Node[1] Sending [ACK] with number [3], loss [No]

At [1.5], Node [0], Introducing channel error with code =[0000]

At time [2.0], Node[0] [sent] frame with seq_num=[3] and payload=[\$d///\$ddd\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

Uploading payload=[d/\$ddd] and seq_num =[3] to the network layer At time[3.5], Node[1] Sending [ACK] with number [0], loss [No]

At [3.0], Node [0], Introducing channel error with code =[0000]

At time [3.5], Node[0] [sent] frame with seq_num=[0] and payload=[\$/\$eeee/\$\$] and trailer=[0000] , Modified [-1] , Lost [No], Duplicate [0], Delay [0].

Uploading payload=[\$eeee\$] and seq_num =[0] to the network layer At time[5.0], Node[1] Sending [ACK] with number [1], loss [No]

At [3.5], Node [0], Introducing channel error with code =[0100]

At time [4.0], Node[0] [sent] frame with seq_num=[1] and payload=[\$aa\$] and trailer=[0000], Modified [-1], Lost [yes], Duplicate [0], Delay [0].

At [4.0], Node [0], Introducing channel error with code =[1000]

At time [4.5], Node[0] [sent] frame with seq_num=[2] and payload=[\$bg\$] and trailer=[0001], Modified [1], Lost [No], Duplicate [0], Delay [0].

At [4.5], Node [0], Introducing channel error with code =[0000]

At time [5.0], Node[0] [sent] frame with seq_num=[3] and payload=[\$cc\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

At [6.0], Node [0], Introducing channel error with code =[0001]

At time [6.5], Node[0] [sent] frame with seq_num=[0] and payload=[\$dd\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [4].

Time out event at time [14], at Node[0] for frame with seq_num=[1]

At time [14.5], Node[0] [sent] frame with seq_num=[1] and payload=[\$aa\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

Uploading payload=[aa] and seq_num =[1] to the network layer At time[16], Node[1] Sending [ACK] with number [2], loss [No]

At [14.5], Node [0], Introducing channel error with code =[1000]

At time [15], Node[0] [sent] frame with seq_num=[2] and payload=[\$bg\$] and trailer=[0001], Modified [1], Lost [No], Duplicate [0], Delay [0].

At time[16.5], Node[1] Sending [NACK] with number [2], loss [No]

At [15], Node [0], Introducing channel error with code =[0000]

At time [15.5], Node[0] [sent] frame with seq_num=[3] and payload=[\$cc\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

At [15.5], Node [0], Introducing channel error with code =[0001]

At time [16], Node[0] [sent] frame with seq_num=[0] and payload=[\$dd\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [4].

At time [18], Node[0] [sent] frame with seg_num=[2] and payload=[\$bb\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

Uploading payload=[bb] and seq_num =[2] to the network layer At time[19], Node[1] Sending [ACK] with number [3], loss [No]

At [18], Node [0], Introducing channel error with code =[0000]

At time [18.5], Node[0] [sent] frame with seq_num=[3] and payload=[\$cc\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

Uploading payload=[cc] and seq_num =[3] to the network layer At time[19.5], Node[1] Sending [ACK] with number [0], loss [No]

At [18.5], Node [0], Introducing channel error with code =[0001]

At time [19], Node[0] [sent] frame with seq_num=[0] and payload=[\$dd\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [4].

At [19], Node [0], Introducing channel error with code =[0100]

At time [19.5], Node[0] [sent] frame with seq_num=[1] and payload=[\$ee\$] and trailer=[0000], Modified [-1], Lost [yes], Duplicate [0], Delay [0].

At [20], Node [0], Introducing channel error with code =[0000]

At time [20.5], Node[0] [sent] frame with seq_num=[2] and payload=[\$ta\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

At [20.5], Node [0], Introducing channel error with code =[0000]

At time [21], Node[0] [sent] frame with seq_num=[3] and payload=[\$tb\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

```
Uploading payload=[dd] and seq_num =[0] to the network layer
At time[24.5], Node[1] Sending [ACK] with number [1], loss [No]
Time out event at time [29.5], at Node[0] for frame with seq_num=[1]
At time [30], Node[0] [sent] frame with seq_num=[1] and payload=[$ee$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].
Uploading payload=[ee] and seq_num =[1] to the network layer
At time[31.5], Node[1] Sending [ACK] with number [2], loss [No]
At [30], Node [0], Introducing channel error with code =[0000]
At time [30.5], Node[0] [sent] frame with seq_num=[2] and payload=[$ta$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay
[0].
Uploading payload=[ta] and seq_num =[2] to the network layer
At time[32], Node[1] Sending [ACK] with number [3], loss [No]
At [30.5], Node [0], Introducing channel error with code = [0000]
At time [31], Node[0] [sent] frame with seq_num=[3] and payload=[$tb$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].
Uploading payload=[tb] and seq_num =[3] to the network layer
At time[32.5], Node[1] Sending [ACK] with number [0], loss [No]
At [31], Node [0], Introducing channel error with code =[0000]
At time [31.5], Node[0] [sent] frame with seq_num=[0] and payload=[$tc$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay
[0].
Uploading payload=[tc] and seq_num =[0] to the network layer
At time[33], Node[1] Sending [ACK] with number [1], loss [No]
At [31.5], Node [0], Introducing channel error with code = [0011]
At time [32], Node[0] [sent] frame with seq_num=[1] and payload=[$fa$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [1], Delay [4].
At time [32.1.], Node[0] [sent] frame with seq_num=[1] and payload=[$fa$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [2], Delay
[<mark>4</mark>].
```

Uploading payload=[fa] and seq_num =[1] to the network layer At time[37.5], Node[1] Sending [ACK] with number [2], loss [No]

un-ordered delievery.

el mfrod yemshy bl trteb.

At [32.5], Node [0], Introducing channel error with code =[0010]

At time [33], Node[0] [sent] frame with seq_num=[2] and payload=[\$fb\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [1], Delay [0].

At time [33.1], Node[0] [sent] frame with seq_num=[2] and payload=[\$fb\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [2], Delay [0].

Uploading payload=[fb] and seq_num =[2] to the network layer At time[34.5], Node[1] Sending [ACK] with number [3], loss [No]

At [33.5], Node [0], Introducing channel error with code =[1100]

At time [34], Node[0] [sent] frame with seq_num=[3] and payload=[\$fm\$] and trailer=[0001], Modified [1], Lost [Yes], Duplicate [0], Delay [0].

At time[35], Node[1] Sending [NACK] with number [3], loss [No]

At time [36.5], Node[0] [sent] frame with seq_num=[3] and payload=[\$fc\$] and trailer=[0000], Modified [-1], Lost [No], Duplicate [0], Delay [0].

Uploading payload=[fc] and seq_num =[3] to the network layer At time[38], Node[1] Sending [ACK] with number [0], loss [No]