Name – Gaurav Bhagat Assignment no. 2

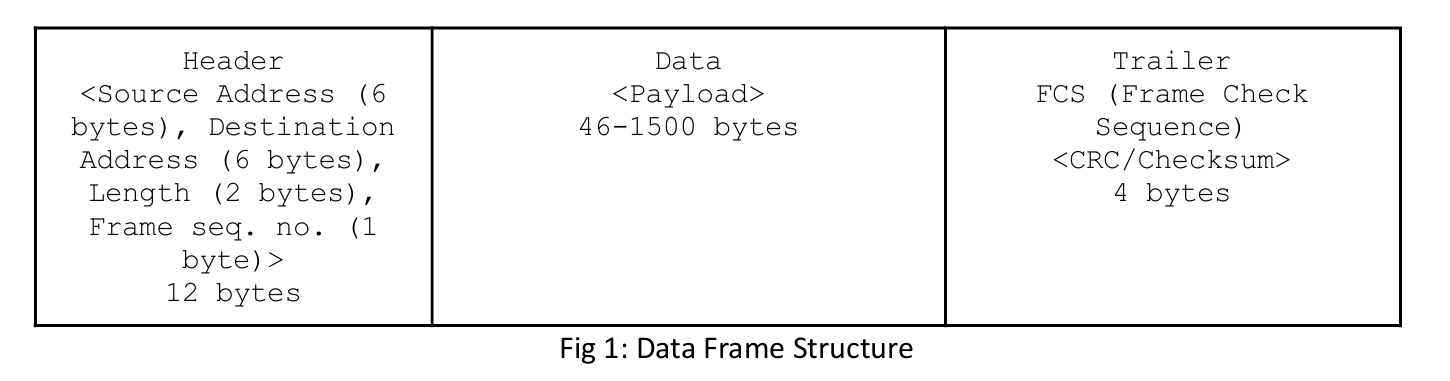
Roll – 302310501002 BCSE III – 1st year

Sub - Computer Networks Group –A1

**Assignment 2: Implement flow control mechanisms for Data Link Layer**

* Framing(): This method will prepare the frame following the structure given below. In the header section, the MAC address of the source and destination are specified. Payload is the data of fixed size (pre decided value within the range 46-1500 bytes e.g., 46 bytes) from the input text file. Frame check Sequence using CRC/Checksum (using the CRC/Checksum module of assignment 1) is appended as a trailer.

● Channel(): The channel method introduces random delay (this will cause packet loss or timeout) and/or bit error (using the error injection module of assignment 1) while transferring frames.



● Send(): Sender program will send/transmit data frame using socket connection to Receiver program. Sender should decide whether to send a new data frame or retransmit the same frame again due to timeout.

● Timer(): Timer will be associated with each frame transmission. It will be used to check the timeout condition.

● Timeout(): This function should be called to compute the most recent data frame’s round-trip time and then re-compute the value of timeout.

● Recv(): This method is invoked by the sender program whenever an ACK packet is received. Need to consider network time when the ACK was received to check the timeout condition.

Receiver Program: The Receiver program consist of following methods:

● Recv(): This method is invoked by the Receiver program whenever a Data frame is received. ● Check(): This method checks (using CRC/Checksum of assignment 1) if there is any error in data. The data frame is discarded if an error is detected otherwise accepted.

● Send(): Receiver program will prepare an acknowledgement frame and send it to the sender as a response to successful receipt of the data frame.

Here is the implementation In python,of the flow control mechanism Stop and wait , Go-back-N ARQ , Selective repeat ARQ.

**STOP AND WAIT:**

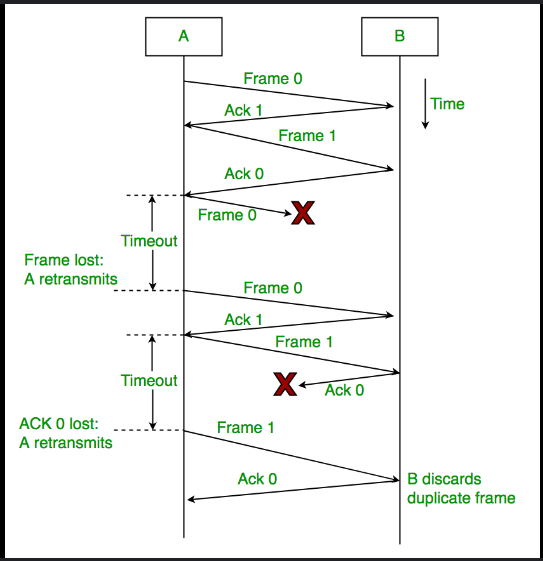
Stop and Wait is a fundamental flow control protocol used in computer networks for reliable data transmission. It operates on a simple principle where the sender transmits a data frame and then waits for an acknowledgment (ACK) from the receiver before sending the next frame. The process can be broken down into these steps:

**Frame Transmission**: The sender sends one frame at a time and waits for the receiver to confirm successful receipt through an acknowledgment. If no error occurs, the receiver processes the frame and sends an ACK back to the sender.

**Acknowledgment**: Once the sender receives the ACK, it proceeds to send the next frame in the sequence. If no acknowledgment is received within a specified timeout period, the sender assumes the frame was lost or corrupted and retransmits it.

**Error Handling**: Errors like lost or damaged frames can occur during transmission. If a frame is lost or an error is detected by the receiver, the absence of an acknowledgment triggers retransmission. Similarly, if an ACK is lost, the sender retransmits the same frame after the timeout.

**Drawbacks**: The major drawback of Stop and Wait is inefficiency in high-latency or high-bandwidth networks. Since the sender must wait for an acknowledgment after every frame, the utilization of the communication channel is low. The sender remains idle during the waiting period, which limits the throughput.



CODE:

**SENDER---**

import socket

import time

import random

SOURCE\_ADDRESS = "011011"              #CAPITAL letters are constant

DESTINATION\_ADDRESS = "110110"

PAYLOAD\_SIZE = 8

CHECKSUM\_SIZE = 4

TIMEOUT = 2

MAX\_RETRIES = 5

RECEIVER\_IP = '127.0.0.1'

RECEIVER\_PORT = 5005

PACKET\_CORRUPTION\_PROBABILITY = 0.8

DELAY\_RANGE = (0.1, 0.5)             # Delay between 100ms and 500ms

def setWrapSum(sum):

    temp =sum

    if(sum > 0xF):

        temp = temp & 0xF0

        temp = temp>>4

        sum += temp

        sum = sum & 0x0F

    return sum

def calculate\_checksum(header):

    sum = 0

    for i in range(0,len(header),4):

        byte = header[i:i+4]

        sum += int(byte,2)

    wrapsum = setWrapSum(sum)

    checksum = (~wrapsum & 0xF)

    #print(f"Checksum at sender:{format(checksum,'04b')}")

    return format(checksum,'04b')

def create\_frame(seq\_num, payload):

    length = len(payload)

    header = SOURCE\_ADDRESS+DESTINATION\_ADDRESS+"1000"+str(seq\_num);

    frame\_without\_fcs = "0000000"+header+payload

    fcs = calculate\_checksum(frame\_without\_fcs)

    frame = frame\_without\_fcs + fcs   #using checksum.....

    return frame

def inject\_errors(frame):

    if random.random() < PACKET\_CORRUPTION\_PROBABILITY:       #[0,1)

        frame = list(frame)

        char\_index = random.randint(0, len(frame) - 1)

        frame[char\_index] = "1" if frame[char\_index] == "0" else "0"

        frame = ''.join(frame)

    return frame

def delay():

    delay = random.uniform(\*DELAY\_RANGE)

    time.sleep(delay)

def send\_data(file\_path):

    # Initialize TCP socket

    sender\_socket = socket.socket(socket.AF\_INET, socket.SOCK\_STREAM)

    sender\_socket.connect((RECEIVER\_IP, RECEIVER\_PORT))

    sender\_socket.settimeout(TIMEOUT)

    seq\_num = 0

    try:

        with open(file\_path, 'r') as file:

            while True:

                payload = file.readline()

                if not payload:

                    print("All data has been sent.")

                    break  # EOF

                payload = payload.rstrip('\n')

                #print(f"DATA IS:{payload}")

                binarydata = bin(int(payload, 16))[2:]

                db = ""

                if(8 - len(binarydata)>0):

                    l = 8 - len(binarydata);

                    for i in range(l):

                        db +="0";

                db += (binarydata)

                #print(db)

                frame = create\_frame(seq\_num,db)

                retries = 0

                Frame = frame

                #print(f"SENDING FRAME : {Frame}")

                while retries < MAX\_RETRIES:

                    delay()

                    if(retries > 3):                                         #after 2 retries the correct data will be sent...

                        corrupted\_frame = Frame

                    else:

                        corrupted\_frame = inject\_errors(frame)

                    print("Sending data is :",corrupted\_frame,"  ",len(corrupted\_frame))

                    sender\_socket.sendall(corrupted\_frame.encode('utf-8'))

                    print(f"Sent Frame Seq#: {seq\_num}, Payload: {db}")

                    try:

                        # Wait for ACK

                        ack\_packet = sender\_socket.recv(1024)

                        ak = ack\_packet.decode('utf-8')

                        #print("AK-",ak)

                        if ak[0] == str(seq\_num):

                            print(f"Received ACK for Seq: {ak[0]}\n")

                            seq\_num = 1 - seq\_num

                            break

                        else:

                            print(f"Received invalid ACK: {ack\_packet}\n")

                    except socket.timeout:

                        retries += 1

                        print(f"Timeout waiting for ACK for Seq: {seq\_num}. Retrying ({retries}/{MAX\_RETRIES})...\n")

                if retries == MAX\_RETRIES:

                    print(f"Failed to receive ACK for Seq#: {seq\_num} after {MAX\_RETRIES} attempts. Exiting.")

                    return

    except FileNotFoundError:

        print(f"File {file\_path} not found.")

    finally:

        sender\_socket.close()

if \_\_name\_\_ == "\_\_main\_\_":

    t = time.time()

    send\_data("inputdata.txt")

    print("ALL FRAMES ARE SENT AND ACK ARE RECEIVED!!")

    t1 = time.time() - t ;

    print(f"Total Time :{t1}")

It reads hexadecimal data from a file, converts it to binary, and encapsulates it into a frame with a header, payload, and checksum for error detection. The frame is then sent to the receiver, with a possibility of introducing errors for testing the retransmission process. If no acknowledgment (ACK) is received within a timeout, the sender retries sending the frame, up to a maximum of 5 attempts. The sequence number alternates between 0 and 1 to identify frames. The program also measures the total transmission time.

RECEIVER---

import socket

SOURCE\_ADDRESS = "011011"

DESTINATION\_ADDRESS = "110110"

PAYLOAD\_SIZE = 8

CHECKSUM\_SIZE = 4

RECEIVER\_IP = '127.0.0.1'

RECEIVER\_PORT = 5005

def setWrapSum(sum):

    temp =sum

    if(sum > 0xF):

        temp = temp & 0xF0

        temp = temp>>4

        sum += temp

        sum = sum & 0x0F

    return sum

def calculate\_checksum(data):

    sum =0

    for i in range(0,len(data),4):

        byte = data[i:i+4]

        sum += int(byte,2)

    wrapsum = setWrapSum(sum)

    checksum = (~wrapsum & 0xF)

    #print(f"Checksum at RECV:{format(checksum,'04b')}")

    return format(checksum,'04b')

def receive\_data():

    # Initialize TCP socket

    receiver\_socket = socket.socket(socket.AF\_INET, socket.SOCK\_STREAM)

    receiver\_socket.bind((RECEIVER\_IP, RECEIVER\_PORT))

    receiver\_socket.listen(1)

    print(f"Receiver is listening on {RECEIVER\_IP}:{RECEIVER\_PORT}")

    conn, addr = receiver\_socket.accept()

    print(f"Connected by {addr}")

    expected\_seq\_num = 0  # Initial expected sequence number

    while True:

        try:

            frame = conn.recv(1024)

            if not frame:

                continue

            Frame = frame.decode()

            print("Received data is :",Frame,"  ",len(Frame))

            #padding = Frame[0:7]

            src = Frame[7:13]

            dest = Frame[13:19]

            size = Frame[19:23]

            seq = Frame[23:24]

            data = Frame[24:32]

            fcs = Frame[32:36]

            calculated\_checksum = calculate\_checksum(Frame[0:32])

            #print("fcs -----",fcs)

            if calculated\_checksum != fcs:

                print("Checksum mismatch. Frame corrupted. Discarding frame.")

                continue  # Discard the frame and do not send ACK

            if src != SOURCE\_ADDRESS or dest != DESTINATION\_ADDRESS:

                print("Invalid source or destination address. Discarding frame.")

                continue  # Invalid addresses

            if seq != str(expected\_seq\_num):

                print(f"Unexpected sequence number. Expected: {expected\_seq\_num}, Received: {seq}. Discarding frame.")

                continue  # Discard out-of-order frame

            print(f"Received Frame Seq: {seq}, Payload: {data}")

            ack\_packet = f"{expected\_seq\_num}ACK".encode()

            conn.sendall(ack\_packet)

            print(f"Sent ACK for Seq#: {expected\_seq\_num}")

            # Update expected sequence number

            expected\_seq\_num = 1 - expected\_seq\_num

        except KeyboardInterrupt:

            print("\nReceiver shutting down.")

            break

    conn.close()

    receiver\_socket.close()

if \_\_name\_\_ == "\_\_main\_\_":

    receive\_data()

This Python program implements the receiver side of the Stop and Wait ARQ protocol over a TCP connection. It listens for incoming frames, extracts the header, payload, and checksum, and verifies the integrity of the received frame using a checksum function. If the checksum is valid, the frame is further checked for correct source/destination addresses and expected sequence number. Upon successfully receiving a valid frame, the receiver sends an acknowledgment (ACK) back to the sender. If the frame is corrupted or out of order, it is discarded, and no ACK is sent. The receiver updates the expected sequence number after each successful reception.

**GO BACK-N ARQ—**

**Go-Back-N ARQ** is a sliding window protocol used for reliable data transmission in computer networks. It allows the sender to transmit multiple frames before receiving an acknowledgment, but with a limitation on the number of unacknowledged frames, defined by the window size.

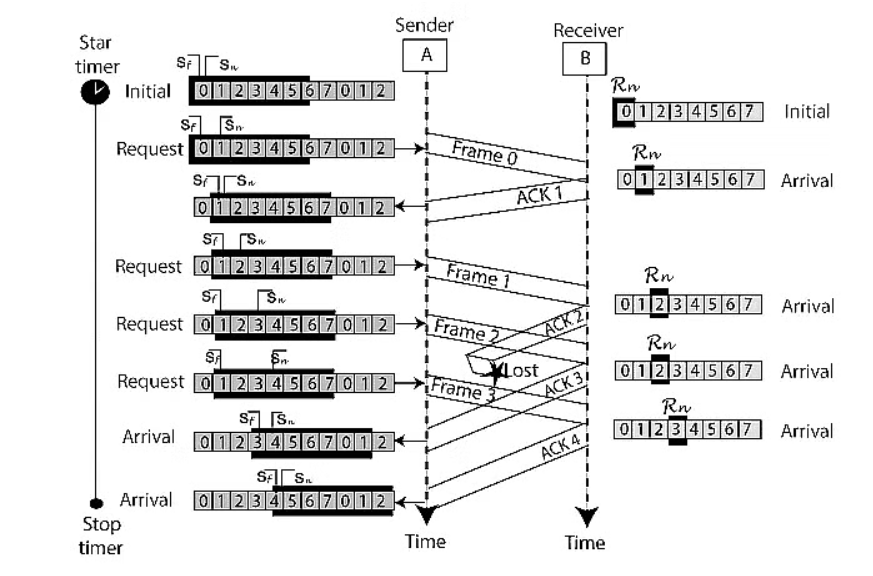
**Sliding Window**: The sender maintains a window of up to N frames (window size), which can be sent without waiting for individual acknowledgments.

**Sequential Transmission**: Frames are sequentially numbered. The sender can transmit up to N frames, but must wait for an acknowledgment (ACK) for the first frame in the window before moving the window forward.

**ACK Handling**: If an acknowledgment is received for a specific frame, the sender shifts the window forward, allowing new frames to be transmitted.

**Error Handling**: If a frame is lost or corrupted, the receiver discards that frame and all subsequent frames. The sender, upon timeout or receiving a NACK (negative acknowledgment), retransmits all frames starting from the erroneous frame (hence "Go-Back").

**Efficiency**: Go-Back-N is more efficient than Stop-and-Wait since it allows multiple frames to be in transit, but less efficient than Selective Repeat ARQ due to retransmission of potentially error-free frames.



**CODE:**

**SENDER—**

import socket

import threading

import time

import random

from check import \*

# Constants

WINDOW\_SIZE = 4

TOTAL\_FRAMES = 10

TIMEOUT = 3  # seconds

HOST = 'localhost'

PORT = 12345

frameList = makeListOfFrames()  # having the frames list at one place....

# print("ALL THE FRAMES")

# print(frameList)

lock = threading.Lock()

class Sender:

    def \_\_init\_\_(self):

        self.base = 0  # First unacknowledged frame

        self.next\_seq\_num = 0  # Next sequence number to send

        self.window = WINDOW\_SIZE

        self.acks\_received = [False] \* TOTAL\_FRAMES  # To track received ACKs

        self.timer = None

        self.sock = socket.socket(socket.AF\_INET, socket.SOCK\_DGRAM)

        self.sock.settimeout(TIMEOUT)

    def start(self):

        while self.base < TOTAL\_FRAMES:

            with lock:

                while self.next\_seq\_num < self.base + self.window and self.next\_seq\_num < TOTAL\_FRAMES:

                    self.send\_frame(self.next\_seq\_num)

                    self.next\_seq\_num += 1

            self.start\_timer()

            try:

                # Waiting for ACK

                ack, \_ = self.sock.recvfrom(1024)

                ack = int(ack.decode())

                self.handle\_ack(ack)

            except socket.timeout:

                print("Timeout! Resending frames...")

                self.resend\_frames()

    def send\_frame(self, frame\_num):

        message = f"Frame {frame\_num}"

        time.sleep(1)

        self.sock.sendto(message.encode(), (HOST, PORT))

        print(f"Sent: {message}")

    def handle\_ack(self, ack):

        print(f"Received ACK for Frame {ack}")

        self.acks\_received[ack] = True

        with lock:

            if ack == self.base:

                while self.base < TOTAL\_FRAMES and self.acks\_received[self.base]:

                    self.base += 1

                self.stop\_timer()

    def resend\_frames(self):

        with lock:

            for i in range(self.base, min(self.base + self.window, TOTAL\_FRAMES)):

                self.send\_frame(i)

        self.start\_timer()

    def start\_timer(self):

        if self.timer:

            self.timer.cancel()

        self.timer = threading.Timer(TIMEOUT, self.resend\_frames)

        self.timer.start()

    def stop\_timer(self):

        if self.timer:

            self.timer.cancel()

            self.timer = None

if \_\_name\_\_ == "\_\_main\_\_":

    sender = Sender()

    t = time.time()

    sender.start()

    print("ALL FRAMES ARE SENT AND ACK ARE RECEIVED!!")

    t1 = time.time() - t ;

    print(f"Total Time :{t1}")

This code implements the sender side of the **Go-Back-N ARQ** protocol using UDP. The sender transmits frames, up to the window size, while waiting for ACKs. It tracks sent frames using base and next\_seq\_num, resending frames when a timeout occurs. Each frame is sent by the send\_frame method, and received ACKs are handled in handle\_ack, where the sender adjusts the base to slide the window forward. If no ACK is received within the TIMEOUT period, it triggers resend\_frames for all frames in the window. A timer manages retransmissions, and the process continues until all frames are acknowledged.

RECEIVER—

import socket

import random

import time

from check import \*

# Constants

TOTAL\_FRAMES = 10

HOST = 'localhost'

PORT = 12345

PACKET\_CORRUPTED\_PROBABILITY = 0.2 # probabilty for having the corrupted data..

class Receiver:

    def \_\_init\_\_(self):

        self.expected\_frame = 0

        self.sock = socket.socket(socket.AF\_INET, socket.SOCK\_DGRAM)

        self.sock.bind((HOST, PORT))

    def start(self):

        while self.expected\_frame < TOTAL\_FRAMES:

            frame, addr = self.sock.recvfrom(1024)

            frame\_num = int(frame.decode().split()[1])

            print(f"Received: {frame.decode()}")

            if random.random() < 0.1:  # 10% chance of frame loss

                print(f"Frame {frame\_num} is lost!")

                continue

            if checkTheChecksum() < PACKET\_CORRUPTED\_PROBABILITY:

                print(f"Frame {frame\_num} is wrong!")

                continue

            if frame\_num == self.expected\_frame:

                print(f"ACK Sent for Frame {self.expected\_frame}")

                self.sock.sendto(str(self.expected\_frame).encode(), addr)

                self.expected\_frame += 1

            else:

                print(f"Discarding frame {frame\_num}, waiting for {self.expected\_frame}")

if \_\_name\_\_ == "\_\_main\_\_":

    receiver = Receiver()

    receiver.start()

This code implements the **receiver** side of the Go-Back-N ARQ protocol using UDP. The receiver listens for incoming frames and checks if the received frame number matches the expected frame (expected\_frame). If a frame is lost (simulated with a 10% probability) or the checksum is incorrect (simulated with PACKET\_CORRUPTED\_PROBABILITY), the receiver discards the frame. When a correct and expected frame is received, the receiver sends an acknowledgment (ACK) back to the sender and increments the expected frame number. Out-of-order frames are discarded, ensuring that only in-sequence frames are accepted.

**I have put all the error injection,making frames etc, important function in a file named check.py---**

This is like this---

import time

import random

SOURCE\_ADDRESS = "011011"              #CAPITAL letters are constant

DESTINATION\_ADDRESS = "110110"

PAYLOAD\_SIZE = 8

CHECKSUM\_SIZE = 4

TIMEOUT = 2

MAX\_RETRIES = 5

PACKET\_CORRUPTION\_PROBABILITY = 0.6

def setWrapSum(sum):

    temp =sum

    if(sum > 0xF):

        temp = temp & 0xF0

        temp = temp>>4

        sum += temp

        sum = sum & 0x0F

    return sum

def calculate\_checksum(header):

    sum =0

    for i in range(0,len(header),4):

        byte = header[i:i+4]

        sum += int(byte,2)

    wrapsum = setWrapSum(sum)

    checksum = (~wrapsum & 0xF)

    #print(f"Checksum at sender:{format(checksum,'04b')}")

    return format(checksum,'04b')

def checkTheChecksum():

    return random.random()

def create\_frame(seq\_num, payload):

    length = len(payload)

    header = SOURCE\_ADDRESS+DESTINATION\_ADDRESS+"1000"+str(seq\_num);

    frame\_without\_fcs = "0000000"+header+payload

    fcs = calculate\_checksum(frame\_without\_fcs)

    frame = frame\_without\_fcs + fcs   #using checksum.....

    return frame

def inject\_errors(frame):

    if random.random() < PACKET\_CORRUPTION\_PROBABILITY:       #[0,1)

        frame = list(frame)

        char\_index = random.randint(0, len(frame) - 1)

        frame[char\_index] = "1" if frame[char\_index] == "0" else "0"

        frame = ''.join(frame)

    return frame

def makeListOfFrames():

    file = open("inputdata.txt","r")

    line = file.readline().strip()

    frameList =[]

    i = 0;

    while(line):

        frameList.append(create\_frame(i%4,line))

        line = file.readline().strip()

    return frameList

**SELECTIVE REPEAT ARQ—**

**Selective Repeat ARQ** is a protocol used in reliable data communication. It improves upon Go-Back-N by allowing the retransmission of only the specific erroneous or lost frames rather than all frames after an error. Here are the key points:

**Window-Based**: Both sender and receiver use a sliding window mechanism to manage the transmission and acknowledgment of multiple frames.

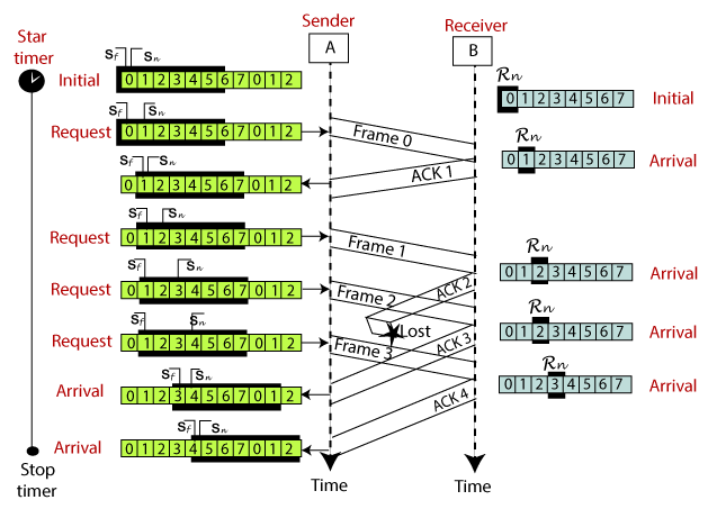
**Selective Retransmission**: Only frames that are detected as erroneous or lost are retransmitted, rather than all subsequent frames, as in Go-Back-N.

**Receiver Buffering**: The receiver can buffer out-of-order frames, allowing it to accept frames that arrive in a different order and then deliver them in sequence to the application.

**Acknowledgment**: The receiver sends an acknowledgment (ACK) for each frame individually. It can also send a negative acknowledgment (NACK) for frames that need retransmission.

**Efficiency**: By retransmitting only the affected frames, Selective Repeat reduces the overhead and improves efficiency compared to Go-Back-N, especially in environments with higher error rates.

**Complexity**: It is more complex to implement than Go-Back-N due to the need for maintaining a buffer for out-of-order frames and managing individual acknowledgments.

****

**CODE—**

**SENDER—**

import socket

import threading

import random

import time

WINDOW\_SIZE = 4

PROBABILITY\_CORRUPTION = 0.2  # Probability of frame corruption

TIMEOUT = 5  # seconds

class Frame:

    def \_\_init\_\_(self, seq\_num, data):

        self.seq\_num = seq\_num

        self.data = data

class Sender:

    def \_\_init\_\_(self, receiver\_ip, receiver\_port):

        self.receiver\_ip = receiver\_ip

        self.receiver\_port = receiver\_port

        self.sock = socket.socket(socket.AF\_INET, socket.SOCK\_DGRAM)

        self.sock.settimeout(TIMEOUT)

        self.window = []

        self.next\_seq\_num = 0

        self.base = 0

        self.frames = self.readfromfile("inputdata.txt")

        self.TOTAL\_FRAMES = len(self.frames)

        self.ack\_received = [False] \* self.TOTAL\_FRAMES

    def readfromfile(self, frame\_file):

        frames = []

        with open(frame\_file, 'r') as f:

            lines = f.readlines()

            for i, line in enumerate(lines):

                frames.append(Frame(i, line.strip()))

        return frames

    def send\_frame(self, frame):

        if random.random() < PROBABILITY\_CORRUPTION:

            print(f"Frame {frame.seq\_num} corrupted")

            corrupted\_frame = Frame(frame.seq\_num, "CORRUPT")

            time.sleep(1)

            self.sock.sendto(f"{corrupted\_frame.seq\_num}:{corrupted\_frame.data}".encode(), (self.receiver\_ip, self.receiver\_port))

        else:

            print(f"Sending frame {frame.seq\_num}: {frame.data}")

            time.sleep(1)

            self.sock.sendto(f"{frame.seq\_num}:{frame.data}".encode(), (self.receiver\_ip, self.receiver\_port))

    def resend\_frame(self, seq\_num):

        for frame in self.window:

            if frame.seq\_num == seq\_num:

                print(f"Resending frame {seq\_num}")

                self.send\_frame(frame)

    def receive\_ack(self):

        while self.base < self.TOTAL\_FRAMES:

            try:

                ack, \_ = self.sock.recvfrom(1024)

                ack = ack.decode()

                print(f"Received {ack}")

                ack\_num, status = ack.split(":")

                ack\_num = int(ack\_num)

                if status == "ACK":

                    self.ack\_received[ack\_num] = True

                    if ack\_num == self.base:

                        while self.base < self.TOTAL\_FRAMES and self.ack\_received[self.base]:

                            self.base += 1

                            if self.next\_seq\_num < self.TOTAL\_FRAMES:

                                frame = self.frames[self.next\_seq\_num]

                                self.window.append(frame)

                                self.send\_frame(frame)

                                self.next\_seq\_num += 1

                            self.window = self.window[1:]#Slide window

                elif status == "NACK":

                    print(f"Received NACK for frame {ack\_num}")

                    self.resend\_frame(ack\_num)

            except socket.timeout:

                print("Timeout, resending unacknowledged frames")

                for i in range(self.base, self.base + WINDOW\_SIZE):

                    if i < self.TOTAL\_FRAMES and not self.ack\_received[i]:

                        self.resend\_frame(i)

    def start(self):

        for i in range(min(WINDOW\_SIZE, self.TOTAL\_FRAMES)):

            frame = self.frames[i]

            self.window.append(frame)

            self.send\_frame(frame)

            self.next\_seq\_num += 1

        ack\_thread = threading.Thread(target=self.receive\_ack)

        ack\_thread.start()

        ack\_thread.join()

if \_\_name\_\_ == "\_\_main\_\_":

    sender = Sender("localhost", 12345)

    t = time.time()

    sender.start()

    print("ALL FRAMES ARE SENT AND ACK ARE RECEIVED!!")

    t1 = time.time() - t ;

    print(f"Total Time :{t1}")

This Python code implements a **sender** for a protocol with **Selective Repeat ARQ** using UDP. The sender reads frames from a file, simulates frame corruption with a specified probability, and manages a sliding window to send frames. It uses a separate thread to handle ACKs and NACKs from the receiver. If a frame is acknowledged (ACK), the sender slides the window forward and sends the next frame. If a NACK is received, the sender resends the specified frame. The sender also handles timeouts by resending unacknowledged frames. The process continues until all frames are sent and acknowledged.

**RECEIVER—**

import socket

import random

WINDOW\_SIZE = 4

PROBABILITY\_CORRUPTION = 0.2  # Probability of corrupted ACK/NACK

class Receiver:

    def \_\_init\_\_(self, ip, port):

        self.sock = socket.socket(socket.AF\_INET, socket.SOCK\_DGRAM)

        self.sock.bind((ip, port))

        self.window = [-1] \* WINDOW\_SIZE

        self.expected\_seq\_num = 0

    def send\_ack(self, addr, seq\_num, status):

        print(f"Sending {status} for frame {seq\_num}")

        if random.random() < PROBABILITY\_CORRUPTION:

            print(f"ACK {seq\_num} corrupted")

            return

        self.sock.sendto(f"{seq\_num}:{status}".encode(), addr)

    def receive\_frame(self):

        while True:

            frame, addr = self.sock.recvfrom(1024)

            frame = frame.decode()

            seq\_num, data = frame.split(":")

            seq\_num = int(seq\_num)

            if data == "CORRUPT":

                print(f"Frame {seq\_num} is corrupt, sending NACK")

                self.send\_ack(addr, seq\_num, "NACK")

            elif seq\_num == self.expected\_seq\_num:

                print(f"Received correct frame {seq\_num}, sending ACK")

                self.send\_ack(addr, seq\_num, "ACK")

                self.expected\_seq\_num += 1

            else:

                print(f"Out of order frame {seq\_num}, sending ACK")

                self.send\_ack(addr, seq\_num, "ACK")

if \_\_name\_\_ == "\_\_main\_\_":

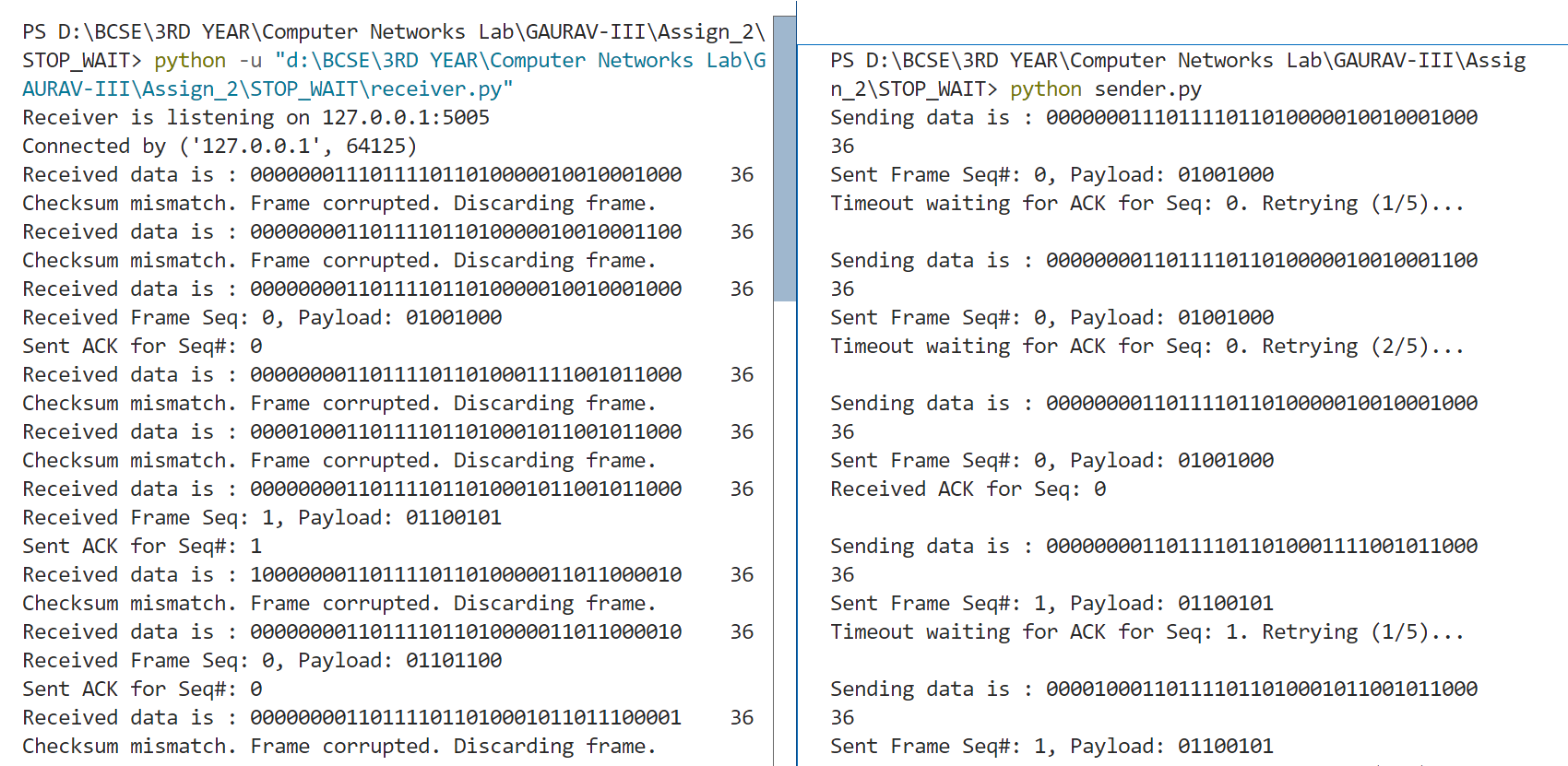
    receiver = Receiver("localhost", 12345)

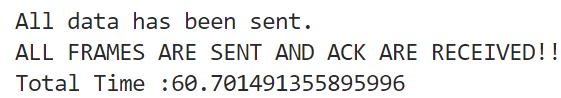
    receiver.receive\_frame()

This code implements a **Selective Repeat ARQ** receiver using UDP. The receiver listens for incoming frames and maintains a window to manage frame sequence numbers. It handles frames based on their sequence number: if the frame is correct and in order, it sends an ACK (acknowledgment) and increments the expected sequence number. If a frame is detected as corrupt, it sends a NACK (negative acknowledgment). Frames arriving out of order receive an ACK but are not processed further. ACKs and NACKs can be randomly corrupted based on a defined probability.

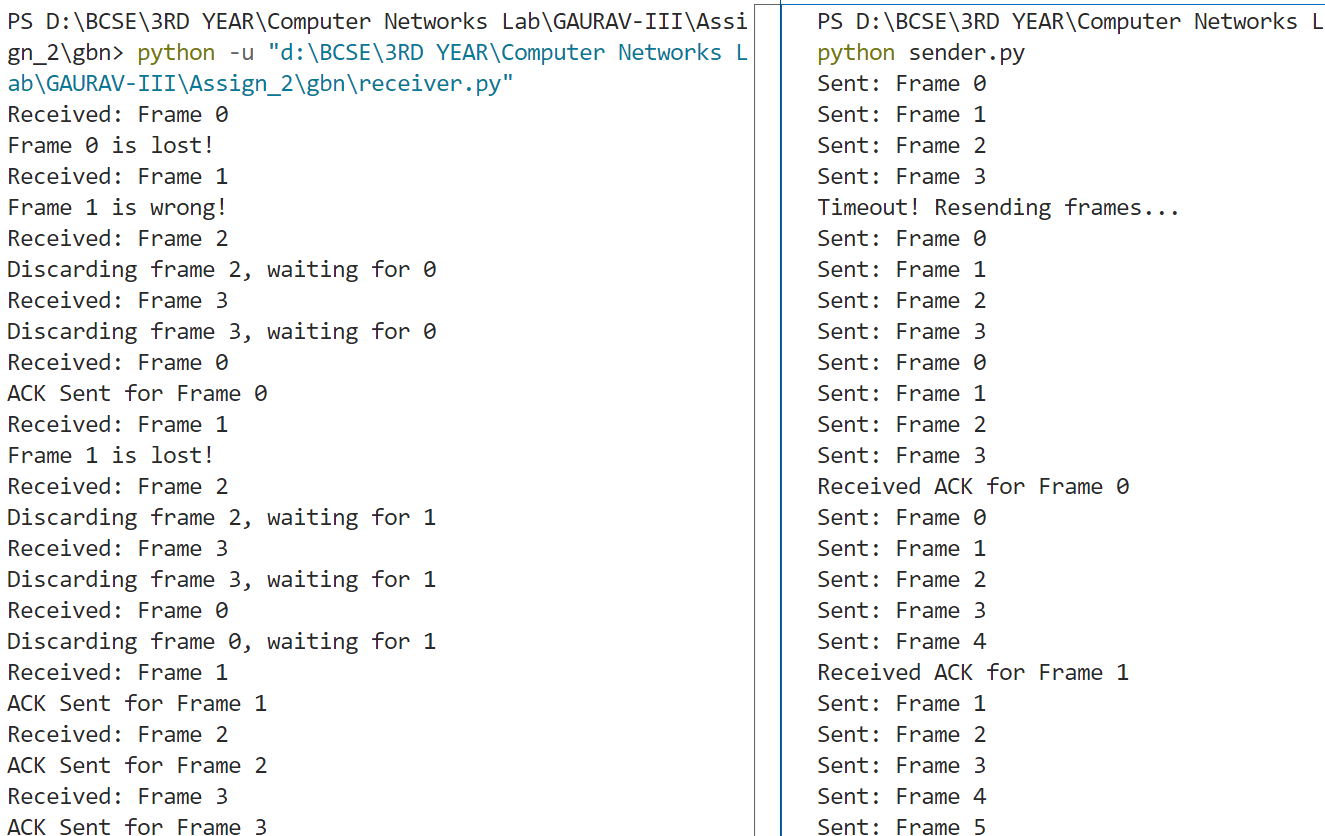
Compare time betweenthepropagation of a packet and reception of its ACK.Compare efficiency of the above approaches for different probability (0.1- 0.5) of an error or delay in the transmission of a packet or in its acknowledgment.

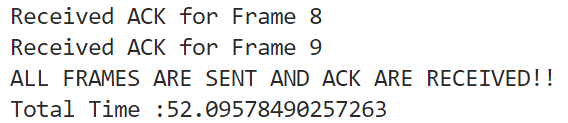
**STOP AND WAIT OUTPUT**



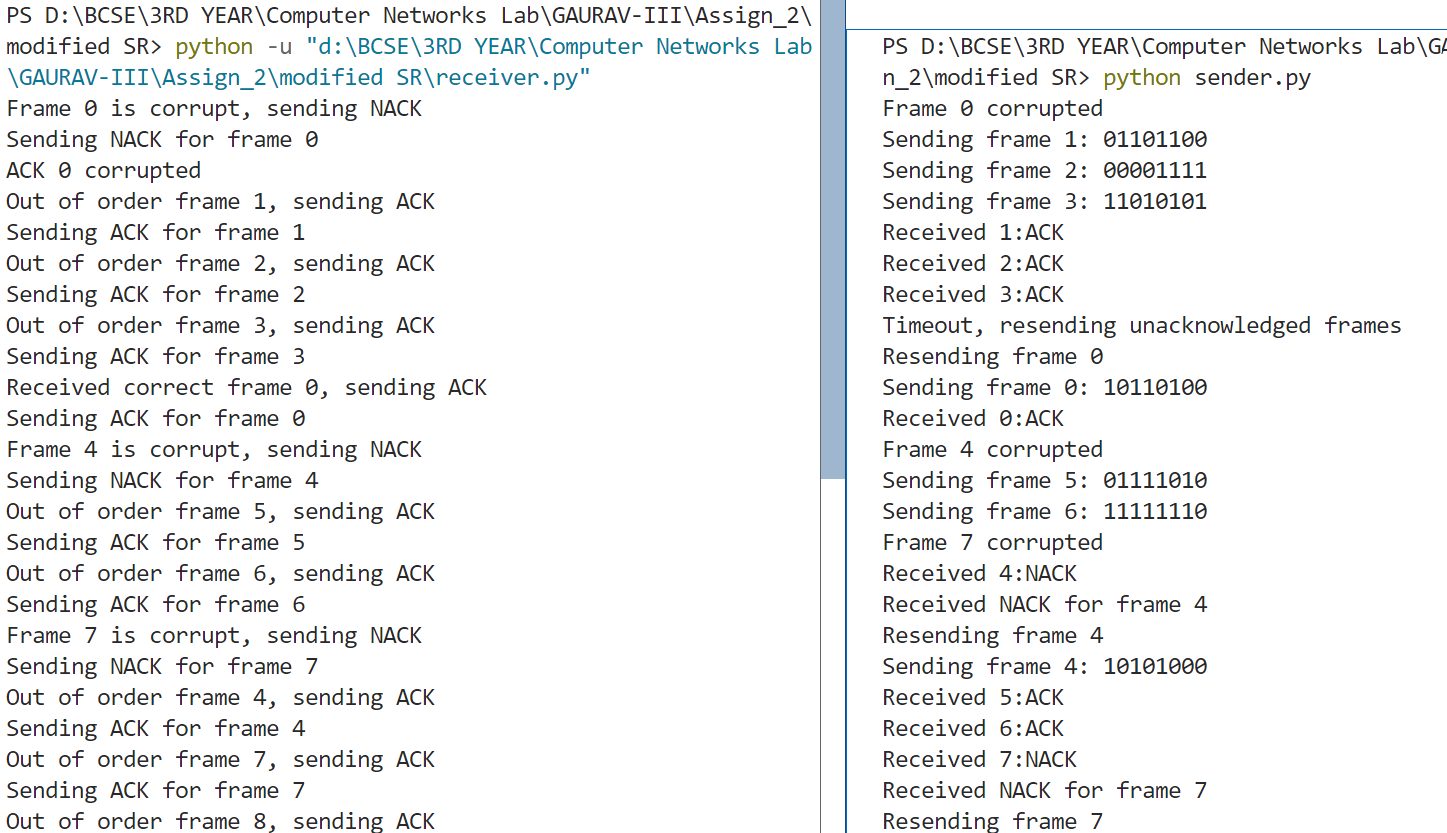


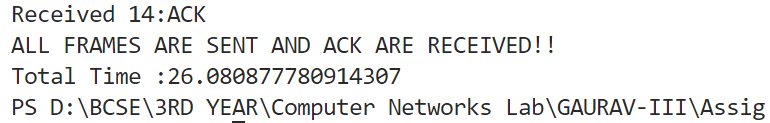
**GO –BACK N ARQ**

****

****

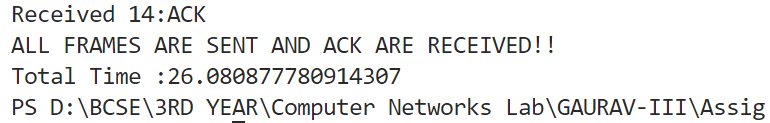
**SELECTIVE REPEAT ARQ**

****

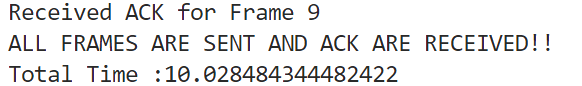
****

*● Compare efficiency of the above approaches without error or lost frame*.

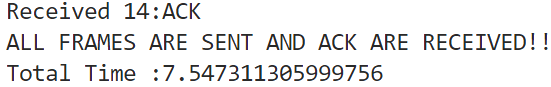
**STOP AND WAIT**

****

**GO –BACK N ARQ**

****

**SELECTIVE REPEAT ARQ**

****

**Comments:**

We can see that the most efficient mechanism is selective repeat as it takes only 26 sec for a complete transmission. All mechanism is sending about the 15 (8 bit )data.

Also is the channel is ideal(no error) **selective repeat** is fastest and **stop and wait** is slowest.