## EX.NO:07 SLIDING WINDOW PROTOCOL

## **SOURCE CODE:**

```
import threading
import random
import time
class Frame:
  def __init__(self, seq_num):
    self.seq_num = seq_num
class Sender:
  WINDOW SIZE = 4
  MAX FRAMES = 10
  TIMEOUT = 2 \# seconds
  def __init__(self):
    self.frames = [Frame(i) for i in range(self.MAX_FRAMES)]
    self.base = 0
    self.next\_seq\_num = 0
    self.ack_received = [False] * self.MAX_FRAMES
    self.lock = threading.Lock()
    self.timer = None
    self.stop sending = False
  def send_frame(self, frame):
    print(f"Sending frame: {frame.seq_num}")
    if random.random() < 0.9: #90% chance to "send" successfully
      print(f"Frame {frame.seq_num} sent.")
    else:
      print(f"Frame {frame.seq_num} lost.")
  def receive_ack(self, ack_num):
    with self.lock:
       if ack num < self.MAX FRAMES and not self.ack received[ack num]:
         self.ack_received[ack_num] = True
         print(f"ACK received for frame {ack num}")
```

```
while self.base < self.MAX_FRAMES and self.ack_received[self.base]:
            self.base += 1
         if self.base < self.next_seq_num and not self.stop_sending:
            self.start timer()
  def start timer(self):
    if self.timer is not None:
       self.timer.cancel()
     self.timer = threading.Timer(self.TIMEOUT, self.timeout)
     self.timer.start()
    print(f"Timer started at {self.base}")
  def timeout(self):
     with self.lock:
       print(f"Timeout: Resending frames {self.base} to {self.next_seq_num -
1}")
       for i in range(self.base, self.next_seq_num):
          self.send_frame(self.frames[i])
       self.start timer()
  def run(self):
     def sender thread():
       while self.base < self.MAX_FRAMES and not self.stop_sending:
          with self.lock:
            while self.next_seq_num < self.base + self.WINDOW_SIZE and
self.next_seq_num < self.MAX_FRAMES:</pre>
               self.send_frame(self.frames[self.next_seq_num])
               self.next_seq_num += 1
               if self.base == self.next_seq_num - 1:
                 self.start timer()
         time.sleep(0.1) # Adjusted sleep time for responsiveness
     threading.Thread(target=sender_thread).start()
  def stop(self):
    self.stop sending = True
    if self.timer is not None:
       self.timer.cancel()
class Receiver:
```

```
def __init__(self, sender):
    self.sender = sender
    self.expected\_seq\_num = 0
    self.stop_receiving = False
  def receive frame(self, frame):
    print(f"Received frame: {frame.seq_num}")
    if frame.seq_num == self.expected_seq_num:
       if random.random() < 0.9: #90% chance to "acknowledge" successfully
         print(f"Acknowledging frame {frame.seq_num}")
         self.sender.receive_ack(frame.seq_num)
         self.expected_seq_num += 1
       else:
         print(f"ACK for frame {frame.seq_num} lost.")
    else:
       print(f"Unexpected frame {frame.seq_num}. Expected
{self.expected_seq_num}. Ignoring.")
  def run(self):
    def receiver thread():
       while not self.stop receiving and self.sender.base <
Sender.MAX FRAMES:
         for i in range(self.sender.base, self.sender.next_seq_num):
            if not self.sender.ack received[i]:
              self.receive_frame(self.sender.frames[i])
         time.sleep(0.5)
    threading.Thread(target=receiver_thread).start()
  def stop(self):
    self.stop_receiving = True
if __name__ == "__main__":
  sender = Sender()
  receiver = Receiver(sender)
  # Start the sender and receiver
  sender.run()
  receiver.run()
```

```
# Let the simulation run for a certain period
try:
    while sender.base < Sender.MAX_FRAMES:
        time.sleep(1)
except KeyboardInterrupt:
    pass
finally:
    sender.stop()
    receiver.stop()
    print("Simulation ended.")</pre>
```

## **OUTPUT:**

```
Sending frame: 0
Frame 0 sent.
Timer started at 0
Sending frame: 1
Frame 1 sent.
Sending frame: 2
Frame 2 sent.
Sending frame: 3
Frame 3 sent.
Received frame: 0
Acknowledging frame 0
ACK received for frame 0
Timer started at 1
Received frame: 1
ACK for frame 1 lost.
Received frame: 2
Unexpected frame 2. Expected 1. Ignoring.
Received frame: 3
Unexpected frame 3. Expected 1. Ignoring.
Sending frame: 4
Frame 4 lost.
Received frame: 1
Acknowledging frame 1
ACK received for frame 1
Timer started at 2
Received frame: 2
Acknowledging frame 2
ACK received for frame 2
Timer started at 3
Received frame: 3
Acknowledging frame 3
ACK received for frame 3
Timer started at 4
Received frame: 4
Acknowledging frame 4
```

```
ACK received for frame 4
Sending frame: 5
Frame 5 sent.
Timer started at 5
Sending frame: 6
Frame 6 sent.
Sending frame: 7
Frame 7 sent.
Sending frame: 8
Frame 8 sent.
Received frame: 5
Acknowledging frame 5
ACK received for frame 5
Timer started at 6
Received frame: 6
ACK for frame 6 lost.
Received frame: 7
Unexpected frame 7. Expected 6. Ignoring.
Received frame: 8
Unexpected frame 8. Expected 6. Ignoring.
Sending frame: 9
Frame 9 sent.
Received frame: 6
Acknowledging frame 6
ACK received for frame 6
Timer started at 7
Received frame: 7
Acknowledging frame 7
ACK received for frame 7
Timer started at 8
Received frame: 8
Acknowledging frame 8
ACK received for frame 8
Timer started at 9
Received frame: 9
Acknowledging frame 9
ACK received for frame 9
Simulation ended
```