

Distributed Systems Assignment

Submitted by

PARTHA PRATIM NATH

Roll Number - 210710007033

Batch - 2021-2025

Branch - Computer Science and Engineering

Date - 26-11-2024

Table of Contents

1 Question	
1.1 Literature Review	
2 Implementation in Python	I
2.1 Code : [1st Approach]	i
2.1.1 Sample Output:	ii
2.2 Code : [2nd Approach]	ii
2.2.1 Sample Output:	۰۱
Bibliography	v

1 Question

Implement Lamport's Logical Clock using Python Programming Language

1.1 Literature Review

A Lamport Logical Clock[1, 2] is a mechanism used in distributed systems to provide a partial ordering of events based on their logical relationships, rather than relying on synchronized physical clocks. It was introduced by Leslie Lamport in 1978 and is widely used to maintain consistency in distributed systems.

Algorithm:

Happened before relation (\rightarrow) : $a \rightarrow b$, means 'a' happened before 'b'.

Logical Clock: The criteria for the logical clocks are:

C1 : $C_i(a) < C_i(b)$, where C_i is the logical clock. If 'a' happened before 'b', then the time of 'a' will be less than 'b' in a particular process.

C2 : $C_i(a) < C_j(b)$, where the clock value of $C_i(a)$ is less than $C_j(b)$.

Reference:

- Process: Pi
- Event: E_{ij} , where i is the process number and j is the j-th event in the i-th process.
- *tm*: vector timestamp for message *m*.

- C_i : vector clock associated with process P_i , the j-th element is $C_i[j]$ and contains P_i 's latest value for the current time in process P_j .
- d: drift time, generally d = 1.

Implementation Rules (IR):

```
IR1 : If a \to b ['a' happened before 'b' within the same process], then C_i(b) = C_i(a) + d.
```

IR2 : $C_j = \max(C_j, tm + d)$ [If there are more processes, then $tm = \text{value of } C_i(a)$, $C_j = \max \text{value between } C_j \text{ and } tm + d$].

2 Implementation in Python

2.1 Code: [1st Approach]

```
class LamportClock:
      def __init__(self):
            self.time = 0
      def increment(self):
            """Increment the logical clock.""" self.time += 1
      def send event(self):
            """Simulate sending a message by incrementing the clock and returning its value."""
            self.increment() return self.time
      def receive event(self, received time): """
            Update the clock on receiving a message.
            Logical clock is set to the maximum of its current value and the received timestamp, then
            incremented.
            """ self.time = max(self.time, received time) + 1
      def __str__(self): return f"Logical Clock: {self.time}"
# Simulating two processes exchanging messages if __name__ ==
"__main__":
     # Initialize clocks for two processes process1 =
      LamportClock() process2 = LamportClock()
      # Events in process1 print("Process 1 performs an
      event.") process1.increment() print(process1)
      # Process 1 sends a message to Process 2 print("\nProcess 1 sends a message to
      Process 2.") sent time = process1.send event()
      print(f"Process 1 clock after sending: {process1}")
```

```
# Process 2 receives the message print("\nProcess 2 receives the message from Process
      1.") process2.receive_event(sent_time)
      print(f"Process 2 clock after receiving: {process2}")
      # Process 2 performs an event
      print("\nProcess 2 performs another event.") process2.increment()
      print(process2)
      # Process 2 sends a message back to Process 1 print("\nProcess 2 sends a
      message to Process 1.") sent_time = process2.send_event() print(f"Process 2
      clock after sending: {process2}")
     # Process 1 receives the message print("\nProcess 1 receives the message from Process
      2.") process1.receive_event(sent_time)
                    print(f"Process 1 clock after receiving: {process1}")
2.1.1
         Sample Output:
Process 1 performs an event.
Logical Clock: 1
Process 1 sends a message to Process 2. Process 1 clock
after sending: Logical Clock: 2
Process 2 receives the message from Process 1. Process 2 clock
after receiving: Logical Clock: 3
Process 2 performs another event.
Logical Clock: 4
Process 2 sends a message to Process 1. Process 2 clock
after sending: Logical Clock: 5
Process 1 receives the message from Process 2.
Process 1 clock after receiving: Logical Clock: 6
2.2
        Code: [2nd Approach]
class LamportClock:
      def __init__(self, process_id): self.time = 0
           self.process_id = process_id
      def increment(self):
```

"""Increment the logical clock.""" self.time += 1

```
def send event(self):
            """Simulate sending a message by incrementing the clock and returning its value."""
            self.increment() return self.time
      def receive event(self, received time): """
            Update the clock on receiving a message.
            Logical clock is set to the maximum of its current value and the received timestamp, then
            incremented.
            """ self.time = max(self.time, received_time) + 1
      def __str__(self):
            return f"Process {self.process id} Clock: {self.time}"
def simulate_event(processes): print("\nChoose an event to simulate:") print("1.
      Internal event") print("2. Send message") print("3. Receive message") choice
      = int(input("Enter your choice (1/2/3): "))
      if choice == 1: # Internal event
            process id = int(input("Enter process ID (e.g., 1, 2, etc.): ")) processes[process id].increment()
            print(processes[process_id])
      elif choice == 2: # Send message sender_id = int(input("Enter sender process ID: "))
            receiver id = int(input("Enter receiver process ID: ")) sent time =
            processes[sender_id].send_event()
            print(f"Process {sender id} after sending: {processes[sender id]}")
            # Simulate the receiver receiving the message processes[receiver_id].receive_event(sent_time) print(f"Process
            {receiver_id} after receiving: {processes[receiver_id]}") elif choice == 3: # Receive message receiver_id =
            int(input("Enter receiver process ID: ")) received_time = int(input("Enter the timestamp received: "))
            processes[receiver_id].receive_event(received_time) print(processes[receiver_id])
      else:
            print("Invalid choice. Try again.")
if __name__ == "__main__": # Initialize processes num_processes = int(input("Enter the number of processes:
      ")) processes = {i: LamportClock(i) for i in range(1, num_processes + 1)}
      print("\nInitialized processes:") for process in
      processes.values():
            print(process)
      # Simulate events while True:
            simulate_event(processes) continue_simulation = input("\nDo you want to simulate another event?
```

2.2.1 Sample Output:

Enter the number of processes: 2

Initialized processes:

Process 1 Clock: 0 Process 2 Clock: 0

Choose an event to simulate:

- 1. Internal event
- 2. Send message
- 3. Receive message

Enter your choice (1/2/3): 1

Enter process ID (e.g., 1, 2, etc.): 1

Process 1 Clock: 1

Do you want to simulate another event? (yes/no): yes

Choose an event to simulate:

- 1. Internal event
- 2. Send message
- 3. Receive message

Enter your choice (1/2/3): 2 Enter sender

process ID: 2

Enter receiver process ID: 1

Process 2 after sending: Process 2 Clock: 1

Process 1 after receiving: Process 1 Clock: 2 Do you want to

simulate another event? (yes/no): yes

Choose an event to simulate:

- 1. Internal event
- 2. Send message
- 3. Receive message

Enter your choice (1/2/3): 3 Enter receiver process ID: 1

Enter the timestamp received: 2

Process 1 Clock: 3

Do you want to simulate another event? (yes/no): yes

Choose an event to simulate:

- 1. Internal event
- 2. Send message
- 3. Receive message

Enter your choice (1/2/3): 3 Enter receiver process ID: 1 Enter the timestamp received: 1

Process 1 Clock: 4

Do you want to simulate another event? (yes/no): no

Bibliography

- [1] GeeksForGeeks. Lamport's logical clock. https://www.geeksforgeeks.org/lamports-logical-clock/, 2023.
- [2] Christian Galatolo. Lamport clocks: Determining the order of events in distributed systems. https://medium.com/outreach-prague/lamport-clocks-determining-the-order-of-events-in-distributed-systems-41a9a8489177, 2023.