Terna Engineering College Computer Engineering Department Program: Sem VIII

Course: Distributed Computing Lab (CSL802)

Faculty: Rohini Patil

Experiment No. 4

A.1 Aim: To Implement Lamport Logical clock Algorithm.

PART B (PART B: TO BE COMPLETED BY STUDENTS)

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Date of Experiment: 03-02-2022	Date of Submission: 03-02-2022
Grade:	

B.1 Software Code written by student:

• <u>LCS.py</u>

```
# Python program to illustrate the Lamport's Logical Clock
# Function to find the maximum timestamp
# between 2 events
def max1(a, b) :

    # Return the greatest of th two
    if a > b :
        return a
    else :
        return b

# Function to display the logical timestamp
def display(e1, e2, p1, p2) :
    print()
    print("The time stamps of events in P1:")
    for i in range(0, e1) :
        print(p1[i], end = " ")
```

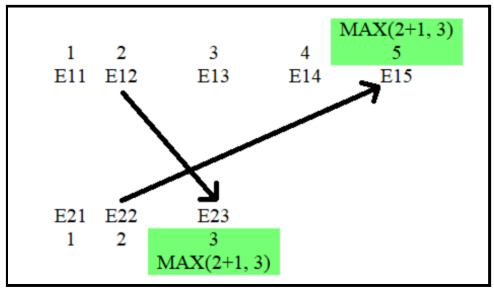
```
print()
       print("The time stamps of events in P2:")
       # Print the array p2[]
       for i in range(0, e2):
               print(p2[i], end = " ")
# Function to find the timestamp of events
def lamportLogicalClock(e1, e2, m) :
       p1 = [0]*e1
       p2 = [0]*e2
       # Initialize p1[] and p2[]
       for i in range (0, e1):
               p1[i] = i + 1
       for i in range(0, e2):
               p2[i] = i + 1
       for i in range(0, e2):
               print(end = '\t')
               print("e2", end = "")
               print(i + 1, end = "")
       for i in range(0, e1):
               print()
               print("e1", end = "")
               print(i + 1, end = "\t")
               for j in range(0, e2):
                       print(m[i][j], end = "\t")
       for i in range(0, e1):
               for j in range(0, e2):
                       # Change the timestamp if the
                       # message is sent
                       if(m[i][j] == 1):
                               p2[j] = max1(p2[j], p1[i] + 1)
                               for i in range(j + 1, e2):
                                       p2[k] = p2[k-1] + 1
```

```
# Change the timestamp if the
                      # message is received
                      if(m[i][j] == -1):
                              p1[i] = max1(p1[i], p2[j] + 1)
                              for k in range(i + 1, e1):
                                      p1[k] = p1[k - 1] + 1
       # Function Call
       display(e1, e2, p1, p2)
# Driver Code
if __name__ == "__main__" :
       e1 = 5
       e2 = 3
       m = [[0]*3 \text{ for i in range}(0,5)]
       \# dep[i][j] = 1, if message is sent
       # from ei to ej
       \# dep[i][j] = -1, if message is received
       # by ei from ej
       \# dep[i][j] = 0, otherwise
       m[0][0] = 0
       m[0][1] = 0
       m[0][2] = 0
       m[1][0] = 0
       m[1][1] = 0
       m[1][2] = 1
       m[2][0] = 0
       m[2][1] = 0
       m[2][2] = 0
       m[3][0] = 0
       m[3][1] = 0
       m[3][2] = 0
       m[4][0] = 0
       m[4][1] = -1
       m[4][2] = 0
       # Function Call
       lamportLogicalClock(e1, e2, m)
```

B.2 Input and Output:

```
Command Prompt
                                                      X
Microsoft Windows [Version 10.0.22000.469]
(c) Microsoft Corporation. All rights reserved.
C:\Users\ameut>cd Desktop
C:\Users\ameyt\Desktop>py LCS.py
        e21
                e22
                         e23
e11
        0
                0
                         0
e12
        0
                0
                         1
e13
                0
                         0
        0
e14
        0
                         0
e15
                -1
        0
The time stamps of events in P1:
1 2 3 4 5
The time stamps of events in P2:
1 2 3
C:\Users\ameyt\Desktop>
```

B.3 Observations and learning:



Updating counter Ci for process Pi

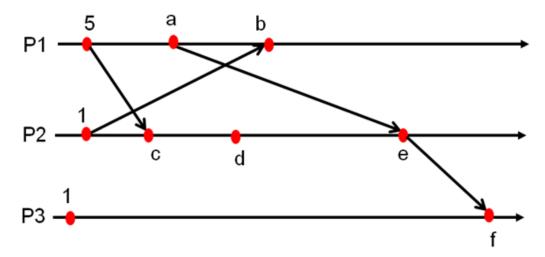
- Before executing an event Pi executes $Ci \leftarrow Ci + 1$.
- When process Pi sends a message m to Pj, it sets m's timestamp ts (m) equal to Ci after having executed the previous step.
- Upon the receipt of a message m, process Pj adjusts its own local counter as Cj ← max{Cj, ts (m)}, after which it then executes the first step and delivers the message to the application

B.4 Conclusion:

Successfully implemented Lamport Logical clock Algorithm.

B.5 Question of Curiosity.

Q1: Assign Lamport timestamps to the events (a, b, c, d, e, f) as shown in the figure:



- 1) a: 6, b: 2, c: 6, d: 7, e: 7, f: 8
- 2) a: 1, b: 2, c: 2, d: 3, e: 4, f: 2
- 3) a: 6, b: 7, c: 6, d: 7, e: 8, f: 9
- 4) a: 6, b: 7, c: 6, d: 7, e: 7, f: 8

ANS:

3) a: 6, b: 7, c: 6, d: 7, e: 8, f: 9

- Solved by the property of Scalar Time

Q2. Consider the following statements:

Event a has a Lamport timestamp of 3.

Event b has a Lamport timestamp of 6.

What can we tell about events a and b?

- 1) Events a and b are causally related.
- 2) Events a and b are concurrent.
- 3) Event a happened before event b.
- 4) If events a and b are causally related, then event a happened before event b.

ANS:

- 4) If events a and b are causally related, then event a happened before event b.
- Scalar clocks satisfy the monotonicity and hence the consistency property: for two events ei and ej, ei \rightarrow ej \Rightarrow C(ei) < C(ej).

Q3: Consider the following statements:

- 1. The system of vector clocks is not strongly consistent; that is, for two events ei and ej , $C(ei) < C(ej) \Longrightarrow ei \rightarrow ej$
- 2. The system of vector clocks is not strongly consistent; thus. By examining the scalar timestamp of two events, we can determine if the events are causally related
- 1) Both are true
- 2) Both are false
- 3) Only statement 1 is true
- 4) Only statement 2 is true

ANS.

- 2) Both are false
- Correct statements are:

By the property of scalar clocks and vector clocks:

- 1. The system of scalar clocks is not strongly consistent; that is, for two events ei and ej, $C(ei) < C(ej) \Rightarrow ei \rightarrow ej$
- 2. The system of vector clocks is strongly consistent; thus, by examining the vector timestamp of two events, we can determine if the events are causally related.

Q4. What is the problem with Lamport clocks that vector clocks solve? ANS.

- The problem with Lamport Timestamps is that they can't tell if events are concurrent or not. This problem is solved by Vector Clocks.