# **Indian Institute of Technology Jodhpur Fundamentals of Distributed Systems**

#### **Assignment 1: Vector Clocks and Causal Ordering**

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Submission Date: 25 June 2025

## 1. Objective

This project implements a **causally consistent key-value store** using **vector clocks**. It aims to capture the causal relationships between distributed events more accurately than Lamport clocks.

## 2. System Architecture

The system consists of 3 Dockerized nodes:

- Each node runs a Python Flask server (node.py)
- Nodes replicate writes to peers and use vector clocks to track causality
- Messages that arrive **out of order** are buffered until dependencies are met

vector-clock-kv-store/	
src/	
node.py	← main server logic
L— client.py	← test client to verify causal consistency
— Dockerfile	
— docker-compose.yml	
project_report.pdf	

# 3. Component Design

#### node.py:

- Hosts a Flask server
- Maintains a local key-value store and vector clock
- Implements causal delivery and buffering logic

## client.py:

- Simulates a scenario:
  - 1. Write x=5 to node1
  - 2. Read x from node2
  - 3. Update x=10 on node3
- Tests causal consistency when messages are out of order

#### Dockerfile:

• Builds the Python app inside a container

## docker-compose.yml:

 Launches 3 connected nodes (node1, node2, node3), each with a unique ID and shared network

## 4. Vector Clock Logic

Each node maintains a vector clock {node1: x, node2: y, node3: z}:

- Clock increments on each local write
- Merged when a message is received

- Write is only applied if:
  - o sender\_clock[sender] == local\_clock[sender] + 1
  - o All other entries <= local\_clock[entry]</pre>

Otherwise, the message is **buffered** and applied later.

## 5. Test Scenario (client.py)

The client performs:

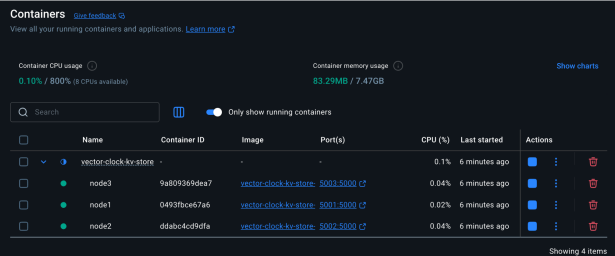
- Write x=5 to node1
- Read x from node2
- Write x=10 to node3
- Read final value from all nodes

#### Result:

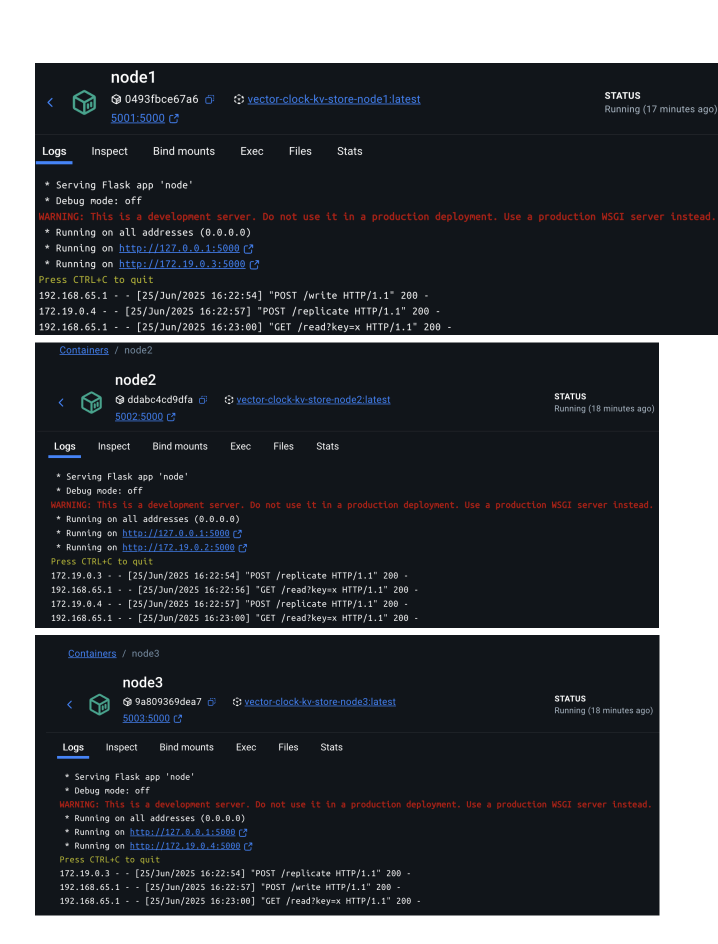
- All nodes eventually return x=10
- Vector clocks are updated and consistent
- Messages are only applied when causality is respected

# 6. Logs & Screenshots

```
[+] Running 3/4
 ✓ node1
                                                  Built
[+] Running 7/7
                                                  Built
                                                                                                                       0.0s
                                                  Built
                                                                                                                       0.05
 ✓ node1
                                                                                                                       0.0s
 ✓ node2
                                                  Built
 ✓ node3
                                                                                                                       0.0s
                                                  Built
 ✓ Network vector-clock-kv-store_default
                                                  Created
                                                                                                                       0.05
 ✓ Container node2
                                                                                                                       0.1s
 ✓ Container node3
                                                  Created
 Container node1
                                                  Created
                                                                                                                       0.1s
Attaching to node1, node2, node3
node2 | * Serving Flask app 'node'
node2
node2
           * Debug mode: off
           * Serving Flask app 'node'
node1
            * Serving Flask app 'node'
node2 | WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
node3
node1
            * Debug mode: off
node3
            * Debug mode: off
node2
            * Running on all addresses (0.0.0.0)
nodel | WARNING: This is a development server. Do not use it in a production deployment. Use a producti
on WSGI server instead.
          WARNING: This is a development server. Do not use it in a production deployment. Use a producti
node3 |
on WSGI
node2
         server instead
            * Running on http://127.0.0.1:5000
* Running on all addresses (0.0.0.0)
node1
            * Running on all addresses (0.0.0.0)
node3
node2
            * Running on http://172.19.0.2:5000
           * Running on http://127.0.0.1:5000
* Running on http://127.0.0.1:5000
node1
node3
node2
          Press CTRL+C to quit
           * Running on http://172.19.0.3:5000
* Running on http://172.19.0.4:5000
node1
node3
node1
          Press CTRL+C to quit
```



```
172.19.0.3 - - [25/Jun/2025 16:22:54] "POST /replicate HTTP/1.1" 200 -
         172.19.0.3 - - [25/Jun/2025 16:22:54] "POST /replicate HTTP/1.1" 200 -
node3
         192.168.65.1 - - [25/Jun/2025 16:22:54] "POST /write HTTP/1.1" 200 -
node1
         192.168.65.1 - - [25/Jun/2025 16:22:56] "GET /read?key=x HTTP/1.1" 200 -
node2
         172.19.0.4 - - [25/Jun/2025 16:22:57] "POST /replicate HTTP/1.1" 200 -
node1
         172.19.0.4 - - [25/Jun/2025 16:22:57] "POST /replicate HTTP/1.1" 200 -
node2
         192.168.65.1 - - [25/Jun/2025 16:22:57] "POST /write HTTP/1.1" 200 -
node3
         192.168.65.1 - - [25/Jun/2025 16:23:00] "GET /read?key=x HTTP/1.1" 200 -
node1
         192.168.65.1 - - [25/Jun/2025 16:23:00] "GET /read?key=x HTTP/1.1" 200 -
node2
         192.168.65.1 - - [25/Jun/2025 16:23:00] "GET /read?key=x HTTP/1.1" 200 -
node3
```



## 7. Conclusion

This project demonstrated how vector clocks enable causal consistency across distributed nodes in a key-value store. All operations were successfully propagated in causal order, with vector clocks ensuring each node maintained a consistent and converged view of the data. While message buffering was not observed during this execution, the system is designed to delay and deliver updates only when their causal dependencies are met. Docker Compose was used to efficiently orchestrate multiple nodes and simulate a realistic distributed environment for testing.