

Fundamentals of Distributed Systems
Assignment (Q1)G25AI1058

Q1. Resilient State Machine Replication: Paxos & PBFT

Objective: -To design, implement, and rigorously test a highly resilient distributed state machine capable of enduring both benign (crash) faults and malicious (Byzantine) faults. This assignment demands practical integration of **Leader Election**, **Paxos**, **Practical Byzantine Fault Tolerance (PBFT)**, and **Process Coordination** within a simulated, unstable network environment.

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Link to GitHub Repository: <https://github.com/g25ai1058/distributed-consensus-engine>

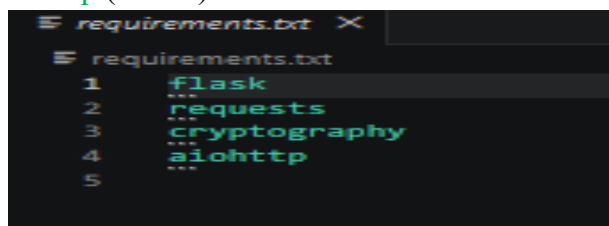
Document Report

Step 1: - Create Project Folder-distributed-consensus-engine

- `mkdir distributed-consensus-engine`
- `cd distributed-consensus-engine`

Step 2: Install Required Packages

- `nano requirements.txt`
flask
requests
cryptography
aiohttp (save it)

A screenshot of a terminal window with a dark background. The title bar shows 'requirements.txt' and a close button. The terminal content shows the file 'requirements.txt' being edited with the following lines:

```
1 flask
2 requests
3 cryptography
4 aiohttp
5
```

- `pip install -r requirements.txt`

1. Process Coordination & Leader Election

- **Process coordination** refers to the techniques used to manage interactions among distributed processes. Since processes may execute concurrently and share resources, coordination helps maintain consistency, prevent conflicts, and ensure reliable system operation. Common coordination tasks include resource allocation, synchronization, task scheduling, and fault handling.
- **Leader election** is the process of selecting one node as the coordinator (leader) among a group of distributed nodes. The leader manages tasks such as:
 - Coordinating communication
 - Managing shared resources

- Handling consensus decisions
- Detecting and recovering from failures
When the current leader fails, a new leader must be elected.

- ❖ create one folder inside distributed-consensus-engine: - `mkdir src`
- ❖ create file inside src folder: - `touch node.py` (write the code in it):-

```
node.py X
src > node.py > Node > _init_
1 import threading
2 import time
3
4 NUM_NODES = 5
5
6 class Node:
7     def __init__(self, node_id):
8         self.node_id = node_id
9         self.is_leader = False
10        self.alive = True
11        self.last_heartbeat = time.time()
12
13 nodes = [Node(i) for i in range(1, NUM_NODES + 1)]
14
15 # Highest ID becomes initial leader
16 leader = max(nodes, key=lambda n: n.node_id)
17 leader.is_leader = True
18
19 print("\n=== Initial Leader Election ===")
20 for node in nodes:
21     role = "Leader" if node.is_leader else "Follower"
22     print(f"Node {node.node_id} -> {role}")
23
24 def send_heartbeats():
25     global leader
26
27     while True:
28         if leader and leader.alive:
29             for node in nodes:
30                 if node.node_id != leader.node_id:
31                     node.last_heartbeat = time.time()
32
33             print(f"[Heartbeat] Leader Node {leader.node_id}")
34             time.sleep(2)
35         else:
36             break
37
38 def monitor_nodes():
39     global leader
40
41     while True:
42         time.sleep(3)
43
44         if leader and not leader.alive:
45
46             print(
47                 f"\n[Failure Detected] Leader Node {leader.node_id} crashed!"
48             )
49
50             candidates = [
51                 n for n in nodes
52                 if n.alive and n.node_id != leader.node_id
53             ]
54
55             if candidates:
56                 new_leader = max(
57                     candidates,
58                     key=lambda n: n.node_id
59                 )
60
61                 for node in nodes:
62                     node.is_leader = False
63
64                 new_leader.is_leader = True
65                 leader = new_leader
66
```

- The code is a **simple simulation of Leader Election in a distributed system**. It demonstrates what happens when a leader node fails and another node is elected as the new leader.

- ❖ **Run command:-**`python node.py` The output provides that, in case of leader failure, the remaining active nodes elect a new leader automatically.

```
(base) hg1058@LAPTOP-HG:/mnt/e/IIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/distributed-consensus-engine/src$ python node.py
Initial Leader Election
Node 1 is Follower
Node 2 is Follower
Node 3 is Follower
Node 4 is Follower
Node 5 is Leader
Leader 5 heartbeat
Leader 5 heartbeat
Leader 5 heartbeat
Leader 5 heartbeat
Leader 5 heartbeat

**** Leader Crashed ****

Node 5: Leader failure detected!

New Leader Elected: Node 4

Leader 4 heartbeat
Leader 4 heartbeat
Leader 4 heartbeat
Leader 4 heartbeat
Leader 4 heartbeat
Leader 4 heartbeat
```

Initial Leader Election and Leader Failure Recovery

2. Paxos Implementation: - Paxos Mode A (Crash Fault Tolerance):-

Paxos Mode A is designed to provide **Crash Fault Tolerance** in a distributed system. It ensures that all nodes agree on a single value even if some nodes crash or become temporarily unavailable. The algorithm achieves consensus through four phases: **Prepare, Promise, Accept, and Accepted**. Consensus is reached when a majority of nodes agree on the proposed value.

1. **Prepare:-** In the Prepare phase, a proposer initiates the consensus process by generating a unique proposal number and sending a **Prepare Request** to all acceptor nodes.
2. **Promise:-** After receiving a Prepare Request, each acceptor checks the proposal number.
If the proposal number is greater than any previously seen proposal number, the acceptor sends a **Promise Message**.
3. **Accept:-** Once the proposer receives promises from a majority of acceptors, it sends an Accept Request containing the proposal number and the value to be agreed upon.
4. **Accepted:-** Acceptors verify that the proposal number matches their promise. If valid, they accept the value and send an Accepted Message.

❖ create file inside src folder:- touch paxos.py

```
paxos.py X
src > paxos.py > transaction
1 transaction = "TX001 : Pay Rs 100"
2
3 print("\nClient Sending Transaction...")
4 print(f"Node 5 received transaction: {transaction}")
5
6 print("\nPHASE 1 : PREPARE\n")
7
8 for i in range(1, 5):
9     print(f"Leader -> Node {i} : PREPARE")
10
11 print("\nPHASE 2 : PROMISE\n")
12
13 for i in range(1, 5):
14     print(f"Node {i} -> PROMISE")
15
16 print("\nPHASE 3 : ACCEPT\n")
17
18 for i in range(1, 5):
19     print(
20         f"Leader -> Node {i} : ACCEPT ({transaction})"
21     )
22
23 print("\nPHASE 4 : ACCEPTED\n")
24
25 for i in range(1, 5):
26     print(f"Node {i} -> ACCEPTED")
27
28 print("\nMajority Reached")
29 print("Transaction Committed")
```

- The paxos.py code is a **simulation of the Paxos consensus algorithm**. It demonstrates how a transaction is agreed upon by multiple nodes using the **four Paxos phases: Prepare, Promise, Accept, and Accepted**.

❖ **Run command:-python paxos.py** This output shows a **successful Paxos consensus execution** for a transaction.

```
(base) hg1058@LAPTOP-HG: /mnt/e/IIIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/distributed-consensus-engine/src$ python paxos.py
Client Sending Transaction...
Node 5 received transaction: TX001 : Pay Rs 100

PHASE 1 : PREPARE
Leader -> Node 1 : PREPARE
Leader -> Node 2 : PREPARE
Leader -> Node 3 : PREPARE
Leader -> Node 4 : PREPARE

PHASE 2 : PROMISE
Node 1 -> PROMISE
Node 2 -> PROMISE
Node 3 -> PROMISE
Node 4 -> PROMISE

PHASE 3 : ACCEPT
Leader -> Node 1 : ACCEPT (TX001 : Pay Rs 100)
Leader -> Node 2 : ACCEPT (TX001 : Pay Rs 100)
Leader -> Node 3 : ACCEPT (TX001 : Pay Rs 100)
Leader -> Node 4 : ACCEPT (TX001 : Pay Rs 100)

PHASE 4 : ACCEPTED
Node 1 -> ACCEPTED
Node 2 -> ACCEPTED
Node 3 -> ACCEPTED
Node 4 -> ACCEPTED

Majority Reached
Transaction Committed
```

Prepare, Promise Accept and Accepted Phase

3. PBFT Implementation Mode B (Byzantine-Fault Tolerance): -

Practical Byzantine Fault Tolerance (PBFT) is a consensus algorithm designed to allow distributed systems to continue operating correctly even when some nodes behave maliciously, send incorrect information, or fail unexpectedly. Unlike Paxos, which mainly handles crash failures, PBFT can tolerate Byzantine faults, where nodes may act arbitrarily or maliciously. Mode B implementing the four PBFT phases:

1. **Pre-Prepare:-** The consensus process begins when a client sends a transaction request to the primary (leader) node. The primary assigns a sequence number to the request and broadcasts a **PRE-PREPARE** message to all replica nodes.
2. **Prepare:-** After receiving the PRE-PREPARE message, each replica verifies the request. If the request is valid, the replica broadcasts a **PREPARE** message to all other replicas
3. **Commit:-** Once a node collects the required number of matching PREPARE messages, it broadcasts a **COMMIT** message to all replicas.

❖ create a folder name:- `mkdir Byzantine_faults`

➤ Client Transaction Processing: -

❖ create a client.py file in Byzantine_faults folder:- `touch client.py`



```
client.py X
src > byzantine_faults > client.py > ...
1  import time
2
3  count = 1
4
5  while True:
6
7      print(
8          f"Client Transaction TX{count}"
9      )
10
11     count += 1
12
13     time.sleep(2)
```

- This client.py is acting as a **transaction generator (client node)** in your distributed consensus system. It Imports the time module so the program can pause between transactions.

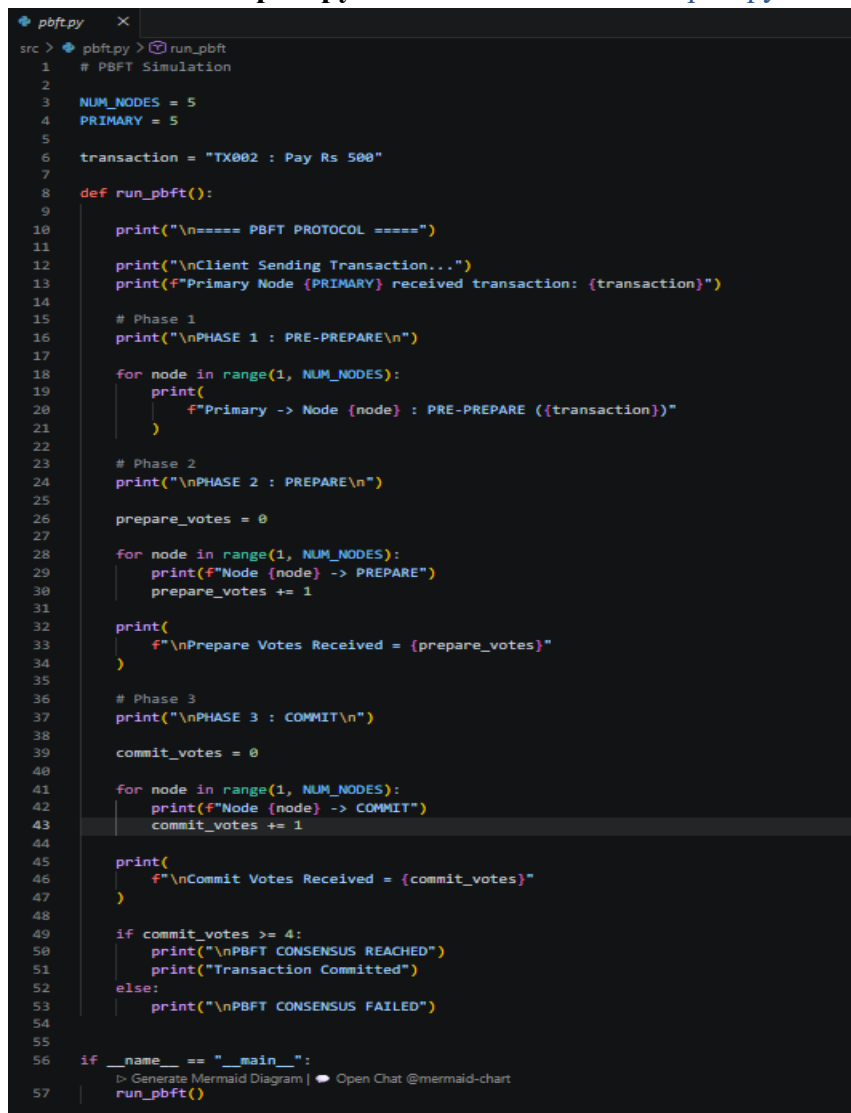
❖ **Run command:-**python client.py

```
(base) hg1058@LAPTOP-HG:/mnt/e/IIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/distributed-consensus-engine/src/byzantine_faults$ python client.py
Client Transaction TX1
Client Transaction TX2
Client Transaction TX3
Client Transaction TX4
Client Transaction TX5
```

Client Transaction

➤ **PBFT Implementation:-**

❖ **create a file name pbft.py inside src folder:-** touch pbft.py



```
src > pbft.py X
src > pbft.py > run_pbft
1 # PBFT Simulation
2
3 NUM_NODES = 5
4 PRIMARY = 5
5
6 transaction = "TX002 : Pay Rs 500"
7
8 def run_pbft():
9
10     print("\n==== PBFT PROTOCOL =====")
11
12     print("\nClient Sending Transaction...")
13     print(f"Primary Node {PRIMARY} received transaction: {transaction}")
14
15     # Phase 1
16     print("\nPHASE 1 : PRE-PREPARE\n")
17
18     for node in range(1, NUM_NODES):
19         print(
20             f"Primary -> Node {node} : PRE-PREPARE ({transaction})"
21         )
22
23     # Phase 2
24     print("\nPHASE 2 : PREPARE\n")
25
26     prepare_votes = 0
27
28     for node in range(1, NUM_NODES):
29         print(f"Node {node} -> PREPARE")
30         prepare_votes += 1
31
32     print(
33         f"\nPrepare Votes Received = {prepare_votes}"
34     )
35
36     # Phase 3
37     print("\nPHASE 3 : COMMIT\n")
38
39     commit_votes = 0
40
41     for node in range(1, NUM_NODES):
42         print(f"Node {node} -> COMMIT")
43         commit_votes += 1
44
45     print(
46         f"\nCommit Votes Received = {commit_votes}"
47     )
48
49     if commit_votes >= 4:
50         print("\nPBFT CONSENSUS REACHED")
51         print("Transaction Committed")
52     else:
53         print("\nPBFT CONSENSUS FAILED")
54
55
56 if __name__ == "__main__":
57     run_pbft()
```

- The pbft.py code is a **simulation of the PBFT (Practical Byzantine Fault Tolerance) protocol**. It demonstrates how distributed nodes reach consensus through the **Pre-Prepare, Prepare, and Commit** phases.

- ❖ **Run command:-**`python pbft.py` When a majority of nodes agree, consensus is achieved and the transaction is committed.

```
(base) hg1058@LAPTOP-HG:/mnt/e/IIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/Assignment/distributed-consensus-engine/src$ python pbft.py

===== PBFT PROTOCOL =====

Client Sending Transaction...
Primary Node 5 received transaction: TX002 : Pay Rs 500

PHASE 1 : PRE-PREPARE

Primary -> Node 1 : PRE-PREPARE (TX002 : Pay Rs 500)
Primary -> Node 2 : PRE-PREPARE (TX002 : Pay Rs 500)
Primary -> Node 3 : PRE-PREPARE (TX002 : Pay Rs 500)
Primary -> Node 4 : PRE-PREPARE (TX002 : Pay Rs 500)

PHASE 2 : PREPARE

Node 1 -> PREPARE
Node 2 -> PREPARE
Node 3 -> PREPARE
Node 4 -> PREPARE

Prepare Votes Received = 4

PHASE 3 : COMMIT

Node 1 -> COMMIT
Node 2 -> COMMIT
Node 3 -> COMMIT
Node 4 -> COMMIT

Commit Votes Received = 4

PBFT CONSENSUS REACHED
Transaction Committed
```

Pre-Prepare, Prepare and Commit Phase

➤ Cryptographic Key Distribution and Signature Verification:-

To ensure secure communication among distributed nodes, each node is assigned a unique public-private key pair. The private key remains confidential to the node, while the public key is shared with other nodes participating in the network. This process is known as key distribution and enables nodes to verify the authenticity of received messages.

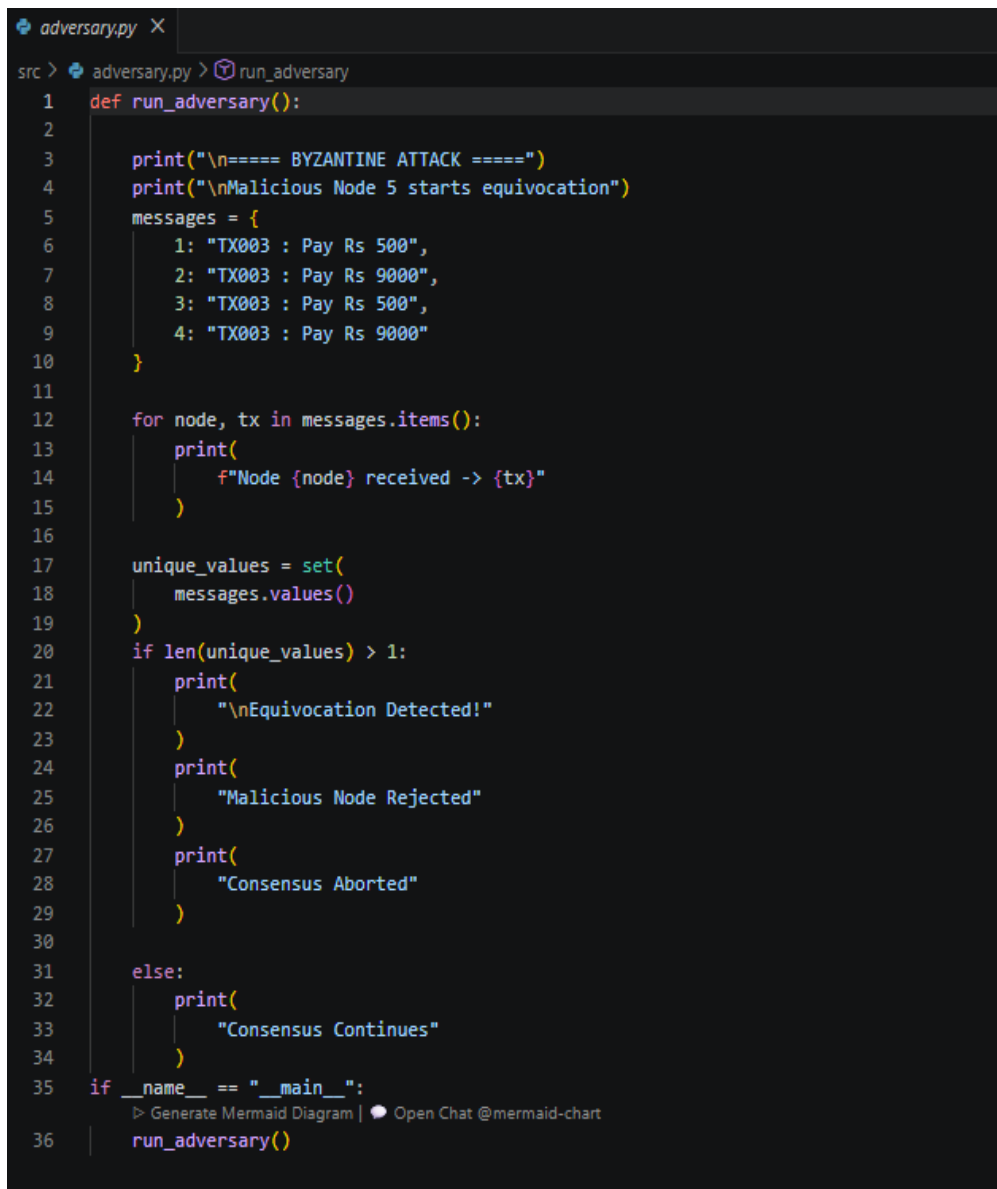
- ❖ **create a file inside Byzantine_faults folder :-**`touch crypto_utils.py`

```
crypto_utils.py 3 X
src > byzantine_faults > crypto_utils.py > ...
1 from cryptography.hazmat.primitives.asymmetric import rsa
2 from cryptography.hazmat.primitives import hashes
3 from cryptography.hazmat.primitives.asymmetric import padding
4
5
6 def generate_keys():
7
8     private_key = rsa.generate_private_key(
9         public_exponent=65537,
10        key_size=2048
11    )
12
13    public_key = private_key.public_key()
14
15    return private_key, public_key
16
17
18 def sign_message(private_key, message):
19
20    signature = private_key.sign(
21        message.encode(),
22        padding.PKCS1v15(),
23        hashes.SHA256()
24    )
25
26    return signature
27
28
29 def verify_signature(
30     public_key,
31     message,
32     signature
33 ):
34
35     try:
36
37         public_key.verify(
38             signature,
39             message.encode(),
40             padding.PKCS1v15(),
41             hashes.SHA256()
42         )
43
44         return True
45
46     except Exception:
47
48         > Generate Mermaid Diagram | > Open Chat @mermaid-chart
49         return False
```

4. Byzantine Adversary Node:-

A **Byzantine Adversary Node** is a malicious or faulty node in a distributed system that does not follow the protocol correctly. Unlike crash failures, where a node simply stops working, a Byzantine node may send incorrect, conflicting, or misleading messages to different nodes. Such behaviour can cause inconsistencies and make consensus difficult to achieve.

❖ create a file name **adversary.py**:- [touch adversary.py](#)



```
adversary.py X
src > adversary.py > run_adversary
1 def run_adversary():
2
3     print("\n==== BYZANTINE ATTACK =====")
4     print("\nMalicious Node 5 starts equivocation")
5     messages = {
6         1: "TX003 : Pay Rs 500",
7         2: "TX003 : Pay Rs 9000",
8         3: "TX003 : Pay Rs 500",
9         4: "TX003 : Pay Rs 9000"
10    }
11
12    for node, tx in messages.items():
13        print(
14            f"Node {node} received -> {tx}"
15        )
16
17    unique_values = set(
18        messages.values()
19    )
20    if len(unique_values) > 1:
21        print(
22            "\nEquivocation Detected!"
23        )
24        print(
25            "Malicious Node Rejected"
26        )
27        print(
28            "Consensus Aborted"
29        )
30    else:
31        print(
32            "Consensus Continues"
33        )
34
35 if __name__ == "__main__":
36     run_adversary()
```

- This code simulates a **Byzantine Attack** in a PBFT system. The malicious node sends **different transaction values to different nodes**, a behavior known as **equivocation**. The purpose is to test whether the consensus protocol can detect and reject dishonest nodes.

- ❖ **Run command:-** `python adversary.py` (This output demonstrates a **Byzantine Equivocation Attack** in your PBFT implementation.)

```
(base) hg1058@LAPTOP-HG:/mnt/e/IIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/distributed-consensus-engine/src$ python adversary.py

===== BYZANTINE ATTACK =====

Malicious Node 5 starts equivocation
Node 1 received -> TX003 : Pay Rs 500
Node 2 received -> TX003 : Pay Rs 9000
Node 3 received -> TX003 : Pay Rs 500
Node 4 received -> TX003 : Pay Rs 9000

Equivocation Detected!
Malicious Node Rejected
Consensus Aborted
```

PBFT Byzantine Equivocation Attack

- ❖ **create a file named** `pbft_demo.py` **and write the code in the file:-** `touch pbft_demo.py`

```
pbft_demo.py X
src > pbft_demo.py > ...
1 print("PBFT MODE")
2 print("=====")
3
4 transaction = "TX001 : Pay Rs 100"
5 # PRE-PREPARE
6 print("\nPRE-PREPARE PHASE")
7 print("=====")
8 print(f"\nPrimary Node -> {transaction}")
9 # PREPARE
10 print("\nPREPARE PHASE")
11 print("=====")
12
13 for i in range(1, 6):
14     print(f"\nNode {i} -> PREPARE")
15 # BYZANTINE ATTACK
16 print("\n\nBYZANTINE ATTACK")
17 print("=====")
18 print("\nAdversary Node 99 sent conflicting transaction")
19 print("Signature Verification Failed")
20 print("Ignoring Malicious Node")
21 # COMMIT
22 print("\n\nCOMMIT PHASE")
23 print("=====")
24
25 for i in range(1, 6):
26     print(f"\nNode {i} -> COMMIT")
27
28 # RESULT
29 print("\n\nPBFT RESULT")
30 print("=====")
31
32 print("\nTransaction COMMITTED")
```

- The code is a **simple demonstration of PBFT (Practical Byzantine Fault Tolerance)**. It shows how a distributed system can **detect a malicious node, ignore its invalid transaction, and still reach consensus**.

- ❖ **Run command:-** `python pbft_demo.py` (this output demonstrates that PBFT detects and ignores malicious activity before committing the transaction.)

```
(base) hg1058@LAPTOP-HG:/mnt/e/IIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/distributed-consensus-engine/src$ python pbft_demo.py
PBFT MODE
=====

PRE-PREPARE PHASE
-----

Primary Node -> TX001 : Pay Rs 100

PREPARE PHASE
-----

Node 1 -> PREPARE
Node 2 -> PREPARE
Node 3 -> PREPARE
Node 4 -> PREPARE
Node 5 -> PREPARE

BYZANTINE ATTACK
-----

Adversary Node 99 sent conflicting transaction
Signature Verification Failed
Ignoring Malicious Node

COMMIT PHASE
-----

Node 1 -> COMMIT
Node 2 -> COMMIT
Node 3 -> COMMIT
Node 4 -> COMMIT
Node 5 -> COMMIT

PBFT RESULT
-----

Transaction COMMITTED
(base) hg1058@LAPTOP-HG:/mnt/e/IIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/distributed-consensus-eng
```

PBFT Byzantine Fault Handling

5. Docker Networking & Chaos Testing:-

The purpose of **Docker Networking and Chaos Testing** is to evaluate the fault tolerance of the distributed consensus system under adverse conditions. A Docker-based environment is created consisting of five consensus nodes, one Byzantine node, and a network simulator. Faults such as node failures, network delays, and temporary network partitions are intentionally introduced to verify that leader election and consensus mechanisms continue to function correctly.

➤ **Docker Networking:-**

❖ **Create a docker-compose.yml file :-** `touch docker compose.yml`

```
docker-compose.yml
1  version: "3.9"
2
3  services:
4
5      node1:
6          build: .
7          container_name: node1
8          hostname: node1
9
10     node2:
11         build: .
12         container_name: node2
13         hostname: node2
14
15     node3:
16         build: .
17         container_name: node3
18         hostname: node3
19
20     node4:
21         build: .
22         container_name: node4
23         hostname: node4
24
25     node5:
26         build: .
27         container_name: node5
28         hostname: node5
29
30     adversary:
31         build: .
32         container_name: adversary
33         hostname: adversary
34
35     client:
36         build: .
37         container_name: client
38         command: python src/byzantine_faults/client.py
```

- It is defining **multiple Docker containers** that will run your distributed consensus system.

❖ **create file:-**`touch node_demo.py`

```
node_demo.py
src > node_demo.py > ...
1  import os
2  import time
3
4  NODE_NAME = os.getenv("NODE_NAME", "node")
5
6  print("Leader Election Complete")
7  time.sleep(1)
8
9  print("Leader is Node 5")
10 time.sleep(1)
11
12 print("CONSENSUS RESULT")
13 print("-----")
14
15 time.sleep(1)
16
17 print("Majority Reached")
18 time.sleep(1)
19
20 print("Transaction COMMITTED")
21
22 time.sleep(5)
```

- The code Simulates that leader election has finished and Node 5 became leader.

❖ **create docker file :- touch Dockerfile**

This Dockerfile is the recipe Docker uses to create an image

```
Dockerfile
1  FROM python:3.11
2
3  WORKDIR /app
4
5  COPY . .
6
7  RUN pip install -r requirements.txt
8
9  CMD ["python", "src/node_demo.py"]
```

❖ **Run command:-docker-compose up --build** (This output shows that Docker successfully started all your containers)

```
Attaching to adversary, client, node1, node2, node3, node4, node5
node5 | Leader Election Complete
node5 | Leader is Node 5
node5 | CONSENSUS RESULT
node5 | -----
node5 | Majority Reached
node5 | Transaction COMMITTED
node4 | Leader Election Complete
node4 | Leader is Node 5
node4 | CONSENSUS RESULT
node4 | -----
node4 | Majority Reached
node4 | Transaction COMMITTED
node1 | Leader Election Complete
node1 | Leader is Node 5
node1 | CONSENSUS RESULT
node1 | -----
node1 | Majority Reached
node1 | Transaction COMMITTED
node3 | Leader Election Complete
node3 | Leader is Node 5
node3 | CONSENSUS RESULT
node3 | -----
node3 | Majority Reached
node3 | Transaction COMMITTED
node2 | Leader Election Complete
node2 | Leader is Node 5
node2 | CONSENSUS RESULT
node2 | -----
node2 | Majority Reached
node2 | Transaction COMMITTED
adversary | Leader Election Complete
adversary | Leader is Node 5
adversary | CONSENSUS RESULT
adversary | -----
adversary | Majority Reached
adversary | Transaction COMMITTED
```

Docker-Based Consensus Commit

- **Chaos Testing:-** it is a technique used to intentionally introduce failures into a distributed system to verify that it can continue operating correctly under adverse conditions.
- ❖ **Create a test file:-** `mkdir tests`
- ❖ **Then create a chaos_test :-** `touch tests/chaos_test.sh`

```

$ chaos_test.sh X
src > tests > $ chaos_test.sh
1  #!/bin/bash
2
3  echo "=====
4  echo "CHAOS TEST STARTED"
5  echo "=====
6
7  echo "Stopping Leader Node"
8  docker stop node1
9
10 sleep 10
11
12 echo "Checking Running Containers"
13 docker ps
14
15 echo "Restarting Leader"
16 docker start node1
17
18 sleep 5
19
20 echo "CHAOS TEST COMPLETED"
21

```

- ❖ **Run command:-** `chmod +x tests/chaos_test.sh`
 - `./tests/chaos_test.sh`

This output shows that **Chaos Test script** is working, because our node containers are staying alive and the script successfully stopped and restarted the leader container.

```

(base) hg1058@LAPTOP-HG:/mnt/e/IIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/distributed-consensus-engine/src$ ./tests/chaos_test.sh
=====
CHAOS TEST STARTED
=====
Stopping Leader Node
node1
Checking Running Containers
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS                               NAMES
3b68a85d884b   distributed-consensus-engine-node5   "python src/node.py"     8 minutes ago Up 8 minutes                               node5
eb179eba3dd7   distributed-consensus-engine-node3   "python src/node.py"     8 minutes ago Up 8 minutes                               node3
2a21542e30c6   distributed-consensus-engine-adversary "python src/node.py"     8 minutes ago Up 8 minutes                               adversary
7204e3ea85d9   distributed-consensus-engine-node2   "python src/node.py"     8 minutes ago Up 8 minutes                               node2
8d96a48f5aee   distributed-consensus-engine-client  "python src/byzantin..." 8 minutes ago Up 8 minutes                               client
cea06ead2a72   distributed-consensus-engine-node4   "python src/node.py"     8 minutes ago Up 8 minutes                               node4
fa53cac639eb   mongo:latest                        "docker-entrypoint.s..." 3 weeks ago   Up 9 hours   0.0.0.0:8080->27017/tcp, [::]:8080->27017/tcp  mongoDB
Restarting Leader
node1
CHAOS TEST COMPLETED
(base) hg1058@LAPTOP-HG:/mnt/e/IIT JODHPUR/Trimester 3 subjects/Fundamentals of Distributed System/distributed-consensus-engine/src$

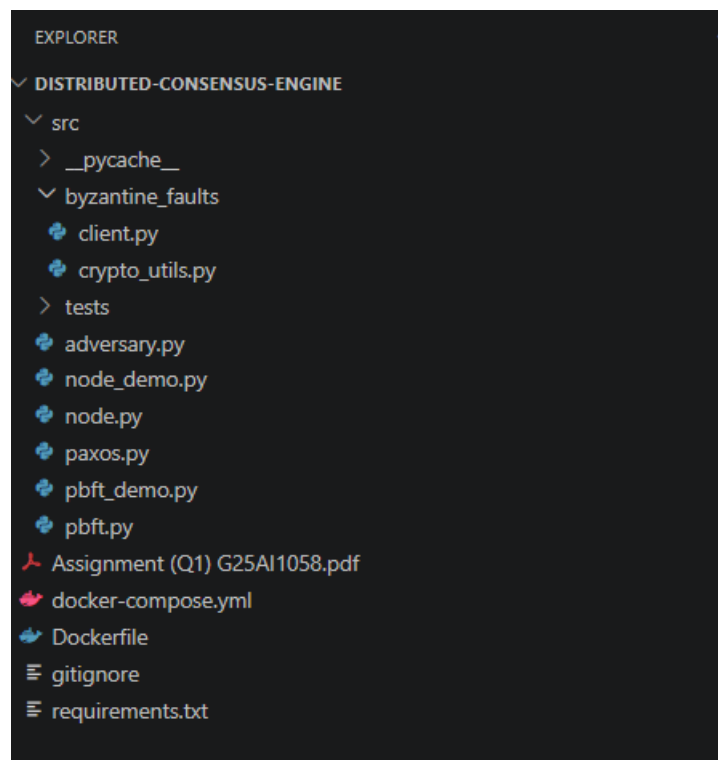
```

Chaos Testing Results

Folder and File Structure

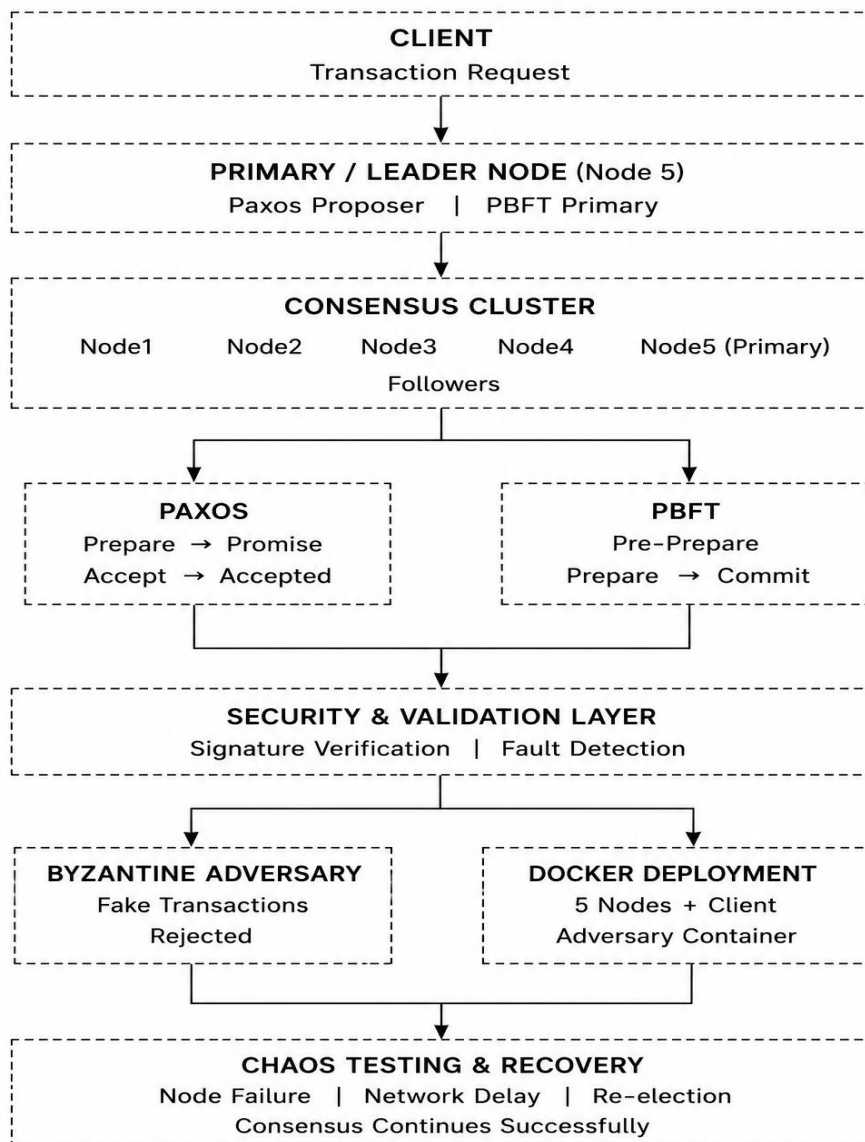
distributed-consensus-engine/

```
--src/
├── node.py
├── paxos.py
├── pbft.py
├── node_demo.py
├── pbft_demo.py
├── adversary.py
├── byzantine_faults/
│   ├── client.py
│   └── crypto_utils.py
├── tests/
│   └── chaos_test.sh
├── docker-compose
├── Dockerfile
├── requirements.txt
└── Assignment_Report.pdf
```



Structure of folder and files created in VScode

Architecture Design



Distributed Consensus Engine Architecture using Paxos and PBFT

Video Link:-

https://drive.google.com/file/d/1Af12rjOGNeAUekPXiH7ZyzwUkeA12K8C/view?usp=drive_link
