#### CS61065: Theory And Applications of Blockchain

# **Department of Computer Science** and **Engineering**



INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

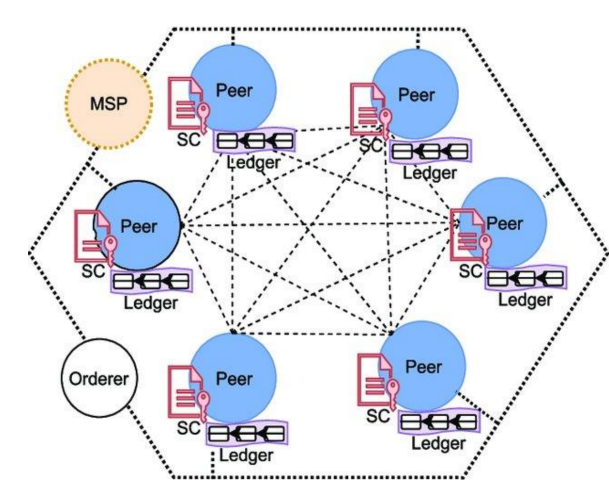
# Consensus in Permissioned Settings

Sandip Chakraborty sandipc@cse.iitkgp.ac.in

Shamik Sural shamik@cse.iitkgp.ac.in

#### **Permissioned Model**

- A blockchain architecture where users are authenticated a priori
  - A Membership Service Provider (MSP) helps to obtain the chain membership
- Users know each other
  - However, users may not trust each other –
     Security and consensus are still required.
- Run blockchain among known and identified participants



#### Permissioned Model – Use Cases

 Particularly interesting for business applications – execute contracts among a closed set of participants

• Example: Provenance tracking of assets in a supply chain



#### **Executing Contracts over a Closed Network**

• **Smart Contracts:** "A self-executing contract in which the terms of the agreement between the buyer and the seller is directly written into the lines of code" - <a href="http://www.scalablockchain.com/">http://www.scalablockchain.com/</a>

#### Agreement on a Smart Contract Execution:

- Store the contract on a blockchain
- Once an event is triggered, execute the codes locally on each peer
- Generate transactions as the output of the contract execution
- The peers of the blockchain network validates the transaction, and the output is committed in the blockchain – may trigger the next event to execute the code further

#### **Executing Contracts over a Closed Network**

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  Do we really need to execute 

  de further

the code on each peer?

When does each peer execute the code?

### **Smart Contract Agreement as a State Machine Replication**

- Execute contract at a subset of nodes, and ensure that the same state is propagated to all the nodes
  - Majority of the peers should agree on the state
  - Validation: Generate a "proof" that a peer has agreed on the "state of execution"

## Smart Contract Agreement as a State Machine Replication

- Execute contract at a subset of nodes, and ensure that the same state is propagated to all the nodes
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How will we generate the proof?

#### **Smart Contract Agreement as a State Machine Replication**

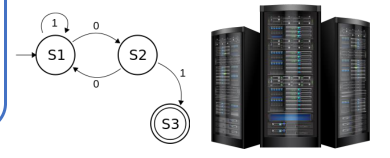
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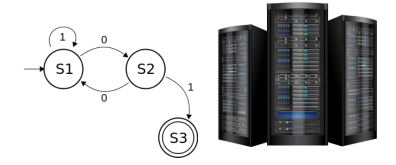
#### State Machine Replication:

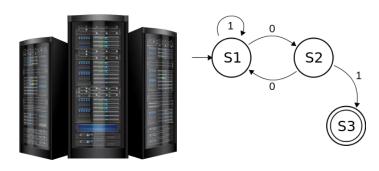
 Represent the smart contract as a state machine – Remember, any deterministically executable code can be represented as a state machine

```
S1:
while (moreGoods == 1)
    DeliverGoods();
S2:
if (allOrderComplete == 0) goto S1;
else {
    S3:
    printf("Goods transfer complete");
}
```

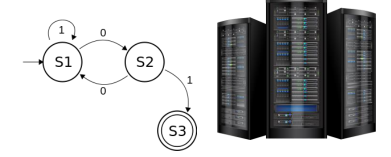
Replicate the state machine on multiple independent servers

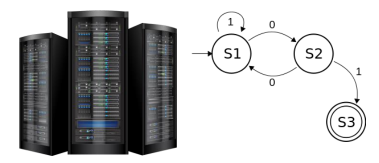




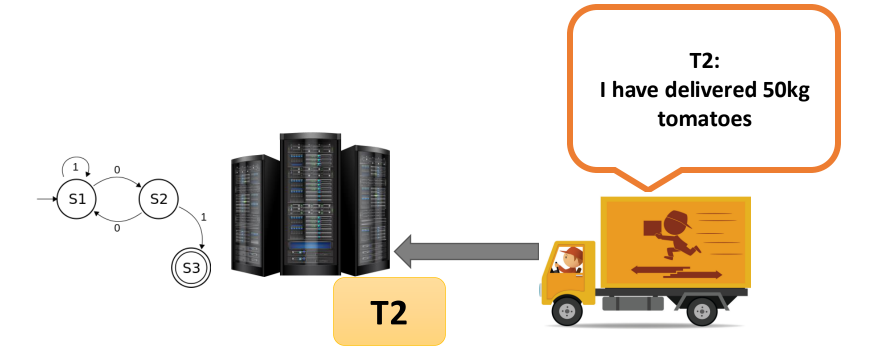


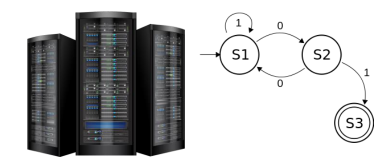
# **State Machine Replication T1**: **T1** I have delivered 100kg potatoes S2 ELIVERY

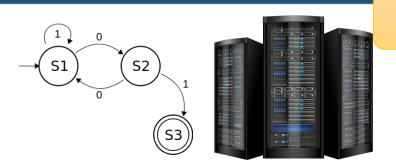


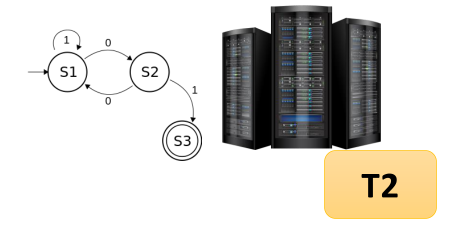


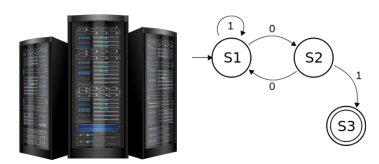


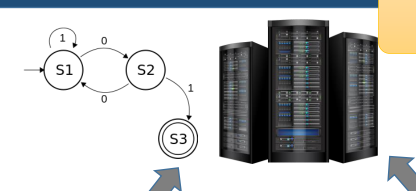






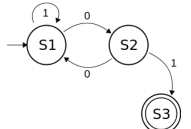






**T1** 

Consensus on the Ordering of the transactions

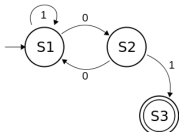






T1 T2

Consensus on the Ordering of the transactions

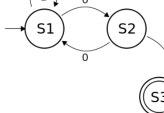




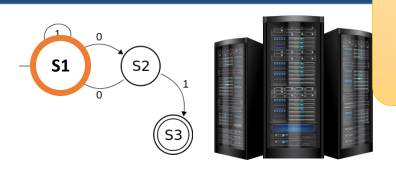
**T1** 

**T2** 



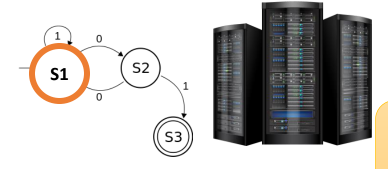


**T1** 



T1 T2

Independently execute the transactions



T1 T2



T1

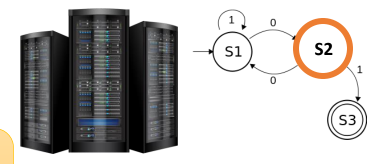


T1 T2

Independently execute the transactions



T1 T2



**T1** 

**T1** 

**T2** 

S1 0 S2 1 S3

More orders? Yes

Independently execute the transactions



T1 T2



**T1** 

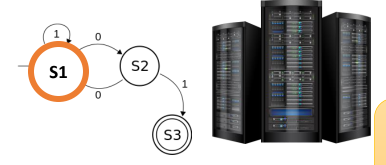
**T1** 

**T2** 

- S1 0 S2 1 S3

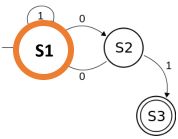
Execution of T1 completes

Independently execute the transactions



T1 T2



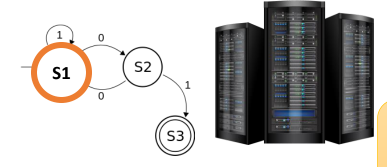


**T1** 

T1 T2

**Start executing T2** 

Independently execute the transactions



T1 T2



**T1** 

**T1** 

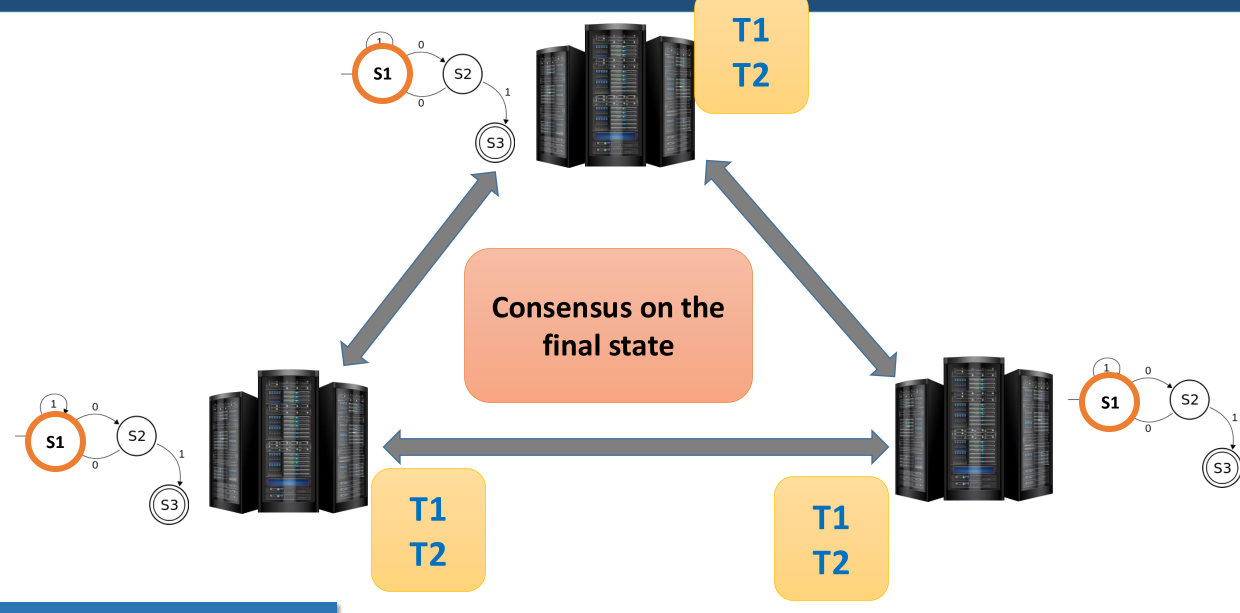
**T2** 

**Complete execution** 

T1 T2

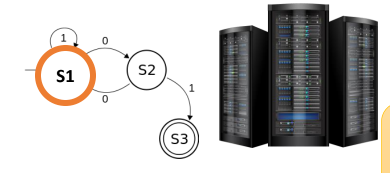


T1

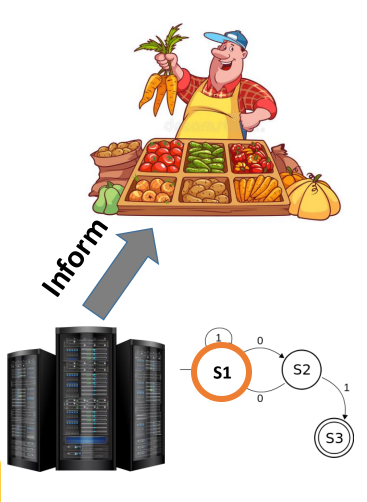




T1 T2

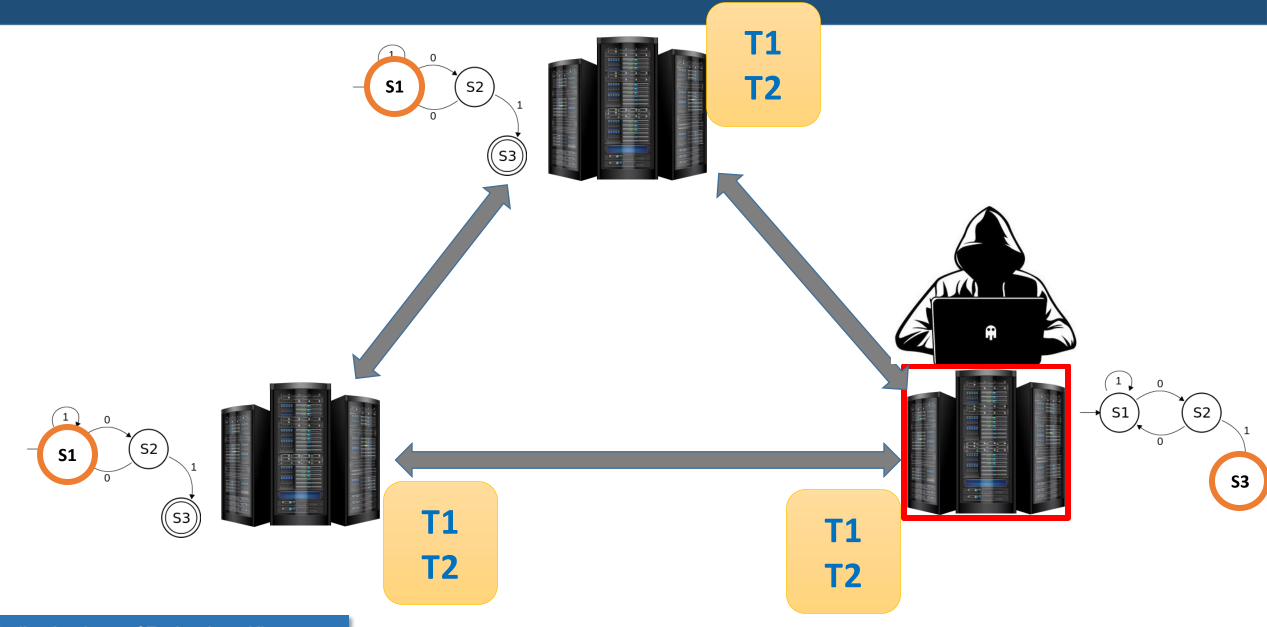


T1 T2

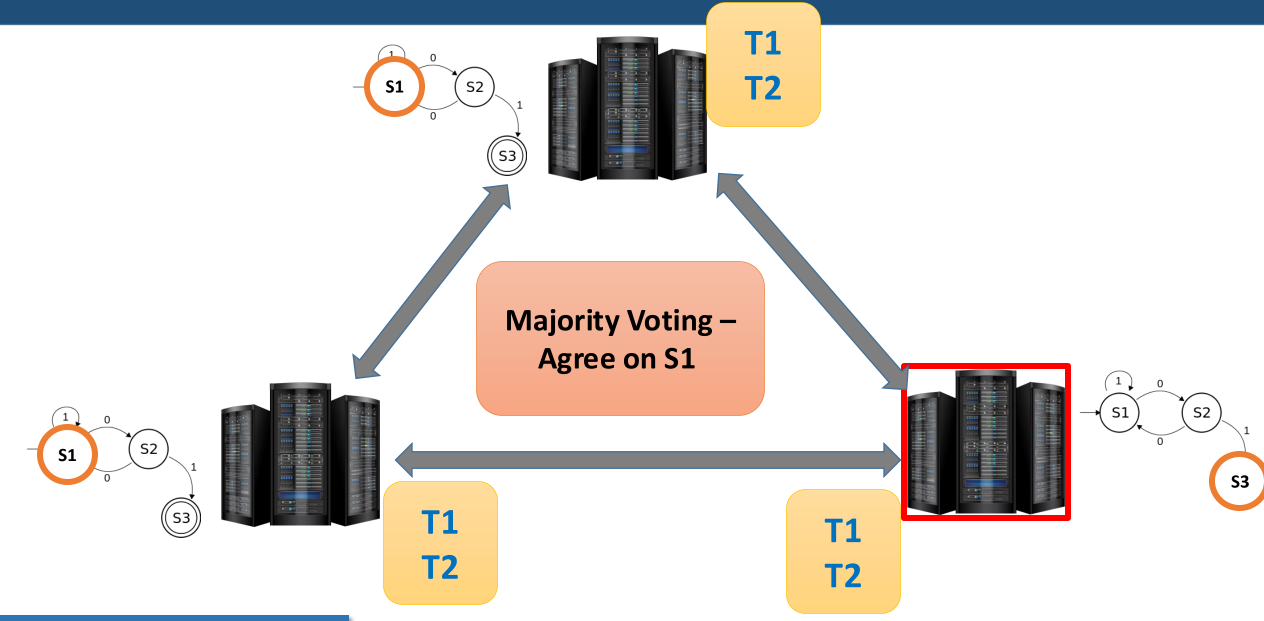


T1

# State Machine Replication – Why do we need Consensus?



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### State Machine Replication – Why do we need Consensus?



T1 T2



What will happen to this client?





S1 0 S2 S3

T1 T2

T1

- There is a natural reason to use state machine replication-based consensus over permissioned blockchains
  - The network is closed, the nodes know each other, so state replication is possible among the known nodes
  - Avoid the overhead of mining do not need to spend anything (like power, time, bitcoin) other than message passing
  - However, consensus is still required machines can be faulty or behave maliciously

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  - The network among the
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But, we need a bit redesign!

replication-based consensus

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But, we need a bit redesign!

**Crypto** is the saver

**Crypto + Distributed Consensus =** 

Consensus for Permissioned
Blockchain

replication-based consensus

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  - The network is closed, the nodes know each other, so state replication is possible among the known nodes
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  - However, consensus is still required machines can be faulty or behave maliciously
- Classical Distributed Consensus Algorithms (Paxos, RAFT, Byzantine Agreement) are based on State Machine Replication
  - Let us (re)visit those algoithms

#### Faults in a Distributed System

- Crash Faults: The node stops operating hardware or software faults
  - In an asynchronous system: You do not know whether messages have been delayed or the node is not responding
  - Rely on majority voting progress as and when you have received the confirmation from the majority
  - Propagation of the consensus information nodes on a slow network will receive it eventually

#### Faults in a Distributed System

- Crash Faults: The node stops operating hardware or software faults
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- **Byzantine Faults:** Nodes misbehave send different information to different peers (partition the network)
  - More difficult to handle
  - More suitable for blockchains

### **Asynchronous Consensus with Crash Faults**

- Remember the FLP Impossibility
  - Give priority to safety over liveness
- Guarantees the followings ---
  - Validity: If all correct process proposes the same value v, then any correct process decides v
  - Agreement: No two correct processes decide differently
  - **Termination**: Every correct process eventually decides

### **Asynchronous Consensus with Crash Faults**

- Remember the FLP Impossibility
  - Give priority to safety over liveness
- Guarantees the followings ---
  - Validity: If all correct process proposes the same value v, then any correct process decides v (Unlikely to happen in PoW)
  - Agreement: No two correct processes decide differently (Safety Not in PoW)
  - Termination: Every correct process eventually decides (Liveness Priority in PoW)

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  - **Validity**: If all correct process proposes the same value v, then any correct process decides v
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- CFT Consensus
  - Paxos (Proposed by Lamport, the most fundamental CFT) -- used in DynamoDB
  - RAFT (Much simpler than Paxos) -- Used in Fabric Transaction Ordering

