# CSE446: Blockchain & Cryptocurrencies

Lecture - 5: Distributed Systems & Consensus Algorithms



# Agenda

- Distributed system model (Node, process, network)
- Network types
- Various fault models
- Need for consensus
- Atomic broadcast, atomic broadcast properties
- Consensus properties
- FLP Impossibility, CAP Theorem
- Various consensus algorithms
- History and properties of money

# Atomic broadcast properties

Properties	Note
Validity	This guarantees that if a message is broadcast by a valid node, it will be correctly included within the consensus protocol
Agreement	This is to guarantee that if a message is delivered to a valid node, it will ultimately be delivered to all valid nodes
Integrity	This is to ensure that a message is broadcast only once by a valid node
Total Order	This is to ensure that all nodes agree to the order of all delivered messages

# Consensus protocol properties

Properties	Note
Safety/ Consistency	A consensus protocol is considered safe (or consistent) only when all nodes produce the same valid output, according to the protocol rules, for the same atomic broadcast
Liveness/ availability	If all non-faulty participating nodes produce an output the protocol is considered live
Fault Tolerance	It exhibits the network's capability to perform as intended in the midst of node failures

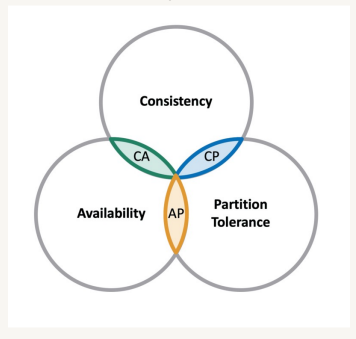
# FLP Impossibility

- A well-known theorem\*, by Fischer, Lynch and Paterson, called FLP Impossibility has shown that
  - a deterministic consensus protocol cannot satisfy all three properties in an asynchronous network
- Safety and liveness are favoured over fault tolerance in the domain of distributed system applications

#### CAP Theorem

 CAP theorem\* states that a shared replicated datastore (or, more generally, a replicated state machine) cannot achieve both consistency and availability when a network partitions in such a way that an arbitrary number of messages might be dropped

#### Pick any two



https://hazelcast.com/wp-content/uploads/2021/12/cap-theorem-diagram-800x753-1.png

# Crash-tolerant consensus algorithm

- Algorithms belonging to this class aim to guarantee the atomic broadcast (total order) of messages within the participating nodes in the presence of certain number of node failures
- These algorithms utilise the notion of views or epochs
  - which imply a certain duration of time
- A leader is selected for each epoch who takes decisions regarding the atomic broadcast, and all other nodes comply with its decision
- In case a leader fails due to a crash failure, the protocols elect a new leader to function

# Crash-tolerant consensus algorithm

- The best known algorithms belonging to this class can continue to function if the following condition holds:
  - f < n/2 where f is the number of faulty nodes and n is the total number of participating nodes
- Examples of some well-known crash-tolerant consensus protocol are
  - Paxos, Viewstamped Replication, ZooKeeper, and Raft

#### **RAFT**

- Raft is a distributed consensus algorithm
- It solves the problem of getting multiple servers to agree on a shared state even in the face of failures
- The shared status is usually a data structure supported by a replicated log
- We need the system to be fully operational as long as a majority of the servers are up

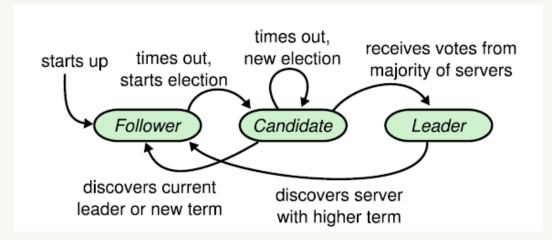
#### **RAFT**

- Raft works by electing a leader in the cluster
- The leader is responsible for accepting client requests and managing the replication of the log to other servers
- The data flows only in one direction: leader -> other servers
- Raft decomposes consensus into three sub-problems
  - Leader Election: A new leader needs to be elected in case of the failure of an existing one
  - Log replication: The leader needs to keep the logs of all servers in sync with its own through replication
  - Safety: to ensure consistency across all nodes

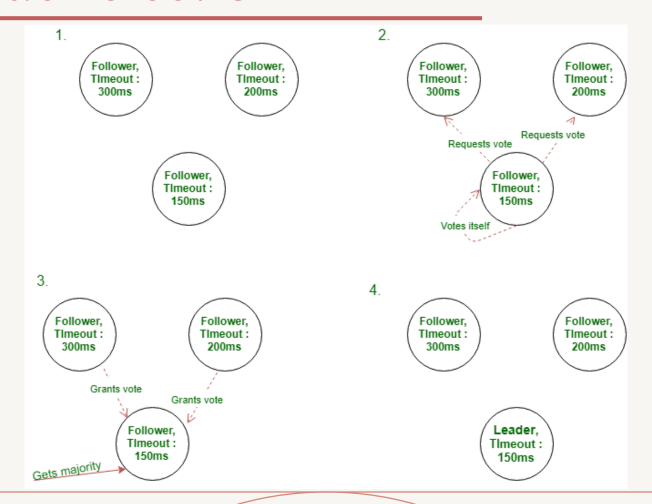
#### RAFT: leader election

- An epoch is termed as a term in RAFT
- A leader is selected in each term
- If a candidate wins the election, it remains the leader for the rest of the term
  - If the vote is split, then that term ends without a leader
- The term number increases monotonically and is also exchanged in every communication

Each node can only be a leader, follower, or candidate



### RAFT: leader election



### RAFT: log replication

- A client communicates with the leader to update the log (append to the log)
- The leader updates its log entry and replicates the value to the followers
- Each follower updates their log entries and replies back to the leader
- The leader commits the value to the log if the majority of the nodes reply back
- The leader replicates this commitment to the followers and they also commit the value

### RAFT: safety

- RAFT ensures that it can provide consistency (safety) and availability when the network partitions using the following rule:
  - If one of the previous leaders has committed a log entry at a particular index, no other leader can apply a different log entry for that index
- This is assuming that this condition holds: f < n/2
- A fantastic visualisation of RAFT can be viewed from this location: https://thesecretlivesofdata.com/raft

# Byzantine consensus algorithm

- Byzantine algorithms aim to reach consensus amid of certain nodes exhibiting Byzantine behaviour
- Such Byzantine nodes are assumed to be under the control of an adversary and behave unpredictably with malicious intent
- Similar to any crash-tolerant consensus protocol, these protocols also utilise the concept of views/epochs
- A leader is elected in each view to order messages for atomic broadcast
  - other honest nodes are assumed to follow the instructions from the leader

### Practical Byzantine Fault Tolerance (PBFT)

- One of the most well-known algorithms under this class is called Practical Byzantine Fault Tolerant (PBFT)
- It can achieve consensus in the presence of a certain number of Byzantine nodes under an eventual synchronous network assumption
- PBFT uses cryptographic algorithms such as signature, signature verification, and hash to ensure that everything stays irrevocable, unforgeable, and indisputable

### Practical Byzantine Fault Tolerance (PBFT)

- The following conditions are required
- f < n/3, where f is the number of Byzantine nodes and n denotes the number of total nodes participating in the network, that is at least n = 3f+1
  - A distributed system that contains 3f+1 nodes can have at most f faulty nodes (byzantine nodes)

#### PBFT: roles

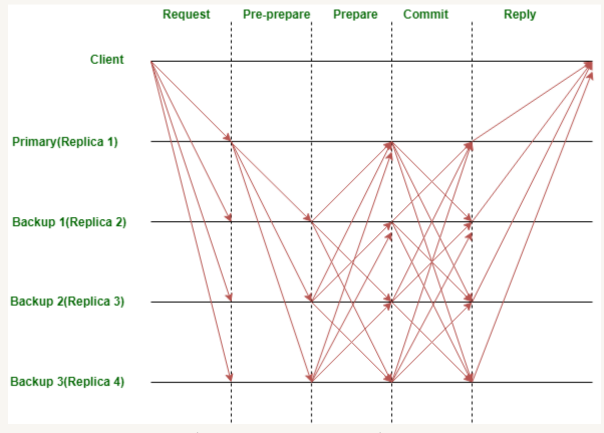
- An epoch is known as a view (a consensus round) in PBFT
- There are three different roles in PBFT
- Client:
  - Client nodes send transaction requests
- Primary:
  - These are main nodes which act as leaders
  - They initiate the consensus mechanism
  - In each view, there is one and only one primary node

#### PBFT: roles

- Replica:
  - These nodes are responsible for processing each request
  - There are many replica nodes and they all act in the same fashion
- Both Primary and Replica nodes are considered as consensus nodes, because they participate in the consensus process

### PBFT: steps

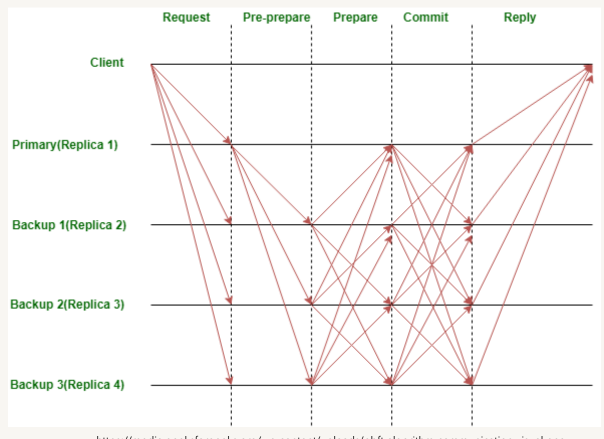
- Client sends a request to the system
- Consensus nodes (Replica1, Replica2, Replica3 & Replica4) receive the request
- Then the system participates in a three-phase consensus protocol: pre-prepare, prepare and commit



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### PBFT: steps – pre-prepare

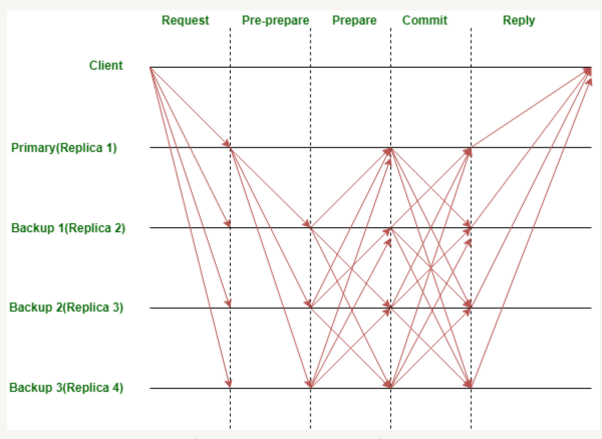
- Primary node verifies the request and generates a pre-prepare message which is broadcast to all replica nodes
- After receiving the messages, each replica node will validate the message
- If validated, each replica node will broadcast a corresponding prepare message



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### PBFT: steps – prepare

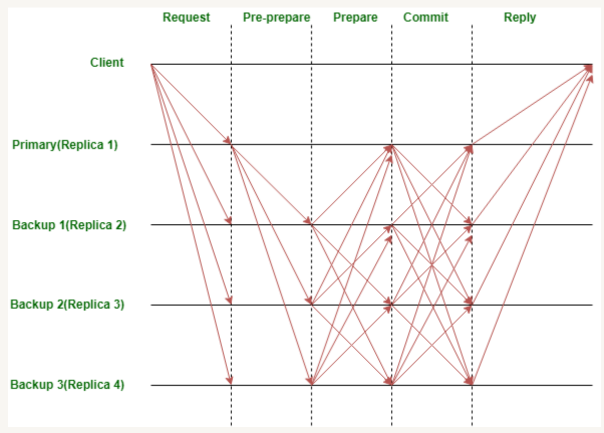
- Each node waits until 2f+1
   prepare messages are received
- Then each node will broadcast commit messages to other nodes
  - message implying that it is ready for processing the request



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### PBFT: steps – commit

- Each node waits until 2f+1 commit messages are received
- Then, the node processes each request, which changes the system states
- Each node replies back to the client
- The primary is rotated when there is a proposal from the replicas to do so or the primary remains unavailable for a duration
  - This mechanism is called a view change



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# Let's talk about money....



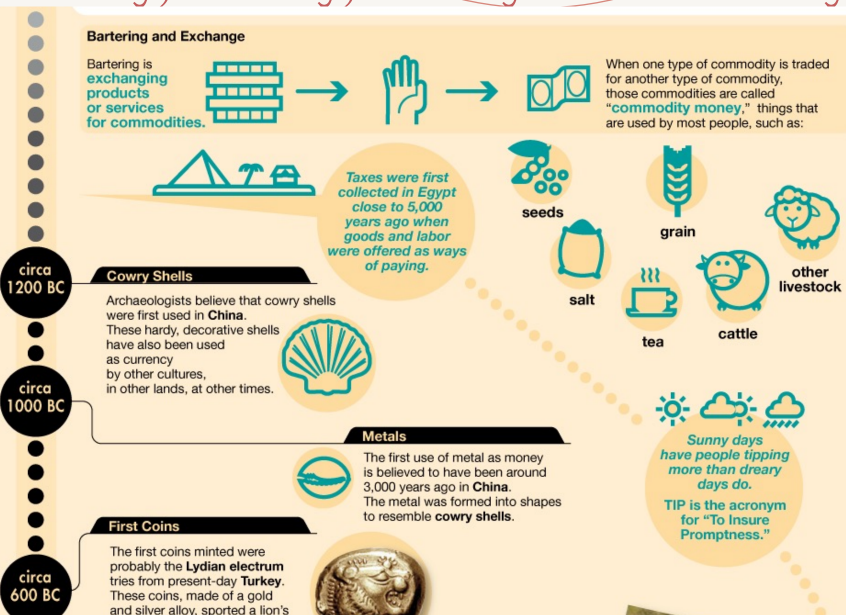
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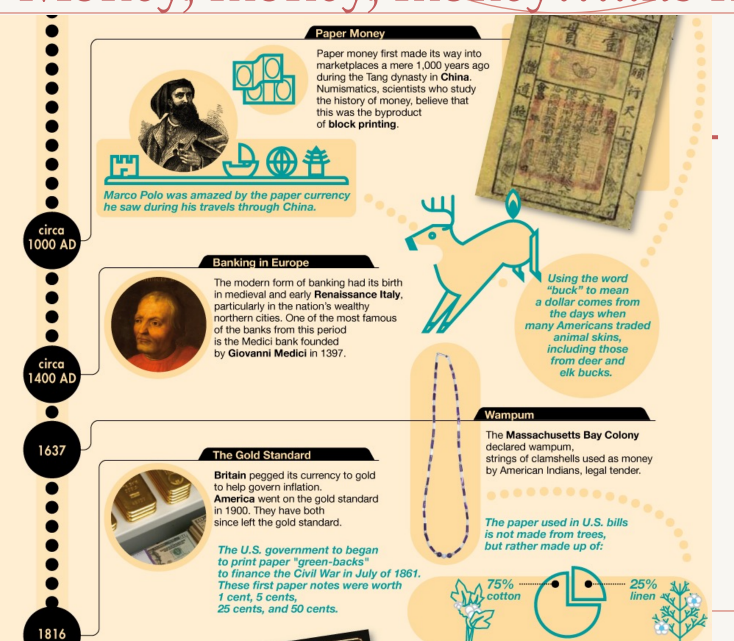
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- Money is a medium of exchange
- Stands in for an arbitrarily long chain of barter
  - exchanging goods or services for other goods or services without using a monetary unit
- Widely accepted





head on one side.



# Properties of money

- Money is a unit of account
  - a nominal monetary unit of measure used to represent the real value (or cost) of any economic item; i.e. goods, services, assets, liabilities, income, expenses.
- Money is a store of value
- Recognisable
- Fungible (mutually interchangeable)



https://upload.wikimedia.org/wikipedia/commons/e/e3/Gold-295936.jpg

# Properties of money

- Divisible
- Transportable
- Transferable
- Hard to counterfeit
- Stable supply



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• With the evolution SSL / TLS – 1996 of the Internet, the need for digital currency became clear

HTTP- 1990

TCP/IP - 1974

Ethernet - 1974









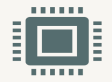


DigiCash - the first ever digital currency invented by David Chaum in 1983, commercialised in 1990, went bankruptcy in 1998 with the paper:

"Blind signatures for untraceable payments"

\$

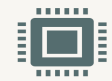
b-money, an anonymous, distributed electronic cash system by Wei Dai in 1998



Bit Gold a proposal by
Nick Szabo in 1998
where he
conceptualised the
idea of utilising
cryptographic puzzles
for unforgeable proof
of work chains: a direct
pre-cursor of Bitcoin
idea







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All these ventures or ideas failed because they utilised mostly centralised components. And the puzzle to move money online between two entities seems like an elusive idea...until??

in 1998 with the paper:

"Blind signatures for untraceable payments"

cryptographic puzzles for unforgeable proof of work chains: a direct pre-cursor of Bitcoin idea

### Crypto-currency

- Based on cryptography
- Derives trust from mathematical properties/algorithms/systems
- Based on established, trusted cryptographic primitives NOT from chemical/physical properties
- NOT from coercive (imposed) Legal Tender statutes
  - Legal tender is a medium of payment recognised by a legal system to be valid for meeting a financial obligation

