

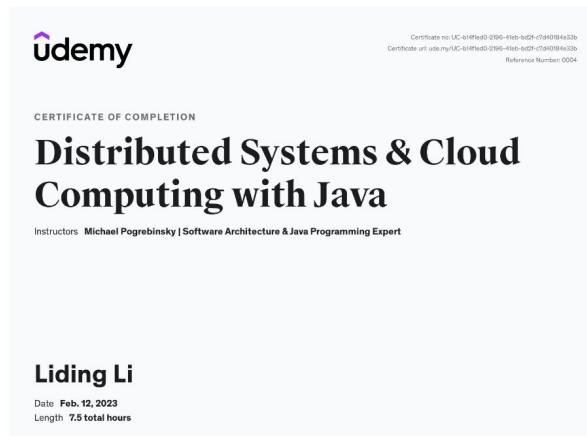
# Distributed System Study Notes

Load balancing

Distributed Message Broker

Distributed Storage

Cloud Computing (Brief)



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# Load balancing

## Load balancer

- Allows in front of servers
- Can scale up and down the service without exposing implementation details to the clients
- Allows server's health monitoring, which keeps the system reliable and highly available
- Types: can use hardware or software load balancers (HAProxy, Nginx)

# Load balancing strategy

- Round Robin: Uniformed/Weighted; sent to server one by one and start over when one round finishes
- Source IP Hash (a user will connect to one backend server through one session)

Example scenarios: open session, maintaining online shopping cart state;

Local server caching, improving performance by  
preloading data, caching data locally

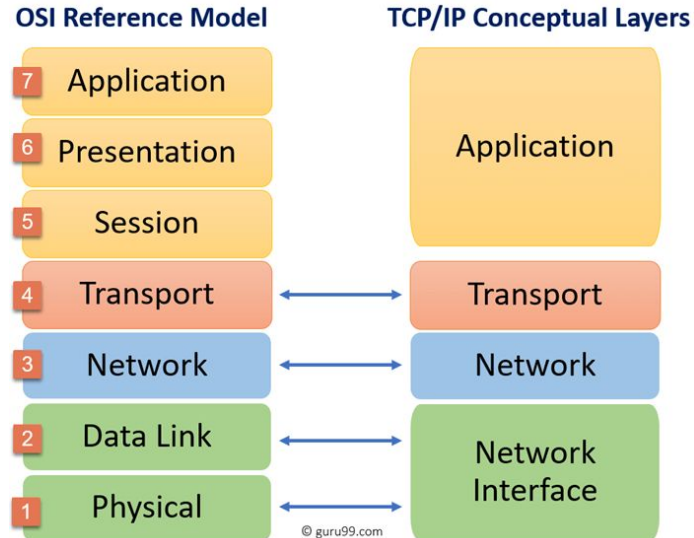
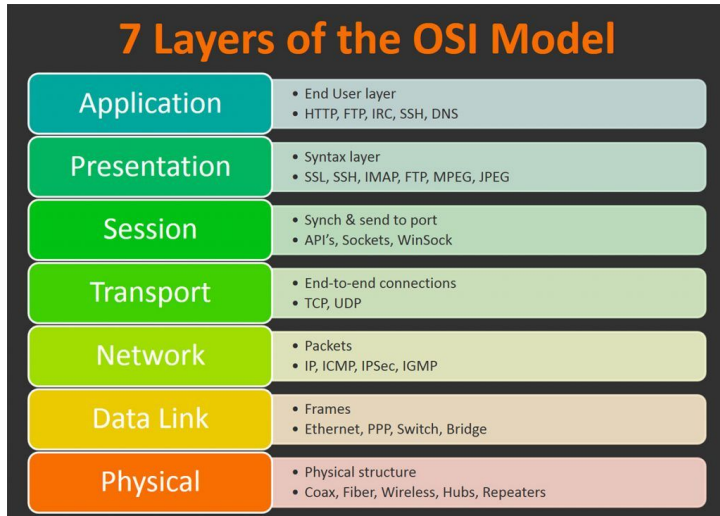
$\text{Hash}(\text{source.IP}) = \text{server \#3}$

# Load balancing strategy

- Least Connection
  - Servers has fewer connections will be assigned more tasks
- Weighted Response Time
  - Server has fewer responses time will be assigned more tasks
- Usage pattern
  - Server will send more complex data for metrics, such as memory usage, disk operations, inbound or outbound network traffic (bytes)

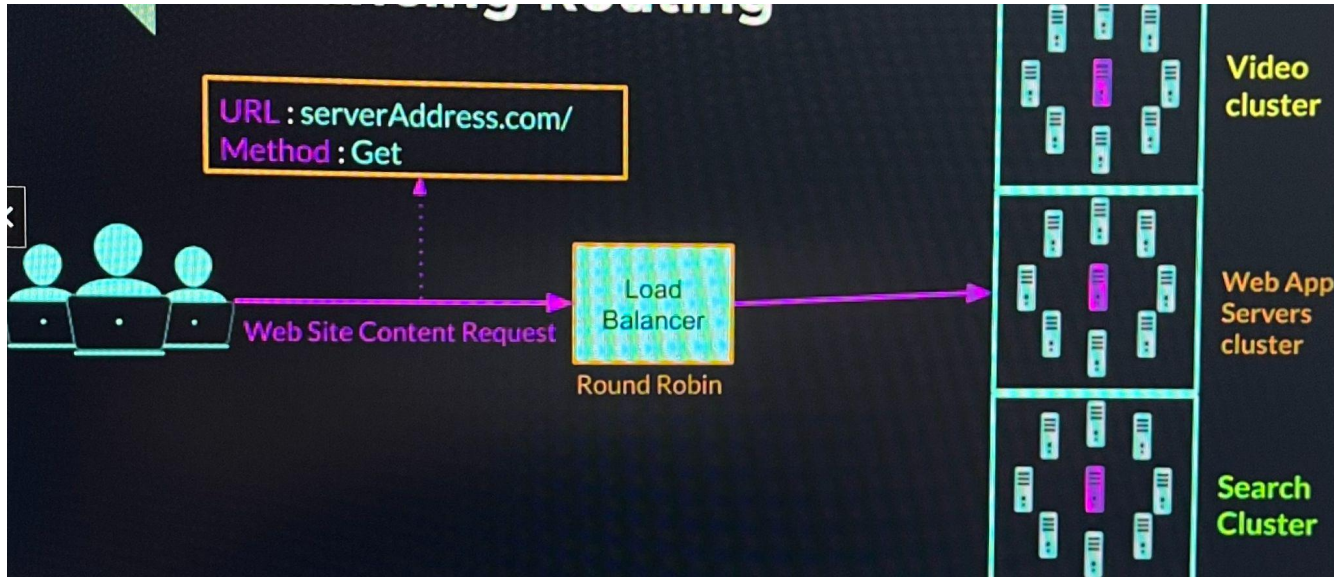
# 2 networking layer modes for Load Balancing

- Layer 4 (Transport) load balancing is best for:
  - Simple Load Balancing, Lowest load balancing overhead
- Layer 7 (Application) load balancing is best for: (def: routing based on http header)
  - Most system for better control over incoming traffic routing to our system



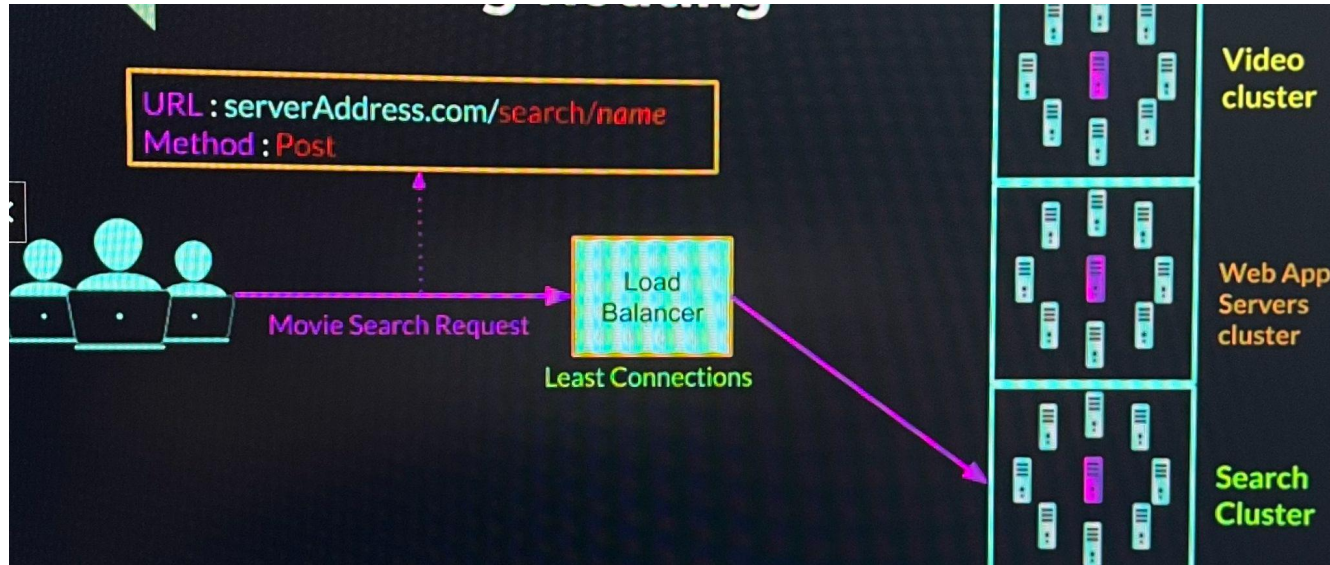
# Layer 7 example (video streaming service)

General web requests



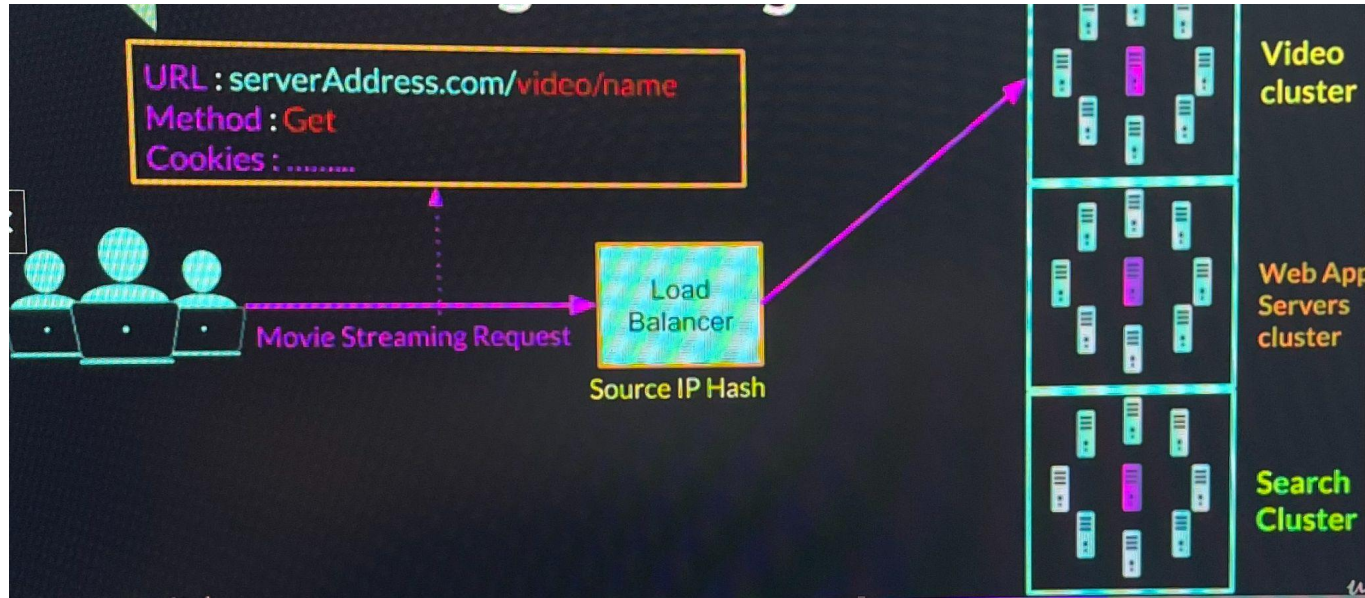
# Layer 7 example (video streaming service)

Search requests



# Layer 7 example (video streaming service)

Video streaming requests





# Sample HAProxy (similar as nginx) config file

```
global
    maxconn 508

defaults
    mode http
    timeout connect 10s
    timeout client 50s
    timeout server 50s

frontend http-in
    bind *: 80

    acl even path_end -1 /even Advanced Routing (ACLs)
    acl odd path_end -1 /odd

    use_backend even_application_nodes if even
    use_backend odd_application_nodes if odd

    listen stats_page
    bind *83
    stats enable
    stats uri /

backend odd_application_nodes
    balance roundrobin

    option httpchk GET /status

    server server01 localhost:9081 check inter 5s
    server servers3 localhost:9683 check inter 5s

    Health check every 5 s

backend even_application_nodes
    balance roundrobin

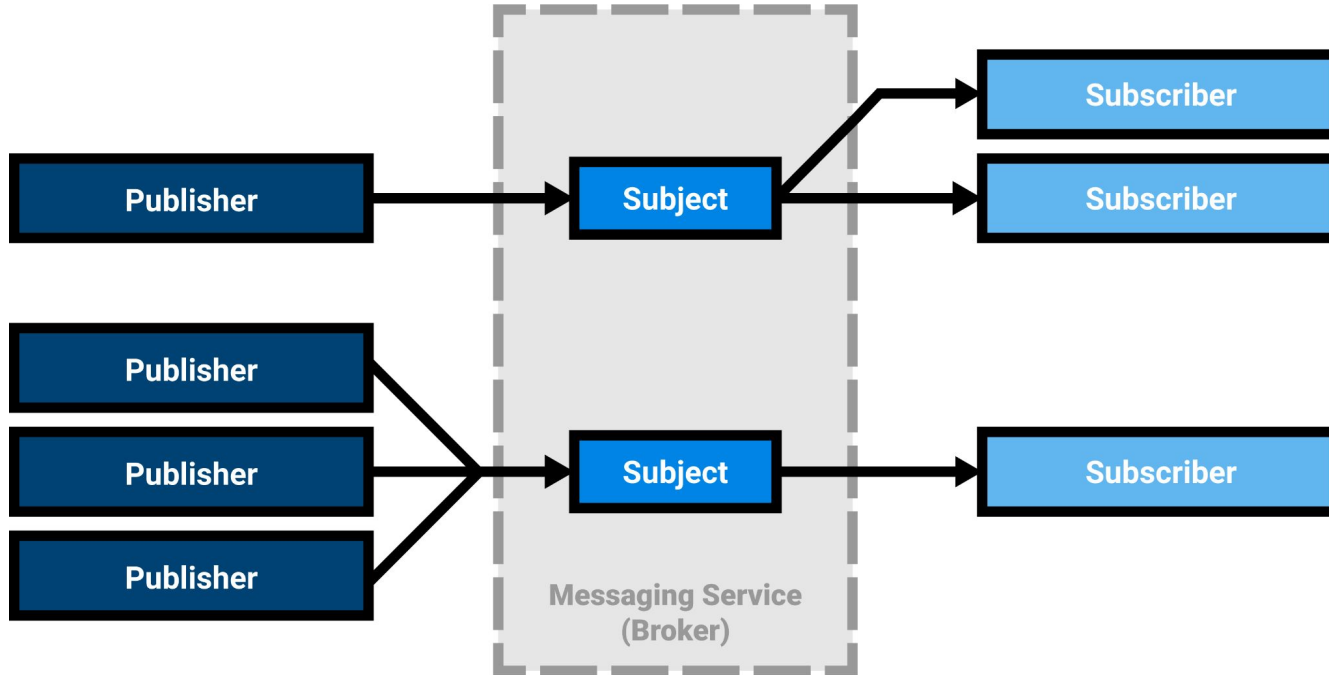
    option httpchk GET /status

    server server02 localhost:9002 check inter 5s
```

# Distributed Message Broker

- Intermediary software (**middleware**) that passes messages between senders and receivers
- May provide additional capabilities such as data transformation, validation, queueing and routing
  - Msg brokers allows event driven, **asynchronous** network communication (vs direct synchronous communication)
- Full decoupling between senders and receivers
  - Msg brokers have queuing abilities that receivers do not have to present when msg are sent
  - They have powerful queuing such that whenever receivers scale horizontally, msgs will not lost
  - They also serve as **load balancer**
- Open Source: RabbitMQ, ActiveMQ, Kafka

# Publish to and Subscribe msgs from Message Broker



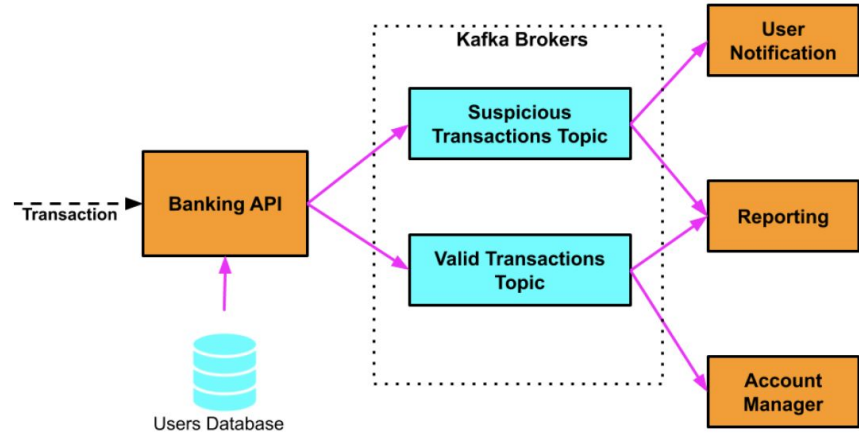
Publisher will need to publish msgs to message broker

Then subscriber will need to pull msgs from message broker

# Example Distributed Banking system

Once a transaction request comes in, the Banking API validate user info from the Users DB and use Kafka message brokers to distribute downstream task.

The message broker has two topics: suspicious/valid. If the message is flagged as suspicious, then it calls 2 api. If the valid, it calls the other 2 api.



# Distributed Storage

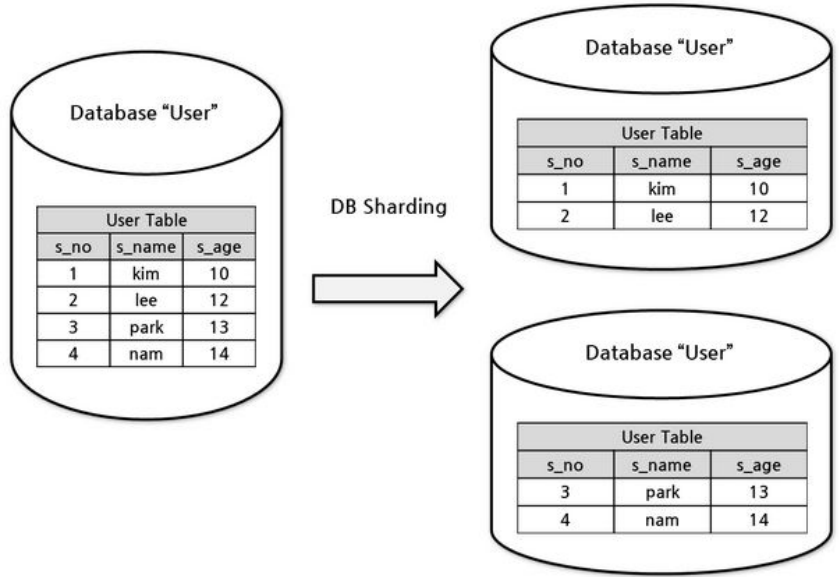
- Typically an application can store data to 1) file system or 2) DB
- Two Types: Relational database(SQL) vs Non Relational database (NOSQL)
  - NOSQL is more scalable, supports DB sharding
  - SQL guarantees ACID (Automaticity, Consistency, and Durability), but NOSQL do not
  - NOSQL: MongoDB, Cassandra, DynamoDB, Redis



- Distributed Database can achieve: 1) Availability 2) Scalability 3) Fault Tolerance
- Most Distributed Database use both **sharding and replication** to achieve those three above (1) Availability 2) Scalability 3) Fault Tolerance)

# Database Sharding

- Data Partition to different DB
- Sharding Strategy:
  - Hash based sharding
    - Key: userID; N of DB = 3
    - $\text{Hash}(\text{key}) = \text{key} \bmod N$
  - Range based sharding (more common)
    - Ordered by name
    - DB 1: name[A-H] ...
- Concurrency control becomes complexed



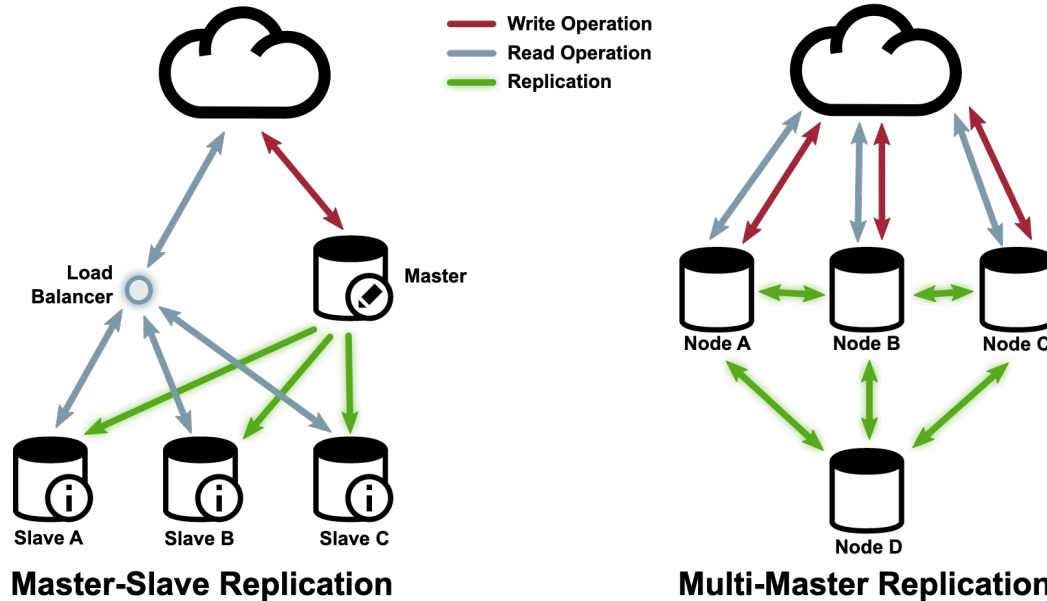
# Database Replication

- Creating identical copy of data into different machines
- Motivation
  - High availability
  - Fault tolerance
  - Scalability and performance (High throughput and more concurrent R/W)
- Design choice: Eventual Consistency vs Strict Consistency
  - Strict Consistency: user account, numbers of items in a store inventory, seats in theater
  - Eventual Consistency: posts/update to social media; analytics for product ratings and numbers of views

# Master-Slave & Master-Master

master - slave: write operations go to master, read operations go to slave

master - master: each node takes write and read operation





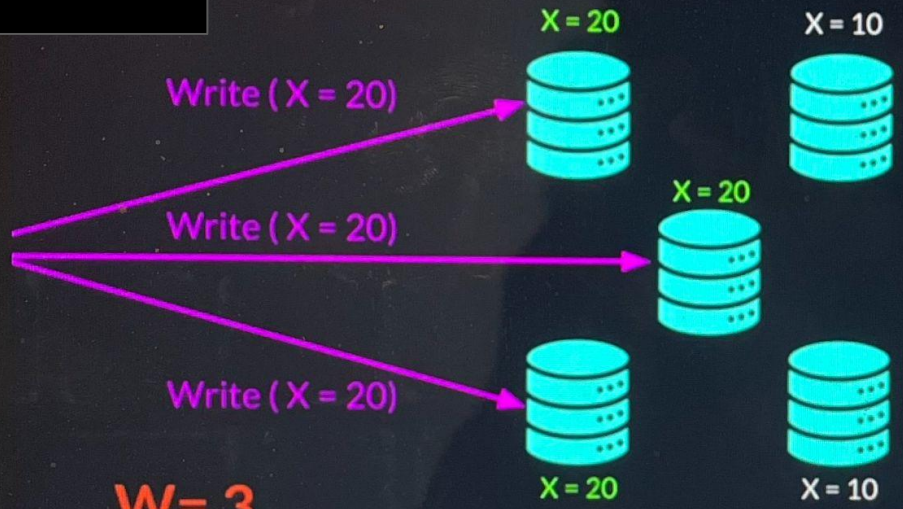
# Quorum Consensus - Record Version

- The strategy used in strict consistency: set min numbers of read and write to guarantee strict consistency
- Every update to a record increments the version number
  - Old record: key1, data1, 1; new record: key1, data2, 2
- $\text{min Read} + \text{min Write} > \text{Numbers of node}$ , guarantee to have strict consistency;

Else will have eventual consistency

# Quorum Consensus - Strict Consistency

$$3 + 3 > 5$$



$W = 3$

# Quorum Consensus - Strict Consistency

X = 20



X = 10



X = 20



X = 20



X = 10

$$3 + 3 > 5$$

Read (X)

Read (X)

Read (X)

R = 3



# Quorum Consensus - Strict Consistency

X = 20



X = 10



X = 20



X = 20



X = 10

$$3 + 3 > 5$$

(X = 10, Ver = 0)

(X = 20, Ver = 1)

(X = 10, Ver = 0)

R = 3

↙

# Cloud Computing

- AWS, GCP, Azura
- Data replication and configuration sharing between geo regions for fault tolerance, stability, security isolation, low latency
- Building Blocks:
  - Computing nodes:
    - AWS - Elastic Cloud Computing (EC2), GCP - Compute Engine, Azure - VM
  - Autoscaling:
    - AWS - Autoscaling groups, GCP - Instance Group Autoscaling, Azure - VM scale Sets
  - Load Balancer
  - Storage
    - AWS - Amazon Simple Storage Service (S3), GCP - Google Cloud Storage, Azure - Azure Storage
  - ....