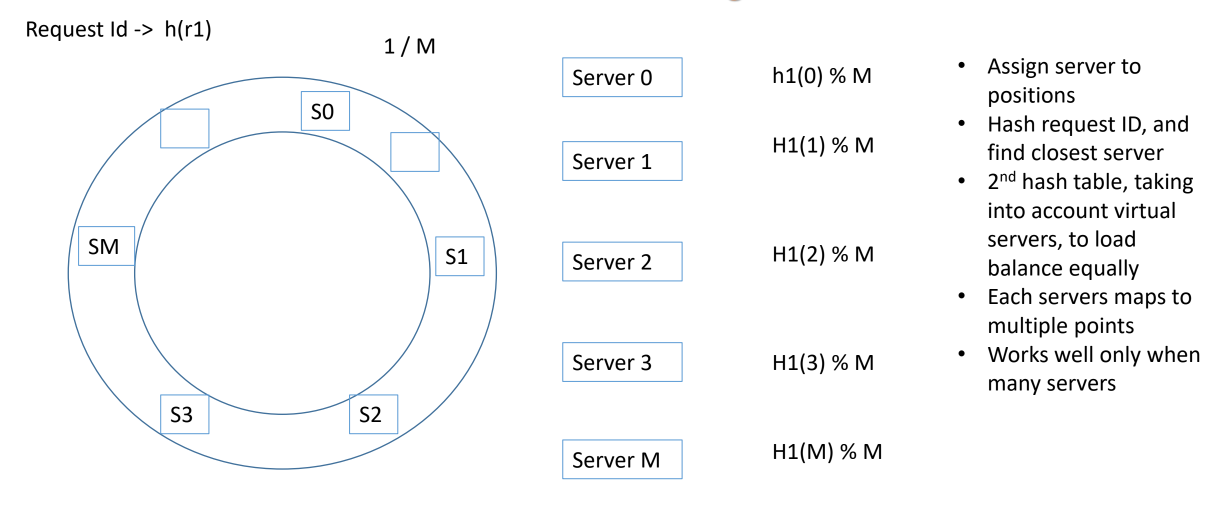
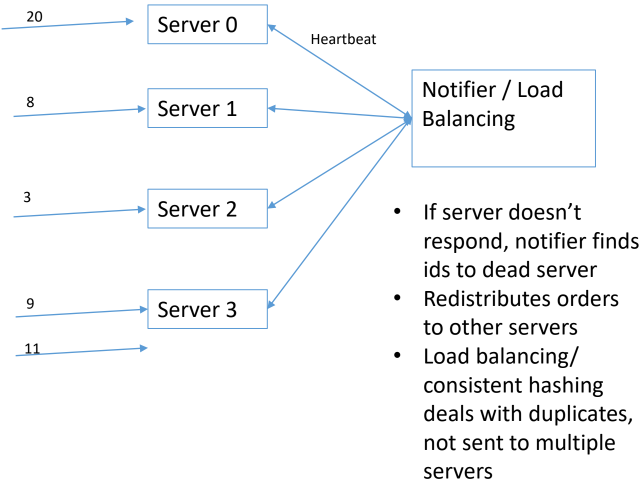
- Horizontal Scaling
- Load Balancing required
- RESILIENT
- Network calls (RPC)
- Data inconsistency
- Scales well as users increase

- Vertical Scaling
- N/A
- Single point of failure
- Inter- process communications
- Consistent Data
- Hardware limit

Consistent Hashing



Message/ Task Queues



ID	Contents	Done
1	Ham	Υ
2	Cheese	N
3	Plain	N
4		

Features

- 1) Assignment / notification
- 2) Load balancing
- 3) Heartbeat
- 4) persistence

Monolithic vs MicroServices

Monolithic

- Can have many machines
- Simpler to maintain
- Less Complex
- Don't need to duplicate for setting up tests, connections
- Procedure calls faster, not RPC
- Deployments are complicated, have to be monitored every time
- Single point of failure, have to restart everything instead of at few points

MicroService

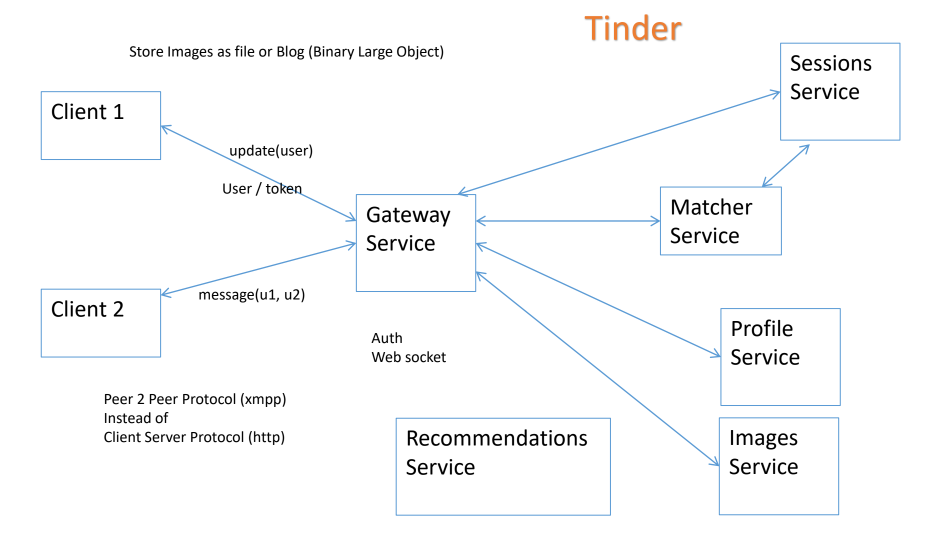
- Can have little machines
- Easier to scale
- Easier for new team members
- Parallel development is easier
- Fewer parts are hidden when deploying
- Not easy to design, needs smart architects

Database Sharding

- Consistency
- Availability
- Can shard by userId, location
- Problems
- Joins across shards, expensive
- Shards are inflexible in number, can use consistent hashing (Memcached)
- Create index on shards
- Master -> Slave Arch
- Writes to master, reads to slaves, slave becomes master if needed

Single point of failure

- More Nodes
- Master Slave
- Regions
- Multiple Load Balancers (Gateway)
- Client -> DNS -> LBs -> Nodes -> DBs



Features

- Store Profiles (Images 5 per User)
 Store Images as file or Blob (Binary Large Object)
- 2) Recommend matches (# of active users)
- 3) Note matches (0.1% match)
- 4) Direct messaging

DBs

- 1) Mutability
- 2) Transaction ACID
- 3) Indexes (search)
- 4) Access Control

Store as file

- 1) Cheaper
- 2) Faster profileId, imageId, FileUrlTo Distributed File Sys

Can only sort by 1 Index

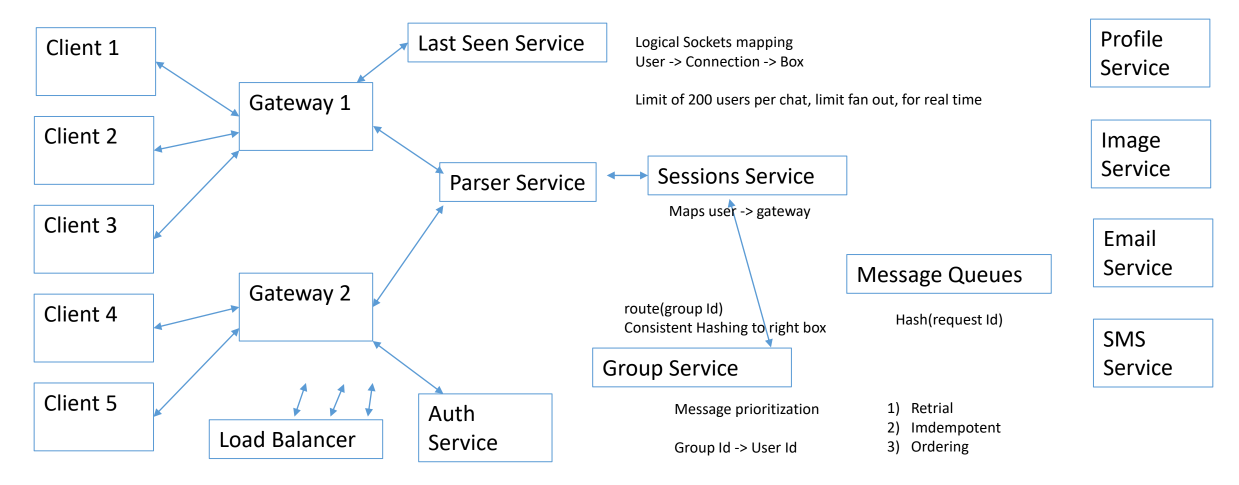
- 1) Age
- 2) Gender
- 3) Location

Use

- 1) Cassandra/ Dynamo
- Sharding, Horizontal Partitioning on locationUse master slave arch

WhatsApp

Web sockets over http long polling



Features

- 1) Group Messaging
- 2) Sent, Delivered, Read Receipts
- 3) Online/Last Seen
- 4) Image Sharing
- 5) Chats are temporary/ permanent

Deprioritize services like seen/read messages under huge loads

Distributed Caching

Why

- 1) Avoid Network Call
- 2) Avoid computations
- 3) Reduce DB load
- If cache closer to server, faster, but can be inconsistent between servers (in memory)
- Global cache (Redis), can recover when failing, and can scale independently
- Write-through
 - Update cache first, then update DB
 - Can wait and send to DB in both, for noncritical data, for saving network calls
 - Not practical for multiple caches
- Write-back (performance issues)
 - Update DB first, then make entry in cache/ or invalidate
 - When hit cache on GET, then go to db, and also update cache
 - Hit cache, invalidate entry if it is there
- Hybrid
 - If not critical info, write to cache, wait, and take entries in bulk and write to DB

- 1) Eviction Policy
- 2) Thrashing constantly inputting and outputting to cache without using results
- 3) Consistency

Items of importance

- 1) Naming
- 2) Parameters deficiency
 - 1) More params for efficiency only
- 3) Response object simplicity
- Return specific errors messages, for expected errors

API Design

Design API request

- 1) www.webiste.com/chat_messaging/getAdmins
 - 1) POST
 - 2) Request Object
 - 3) Response
- 2) No side effects. If many flags, should break down into separate functions
 - 1) Doing everything
 - 2) atomicity
- 3) When response is huge
 - 1) Pagination Break response into multiple responses, but not stateless
 - 2) Fragmentation
- 4) Do you want perfect consistency?

NoSQL

1) SQL

1) requires joins which are expensive, no way to efficiently normalize

2) NoSQL

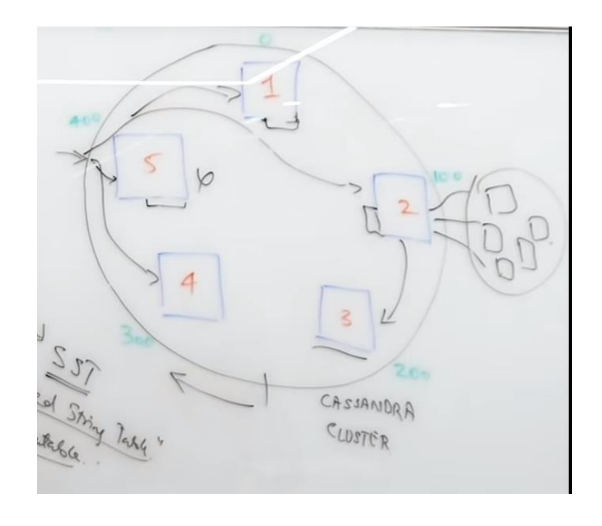
- 1) Flexible schema
- 2) insertions and retrievals require the whole blob
- 3) Horizontal partitioning built in, build for scale
- 4) Build for aggregation, finding metrics

3) NoSQL – disadvantages

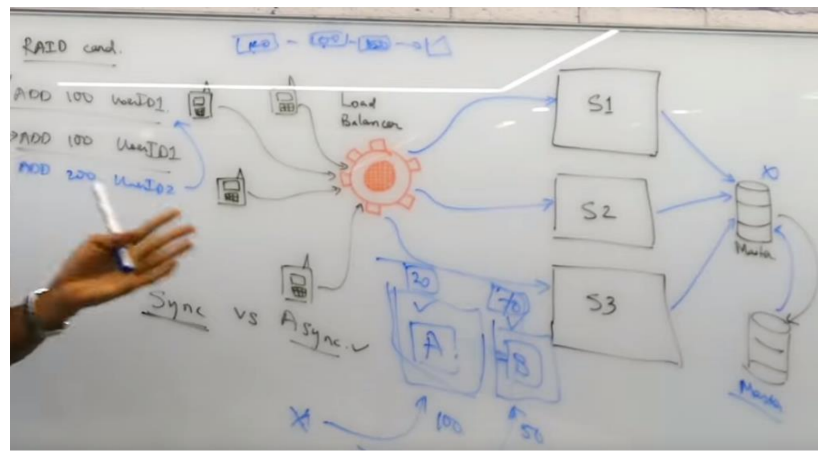
- Not built for updates (delete and insert), Consistency, ACID not guaranteed
- 2) Not read optimized
- 3) Relations are not implicit
- 4) Joins are hard

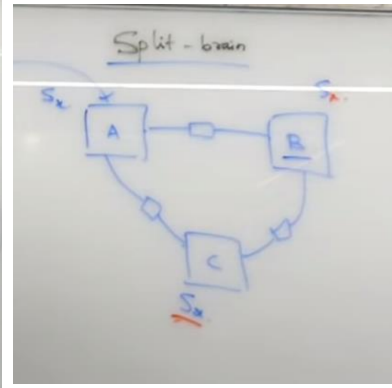
4) Cassandra

- 1) Have n instances
- 2) Writes to m servers, where pos through pos + m 1
- 3) Quorum factor of x. For reads, x servers have to return the same value



Distributed Consensus





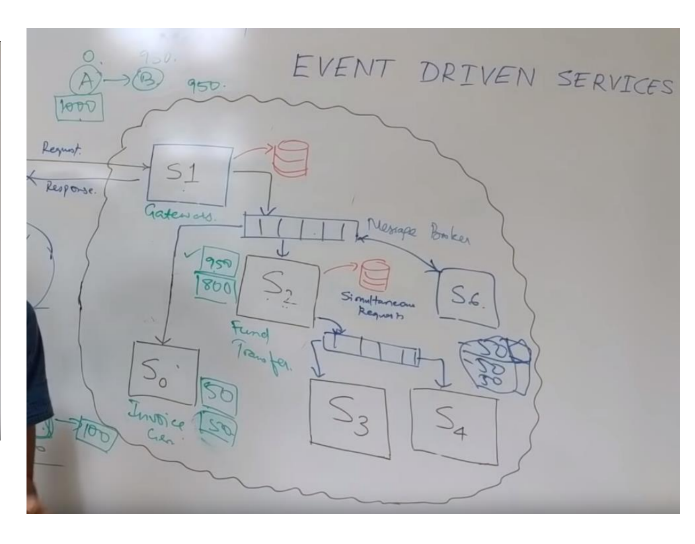
1) Bottleneck to Master DB

- 1) Add slave node, prevent writes to it, only reads
- 2) Or make both masters
- 2) Add 2 slaves
- 3) 2 Phase commit, 3 phase commit, MVCC, SAGA

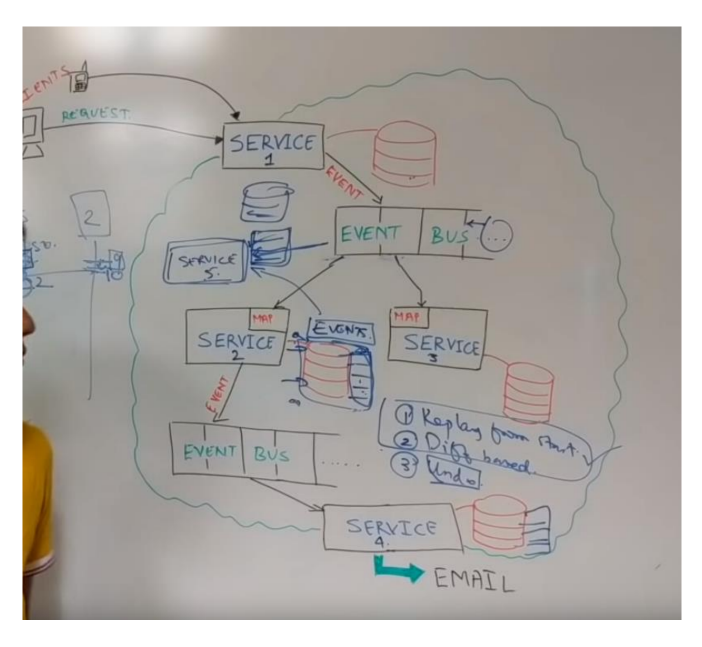
Reguest/Response Si multaneau Regum to

- 1) Use queue
- 2) Disadvantage not enough consistency by default

Pub Sub



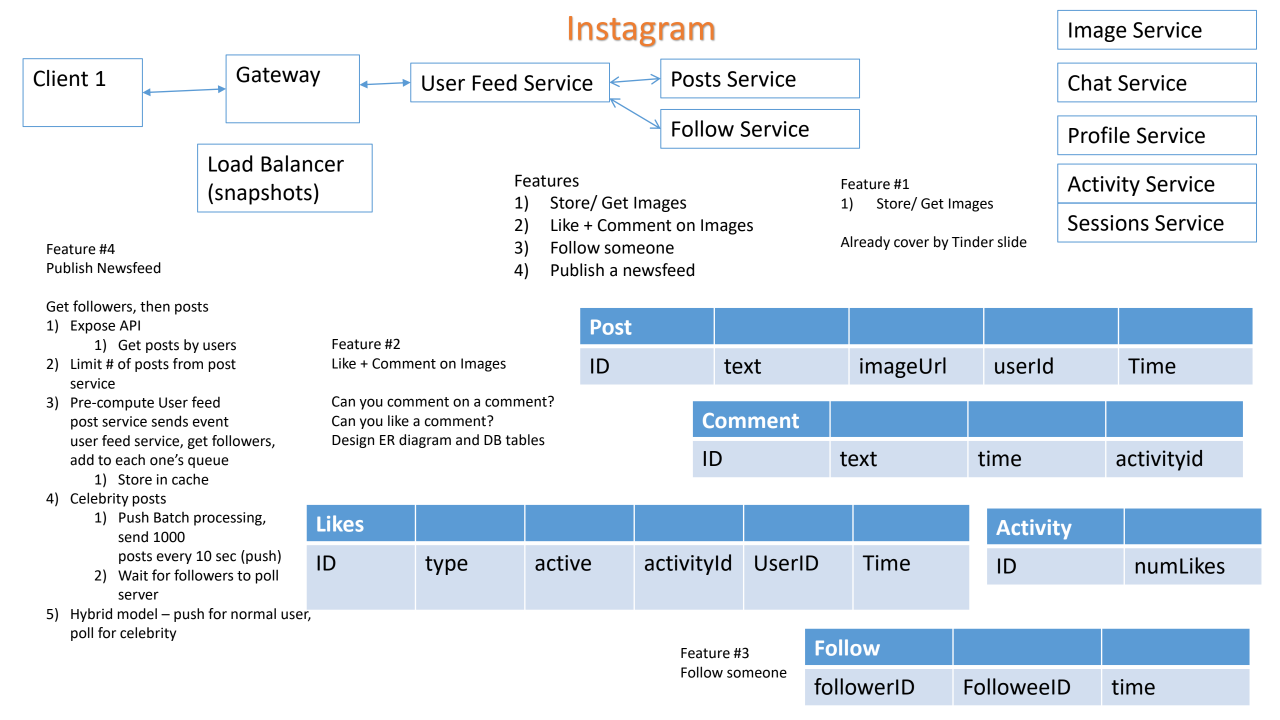
Event Driven Systems

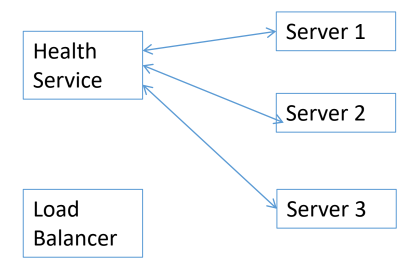


- 1) Availability (but lower consistency)
- 2) Easy Roll- backs
- 3) Replacement

Problems

- 1) Consistency
- 2) N/A to Gateways
- 3) Less control of responses
- 4) Compaction
- 5) Hidden Slow
- 6) Fixing
 - 1) Replay from Start
 - 2) Diff based
 - 3) Undo





Heartbeats

If miss one heartbeat,
Mark as critical
If miss 2 heartbeats,
Ask another service to restart

- 1) Try 2 way heartbeat, to prevent zombie processes 1) Can restart itself
- 2) Cache snapshots on load balancer
 - 1) Health services keep track of diffs

Client

Gateway

Server 1

Server 2

Database

Tips

- 1) Don't go into detail prematurely
 - 1) Look for first point to go into detail
 - 2) Database -> ER diagrams
- Do not have a set architecture in mind
- 3) KISS
 - 1) Keep It Simple Stupid
- 4) Form your thoughs
 - 1) Make points without justifications
 - 2) i.e. choosing a SQL database
- 5) Be Tech Aware