



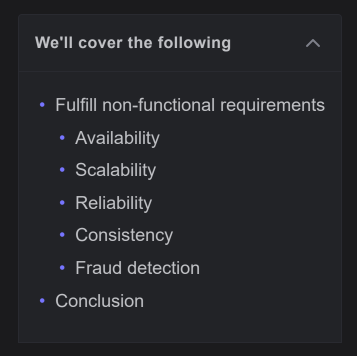


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Evaluation of Uber's Design

Let's evaluate our design for the non-functional requirements.

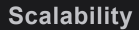


Fulfill non-functional requirements

Let's evaluate how our system fulfills the non-functional requirements.

Availability

Our system is highly available. We used WebSocket servers. If a user gets disconnected, the session is recreated via a load balancer with a different server. We've used multiple replicas of our databases with a primary-secondary replicating model. We have the Cassandra database, which provides highly available services and no single point of failure. We used a CDN, cache, and load balancers, which increase the availability of our system.



Our system is highly scalable. We used many independent services so that we can scale these services horizontally, independent of each other as per our needs. We used QuadTrees for searching by dividing the map into smaller segments, which shortens our search space. We used a CDN, which increases the capacity to handle more users. We also used a NoSQL database, Cassandra, which is horizontally scalable. Additionally, we used load balancers, which improve speed by distributing read workload among different servers.

Reliability

Our system is highly reliable. The trip can continue even if the rider's or driver's connection is broken. This is achieved by using their phones as local storage. The use of multiple WebSocket servers ensures smooth, nearly real-time operations. If any of the servers fail, the user is able to reconnect with another server. We also used redundant copies of the servers and databases to ensure that there's no single point of failure. Our services are decoupled and isolated, which eventually increases the reliability. Load balancers help move the requests away from any failed servers to healthy ones.

Consistency

We used storage like MySQL to keep our data consistent globally. Moreover, our system does synchronous replication to achieve strong consistency. Because of a limited number of data writers and viewers for a trip (rider, driver, some internal

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Fraud detection

Our system is able to detect any fraudulent activity related to payment. We used the RADAR system to detect any suspicious activity. RADAR recognizes the beginning of a fraud attempt and creates a rule to prevent it.

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Requirements		Techniques	
Availability	•	• Using server replicas	
	•	Using database replicas with Cassandra database	
	•	Load balancers hide server failures from end users	
Scalability	•	Horizontal sharding of the database	
	•	The Cassandra NoSQL database	
Reliability	•	No single point of failure	
	•	Redundant components	
Consistency	•	Strong consistency using synchronous replications	
Fraud detection	•	Using RADAR to recognize and prevent any fraud related to pa	

Conclusion

This chapter taught us how to design a ride-hailing service like Uber. We discussed its functional and non-functional requirements. We learned how to efficiently locate drivers on the map using QuadTrees. We also discussed how to efficiently calculate the estimated time of arrival using routing algorithms and machine learning. Additionally, we learned that guarding our service against fraudulent activities is important for the business's success.

