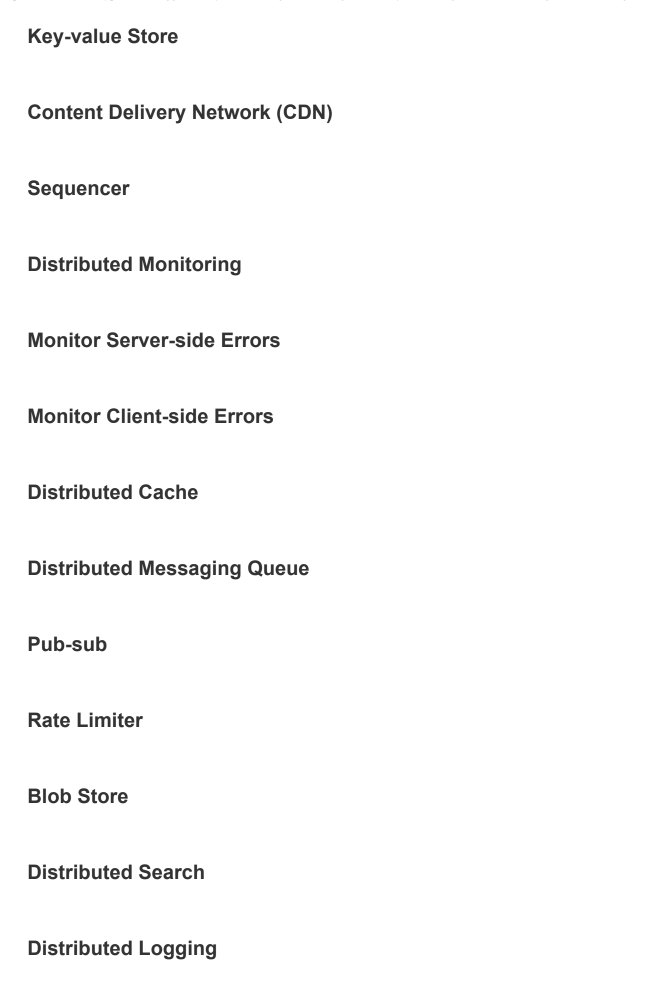
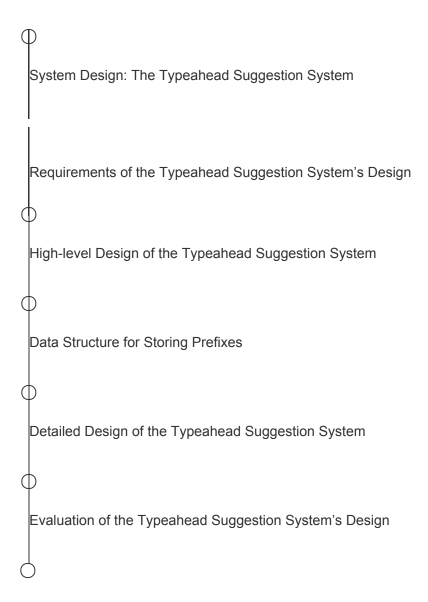
Join Log In **Back To Course Home** Grokking Modern System Design Interview for Engineers & Managers 0% completed **System Design Interviews** Introduction **Abstractions Non-functional System Characteristics Back-of-the-envelope Calculations Building Blocks Domain Name System Load Balancers Databases**



Distributed Task Scheduler
Sharded Counters
Concluding the Building Blocks Discussion
Design YouTube
Design Quora
Design Google Maps
Design a Proximity Service / Yelp
Design Uber
Design Twitter
Design Newsfeed System
Design Instagram
Design a URL Shortening Service / TinyURL
Design a Web Crawler

Design WhatsApp

Design Typeahead Suggestion



Quiz on the Typeahead Suggestion System's Design

Design a Collaborative Document Editing Service / Google Docs

Spectacular Failures

Concluding Remarks

Course Certificate

Mark Course as Completed

Requirements of the Typeahead Suggestion System's Design

Learn about the requirements and resource estimations for the design of the typeahead suggestion system.

We'll cover the following

- Requirements
 - Functional requirements
 - Non-functional requirements
- Resource estimation
 - Storage estimation
 - Bandwidth estimation
 - Number of servers estimation
- · Building blocks we will use

Requirements#

In this lesson, we look into the requirements and estimated resources that are necessary for the design of the typeahead suggestion system. Our proposed design should meet the following requirements.

Functional requirements#

The system should suggest top N (let's say top ten) frequent and relevant terms to the user based on the text a user types in the search box.

Non-functional requirements#

- Low latency: The system should show all the suggested queries in real time after a user types. The latency shouldn't exceed 200 ms. A study suggests that the average time between two keystrokes is 160 milliseconds. So, our time-budget of suggestions should be greater than 160 ms to give a real-time response. This is because if a user is typing fast, they already know what to search and might not need suggestions. At the same time, our system response should be greater than 160 ms. However, it should not be too high because in that case, a suggestion might be stale and less useful.
- **Fault tolerance:** The system should be reliable enough to provide suggestions despite the failure of one or more of its components.
- **Scalability:** The system should support the ever-increasing number of users over time.

Resource estimation#

As was stated earlier, the typeahead feature is used to enhance the user experience while typing a query. We need to design a system that works on a scale that's similar to Google Search. Google receives more than 3.5 billion searches every day. Designing such an enormous system is a challenging task that requires different resources. Let's estimate the storage and bandwidth requirements for the proposed system.

Storage estimation#

Assuming that out of the 3.5 billion queries per day, two billion queries are unique and

need to be stored. Let's also assume that each query consists of 15 characters on average, and each character takes 2 Bytes of storage. According to this formulation, we would require the following:

 $2 \ billion \times 15 \times 2 = 60 GB$ to store all the queries made in a day.

Storage required per year:

$$60GB/day \times 365 = 21.9TB/year$$

Storage requirements for the typeahead suggestion system

Bandwidth estimation#

3.5 billion queries will reach our system every day. Assume that each query a user types is 15 characters long on average.

Keeping this in mind, the total number of reading requests of characters per day would be as follows:

 15×3.5 billion = 52.5 billion characters per day.

Total read requests per second: $52.5B/86400 \approx 0.607M$ characters/sec. 86,400 is the number of seconds per day.

Since each character takes 2 Bytes, the bandwidth our system would need is as follows:

$$0.607M \times 2 \times 8 = 9.7Mb/sec$$

9.7*Mb/sec* is the incoming bandwidth requirement for queries that have a maximum length of 15 characters. Our system would suggest the top ten queries that are roughly of

the same length as the query length after each character a user types. Therefore, the outgoing bandwidth requirement would become the following: $15 \times 10 \times 9.7 Mb/sec = 1.46 Gb/sec$.

The total bandwidth required by the typeahead suggestion system

Number of servers estimation#

Our system will receive <u>607,000</u> requests per second concurrently. Therefore, we need to have many servers installed to avoid burdening a single server. Let's assume that a single server can handle 8,000 queries per second. So, we require around 76 servers to handle 607,000 queries.

 $607K/8000 \approx 76 \text{ servers}$

Here, we only refer to the number of application servers. For simplicity, we ignored the number of cache and database servers. The actual number is higher than 76 because we would also need redundant servers to achieve availability.

The number of servers required for the typeahead suggestion system

In the table below, adjust the values to see how the resource estimations change.

Resource Estimation for the Typeahead Suggestion System

Total Queries per Day	3.5	billion
Unique Queries per Day	2	billion
Minimum Characters in a Query	15	Characters
Server's QPS	8000	Queries per second
Storage	f 60	GB/day
Incoming Bandwidth	9.7	Mb/sec
Outgoing Bandwidth	f 1.455	Gb/sec
Number of Servers	f 76	Severs

Building blocks we will use#

The design of the typeahead suggestion system consists of the following building blocks that have been discussed in the initial chapters of the course:

Building blocks required in the design of the typeahead suggestion system

- **Databases** are required to keep the data related to the queries' prefixes.
- Load balancers are required to disseminate incoming queries among a number of

Requirements of the Typeahead Suggestion System's Design - Grokking Modern System Design Interview for Engineers & Managers active servers.

• Caches are used to keep the top N suggestions for fast retrieval.

In the next lesson, we'll focus on the high-level design and APIs of the typeahead suggestion system.

Back

System Design: The Typeahead Sug...

Next

High-level Design of the Typeahead S...

Mark as Completed

Report an Issue