

ask clarification questions.

Design A URL Shortener In this chapter, we will tackle an interesting and classic system design interview question: designing a URL

shortening service like tinyurl.

Step 1 - Understand the problem and establish design scope System design interview questions are intentionally left open-ended. To design a well-crafted system, it is critical to

the original URL. Your service creates an alias with shorter length: https://tinyurl.com/y7keocwj. If you click the alias, it redirects you to the original URL.

Candidate: What is the traffic volume? **Interviewer**: 100 million URLs are generated per day.

Candidate: How long is the shortened URL? Interviewer: As short as possible.

Candidate: What characters are allowed in the shortened URL? Interviewer: Shortened URL can be a combination of numbers (0-9) and characters (a-z, A-Z). Candidate: Can shortened URLs be deleted or updated?

Here are the basic use cases: 1.URL shortening: given a long URL => return a much shorter URL

Interviewer: For simplicity, let us assume shortened URLs cannot be deleted or updated.

3. High availability, scalability, and fault tolerance considerations

2.URL redirecting: given a shorter URL => redirect to the original URL

Back of the envelope estimation Write operation: 100 million URLs are generated per day.

Write operation per second: 100 million / 24 /3600 = 1160

365 billion records. Assume average URL length is 100.

- Storage requirement over 10 years: 365 billion * 100 bytes = 36.5 TB
- It is important for you to walk through the assumptions and calculations with your interviewer so that both of you are on the same page.

URL shortener primary needs two API endpoints.

request parameter: {longUrl: longURLString} return shortURL

alt-svc: h3-27=":443"; ma=86400, h3-25=":443"; ma=86400, h3-24=":443"; ma=86400, h3-23=":443"; ma=86400 cache-control: max-age=0, no-cache, private

Referrer Policy: no-referrer-when-downgrade ▼ Response Headers

content-type: text/html; charset=UTF-8

Client

One thing worth discussing here is 301 redirect vs 302 redirect.

server.

date: Fri, 10 Apr 2020 22:00:23 GMT expect-ct: max-age=604800, report-uri="https://report-uri.cloudflare.com/cdn-cgi/beacon/expect-ct"

cf-cache-status: DYNAMIC

cf-ray: 581fbd8ac986ed33-SJC

location: https://www.amazon.com/dp/B017V4NTFA?pLink=63eaef76-979c-4d&ref=adblp13nvvxx_0_2_im Figure 1

visit short URL status code: 301 tinyurl server location: long URL visit long URL Amazon server Figure 2

ref=adblp13nvvxx_0_2_im

The hash function must satisfy the following requirements:

Each hashValue can be mapped back to the longURL.

Detailed design for the hash function is discussed in deep dive.

Each longURL must be hashed to one hashValue.

Step 3 - Design deep dive

Data model

Hash function

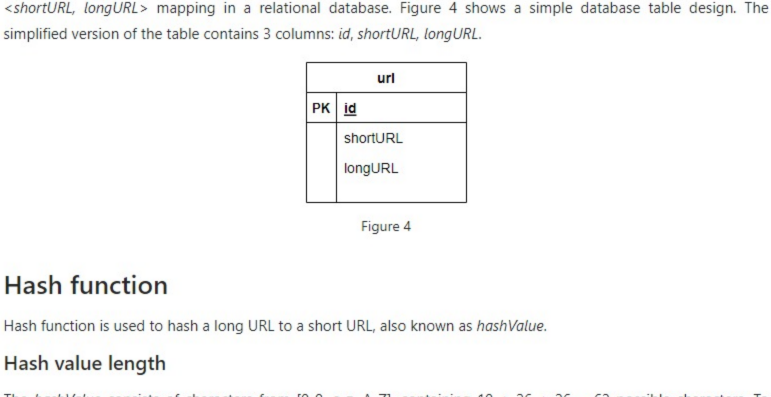
Hash value length

https://tinyurl.com/ qtj5opu Figure 3

Up until now, we have discussed the high-level design of URL shortening and URL redirecting. In this section, we

In the high-level design, everything is stored in a hash table. This is a good starting point; however, this approach is not feasible for real-world systems as memory resources are limited and expensive. A better option is to store

dive deep into the following: data model, hash function, URL shortening and URL redirecting.



5 62^5 = 916,132,832 62^6 = 56,800,235,584 6

the second one is "base 62 conversion." Let us look at them one by one. Hash + collision resolution To shorten a long URL, we should implement a hash function that hashes a long URL to a 7-character string. A

Table 1

When n = 7, 62 ^ $n = \sim 3.5$ trillion, 3.5 trillion is more than enough to hold 365 billion URLs, so the length of

We will explore two types of hash functions for a URL shortener. The first one is "hash + collision resolution", and

62^7 = 3,521,614,606,208 = ~3.5 trillion

62^8 = 218,340,105,584,896

save to DB end Figure 5 This method can eliminate collision; however, it is expensive to query the database to check if a shortURL exists for

every request. A technique called bloom filters [2] can improve performance. A bloom filter is a space-efficient probabilistic technique to test if an element is a member of a set. Refer to the reference material [2] for more

Base conversion is another approach commonly used for URL shorteners. Base conversion helps to convert the same number between its different number representation systems. Base 62 conversion is used as there are 62 possible characters for hashValue. Let us use an example to explain how the conversion works: convert 11157₁₀ to

From its name, base 62 is a way of using 62 characters for encoding. The mappings are: 0-0, ..., 9-9, 10-a, 11-b,

• $11157_{10} = 2 \times 62^2 + 55 \times 62^1 + 59 \times 62^0 = [2, 55, 59] -> [2, T, X]$ in base 62 representation. Figure 6 shows the

Representation in base 62

X

T

2

Short URL length is not fixed. It goes up with the ID.

It is easy to figure out what is the next available short URL if ID

increments by 1 for a new entry. This can be a security concern.

This option depends on a unique ID generator.

Collision is not possible because ID is unique.

Remainder

59

55

2

Figure 6

Base 62 conversion

As one of the core pieces of the system, we want the URL shortening flow to be logically simple and functional. Base 62 conversion is used in our design. We build the following diagram (Figure 7) to demonstrate the flow. input: longURL longURL in DB? 3. return shortURL no Generate a new ID 5. Convert ID to shortURL 6. Save ID, shortURL, longURL in DB Figure 7

3. If it is, it means the longURL was converted to shortURL before. In this case, fetch the shortURL from the

Convert the ID to shortURL using the base 62 conversion. ID (2009215674938) is converted to "zn9edcu".

Web servers

If not, the longURL is new. A new unique ID (primary key) Is generated by the unique ID generator.

Assuming the input longURL is: https://en.wikipedia.org/wiki/Systems_design

Figure 8

Candidate: Can you give an example of how a URL shortener work? Interviewer: Assume URL https://www.systeminterview.com/q=chatsystem&c=loggedin&v=v3&l=long is

 Read operation: Assuming ratio of read operation to write operation is 10:1, read operation per second: 1160 * Assuming the URL shortener service will run for 10 years, this means we must support 100 million * 365 * 10 =

The detailed communication between clients and servers is shown in Figure 2. short URL: https://tinyurl.com/qtj5opu

long URL: https://www.amazon.com/dp/B017V4NTFA?pLink=63eaef76-979c-4d&

301 redirect. A 301 redirect shows that the requested URL is "permanently" moved to the long URL. Since it is permanently redirected, the browser caches the response, and subsequent requests for the same URL will not be

sent to the URL shortening service. Instead, requests are redirected to the long URL server directly. 302 redirect. A 302 redirect means that the URL is "temporarily" moved to the long URL, meaning that subsequent requests for the same URL will be sent to the URL shortening service first. Then, they are redirected to the long URL Each redirection method has its pros and cons. If the priority is to reduce the server load, using 301 redirect makes sense as only the first request of the same URL is sent to URL shortening servers. However, if analytics is important, 302 redirect is a better choice as it can track click rate and source of the click more easily. The most intuitive way to implement URL redirecting is to use hash tables. Assuming the hash table stores <shortURL, longURL > pairs, URL redirecting can be implemented by the following: Get longURL: longURL = hashTable.get(shortURL) Once you get the longURL, perform the URL redirect. **URL** shortening Let us assume the short URL looks like this: www.tinyurl.com/{hashValue}. To support the URL shortening use case, we must find a hash function fx that maps a long URL to the *hashValue*, as shown in Figure 3. longURL

The hashValue consists of characters from [0-9, a-z, A-Z], containing 10 + 26 + 26 = 62 possible characters. To figure out the length of hashValue, find the smallest n such that $62^n \ge 365$ billion. The system must support up to 365 billion URLs based on the back of the envelope estimation. Table 1 shows the length of hashValue and the corresponding maximal number of URLs it can support.

1

7

8

CRC32

MD5

SHA-1

discovered. This process is explained in Figure 5.

input: longURL

base 62 representation (11157₁₀ represents 11157 in a base 10 system).

11157

179

62

Thus, the short URL is https://tinyurl.com/2TX

Table 3 shows the differences of the two approaches.

Comparison of the two approaches

Hash + collision resolution

Does not need a unique ID generator.

Collision is possible and needs to be resolved.

It's not possible to figure out the next available

short URL because it doesn't depend on ID.

Fixed short URL length.

longURL is the input.

database and return it to the client.

The system checks if the longURL is in the database.

Convert the ID to shortURL with base 62 conversion.

Unique ID generator returns ID: 2009215674938.

Create a new database row with the ID, shortURL, and longURL.

To make the flow easier to understand, let us look at a concrete example.

Save ID, shortURL, and longURL to the database as shown in Table 4.

2

0

..., 35-z, 36-A, ..., 61-Z, where 'a' stands for 10, 'Z' stands for 61, etc.

hashValue is 7.

make it shorter?

start

details.

Base 62 conversion

conversation process.

Maximal number of URLs

62^4 = 14,776,336 4

62^1 = 62

62^2 = 3,844

straightforward solution is to use well-known hash functions like CRC32, MD5, or SHA-1. The following table compares the hash results after applying different hash functions on this URL: https://en.wikipedia.org/wiki/Systems_design Hash function Hash value (Hexadecimal)

5a62509a84df9ee03fe1230b9df8b84e

Table 2

As shown in Table 2, even the shortest hash value (from CRC32) is too long (more than 7 characters). How can we

The first approach is to collect the first 7 characters of a hash value; however, this method can lead to hash collisions. To resolve hash collisions, we can recursively append a new predefined string until no more collision is

0eeae7916c06853901d9ccbefbfcaf4de57ed85b

hash function

longURL +

predefined string

shortURL

exist in DB?

no

has collision

5cb54054

URL shortening deep dive

Table 3

Return long URL: 5 https://en.wikipedia.org/wiki/Systems_design

Load balancer

5. The longURL is returned to the user. Step 4 - Wrap up

shortURL longURL id 2009215674938 zn9edcu https://en.wikipedia.org/wiki/Systems_design Table 4 The distributed unique ID generator is worth mentioning. Its primary function is to generate globally unique IDs, which are used for creating shortURLs. In a highly distributed environment, implementing a unique ID generator is challenging. Luckily, we have already discussed a few solutions in the "Design A Unique ID Generator in Distributed Systems" chapter. You can refer back to it to refresh your memory. URL redirecting deep dive Figure 8 shows the detailed design of the URL redirecting. As there are more reads than writes, <shortURL, longURL > mapping is stored in a cache to improve performance. (1) GET https://tinyurl.com/zn9edcu User

 Database scaling: Database replication and sharding are common techniques. the link? etc.

Reference materials [1] A RESTful Tutorial: https://www.restapitutorial.com/index.html [2] Bloom filter: https://en.wikipedia.org/wiki/Bloom-filter

The flow of URL redirecting is summarized as follows: A user clicks a short URL link: https://tinyurl.com/zn9edcu The load balancer forwards the request to web servers. If a shortURL is already in the cache, return the longURL directly. entered an invalid shortURL. chapter. servers.

4. If a shortURL is not in the cache, fetch the longURL from the database. If it is not in the database, it is likely a user

In this chapter, we talked about the API design, data model, hash function, URL shortening, and URL redirecting. If there is extra time at the end of the interview, here are a few additional talking points. Rate limiter: A potential security problem we could face is that malicious users send an overwhelmingly large number of URL shortening requests. Rate limiter helps to filter out requests based on IP address or other filtering rules. If you want to refresh your memory about rate limiting, refer to the "Design a rate limiter" Web server scaling: Since the web tier is stateless, it is easy to scale the web tier by adding or removing web Analytics: Data is increasingly important for business success. Integrating an analytics solution to the URL shortener could help to answer important questions like how many people click on a link? When do they click Availability, consistency, and reliability. These concepts are at the core of any large system's success. We discussed them in detail in the "Scale From Zero To Millions Of Users" chapter, please refresh your memory on these topics. Congratulations on getting this far! Now give yourself a pat on the back. Good job!

Step 2 - Propose high-level design and get buy-in In this section, we discuss the API endpoints, URL redirecting, and URL shortening flows. **API Endpoints** API endpoints facilitate the communication between clients and servers. We will design the APIs REST-style. If you are unfamiliar with restful API, you can consult external materials, such as the one in the reference material [1]. A 1.URL shortening. To create a new short URL, a client sends a POST request, which contains one parameter: the original long URL. The API looks like this: POST api/v1/data/shorten 2.URL redirecting. To redirect a short URL to the corresponding long URL, a client sends a GET request. The API looks like this: GET api/v1/shortUrl Return longURL for HTTP redirection **URL** redirecting Figure 1 shows what happens when you enter a tinyurl onto the browser. Once the server receives a tinyurl request, it changes the short URL to the long URL with 301 redirect. Request URL: https://tinyurl.com/qtj5opu Request Method: GET Status Code: 9 301 Remote Address: [2606:4700:10::6814:391e]:443