N00tc0d3r

search

Classic Flipcard Magazine Mosaic Sidebar Snapshot Timeslide

System Design f... 2

1

Clone Graph

Topological Sort

System Design f...

Inorder Binary Tree Tra...

Count Numbers ...

Implement LRU ...

Implement Iterato...

Implement Iterator for Bi...

Implement Iterator for Bi...

Convert Infix Expressio...

Evaluate Postfix Expres...

Implement Boun...

Implement Iterator for P...

System Design for Big Data [tinyurl]

What is tinyurl?

tinyurl [http://tinyurl.com/] is a URL service that users enter a long URL and then the service return a shorter and unique url such as "http://tiny.me/5ie0V2". The highlight part can be any string with 6 letters containing [0-9, a-z, A-Z]. That is, 62^6 ~= 56.8 billions unique strings.

How it works?

On Single Machine

Suppose we have a database which contains three columns: id (auto increment), actual url, and shorten url.

Intuitively, we can design a hash function that maps the actual url to shorten url. But string to string mapping is not easy to compute.

Notice that in the database, each record has a unique id associated with it. What if we convert the id to a shorten url?

Basically, we need a Bijective function [http://en.wikipedia.org/wiki/Bijection] f(x) = ysuch that

- Each x must be associated with one and only one y;
- Each y must be associated with one and only one x.

In our case, the set of x's are integers while the set of y's are 6-letter-long strings. Actually, each 6-letter-long string can be considered as a number too, a 62-base numeric, if we map each distinct character to a number,

Then, problem becomes Base Conversion [http://en.wikipedia.org/wiki/Base conversion#Base conversion] which problem

N00tc0d3r

search

Classic Flipcard Magazine Mosaic Sidebar Snapshot Timeslide System Design f... 25 2 Clone Graph 1 Topological Sort System Design f... Inorder Binary Tree Tra... Count Numbers ... Implement LRU ...

Implement Iterato...

Implement Iterator for Bi...

Implement Iterator for Bi...

Convert Infix Expressio...

Evaluate Postfix Expres...

Implement Iterator for P...

Implement Boun...

int digit = id % base; res.append(map.get(digit)); id /= base; while (res.length() < 6) res.append('0');</pre> return res.reverse().toString();

For each input long url, the corresponding id is auto generated (in O(1) time). The base conversion algorithm runs in O(k) time where k is the number of digits (i.e. k=6).

On Multiple Machine

Suppose the service gets more and more traffic and thus we need to distributed data onto multiple servers.

We can use Distributed Database [http://en.wikipedia.org/wiki/Distributed database] . But maintenance for such a db would be much more complicated (replicate data across servers, sync among servers to get a unique id, etc.).

Alternatively, Key-Value we can use Distributed **Datastore** [http://en.wikipedia.org/wiki/Distributed data store] . Some distributed datastore (e.g. Amazon's Dynamo

[http://en.wikipedia.org/wiki/Dynamo (storage system)]) uses Consistent Hashing [http://n00tc0d3r.blogspot.com/2013/09/big-data-consistent-hashing.html] to hash servers and inputs into integers and locate the corresponding server using the hash value of the input. We can apply base conversion algorithm on the hash value of the input.

The basic process can be:

<u>Insert</u>

- 1. Hash an input long url into a single integer;
- 2. Locate a server on the ring and store the key--longUrl on the server;

Find First Non-Repeatin... Valid Number Implement Iterator for Ar... Triangle Path Sum Prime Numbers lext Justification Reservoir Sampling An.. Trapping Rain W... Optimal Game St.. Find Element tha... Diameter of a Bin... Summary: Tree and Gra... Find Majority Surrounded Regi... Word Ladder II Swap Nodes in Pairs Word Ladder Sum Root to Leaf Numb... Word Search Sudoku Soiver Maximum Sum of... Valid Sudoku Unique Paths Substring with C... System Design f... Summary: Linked List Unique Binary Search T... Subsets Count Inversions ZigZag Conversion Count Unique Binary S... String to Integer (atoi) Summary: Distributed S...

3. Compute the shorten url using base conversion (from 10-base to 62-base) and return it to the user.

Retrieve

- 1. Convert the shorten url back to the key using base conversion (from 62-base to 10-base);
- 2. Locate the server containing that key and return the longUrl.

Further Readings

• StackOverflow: How to code a url shortener [http://stackoverflow.com/questions/742013/how-to-code-a-url-shortener]

Posted 30th September 2013 by Sophie

Labels: BigData, Design, Java, Maths

View comments