

Hash Table



The Hash table data structure stores elements in key-value pairs where

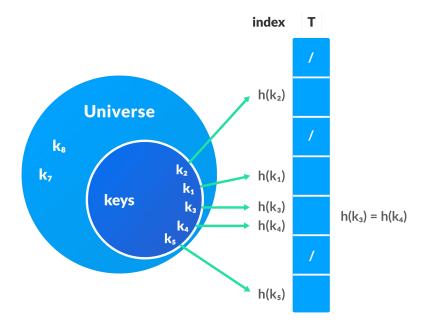
- → **Key :** unique integer that is used for indexing the values
- → Value : data that are associated with keys.

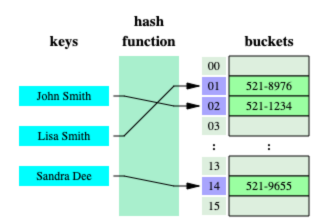


Hashing (Hash Function)

In a hash table, a new index is processed using the keys. And, the element corresponding to that key is stored in the index. This process is called **hashing**.

Let k be a key and h(x) be a hash function, h(k) will give us a new index to store the element linked with k.





Hash Collision

When the hash function generates the same index for multiple keys, there will be a conflict (what value to be stored in that index). This is called a **hash collision**.



SUMMARY:

We can resolve the hash collision using one of the following techniques.

/Collision Resolution By Chaining

/Open Addressing : Linear/Quadratic Probing and Double Hashing

Good Hash Functions

A good hash function may not prevent the collisions completely however it can reduce the number of collisions. Some of the methods to achieve good hashing functions are;

→ Division Method, Multiplication Method, Universal Hashing

Advantages and Usages of Hash Tables

- → **Fast Access:** Hash tables provide constant-time average-case access time for inserting, deleting, and retrieving values.
- → **Data Caching:** Hash tables are used in caching mechanisms to quickly store and retrieve recently accessed data.
- → **Dictionaries:** Hash tables are used to implement dictionaries, where words are mapped to their definitions or translations.
- → **Indexing:** Hash tables are used to index and search data efficiently, reducing the need for linear searches.

Applications of Hash Table

- → Hash tables are frequently used for indexing and searching massive volumes of data. A search engine might use a hash table to store the web pages that it has indexed.
- ightarrow Data is usually cached in memory via hash tables, enabling rapid access to frequently used information.
- → Hash functions are frequently used in cryptography to create digital signatures, validate data, and guarantee data integrity.

 \rightarrow Hash tables can be used for implementing database indexes, enabling fast access to data based on key values.



GeeksforGeeks | A computer science portal for geeks

A Computer Science portal for geeks. It contains well written, well thought and well explained computer science and programming articles, quizzes and practice/competitive programming/company

⇒ https://www.geeksforgeeks.org/



Programiz: Learn to Code for Free

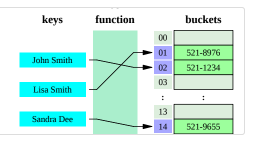
Learn to code in Python, C/C++, Java, and other popular programming languages with our easy to follow tutorials, examples, online compiler and references.

https://www.programiz.com

Hash Tables - Data Structures Handbook

A hash table is a data structure where data is stored in an associative manner. The data is mapped to array positions by a hash function. Read more here!

https://www.thedshandbook.com/hash-tables/



Data Structure and Algorithms—Hash Table

A hash table is a data structure that allows you to store and retrieve values efficiently using a key-value pair mapping. It is also known...

https://medium.com/@ahsan.majeed086/data-structure-and-algorithms-hash-table-1a8ef93f58a0



Data Structure and Algorithms - Hash Table

Data Structure and Algorithms Hash Table - Hash Table is a data structure which stores data in an associative manner. In a hash table, data is stored in an array format, where each data value has

https://www.tutorialspoint.com/data_structures_algorithms/hash_data_structure.htm



▲ Author → Serhat Kumas

https://www.linkedin.com/in/serhatkumas/

SerhatKumas - Overview

Computer engineering student who loves coding in different fields instead of focusing on a one spesific area. - SerhatKumas



