

Direct Access Sets?

Have been assuming need to search for a key

- In an array sorted by key
- Bet

Can data ju

Questions

How could such indexing work?

- Want to use any type as a key

Assuming such indexing, how long would put and get take in a set containing N objects?

Indexed Sets

Hash Tables index data (indirectly) by key

- A hash table T is (like) an array with m slots
- The key is converted to an integer index by a hash function h
- So, a

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The time taken by h depends only on k

- New object added into N object set in $\Theta(1)$ time (theoretical only!)

Numerical Encoding

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Map any key object to a natural number

- Req
- Req

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Exercise

Design a function to map every ASCII string to a different

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Encoding Function

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One Possibility

The formula

converts

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- Treat each character as a digit
- Same principle can be applied (recursively) to an

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Question

What is the problem with this as a practical solution?

Collisions

Impractical to store every key at a different index

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- Very space inefficient, even if it's possible
- Res

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Will need a way to **resolve** collisions (store both objects)

A Hash Function Part 2

Map the numerical code k from Step 1 to a position in the table

Step 2

If the table has size m :

New requirement

- spread

Question

What happens to the ASCII string keys if

- All keys starting a.. hash to same slot
- If all keys start a... only one slot used
- Using a prime radix for k limits the problem

Uniform Hashing

- Lots of ways to hash: universal, fingerprint, cryptographic, ...
- Best result is data dependent
- More **uniform**, often slower

Definition

Given a hash

uniform hashing assumption (SUHA) states that for any set of n keys, the probability that they are all hashed into any of the m slots is $1/m^n$. So, the probability that a given slot i is empty is $(1 - 1/m)^n$. For every slot $1 \leq i \leq m$ is $1/m$.

simple

quality

- SUHA is an assumption about both h and input data
- Allows analysis to ignore details of both

Hash Table Memory

Recall: need a way to **resolve** collisions (store both objects)

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Exercise Add WeChat edu_assist_pro

Design a way to resolve collisions

- Table has to store both objects somewhere
- What is the worst case time to add a new object?

Chaining

With collision resolution by Chaining

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- All objects whose key hashes to $h(k)$ are placed into a linked list
- The table contains a pointer to the list
- So,

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Performance of Chaining

Add object x to table T :

Insert at head of list at $T[h(x, \text{key})]$

- tak

Search for

Search list at $T[h(k)]$ for an object where

In a table containing N values

- Worst case is N elements in one chain: $O(N)$ search
- Under SUHA, **expected time** is $O(N/m)$
- N/m is called the **load factor**

Expected Time To Search

The **expected** time for an **unsuccessful** search for key k , in a hash table with m slots, containing N objects, assuming simple uniform hashing:

- By SUHA, expected length of each chain is N/m

- $k \notin e$

- Pro

Expected

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If N is proportional to m , expected running time for Search is $\Theta(1)$

- The design of the table needs to ensure N/m is $\Theta(1)$
- Successful search reasoning is similar: $O(N/m)$

Probing

In an **open address** hash table objects are stored directly in the table

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- We use **probing** to resolve collisions
- To insert an object we **probe** the table until we find a space
- The $\langle h(k), m - 1 \rangle$

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The simplest form (above) is **linear probing**

- Consecutive slots are probed, beginning with $h(k)$, up to $h(k) - 1$

Performance of Probing

Definition (Uniform Hashing)

Given a hash table with m slots, a hash function produces uniform hashing if, for an unknown key k , the probability that the probe sequence of k is p , where p

- Uniform hashing
- Linear probing does not produce uniform hashing

Assuming uniform hashing, the expected number of slots probed when inserting an object depends on the load factor

- Each probe is to a random slot, with probability N/m it is occupied

If N is proportional to m , expected time for insert (and search) is $\Theta(1)$

Limitations

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Hash tables do not support operations such as:

- In or
- Next
- Minimum key
- Maximum key

since objects are stored, by design, in random order.

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