Direct Access Sets?

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Can data hittps://eduassistpro.github.

Questions

How could such indexing work?

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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

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- \bullet The key is converted to an integer index by a hash function h
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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

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Exercise

Design a factor of Weev An Instrincto differ assist_p

Encoding Function

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converts https://eduassistpro.github.

- Treat each character as a digit
- · SameArindiple carbbe applied recursively true assist_pr

Question

What is the problem with this as a practical solution?

Collisions

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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

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What happens to the ASCII string keys if edu_assist_pr

- 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

Assestes of ways to hash: universal, fingerprint, enyptographic, Help

More uniform, often slower

Given a has Given a has uniform hashing assumption (SUHA) states t likely to hash into any of the call to some states of the du_assist_i, for every slot 1 — m is 1/m.

- 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_pr

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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- The table contains a pointer to the list
- So.

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Performance of Chaining

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

In a table Arding Wie Chat edu_assist_pr

- 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: 1 Police Land Help

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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

Assignment of Project Exam Help To insert an object we probe the table until we find a space

- The $, m-1)\rangle$

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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

SSISH 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

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- Linear probing does not produce uniform hashi

Assuming Aio to has Mg, or exhact need by assist_pr 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:

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- Minimum key
- Maximum key we Chat edu_assist_president of the control of the c