

Design and Analysis of Algorithms I

Data Structures

Hash Tables: Some Implementation Details

Hash Table: Supported Operations

<u>Purpose</u>: maintain a (possibly evolving) set of stuff.
(transactions, people + associated data, IP addresses, etc.)

Insert: add new record

Using a "key"

Delete: delete existing record

AMAZING GUARANTEE

Lookup: check for a particular record

All operations in

(a "dictionary")

O(1) time!*

^{* 1.} properly implemented 2. non-pathological data

High-Level Idea

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<u>Setup</u>: universe U [e.g., all IP addresses, all names, all chessboard configurations, etc.]
[generally, REALLY BIG]
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Goal: want to maintain evolving set $S \subseteq U$ [generally, of reasonable size]

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Solution: 1.) pick n = \# of "buckets" with n \sim \|S\| (for simplicity assume \|S\| doesn't vary much)
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- 2.) choose a hash function $h: U \rightarrow \{0, 1, 2, ..., n-1\}$
- 3.) use array A of length n, store x in A[h(x)]

Naïve Solutions

- Array-based solution
 [indexed by u]
 - O(1) operations but $\theta(|U|)$ space
- List –based solution
 - $\theta(|S|)$ space but $\theta(|S|)$ Lookup

Consider n people with random birthdays (i.e., with each day of the year equally likely). How large does n need to be before there is at least a 50% chance that two people have the same birthday?



Resolving Collisions

 $\underline{\text{Collision}}\text{: distinct } x,y \in U \text{ such that } h(x) = h(y)$

Solution #1: (separate) chaining

-keep linked list in each bucket
In terms of space, chaining is worse, but in terms of deletion, open addressing is worse
given a key/object x, perform Insert/Delete/Lookup in

the list in A[h(x)]

→Bucket for x Linked list for x

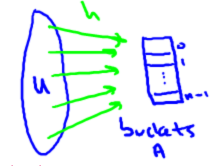
Solution #2: open addressing. (only one object per bucket)

-Hash function now specifies probe sequence $h_1(x), h_2(x),...$

(keep trying till find open slot)

Let 2 hash functions

Let 2 has





What Makes a Good Hash Function?

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Note: in hash table with chaining, Insert is \theta(1) Insert new object x at front of list in A[h(x)] \theta(list\ length) for Insert/Delete. Equal-length lists could be anywhere from m/n to m for mobjects

Point: performance depends on the choice of hash function! objects in same bucket
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Properties of a "Good" Hash function

- Should lead to good performance => i.e., should "spread data out" (gold standard – completely random hashing)
- 2. Should be easy to store/ very fast to evaluate.

Bad Hash Functions

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Example: keys = phone numbers (10-digits). |u| = 10^{10}

-Terrible hash function: h(x) = 1^{st} 3 digits of x choose n = 10^3

(i.e., area code)

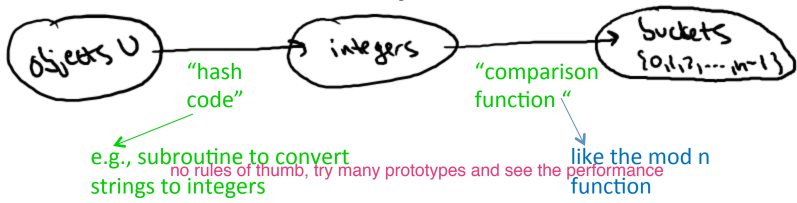
- mediocre hash function: h(x) = last 3 digits of x

[still vulnerable to patterns in last 3 digits]
```

Example: keys = memory locations. (will be multiples of a power of 2)

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-Bad hash function : h(x) = x \mod 1000 (again n = 10^3) => All odd buckets guaranteed to be empty.
```

Quick-and-Dirty Hash Functions



How to choose n = # of buckets

- Choose n to be a prime (within constant factor of # of objects in table)
- 2. Not too close to a power of 2
- 3. Not too close to a power of 10