

Hashing

Chapter 5 in Weiss

CSE 373
Data Structures and Algorithms
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2/08/2012

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Today's Outline

- **Announcements**
 - Homework #3 due 11pm tonight
 - Homework #4 coming soon:
 - Java programming: disjoint sets and mazes
 - due Tues, Feb 21st
 - partners allowed- MUST declare by 11pm Mon Feb 13th
 - Midterm #2 – Fri, Feb 24
- **Today's Topics:**
 - Disjoint Sets & Dynamic Equivalence
 - Hashing

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The Dictionary ADT

- Data:
 - a set of (key, value) pairs
- Operations:
 - Insert (key, value)
 - Find (key)
 - Remove (key)

insert(jjyan, ...)

find(ledong)

• ledong
Laura Dong,...

The Dictionary ADT is sometimes called the "Map ADT"

- jjyan
Jijiang "Johnny" Yan
OH: Th 2:30-4:30pm,
CSE 220
- aosobov
Anton Osobov
OH: W 11:30am-12:30pm
CSE 218
- talarico
Ian Talarico
OH: Fri 1:30-2:30pm
CSE 218
- ledong
Laura Dong
OH: Tu 1-2pm
CSE 216

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Dictionary Implementations

For dictionary with n key/value pairs

	insert	find	delete
• Unsorted linked-list	$O(1) *$	$O(n)$	$O(n)$
• Unsorted array	$O(1) *$	$O(n)$	$O(n)$
• Sorted linked list	$O(n)$	$O(n)$	$O(n)$
• Sorted array	$O(n)$	$O(\log n)$	$O(n)$
• BST			
• AVL Tree			

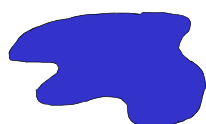
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*Note: If we do not allow duplicates values to be inserted, we would need to do $O(n)$ work (a find operation) to check for a key's existence before insertion

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Hash Tables

- Constant time accesses!
- A **hash table** is an array of some fixed size, usually a prime number.
- General idea:



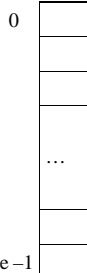
key space (e.g., integers, strings)

hash function:
 $h(K)$



TableSize - 1

hash table



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Hash Tables

Key space of size M , but we only want to store subset of size N , where $N \ll M$.

- Keys are identifiers in programs. Compiler keeps track of them in a symbol table.
- Keys are student names. We want to look up student records quickly by name.
- Keys are chess configurations in a chess playing program.
- Keys are URLs in a database of web pages.

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Example

- key space = integers
- TableSize = 10
- $h(K) = K \bmod 10$
- Insert:** 7, 18, 41, 94

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	

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Another Example

- key space = integers
- TableSize = 6
- $h(K) = K \bmod 6$
- Insert:** 7, 18, 41, 34

0	
1	
2	
3	
4	
5	

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Student Activity

Hash Functions

- simple/fast** to compute,
- Avoid **collisions**
- have keys distributed **evenly** among cells.

Perfect Hash function:

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Sample Hash Functions:

- key space = strings
 - $s = s_0 s_1 s_2 \dots s_{k-1}$
- $h(s) = s_0 \bmod \text{TableSize}$
 - $h(s) = \left(\sum_{i=0}^{k-1} s_i \right) \bmod \text{TableSize}$
 - $h(s) = \left(\sum_{i=0}^{k-1} s_i \cdot 37^i \right) \bmod \text{TableSize}$

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Designing a Hash Function for web URLs

$s = s_0 s_1 s_2 \dots s_{k-1}$

Issues to take into account:

$h(s) =$

Student Activity

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Collision Resolution

Collision: when two keys map to the same location in the hash table.

Two ways to resolve collisions:

- Separate Chaining
- Open Addressing (linear probing, quadratic probing, double hashing)

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Separate Chaining

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	

Insert:

10
22
107
12
42

- **Separate chaining:** All keys that map to the same hash value are kept in a list ("bucket").

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Analysis of find

- The **load factor**, λ , of a hash table is the ratio:

$$\frac{N}{M} \quad \leftarrow \text{no. of elements}$$

$$\quad \quad \quad \leftarrow \text{table size}$$

For separate chaining, λ = average # of elements in a bucket

- unsuccessful:
- successful:

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How big should the hash table be?

- For Separate Chaining:

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tableSize: Why Prime?

- Suppose
 - data stored in hash table: 7160, 493, 60, 55, 321, 900, 810
 - tableSize = 10
data hashes to 0, 3, 0, 5, 1, 0, 0
 - tableSize = 11
data hashes to 10, 9, 5, 0, 2, 9, 7

Real-life data tends to have a pattern

Being a multiple of 11 is usually *not* the pattern 😊

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Open Addressing

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	

Insert:

38
19
8
109
10

- **Linear Probing:** after checking spot $h(k)$, try spot $h(k)+1$, if that is full, try $h(k)+2$, then $h(k)+3$, etc.

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Terminology Alert!

“Open Hashing”

equals

“Separate Chaining”

“Closed Hashing”

equals

“Open Addressing”

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Linear Probing

$$f(i) = i$$

- Probe sequence:
 - 0th probe = $h(k) \bmod \text{TableSize}$
 - 1th probe = $(h(k) + 1) \bmod \text{TableSize}$
 - 2th probe = $(h(k) + 2) \bmod \text{TableSize}$
 - ...
 - ith probe = $(h(k) + i) \bmod \text{TableSize}$

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Linear Probing – Clustering



[R. Sedgwick]

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Load Factor in Linear Probing

- For any $\lambda < 1$, linear probing *will* find an empty slot
- Expected # of probes (for large table sizes)
 - successful search: $\frac{1}{2} \left(1 + \frac{1}{(1-\lambda)} \right)$
 - unsuccessful search: $\frac{1}{2} \left(1 + \frac{1}{(1-\lambda)^2} \right)$
- Linear probing suffers from **primary clustering**
- Performance quickly degrades for $\lambda > 1/2$

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Quadratic Probing

$$f(i) = i^2$$

Less likely to encounter Primary Clustering

- Probe sequence:
 - 0th probe = $h(k) \bmod \text{TableSize}$
 - 1th probe = $(h(k) + 1) \bmod \text{TableSize}$
 - 2th probe = $(h(k) + 4) \bmod \text{TableSize}$
 - 3th probe = $(h(k) + 9) \bmod \text{TableSize}$
 - ...
 - ith probe = $(h(k) + i^2) \bmod \text{TableSize}$

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Quadratic Probing

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	

Insert:
89
18
49
58
79

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Quadratic Probing:

- $h(k) = k \bmod 7$
- Perform these inserts:
 - Insert(65)
 - Insert(10)
 - Insert(47)

0	
1	
2	93
3	
4	
5	40
6	76

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Quadratic Probing Example

insert(76) insert(40) insert(48) insert(5) insert(55)
 $76\%7 = 6$ $40\%7 = 5$ $48\%7 = 6$ $5\%7 = 5$ $55\%7 = 6$

0	
1	
2	
3	
4	
5	
6	76

But... insert(47)
 $47\%7 = 5$

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Quadratic Probing: Success guarantee for $\lambda < 1/2$

- If size is prime and $\lambda < 1/2$, then quadratic probing will find an empty slot in size/2 probes or fewer.
 - show for all $0 \leq i, j \leq \text{size}/2$ and $i \neq j$

$$(h(x) + i^2) \bmod \text{size} \neq (h(x) + j^2) \bmod \text{size}$$
 - by contradiction: suppose that for some $i \neq j$:

$$(h(x) + i^2) \bmod \text{size} = (h(x) + j^2) \bmod \text{size}$$

$$\Rightarrow i^2 \bmod \text{size} = j^2 \bmod \text{size}$$

$$\Rightarrow (i^2 - j^2) \bmod \text{size} = 0$$

$$\Rightarrow [(i + j)(i - j)] \bmod \text{size} = 0$$
 BUT size does not divide $(i - j)$ or $(i + j)$

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Quadratic Probing: Properties

- For any $\lambda < 1/2$, quadratic probing will find an empty slot; for bigger λ , quadratic probing *may* find a slot
- Quadratic probing does not suffer from *primary* clustering: keys hashing to the same *area* are not bad
- But what about keys that hash to the same *spot*?
 - Secondary Clustering!*

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Double Hashing

$$f(i) = i * g(k)$$

where g is a second hash function

- Probe sequence:
 - 0th probe = $h(k) \bmod \text{TableSize}$
 - 1th probe = $(h(k) + g(k)) \bmod \text{TableSize}$
 - 2th probe = $(h(k) + 2 * g(k)) \bmod \text{TableSize}$
 - 3th probe = $(h(k) + 3 * g(k)) \bmod \text{TableSize}$
 - ...
 - ith probe = $(h(k) + i * g(k)) \bmod \text{TableSize}$

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Double Hashing Example

$$i^{\text{th}} \text{ probe} = (h(k) + i * g(k)) \bmod \text{TableSize}$$

$$h(k) = k \bmod 7 \text{ and } g(k) = 5 - (k \bmod 5)$$

	76	93	40	47	10	55
0						
1				47	47	47
2		93	93	93	93	93
3					10	10
4						55
5			40	40	40	40
6	76	76	76	76	76	76

Probes 1

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Resolving Collisions with Double Hashing

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	

Hash Functions:
 $H(k) = k \bmod M$
 $H_2(k) = 1 + ((k/M) \bmod (M-1))$
 $M =$

Insert these values into the hash table in this order. Resolve any collisions with double hashing:

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33
147
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Rehashing

Idea: When the table gets too full, create a bigger table (usually 2x as large) and hash all the items from the original table into the new table.

- When to rehash?
 - half full ($\lambda = 0.5$)
 - when an insertion fails
 - some other threshold
- Cost of rehashing?

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Hashing Summary

- Hashing is one of the most important data structures.
- Hashing has many applications where operations are limited to find, insert, and delete.
- Dynamic hash tables have good amortized complexity.

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