DATA STRUCTURES

Hast Tables: Introduction, Separate Chaining.

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In Lecture 6...

- ADT List
- ADT Stack
- ADT Queue

Today

- Hash Tables
 - Direct-address table
 - Introduction to hash tables
 - Hash tables with separate chaining

Direct-address table



Consider the following problem:

- We have to store data where every element has a key (a natural number)
- No two elements have the same key
- The universe of keys is relatively small, $U = \{0, 1, 2, \dots, m-1\}$
- We have to support the basic dictionary operations:
 - INSFRT
 - DELETE and
 - SEARCH

Direct-address table



Solution

Use an array T with m positions (since the keys belong to $\{0, 1, 2, ..., m-1\}$)

The element with key k, will be stored in the T[k] slot

Slots not corresponding to existing elements will contain the value NIL

Operations for a direct-address table - search



Searching in a direct-address table:

function search(T, k) is:

//pre: T is an array (the direct-address table), k is a key search \leftarrow T[k]

end-function

Operations for a direct-address table - insert



Inserting in a direct-address table:

subalgorithm insert(T, x) **is**:

//pre: T is an array (the direct-address table), x is an element $T[key(x)] \leftarrow x //key(x)$ returns the key of an element

end-subalgorithm

Operations for a direct-address table - delete



Deleting from a direct-address table:

subalgorithm delete(T, x) **is**:

//pre: T is an array (the direct-address table), x is an element

Operations for a direct-address table - delete



Deleting from a direct-address table:

subalgorithm delete(T, x) is:

//pre: T is an array (the direct-address table), x is an element

 $T[key(x)] \leftarrow NIL$

end-subalgorithm



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- The keys have to be natural numbers
- The keys have to come from a small universe (interval)



Advantages of direct-address tables:

- They are simple
- They are time-efficient all operations run in $\Theta(1)$ time.

Disadvantages of direct-address tables:

- The keys have to be natural numbers
- The keys have to come from a small universe (interval)
- The number of actual keys can be significantly less than the cardinal of the universe ⇒ storage space is wasted

Hash tables

A **hash table** is a generalization of a direct-address table that represents a *time-space trade-off*.

Searching for an element still takes $\Theta(1)$ time, but as average case complexity (worst case complexity is higher).

There is still a table T of size m (but m is not the number of possible keys, |U|).

There is also a function h, called hash function, that maps a key k to an index in the table T:

$$h: U \to \{0, 1, ..., m-1\}$$

- Remarks:
 - In case of direct-address tables, an element with key k is stored in T[k].
 - In case of hash tables, an element with key k is stored in T[h(k)].

The aim of the hash function is to reduce the range of array indexes that are needed => instead of |U| indexes, we only need m indexes.

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Two keys may hash to the same index => **a collision** => we need techniques for resolving the conflict created by collisions.

- The two main points of discussion for hash tables are:
 - How to define the hash function?
 - How to resolve collisions?

A good hash function



A good hash function:

- √ is deterministic
- \checkmark can be computed in $\Theta(1)$ time
- can minimize the number of collisions
- satisfies (approximately) the assumption of simple uniform **hashing**: each key is equally likely to hash to any of the *m* slots. independently of where any other key has hashed to

$$P(h(k) = j) = \frac{1}{m} \ \forall j = 0, ..., m-1 \ \forall k \in U$$

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- assuming that a key is a Personal Numeric Code, a hash function considering just parts of it (first digit, birth year/date, county code, etc.)
 - favors the collisions
- h(k) = k % m, when m = 16
 - favors the collisions, by considering only the last four bites

Hash function



The simple uniform hashing assumption is hard to satisfy.

In practice, we use heuristic techniques to create hash functions that perform well.

The division method

The division method

$$h(k) = k \mod m$$

For example:

$$m = 13$$

$$k = 24 => h(k) = 11$$

$$k = 26 => h(k) = 0$$

$$k = 131 => h(k) = 1$$

Requires only one division so it is quite fast

Experiments show that good values for *m* are primes not too close to exact powers of 2

The division method

Interestingly, Java uses the division method with a table size which is power of 2 (initially 16).

To avoid a problem, a second function is used, before applying the *mod*:

```
/**
  * Applies a supplemental hash function to a given hashCode, which
  * defends against poor quality hash functions. This is critical
  * because HashMap uses power-of-two length hash tables, that
  * otherwise encounter collisions for hashCodes that do not differ
  * in lower bits. Note: Null keys always map to hash 0, thus index 0.
  */
static int hash(int h) {
    // This function ensures that hashCodes that differ only by
    // constant multiples at each bit position have a bounded
    // number of collisions (approximately 8 at default load factor).
    h ^= (h >>> 20) ^ (h >>> 12);
    return h ^ (h >>> 7) ^ (h >>> 4);
}
```

The multiplication method

The multiplication method:

$$h(k) = floor(m * frac(k * A))$$
 where m - the hash table size A - constant, $0 < A < 1$ $frac(k * A)$ - fractional part of $k * A$

Some values for *A* work better than others. Knuth suggests $\frac{\sqrt{5}-1}{2}=0.6180339887$ (golden ratio)

For example:

$$\begin{array}{l} m=13~A=0.6180339887 \\ k=63=>h(k)=floor(13*frac(63*A))=floor(12.16984)=12 \\ k=52=>h(k)=floor(13*frac(52*A))=floor(1.790976)=1 \\ k=129=>h(k)=floor(13*frac(129*A))=floor(9.442999)=9 \\ \end{array}$$



The value of m is not critical, typically $m = 2^p$

If we know the exact hash function used by a hash table, we can always generate a set of keys that will collide. This reduces the performance of the table.

匡 Exa

Example:

m = 13

 $h(k) = k \mod m$

k = 1, 14, 27, 40, 53, 66, etc.

Instead of having one hash function, we have a collection \mathcal{H} of hash functions that map a given universe U of keys into the range $\{0, 1, \dots, m-1\}$.

Such a collection is **universal** if for each pair of distinct keys $x, y \in U$ the number of hash functions from \mathcal{H} for which h(x) = h(y) is $\frac{|\mathcal{H}|}{m}$.

With a hash function randomly chosen from \mathcal{H} the chance of collision between x and y, where $x \neq y$, is $\frac{1}{m}$.

Example 1:

Fix a prime number p > the maximum possible value for a key fromU.

For every $a \in \{1, \dots, p-1\}$ and $b \in \{0, \dots, p-1\}$ we can define a hash function $h_{a,b}(k) = ((a * k + b) \mod p) \mod m$.



For example:

- $h_{3,7}(k) = ((3*k+7) \mod p) \mod m$
- $h_{4,1}(k) = ((4 * k + 1) \mod p) \mod m$
- $h_{8.0}(k) = ((8 * k) \mod p) \mod m$

There are p * (p-1) possible hash functions that can be chosen for any p.

Example 2:

If the key k is an array $< k_1, k_2, \ldots, k_r >$ such that $k_i < m$ (or it can be transformed into such an array, by writing k in base m), let $< x_1, x_2, \ldots, x_r >$ be a fixed sequence of random numbers, such that $x_i \in \{0, \ldots, m-1\}$ (another number in base m with the same length).

$$h(k) = \sum_{i=1}^{r} k_i * x_i \mod m$$

Example 3 (the matrix method):

Suppose the keys are u - bits long and $m = 2^b$.

Pick a random b - by - u matrix (called h) with 0 and 1 values only. Opt for $h(k) = h * k \pmod{2}$ (we do addition mod 2).

$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 \\ 1 & 1 & 1 & 0 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \\ 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 1 \\ 1 \\ 0 \end{pmatrix}$$

Using keys that are not natural numbers

The majority of the previously presented hash functions assume that the keys are natural numbers.



If this is not true, there are two options:

- Define special hash functions that work with the given keys
 - For example, for real number from the [0,1) interval h(k) = [k * m] can be used
- Use a function that converts the key to a natural number
 - hashCode in Java, hash in Python

Using keys that are not natural numbers



If the key is a **string** s:

- we can consider the ASCII codes for every letter
- we can use 1 for a, 2 for b, etc.



Possible implementations for hashCode

•
$$s[0] + s[1] + ... + s[n-1]$$

Anagrams have the same sum (SAUCE and CAUSE)

Assuming maximum length of 10 for a word (and the second letter representation), hashCode values range from 1 (the word a) to 260 (zzzzzzzzz). Considering a dictionary of about 50,000 words. we would have on average 192 words for a hashCode value.

Using keys that are not natural numbers

- $s[0] * 26^{n-1} + s[1] * 26^{n-2} + ... + s[n-1]$, where n is the length of the string
 - Generates a much larger interval of hashCode values.

Instead of 26 (chosen because we have 26 letters) we can use a prime number as well (Java uses 31, for example).

Collisions

When two keys, x and y, have the same value for the hash function, h(x) = h(y), we have a **collision**.

A good hash function can reduce the number of collisions, but it cannot eliminate them at all:



Try fitting m + 1 keys into a table of size m



There are different collision resolution methods:

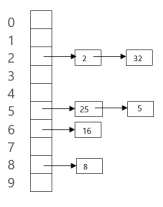
- Separate chaining
- Coalesced chaining
- Open addressing

Separate chaining

Collision resolution by separate chaining: each slot from the hash table T contains a linked list with all the elements that hash to that slot.

Separate chaining - Example

- = m = 10
- h(k) = k % m



The operations are performed on the corresponding linked list:

insert(T,x)



- insert(T,x) insert a new node to the beginning of the list T[h(key(x))]
- search(T, k)



- insert(T, x) insert a new node to the beginning of the list T[h(key(x))]
- search(T, k) search for an element with key k in the list T[h(k)]
- delete(T, x)



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- search(T, k) search for an element with key k in the list T[h(k)]
- delete(T, x) delete x from the list T[h(key(x))]

Hash table with separate chaining - representation

 A hash table with separate chaining is represented in the following way:



Representation of a node:

Node:

key: TKey next: ↑ Node



Representation of a hash table with separate chaining:

HashTable:

T: ↑Node[] //an array of pointers to nodes

m: Integer

h: TFunction: TKey → {0, 1, ..., m-1} //the hash function



For simplicity, we keep only the keys in nodes



Searching in a hash table with separate chaining:

function search(ht, k) is:

//pre: ht is a HashTable, k is a TKey

//post: function returns True if k is in ht, False otherwise



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position \leftarrow ht.h(k)



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   position \leftarrow ht.h(k)
   currentNode ← ht.T[position]
   while currentNode \neq NIL and [currentNode].key \neq k execute
      currentNode \leftarrow [currentNode].next
   end-while
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   currentNode ← ht.T[position]
   while currentNode \neq NIL and [currentNode].key \neq k execute
      currentNode \leftarrow [currentNode].next
   end-while
   if currentNode \neq NIL then
      search ← True
   else
      search ← False
   end-if
end-function
```



Usually *search* returns the value associated with the key *k*

Analysis of hashing with chaining

The average time-performance depends on the quality of the hash function.

Simple Uniform Hashing (SUH) assumption: each element is equally likely to hash to any of the *m* slots, independently of where any other elements have hashed to.

The **load factor**, α , of the table T with m slots containing n elements is n/m and represents the average number of elements stored in a chain.

In case of separate chaining, it can be less than, equal to, or greater than 1.

Analysis of hashing with chaining - Search

- There are two cases:
 - unsuccessful search
 - successful search
- We assume that:
 - the hash value is computed in $(\Theta(1))$
 - the time required to search by key k depends linearly on the length of the list T[h(k)]

Analysis of hashing with chaining - Search

Theorem: In a hash table with separate chaining, an unsuccessful search takes $\Theta(1 + \alpha)$, on the average, under the assumption of SUH.

Theorem: In a hash table with separate chaining, a successful search takes time $\Theta(1 + \alpha)$, on the average, under the assumption of SUH.

Proof idea: $\Theta(1)$ is needed to compute the hash value, while $\Theta(\alpha)$ is the average time needed to search in one of the m lists.

Analysis of hashing with chaining - Search



If n = O(m):



$$\delta \alpha = n/m = O(m)/m = \Theta(1)$$



searching takes constant time on average



 \bigcirc Worst-case time complexity is $\Theta(n)$

when all the elements collide \Rightarrow they are in the same list and we are searching this list



In practice, hash tables are pretty fast.

Analysis of hashing with chaining - Insert

We create a new node and add it to the beginning of the list at index h(key(x))

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 \bigcirc The worst-case time complexity is $\Theta(1)$

If we have to check whether the key already exists in the table, then the complexity of searching should be taken into account, too.

Analysis of hashing with chaining - Delete

We have to search for the node containing the element to be deleted and remove the node (if found)

- We can also find the node previous to the one to be deleted, while searching, in order to facilitate deletion
- The time-complexity is given by the searching part.

Conclusions

 \bigcirc All dictionary operations can be supported in $\Theta(1)$ time on average.

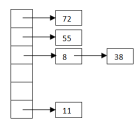
In theory, we can keep any number of elements in a hash table with separate chaining, but the complexity is proportional to α . If α is too large \Rightarrow resize and rehash.

Assume we have a hash table that uses separate chaining for collision resolution, with:

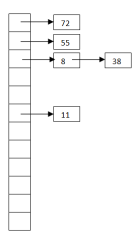
- m = 6
- the following resizing policy: if $\alpha \geq$ 0.7 \Rightarrow we double the size of the table

Using the division method, insert the following elements, in the given order, in the hash table: 38, 11, 8, 72, 55, 29, 2.

- h(38) = 2 (load factor will be 1/6)
- h(11) = 5 (load factor will be 2/6)
- h(8) = 2 (load factor will be 3/6)
- h(72) = 0 (load factor will be 4/6)
- h(55) = 1 (load factor will be 5/6 greater than 0.7)
- The table after the first five elements were added:



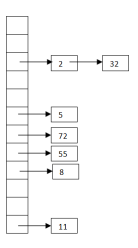
Is it OK if after the resize the hash table, with m = 12 is the following?



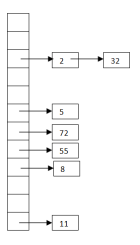
- The hash value depends on the size of the hash table. If the size of the hash table changes, the value of the hash function changes as well.
 - search and remove operations might not find the element.

After resizing, we have to **rehash** the elements by adding them again in the resized hash table.

• After rehashing and adding the other two elements:



Iterator



For the exemplified hash table, the easiest order in which the elements can be iterated is: 2, 32, 5, 72, 55, 8, 11.

Iterator

- The iterator for a hash table with separate chaining is a combination of:
 - an iterator on an array (table)
 - an iterator on linked lists
- We need a compound cursor consisting of:
 - the current index in the table
 - the pointer to the current node in the current linked list
- Representation of the Iterator over a Hash Table with separate chaining:

IteratorHT:

ht: HashTable

currentPos: Integer currentNode: ↑ Node

Iterator - init



How can we implement the init operation?

The constructor of an iterator over a hash tables with separate chaining:

```
subalgorithm init(ith, ht) is: //pre: ith is an IteratorHT, ht is a HashTable
ith.ht ← ht
ith.currentPos ← 0
while ith.currentPos < ht.m and ht.T[ith.currentPos] = NIL execute
ith.currentPos ← ith.currentPos + 1
end-while
if ith.currentPos < ht.m then
ith.currentNode ← ht.T[ith.currentPos]
else
ith.currentNode ← NIL
end-if
end-subalgorithm
```



What is the time complexity?

Iterator - init



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What is the time complexity?



Iterator - other operations

- How can we implement the getCurrent operation?
- How can we implement the *next* operation?
- How can we implement the valid operation?

Sorted containers

How can we define a sorted container on a hash table with separate chaining?

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Hash tables are in general not very suitable for sorted containers.

Containers represented using hash tables

Hash tables are used for representing the following containers:

- ADT Map (Sorted Map)
 - Python's dictionaries ({:}), Java HashMap, unordered_map in C++ STI
- ADT MultiMap (Sorted MultiMap)
 - HashMultimap in Guava (Google Core Libraries for Java) unordered_multimap in C++ STL
- ADT Set
 HashSet in Java Collections API, Python's sets ({})
- ADT Bag
 - HashMultiset in Guava (for Java)

Hash table - Applications



Real-word applications of hash tables:



Programming languages

 Implementation of built-in data types (dict in Python, HashMap in Java)



Compilers

 For storing the programming language's keywords and for mapping the variables names with memory locations



File system

 For mapping file names to the the file path and to the physical location of that file on the disk



Password Verification:

For storing hashed passwords



Data Integrity Checks

· To generate checksums on data files



- David M. Mount, Lecture notes for the course Data Structures (CMSC 420), at the Dept. of Computer Science, University of Maryland, College Park, 2001
- Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, Introduction to Algorithms, Third Edition, The MIT Press. 2009
- Narasimha Karumanchi, Data Structures and Algorithms Made Easy: Data Structures and Algorithmic Puzzles, Fifth Edition, 2016
- Clifford A. Shaffer, A Practical Introduction to Data Structures and Algorithm Analysis, Third Edition, 2010

Thank you

