CS 240 - Data Structures and Data Management

Module 7: Dictionaries via Hashing

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References: Sedgewick 12.2, 14.1-4 Goodrich & Tamassia 6.4

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- Dictionaries via Hashing
 - Hashing Introduction
 - Separate Chaining
 - Probe Sequences
 - Cuckoo hashing
 - Hash Function Strategies

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Direct Addressing

Special situation: For a known $M \in \mathbb{N}$, every key k is an integer with $0 \le k < M$.

We can then implement a dictionary easily: Use an array A of size M that stores (k, v) via $A[k] \leftarrow v$.



- search(k): Check whether A[k] is NIL
- insert(k, v): $A[k] \leftarrow v$
- delete(k): $A[k] \leftarrow NIL$

Each operation is $\Theta(1)$. Total space is $\Theta(M)$.

What sorting algorithm does this remind you of?

Hashing

Two disadvantages of direct addressing:

- It cannot be used if the keys are not integers.
- It wastes space if M is unknown or $n \ll M$.

Hashing idea: Map (arbitrary) keys to integers in range $\{0, \dots, M-1\}$ and then use direct addressing.

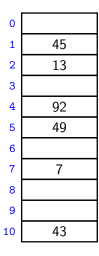
Details:

- Assumption: We know that all keys come from some universe U. (Typically $U = \mathbb{N}$.)
- We design a hash function $h: U \to \{0, 1, ..., M-1\}$. (Commonly used: $h(k) = k \mod M$. We will see other choices later.)
- Store dictionary in **hash table**, i.e., an array T of size M.
- An item with key k should ideally be stored in **slot** h(k), i.e., at T[h(k)].

Hashing example

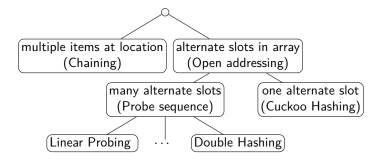
$$U = \mathbb{N}, M = 11, h(k) = k \mod 11.$$

The hash table stores keys 7, 13, 43, 45, 49, 92. (Values are not shown).



Collisions

- Generally hash function h is not injective, so many keys can map to the same integer.
 - ► For example, h(46) = 2 = h(13) if $h(k) = k \mod 11$.
- We get **collisions**: we want to insert (k, v) into the table, but T[h(k)] is already occupied.
- There are many strategies to resolve collisions:



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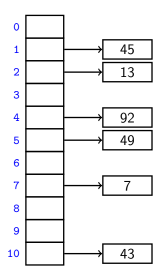
Separate Chaining

Simplest collision-resolution strategy: Each slot stores a **bucket** containing 0 or more KVPs.

- A bucket could be implemented by any dictionary realization (even another hash table!).
- The simplest approach is to use unsorted linked lists for buckets.
 This is called collision resolution by separate chaining.
- search(k): Look for key k in the list at T[h(k)]. Apply MTF-heuristic!
- insert(k, v): Add (k, v) to the front of the list at T[h(k)].
- delete(k): Perform a search, then delete from the linked list.

Chaining example

$$M = 11, \qquad h(k) = k \bmod 11$$



Complexity of chaining

Run-times: insert takes time O(1). search and delete have run-time O(1 + size of bucket T(h(k))).

- The average bucket-size is $\frac{n}{M} =: \alpha$. (α is also called the **load factor**.)
- However, this does not imply that the average-case cost of search and delete is $O(1+\alpha)$.
 - (If all keys hash to the same slot, then the average bucket-size is still α , but the operations take time $\Theta(n)$ on average.)
- Uniform Hashing Assumption: for any key k, and for any $j \in \{0, \ldots, M-1\}$, h(k) = j happens with probability 1/M, independently of where the other keys hash to. (This depends on the input and how we choose the function \rightsquigarrow later.)
- (This depends on the input and now we choose the function \rightsquigarrow rater
- Under this assumption, each key is expected to collide with $\frac{n-1}{M}$ other keys and the average-case cost of search and delete is hence $O(1+\alpha)$.

Load factor and re-hashing

- For all collision resolution strategies, the run-time evaluation is done in terms of the *load factor* $\alpha = n/M$.
- We keep the load factor small by rehashing when needed:
 - ► Keep track of *n* and *M* throughout operations
 - ▶ If α gets too large, create new (twice as big) hash-table, new hash-function(s) and re-insert all items in the new table.
- Rehashing costs $\Theta(M + n)$ but happens rarely enough that we can ignore this term when amortizing over all operations.
- We should also re-hash when α gets too small, so that $M \in \Theta(n)$ throughout, and the space is always $\Theta(n)$.

Summary: If we maintain $\alpha \in \Theta(1)$, then (under the uniform hashing assumption) the average cost for hashing with chaining is O(1) and the space is $\Theta(n)$.

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Open addressing

Main idea: Avoid the links needed for chaining by permitting only one item per slot, but allowing a key k to be in multiple slots.

search and insert follow a **probe sequence** of possible locations for key k: $\langle h(k,0), h(k,1), h(k,2), \ldots \rangle$ until an empty spot is found.

delete becomes problematic:

- Cannot leave an empty spot behind; the next search might otherwise not go far enough.
- lazy deletion: Mark spot as deleted (rather than NIL) and continue searching past deleted spots.

Simplest method for open addressing: *linear probing* $h(k,i) = (h(k) + i) \mod M$, for some hash function h.

Linear probing example

$$M = 11,$$
 $h(k, i) = (h(k) + i) \mod 11.$

0	
1	45
2	13
3	
4	92
5	49
6	
7	7
8	
9	
10	43

Probe sequence operations

```
probe-sequence::insert(T,(k,v))

1. for (j = 0; j < M; j++)

2. if T[h(k,j)] is NIL or "deleted"

3. T[h(k,j)] = (k,v)

4. return "success"

5. return "failure to insert" // need to re-hash
```

```
probe-sequence-search(T, k)

1. for (j = 0; j < M; j++)

2. if T[h(k,j)] is NIL

3. return "item not found"

4. else if T[h(k,j)] has key k

5. return T[h(k,j)]

6. // ignore "deleted" and keep searching

7. return "item not found"
```

Independent hash functions

- Some hashing methods require two hash functions h_0, h_1 .
- These hash functions should be *independent* in the sense that the random variables $P(h_0(k) = i)$ and $P(h_1(k) = j)$ are independent.
- Using two modular hash-functions may often lead to dependencies.
- Better idea: Use multiplicative method for second hash function: h(k) = |M(kA |kA|)|,
 - ► A is some floating-point number
 - ▶ kA |kA| computes fractional part of kA, which is in [0,1)
 - \blacktriangleright Multiply with M to get floating-point number in [0, M)
 - ▶ Round down to get integer in $\{0, ..., M-1\}$

Knuth suggests $A = \varphi = \frac{\sqrt{5}-1}{2} \approx 0.618$.

Double Hashing

- Assume we have two hash independent functions h_0 , h_1 .
- Assume further that $h_1(k) \neq 0$ and that $h_1(k)$ is relative prime with the table-size M for all keys k.
 - ► Choose *M* prime.
 - ▶ Modify standard hash-functions to ensure $h_1(k) \neq 0$ E.g. modified multiplication method: $h(k) = 1 + \lfloor (M-1)(kA - \lfloor kA \rfloor) \rfloor$
- Double hashing: open addressing with probe sequence

$$h(k,i) = h_0(k) + i \cdot h_1(k) \bmod M$$

 search, insert, delete work just like for linear probing, but with this different probe sequence.

Double hashing example

$$M = 11, \qquad h_0(k) = k \mod 11, \qquad h_1(k) = \lfloor 10(\varphi k - \lfloor \varphi k \rfloor) \rfloor + 1$$

43

8

10

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Cuckoo hashing

We use two independent hash functions h_0 , h_1 and two tables T_0 , T_1 .

Main idea: An item with key k can only be at $T_0[h_0(k)]$ or $T_1[h_1(k)]$.

- search and delete then take constant time.
- insert always initially puts a new item into $T_0[h_0(k)]$

If $T_0[h_0(k)]$ is occupied: "kick out" the other item, which we then attempt to re-insert into its alternate position $T_1[h_1(k)]$

This may lead to a loop of "kicking out". We detect this by aborting after too many attempts.

In case of failure: rehash with a larger M and new hash functions.

insert may be slow, but is expected to be constant time if the load factor is small enough.

Cuckoo hashing insertion

```
cuckoo::insert(k, v)

1. i \leftarrow 0

2. do at most 2n times:
3. if T_i[h_i(k)] is NIL

4. T_i[h_i(k)] \leftarrow (k, v)

5. return "success"

6. swap((k, v), T_i[h_i(k)])

7. i \leftarrow 1 - i

8. return "failure to insert" // need to re-hash
```

After 2n iterations, there definitely was a loop in the "kicking out" sequence (why?)

In practice, one would stop the iterations much earlier already.

Cuckoo hashing example

$$M = 11$$
,

$$h_0(k) = k \bmod 11,$$

$$h_0(k) = k \mod 11, \qquad h_1(k) = \lfloor 11(\varphi k - \lfloor \varphi k \rfloor) \rfloor$$

0	44
1	
2	
3	
4	59
5	
6	
7	
8	
9	92
LO	

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Cuckoo hashing discussions

- The two hash-tables need not be of the same size.
- Load factor $\alpha = n/(\text{size of } T_0 + \text{size of } T_1)$
- One can argue: If the load factor α is small enough then insertion has O(1) expected run-time.
- This crucially requires $\alpha < \frac{1}{2}$.

There are many possible variations:

- The two hash-tables could be combined into one.
- Be more flexible when inserting: Always consider both possible positions.
- Use k > 2 allowed locations (i.e., k hash-functions).

Complexity of open addressing strategies

For any open addressing scheme, we *must* have $\alpha < 1$ (why?). Cuckoo hashing requires $\alpha < 1/2$.

Avgcase costs:	search (unsuccessful)	insert	search (successful)
Linear Probing	$\frac{1}{(1-\alpha)^2}$	$\frac{1}{(1-\alpha)^2}$	$\frac{1}{1-\alpha}$
Double Hashing	$\frac{1}{1-\alpha}$	$\frac{1}{1-lpha}$	$\frac{1}{\alpha}\log\biggl(\frac{1}{1-\alpha}\biggr)$
Cuckoo Hashing	1 (worst-case)	$\frac{\alpha}{(1-2\alpha)^2}$	1 (worst-case)

Summary: All operations have O(1) average-case run-time if the hash-function is uniform and α is kept sufficiently small. But worst-case run-time is (usually) $\Theta(n)$.

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Choosing a good hash function

- Goal: Satisfy uniform hashing assumption (each hash-index is equally likely)
- Proving this is usually impossible, as it requires knowledge of the input distribution and the hash function distribution.
- We can get good performance by choosing a hash-function that is
 - unrelated to any possible patterns in the data, and
 - ▶ depends on all parts of the key.
- We saw two basic methods for integer keys:
 - ► Modular method: $h(k) = k \mod M$. We should choose M to be a prime.
 - ▶ Multiplicative method: $h(k) = \lfloor M(kA \lfloor kA \rfloor) \rfloor$, for some constant floating-point number A with 0 < A < 1.

Universal Hashing

Every hash function *must* do badly for some sequences of inputs:

- If the universe contains at least $M \cdot n$ keys, then there are n keys that all hash to the same value.
- For this set of keys, we have the worst case.

Idea: Randomization!

• When initializing or re-hashing, use as hash function

$$h(k) = ((ak + b) \bmod p) \bmod M$$

where p > M is a prime number, and a, b are random numbers in $\{0, \dots p-1\}$, $a \neq 0$.

- Can prove: For any (fixed) numbers $x \neq y$, the probability of a collision using this random function h is at most $\frac{1}{M}$.
- Therefore the expected run-time is O(1) if α is kept small enough.

We have again shifted the performance from "bad input" to "bad luck".

Multi-dimensional Data

What if the keys are multi-dimensional, such as strings in Σ^* ?

Standard approach is to *flatten* string w to integer $f(w) \in \mathbb{N}$, e.g.

$$A \cdot P \cdot P \cdot L \cdot E \rightarrow (65, 80, 80, 76, 69) \text{ (ASCII)}$$

 $\rightarrow 65R^4 + 80R^3 + 80R^2 + 76R^1 + 68R^0$
(for some radix R , e.g. $R = 255$)

We combine this with a modular hash function: $h(w) = f(w) \mod M$

To compute this in O(|w|) time without overflow, use Horner's rule and apply mod early. For exampe, h(APPLE) is

$$\left(\left(\left(\left(\left(65R+80\right) \bmod M\right)R+80\right) \bmod M\right)R+76\right) \bmod M\right)R+69\right) \bmod M$$

Hashing vs. Balanced Search Trees

Advantages of Balanced Search Trees

- $O(\log n)$ worst-case operation cost
- Does not require any assumptions, special functions, or known properties of input distribution
- Predictable space usage (exactly n nodes)
- Never need to rebuild the entire structure
- Supports ordered dictionary operations (rank, select etc.)

Advantages of Hash Tables

- \circ O(1) operations (if hashes well-spread and load factor small)
- We can choose space-time tradeoff via load factor
- Cuckoo hashing achieves O(1) worst-case for search & delete