31251 – Data Structures and Algorithms Week 7

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This time, in 31251 DSA:

- Maps
- Hashing
- Collisions

Maps

Multidimensional Data and Nonnumerical Data

- Contrary to first year programming examples (or C's design philosophy), not all data are ints.¹
- We often have multiple pieces of data we want to bundle together.
- Even when the data is unitary, it may not be numerical, let alone integer.
- Especially true in OO-programming.



- We really want to use arrays (or something very like them) though –
 - A lot of the fast algorithms are fast because they use arrays.
- However we can't address memory with a database record (mostly).
- What we want is an array that can be indexed by keys from a set of arbitrary type.

- Also called: associative array, symbol table, dictionary.
- An abstract data type that stores \(\langle key, value \rangle \) pairs.
- The key is unique (in theory at least).
- The value can of course be more complex than a single value.
- he key is the index for the entry value so we can treat a map like an array.

Basic Map Operations

- add(key,value) insert a new element value into the map accessed by key.
- get(key) retrieve the element indexed by key.
- remove(key, value) delete the given pair from the map.

Basic Map Operations

- There are a number of complications compared to a simple array:
 - What if we try to add two values with the same key?
 Overwrite, ignore the second? Sometimes reassignment of keys is implemented in a separate method.
 - Are null keys or values allowed?
 - What happens when we get a non-existent key?

Additional Map Operations

Some other sensible ideas:

- containsKey(key) check if key exists as a key in the map.
- containsValue(value) check if value is an entry in the map.
- getKey(value) retrieve the key that references value.
- Plus the usual isEmpty(), size(), constructors etc.

Implementation of Maps

Depending on the exact circumstances, a number of strategies may be useful:

- If the key set is already small valued, positive integers, we could just use an array as the implementation.
- If there a small number of total entries, a linked list would be sufficient $-\mathcal{O}(n)$ to do anything, but there's not much there.
- If the keys are totally ordered, we can extend binary search trees (or similar, more sophisticated data structures).

We mostly want a more general approach – one method is to use *hashing*.

Hashing

Hash Functions

- At their most general, hash functions (or hashes) are functions that take input of arbitrary length, and produce an output of fixed length.
- If the output length is k bits, we can interpret the output as an integer in $[0, 2^k)$.
- So we can use this as a way of turning our key set into normal array indices.
 - Thus an associative array can be implemented as an array plus a hash function.

Example Hash Functions - Division

- Array of size N.
- $h(K) = K \mod N$.
- If N = 20 and K = 36, then h(K) = 16
- This would send the item with key 36 to array cell 16.
- Easy to modify for non-numeric keys, just interpret the key as a binary number.
- · Works best with arrays of prime length.

Example Hash Functions - Folding

- Break the key up into parts, then combine arithmetically.
- e.g. Given a key 123456789 and an array of size 709, we could break it into 123, 456 and 789, add the three parts and take the modulus
- 123 + 456 + 789 = 1368 and $1368 \mod 709 = 659$, so we send key 123456789 to array cell 659.

Example Hash Functions - Mid Squared

- Take the key, square it, and take the middle digits (how many is determined by the array size).
- e.g. Array size 1000 and K = 3121.
- Square the key and take the three middle digits $K^2 = 9740641$.
- Key 3121 goes to cell 406.

Example Hash Functions - Extraction

- Only use part of the key.
- e.g. Array size 1000, and K = 542732346.
- We might take only the 4th, 6th and 7th digits.
- Then h(542732346) = 723.

Example Hash Functions - Radix

- Convert the key to a different base, then take the mod.
- *e.g.* Array size 97, K = 345.
- Convert 345 to base $9 345_{10} = 423_9$.
- Then 423 mod 97 = 35, i.e. h(345) = 35.

Example Hash Functions

- What did these all have in common?
- Not really all that much taking the mod is pretty standard.
- Hash functions are often application dependent if your data has special structure, you can exploit this to produce a better/faster hash function.
- But there are some desirable properties in general.

Some Properties of Good Hash Functions

To make the hash function useful it should:

- Be fast to calculate.
- Be deterministic (we should always get the same hash from the same key).
- Be able to handle mapping to different sized ranges.
- Spread the inputs evenly across the outputs.

Collisions

- Clearly, even with unique keys, some keys must hash to the same value.
- This is called a collision.
- The last two properties on the previous slide address collision avoidance.
- If a hash function has no collisions it is called a perfect hash function.
- In general, collisions are unavoidable, so we need strategies for dealing with them.

Handling Collisions

Open Addressing

- Confusingly also called Closed Hashing.
- When a collision occurs, we search for an alternative open spot in the array.
- This is called probing.
- The way the probing is performed changes the performance of the hash.

Linear Probing

- The simplest just search linearly along the array until you find somewhere free.
- So at the i^{th} attempt, we try cell h(K) + i 1 (the -1 is just so we start at h(K)).
- Example let $h(K) = K \mod 11$, with an array of size 11, insert 13, 26, 5, 37, 21, 16, 15 & 31.

Quadratic Probing

- At each step, instead of just moving to the next cell, we increase the gap.
- The i^{th} attempt is made at $h(K) + (-1)^{i-1} \cdot (\frac{i+1}{2})^2$.
- The sequence of attempts is then h(K), h(K) + 1, h(K) 1, h(K) + 4, h(K) 4, ..., $h(K) + \frac{i^2}{4}$, $h(K) \frac{i^2}{4}$, ...
- Compare this method with the linear probing example.
- More complicated quadratic polynomials can be used.

Issues with Probing

- Can't just delete elements anymore (why?).
- Both linear and quadratic probing suffer from clustering problems - reducing them to linear search.
- Both sensitive to table load, performance gets worse as the array fills up.
- Quadratic probing is sensitive to load and table size if it's more than half full and not of prime size, it's possible that no open position can be found.

Other probing strategies exist - *double hashing* uses two hash functions, with the i^{th} probe being $h_1(K) + i \cdot h_2(K)$.

- Also called open hashing.
- Instead of storing the elements directly, the array stores secondary data structures.
- Separate Chaining each array entry is a linked list of elements with that hash.
- Scatter Chaining each array entry is a table of pointers/references to elements (not as applicable in Java).
- Coalesced Chaining combines chaining and linear probing:
 - Store colliding entries in the last available position in the array.
 - Can set aside a special section of the array to be the cellar where all the chained elements are.

Chaining Issues

- Need to additional space to store references/lists/etc.
- Can't access the data directly from the array slows things down.
- Probing based strategies make it easy to tell when we should stop and resize – trickier to tell with chaining methods.

Bucket Addressing

- Sort of a hybrid approach.
- Allocate a larger amount of space to each array cell enough to store more than one element.
- Each entry is a bucket of values.
- Essentially an array of arrays we keep as much of the benefit of arrays as possible, but can still chain a limited number of elements.
- · Can add an overflow as the final entry.
- Basically impossible in Java (only really works when you can address memory directly).

So What Does Hashing Offer

- If we have a good hash function, and relative few collisions:
 - O(1) insertion.
 - O(1) retrieval.
 - O(1) deletion.
 - O(n) search.
 - *O*(*n*) space.
- If things go badly, these all reduce to O(n).
- Remember, this is all with arbitrary key data this is why hashmaps/hashtables/etc. form the core of many data-access-heavy applications.