CS61B Lecture #23

Today:

• Range queries

• Java utilities: SortedSet, Map, etc.

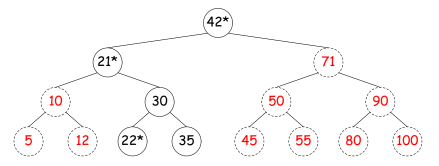
Hashing: probabilistic constant-time search.

Readings for Today: DS(IJ), Chapters 6 and 7

Readings for Next Topic: DS(IJ), Chapter 8 (Sorting)

Time for Range Queries

- Time for range query $\in O(h+M)$, where h is height of tree, and M is number of data items that turn out to be in the range.
- \bullet Consider searching the tree below for all values, x , such that $25 \leq x < 40.$
- ullet In this example, the h comes from the starred nodes; the M comes from other non-dashed nodes. Dashed nodes are never looked at.



Ranges

- So far, have looked for specific items
- But for BSTs, need an ordering anyway, and can also support looking for ranges of values.
- Example: perform some action on all values in a BST that are within some range (in natural order):

Last modified: Wed Oct 27 14:38:08 2004

CS61B: Lecture #23 2

Ordered Sets and Range Queries in Java

- Class SortedSet supports range queries with views of set:
 - S.headSet(U): subset of S that is < U.
 - S.tailSet(L): subset that is > L.
 - S. subSet (L, U): subset that is \geq L, < U.
- Changes to views modify S.
- Attempts to, e.g., add to a headSet beyond U are disallowed.
- Can iterate through a view to process a range:

would print "dog, duck, elk,"

• Java library type TreeSet<T> requires either that T be Comparable, or that you provide a Comparator:

SortedSet<String> rev_fauna = new TreeSet<String> (Collections.reverseOrder());

Example of Representation: BSTSet

- Use binary search tree to represent set. Can use same representation for both BSTSet and its subsets.
- Each set has pointer to BST, plus bounds (if any).
- In this representation, size is rather expensive!

SortedSet<String> fauna = new BSTSet<String> (collection of stuff); subset = fauna.subSet ("bison", "gnu"); sentinel fauna: 🗆 Iterator<String> i = subset.iterator (); BSTSet.this: \subset: 🗔 next: duck

Last modified: Wed Oct 27 14:38:08 2004

CS61B: Lecture #23 5

Last modified: Wed Oct 27 14:38:08 2004

to a few items.

of # keys.

CS61B: Lecture #23 6

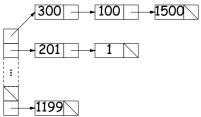
Hash functions

- To do this, must have way to convert key to bucket number: a hash function.
- Example:
 - N=200 data items.
 - keys are longs, evenly spread over the range $0..2^{63}-1.$
 - Want to keep maximum search to L=2 items.
 - Use hash function h(K) = K M, where M = N/L = 100 is the number of buckets: $0 \le h(K) < M$.
 - So 100232, 433, and 10002332482 go into different buckets, but 10, 400210, and 210 all go into the same bucket.

External chaining

- Array of M buckets.
- Fach bucket is a list of data items

• Then search would be constant time.



Back to Simple Search: Hashing

• So linear search would be OK if we could rapidly narrow the search

• Suppose that in constant time could put any item in our data set into

• Suppose also that buckets contain roughly equal numbers of keys.

a numbered bucket, where # buckets stays within a constant factor

• Linear search is OK for small data sets, bad for large.

- Not all buckets have same length, but average is N/M = L, the load factor.
- To work well, hash function must avoid collisions: keys that "hash" to equal values.

CS61B: Lecture #23 7 Last modified: Wed Oct 27 14:38:08 2004 Last modified: Wed Oct 27 14:38:08 2004 CS61B: Lecture #23 8

Open Addressing

- Idea: Put one data item in each bucket.
- When there is a collision, and bucket is full, just use another.
- Various ways to do this:
 - Linear probes: If there is a collision at h(K), try h(K)+m, h(K)+2m, etc. (wrap around at end).
 - Quadratic probes: h(K) + m, $h(K) + m^2$, ...
 - Double hashing: h(K) + h'(K), h(K) + 2h'(K), etc.
- Example: h(K) = K%M, with M = 10, linear probes with m = 1.
 - Add 1, 2, 11, 3, 102, 9, 18, 108, 309 to empty table.

- Things can get slow, even when table is far from full.
- Lots of literature on this technique, but
- Personally, I just settle for external chaining.

Last modified: Wed Oct 27 14:38:08 2004

CS61B: Lecture #23 9

Hash Functions: Strings

- \bullet For String, " $s_0s_1\cdots s_{n-1}$ " want function that takes all characters and their positions into account.
- What's wrong with $s_0 + s_1 + \ldots + s_{n-1}$?
- For strings, Java uses

$$h(s) = s_0 \cdot 31^{n-1} + s_1 \cdot 31^{n-2} + \ldots + s_{n-1}$$

computed modulo 2^{32} as in Java int arithmetic.

- To convert to a table index in 0..N-1, compute h(s)%N (but don't use table size that is multiple of 31!)
- Not as hard to compute as you might think; don't even need multiplication!

Filling the Table

- To get (likely to be) constant-time lookup, need to keep #buckets within constant factor of #items.
- So resize table when load factor gets higher than some limit.
- In general, must re-hash all table items.
- Still, this operation constant time per item,
- So by doubling table size each time, get constant amortized time for insertion and lookup
- (Assuming, that is, that our hash function is good).

Last modified: Wed Oct 27 14:38:08 2004

CS61B: Lecture #23 10

Hash Functions: Other Data Structures I

• Lists (ArrayList, LinkedList, etc.) are analogous to strings: e.g., Java uses

```
hashCode = 1; Iterator i = list.iterator();
while (i.hasNext()) {
   Object obj = i.next();
   hashCode =
      31*hashCode
      + (obj==null ? 0 : obj.hashCode());
}
```

- Can limit time spent computing hash function by not looking at entire list. For example: look only at first few items (if dealing with a List or SortedSet).
- Causes more collisions, but does not cause equal things to go to different buckets.

Last modified: Wed Oct 27 14:38:08 2004 C561B: Lecture #23 11 Last modified: Wed Oct 27 14:38:08 2004 C561B: Lecture #23 12

Hash Functions: Other Data Structures II

- Recursively defined data structures

 recursively defined hash functions.
- For example, on a binary tree, one can use something like

- Can use address of object ("hash on identity") if distinct (!=) objects are never considered equal.
- But careful! Won't work for Strings, because .equal Strings could be in different buckets:

```
String H = "Hello",
    S1 = H + ", world!",
    S2 = "Hello, world!";
```

• Here S1.equals(S2), but S1 != S2.

Last modified: Wed Oct 27 14:38:08 2004

CS61B: Lecture #23 13

Characteristics

- ullet Assuming good hash function, add, lookup, deletion take $\Theta(1)$ time, amortized.
- Good for cases where one looks up equal keys.
- Usually bad for range queries: "Give me every name between Martin and Napoli." [Why?]
- ullet But sometimes OK, if hash function is monotonic (i.e., when key $k_1>k_2$, then $h(k_1)\geq h(k_2)$. For example,
 - Items are time-stamped records; key is the time.
 - Hashing function is to have one bucket for every hour.
- Hashing is probably not a good idea for small sets that you rapidly create and discard [why?]

What Java Provides

- In class Object, is function hashCode().
- By default, returns address of this, or something similar.
- Can override it for your particular type.
- For reasons given on last slide, is overridden for type String, as well as many types in the Java library, like all kinds of List.
- The types Hashtable, HashSet, and HashMap use hashCode to give you fast look-up of objects.

Comparing Search Structures

Here, N is #items, k is #answers to query.

Function	Unordered List	Sorted Array	Bushy Search Tree	"Good" Hash Table	Неар
find	$\Theta(N)$	$\Theta(\lg N)$	$\Theta(\lg N)$	$\Theta(1)$	$\Theta(N)$
add	$\Theta(1)$	$\Theta(N)$	$\Theta(\lg N)$	$\Theta(1)$	$\Theta(\lg N)$
range query	$\Theta(N)$	$\Theta(k + \lg N)$	$\Theta(k + \lg N)$	$\Theta(N)$	$\Theta(N)$
find largest	$\Theta(N)$	$\Theta(1)$	$\Theta(\lg N)$	$\Theta(N)$	$\Theta(1)$
remove largest	$\Theta(N)$	$\Theta(1)$	$\Theta(\lg N)$	$\Theta(N)$	$\Theta(\lg N)$