CS61B Lecture #30

Today:

• More balanced search structures (DS(IJ), Chapter 9

Coming Up:

• Pseudo-random Numbers (DS(IJ), Chapter 11)

Really Efficient Use of Keys: the Trie

- Have been silent about cost of comparisons.
- For strings, worst case is length of string.
- Therefore should throw extra factor of key length, L, into costs:
 - $\Theta(M)$ comparisons really means $\Theta(ML)$ operations.
 - So to look for key X, keep looking at same chars of X M times.
- Can we do better? Can we get search cost to be O(L)?

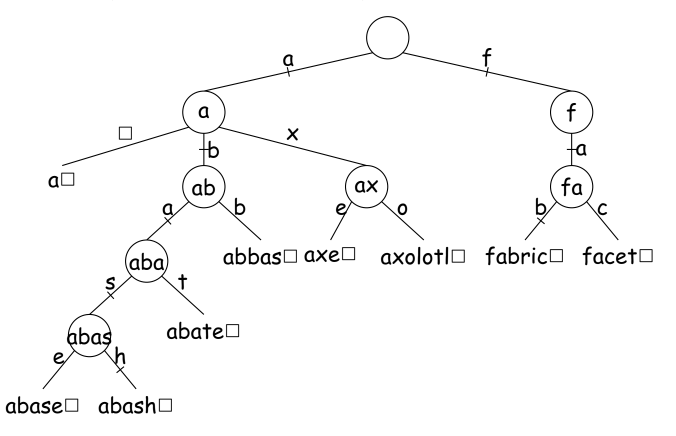
Idea: Make a *multi-way decision tree,* with one decision per character of key.

The Trie: Example

Set of keys

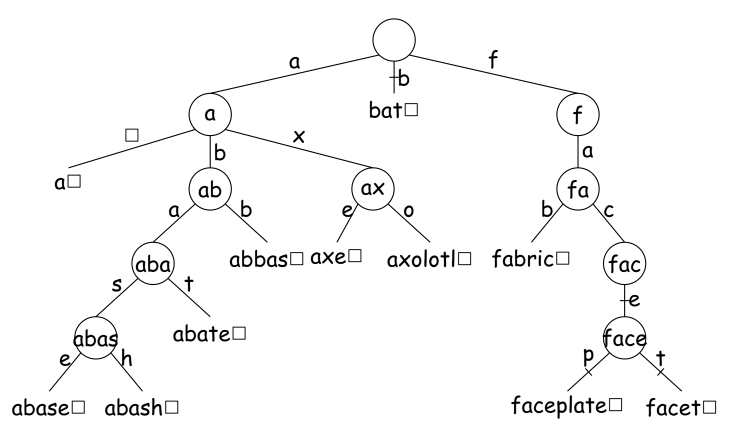
{a, abase, abash, abate, abbas, axolotl, axe, fabric, facet}

- Ticked lines show paths followed for "abash" and "fabric"
- Each internal node corresponds to a possible prefix.
- Characters in path to node = that prefix.



Adding Item to a Trie

- Result of adding bat and faceplate.
- New edges ticked.



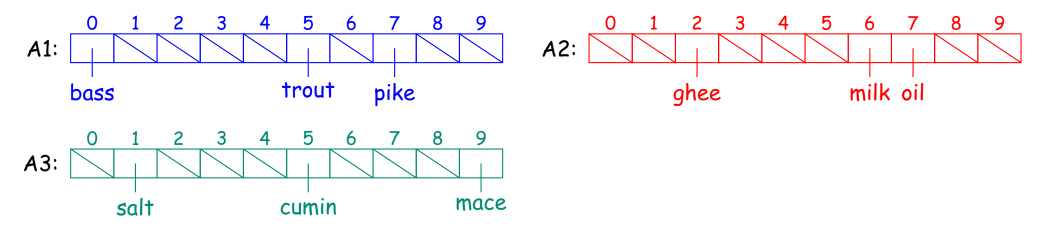
A Side-Trip: Scrunching

- For speed, obvious implementation for internal nodes is array indexed by character.
- Gives O(L) performance, L length of search key.
- \bullet [Looks as if independent of N, number of keys. Is there a dependence?]
- **Problem:** arrays are *sparsely populated* by non-null values—waste of space.
- **Idea:** Put the arrays on top of each other!
 - Use null (O, empty) entries of one array to hold non-null elements of another.
 - Use extra markers to tell which entries belong to which array.

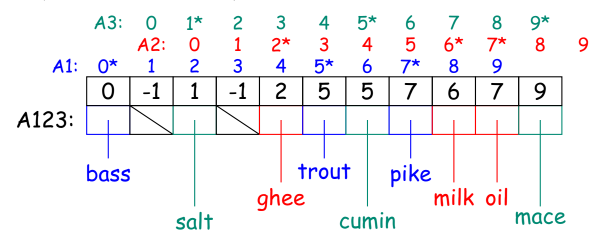
Scrunching Example

Small example: (unrelated to Tries on preceding slides)

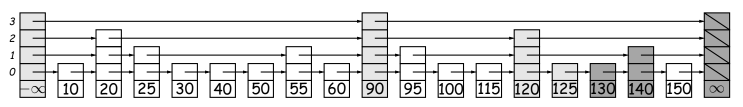
• Three leaf arrays, each indexed 0..9



• Now overlay them, but keep track of original index of each item:

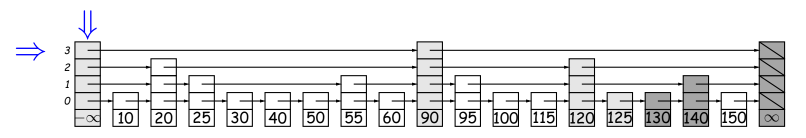


- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



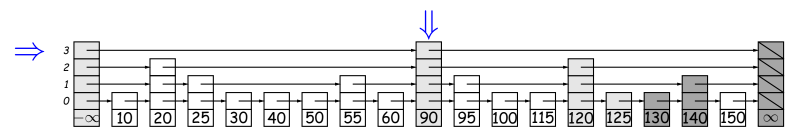
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



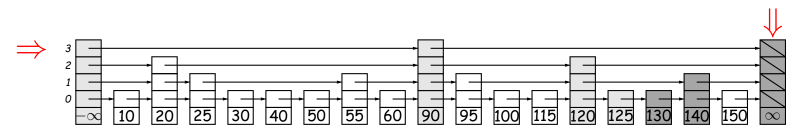
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



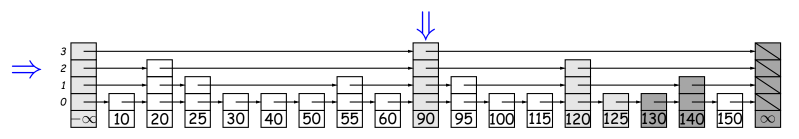
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



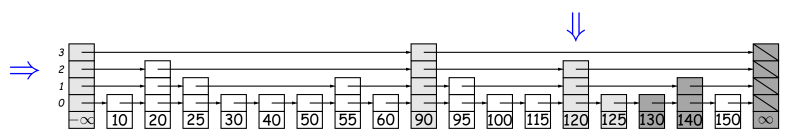
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



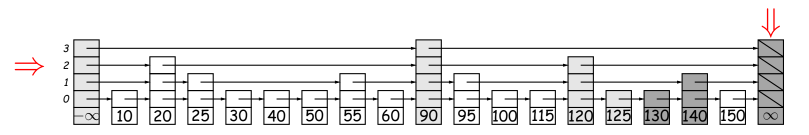
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



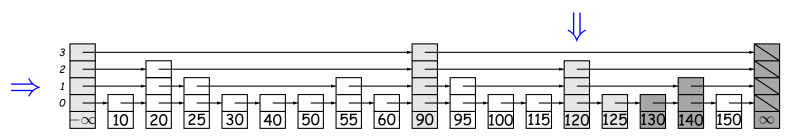
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



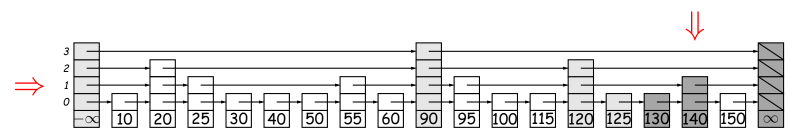
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



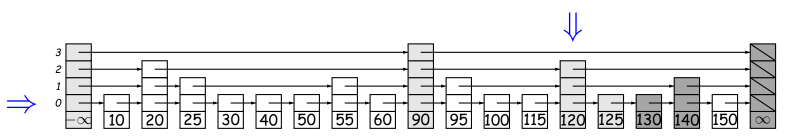
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



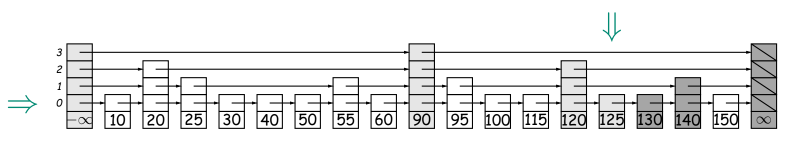
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

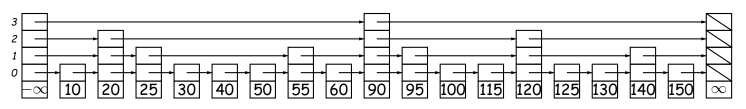
- A skip list can be thought of as a kind of n-ary search tree in which we choose to put the keys at "random" heights.
- More often thought of as an ordered list in which one can skip large segments.
- Typical example:



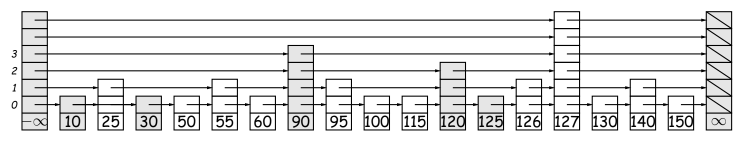
- To search, start at top layer on left, search until next step would overshoot, then go down one layer and repeat.
- In list above, we search for 125 and 127. Gray nodes are looked at; darker gray nodes are overshoots.
- Heights of the nodes were chosen randomly so that there are about 1/2 as many nodes that are > k high as there are that are k high.
- Makes searches fast with high probability.

Example: Adding and deleting

• Starting from initial list:



• In any order, we add 126 and 127 (choosing random heights for them), and remove 20 and 40:

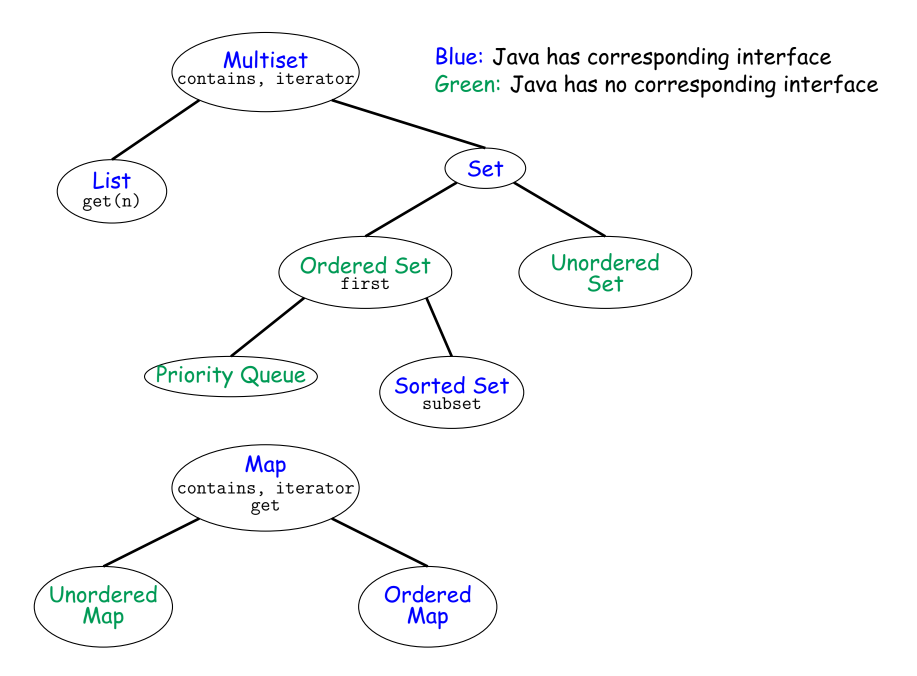


• Shaded nodes here have been modified.

Summary

- Balance in search trees allows us to realize $\Theta(\lg N)$ performance.
- B-trees, red-black trees:
 - Give $\Theta(\lg N)$ performance for searches, insertions, deletions.
 - B-trees good for external storage. Large nodes minimize # of I/O operations
- Tries:
 - Give $\Theta(B)$ performance for searches, insertions, and deletions, where B is length of key being processed.
 - But hard to manage space efficiently.
- Interesting idea: scrunched arrays share space.
- Skip lists:
 - Give probable $\Theta(\lg N)$ performace for searches, insertions, deletions
 - Easy to implement.
 - Presented for *interesting ideas*: probabilistic balance, randomized data structures.

Summary of Collection Abstractions



Data Structures that Implement Abstractions

Multiset

- List: arrays, linked lists, circular buffers
- Set
 - OrderedSet
 - * Priority Queue: heaps
 - * Sorted Set: binary search trees, red-black trees, B-trees, sorted arrays or linked lists
 - Unordered Set: hash table

Мар

- Unordered Map: hash table
- Ordered Map: red-black trees, B-trees, sorted arrays or linked lists

Corresponding Classes in Java

Multiset (Collection)

- List: ArrayList, LinkedList, Stack, ArrayBlockingQueue, ArrayDeque
- Set
 - OrderedSet
 - * Priority Queue: PriorityQueue
 - * Sorted Set (SortedSet): TreeSet
 - Unordered Set: HashSet

Мар

- Unordered Map: HashMap
- Ordered Map (SortedMap): TreeMap