CS 240 - Data Structures and Data Management

Assigninent Project Examine Help

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References: Sedgewick 9.1-9.4

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Outline

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- 1 Dictionaries with Lists revisited
 - Dictionary ART: Implementations thus from Skip Lists PS: Implementations thus from
 - Do ordering Itoms
 - Re-ordering Items

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Dictionary ADT: Implementations thus far

A *dictionary* is a collection of key-value pairs (KVPs), supporting operations *search*, *insert*, and *delete*.

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- Unordered array or linked list: $\Theta(1)$ insert, $\Theta(n)$ search and delete
- Ordered array: $\Theta(\log n)$ search, $\Theta(n)$ insert and delete
- Bin Atta Street 10/10/16 Sch Crom d delete
- Balanced BST (AVL trees): $\Theta(\log n)$ search, insert, and delete

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- Can show: The average-case height of binary search trees (over all possible insertion sequences) is $O(\log n)$.
- How can we shift the average-case to expected height via randomization?

Outline

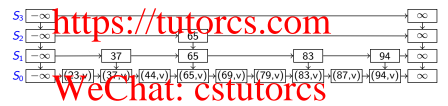
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- 1 Dictionaries with Lists revisited
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 - Re-ordering Items

Skip Lists

- A hierarchy S of ordered linked lists (*levels*) S_0, S_1, \dots, S_h :
 - ▶ Each list S_i contains the special keys $-\infty$ and $+\infty$ (sentinels)
- ASSIGNATE CONTAINS the PAPS of S in non-decreasing order.

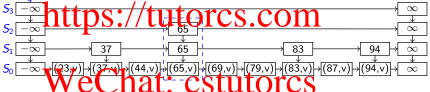
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 - List S_h contains only the sentinels



- Each KVP belongs to a tower of nodes
- There are (usually) more *nodes* than *keys*
- The skip list consists of a reference to the topmost left node.
- Each node p has references p.after and p.below

Search in Skip Lists

For each level, find **predecessor** (node before where *k* would be). This will also be useful for *insert/delete*.

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- $P \leftarrow$ stack of nodes, initially containing p
- while $p.below \neq NIL$ do

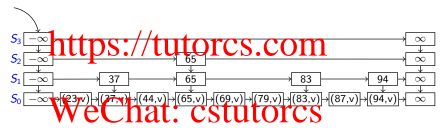
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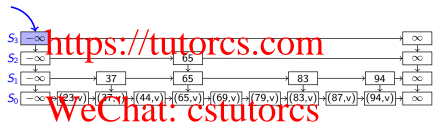
- P.push(p)
 - return P

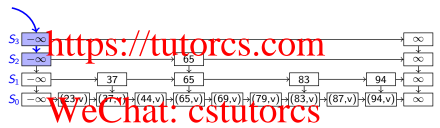
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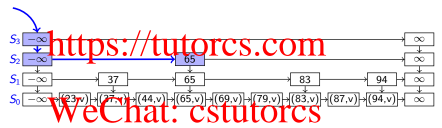
- 1. $P \leftarrow getPredecessors(k)$
- 2. $p_0 \leftarrow P.top()$ // predecessor of k in S_0
- 3. **if** p_0 . after. key = k **return** p_0 . after
- **else return** "not found, but would be after p_0 "

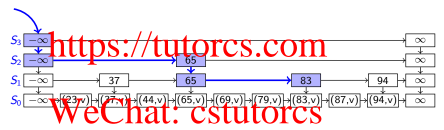
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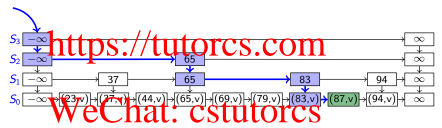












Insert in Skip Lists

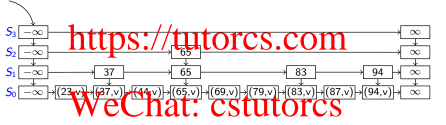
skipList::insert(k, v)

As Randomly repeatedly to project in the concame up heads; this will be the height of the tower of k

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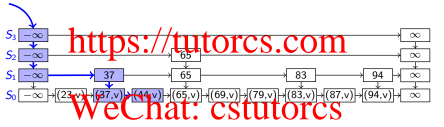
- Increase height of skip list, if needed, to have h > i levels.
- Use Let Produces S_0 to get stack f_1 or S_0 . The top i items of F are the predecessors p_0, p_1, \cdots, p_i of where k should be in each list S_0, S_1, \cdots, S_i
- Insert (k, v) after p_0 in S_0 , and k after p_j in S_j for $1 \le j \le i$

Example: *skipList::insert*(52, *v*)



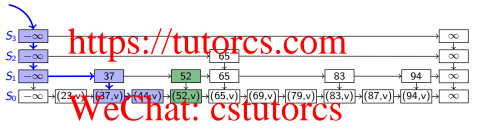
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Action tosses: H,T $\Rightarrow i = 1$ Action tosses: H,T $\Rightarrow i = 1$ Project Exam Help

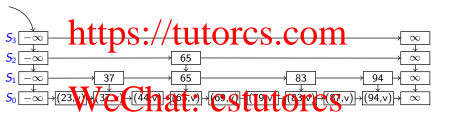


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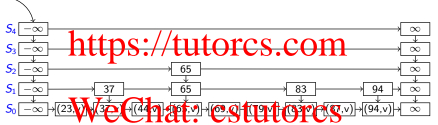
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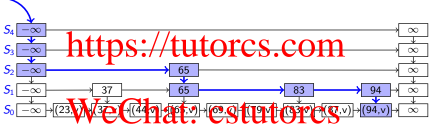
Example: skipList::insert(100, v)Coin tosses: H,H,H,T $\Rightarrow i = 3$



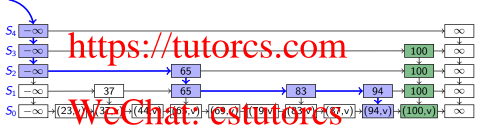
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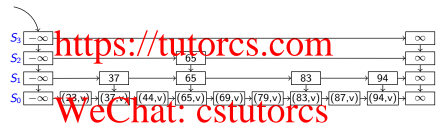


Delete in Skip Lists

It is easy to remove a key since we can find all predecessors. Then eliminate layers if there are multiple ones with only sentinels.

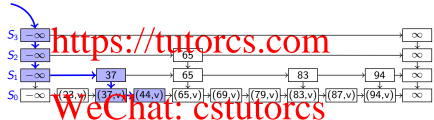
```
P \leftarrow getPredecessors(k)
       while P is non-empty
          p \leftarrow P/pop() // predecessor of k in some layer S. after k ut OTCS. COM p. after \leftarrow p. after after
             else break
                                   // no more copies of k
         oph ost left senting tutores
             // the two top lists are both only sentinels, remove one
             p.below \leftarrow p.below.below
             p.after.below \leftarrow p.after.below.below
10.
```

Example: skipList::delete(65)



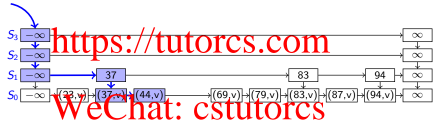
Example: *skipList::delete*(65)

getPredecessors(65)



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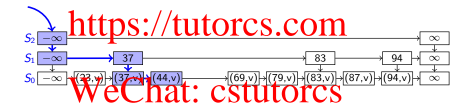
getPredecessors(65)



Example: skipList::delete(65)

getPredecessors(65)

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Summary of Skip Lists

- Expected **space** usage: O(n)
- A SSIM Is Mthe Rules has high tensite by Millian Rest $1-1/n^2$
 - Crucial for all operations:
 - How betten do we drop fown (execute probelow)?

 How betten do we scar forward (execute propagater)?
 - skipList::search: $O(\log n)$ expected time
 - # drop-downs = height
 - ► Mycrel # standbyward CsS (21) [Fact) [evel S
 - skipList::insert: $O(\log n)$ expected time
 - skipList::delete: O(log n) expected time
 - Skip lists are fast and simple to implement in practice

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Re-ordering Items

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 Lists/arrays are a very simple and popular implementation. Can we do something to make search more effective in practice?

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Re-ordering Items

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- Lists/arrays are a very simple and popular implementation. Can we do something to make search more effective in practice?
- No: Intempre accessed to the likely COM
- Yes: otherwise (we have a probability distribution of the items)
 - ▶ Intuition: Frequently accessed items should be in the front.
 - Two cases: Drive know the actess distributions beforehand or not?
 - ► For short lists or extremely unbalanced distributions this may be faster than AVL trees or Skip Lists, and much easier to implement.

Optimal Static Ordering

Example:

key	Α	В	C	D	Ε
frequency of access	2	88	_ 1	10	5_

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- We count cost i for accessing the key in the ith position.
- Order A, B, C, D, E has expected access cost • Order D, B, E, A, C has expected access cost

$$\frac{10}{26} \cdot 1 + \frac{8}{26} \cdot 2 + \frac{5}{26} \cdot 3 + \frac{2}{26} \cdot 4 + \frac{1}{26} \cdot 5 = \frac{66}{26} \approx 2.54$$

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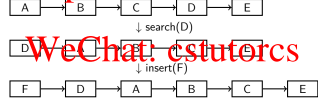
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- Order D, B, E, A, C has expected access cost $\frac{10}{26} \cdot 1 + \frac{8}{26} \cdot 2 + \frac{5}{26} \cdot 3 + \frac{2}{26} \cdot 4 + \frac{1}{26} \cdot 5 = \frac{66}{26} \approx 2.54$
- Claim: Over all possible static orderings, the one that sorts items by non-increasing access-probability minimizes the expected access cost.
- Proof Idea: For any other ordering, exchanging two items that are out-of-order according to their access probabilities makes the total cost decrease.

Dynamic Ordering: MTF

- What if we do not know the access probabilities ahead of time?
- Rule of thumb (temporal locality): A recently accessed item is likely

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• Move-To-Front heuristic (MTF): Upon a successful search, move the accessed item to the front of the list nttps://tutorcs.com



• We can also do MTF on an array, but should then insert and search from the *back* so that we have room to grow.

Dynamic Ordering: Transpose

Transpose heuristic: Upon a successful search, swap the accessed item with the item immediately preceding it

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Dynamic Ordering: Transpose

Transpose heuristic: Upon a successful search, swap the accessed item with the item immediately preceding it

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• Transpose does not adapt quickly to changing access patterns.

- MTF works well in practice.
- Can show: MTF is "2-competitive": No more than twice as bad as the optimal static ordering.