

Module 5: Dictionaries II

CS 240 - Data Structures and Data Management

Sajed Haque Veronika Irvine Taylor Smith
Based on lecture notes by many previous cs240 instructors

David R. Cheriton School of Computer Science, University of Waterloo

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Dictionary ADT: Review

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

Realizations

- **Unordered array or linked list:** $\Theta(1)$ insert, $\Theta(n)$ search and delete
- **Ordered array:** $\Theta(\log n)$ search, $\Theta(n)$ insert and delete
- **Balanced search trees (AVL trees):**
 $\Theta(\log n)$ search, insert, and delete

Self-Organizing Search

- Unordered linked list
search: $\Theta(n)$, *insert*: $\Theta(1)$, *delete*: $\Theta(1)$ (after a search)
- Linear search to find an item in the list
- Is there a more useful ordering?

Self-Organizing Search

- Unordered linked list
 - *search*: $\Theta(n)$, *insert*: $\Theta(1)$, *delete*: $\Theta(1)$ (after a search)
- Linear search to find an item in the list
- Is there a more useful ordering?
- No: if items are accessed equally likely
- Yes: otherwise (we have a probability distribution for items)
- **Optimal static ordering**: sorting items by their probabilities of access in non-increasing order minimizes the expected cost of Search.
- **Proof Idea**: For any other ordering, exchanging two items that are out-of-order according to their access probabilities makes the total cost decrease.

Optimal Static Ordering

A list of elements ordered by non-increasing probability of access has minimum expected access cost

- $L = \langle x_1, x_2, \dots, x_n \rangle$

Expected access cost in L is

$$E(L) = \sum_{i=1}^n P(x_i) T(x_i) = \sum_{i=1}^n P(x_i) \cdot i$$

$P(x_i)$ - access probability for x_i

$T(x_i)$ - position of x_i in L

- Example

$$P(a) = 0.3 \quad P(b) = 0.5 \quad P(c) = 0.2$$

$$L = \langle a, b, c \rangle$$

$$E(L) = 0.3 + 0.5 * 2 + 0.2 * 3 = 1.9$$

$$L = \langle b, a, c \rangle$$

$$E(L) = 0.5 + 0.3 * 2 + 0.2 * 3 = 1.7$$

Optimal Static Ordering

A list of elements ordered by non-increasing probability of access has minimum expected access cost

Proof by Contradiction

- $L = \langle x_1, \dots, x_k, x_{k+1}, \dots, x_n \rangle$

Suppose the access cost of L is optimal and there is k such that $P(x_k) < P(x_{k+1})$

$$E(L) = P(x_k) \cdot k + P(x_{k+1}) \cdot (k + 1) + \sum_{i \neq k, k+1} P(x_i) \cdot i$$

- Create another list L' by swapping x_k and x_{k+1} .

$$L' = \langle x_1, \dots, x_{k+1}, x_k, \dots, x_n \rangle$$

$$E(L') = P(x_{k+1}) \cdot k + P(x_k) \cdot (k + 1) + \sum_{i \neq k, k+1} P(x_i) \cdot i$$

- $E(L') - E(L) = P(x_k) - P(x_{k+1}) < 0 \Rightarrow E(L') < E(L)$

Contradiction

Dynamic Ordering

- What if we do not know the access probabilities ahead of time?
- **Move-To-Front**(MTF): Upon a successful search, move the accessed item to the front of the list
- **Transpose**: Upon a successful search, swap the accessed item with the item immediately preceding it

Dynamic Ordering

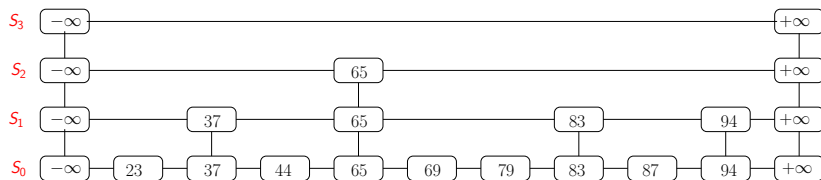
- What if we do not know the access probabilities ahead of time?
- **Move-To-Front**(MTF): Upon a successful search, move the accessed item to the front of the list
- **Transpose**: Upon a successful search, swap the accessed item with the item immediately preceding it

Performance of dynamic ordering:

- Both can be implemented in arrays or linked lists.
- Transpose does not adapt quickly to changing access patterns.
- MTF Works well in practice.
- Theoretically MTF is “competitive”:
No more than twice as bad as the optimal “offline” ordering.

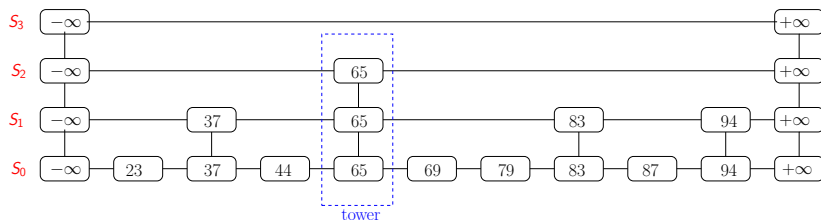
Skip Lists

- **Randomized** data structure for dictionary ADT
- A hierarchy of ordered linked lists
- A **skip list** for a set S of items is a series of lists S_0, S_1, \dots, S_h such that:
 - ▶ Each list S_i contains the special keys $-\infty$ and $+\infty$
 - ▶ List S_0 contains the keys of S in non-decreasing order
 - ▶ Each list is a subsequence of the previous one, i.e., $S_0 \supseteq S_1 \supseteq \dots \supseteq S_h$
 - ▶ List S_h contains only the two special keys



Skip Lists

- A **skip list** for a set S of items is a series of lists S_0, S_1, \dots, S_h
- A two-dimensional collection of positions: **levels** and **towers**
- Traversing the skip list: **after(p), below(p)**



Search in Skip Lists

skip-search(L, k)

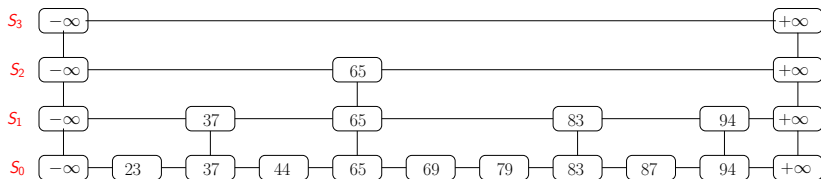
L : A skip list, k : a key

1. $p \leftarrow$ topmost left position of L
2. $S \leftarrow$ stack of positions, initially containing p
3. **while** $below(p) \neq null$ **do**
4. $p \leftarrow below(p)$
5. **while** $key(after(p)) < k$ **do**
6. $p \leftarrow after(p)$
7. push p onto S
8. **return** S

- S contains positions of the largest key **less than** k at each level.
- $after(top(S))$ will have key k , iff k is in L .
- **drop down:** $p \leftarrow below(p)$
- **scan forward:** $p \leftarrow after(p)$

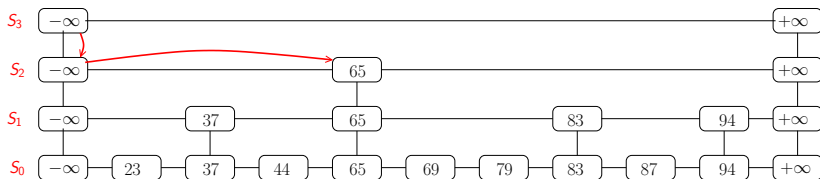
Search in Skip Lists

Example: Skip-Search($S, 87$)



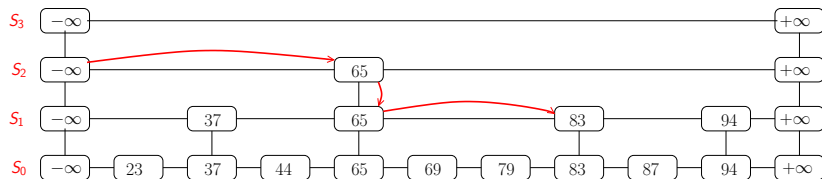
Search in Skip Lists

Example: Skip-Search($S, 87$)



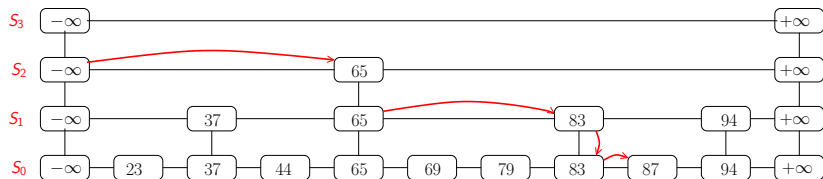
Search in Skip Lists

Example: Skip-Search($S, 87$)



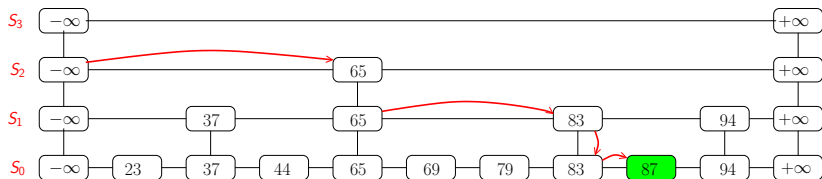
Search in Skip Lists

Example: Skip-Search($S, 87$)



Search in Skip Lists

Example: Skip-Search($S, 87$)



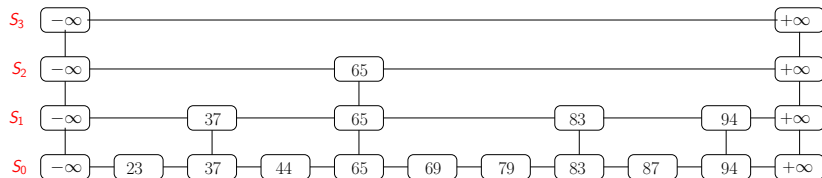
Insert in Skip Lists

- *Skip-Insert*(S, k, v)
 - ▶ Randomly compute the height of new item: repeatedly toss a coin until you get tails, let i be the number of times the coin came up heads
 - ▶ Search for k in the skip list and find the positions p_0, p_1, \dots, p_i of the items with largest key less than k in each list S_0, S_1, \dots, S_i (by performing *Skip-Search*(S, k))
 - ▶ Insert item (k, v) into list S_j after position p_j for $0 \leq j \leq i$ (a tower of height i)

Insert in Skip Lists

Example: Skip-Insert($S, 52, v$)

Coin tosses: H,T $\Rightarrow i = 1$

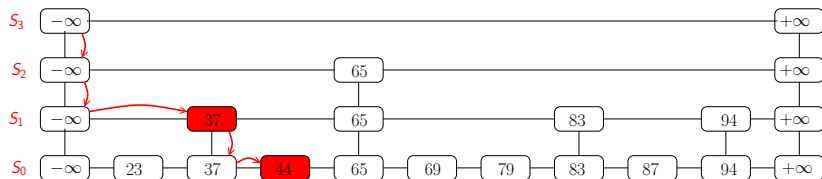


Insert in Skip Lists

Example: Skip-Insert($S, 52, v$)

Coin tosses: H,T $\Rightarrow i = 1$

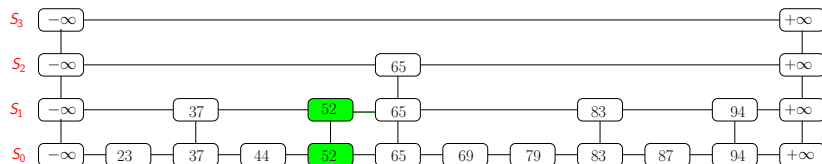
Skip-Search($S, 52$)



Insert in Skip Lists

Example: Skip-Insert($S, 52, v$)

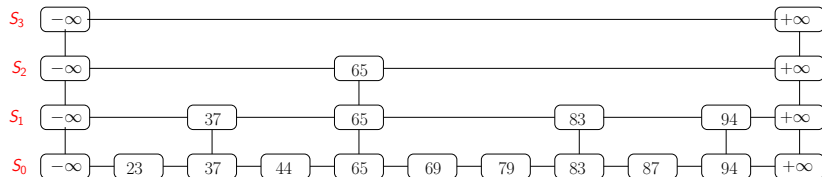
Coin tosses: H,T $\Rightarrow i = 1$



Insert in Skip Lists

Example: Skip-Insert($S, 100, v$)

Coin tosses: H,H,H,T $\Rightarrow i = 3$

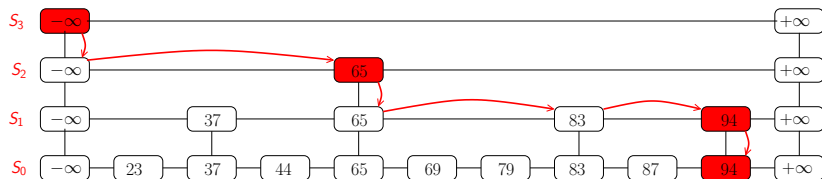


Insert in Skip Lists

Example: Skip-Insert($S, 100, v$)

Coin tosses: H,H,H,T $\Rightarrow i = 3$

Skip-Search($S, 100$)

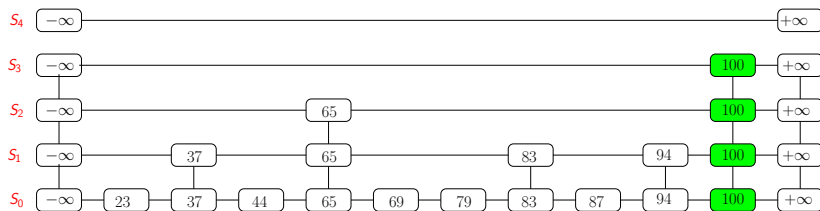


Insert in Skip Lists

Example: Skip-Insert($S, 100, v$)

Coin tosses: H,H,H,T $\Rightarrow i = 3$

Height increase



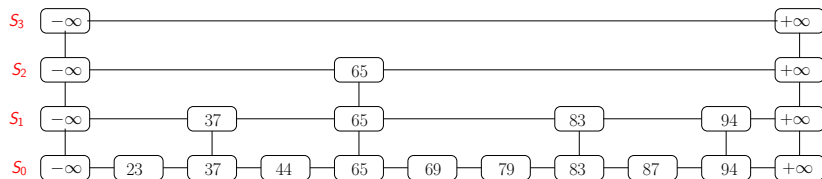
Delete in Skip Lists

- Skip-Delete(S, k)

- ▶ Search for k in the skip list and find all the positions p_0, p_1, \dots, p_i of the items with the largest key smaller than k , where p_j is in list S_j . (this is the same as Skip-Search)
- ▶ For each i , if $\text{key}(\text{after}(p_i)) == k$, then remove $\text{after}(p_i)$ from list S_i
- ▶ Remove all but one of the lists S_i that contain only the two special keys

Delete in Skip Lists

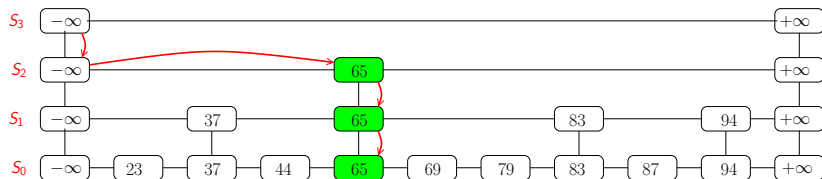
Example: Skip-Delete(S , 65)



Delete in Skip Lists

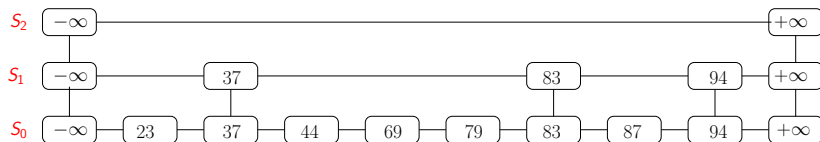
Example: Skip-Delete(S , 65)

Skip-Search(S , 65)



Delete in Skip Lists

Example: Skip-Delete(S , 65)



Summary of Skip Lists

- Expected **space** usage: $O(n)$
- Expected **height**: $O(\log n)$
A skip list with n items has height at most $3 \log n$ with probability at least $1 - 1/n^2$
- **Skip-Search**: $O(\log n)$ expected time
- **Skip-Insert**: $O(\log n)$ expected time
- **Skip-Delete**: $O(\log n)$ expected time
- Skip lists are fast and simple to implement in practice