#### CS 240 – Data Structures and Data Management

#### Module 5: Other Dictionary Implementations

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#### Outline

- Dictionaries with Lists Revisited
  - Dictionary ADT
    - implementations so far
  - Skip Lists
  - Re-ordering items



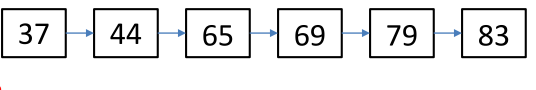
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# Dictionary ADT: Implementations thus far

- A dictionary is a collection of key-value pairs (KVPs)
  - search, insert, and delete
- Realizations
  - Balanced search trees (AVL trees)
    - $\Theta(\log n)$  search, insert, and delete
    - complex code and not necessarily the fastest running time in practice
  - Binary search trees
    - $\Theta(height)$  search, insert and delete
    - simpler than AVL tree
    - randomization helps efficiency
  - Ordered array
    - simple implementation
    - $\Theta(\log n)$  search
    - $\Theta(n)$  insert and delete
  - Ordered linked list
    - simple implementation
    - $\Theta(n)$  search, insert and delete
    - search is the bottleneck, insert and delete would be  $\Theta(1)$  if do search first and account for its running time separately
    - efficient search (like binary search) in ordered linked list?





#### Outline

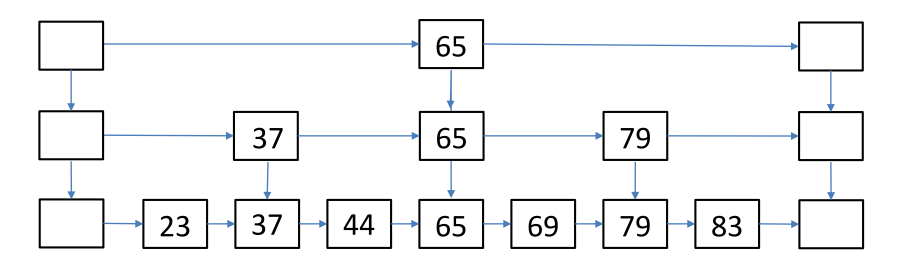
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Ordered array has efficient binary search

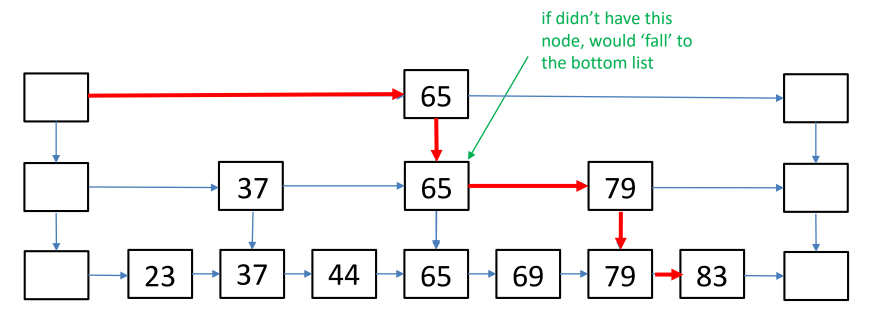
0	1	2	3	4	5	6
23	37	44	65	69	79	83

Can we imitate binary search in an ordered linked list?



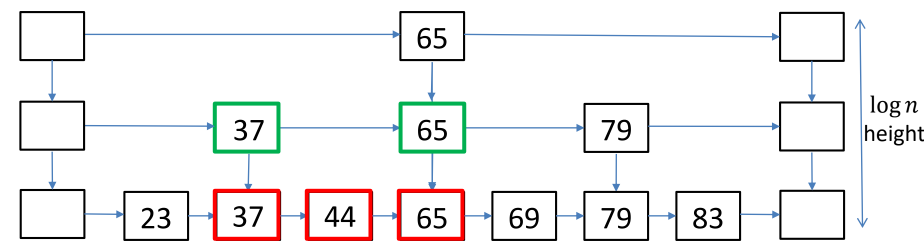


Search(83)





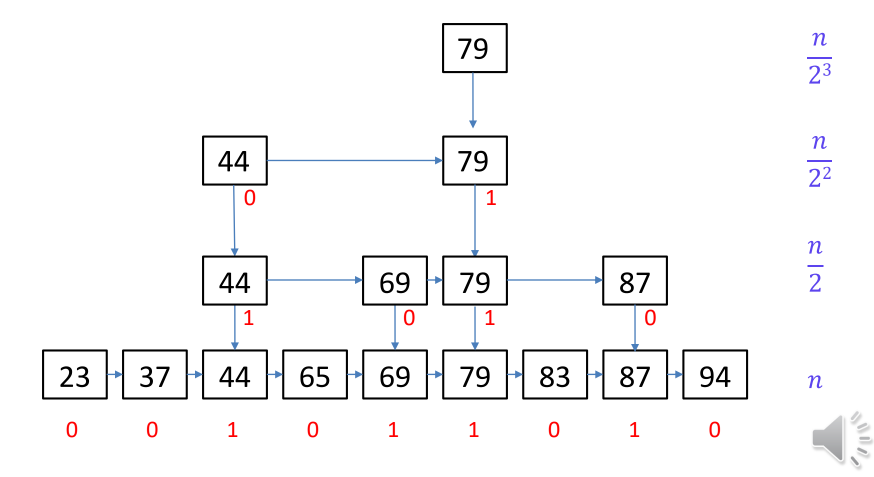
- Imitating binary search with a hierarchy of linked lists
  - build from bottom to top, each higher up list has 1/2 of previous list items
  - $\log n$  height (total number of linked lists needed)



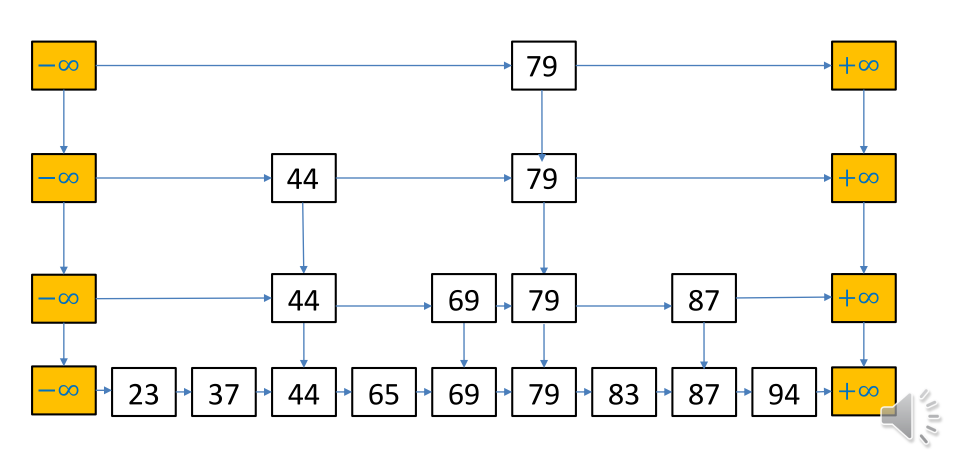
- When searching, go through the highest level possible
  - thus visit at most two items at each level
- Easy to implement if data structure is static
  - know all items beforehand, no need to insert or delete, but in static case an ordered array will work, and is more efficient (no links)
- To enable insert and delete, use randomization

- For next level, choose each item from previous level with probability ½ (coin toss)
- *i*th list is expected to have  $n/2^i$  nodes
- Expect about log(n) lists in total

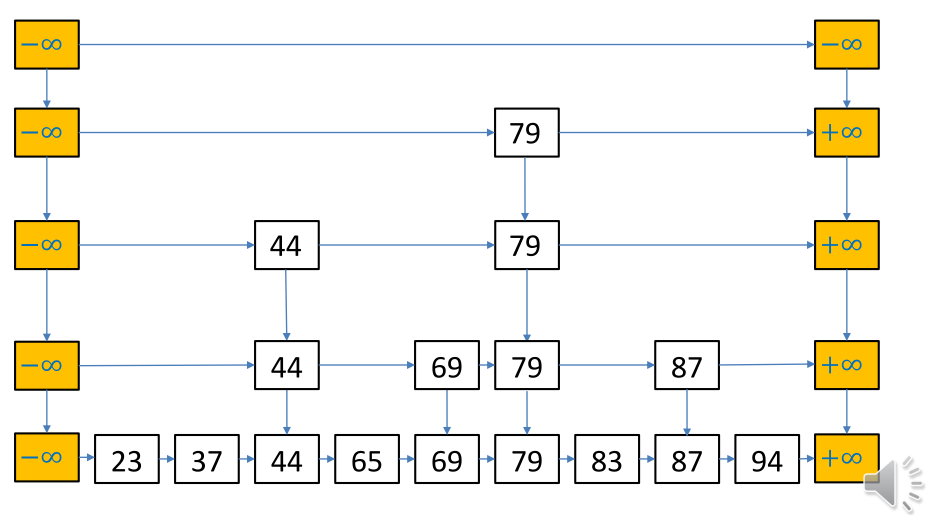
expected number of nodes



- Insert 'boundary' nodes with special sentinel symbols  $-\infty$  and  $+\infty$ 
  - to simplify code for searching

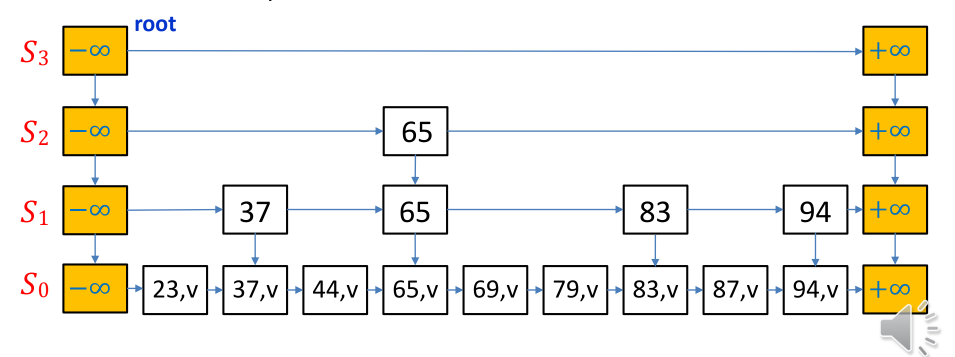


- Insert sentinel only level, with only  $-\infty$  and  $+\infty$ 
  - to simplify code for searching



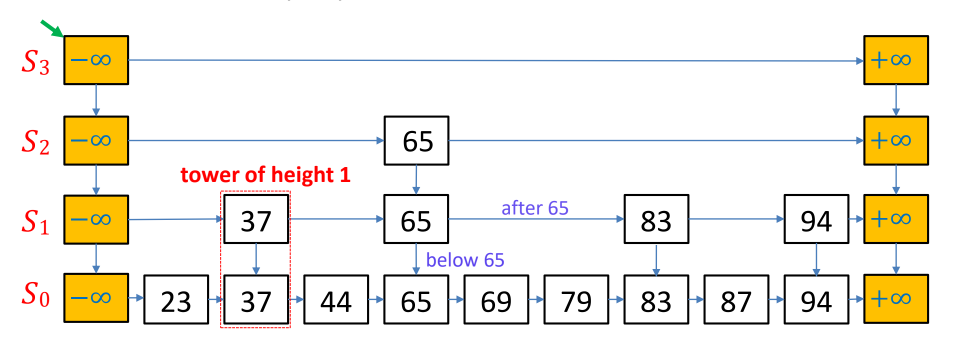
# Skip Lists [Pugh'1989]

- A hierarchy S of ordered linked lists (*levels*)  $S_0, S_1, ..., S_h$ 
  - $S_0$  contains the KVPs of S in non-decreasing order
  - other lists store only keys, or links to nodes in  $S_0$
  - each  $S_i$  contains special keys (sentinels)  $-\infty$  and  $+\infty$
  - each  $S_i$  is randomly generated subsequence of  $S_{i-1}$  i.e.,  $S_0 \supseteq S_1 \supseteq ... \supseteq S_h$
  - $S_h$  contains only sentinels, the left sentinel is the root



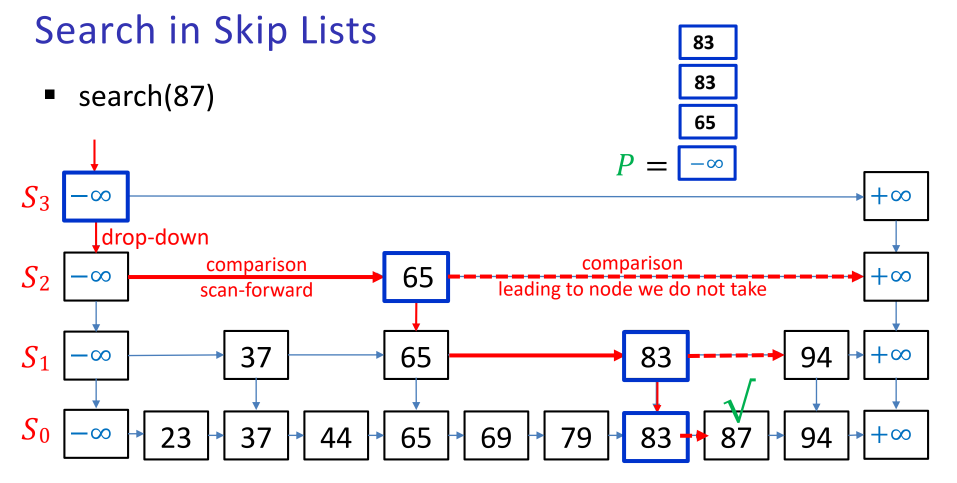
# Skip Lists [Pugh'1989]

Will show only keys from now on



- Each KVP belongs to a tower of nodes
- Height of the skip list is the maximum height of any tower
- Each node p has references to after(p) and below(p)
- There are (usually) more nodes than keys





- For each level, **predecessor** of key k is the node before node with key k, or, if key k is not present at that level, the node before where k would be
- P collects predecessors of key k at level  $S_0$ ,  $S_{1,...}$ 
  - these are needed for insert/delete
- k is in skip list if and only if P. top(). after has key k



### Search in Skip Lists

```
getPredecessors(k)
         p \leftarrow root
         P \leftarrow stack of nodes, initially containing p
         while p. below \neq NIL do // keep dropping down until reach S_0
             p \leftarrow p. below
             while p. after. key < k do
                     p \leftarrow p. after //move to the right
              P.push(p)
                              // this is next predecessor
         return P
```

```
\begin{aligned} \textit{skipList::search}(k) \\ P \leftarrow \textit{getPredecessors}(k) \\ \textit{top} \leftarrow P.\,\textit{top}() & \textit{//predecessor of } \textit{k} \text{ in } S_0 \\ \textit{if } \textit{top.} \textit{after.} \textit{key} = \textit{k} \text{ return } \textit{top.} \textit{after} \\ \textit{else return 'not found, but would be after } \textit{top'} \end{aligned}
```

#### Insert in Skip Lists

```
S_3 if in S_2, then insert new item with probability ½ S_2 if in S_1, then insert new item with probability ½ S_1 insert new item with probability ½ insert new item
```

- Keep "tossing a coin" until T appears
- Insert into  $S_0$  and as many other  $S_i$  as there are heads
- Examples
  - H, H, T (insert into  $S_0, S_1, S_2$ )  $\Rightarrow$  will say i = 2
  - H,T (insert into  $S_0, S_1$ )  $\Rightarrow$  will say i=1
  - T (insert into  $S_0$ )  $\Rightarrow$  will say i = 0

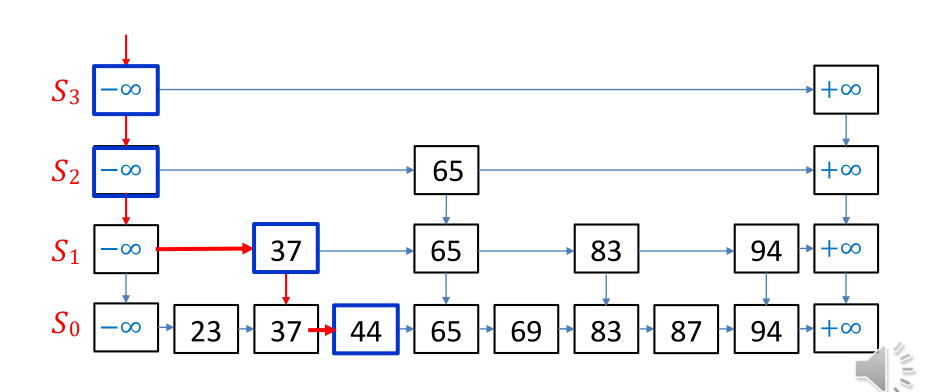


- skipList::insert(52, v)
- coin tosses:  $H, T \Rightarrow i = 1$
- getPredecessors(52)

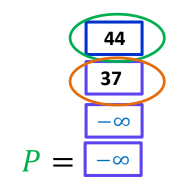
44 37

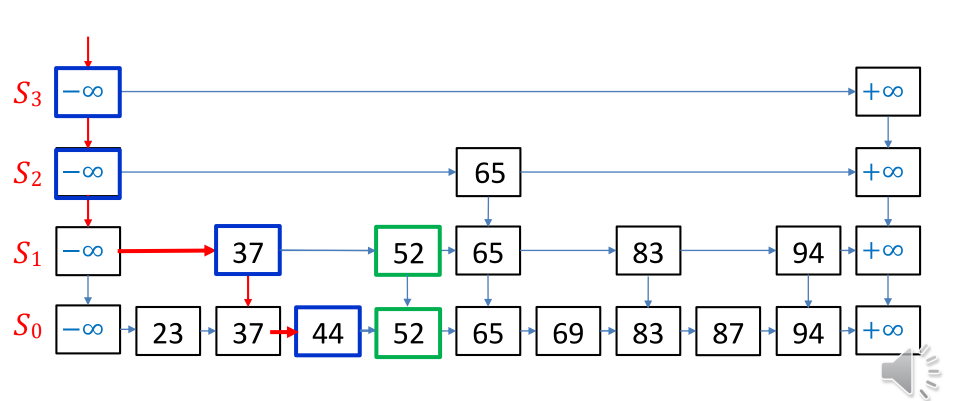
37

 $-\infty$ 

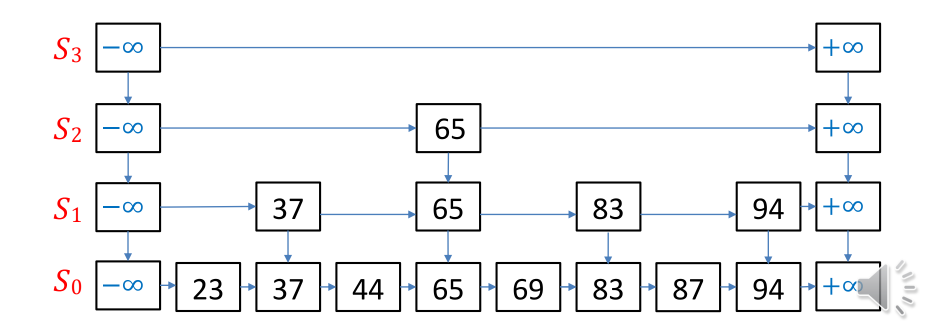


- skipList::insert(52, v)
- coin tosses:  $H, T \Rightarrow i = 1$
- getPredecessors(52)
- now insert into  $S_0$  and  $S_1$

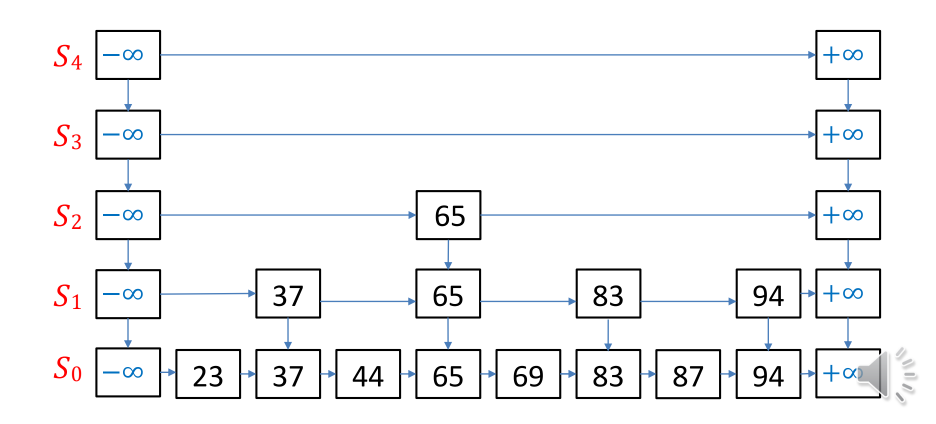




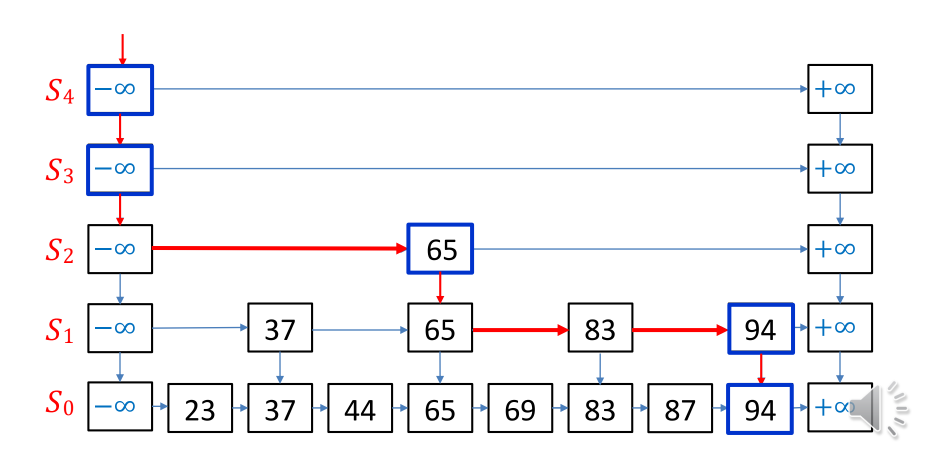
- skipList::insert(100, v)
- coin tosses:  $H, H, H, T \Rightarrow i = 3$
- first increase height



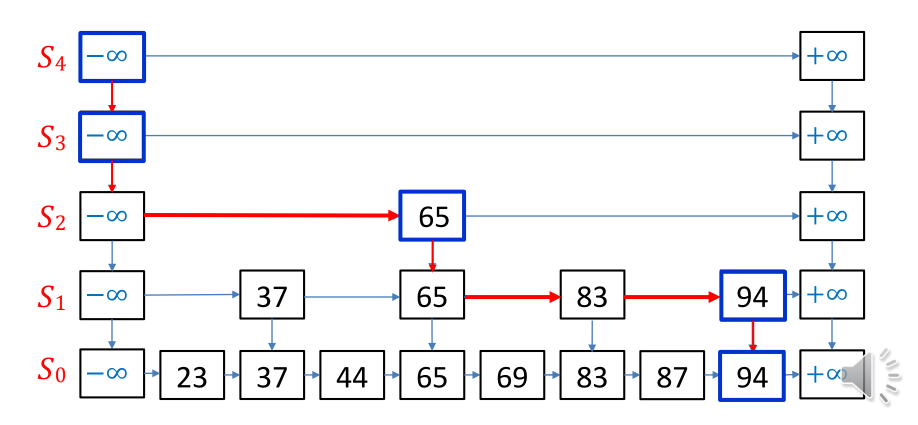
- $\blacksquare$  skipList::insert(100, v)
- coin tosses:  $H, H, H, T \Rightarrow i = 3$
- first increase height
- next *getPredecessors* (100)



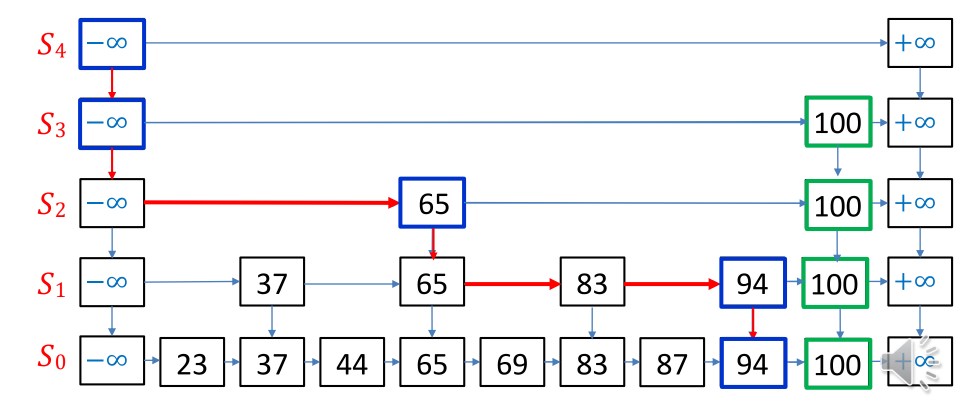
- skipList::insert(100, v)
- coin tosses:  $H, H, H, T \Rightarrow i = 3$
- first increase height
- next *getPredecessors* (100)



- skipList::insert(100, v)
- coin tosses:  $H, H, H, T \Rightarrow i = 3$
- first increase height
- next *getPredecessors* (100)
- insert new key



- skipList::insert(100, v)
- coin tosses:  $H, H, H, T \Rightarrow i = 3$
- first increase height
- next getPredecessors (100)
- insert new key

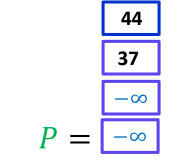


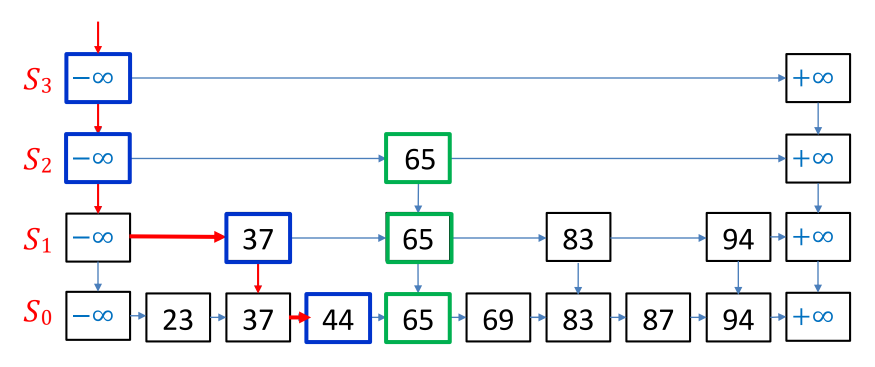
# Insert in Skip Lists

```
skipList::insert(k, v)
      for (i \leftarrow 0; random(2) = 1; i \leftarrow i + 1) {}
                                                                            // random tower height
      for (h \leftarrow 0, p \leftarrow root. below; p \neq NILL; p \leftarrow p. bellow) do h + +
      while i > h
                                                              // increase skip-list height if needed
           root \leftarrow new sentinel-only list linked in appropriately
            h++
       P \leftarrow getPredecessors(k)
       p \leftarrow P \cdot pop()
                                                                                 // insert (k, v) in S_0
       zBellow \leftarrow \text{new node with } (k, v) \text{ inserted after } p
       while i > 0
                                                                             // insert k in S_1 S_2,..., S_k
            p \leftarrow P pop()
            z \leftarrow new node with k added after p
            z.below \leftarrow zBellow
            zBellow \leftarrow z
           i \leftarrow i - 1
```

### Example: Delete in Skip Lists

- skipList::delete(65)
  - first *getPredecessors*(*S*, 65)
  - then delete key 65 from all  $S_i$ 
    - P has predecessor of each node to be deleted

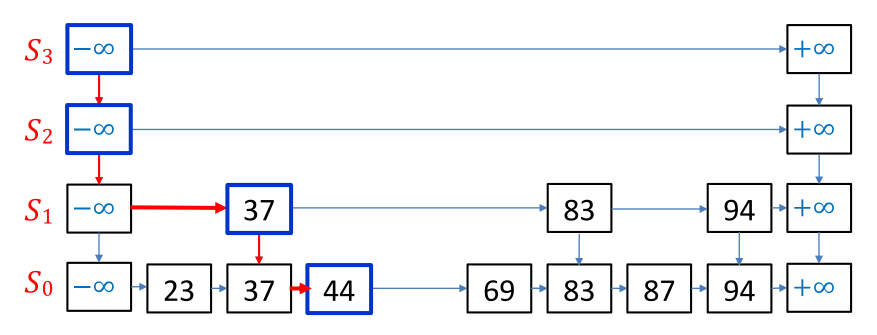






#### Example: Delete in Skip Lists

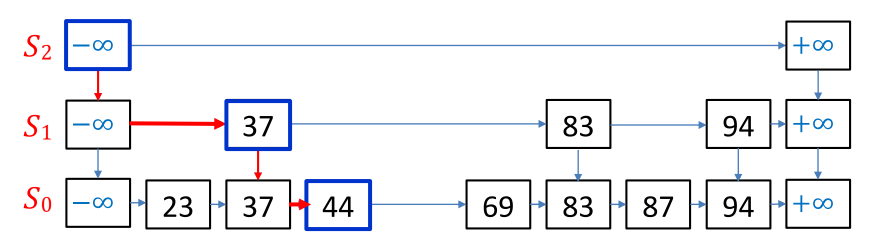
- skipList::delete(65)
  - first *getPredecessors*(*S*, 65)
  - then delete key 65 from all  $S_i$ 
    - P has predecessor of each node to be deleted
  - height decrease: delete all unnecessary  $S_i$ , if any





#### Example: Delete in Skip Lists

- skipList::delete(65)
  - first *getPredecessors*(*S*, 65)
  - then delete key 65 from all  $S_i$ 
    - P has predecessor of each node to be deleted
  - height decrease: delete all unnecessary  $S_i$ , if any





#### Delete in Skip Lists

```
skipList::delete(k)
         P \leftarrow getPredecessors(k)
         while P is non-empty
                                                     // predecessor of k in some layer
                 p \leftarrow P.pop()
                 if p. after. key = k
                      p.after \leftarrow p.after.after
                                                     // no more copies of k
                 else break
          p \leftarrow \text{left sentinel of the root-list}
         while p. below. after is the \infty sentinel
            // the two top lists are both only sentinels, remove one
            p.below \leftarrow p.below.below // removes the second empty list
            p.after.below \leftarrow p.after.below.below
```



37

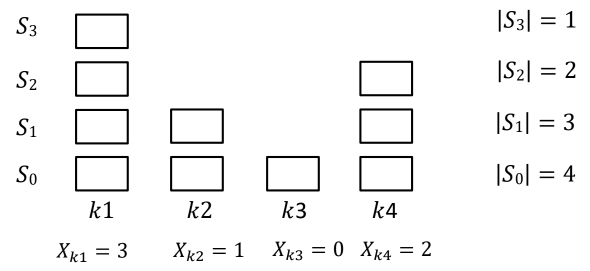
• Let  $X_k$  be the height of tower for key k

$$P(X_k \ge 1) = \frac{1}{2}, \ P(X_k \ge 2) = \frac{1}{2} \cdot \frac{1}{2}, \ P(X_k \ge 3) = \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2}$$

• In general 
$$P(X_k \ge i) = P(H \ H \ \dots \ H) = \left(\frac{1}{2}\right)^t$$
 $i \text{ times}$ 

- In the worst case, the height of a tower could be arbitrary large
  - no bound on height in terms of n
- Therefore operations could be arbitrarily slow, and space requirements arbitrarily large
- But this is exceedingly unlikely
- Therefore we analyse expected run-time and space-usage





- Let  $X_k$  be the height of tower for key k, we know  $P(X_k \ge i) = \frac{1}{2^i}$
- If  $X_k \ge i$  then list  $S_i$  includes key k
- Let  $|S_i|$  be the number of keys in list  $S_i$ 
  - sentinels do not count towards the length
  - $S_0$  always contains all n keys



$$S_3$$
  $I_{3,k1} = 1$   $I_{3,k2} = 0$   $I_{3,k3} = 0$   $I_{3,k4} = 0$ 
 $S_2$   $I_{2,k1} = 1$   $I_{2,k2} = 0$   $I_{2,k3} = 0$   $I_{2,k4} = 1$ 
 $S_1$   $I_{1,k1} = 1$   $I_{1,k2} = 1$   $I_{1,k3} = 0$   $I_{1,k4} = 1$ 
 $S_0$   $I_{1,k4} = 1$ 

- Let  $X_k$  be the height of tower for key k, we know  $P(X_k \ge i) = \frac{1}{2^i}$
- If  $X_k \ge i$  then list  $S_i$  includes key k
- Let  $|S_i|$  be the number of keys in list  $S_i$ 
  - sentinels do not count towards the length

$$\blacksquare \quad \text{Let} \quad I_{i,k} = \begin{cases} 0 & \text{if} \quad X_k < i \\ 1 & \text{if} \quad X_k \ge i \end{cases}$$

$$\bullet |S_i| = \sum_{k \in \mathcal{Y}} I_{i,k}$$



$$S_3$$
  $I_{3,k1} = 1$   $I_{3,k2} = 0$   $I_{3,k3} = 0$   $I_{3,k4} = 0$ 
 $S_2$   $I_{2,k1} = 1$   $I_{2,k2} = 0$   $I_{2,k3} = 0$   $I_{2,k4} = 1$ 
 $S_1$   $I_{1,k1} = 1$   $I_{1,k2} = 1$   $I_{1,k3} = 0$   $I_{1,k4} = 1$ 
 $S_0$   $I_{1,k4} = 1$   $I_{1,k4} = 1$ 

- Let  $X_k$  be the height of tower for key k, we know  $P(X_k \ge i) = \frac{1}{2^i}$
- Let  $|S_i|$  be the number of keys in list  $S_i$

$$\blacksquare \quad \text{Let} \quad I_{i,k} = \begin{cases} 0 & \text{if} \quad X_k < i \\ 1 & \text{if} \quad X_k \ge i \end{cases}$$

- $|S_i| = \sum_{k \in \mathcal{Y}} |S_i| |S_i|$
- $E[|S_i|] = E\left[\sum_{key\ k} I_{i,k}\right] = \sum_{key\ k} E[I_{i,k}] = \sum_{key\ k} P(I_{i,k} = 1) = \sum_{key\ k} P(X_k \ge i) = \frac{n}{2^i}$
- The expected length of list  $S_i$  is  $\frac{n}{2^i}$

 $|S_i|$  is number of keys in list  $S_i$ 

$$\bullet \quad E[|S_i|] = \frac{n}{2^i}$$

Let 
$$I_i = \begin{cases} 0 & \text{if } |S_i| = 0 \\ 1 & \text{if } |S_i| \ge 1 \end{cases}$$

 $S_4$  has only sentinels

$$S_3$$

 $S_2$ 

$$I_2 = 1$$

 $I_4 = 0$ 

 $I_3 = 1$ 

$$S_1$$

$$I_1=1$$

- $S_0$ k2*k*3
- $h = 1 + \sum_{i>1} I_i$  (here +1 is for the sentinel-only level)
- Since  $I_i \leq 1$  we have that  $E[Ii] \leq 1$
- Since  $I_i \leq |S_i|$  we have that  $E[I_i] \leq E[|S_i|] = \frac{\pi}{2i}$
- For ease of derivation, assume n is a power of 2

$$E[h] = E\left[1 + \sum_{i \ge 1} I_i\right] = 1 + \sum_{i \ge 1}^{\infty} E[I_i] = 1 + \sum_{i = 1}^{\log n} E[I_i] + \sum_{i = 1 + \log n}^{\infty} E[I_i]$$

$$\le 1 + \sum_{i = 1}^{\log n} 1 + \sum_{i = 1 + \log n}^{\infty} \frac{n}{2^i}$$

$$\le 1 + \log n + \sum_{i = 0}^{\infty} \frac{n}{2^{i+1 + \log n}}$$



 $S_4$  has only sentinels

$$I_4 = 0$$

 $S_3$ 

 $I_3 = 1$ 

•  $|S_i|$  is number of keys in Liet S.

$$\bullet \quad E[|S_i|] = \frac{n}{2^i}$$

Let 
$$I_i = \begin{cases} 0 & \text{if } |S_i| = 0 \\ 1 & \text{if } |S_i| \ge 0 \end{cases}$$

• 
$$h = 1 + \sum_{i>1} I_i$$
 (here +

• Since 
$$I_i \le 1$$
 we have that

• Since 
$$I_i \leq |S_i|$$
 we have

$$E[h] = E\left[1 + \sum_{i \ge 1} I_i\right] = \begin{bmatrix} S = \sum_{i=0}^{\infty} \frac{1}{2^i} \\ S = 2S - S = 2 \end{bmatrix}$$

$$\sum_{i=0}^{\infty} \frac{n}{2^{i+1+\log n}} = \frac{1}{2} \sum_{i=0}^{\infty} \frac{n}{2^{i} 2^{\log n}}$$

$$=\frac{1}{2}\sum_{i=0}^{\infty}\frac{n}{2^{i}n}$$

$$=\frac{1}{2}\sum_{i=0}^{\infty}\frac{1}{2^i}=1$$

$$= \sum_{i=0}^{\infty} \frac{1}{2^{i}} \qquad 2S = \sum_{i=0}^{\infty} \frac{1}{2^{i-1}} = 2 + \sum_{i=0}^{\infty} \frac{1}{2^{i}}$$

$$S = 2S - S = 2$$



 $|S_i|$  is number of keys in list  $S_i$ 

$$\bullet \quad E[|S_i|] = \frac{n}{2^i}$$

Let  $I_i = \begin{cases} 0 & \text{if } |S_i| = 0 \\ 1 & \text{if } |S_i| \ge 1 \end{cases}$ 

 $S_4$  has only sentinels

 $S_3$ 

 $S_2$ 

 $S_1$ 

 $S_0$ 

k2

*k*3

 $\leq 1 + \log n + 1$ 

$$I_3 = 1$$

 $I_4 = 0$ 

$$I_2=1$$

$$I_1=1$$

- $h = 1 + \sum_{i \ge 1} I_i$  (here +1 is for the sentinel-only level)
- Since  $I_i \leq 1$  we have that  $E[Ii] \leq 1$
- Since  $I_i \leq |S_i|$  we have that  $E[I_i] \leq E[|S_i|] = \frac{\pi}{2i}$
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$$E[h] = E\left[1 + \sum_{i \ge 1} I_i\right] = 1 + \sum_{i \ge 1}^{\infty} E[I_i] = 1 + \sum_{i = 1}^{\log n} E[I_i] + \sum_{i = 1 + \log n}^{\infty} E[I_i]$$

$$\le 1 + \sum_{i = 1}^{\log n} 1 + \sum_{i = 1 + \log n}^{\infty} \frac{n}{2^i}$$



Expected height of skip list is at most  $2 + \log n$ 

# Skip List Analysis: Expected Space

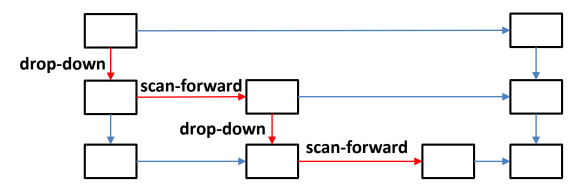
- We need space for nodes storing sentinels and nodes storing keys
- 1. Space for nodes storing sentinels
  - there are 2h + 2 sentinels, where h be the skip list height
  - $E[h] \leq 2 + \log n$
  - expected space for sentinels is at most

$$E[2h + 2] = 2E[h] + 2 \le 6 + 2\log n$$

- Space for nodes storing keys
  - Let  $|S_i|$  be the number of keys in list  $S_i$ 
    - $\bullet \quad E[|S_i|] = \frac{n}{2^i}$
  - expected space for keys is  $E\left|\sum_{i>0}|S_i|\right| = \sum_{i\geq0}\frac{n}{2^i} = 2n$
- Total expected space is  $\Theta(n)$



# Skip List Analysis: Expected Running Time



- search, insert, and delete are dominated by the running time of getPredecessors
- So let us analyze the expected time of getPredecessors
- In getPredecessors, running time is proportional to the number of 'drop-down' and 'scan-forward'
- We 'drop-down' h times, where h is skip list height
  - expected height h is  $O(\log n)$
  - total expected time spent on 'drop-down' operations is  $O(\log n)$
- Will show on the next slide that the expected number of 'scan-forward' is also  $O(\log n)$
- So the expected running time is  $O(\log n)$

# Skip List Analysis: Expected Running Time

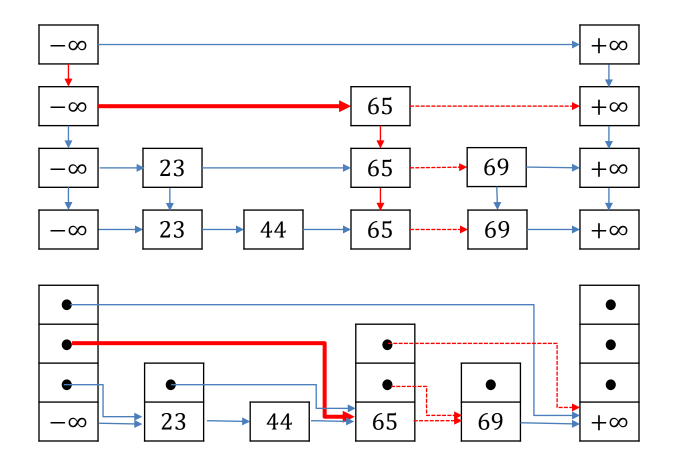
- What about 'scan-forward'?
  - assume i < h (if i = h, then we are at the top list and do not scan forward at all)
  - let v be leftmost key in  $S_i$  we visit during search
    - we v reached by dropping down from  $S_{i+1}$
  - let w be the key right after v
    - height of tower of w in this case is at least i
  - What is the probability of scanning from v to w?
  - If we do scan forward from v to w, then w did not exist in  $S_{i+1}$ 
    - otherwise, we would scan forward from v to w in  $S_{i+1}$
    - in other words, we always enter the tower of any node 'at the top'
  - Thus if we do scan forward from v to w, then the tower of w has height i
    - $P(\text{tower of } w \text{ has height } i | \text{tower of } w \text{ has height at least } i) = \frac{1}{2}$
    - we scan forward from v to w with probability at most  $\frac{1}{2}$ 
      - 'at most' because we could scan-down down if key < w
    - repeating the argument, the probability of scan-forward l times is at most  $(1/2)^l$

$$E[\text{ number of scans}] = \sum_{l \ge 1} l \cdot P(\text{scans} = l) = \sum_{l \ge 1} P(\text{scans} \ge l) \le \sum_{l \ge 1} \frac{1}{2^l} = 1$$

Expected number of scan-forwards at any level is 1, over all levels h, which is  $O(\log n)$ 

# **Arrays Instead of Linked Lists**

- As described now, they are no faster than randomized binary search trees
- Can save links by implementing each tower as an array
  - this not only saves space, but gives better running time in practice
  - when 'scan-forward', we know the correct array location to look at (level i)
- Search(67)





# Summary of Skip Lists

- For a skip list with n items
  - expected space usage is O(n)
  - expected running time for search, insert, delete is  $O(\log n)$
- Two efficiency improvements
  - use arrays for key towers for more efficient implementation
  - can show: a biased coin-flip to determine tower-height gives smaller expected run-times
  - with arrays and biased coin-flip skip lists are fast in practice and easy to implement



#### Outline

- Dictionaries with Lists Revisited
  - Dictionary ADT
    - implementations so far
  - Skip Lists
  - Re-ordering items



#### Re-ordering Items

- Unordered arrays (or lists) are among simplest data structures to implement
- But for Dictionary ADT
  - search:  $\Theta(n)$ , insert:  $\Theta(1)$ , delete:  $\Theta(1)$  (after a search)
- Lists/arrays are a very simple a popular implementation
- Can we make search in unordered arrays (or lists) more effective in practice?
  - No: if items are accessed equally likely
  - Yes: otherwise
    - intuition: frequently accessed items should be in the front
  - Two cases
    - know the access distribution beforehand
    - do not know access distribution beforehand
  - For short lists or extremely unbalanced distributions this may be faster than
     AVL trees or Skip Lists, and easier to implement



### **Optimal Static Ordering**

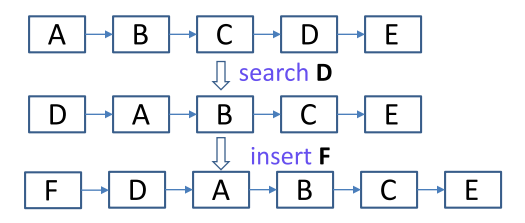
key	А	В	С	D	E
frequency of access	2	8	1	10	5
access probability	2 26	8 26	$\frac{1}{26}$	10 26	5 26

■ Order 
$$C$$
  $A$   $B$   $D$   $E$  has expected cost  $\frac{1}{26} \cdot 1 + \frac{2}{26} \cdot 2 + \frac{8}{26} \cdot 3 + \frac{10}{26} \cdot 4 + \frac{5}{26} \cdot 5 \approx 3.61$ 
■ Order  $D$   $B$   $E$   $A$   $C$  has expected cost  $\frac{10}{26} \cdot 1 + \frac{8}{26} \cdot 2 + \frac{5}{26} \cdot 3 + \frac{2}{26} \cdot 4 + \frac{1}{26} \cdot 5 \approx 2.54$ 

- Claim: ordering items by non-increasing access-probability minimizes expected access cost, i.e. best static ordering
- Proof Idea: for any other ordering, exchanging two items that are out-of-order according to access probabilities makes total cost decrease

### **Dynamic Ordering**

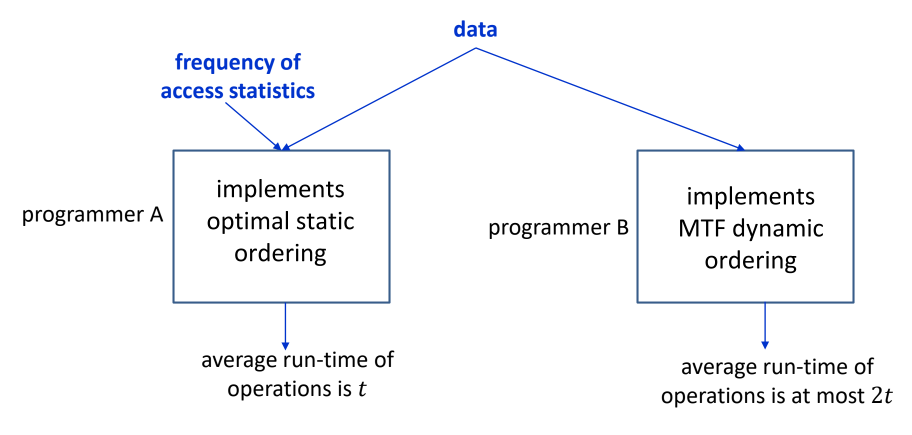
- What if we do not know the access probabilities ahead of time?
- Rule of thumb (temporal locality )
  - recently accessed item is likely to be accessed soon again
- In list: always insert at the front
- Move-To-Front heuristic (MTF): after search, move the accessed item to the front



- 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: MTF

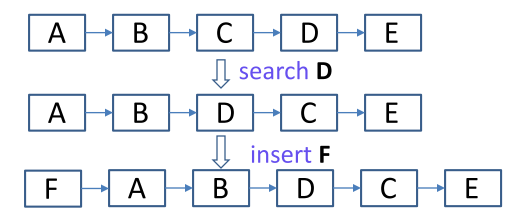
- Can show: MTF is "2-competitive"
  - no more than twice as bad as the optimal "offline" ordering





#### **Dynamic Ordering: Transpose**

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



- Avoids drastic changes MTF might do, while still adapting to access patterns
- Worst case is  $\Theta(n)$  for both transpose and MTF

