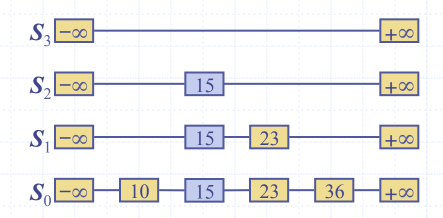
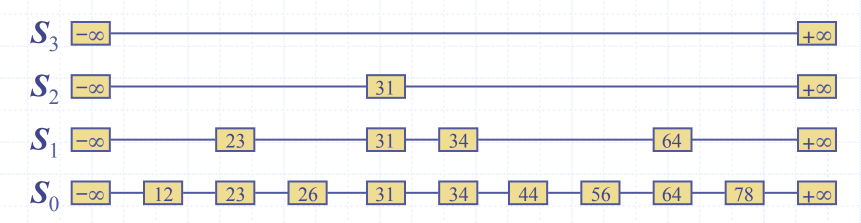
# Skip Lists



### What is a Skip List

- $\square$  A skip list for a set S of distinct (key, element) items is a series of lists  $S_0, S_1, \ldots, S_h$  such that
  - Each list  $S_i$  contains the special keys  $+\infty$  and  $-\infty$
  - List  $S_0$  contains the keys of S in nondecreasing order
  - Each list is a subsequence of the previous one, i.e.,  $S_0 \subseteq S_1 \subseteq ... \subseteq S_h$
  - List  $S_h$  contains only the two special keys
- We show how to use a skip list to implement the dictionary ADT



### Search

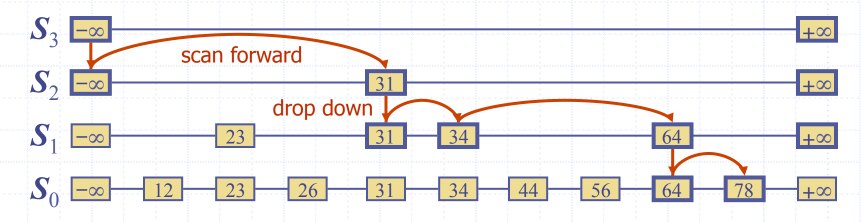
- $\Box$  We search for a key x in a a skip list as follows:
  - We start at the first position of the top list
  - At the current position p, we compare x with  $y \leftarrow key(next(p))$

```
x = y: we return element(next(p))
```

x > y: we "scan forward"

x < y: we "drop down"

- If we try to drop down past the bottom list, we return null
- Example: search for 78



# Randomized Algorithms

- A randomized algorithm performs coin tosses (i.e., uses random bits) to control its execution
- It contains statements of the type

```
b \leftarrow random()

if b = 0

do A ...

else \{b = 1\}

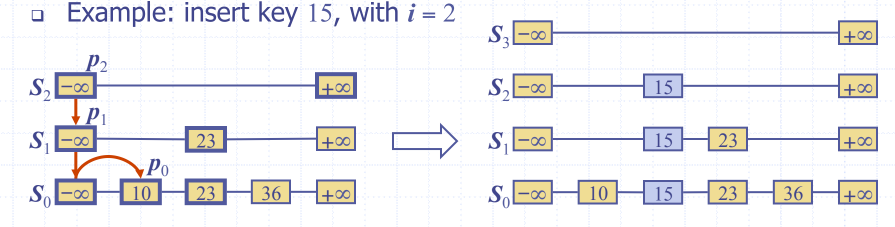
do B ...
```

 Its running time depends on the outcomes of the coin tosses

- We analyze the expected running time of a randomized algorithm under the following assumptions
  - the coins are unbiased, and
  - the coin tosses are independent
- The worst-case running time of a randomized algorithm is often large but has very low probability (e.g., it occurs when all the coin tosses give "heads")
- We use a randomized algorithm to insert items into a skip list

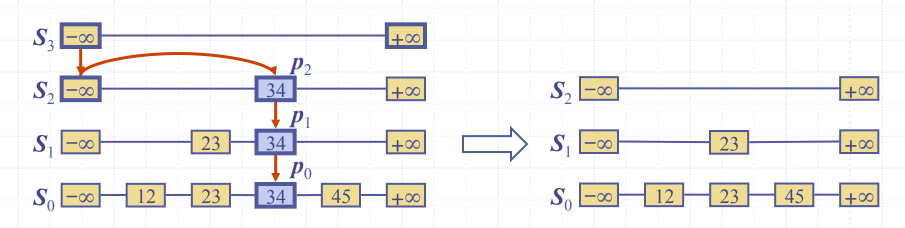
### Insertion

- - We repeatedly toss a coin until we get tails, and we denote with i
    the number of times the coin came up heads
  - If  $i \ge h$ , we add to the skip list new lists  $S_{h+1}, \ldots, S_{i+1}$ , each containing only the two special keys
  - We search for x in the skip list and find the positions  $p_0, p_1, ..., p_i$  of the items with largest key less than x in each list  $S_0, S_1, ..., S_i$
  - For  $j \leftarrow 0, ..., i$ , we insert item (x, o) into list  $S_j$  after position  $p_j$



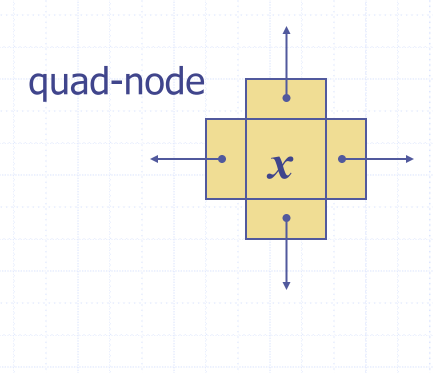
#### Deletion

- To remove an entry with key x from a skip list, we proceed as follows:
  - We search for x in the skip list and find the positions  $p_0, p_1, ..., p_i$  of the items with key x, where position  $p_i$  is in list  $S_i$
  - We remove positions  $p_0, p_1, ..., p_i$  from the lists  $S_0, S_1, ..., S_i$
  - We remove all but one list containing only the two special keys
- □ Example: remove key 34



# **Implementation**

- We can implement a skip list with quad-nodes
- A quad-node stores:
  - entry
  - link to the node prev
  - link to the node next
  - link to the node below
  - link to the node above
- Also, we define special keys PLUS\_INF and MINUS\_INF, and we modify the key comparator to handle them



# Space Usage

- The space used by a skip list depends on the random bits used by each invocation of the insertion algorithm
- We use the following two basic probabilistic facts:
  - Fact 1: The probability of getting i consecutive heads when flipping a coin is  $1/2^i$
  - Fact 2: If each of *n* entries is present in a set with probability *p*, the expected size of the set is *np*

- Consider a skip list with n entries
  - By Fact 1, we insert an entry in list  $S_i$  with probability  $1/2^i$
  - By Fact 2, the expected size of list  $S_i$  is  $n/2^i$
- The expected number of nodes used by the skip list is

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

Thus, the expected space usage of a skip list with n items is O(n)

# Height

- The running time of the search an insertion algorithms is affected by the height h of the skip list
- We show that with high probability, a skip list with n items has height O(log n)
- We use the following additional probabilistic fact:

Fact 3: If each of n events has probability p, the probability that at least one event occurs is at most np

- Consider a skip list with n entires
  - By Fact 1, we insert an entry in list  $S_i$  with probability  $1/2^i$
  - By Fact 3, the probability that list  $S_i$  has at least one item is at most  $n/2^i$
- By picking  $i = 3\log n$ , we have that the probability that  $S_{3\log n}$  has at least one entry is at most

$$n/2^{3\log n} = n/n^3 = 1/n^2$$

Thus a skip list with n entries has height at most  $3\log n$  with probability at least  $1 - 1/n^2$ 

# Search and Update Times

- The search time in a skip list is proportional to
  - the number of drop-down steps, plus
  - the number of scan-forward steps
- □ The drop-down steps are bounded by the height of the skip list and thus are  $O(\log n)$  with high probability
- To analyze the scan-forward steps, we use yet another probabilistic fact:

Fact 4: The expected number of coin tosses required in order to get tails is 2

- When we scan forward in a list, the destination key does not belong to a higher list
  - A scan-forward step is associated with a former coin toss that gave tails
- By Fact 4, in each list the expected number of scanforward steps is 2
- Thus, the expected number of scan-forward steps is  $O(\log n)$
- We conclude that a search in a skip list takes  $O(\log n)$  expected time
- The analysis of insertion and deletion gives similar results

## Summary

- A skip list is a data structure for dictionaries that uses a randomized insertion algorithm
- In a skip list with n entries
  - The expected space used is *O*(*n*)
  - The expected search, insertion and deletion time is  $O(\log n)$

- Using a more complex probabilistic analysis, one can show that these performance bounds also hold with high probability
- Skip lists are fast and simple to implement in practice