

# Skip Lists

CMSC 420

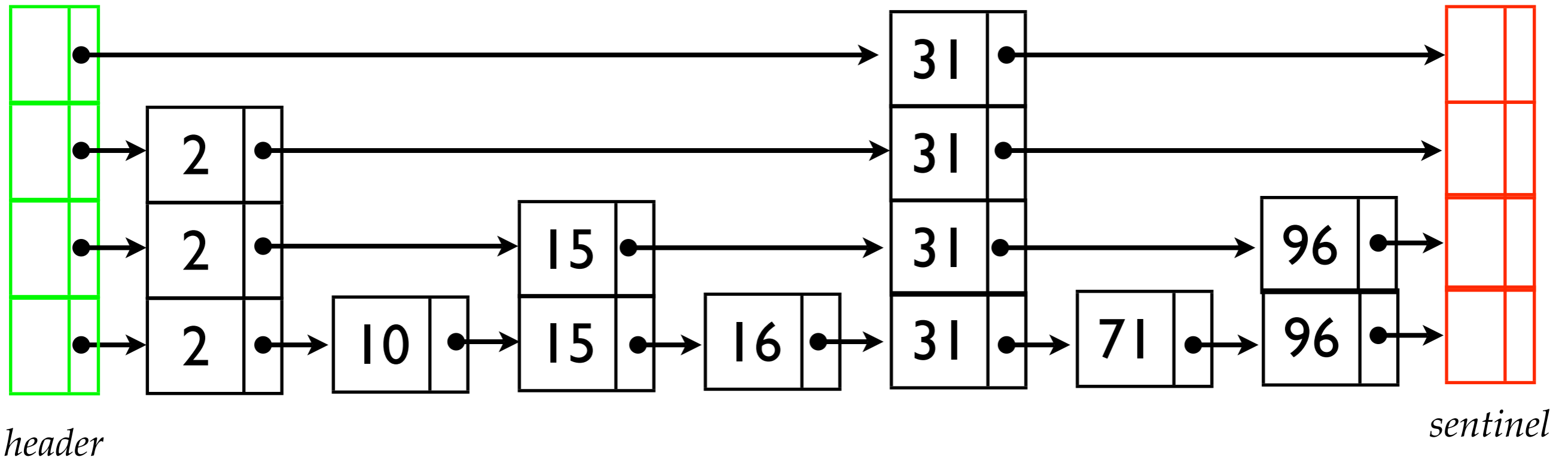
# Linked Lists Benefits & Drawbacks

- Benefits:
  - Easy to insert & delete in  $O(1)$  time
  - Don't need to estimate total memory needed
- Drawbacks:
  - Hard to search in less than  $O(n)$  time (binary search doesn't work, eg.)
  - Hard to jump to the middle
- Skip Lists:
  - fix these drawbacks
  - good data structure for a dictionary ADT

# Skip Lists

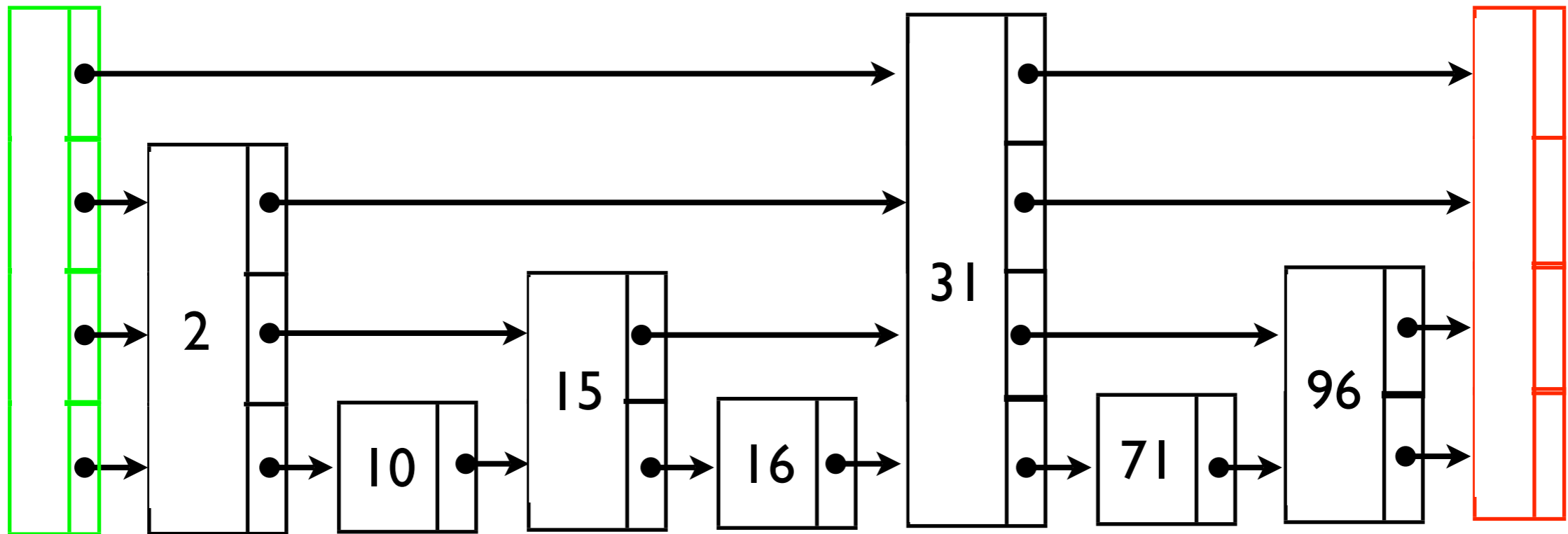
- Invented around 1990 by Bill Pugh
- Generalization of sorted linked lists – so simple to implement
- Expected search time is  $O(\log n)$
- Randomized data structure:
  - use random coin flips to build the data structure

# Perfect Skip Lists



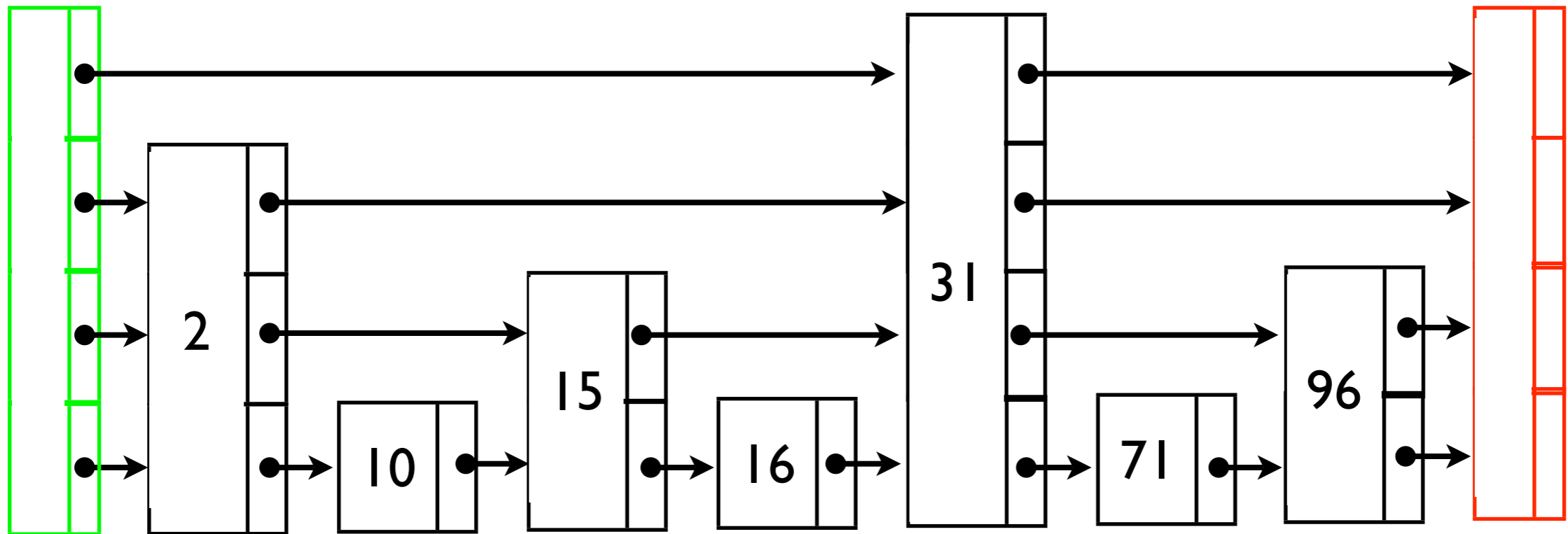
# Perfect Skip Lists

- Keys in sorted order.
- $O(\log n)$  levels
- Each higher level contains 1/2 the elements of the level below it.
- Header & sentinel nodes are in every level



# Perfect Skip Lists, continued

- Nodes are of variable size:
  - contain between 1 and  $O(\log n)$  pointers
- Pointers point to the start of each node  
(picture draws pointers horizontally for visual clarity)
- Called *skip lists* because higher level lists let you skip over many items

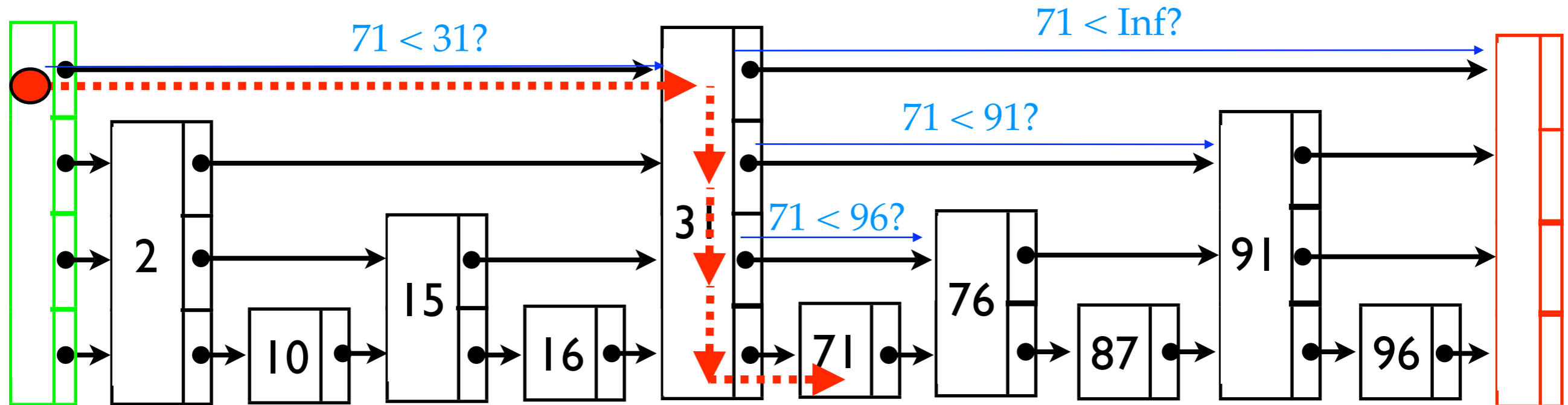


# Perfect Skip Lists, continued

Find 71

Comparison →

Change current location →



When search for k:

If  $k = \text{key}$ , done!

If  $k < \text{next key}$ , go down a level

If  $k \geq \text{next key}$ , go right

## In other words,

- To find an item, we scan along the shortest list until we would “pass” the desired item.
- At that point, we drop down to a slightly more complete list at one level lower.
- Remember: sorted sequential searching...

```
for(i = 0; i < n; i++)  
    if(X[i] >= K) break;  
if(X[i] != K) return FAIL;
```

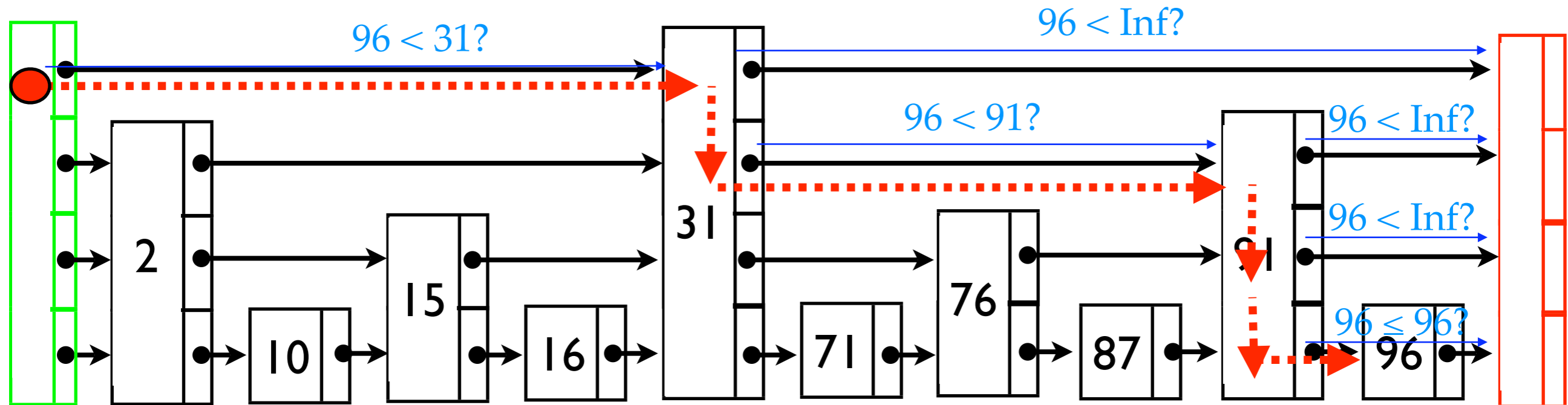


# Perfect Skip Lists, continued

Find 96

Comparison 

Change current location   
location



When search for k:

If  $k = \text{key}$ , done!

If  $k < \text{next key}$ , go down a level

If  $k \geq \text{next key}$ , go right

## Search Time:

- $O(\log n)$  levels --- because you cut the # of items in half at each level
- Will visit at most 2 nodes per level:  
If you visit more, then you could have done it on one level higher up.
- Therefore, search time is  $O(\log n)$ .

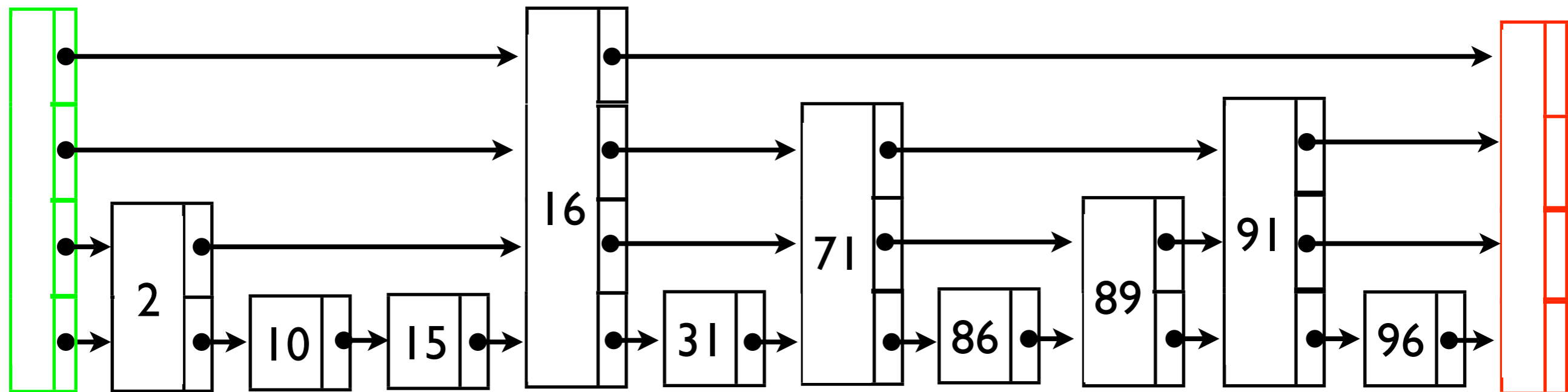
# Insert & Delete

- Insert & delete might need to rearrange the entire list
- Like Perfect Binary Search Trees, Perfect Skip Lists are *too* structured to support efficient updates.
- Idea:
  - Relax the requirement that each level have exactly half the items of the previous level
  - Instead: design structure so that we *expect*  $1/2$  the items to be carried up to the next level
  - Skip Lists are a *randomized* data structure: the same sequence of inserts / deletes may produce different structures depending on the outcome of random coin flips.

# Randomization

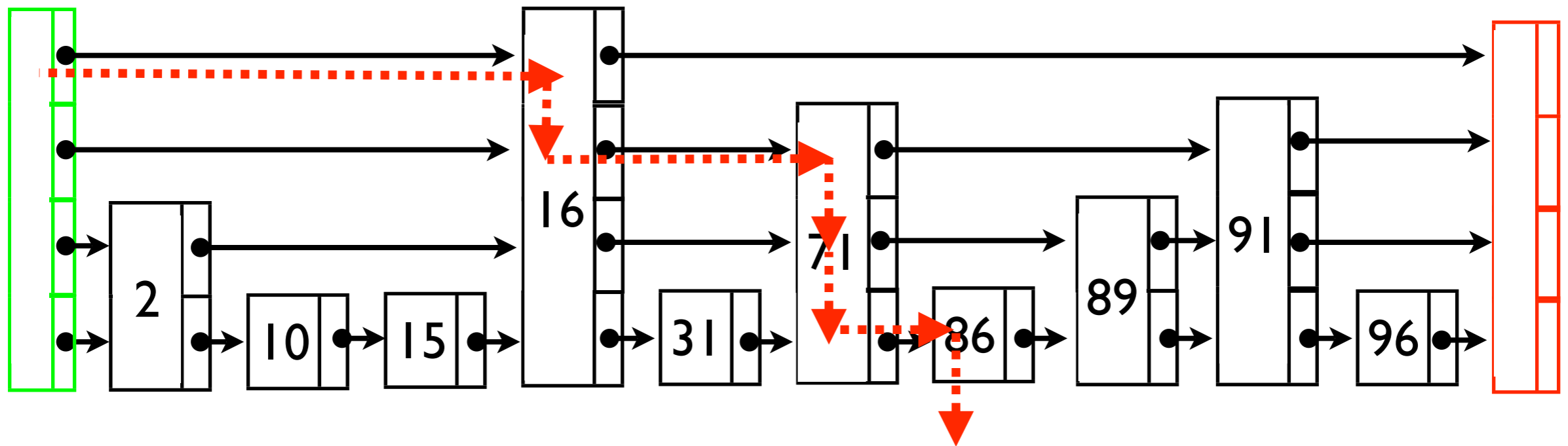
- Allows for some imbalance (like the +1 -1 in AVL trees)
- Expected behavior (over the random choices) remains the same as with perfect skip lists.
- Idea: Each node is promoted to the next higher level with probability  $1/2$ 
  - Expect  $1/2$  the nodes at level 1
  - Expect  $1/4$  the nodes at level 2
  - ...
- Therefore, expect # of nodes at each level is the same as with perfect skip lists.
- Also: expect the promoted nodes will be well distributed across the list

# Randomized Skip List:



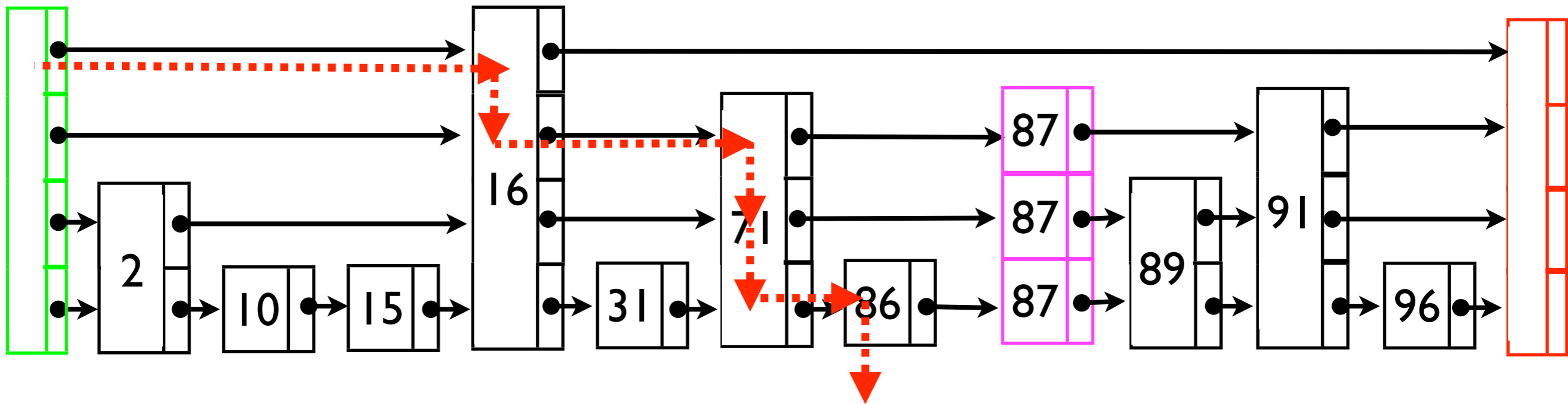
# Insertion:

Insert 87



# Insertion:

Insert 87



```

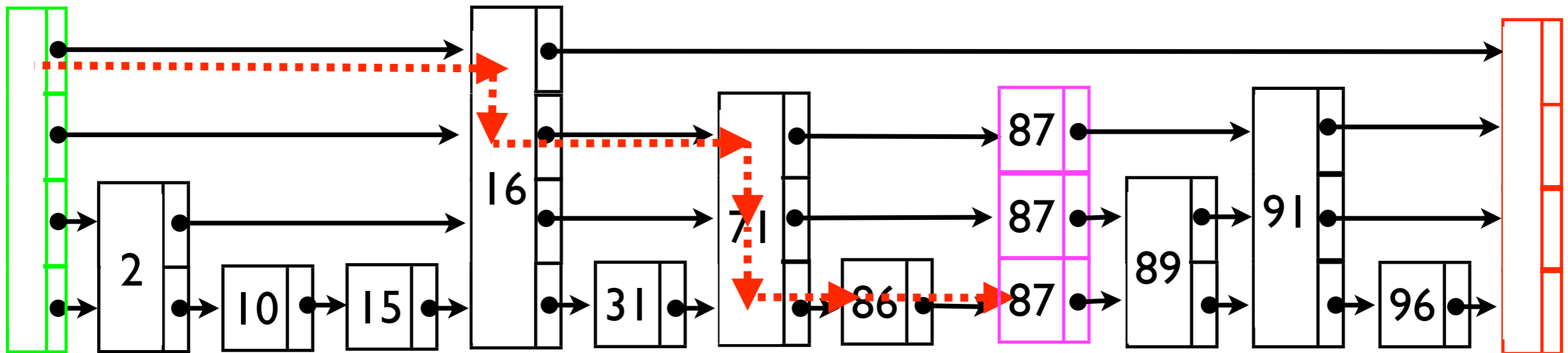
Find k
Insert node in level 0
let i = 1
while FLIP() == "heads":
    insert node into level i
    i++
  
```

Just insertion into  
a linked list after  
last visited node in  
level *i*



# Deletion:

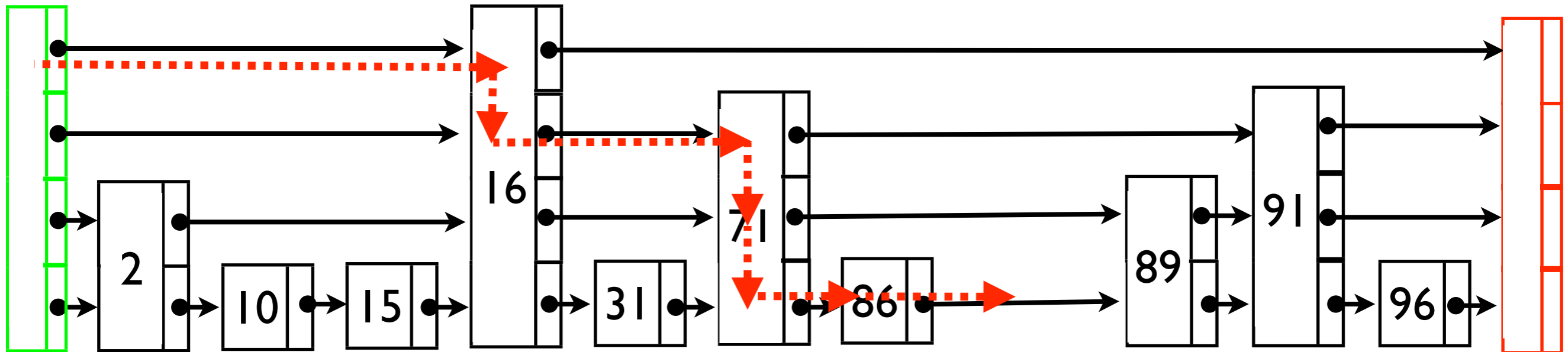
Delete 87





# Deletion:

Delete 87



## There are no “bad” sequences:

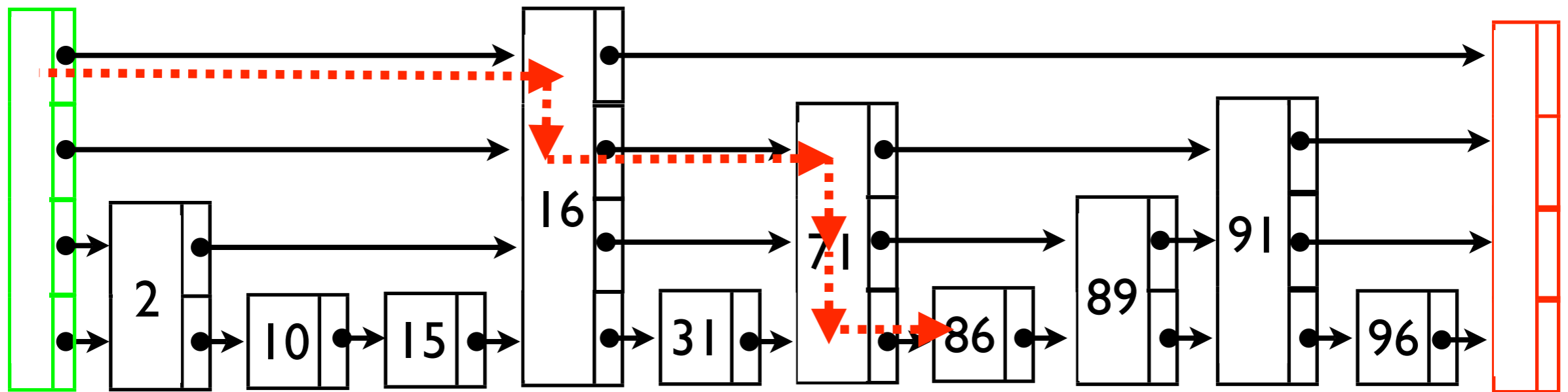
- We expect a randomized skip list to perform about as well as a perfect skip list.
- With some *very* small probability,
  - the skip list will just be a linked list, or
  - the skip list will have every node at every level
  - These *degenerate* skip lists are very unlikely!
- Level structure of a skip list is independent of the keys you insert.
- Therefore, there are no “bad” key sequences that will lead to degenerate skip lists

# Skip List Analysis

- Expected number of levels =  $O(\log n)$ 
  - $E[\# \text{ nodes at level } 1] = n/2$
  - $E[\# \text{ nodes at level } 2] = n/4$
  - ...
  - $E[\# \text{ nodes at level } \log n] = 1$
- Still need to prove that # of steps at each level is small.

# Backwards Analysis

Consider the reverse of the path you took to find  $k$ :



Note that you always move up if you can.  
(because you always enter a node from its topmost level when doing a find)

## Analysis, continued...

- What's the probability that you can move up at a give step of the reverse walk?

0.5

- Steps to go up  $j$  levels =  
Make one step, then make either  
 $C(j-1)$  steps if this step went up [Prob = 0.5]  
 $C(j)$  steps if this step went left [Prob = 0.5]
- Expected # of steps to walk up  $j$  levels is:  
$$C(j) = 1 + 0.5C(j-1) + 0.5C(j)$$

## Analysis Continue, 2

- Expected # of steps to walk up  $j$  levels is:

$$C(j) = 1 + 0.5C(j-1) + 0.5C(j)$$

So:

$$2C(j) = 2 + C(j-1) + C(j)$$

$$C(j) = 2 + C(j-1)$$

Expected # of steps at each level = 2



- Expanding  $C(j)$  above gives us:  $C(j) = 2j$
- Since  $O(\log n)$  levels, we have  $O(\log n)$  steps, expected

# Implementation Notes

- Node structures are of variable size
- But once a node is created, its size won't change
- It's often convenient to assume that you know the maximum number of levels in advance (but this is not a requirement).