

Ideal Skip list:

- Organize list in levels

- Level 0: Everything

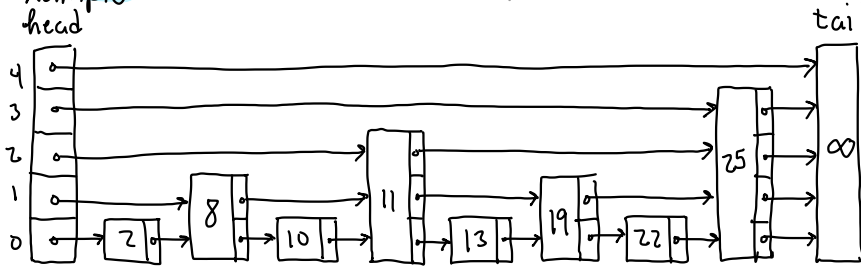
- 1: Every other

- 2: Every fourth

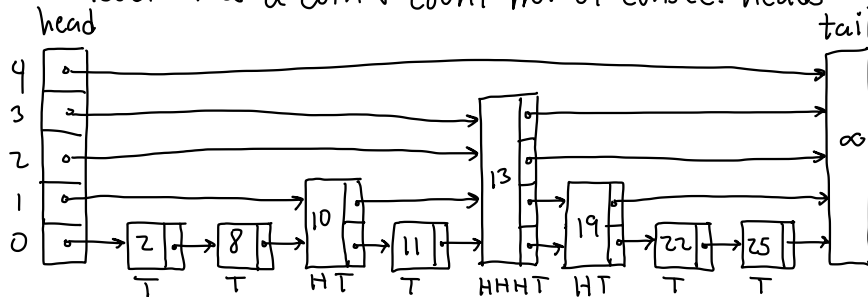
- i: Every 2^i



Example:



Too rigid \rightarrow Randomize! To determine level - toss a coin + count no. of consec. heads:



Sorted linked lists:

- Easy to code

- Easy to insert/delete

- Slow to search... $O(n)$



Idea: Add extra links to skip



How to generalize?

Node Structure: (Variable sized)

```
class SkipNode {
    Key key
    Value value
    SkipNode[] next
}
```

In constructor,
set level and
size

Value find(Key x)

i = topmost level

SkipNode p = head

while (i \geq 0) {

if (p.next[i].key \leq x) p = p.next[i]

else i--

} // we are at base level

if (p.key == x) return p.value

else return null

current node
until we hit
base level
advance
horizontal

drop down a level

Thm: A skip list with n nodes has $O(\log n)$ levels in expectation

Proof: Will show that probability of exceeding $c \cdot \lg n$ is $\leq 1/n^{c-1}$

→ Prob that any given node's level exceeds l is $1/2^l$

[l consecutive heads]

→ Prob that any of n nodes' level exceeds l is $\leq n/2^l$

[n trials with prob $1/2^l$]

→ Let $l = c \cdot \lg n$ ($\lg \equiv \log_2$)

Prob that max level exceeds $c \cdot \lg n$ is:

$$\leq n/2^l = n/2^{(c \cdot \lg n)}$$

$$= n/(2^{\lg n})^c$$

$$= n/n^c = 1/n^{c-1}$$

□

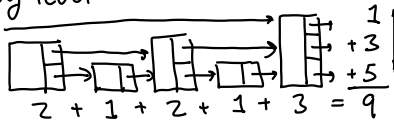
Obs: Prob. level exceeds $3 \cdot \lg n$ is $\leq 1/n^2$.

(If $n \geq 1,000$, chances are less than 1 in million!)

Skip Lists II

Thm: Total space for n -node skip list is $O(n)$ expected.

Proof: Rather than count node by node, we count level by level:



- Let n_i = no. of nodes that contrib. to level i .

- Prob that node at level $\geq i$ is $1/2^i$

- Expected no. of nodes that contrib. to level $i = n/2^i$
 $\Rightarrow E(n_i) = n/2^i$

Total space (expected) is:

$$E\left(\sum_{i=0}^{\infty} n_i\right) = \sum_{i=0}^{\infty} E(n_i) = \sum_{i=0}^{\infty} n/2^i$$

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

□

Thm: Expected search time is $O(\log n)$

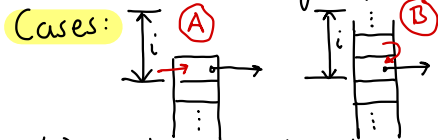
Proof:

- We have seen no. levels is $O(\log n)$

- Will show that we visit 2 nodes per level on average

Obs- Whenever search arrives first time to a node, it's at top level. (Can you see why?)

Def: $E(i)$ = Expect. num. nodes visited among top i levels.



$$E(i) = 1 + (\text{Prob}(\text{A}))E(i) + (\text{Prob}(\text{B}))E(i-1)$$

current node same level from prior level

$$= 1 + 1/2 E(i) + 1/2 E(i-1)$$

$$\Rightarrow E(i)(1 - 1/2) = 1 + 1/2 E(i-1)$$

$$\Rightarrow E(i) = [1 + 1/2 E(i-1)] \cdot 2 = 2 + E(i-1)$$

Basis: $E(0) = 0 \Rightarrow E(i) = 2 \cdot i$

Let l = max level. **Total visited** = $E(l)$
 $= 2 \cdot l$
 \Rightarrow We visit 2 nodes per level on average. □

Delete:

- Start at top
- Search each level saving last node < key
- On reaching node at level 0, remove it and unlink from saved pointers



Insert: (Similar to linked lists)

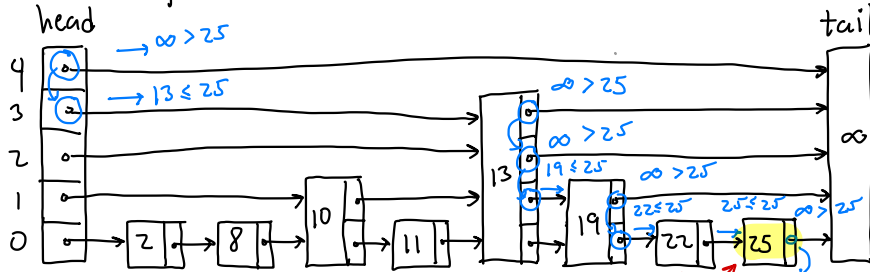


- Start at top level
- At each level:
 - Advance to last node \leq key
 - Save node + drop level
- At level 0:
 - Create new node (flip coins to determine height)
 - Link into each saved node

Skip Lists III

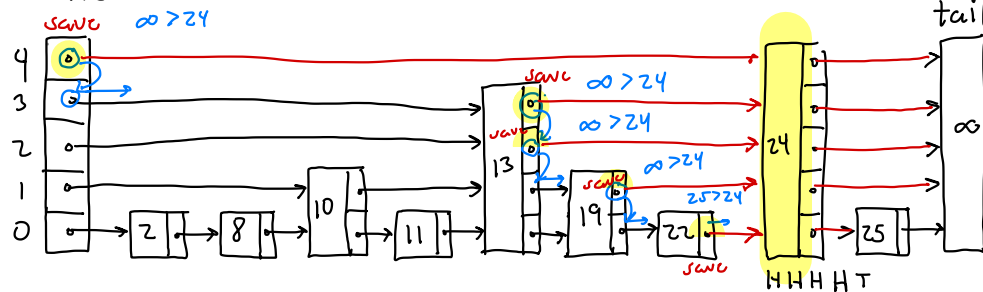


Example: find(25)

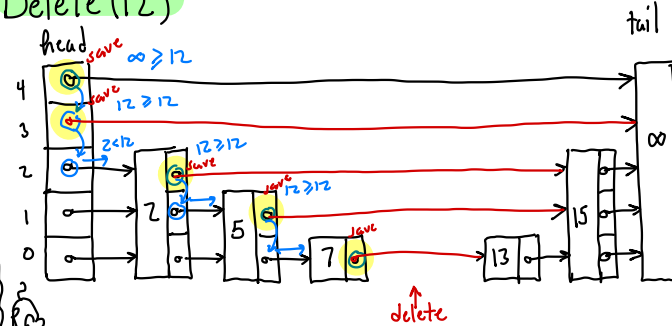


Key match
→ found it!

Insert(24)



Delete(12)



Analysis: All operations run in time \sim find $\Rightarrow O(\log n)$ expected
Note: Variation in running times due to randomness only - not sequence
 \Rightarrow User cannot force poor performance.