#### Skip Lists

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#### Skip List Motivation

• Can you guess what this list is?

San Francisco 22nd Street Bayshore South San Francisco San Bruno Millbrae Burlingame San Mateo Hayward Park Hillsdale Belmont San Carlos Redwood City Menlo Park Palo Alto California Ave. San Antonio Mountain View Sunnyvale Lawrence Santa Clara College Park San José Tamien Capitol Blossom Hill Morgan Hill San Martin Gilroy

#### Skip List Motivation

- Caltrain stations from San Francisco South
- Underlined stations are for the "Baby Bullet"
- You can take time of your trip if you use the baby bullet, and then switch to a local
- That is how skip lists improve on linked lists.

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- Start with a normal ordered linked list
  - Nodes consist of key plus pointer to data plus link to next node



- How do we find a record with a given key c?
  - Use the pointer to the list in order to find the first node
  - Compare the key of the node with c
  - If they are equal, you found the record
  - If they are not equal, continue until you find the record
  - If you get to the null pointer at the very end or if you find a node with key > c then the record is not there

- How do you insert a record?
  - Create a new node with a key c

Key: c	
Pointer to record:	
Pointer to next Node:	

- How do you insert a record?
- Pretend that you look for the record
- Find the node before and after

Key: c	
Pointer to record:	
Pointer to next Node:	



- How do you insert a record?
- Now set two pointers to connect the previous to the new and the new node to the following node.



- How do you delete a record?
  - Find previous and subsequent node



- How do you delete a record?
- Change one pointer



- Analysis
  - Assume ordered list has *n* elements
  - Insert: Needs to insert after visiting on average n/2 elements, afterwards constant reconstruction work
  - Deletes: Needs to delete node after visiting on average n/2 nodes
  - Reads / Updates: Needs to find node after visiting on average n/2 nodes

#### Ordered Linked Lists with a Baby Bullet

- One simple way to speed up look-up in linked lists is to have shortcuts between nodes.
  - An ordinary ordered linked list



• The same ordered linked lists with short-cuts



#### Ordered Linked Lists with a Baby Bullet

- To find a record with key c or an insertion point for the record with key c:
  - Use the baby-bullet links until the node pointed to has a key value larger than c or does not exist
  - Then switch to the normal links

#### Ordered Linked Lists with a Baby Bullet

- How to maintain the Baby Bullet stations
  - Strategy 1:
    - Whenever the distance between two baby bullet stations is too large, we introduce a new station in the middle
  - Strategy 2:
    - Whenever we insert a record, the corresponding node becomes a baby bullet train station with a given probability

#### Ordered Linked Lists with a Baby Bullet

- Analysis
  - Assume n nodes per list, m nodes that are baby bullet nodes
  - Average distance between two baby bullet nodes is n/m
  - On average, will need m/2 baby bullet stations and then  $(n/m)/2 = \frac{n}{2m}$  normal stations to find a record / insertion point.

#### Ordered Linked Lists with a Baby Bullet

• Minimize  $f(m, n) = \frac{m}{2} + \frac{n}{2m}$  with respect to *m* for

constant *n*:

• For n = 10000: 80



#### Ordered Linked Lists with a Baby Bullet

Calculate the derivative and set it equal to zero

• 
$$\frac{\delta f(m,n)}{\delta m} = \frac{1}{2} - \frac{n}{2m^2}$$
 is zero if

• 
$$m = \pm \sqrt{n}$$

- This suggests that our two strategies will not work well for growing lists
- One possibility: Make a new node a baby bullet train station with a probability that slowly sinks in dependence on the number of elements inserted

• Skip List: Create more and more nodes at a higher level





• For searches, inserts, deletes use the highest level, then if you overshoot, go down one level

- Example:
  - Searching for 52



- start out at three level 2
- move to 43 level 2
- move to 50 level 2
- overshoot: move to 50 level 1
- overshoot: move to 50 level 0
- move to 52

- Creating a skip list
  - Start out with a start node with one level
  - With a sentinel value of infinity



- Nodes have
  - key (assumed to be an integer)
  - pointer to next on the same level
  - pointer to down node (or nil if we are at level 0)
  - pointer to record if we are at level 0



- Construction
  - Beginning node has to have the maximum level of any other nodes
  - Could have a last node with key infinity to finish or could have pointers having a null value

- Searching for a record with key c
  - Start in the highest level start node; set it to currentNode
    - Guaranteed to have level equal to the highest level node in the list
  - Follow the forward pointer
    - If forward pointer points to a key with key larger than c or the forward pointer is null:
      - Follow the downward pointer: currentNode = currentNode.down
      - If downward pointer is zero, then the record with key c does not exist
    - Otherwise:
      - Follow the forward pointer: currentNode = currentNode.next

• Example: Looking for node 23



- Start out in the highest level start node
- Get the key of the next node at this level
  - curpoint.next.key is 12



• Since 12 < 23, follow the next pointer



- The key in the next node is 25, which is larger than 23
- Go down



- The key in the next node at this level is 24, which is larger than 23
- Go down one more to level 1



• The key in the next node is 13, so we follow the next link



- The current node now has key 13 and is at level 1
- Since the key in the next node is 19, which is < 23 we follow the next link</li>

• Current node has key 19 and next node has key 24



• Therefore, we follow the downward pointer

• Current node has level 0, next node has key 21



Set current node to the next node

• Current node has key 21 and next node has key 23



• Go to it

- Current node has the key we are looking for
- Follow the record link to retrieve the record



- To insert a node:
  - Do a search, but remember each last level node
  - Example: Inserting 22



- Node insertion:
  - Determine the level probabilistically
    - Use base probability *p*
    - With probability p: Node goes up one level
    - With probability  $p^2$ : Node goes up two levels
    - With probability  $p^3$ : Node goes up three levels
    - etc.

- Node Insertion:
  - In practice: determine a maximum level maxLevel

```
import random
def level(maxLevel, p):
    level = 0
    while (level < maxLevel):
        if random.random() > p: #stop with probability 1-p
            return level
        level += 1
```

- At each level of the node, splice the node into the existing levels
- Assume we have a level 4 new node



- Need to set four next pointers in the new nodes
- Switch the predecessor pointers to the new nodes

• Final result:



- Deletion:
  - Works similar to ordered linked lists

- Analysis
  - To show: Searches (inserts, and deletes) in time  $\Theta(\log n)$  for a list of *n* elements
  - Can show: Probability that a search exceeds time  $C \log(n)$  vanishes fast

- The expected number of nodes in each level is
  - $np^0 = n$  for level 0
  - $np^1 = pn$  for level 1
  - $np^2 = p^2 n$  for level 2
  - etc.

- Define L(n) to be the level (in dependence on n) where there are  $\frac{1}{p}$  nodes.
  - ${\ }$  Recall that  $\frac{1}{p}$  is larger than one
  - From what we just have seen:

• 
$$np^{L(n)} = \frac{1}{p}$$

• which implies

• 
$$n = \frac{1}{p}^{L(n)+1}$$
 or  $L(n) = \log_{\frac{1}{p}}(n) - 1$ 

- Analysis:
  - Trick: go backward from node
    - Although all nodes and levels are known, we act as if we discover them while backtracking the search path
  - Let c(k) be the costs of going up k levels in an infinite list
    - When we go towards the beginning, we either can move up (with probability p) or move right (with probability 1 p)

 $c(k) = p(1+\cos t \text{ move up}) + (1-p)(1+\cos t \text{ move left})$ 

$$= p(1 + c(k - 1)) + (1 - p)(1 + c(k))$$
$$= p + (1 - p) + pc(k - 1) + (1 - p)c(k)$$
$$= 1 + p \cdot c(k - 1) + (1 - p) \cdot c(k)$$

This means (by subtracting  $(1 - p) \cdot c(k)$  on both sides

$$p \cdot c(k) = 1 + p \cdot c(k - 1)$$
  
or  $c(k) = \frac{1}{p} + c(k - 1)$ .  
This implies  $c(k) = \frac{k}{p}$ .

- Since we are in an infinite list, we cannot just set  $k = \infty$ .
- Let's set k = L(n).
- At that level, there are 1/p nodes and 1/p leftward moves
- At level L(n) + 1, we expect one node
- At level L(n) + 2, we have on average p nodes
- etc.

• In total, there are 
$$\sum_{l=1}^{\infty} p^{l-1} = \frac{1}{1-p}$$
 nodes at and above  $L(n)$ 

- Therefore:
  - L(n)/p moves to get to level L(n)
  - Afterwards, on average  $\frac{1}{1-p}$  moves to the top of the initial node
- For a total of  $\frac{L(n)}{p} + \frac{1}{1-p} = \frac{\log_{\frac{1}{p}}n}{p} + \frac{1}{1-p} = \Theta(\log(n))$

- Practical considerations:
  - If we have an idea about the maximum length N of a list, use a maximum level of  $L(N) = \log_{\frac{1}{n}}(N)$
  - We do not need to keep nodes at different levels separate:
    - Just have nodes with L(N) pointers at different levels