Week 8: Search Tree Algorithms

Tree Review

Binary search trees ...

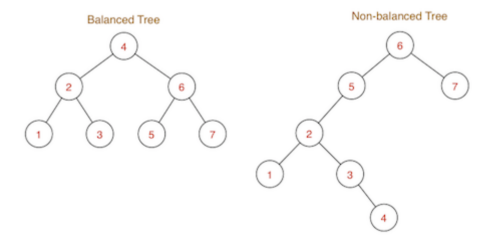
- data structures designed for $O(\log n)$ search
- consist of nodes containing item (incl. key) and two links
- can be viewed as recursive data structure (subtrees)
- have overall ordering (data(Left) < root < data(Right))
- insert new nodes as leaves (or as root), delete from anywhere
- have structure determined by insertion order (worst: O(n))
- operations: insert, delete, search, ...

Balanced Search Trees

Balanced BSTs

Reminder ...

- Goal: build binary search trees which have
 - o minimum height ⇒ minimum worst case search cost
- Best balance you can achieve for tree with *N* nodes:
 - tree height of $log_2N \Rightarrow$ worst case search O(log N)



Three *strategies* to improving worst case search in BSTs:

- randomise reduce chance of worst-case scenario occuring
- amortise do more work at insertion to make search faster
- optimise implement all operations with performance bounds

Randomised BST Insertion

4/72

Effects of order of insertion on BST shape:

• best case (for at-leaf insertion): keys inserted in pre-order (median key first, then median of lower half, median of upper half, etc.)

- worst case: keys inserted in ascending/descending order
- average case: keys inserted in random order $\Rightarrow O(\log_2 n)$

Tree ADT has no control over order that keys are supplied.

Can the algorithm itself introduce some *randomness*?

In the hope that this randomness helps to balance the tree ...

... Randomised BST Insertion

5/72

How can a computer pick a number at random?

• it cannot

Software can only produce *pseudo random numbers*.

- a pseudo random number may appear unpredictable
 - but is actually predictable
- \Rightarrow implementation may deviate from expected theoretical behaviour
 - o more on this in week 10

... Randomised BST Insertion

6/72

• Pseudo random numbers in C:

```
rand() // generates random numbers in the range 0 .. RAND_MAX where the constant RAND_MAX is defined in stdlib.h (depends on the computer: on the CSE network, RAND_MAX = 2147483647)
```

To convert the return value of rand () to a number between 0 .. RANGE

• compute the remainder after division by RANGE+1

... Randomised BST Insertion

7/72

Approach: normally do leaf insert, randomly do root insert.

```
insertRandom(tree,item)
    Input tree, item
    Output tree with item randomly inserted

if tree is empty then
    return new node containing item
end if

// p/q chance of doing root insert
if random number mod q
```

E.g. 30% chance \Rightarrow choose p=3, q=10

... Randomised BST Insertion

Cost analysis:

- similar to cost for inserting keys in random order: $O(\log_2 n)$
- does not rely on keys being supplied in random order

Approach can also be applied to deletion:

- standard method promotes inorder successor to root
- for the randomised method ...
 - promote inorder successor from right subtree, OR
 - promote inorder predecessor from left subtree

Rebalancing Trees

9/72

An approach to balanced trees:

- insert into leaves as for simple BST
- periodically, rebalance the tree

Question: how frequently/when/how to rebalance?

```
NewTreeInsert(tree,item):
    Input tree, item
    Output tree with item randomly inserted
    t=insertAtLeaf(tree,item)
    if #nodes(t) mod k = 0 then
        t=rebalance(t)
    end if
    return t
```

E.g. rebalance after every 20 insertions \Rightarrow choose k=20

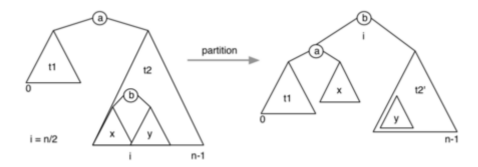
Note: To do this efficiently we would need to change tree data structure and basic operations:

```
typedef struct Node {
  int data;
  int nnodes;  // #nodes in my tree
  Tree left, right; // subtrees
} Node;
```

... Rebalancing Trees

10/72

How to rebalance a BST? Move median item to root.



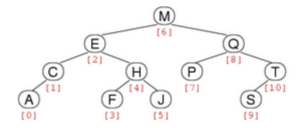
... Rebalancing Trees

Implementation of rebalance:

... Rebalancing Trees

New operation on trees:

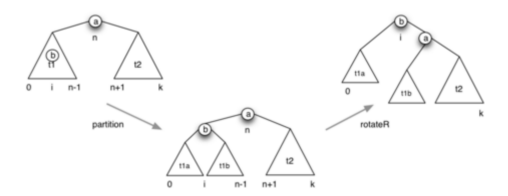
• partition(tree, i): re-arrange tree so that element with index i becomes root



For tree with N nodes, indices are 0 ... N-1

... Rebalancing Trees

Partition: moves *i* th node to root



... Rebalancing Trees

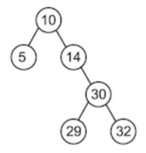
Implementation of partition operation:

```
m=#nodes(left(tree))
if i < m then
   left(tree)=partition(left(tree),i)
   tree=rotateRight(tree)
else if i > m then
   right(tree)=partition(right(tree),i-m-1)
   tree=rotateLeft(tree)
end if
return tree
```

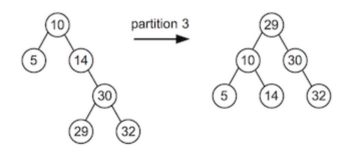
Note: size(tree) = n, size(left(tree)) = m, size(right(tree)) = n-m-1 (why -1?)

Exercise #1: Partition 15/72

Consider the tree t:



Show the result of partition(t,3)



... Rebalancing Trees

Analysis of rebalancing: visits every node $\Rightarrow O(N)$

Cost means not feasible to rebalance after each insertion.

When to rebalance? ... Some possibilities:

- after every *k* insertions
- whenever "imbalance" exceeds threshold

Either way, we tolerate worse search performance for periods of time.

Does it solve the problem? ... Not completely \Rightarrow Solution: real balanced trees (later)

Splay Trees

8/22/2020

Splay Trees

A kind of "self-balancing" tree ...

Splay tree insertion modifies insertion-at-root method:

- by considering parent-child-granchild (three level analysis)
- by performing double-rotations based on p-c-g orientation

The idea: appropriate double-rotations improve tree balance.

... Splay Trees

Splay tree implementations also do rotation-in-search:

• by performing double-rotations also when searching

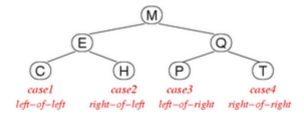
The idea: provides similar effect to periodic rebalance.

⇒ improves balance but makes search more expensive

... Splay Trees

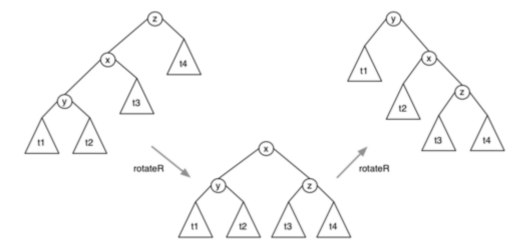
Cases for splay tree double-rotations:

- case 1: grandchild is left-child of left-child ⇒ double right rotation from top
- case 2: grandchild is right-child of left-child
- case 3: grandchild is left-child of right-child
- case 4: grandchild is right-child of right-child ⇒ double left rotation from top



... Splay Trees

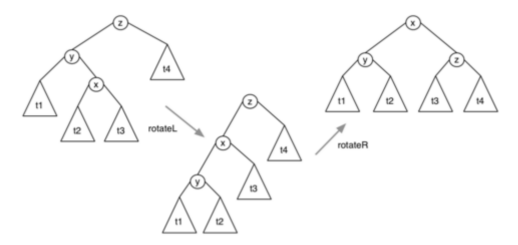
Double-rotation case for left-child of left-child ("zig-zig"):



Note: both rotations at the root (unlike insertion-at-root)

... Splay Trees 23/72

Double-rotation case for right-child of left-child ("zig-zag"):



Note: rotate subtree first (like insertion-at-root)

... Splay Trees

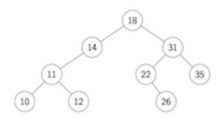
Algorithm for splay tree insertion:

```
insertSplay(tree,item):
   Input tree, item
   Output tree with item splay-inserted
   if tree is empty then return new node containing item
   else if item=data(tree) then return tree
   else if item<data(tree) then</pre>
      if left(tree) is empty then
         left(tree)=new node containing item
      else if item<data(left(tree)) then</pre>
            // Case 1: left-child of left-child "zig-zig"
         left(left(tree))=insertSplay(left(left(tree)),item)
         tree=rotateRight(tree)
      else if item>data(left(tree)) then
             / Case 2: right-child of left-child "zig-zag"
         right(left(tree))=insertSplay(right(left(tree)),item)
         left(tree)=rotateLeft(left(tree))
      end if
      return rotateRight(tree)
            // item>data(tree)
   else
      if right(tree) is empty then
         right(tree) = new node containing item
      else if item<data(right(tree)) then</pre>
            // Case 3: left-child of right-child "zag-zig"
         left(right(tree))=insertSplay(left(right(tree)),item)
         right(tree)=rotateRight(right(tree))
      else if item>data(right(tree)) then
            // Case 4: right-child of right-child "zag-zag"
         right(right(tree))=insertSplay(right(right(tree)),item)
         tree=rotateLeft(tree)
      end if
      return rotateLeft(tree)
   end if
```

Exercise #2: Splay Trees

Insert 18 into this splay tree:





... Splay Trees

Searching in splay trees:

where splay() is similar to insertSplay(),
except that it doesn't add a node ... simply moves item to root if found, or nearest node if not found

Exercise #3: Splay Trees

28/72

If we search for 22 in the splay tree



... how does this affect the tree?



... Splay Trees

Why take into account both child and grandchild?

- moves accessed node to the root
- moves every ancestor of accessed node roughly halfway to the root
- ⇒ better amortized cost than insert-at-root

... Splay Trees

Analysis of splay tree performance:

- assume that we "splay" for both insert and search
- consider: *m* insert+search operations, *n* nodes
- Theorem. Total number of comparisons: average $O((n+m) \cdot log(n+m))$

Gives good overall (amortized) cost.

- insert cost not significantly different to insert-at-root
- search cost increases, but ...
 - improves balance on each search
 - moves frequently accessed nodes closer to root

But ... still has worst-case search cost O(n)

Real Balanced Trees

Better Balanced Binary Search Trees

33/72

So far, we have seen ...

- randomised trees ... make poor performance unlikely
- occasional rebalance ... fix balance periodically
- splay trees ... reasonable amortized performance
- but both types still have O(n) worst case

Ideally, we want both average/worst case to be $O(\log n)$

- AVL trees ... fix imbalances as soon as they occur
- 2-3-4 trees ... use varying-sized nodes to assist balance
- red-black trees ... isomorphic to 2-3-4, but binary nodes

AVL Trees

AVL Trees

Invented by Georgy Adelson-Velsky and Evgenii Landis

Approach:

- insertion (at leaves) may cause imbalance
- repair balance as soon as we notice imbalance
- repairs done locally, not by overall tree restructure

A tree is unbalanced when: abs(height(left)-height(right)) > 1

This can be repaired by at most two rotations:

- if left subtree too deep ...
 - o if data inserted in left-right grandchild ⇒ left-rotate left subtree
 - rotate right
- if right subtree too deep ...
 - o if data inserted in right-left grandchild ⇒ right-rotate right subtree
 - o rotate left

Problem: determining height/depth of subtrees may be expensive.

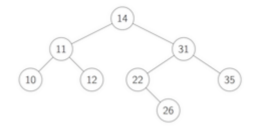
... AVL Trees 36/72

Implementation of AVL insertion

```
insertAVL(tree,item):
   Input tree, item
   Output tree with item AVL-inserted
   if tree is empty then
      return new node containing item
   else if item=data(tree) then
      return tree
      if item<data(tree) then</pre>
         left(tree)=insertAVL(left(tree),item)
      else if item>data(tree) then
         right(tree)=insertAVL(right(tree),item)
      end if
      if height(left(tree))-height(right(tree)) > 1 then
         if item>data(left(tree)) then
            left(tree)=rotateLeft(left(tree))
         end if
         tree=rotateRight(tree)
      else if height(right(tree))-height(left(tree)) > 1 then
         if item<data(right(tree)) then</pre>
            right(tree)=rotateRight(right(tree))
         end if
         tree=rotateLeft(tree)
      end if
      return tree
   end if
```

Exercise #4: AVL Trees

Insert 27 into the AVL tree





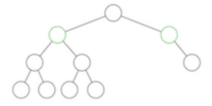
What would happen if you now insert 28?

You may like the animation at www.cs.usfca.edu/~galles/visualization/AVLtree.html

... AVL Trees 39/72

Analysis of AVL trees:

- trees are *height*-balanced; subtree depths differ by +/-1
- average/worst-case search performance of $O(\log n)$
- require extra data to be stored in each node ("height")
- may not be weight-balanced; subtree sizes may differ

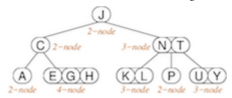


2-3-4 Trees

2-3-4 Trees

2-3-4 trees have three kinds of nodes

- 2-nodes, with two children (same as normal BSTs)
- 3-nodes, two values and three children
- 4-nodes, three values and four children



... **2-3-4 Trees** 42/72

2-3-4 trees are ordered similarly to BSTs



In a balanced 2-3-4 tree:

• all leaves are at same distance from the root

2-3-4 trees grow "upwards" by splitting 4-nodes.

```
... 2-3-4 Trees 43/72
```

Possible 2-3-4 tree data structure:

... **2-3-4 Trees**

Searching in 2-3-4 trees:

```
Search(tree,item):
```

```
Input tree, item
Output address of item if found in 2-3-4 tree
       NULL otherwise
if tree is empty then
   return NULL
else
  while i<tree.order-1 and item>tree.data[i] do
              // find relevant slot in data[]
      i=i+1
   end while
   if item=tree.data[i] then
                               // item found
      return address of tree.data[i]
              // keep looking in relevant subtree
      return Search(tree.child[i],item)
   end if
end if
```

... 2-3-4 Trees

2-3-4 tree searching cost analysis:

- as for other trees, worst case determined by height h
- 2-3-4 trees are always balanced \Rightarrow height is $O(\log n)$
- worst case for height: all nodes are 2-nodes same case as for balanced BSTs, i.e. $h = log_2 n$
- best case for height: all nodes are 4-nodes balanced tree with branching factor 4, i.e. $h = log_4 n$

Insertion into 2-3-4 Trees

46/72

Starting with the root node:

repeat

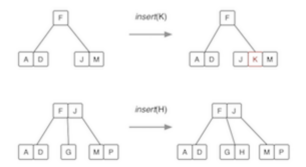
- if current node is full (i.e. contains 3 items)
 - split into two 2-nodes
 - o promote middle element to parent
 - if no parent \Rightarrow middle element becomes the new root 2-node
 - o go back to parent node
- if current node is a leaf
 - o insert Item in this node, order++
- if current node is not a leaf
 - o go to child where Item belongs

until Item inserted

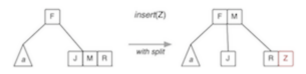
... Insertion into 2-3-4 Trees

47/72

Insertion into a 2-node or 3-node:



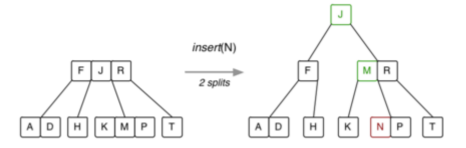
Insertion into a 4-node (requires a split):



... Insertion into 2-3-4 Trees

48/72

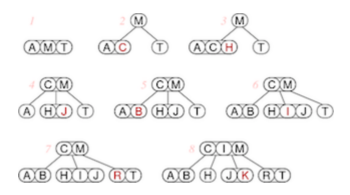
Splitting the root:



... Insertion into 2-3-4 Trees

49/72

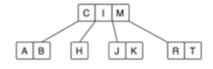
Building a 2-3-4 tree ... 7 insertions:

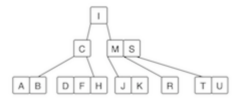


Exercise #5: Insertion into 2-3-4 Tree

50/72

Show what happens when D, S, F, U are inserted into this tree:





... Insertion into 2-3-4 Trees

52/72

Insertion algorithm:

```
else
         insert promote, nodeL, nodeR into parent
         increment parent.order
      end if
      node=parent
   end if
   if node is a leaf then
      insert item into node
      increment node.order
   else
      parent=node
      if item<node.data[0] then</pre>
         node=node.child[0]
      else if item<node.data[1] then
         node=node.child[1]
         node=node.child[2]
      end if
   end if
until item inserted
```

... Insertion into 2-3-4 Trees

53/72

Variations on 2-3-4 trees ...

Variation #1: why stop at 4? why not 2-3-4-5 trees? or *M*-way trees?

- allow nodes to hold up to M-1 items, and at least M/2
- if each node is a disk-page, then we have a *B-tree* (databases)
- for B-trees, depending on Item size, M > 100/200/400

Variation #2: don't have "variable-sized" nodes

- use standard BST nodes, augmented with one extra piece of data
- implement similar strategy as 2-3-4 trees \rightarrow red-black trees.

Red-Black Trees

Red-Black Trees

55/72

Red-black trees are a representation of 2-3-4 trees using BST nodes.

- each node needs one extra value to encode link type
- but we no longer have to deal with different kinds of nodes

Link types:

- red links ... combine nodes to represent 3- and 4-nodes
- black links ... analogous to "ordinary" BST links (child links)

Advantages:

- standard BST search procedure works unmodified
- get benefits of 2-3-4 tree self-balancing (although deeper)

Red-Black Trees

Definition of a red-black tree

- a BST in which each node is marked red or black
- no two red nodes appear consecutively on any path
- a red node corresponds to a 2-3-4 sibling of its parent
- a black node corresponds to a 2-3-4 child of its parent

Balanced red-black tree

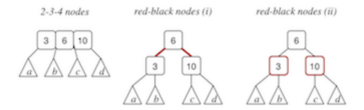
• all paths from root to leaf have same number of black nodes

Insertion algorithm: avoids worst case O(n) behaviour

Search algorithm: standard BST search

... Red-Black Trees 57/72

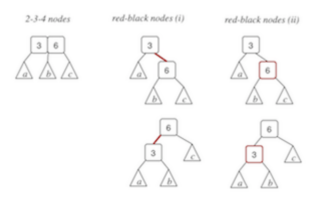
Representing 4-nodes in red-black trees:



Some texts colour the links rather than the nodes.

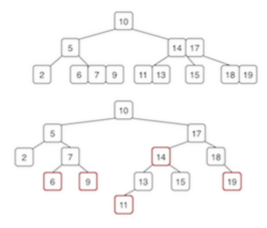
... Red-Black Trees 58/72

Representing 3-nodes in red-black trees (two possibilities):



... Red-Black Trees 59/72

Equivalent trees (one 2-3-4, one red-black):



... Red-Black Trees 60/72

Red-black tree implementation:

```
typedef enum {RED, BLACK} Colr;
typedef struct node *RBTree;
typedef struct node {
                   // actual data
   int
          data:
   Colr
          colour; // relationship to parent
   RBTree left; // left subtree
   RBTree right;
                  // right subtree
} node;
#define colour(tree) ((tree)->colour)
                      ((tree) != NULL && (tree)->colour == RED)
#define isRed(tree)
RED = node is part of the same 2-3-4 node as its parent (sibling)
```

... Red-Black Trees

New nodes are always red:

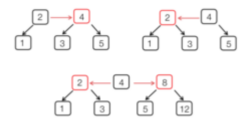
```
RBTree newNode(Item it) {
   RBTree new = malloc(sizeof(Node));
   assert(new != NULL);
   data(new) = it;
   colour(new) = RED;
   left(new) = right(new) = NULL;
   return new;
}
```

BLACK = node is a child of the 2-3-4 node containing the parent

... Red-Black Trees

Node.colour allows us to distinguish links

- black = parent node is a "real"parent
- red = parent node is a 2-3-4 neighbour



... Red-Black Trees

Search method is standard BST search:

```
SearchRedBlack(tree,item):
```

Red-Black Tree Insertion

64/72

Insertion is more complex than for standard BSTs

- need to recall direction of last branch (L or R)
- need to recall whether parent link is red or black
- splitting/promoting implemented by rotateLeft/rotateRight
- several cases to consider depending on colour/direction combinations

... Red-Black Tree Insertion

65/72

High-level description of insertion algorithm:

```
insertRB(tree,item,inRight):
```

```
Input tree, item, inRight indicating direction of last branch
Output tree with it inserted

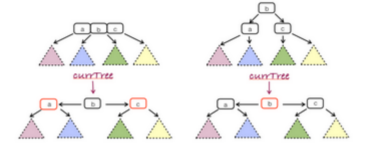
if tree is empty then
    return newNode(item)
else if item=data(tree) then
    return tree
end if
if left(tree) and right(tree) both are RED then
    split 4-node in a red-black tree
end if
recursive insert a la BST, re-arrange links/colours after insert
return modified tree
```

```
insertRedBlack(tree,item):
    Input red-black tree, item
    Output tree with item inserted
    tree=insertRB(tree,item,false)
    colour(tree)=BLACK
    return tree
```

... Red-Black Tree Insertion

66/72

Splitting a 4-node, in a red-black tree:



Algorithm:

```
colour(currentTree) = RED
colour(left(currentTree)) = BLACK
colour(right(currentTree)) = BLACK
```

... Red-Black Tree Insertion

67/72

Simple recursive insert (a la BST):



Algorithm:

Not affected by colour of tree node.

... Red-Black Tree Insertion

68/72

Re-arrange links/colours after insert:

Step 1 — "normalise" direction of successive red links



Algorithm:

if inRight and both currentTree and left(currentTree) are red then
 currentTree=rotateRight(currentTree)

end if

Symmetrically,

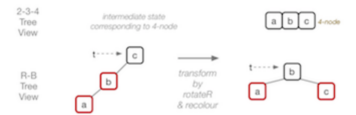
if not inRight and both currentTree and right(currentTree) are red
 ⇒ left rotate currentTree

... Red-Black Tree Insertion

69/72

Re-arrange links/colours after insert:

Step 2 — two successive red links = newly-created 4-node



Algorithm:

if left(currentTree) and left(left(currentTree)) are red then
 currentTree=rotateRight(currentTree)
 colour(currentTree)=BLACK
 colour(right(currentTree))=RED
end if

Symmetrically,

• if both right(currentTree) and right(right(currentTree)) are red

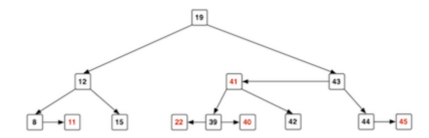
⇒ left rotate currentTree, then re-colour currentTree and left(currentTree)

... Red-Black Tree Insertion

70/72

Example of insertion, starting from empty tree:

22, 12, 8, 15, 11, 19, 43, 44, 45, 42, 41, 40, 39



Red-black Tree Performance

71/72

Cost analysis for red-black trees:

- tree is well-balanced; worst case search is $O(\log_2 n)$
- insertion affects nodes down one path; max #rotations/recolourings is O(h) (where h is the height of the tree)

Only disadvantage is complexity of insertion/deletion code.

Note: red-black trees were popularised by Sedgewick.

Summary 72/72

- Randomised at-leaf/at-root insertion
- Tree operations
 - o tree partition
 - joining trees
- Self-adjusting trees
 - Splay trees
 - AVL trees
 - 2-3-4 trees
 - Red-black trees
- Suggested reading:
 - o Sedgewick, Ch. 12.9
 - o Sedgewick, Ch. 13.1-13.4

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