Lecture 6. Purely Functional Data structures

Functional Programming 2019/20

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Goals

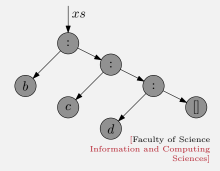
- ► Know the difference between persistent (purely functional) and ephemeral data structures,
- Be able to use persistent data structures,
- Define and work with custom data types



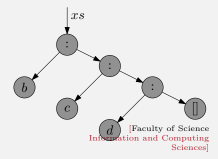
▶ What does x:xs look like in memory?

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- Suppose that xs = b:c:d:[] for some b,c and d

► What does xs = b:c:d:[] look like in memory?

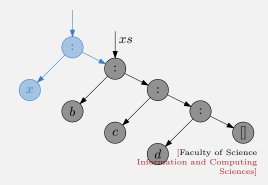


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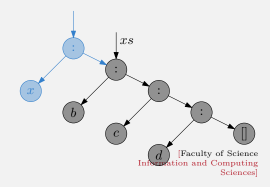


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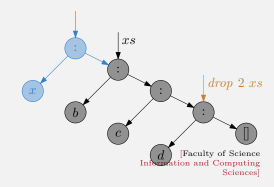




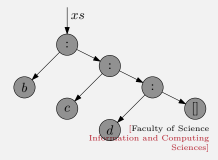
▶ What does drop 2 xs look like in memory?



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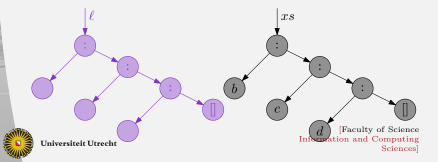


▶ What does 1 ++ xs look like in memory?

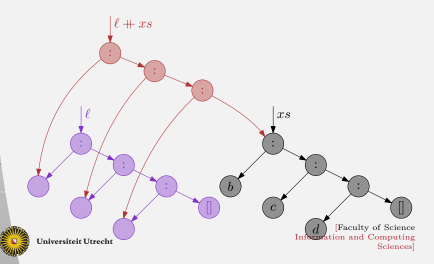




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Persistent vs Ephemeral

- ▶ Data structures in which old versions are available are *persistent* data structures.
- ► Traditional data structures are *ephemeral*.

Persistent vs Ephemeral

- Advantages of persistent data structures:
 - Convenient to have both old and new:
 - Separation of concerns;
 - Compute subexpressions independently
 - Output may contain old versions:

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```
> suffixSums [4,3..1] [10,6,3,1,0]
```



Can we get this for other data structures?

Yes*!



Can we get this for other data structures?

Yes*!

[*] for a lot of them

Successor Data Structure

- ightharpoonup Store an set S of ordered elements s.t. we can efficiently find successor of a query q.
- ▶ The successor of q is the smallest element in S larger or equal to q.

▶ Idea: Use an (unordered) list

```
type Successor a = [a]
```

▶ What should the type of our succOf function be?



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```
succOf :: Ord a => a -> Successor a -> Maybe a
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succOf :: Ord a => a -> Successor a -> Maybe a
succOf q s = minimum' [ x | x <- s, x >= q]
where
   minimum' [] = Nothing
   minimum' xs = Just (minimum xs)
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Implementing a Successor DS: Try 2, Ordered Lists

▶ Idea: Use an *ordered* list.

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```
succOf q [] = Nothing

succOf q (x:s) | x < q = succOf q s

| otherwise = Just x
```

▶ Does not really help: running time is still O(n).

Implementing a Successor DS: Try 2, Ordered Lists

▶ Idea: Use an *ordered* list.

- ▶ Does not really help: running time is still O(n).
- ▶ We need a better data structure.

Implementing a Successor DS: Try 3, BSTs

▶ Idea: Use a binary search tree.



Implementing a Successor DS: Queries

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Nice if the input tree happens to be balanced, i.e. of height $O(\log n)$

Making Balanced Trees

Suppose that the input is a sorted list, how to build a balanced tree?

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```
buildBalanced :: [a] -> Tree a
buildBalanced [] = Leaf
buildBalanced xs = Node 1 x r
  where
    h = length xs `div` 2
    (ls,x:rs) = splitAt h xs

l = buildBalanced ls
    r = buildBalanced rs
```

▶ Running time: $O(n \log n)$.



Dynamic Successor: Insert

► Can we add new elements to the set S?

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- ► Notjustinsert x 1!
- Note that we are building new trees!

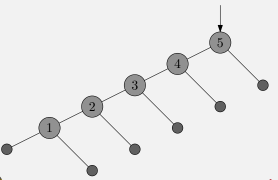


May unbalance the tree

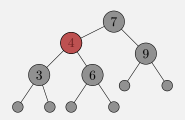
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► Repeatedly inserting elements unbalances the tree

> foldr insert Leaf [1..5]
Node (Node (Node (Node (Node Leaf 1 Leaf) 2 Leaf) 3 Leaf)



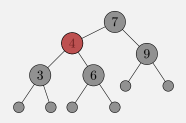
Self balancing trees: Red Black Trees



► Properties:

- 1. leaves are black
- 2. root is black
- 3. red nodes have black children
- for any node, all paths to leaves have the same number of black children.

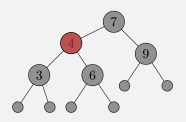
Self balancing trees: Red Black Trees



- Properties:
 - 1. leaves are black
 - 2. root is black
 - 3. red nodes have black children
 - 4. for any node, both children have the same blackheight
- blackHeight of a node = number of black children on any path from that node to its leaves.



Self balancing trees: Red Black Trees



- Properties:
 - 1. leaves are black
 - 2. root is black
 - 3. red nodes have black children
 - 4. for any node, both children have the same blackheight
- ▶ Support queries and updates in $O(\log n)$ time.



Red Black Trees in Haskell

Red Black Trees in Haskell

Better:

► Enforces property 1. Other properties are more difficult to enforce in the type.



Implementing Queries and Inserts

- succ0f more or less the same as before.
- ► Insert:

```
insert :: Ord a => a -> RBTree a -> RBTree a
insert x = blackenRoot . insert' x

blackenRoot :: RBTree a -> RBTree a
blackenRoot Leaf = Leaf
blackenRoot (Node _ 1 y r) = Node Black 1 y r
```

Implementing Insert

- Make sure black heights remain ok by replacing a black leaf by a red node.
- ► The only issue is red,red violations.
- Allow red,red violations with the root, but not below that.

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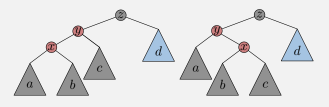


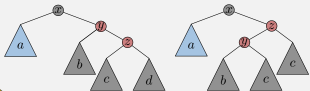
balance :: Color -> RBTree a -> a -> RBTree a

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Rebalancing

- ▶ The only potential issue is two red nodes near the root.
- ► There are only four configurations:





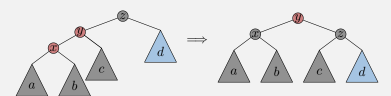


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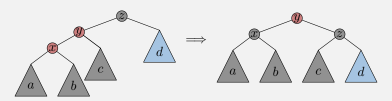
Rebalancing

▶ Make the root red, and its children black:



Rebalancing

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balance Black (Node Red (Node Red a x b) y c) z d = Node Red (Node Black a x b) y (Node Black c z d)

Rebalancing code

Other cases are symmetric:

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```

balance c l x r Node c 1 x r

Deleting

 \blacktriangleright What if we also want to remove elements from S?



Deleting

- \blacktriangleright What if we also want to remove elements from S?
- ightharpoonup Possible in $O(\log n)$ time with Red-Black trees, but a bit more messy.

Data structures in the Haskell Standard Library

- Self balancing BST Implementation available in Data.Set
- ▶ Often useful to store additional information: Data.Map.

```
lookup :: Ord k \Rightarrow k \rightarrow Map k v \rightarrow Maybe v
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► Finite Sequences: Data. Sequence, allow fast access to front and back.



Data structures in the Haskell Standard Library

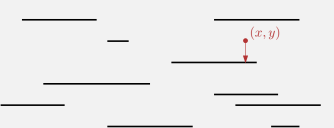
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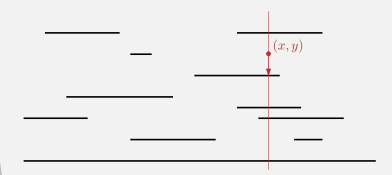
- ► Finite Sequences: Data. Sequence, allow fast access to front and back.
- ▶ All these data structures are persistent.



ightharpoonup Can we quickly find the platform directly below Mario at (x,y)?



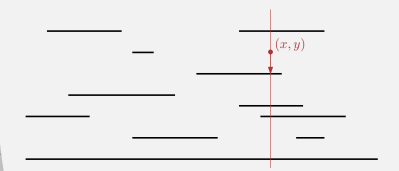
• Can we quickly find the platform directly below Mario at (x,y)?



▶ Easy if we had the platforms intersecting the vertical line at x in a Set or Map: find predecessor of y.



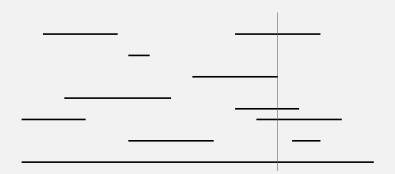
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► What happens when vertical line starts/stops to intersect a platform?



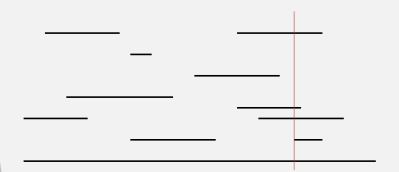
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- ► What happens when vertical line starts/stops to intersect a platform?
- Add or remove a platform from the Set
- ► Since Set is persistent, old versions remain in tact. Store them in a Map.
- ➤ To answer a query: go to the version at time x using a successor query, and find predecessor of y.



Homework: Verifying Red-Black Tree Properties

▶ Write a function validRBTree :: RBTree a -> Bool that checks if a given RBTree a satisfies all red-black tree properties.