

Lecture 6. Purely Functional Data structures

Functional Programming 2019/20

Frank Staals



Universiteit Utrecht

[Faculty of Science
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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



Data Structures in Memory

- ▶ What does `x:xs` look like in memory?



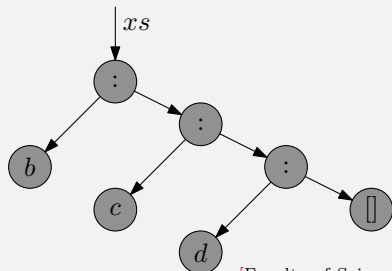
Data Structures in Memory

- ▶ What does $x:xs$ look like in memory?
- ▶ Suppose that $xs = b:c:d:[]$ for some b,c and d



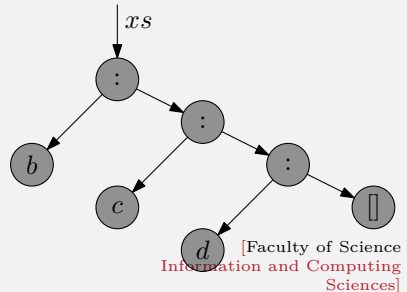
Data Structures in Memory

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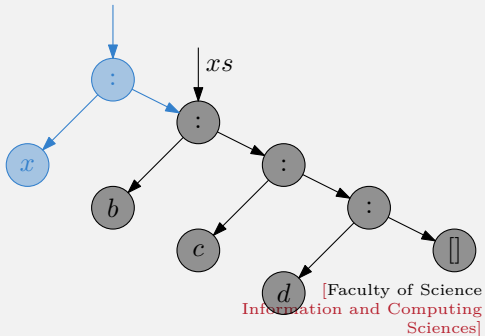
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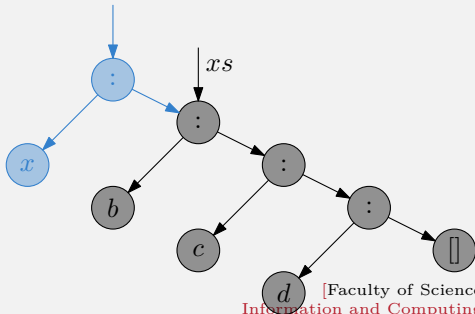
Data Structures in Memory

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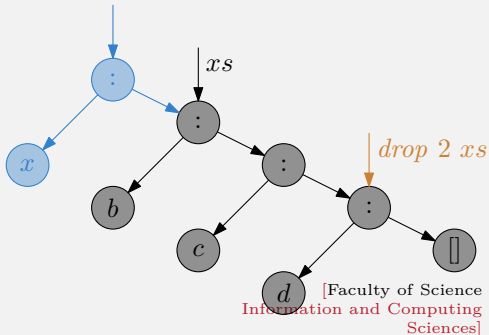
Data Structures in Memory

- What does `drop 2 xs` look like in memory?



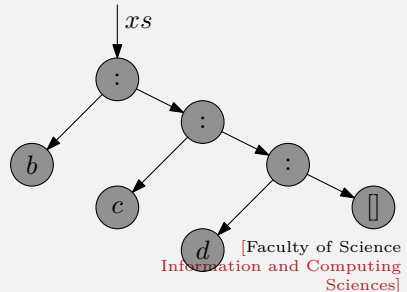
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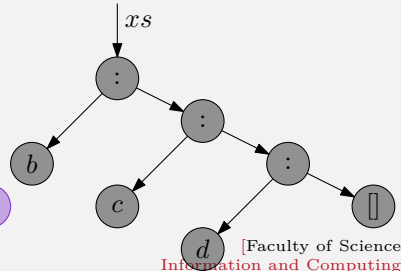
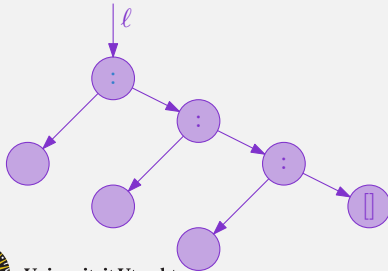
Data Structures in Memory

- What does `1 ++ xs` look like in memory?



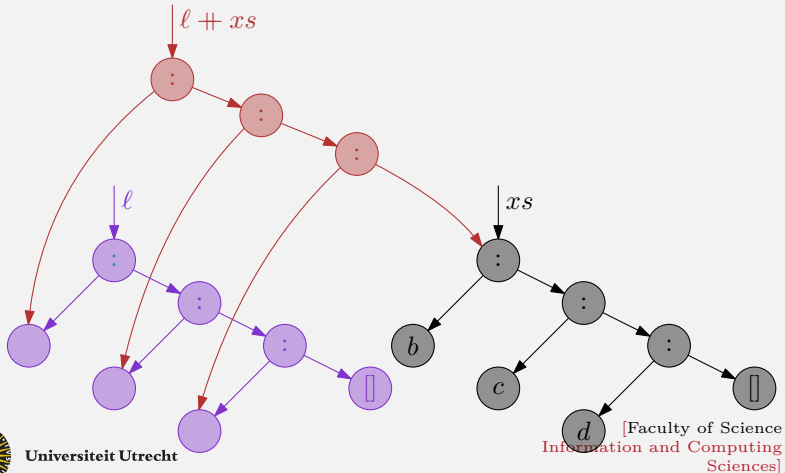
Data Structures in Memory

- What does `1 ++ xs` look like in memory?



Data Structures in Memory

- What does `l ++ xs` look like in memory?



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:



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:

```
suffixSums      :: [Int] -> [Int]
suffixSums []    = [0]
suffixSums (x:xs) = let res@(t:_) = suffixSums xs
                    in x+t : res
```

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



Can we get this for other data structures?

Yes*!



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Can we get this for other data structures?

Yes*!

[*] for a lot of them



Successor Data Structure

- ▶ 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 .



Implementing a Successor DS: Try 1, Lists

- ▶ Idea: Use an (unordered) list

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

- ▶ What should the type of our `succOf` function be?



Implementing a Successor DS: Try 1, Lists

- ▶ Idea: Use an (unordered) list

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

- ▶ What should the type of our `succOf` function be?

```
succOf :: Ord a => a -> Successor a -> Maybe a
```



Implementing a Successor DS: Try 1, Lists

```
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)
```



Implementing a Successor DS: Try 1, Lists

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succOf      :: Ord a => a -> Successor a -> Maybe a
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```

- ▶ Running time: $O(n)$



Implementing a Successor DS: Try 2, Ordered Lists

- Idea: Use an *ordered* list.

```
succOf q [] = Nothing
succOf q (x:s) | x < q = succOf q s
                | otherwise = Just x
```



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



Implementing a Successor DS: Try 2, Ordered Lists

- ▶ Idea: Use an *ordered* list.

```
succOf q [] = Nothing
succOf q (x:s) | x < q = succOf q s
                | otherwise = Just x
```

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



Implementing a Successor DS: Try 3, BSTs

- Idea: Use a binary search tree.

```
data Tree a = Leaf
            | Node (Tree a) a (Tree a)
  deriving (Show,Eq)
```

```
type Successor a = Tree a
```



Implementing a Successor DS: Queries

```
succOf q Leaf = Nothing
succOf q (Node l x r) | x < q = succOf q r
                      | otherwise =
    case succOf q l of
      Nothing -> Just x
      Just sq  -> Just sq
```



Implementing a Successor DS: Queries

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succOf q Leaf = Nothing
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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 l 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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- Can we add new elements to the set S ?

```
insert          :: Ord a => a -> Tree a -> Tree a
insert x Leaf   = Node Leaf x Leaf
insert x t@(Node l y r)
  | x < y       = Node (insert x l) y r
  | x == y      = t
  | otherwise   = Node l y (insert x r)
```



Dynamic Successor: Insert

- ▶ Can we add new elements to the set S ?

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```

- ▶ Not just insert x l !
- ▶ Note that we are building new trees!

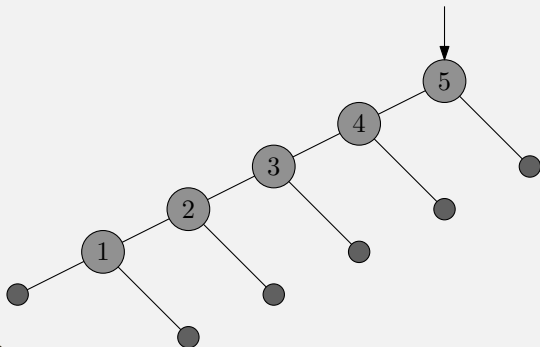


May unbalance the tree

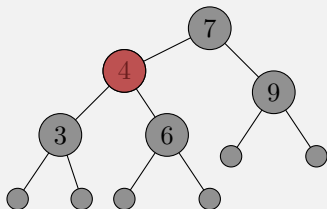
- Repeatedly inserting elements unbalances the tree

```
> foldr insert Leaf [1..5]
```

```
Node (Node (Node (Node (Node Leaf 1 Leaf) 2 Leaf) 3 Leaf) 4 Leaf) 5 Leaf
```



Self balancing trees: Red Black Trees

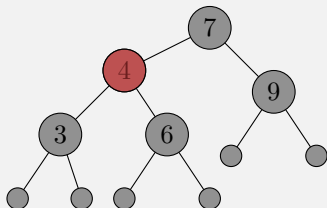


► Properties:

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



Self balancing trees: Red Black Trees



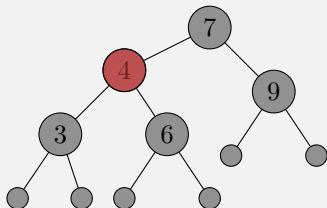
► Properties:

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

```
data Color = Red | Black deriving (Show,Eq)
```

```
data RBTREE a = Leaf Color  
              | Node Color (RBTREE a) a (RBTREE a)  
              deriving (Show,Eq)
```



Red Black Trees in Haskell

Better:

```
data RBTREE a = Leaf
              | Node Color (RBTREE a) a (RBTREE a)
  deriving (Show, Eq)
```

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



Implementing Queries and Inserts

- ▶ succOf 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 _ l y r) = Node Black l 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.



Implementing Insert

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```
insert' :: Ord a => a -> RBTTree a -> RBTTree a
insert' x Leaf = Node Red Leaf x Leaf
insert' x t@(Node c l y r)
    | x < y      = balance c (insert x l) y r
    | x == y     = t
    | otherwise  = balance c l y (insert x r)
```



Implementing Insert

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

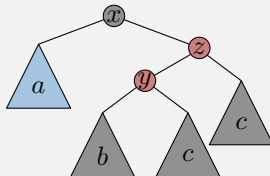
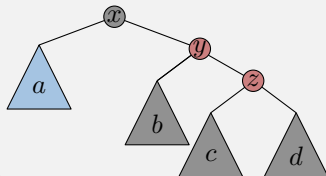
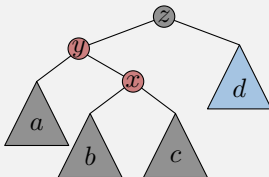
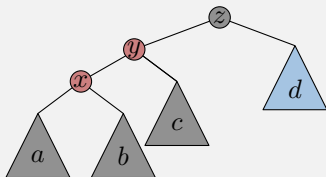
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balance :: Color -> RBTREE a -> a -> RBTREE a
          -> RBTREE a
```



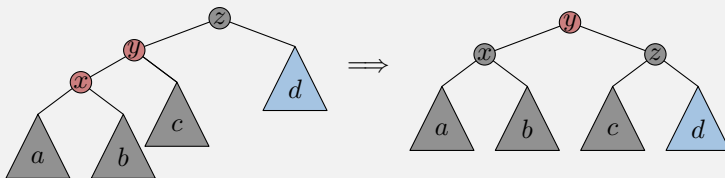
Rebalancing

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



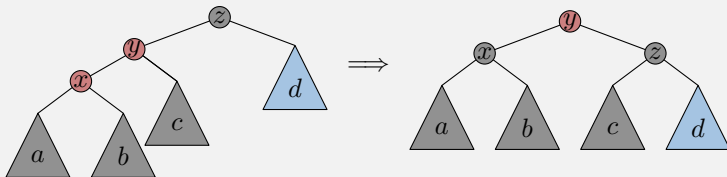
Rebalancing

- Make the root red, and its children black:



Rebalancing

- Make the root red, and its children black:



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:

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

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```

```
balance c l x r                                     =  
    Node c l x r
```



Deleting

- ▶ What if we also want to remove elements from S ?



Deleting

- ▶ What if we also want to remove elements from S ?
- ▶ 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 => k -> Map k v -> Maybe v
```



Data structures in the Haskell Standard Library

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`lookup :: Ord k => k -> Map k v -> Maybe v`

- ▶ Finite Sequences: `Data.Sequence`, allow fast access to front and back.



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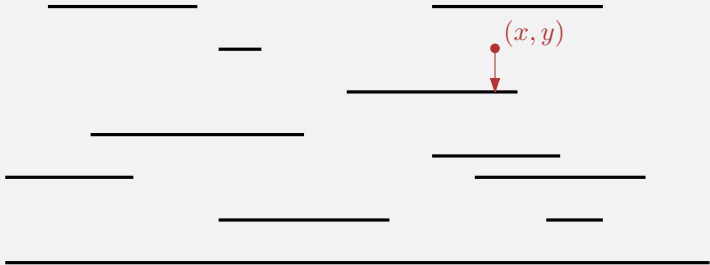
`lookup :: Ord k => k -> Map k v -> Maybe v`

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



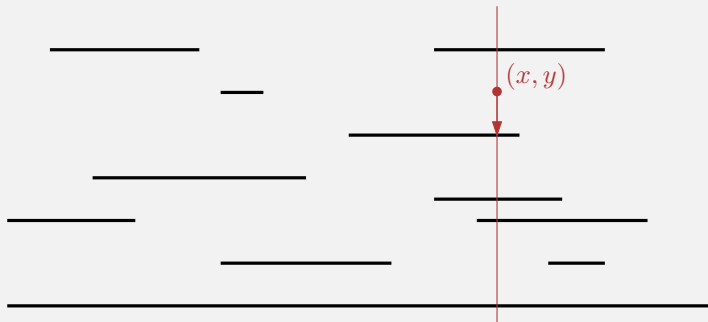
Example Application: Point Location

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



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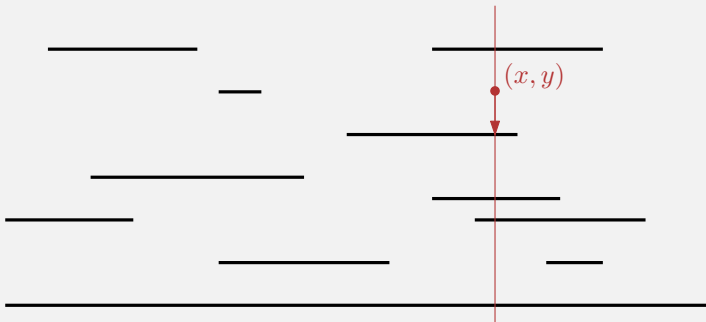
- Easy if we had the platforms intersecting the vertical line at x in a Set or Map: find predecessor of y .

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Example Application: Point Location

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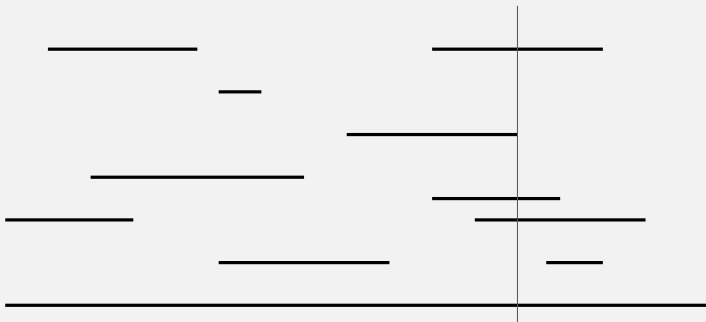


- What happens when vertical line starts/stops to intersect a platform?



Example Application: Point Location

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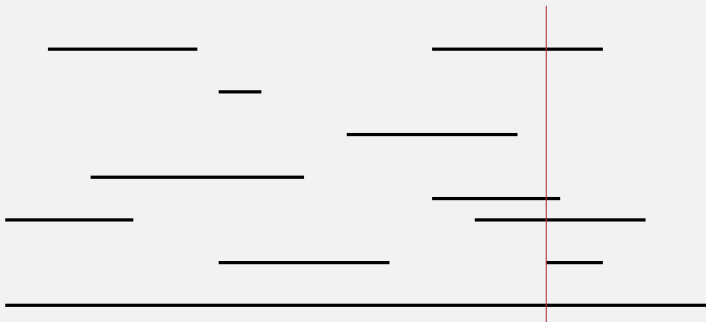


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- ▶ Add or remove a platform from the Set



Example Application: Point Location

- ▶ Can we quickly find the platform directly below Mario at (x, y) ?
- ▶ 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 intact. Store them in a Map.



Example Application: Point Location

- ▶ Can we quickly find the platform directly below Mario at (x, y) ?
- ▶ 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 intact. 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.

