

# Introduction - Review

## Advanced Algorithms and Data Structures - Lecture 1

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Monday 30 September 2019

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# The Maximum Subarray Problem

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# Maximum Subarray Example

Consider the following list of natural numbers:

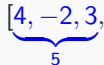
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**Write an algorithm to compute the maximum sublist**

(Applications: gene sequence analysis, computer vision, data mining)



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$\text{maximum}[4, 2, 5, -2, \dots, 2, -2, -1, 1] = 9$

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This is very inefficient (cubic complexity)

Small improvement: reuse the sums already computed

# Haskell Code

```
maxSub :: [Int] → (Int,Int,Int)
maxSub [x] = (0,0,x)
maxSub xs = if s0 ≥ s then (0,j0,s0)
              else (i+1,j+1,s)
  where (j0,s0) = argMax snd (sums xs)
        (i,j,s) = maxSub (tail xs)
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The **type** of the function `maxSub` says that `maxSub` is a function that **maps a list to a triple  $(i, j, s)$**

- $i$  is the index of the first element of the sublist
- $j$  is the index of the last element of the sublist
- $s$  is the sum of the sublist

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If the input is a [singleton list \[x\]](#)

then the singleton is the maximum list

- 0: index of x, first element of the sublist
- 0: x is also the last element of the sublist
- x: the sum of [x] is x



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For longer lists we split the computation in two parts

- Sublists that contain the first element of `xs`  
let  $(0, i_0, s_0)$  be the maximum of them
- Sublists that do not contain the first element  
Then they are sublists of `(tail xs)`  
let  $(i, j, s)$  be the recursive max sublist of `(tail xs)`
- Choose the larger of the two

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## Ausiliary functions:

- `sums` computes the progressive sums of lists starting at the beginning  
`sums [1,-2,3,5] = [(0,1),(1,-1),(2,2),(3,7)]` because
  - the sum of [1] (indices 0 and 0) is 1  $\Rightarrow$  (0,1)
  - the sum of [1,-2] (indices 0 and 1) is -1  $\Rightarrow$  (1,-1)
  - the sum of [1,-2,3] (indices 0 and 2) is 2  $\Rightarrow$  (2,2)
  - the sum of [1,-2,3,5] (indices 0 and 3) is 7  $\Rightarrow$  (3,7)
- `argMax snd` selects the element with the maximum second component (the sum)

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- I give examples and solutions in Haskell  
You must be able to understand my code  
I only use basic Haskell (no Advanced Functional Programming)
- You don't need to program in Haskell yourself  
Use your favourite programming language  
The textbook has pseudocode in imperative style

# Complexity of the Algorithm

Exercise: What is the complexity of the `maxSub` algorithm?  
(How long does it take to compute on an input of size  $n$ ?)

PRETTY BAD (we'll see how bad)

Q: Are there more efficient algorithms?

YES: We will see two of them

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But First:

We see the Outline of the course

We review the basics of computational complexity



# Introduction and Prerequisites

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- **Complexity Analysis**

The Master Method, Amortized Complexity

Extra Subjects: Trendy Structures/Algorithms

- RSA Public-Key Cryptosystem
- Neural Networks (the Gradient-Descent Algorithm)
- Page Rank (the Google Search Algorithm)

# Prerequisites

- Discrete Math (MCS)  
IA Ch.3 and Appendices A and B
- Basic Algorithms and Data Structures (ACE)  
stacks, lists, trees (IA Ch.10)  
sorting (IA Ch.2)  
elements of computational complexity
- Programming skills  
In *some* programming language: C/C++, Java, Python, Haskell  
You need to understand Haskell code, but you don't have to write it



# Complexity Classes

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# Running Times

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In general we mean the **worst-case** running time.

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We don't mean exact running time

(that depends on the implementation and machine)

but a measure of the number of **elementary computation steps**

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Strictly speaking we should measure:

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- **input size** is often measured by **memory locations**, for example lists are measured by their lengths, trees by the number of nodes
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Important is not the exact running time, but the **Complexity Class**: the algorithm runs in **linear**, or **quadratic**, ... or **exponential** time

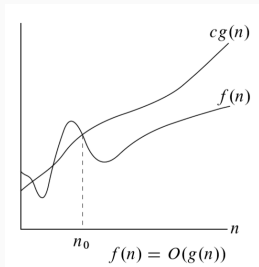
## Big- $O$ notation

The notation  $f(n) = O(g(n))$  intuitively means that the function  $f(n)$  grows at most as  $g(n)$



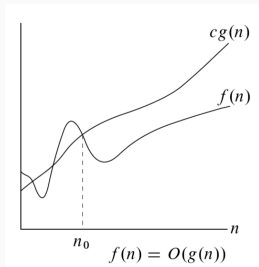
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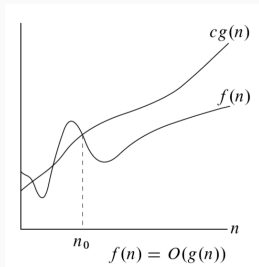
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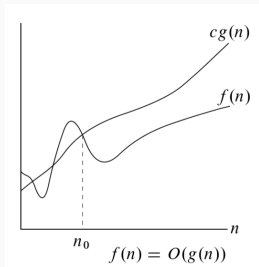
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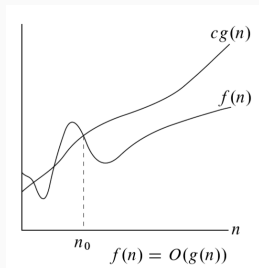
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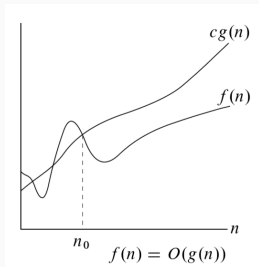


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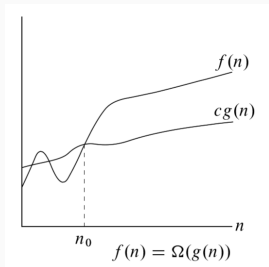
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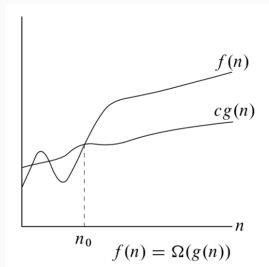
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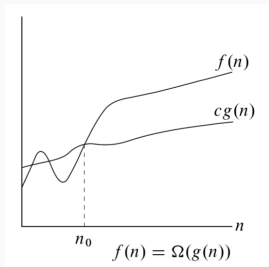
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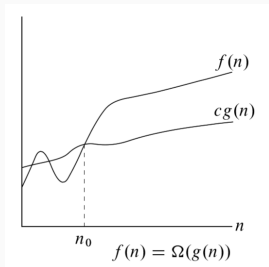
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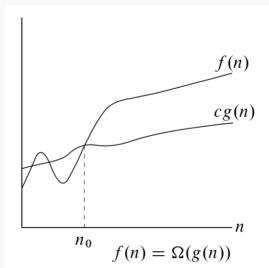
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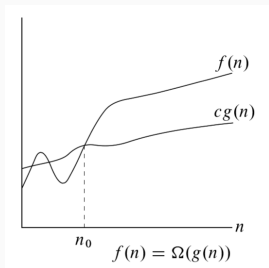


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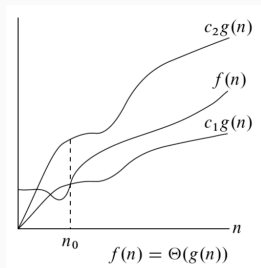
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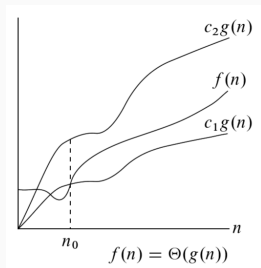
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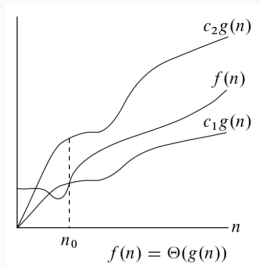


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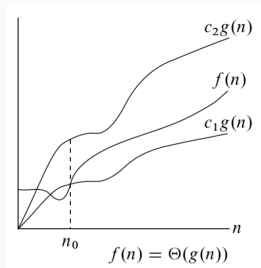
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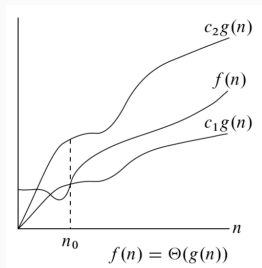
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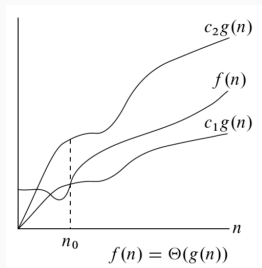


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$$\Theta(g) = O(g) \cap \Omega(g)$$

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## $o$ and $\omega$ classes

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## Complexity of Maximum Subarray

---

# Analysis of the Naive Algorithm

```
maxSub :: [Int] → (Int,Int,Int)
maxSub [x] = (0,0,x)
maxSub xs = if s0 ≥ s then (0,j0,s0)
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When the input has length  $n = 1$ , it is a singleton  $[x]$

We immediately return the result  $(0, 0, x)$

**Constant time:** just write the output

$$T(1) = c_0$$

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For inputs with length  $n > 1$ , we must compute

- `(sums xs)` **linear time**: traverses the input list
- `argMax snd ...` **linear time**: traverses the sums
- `maxSub (tail xs)` **recursive call**

$$T(n) = c_1 n + T(n-1)$$

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So the complexity is:

$$\begin{aligned} T(n) &= c_1 n + T(n-1) = c_1 n + c_1(n-1) + T(n-2) \\ &= c_1 n + c_1(n-1) + \cdots c_1 2 + T(1) \\ &= c_1 n + c_1(n-1) + \cdots c_1 2 + c_0 \\ &= c_1 \sum_{i=2}^{i=n} i + c_0 = c_1(n(n+1)/2 - 1) + c_0 \\ &= \Theta(n^2) \end{aligned}$$

# More Efficient Algorithms?

Exercise: Write a better algorithm for the Maximum Subarray Problem

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2. A **linear time** algorithm (see Ex. 4.1-5 in IA)

- Traverse the list from left to right
- Keep track of the maximum subarray seen so far
- and the maximum subarray ending at the last seen element

This has complexity  $O(n)$

# The Master Method

## Advanced Algorithms and Data Structures - Lecture 2A

---

Venanzio Capretta

Monday 7 October 2019

School of Computer Science, University of Nottingham

# Maximum Array - Divide and Conquer

Back to the Maximum Array Problem.

We solve it in a recursive way, similar to Merge Sort:

$$I = [4, -2, 3, -7, 5, 2, -3, 4, -8, 6, -2, 1]$$

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- **Split** the input array in two halves
- **Compute the maximum subarray of each half**
- **Compute the maximum cross-over subarray**

The result is the maximum of the three partial subproblems



# Maximum Array DC in Haskell

```
maxSub :: [Int] → (Int,Int,Int)
maxSub [x] = (0,0,x)
maxSub xs = let mid = length xs `div` 2
              (xs1,xs2) = splitAt mid xs
              (i1,j1,max1) = maxSub xs1
              (i2,j2,max2) = maxSub xs2
              (i3,j3,max3) = maxCross xs1 xs2
            in if max1 ≥ max2 && max1 ≥ max3
               then (i1,j1,max1)
               else if max2 ≥ max3
                    then (i2+mid,j2+mid,max2)
                    else (i3,j3+mid,max3)
```

`maxCross` is an auxiliary functions that finds the **maximum crossover** sublist, with `i3` the start index in `xs1` and `j3` the end index in `xs2`  
**It has linear complexity** in the sum of the lengths of `xs1` and `xs2`

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Putting all the components together we get (with  $c = c_1 + c_2$ ):

$$T(n) = 2T(n/2) + c_1n + c_2n + d = 2T(n/2) + cn + d$$

## Simplifying the Equations

Strictly speaking, if the length  $n$  of the list is not even, the splitting is not exact: we get a sublist of length  $\lfloor n/2 \rfloor$  and one of length  $\lceil n/2 \rceil$

The exact equation is

$$T(n) = T(\lfloor n/2 \rfloor) + T(\lceil n/2 \rceil) + cn + d$$

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We can rewrite the equation using complexity classes for the terms:

$$T(1) = \Theta(1)$$

$$T(n) = 2T(n/2) + \Theta(n)$$

# Solving Recursive Equations

Three methods to solve a recursive equation:

- **Substitution Method**: make a guess on the complexity class, verify and derive the parameters by recursion
- **Recursion Tree Method**: Draw a tree with all the recursive calls of the function and add up all the steps in each node
- **Master Method**: A general theorem that gives you the complexity class depending on the form of the equation

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Let's apply all three to the simplify system of equations

$$T(1) = 1$$

$$T(n) = 2T(n/2) + n$$

The solution will be the same as for the equations for the Maximum Subarray algorithm (and merge sort)

# Substitution Method

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Since it is the same equation as for **merge sort**, we guess that

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Let's check that this works for the **inductive step**:

Assume that it is true for values smaller than  $n$

Prove that it also must hold for  $n$ :

$$\begin{aligned} T(n) &= 2T(n/2) + n \\ &\leq 2c \frac{n}{2} \log \frac{n}{2} + n && \text{by Induction Hypothesis} \\ &= cn(\log n - \log 2) + n = cn(\log n - 1) + n \\ &= cn \log n - cn + n \leq cn \log n && \text{if } c \geq 1 \end{aligned}$$

## Substitution Method - Base Case

The base case is more problematic:

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For example

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$$\begin{aligned} T(2) &= 2T(1) + 2 = 4 \\ &\leq c \log 2 = 2c \quad \text{if } c \geq 2 \end{aligned}$$

So everything works if we choose  $n_0 = 2$  and  $c = 2$

We proved that  $T(n) = O(n \log n)$

(We've been a bit simplistic:  $n/2$  is not guaranteed to be an integer.  
Either assume that  $n$  is a power of two, or replace  $n/2$  with  $\lfloor n/2 \rfloor$ )

# Recursion Tree Method

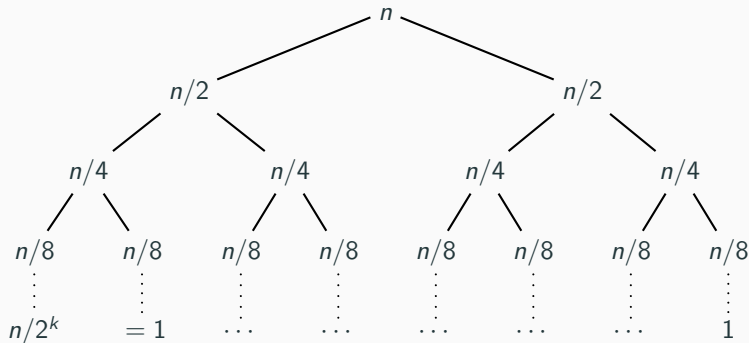
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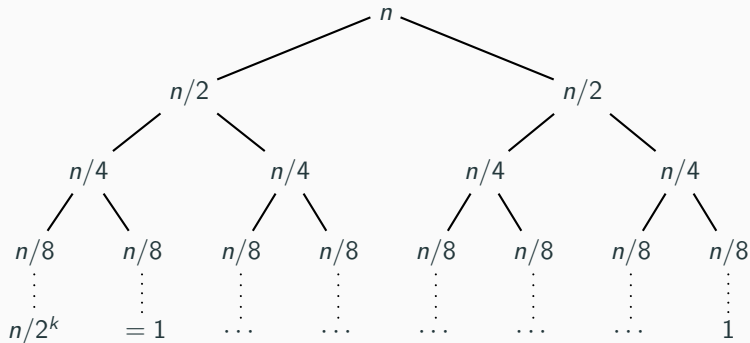
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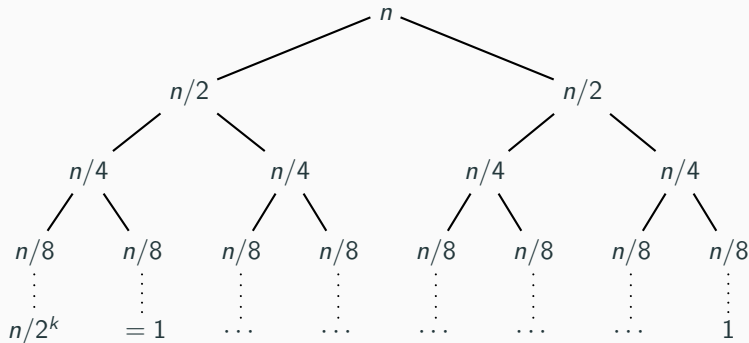


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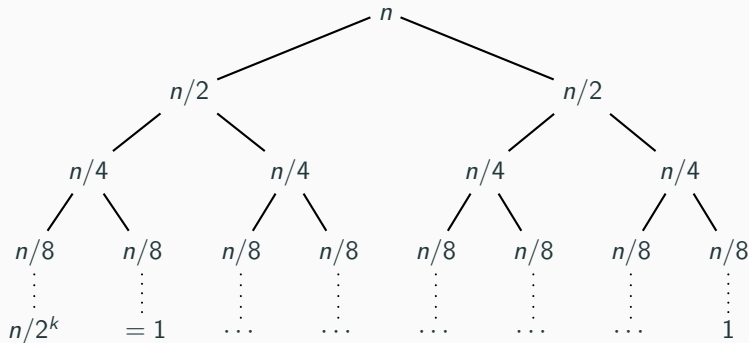
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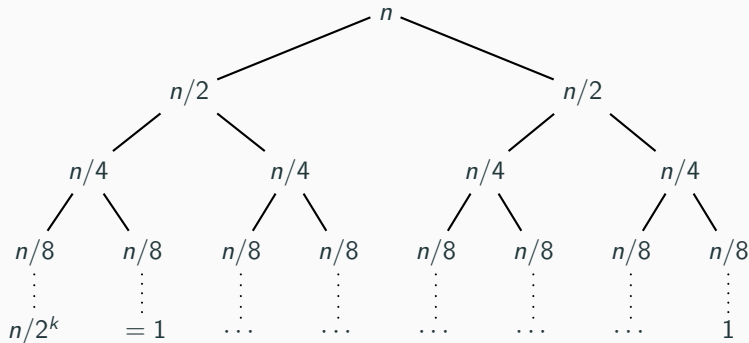
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What is the depth  $k$ ?  $k = \log n$

How many computation steps do we do at each node? At level  $j$ ,  $n/2^j$

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The Maximum Subarray algorithm (and Merge Sort) had:

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A more general recursive program could have:

- Any number ( $a$ ) of recursive calls
- Each with an argument of size  $n/b$
- A non-recursive part given by a function  $f(n)$

This leads to the equation  $T(n) = aT(n/b) + f(n)$

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- $a$  nodes at level 1
- $a^2$  nodes at level 2

# Master Method: Recursion Trees

If we draw the recursion tree:

- Number of children for each node:  $a$
- Arguments at level  $j$ :  $n/b^j$
- Depth of tree:  $\log_b n$

What is the total number of nodes?

- 1 node at level 0 (root)
- $a$  nodes at level 1
- $a^2$  nodes at level 2
- $a^j$  nodes at level  $j$

There are  $k = \log_b n$  levels, total number of nodes:

$$1 + a + a^2 + a^3 + \dots + a^{\log_b n}$$

This is a **geometric series** (see IA Appendix A)

# Master Method: Computation Steps

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- If the non-recursive part grows faster than the number of nodes:

$$f(n) = \Omega(n^{\log_b a + \epsilon}) \quad \text{for some } \epsilon > 0$$

(plus some other condition)

the non-recursive part dominates:  $T(n) = \Theta(f(n))$

# Application of the MM to Maximum Array

In the case of the Maximum Array algorithm (and Merge Sort):

$$T(1) = c_0$$

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Conclusion  $T(n) = \Theta(n^{\log_b a} \log n) = \Theta(n \log n)$

# Binary Search Trees

## Advanced Algorithms and Data Structures - Lecture 2B

---

Venanzio Capretta

Monday 7 October 2019

School of Computer Science, University of Nottingham

# Dynamic Sets

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# Dictionaries

In practice elements of a dynamic sets will be pairs:

A **key** used for searching, a **value** to be returned

Such a dynamic set is also called a **dictionary**

Example: In a database of students, the key could be the ID number, the value the name of the student (and all other relevant data)

$$\{(7, \text{Monica}), (5, \text{Richard}), (1, \text{Fang}), (10, \text{Wei}), \\ (4, \text{Jan}), (6, \text{Femke}), (9, \text{Clara})\}$$

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For the study of the algorithms just the keys are relevant

I will describe the algorithms just using a set of keys

**Exercise:** Extend them to include the values

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Fast search in  $O(\log n)$  time

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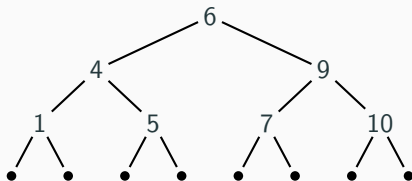
Fast search in  $O(\log n)$  time

But insertion and deletion still take  $O(n)$  time

Resizing of the array and shifting elements is necessary and costly

Can we find a data structure for which all three operations are efficient?

## BINARY SEARCH TREES



The operations of **search**, **insert**, **delete**

can be done in  $O(k)$  time

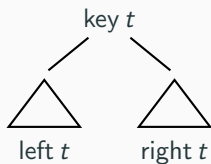
where  $k$  is the **depth of the tree**

But tricky to keep  $k$  small:  $k \sim O(\log n)$

There are more advanced variants that guarantee this: **Red-Black Trees**

# The BST Property

For every tree  $t$ , we use the notation:

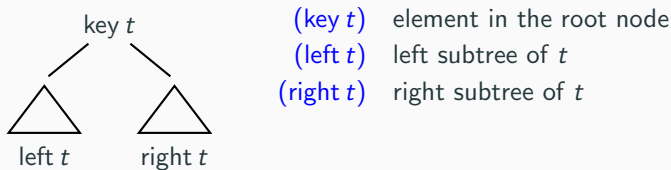


(key  $t$ ) element in the root node  
(left  $t$ ) left subtree of  $t$   
(right  $t$ ) right subtree of  $t$



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The **defining property of Binary Search Trees** is:

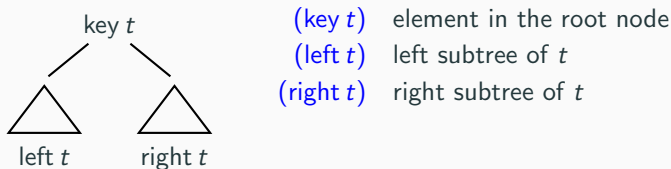
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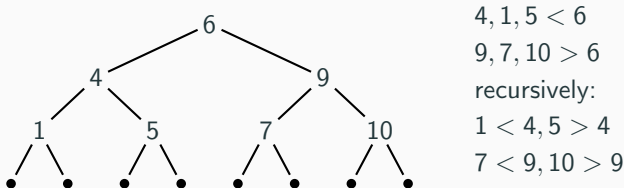


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# Trees with key-value pairs

In practical applications:

nodes will contain **pairs**  $\langle k, v \rangle$  of  
a **key**  $k$  and a **value**  $v$

The key is used for searching

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For example

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- In an address book: **keys** = names; **values** = addresses

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For example

- In a dictionary: **keys = words; values = definitions**
- In an address book: **keys = names; values = addresses**

For the sake of the definition of the algorithms, we only use keys

**Exercise: modify the algorithms with key-value pairs**

# The type of BSTs

BST is a type with two constructors:

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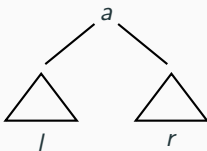
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containing elements from an ordered type Key  
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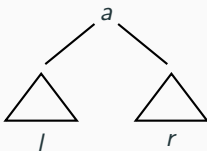




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In functional programming it is defined as this inductive data type

```
data BST = Nil | Node Key BST BST
```

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Defined by pattern-matching

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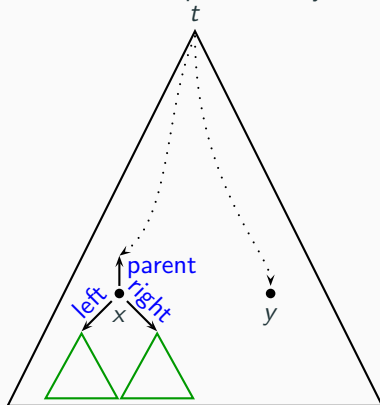
# Imperative Implementation

In imperative programming, we use pointers to nodes, with methods giving the two children and the parent (See Ch.12 of IA)

(We can do it in functional programming too: using paths or defining them directly with those fields (Exercise))

# Global Objects, Local Pointers

Work with a global tree  $t$  and with pointers  $x$ ,  $y$  to subtrees/nodes



We can move around the tree with operations on pointers

- $(\text{parent } x)$  the immediate precursor of  $x$ ; Nil if  $x$  is the root
- $(\text{left } x)$  and  $(\text{right } x)$  the children of  $x$ ; Nil if they are leaves

Searching a tree  $t$  for a key  $k$  is done by following a single path

At each node  $x$ :

- If  $k = \text{key } x$ , we have found it!
- If  $k < \text{key } x$ , go to the left child of  $x$ ;
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# Searching

Searching a tree  $t$  for a key  $k$  is done by following a single path

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Functional/Recursive Version:

```
search :: Key → BST → Bool
search k Nil = False
search k (Node x l r) =
    (k == x) || if (k < x) then search k l
                else search k r
```

## Imperative/Iterative Version

```
search (t,k):  
  x := t  
  while x /= Nil and k /= (key x)  
    if k < (key x) then x := (left x)  
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  return k == (key x)
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This algorithm just returns a Boolean value:  
**true** if  $k$  is present in the tree, **false** otherwise

**Exercise:** Modify the algorithm for trees containing key-values pairs;  
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**Exercise:** Modify the algorithm for trees containing key-values pairs;  
if the key is found, it must return the corresponding value.

**Complexity:** The search algorithm starts at the root and follows a specific path, until it reaches a node that matches the search key or a leaf. The time complexity is  $O(h)$  where  $h$  is the height of the tree.

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**Exercise:** Implement the insert operation  
Hint: Insert in a leaf in the correct position

# Minimum and Maximum

The **minimum element** in a binary search tree is the **leftmost** one, the **maximum is the rightmost**

```
minimum :: BST → Maybe Key
minimum Nil = Nothing
minimum (Node x Nil _) = Just x
minimum (Node x l _) = minimum l
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In iterative style:

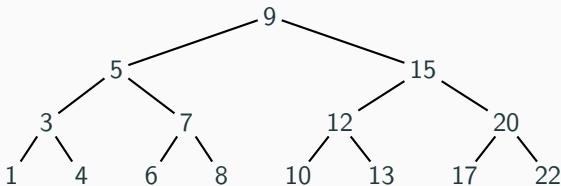
```
minimum (x):
  while (left x) /= Nil
    x := (left x)
  return (key x)
```

The maximum is defined similarly, going right instead of left.

**Complexity:**  $O(h)$  where  $h$  is the height of the tree.

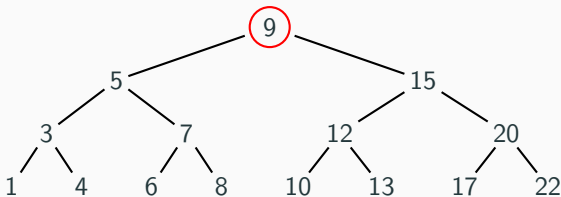
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When we **delete** an element, we search for it, extract it and replace it with another element that preserves the BST property



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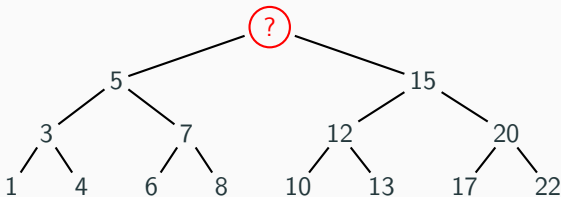
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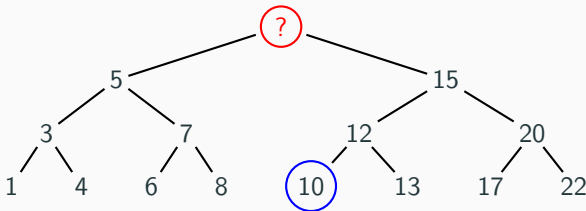


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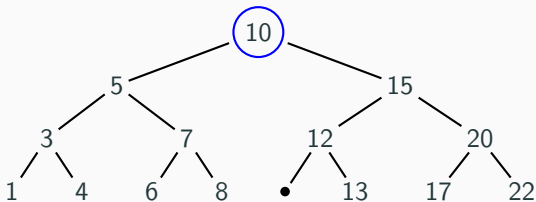
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- Remove the root
- Find the minimum of the right child
- Place it at the root

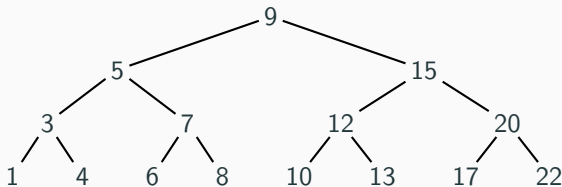
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# Predecessor and Successor

## Extra Operations:

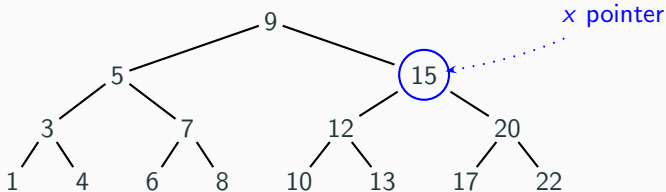
Find the element in the tree that is immediately lower (or higher) than the one at the given pointer.



# Predecessor and Successor

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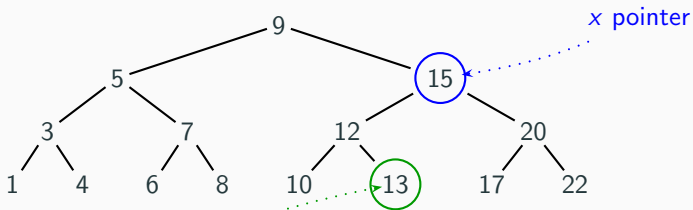
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# Predecessor and Successor

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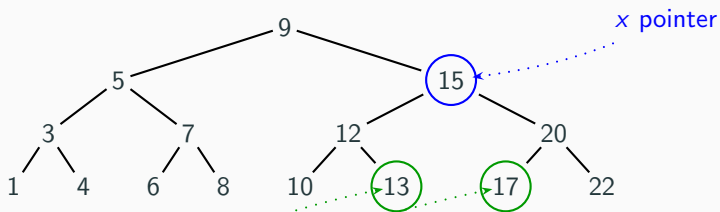


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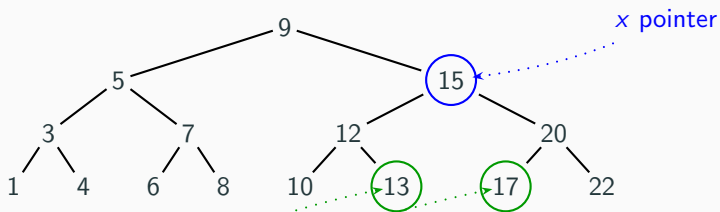


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- The **predecessor** is the maximum of the left subtree of  $x$ ;
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**Exercise:** What if the node doesn't have a left child (or a right child)?

# Red-Black Trees

## Advanced Algorithms and Data Structures - Lecture 3

---

Venanzio Capretta

Monday 14 October 2019

School of Computer Science, University of Nottingham

# BST: Keeping the Balance

Binary Search Trees implement the basic operations of Dynamic Sets in  $O(h)$  time, where  $h$  is the height of the tree

If the tree is balanced,  $h = O(\log n)$  where  $n$  is the number of elements

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Red-Black Trees:

- Not perfect balance
- Some paths may be twice as long as others
- Still guarantees that the height is  $O(\log n)$

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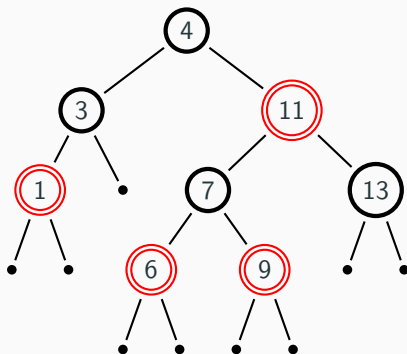
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**Black-height** of a node:

The number of black nodes in any path from the node to any leaf

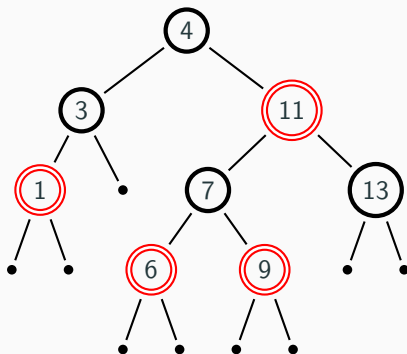
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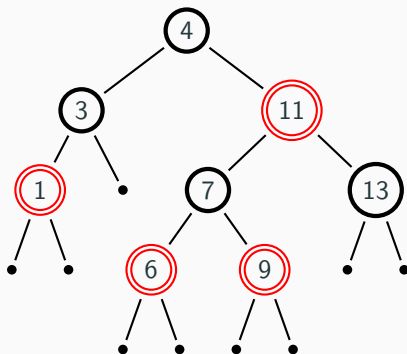


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Longest paths at most twice as long as shortest

# Definition of Data Type

Definition of the type of Red-Black trees in Haskell

Similar to Binary Search Trees, with extra field for color

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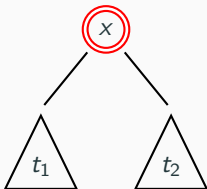
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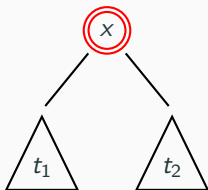
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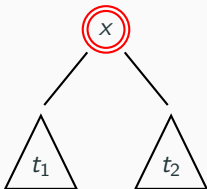
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**Ensure that the properties are satisfied** when you create and modify trees:

The element must be a correct **Binary Search Tree** and

It must satisfy the extra **Red-Black properties**



# Height of Trees

If a R-B tree contains  $n$  elements, then  
the maximum length of a path is  $2 \log(n + 1)$

Even if the tree is not perfectly balanced, its height is  $O(\log n)$

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We define an auxiliary function `balance` that rotates a tree when there  
are two consecutive red nodes in one of its children

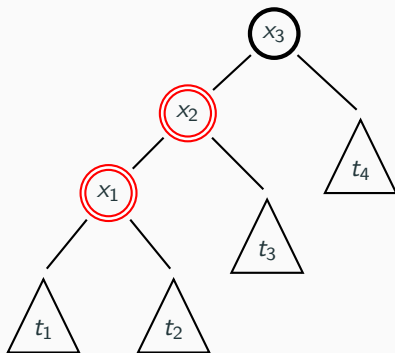
# Balance Rotation I

Assume that the top node is **black**,

but there are **two consecutive red nodes** under it

There are four cases, according to the position of the red nodes

First Case:



BST property:  $t_1 < x_1 < t_2 < x_2 < t_3 < x_3 < t_4$

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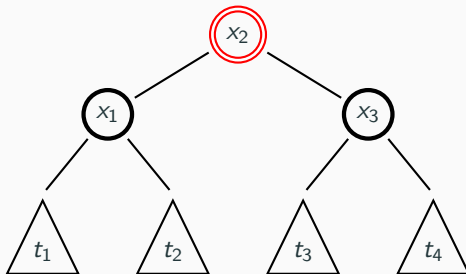
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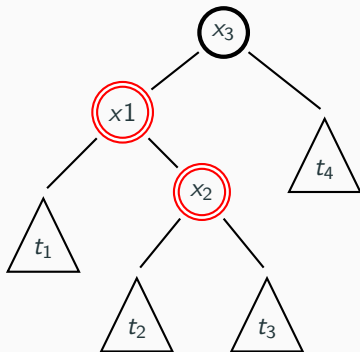
The black-height of every node remains the same

No consecutive red nodes any more

(but there may be above if the parent is red)

## Balance Rotation II

Second Case:

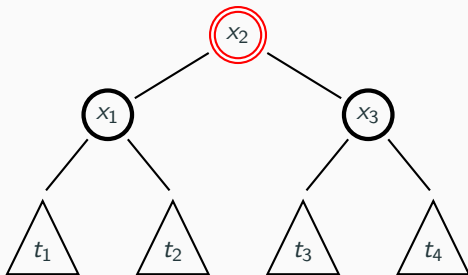


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If the consecutive red nodes are in the right child  
rotate symmetrically in the other direction



## Balance Rotation III

Haskell program that fixes one double occurrence of red nodes:  
It receives the input tree already divided into  
color, left-child, key, right-child

```
balance :: Color → RBTREE → Key → RBTREE → RBTREE
balance Black (Node Red (Node Red t1 x1 t2) x2 t3) x3 t4
    = NodeRB Red (Node Black t1 x1 t2) x2 (Node Black t3 x3 t4)

...

balance Black t1 x1 (Node Red t2 x2 (Node Red t3 x3 t4))
    = Node Red (Node Black t1 x1 t2) x2 (Node Black t3 x3 t4)
```

# Insertion

Insert a new element into a R-B tree by:

- Insert in place of a leaf as in BSTs
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ins :: Key → RBTre → RBTre
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**Except:** Its root could be red - just paint it black:

```
insert :: Key → RBTREE → RBTREE
insert a tree = blackRoot (ins a tree)
```

## Insert Observations

Let's say that a tree is **weakly R-B** if it satisfies all the R-B properties except that **its root may be red** and **one of its children may also be red** (so there could be two consecutive red nodes at the top).

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Observation:

- If  $t$  is a weakly R-B tree, then also  $(ins\ a\ t)$  is a weakly R-B tree
- If  $t$  is a weakly R-B tree, then we can turn it into a fully R-B tree by painting its root black

This will increase the black-height by one,  
but since we do it at the root,  
all paths will increase their black-lengths equally.



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Deleting an element is a bit more complicated than inserting it

Deletion may cause a subtree to **decrease its black-height**

Then we must **apply some rotations** to rebalance it

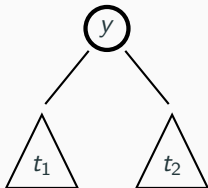
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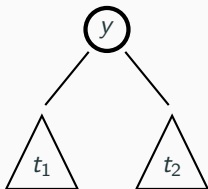
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- `fuse :: RBTREE -> RBTREE -> RBTREE`  
merges two trees  $t_1$  and  $t_2$  when all elements of  $t_1$  are smaller than all elements of  $t_2$

## Balancing Left I

Suppose we have a tree in which the black-height of the left child is one less than the black-height of the right child

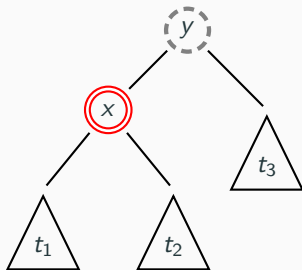
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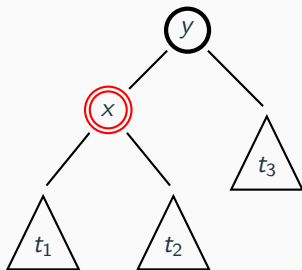


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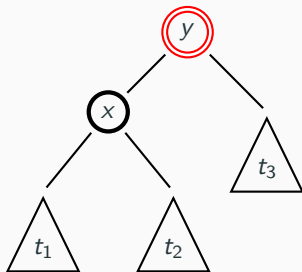
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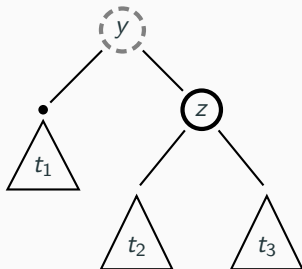


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The black-height of the right child decreases by 1,  
the black-height of the left child is unchanged  
(There could now be two red nodes at the top)

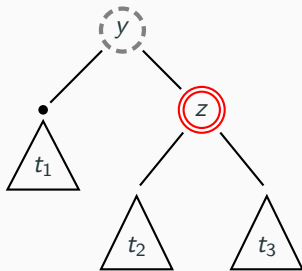
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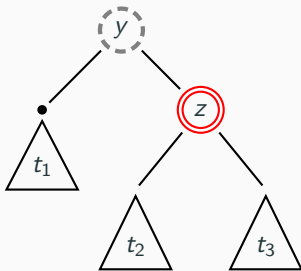
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Just repaint z red

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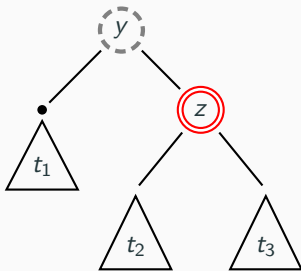


Just repaint z red

We decreased the black-height of the right child

## Balancing Left II

Second Case (left child black or leaf, right black):



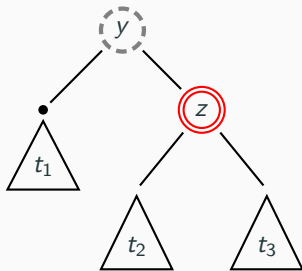
Just repaint z red

We decreased the black-height of the right child

But we may have created consecutive red nodes on the right

## Balancing Left II

Second Case (left child black or leaf, right black):



Just repaint  $z$  red

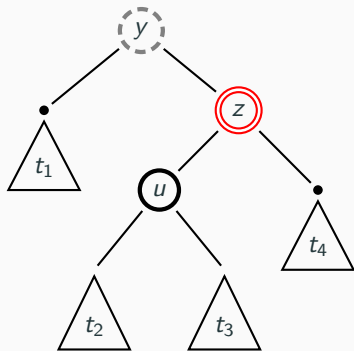
We decreased the black-height of the right child

But we may have created consecutive red nodes on the right

Apply balance to fix this problem

## Balancing Left III

Third Case (left child black or leaf, right red):



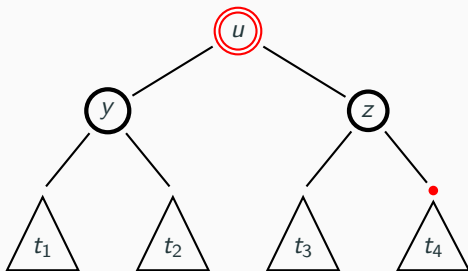
There must be at least a black node under  $z$  for the right child to have higher black-height

$t_4$  must have a black top node



## Balancing Left III

Third Case (left child black or leaf, right red):



There must be at least a black node under  $z$  for the right child to have higher black-height

$t_4$  must have a black top node

We might have created **consecutive red nodes** in the right child

Apply **balance** to the right child

## Balance Left in Haskell

If we put the three cases together we obtain the function  
to rebalance when the left child has black-height smaller by 1

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# Balance Left in Haskell

If we put the three cases together we obtain the function  
to rebalance when the left child has black-height smaller by 1

The input tree is give in its three components  
No need to specify the color of the root

```
ball :: RBTTree → Key → RBTTree → RBTree
ball (Node Red t1 x t2) y t3
    = Node Red (Node Black t1 x t2) y t3
ball t1 y (Node Black t2 z t3)
    = balance Black t1 y (Node Red t2 z t3)
ball t1 y (Node Red (Node Black t2 u t3) z t4)
    = Node Red (Node Black t1 y t2)
      u
      (balance Black t3 z (redRoot t4))
```

## Delete Left

Deleting a key from the left child (when  $x < y$ )

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If the initial top node of the child is black  
the deletion will decrease the black height  
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the black-height stays the same and we don't need to rebalance

```
delL :: Key → RBTre → Key → RBTre → RBTre
delL x t1 y t2 =
  if (color t1) == Black
  then ball (del x t1) y t2
  else NodeRB Red (del x t1) y t2
```



# Delete Left

Deleting a key from the left child (when  $x < y$ )

If the initial top node of the child is black  
the deletion will decrease the black height  
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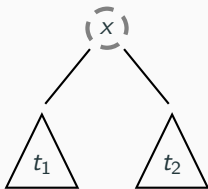
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```
delL :: Key → RBTre → Key → RBTre → RBTre
delL x t1 y t2 =
  if (color t1) == Black
  then balL (del x t1) y t2
  else NodeRB Red (del x t1) y t2
```

Define similar functions **balR** and **delR**  
to rebalance and delete on the right

In the case when  $x = y$ , we must delete the root of the tree

If we delete  $x$  from

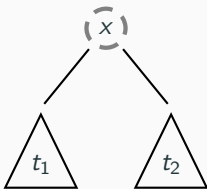


We're left with the orphan trees  $t_1$  and  $t_2$

We must put them back together into a single tree

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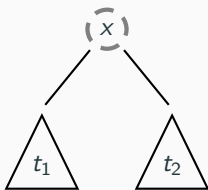
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The strategy that we used with Binary Search Trees of replacing the deleted node with the minimum of the right child doesn't work any more, because it may disrupt the R-B properties

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The strategy that we used with Binary Search Trees of replacing the deleted node with the minimum of the right child doesn't work any more, because it may disrupt the R-B properties

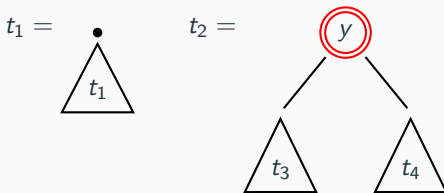
We must come up with a cleverer way of fusing  $t_1$  and  $t_2$

`fuse :: RBTREE -> RBTREE -> RBTREE`

We know that all elements of  $t_1$  are smaller than all elements of  $t_2$

## Fuse: Different Color

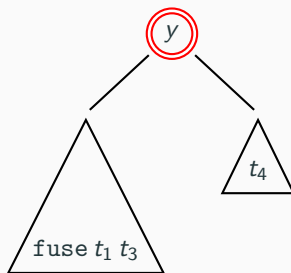
If the two trees have top nodes of different color



We can choose the red one as new top node

## Fuse: Different Color

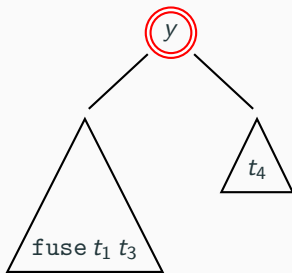
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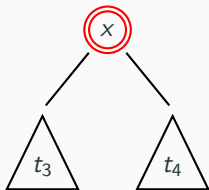
We can choose the red one as new top node

Similarly when the first is red and the second is black

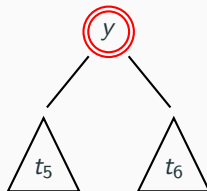
## Fuse: Both Red

If both trees have a red top node

$t_1 =$



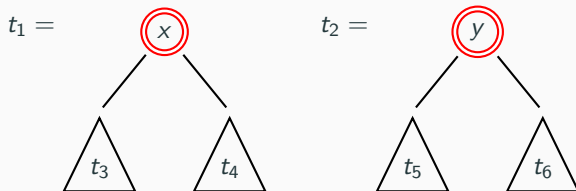
$t_2 =$





## Fuse: Both Red

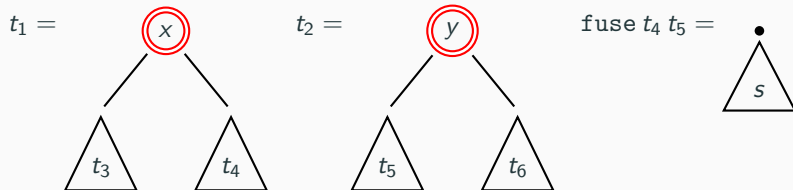
If both trees have a red top node



First we recursively fuse the *middle subtrees*:  $s = \text{fuse } t_4 \ t_5$

## Fuse: Both Red

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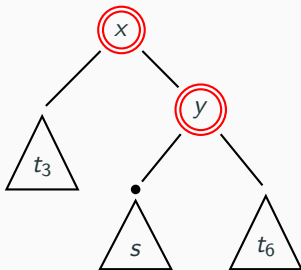


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If  $s$  has a black top node,

## Fuse: Both Red

If both trees have a red top node



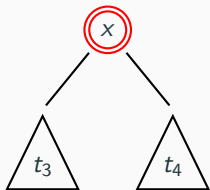
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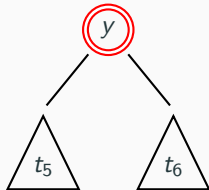
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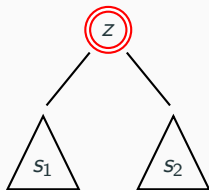
$t_1 =$



$t_2 =$



$s =$

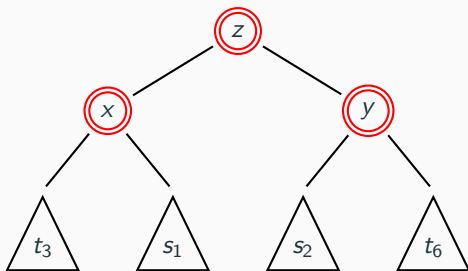


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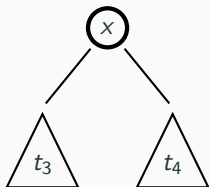
If  $s$  has a red top node, we use its node as new root

There are double red nodes on both sides, but the top node will be recolored black either by `balL` or `balR` or `delete`, according to where we deleted: left, right, or root

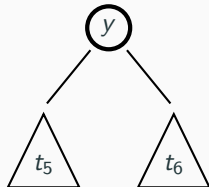
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If both trees have a black top node

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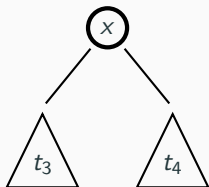
$t_2 =$



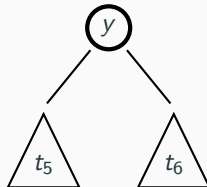
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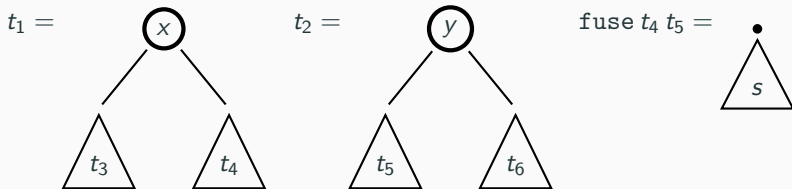
$t_2 =$



Again we recursively fuse the *middle subtrees*:  $s = \text{fuse } t_4 \ t_5$

## Fuse: Both Black

If both trees have a black top node



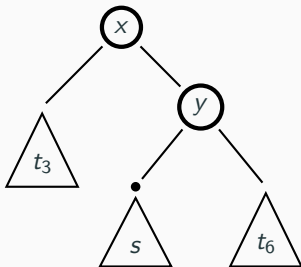
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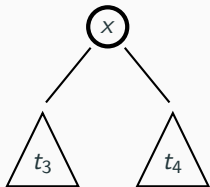
But this time the right subtree has increased black-height

We must apply **ball**

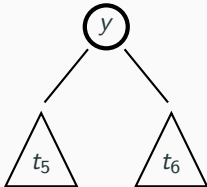
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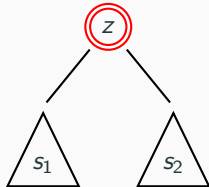
$t_1 =$



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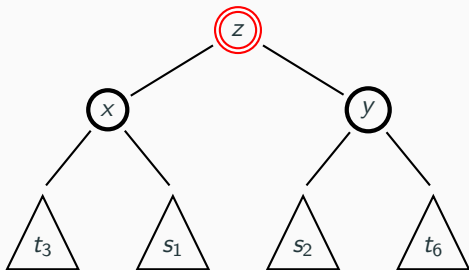


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Again we recursively fuse the *middle subtrees*:  $s = \text{fuse } t_4 \ t_5$

If  $s$  has a red top node, we use it as new root

# The main delete function

Having defined all the auxiliary functions, we can now simply implement the main delete function:

```
delete :: Key → RBTREE → RBTREE
delete x t = blackRoot (del x t)

del :: Key → RBTREE → RBTREE
del x LeafRB = LeafRB
del x (NodeRB _ t1 y t2)
  | x < y = delL x t1 y t2      -- delete from left child
  | x > y = delR x t1 y t2      -- delete from right child
  | otherwise = fuse t1 t2      -- delete root, fuse children
```

# Dynamic Programming

## Advanced Algorithms and Data Structures - Lecture 4

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Venanzio Capretta

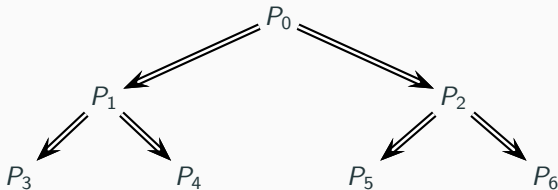
Monday 21 October 2019

School of Computer Science, University of Nottingham

# Repeated Subproblems

- **Divide-and-Conquer:**

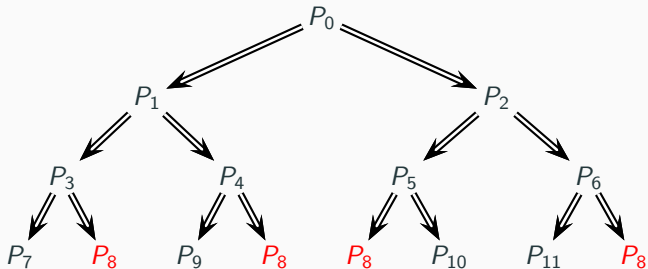
Split the problem into smaller subproblems - solve them recursively



# Repeated Subproblems

- **Divide-and-Conquer:**

Split the problem into smaller subproblems - solve them recursively

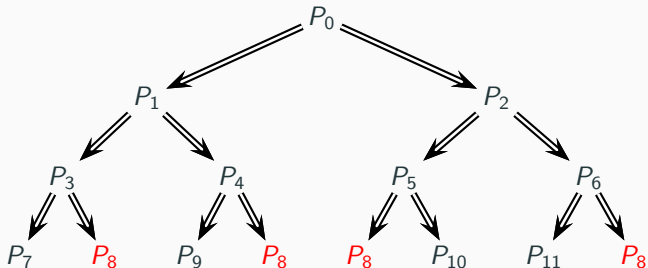


- We may hit the **same subproblem** in different branches

# Repeated Subproblems

- **Divide-and-Conquer:**

Split the problem into smaller subproblems - solve them recursively



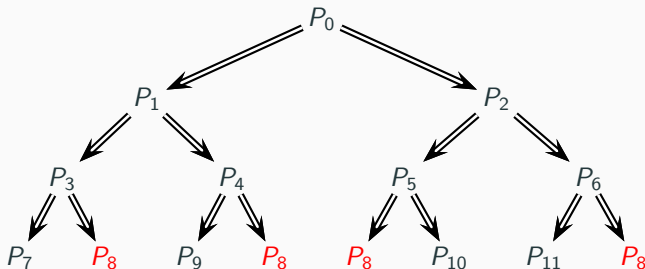
- We may hit the **same subproblem** in different branches
- Divide-and-Conquer would recompute  $P_8$  four times



# Repeated Subproblems

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Split the problem into smaller subproblems - solve them recursively

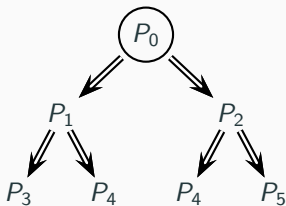


- We may hit the **same subproblem** in different branches
- Divide-and-Conquer would recompute  $P_8$  four times
- **Dynamic programming:**  
Remember the solution of  $P_8$  after the first time

# Table Building

Dynamic Programming idea:

- Keep a table of already computed subproblems
- Look up a subproblem in the table before recomputing
- New subproblem? Compute the solution and add it to the table



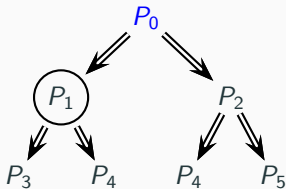
Problem	$P_0$	$P_1$	$P_2$	$P_3$	$P_4$	$P_5$
Solution	?					

The table is a global variable

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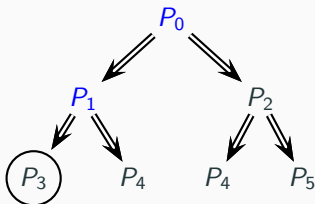
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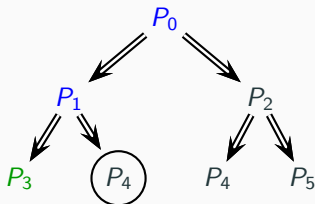
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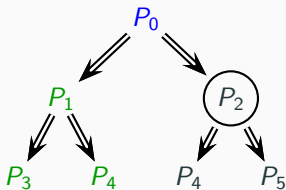
Problem	$P_0$	$P_1$	$P_2$	$P_3$	$P_4$	$P_5$
Solution	?	?		$S_3$	?	

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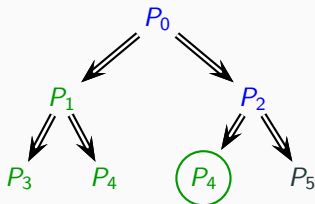
Problem	$P_0$	$P_1$	$P_2$	$P_3$	$P_4$	$P_5$
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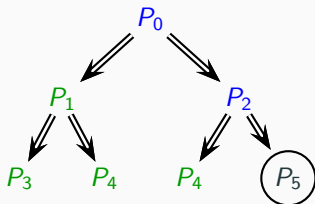
Problem	$P_0$	$P_1$	$P_2$	$P_3$	$P_4$	$P_5$
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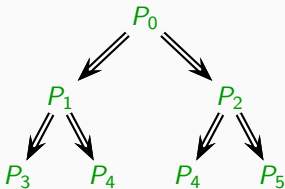
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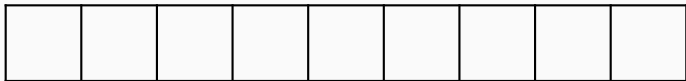


Problem	$P_0$	$P_1$	$P_2$	$P_3$	$P_4$	$P_5$
Solution	$S_0$	$S_1$	$S_2$	$S_3$	$S_4$	$S_4$

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# The Rod-Cutting Problem

Cut a rod into pieces maximizing their total price

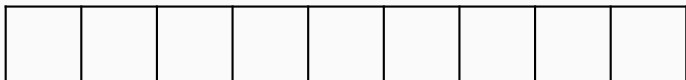


# The Rod-Cutting Problem

Cut a rod into pieces maximizing their total price

We have a table of prices for pieces of different length

You must cut the rod to maximize the total price of the pieces



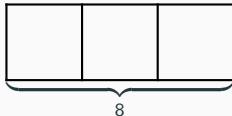
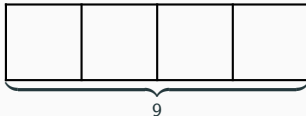
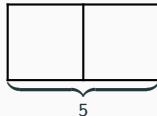
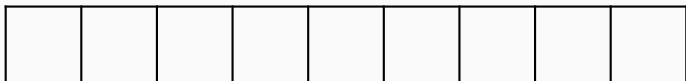
length	1	2	3	4	5	6	7	8	9	10
price	1	5	8	9	10	17	17	20	24	30

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If we split it in  $9 = 2 + 4 + 3$ , price:  $5 + 9 + 8 = 22$

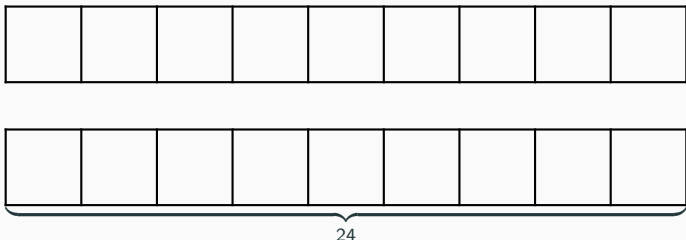
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If we split it in  $9 = 2 + 4 + 3$ , price:  $5 + 9 + 8 = 22$

If we don't split it, price: 24

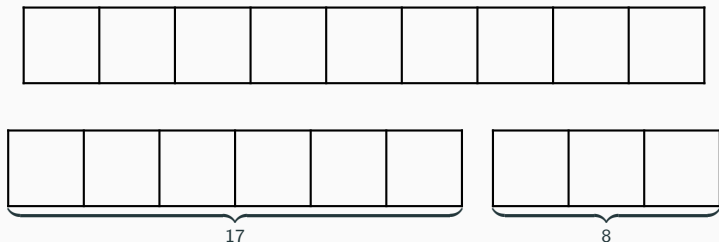
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# The Rod-Cutting Problem

Cut a rod into pieces maximizing their total price

We have a table of prices for pieces of different length

You must cut the rod to maximize the total price of the pieces



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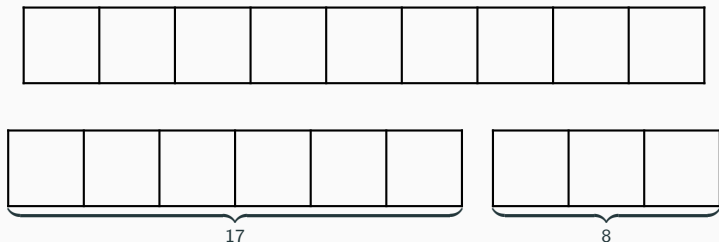
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# Optimal Cut Equations (1)

We can adopt a divide-and-conquer strategy:

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Equations expressing the price  $r_n$  of an optimal cut of a rod of length  $n$ :

$$r_1 = p_1$$

$$r_n = \max\{p_n, r_1 + r_{n-1}, r_2 + r_{n-2}, \dots, r_{n-1} + r_1\}$$

We cut the rod of length  $n$  into two rods of length  $i$  and  $n - i$  in all possible ways (explicitly consider the uncut price  $p_n$ )

## Optimal Cut Equations (2)

We can improve the algorithm by taking the first cut to be definitive:

The first half will not be further cut,  
so we don't need a recursive call for it:

$$r_0 = 0$$

$$r_n = \max_{i=1\dots n}(p_i + r_{n-i})$$

This takes care also of

- $r_1$  (it automatically gives  $p_1$ )
- the uncut option when  $i = n$

### Observation:

Possible improvement: assume that the first cut is the largest:

Cutting  $9 = 3 + 6$  is equivalent to  $9 = 6 + 3$

Order of cuts is unimportant: only consider the second one

But we don't follow this path (exercise: try)

We'll look at a better algorithm using Dynamic Programming

# Naive Algorithm in Haskell

```
maxCut :: [Int] → Int → Int
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  - Make one cut and recursively compute the price of the optimal cut of the remaining part
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Exercise: Modify it so it returns the cuts (the list of `ks`)

# Complexity of Naive Algorithm

The Complexity is Exponential:  $T(n) = O(2^n)$

(See IA for the formal derivation)

## Problem:

We recompute several times optimal cuts for the same length

Eg when computing `maxCut pr 9`, among the possibilities we have

$9 = 5 + 4$ ,  $9 = 3 + 2 + 4$ ,  $9 = 4 + 1 + 4$  etc

The optimal solution for a rod of length 4 is recomputed each time.

Idea: keep a table with the optimal prices already computed and look up in it before recomputing.



## DP Solution: Imperative

We construct a global array/table `bestCut`  
that contain the optimal cut for every length:

`bestCut[i] = total price of optimal cut for a rod of length i`

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- **Bottom-Up Method**: Systematically compute all the values in the table in order: `bestCut!!0`, `bestCut!!1`, ..., `bestCut!!n`; when computing `bestCut!!i`, we already know all the previous values are in the table

Bottom-Up is efficient if we know in advance that we need to compute all the values in the table

# DP and lazy evaluation

In Functional Programming:

- **Declarative Style**: We can just define the table of values, without worrying about the order in which it is computed and when values will be available
- **Lazy Evaluation**: Entries of the table will be computed when needed and they persist for further calls

```
maxCutD :: [Int] → Int → Int
maxCutD pr n = last bestCut
  where bestCut = 0:[ maximum [ pr!!i + bestCut!!(k-i)
                             | i←[1..k] ]
                    | k ← [1..n] ]
```

# Ingredients for Dynamic Programming

- Optimal Substructure

The optimal solution to an instance of the problem (eg cutting a rod of length  $n$ ) contains optimal solutions of some subproblems (cutting rods of shorter length)

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- **Optimal Substructure**

The optimal solution to an instance of the problem (eg cutting a rod of length  $n$ ) contains optimal solutions of some subproblems (cutting rods of shorter length)

- **Overlapping Subproblems** Different branches of the computation of an optimal solution require to compute the same subproblem several times

# Graph Algorithms

## Advanced Algorithms and Data Structures - Lecture 5

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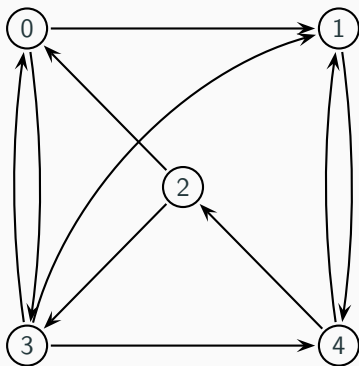
Venanzio Capretta

Monday 28 October 2019

School of Computer Science, University of Nottingham



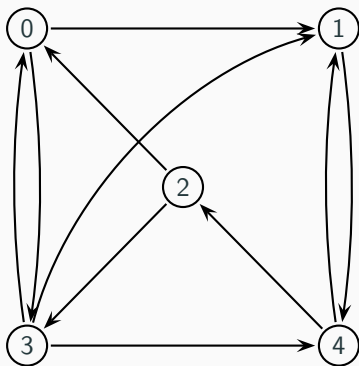
# Directed Graphs



A (directed) graph consists of

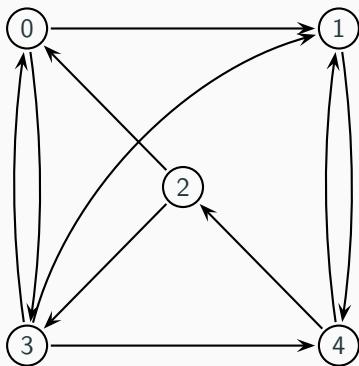
- a set of vertices:  $\{0, 1, 2, 3, 4\}$
- a set of edges between the vertices:  
 $\{(0, 1), (0, 3), (1, 4), (2, 0), (2, 3), (3, 0), (3, 1), (3, 4), (4, 1), (4, 2)\}$

## Edge Representation



There are several ways of representing graphs as data structures:

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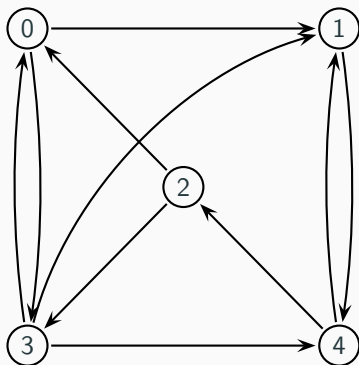
List of edges:

$[(0, 1), (0, 3), (1, 4), (2, 0), (2, 3), (3, 0), (3, 1), (3, 4), (4, 1), (4, 2)]$

We assume the set of vertices is implicit:

the vertices are the ones given as source or targets of edges

# Adjacency List



$0 \rightarrow [1, 3]$

$1 \rightarrow [4]$

$2 \rightarrow [0, 3]$

$3 \rightarrow [0, 1, 4]$

$4 \rightarrow [1, 2]$

## Adjacency List:

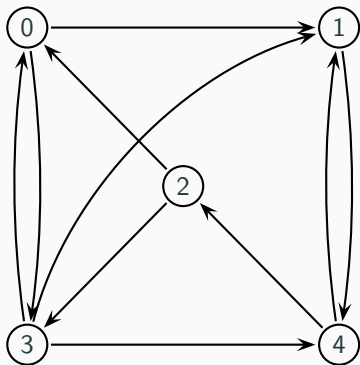
For every vertex  $i \rightarrow$  a list of vertices  $j$  for which there is an edge  $(i, j)$

If the vertices are numbered  $\{0, \dots, n-1\}$ ,

we can leave the source unspecified (it's the index in the list)

List of lists:  $[[1, 3], [4], [0, 3], [0, 1, 4], [1, 2]]$

# Adjacency Matrix



	0	1	2	3	4
0	false	true	false	true	false
1	false	false	false	false	true
2	true	false	false	true	false
3	true	true	false	false	true
4	false	true	true	false	false

**Adjacency Matrix:** An  $n \times n$  matrix of Booleans

The  $(i, j)$  entry is true if there is an edge from  $i$  to  $j$

# Space Complexity

The amount of memory necessary to store a graph depends on the representation

- With an **adjacency list** we need  $\Theta(V + E)$  space where  $V$  is the number of vertices and  $E$  is the number of edges
- With an **adjacency matrix** we need  $\Theta(V^2)$  space independently of the number of edges

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Which one is more convenient depends on the number of edges:

- **Sparse Graphs:**  
the number of edges is much smaller than the possible maximum  $V^2$   
It is more convenient to use a **adjacency list**
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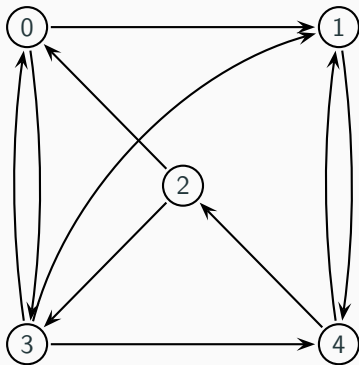
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**Exercise: Write conversion functions between the two representations**



# Minimum Length Problem

Given two vertices  $i$  and  $j$  in a graph,  
find a path from  $i$  to  $j$  with the least number of edges



From 0 to 3:

There is a path of length 4:  $0 \rightarrow 1 \rightarrow 4 \rightarrow 2 \rightarrow 3$

But the direct path has length 1:  $0 \rightarrow 3$

# Dynamic Programming for Minimum Path

We may solve the problem efficiently using Dynamic Programming

Verify that the conditions for DP are met:

## Optimal Substructure

Suppose a path  $\pi : i \rightsquigarrow j$  goes through an intermediate vertex  $k$ :

$$\underbrace{i \xrightarrow{\pi_1} k \xrightarrow{\pi_2} j}_{\pi}$$

If  $\pi$  is a minimum path from  $i$  to  $j$ , then

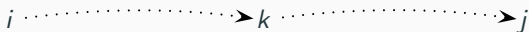
$\pi_1$  is a minimum path from  $i$  to  $k$  and

$\pi_2$  is a minimum path from  $k$  to  $j$

# Overlapping Subproblems

## Overlapping Subproblems

The same subproblem may occur in different branches of the computation:



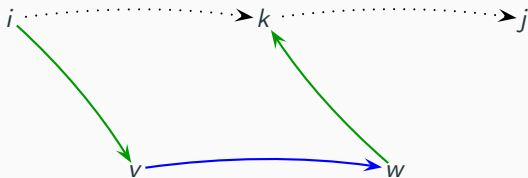
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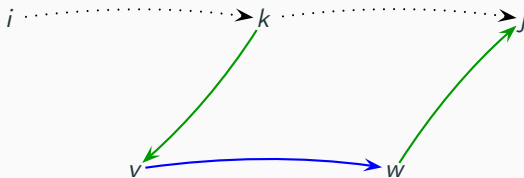
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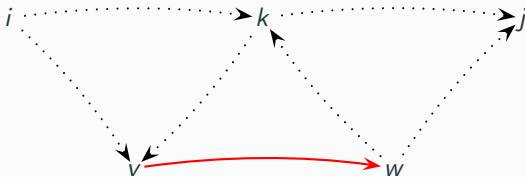
Computing  $i \rightsquigarrow k$  may involve paths going from  $v$  to  $w$

Computing  $k \rightsquigarrow j$  may also involve paths going from  $v$  to  $w$  (not both)

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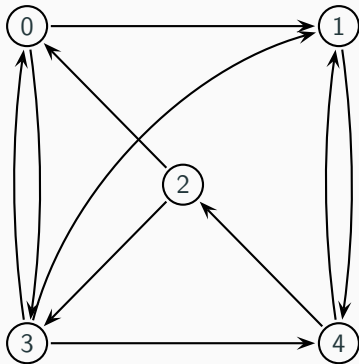
Computing  $k \rightsquigarrow j$  may also involve paths going from  $v$  to  $w$  (not both)

The subproblem  $v \rightsquigarrow w$  is recomputed several times

Exercise: Write a DP algorithm to solve the shortest path problem

# Longest Path Problem

Similar problem: Find the longest **simple** path between two nodes  
(**simple** = contains no cycles)



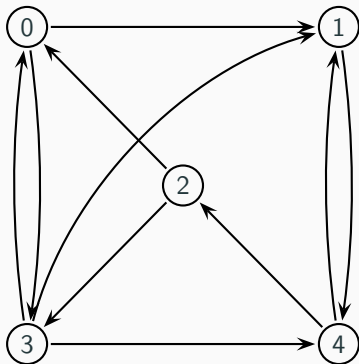
Longest Path from 0 to 3, length 4:  $0 \rightarrow 1 \rightarrow 4 \rightarrow 2 \rightarrow 3$

With cycles we could make it as long as we want, ex length 8:

$0 \rightarrow 1 \rightarrow 4 \rightarrow 2 \rightarrow 0 \rightarrow 1 \rightarrow 4 \rightarrow 2 \rightarrow 3$

## DP for Maximum Length?

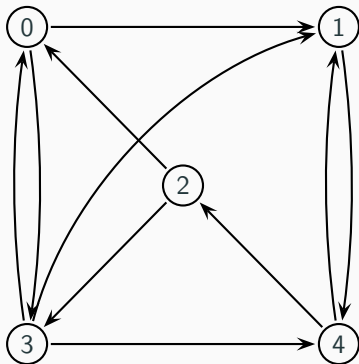
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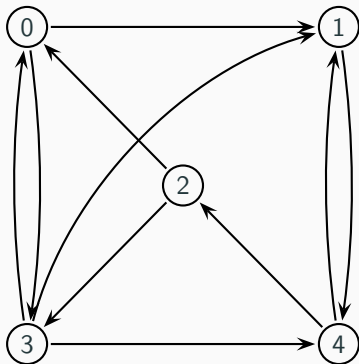
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- Optimal solution for  $0 \rightsquigarrow 1$ :  $0 \rightarrow 3 \rightarrow 4 \rightarrow 1$
- Optimal solution for  $1 \rightsquigarrow 3$ :  $1 \rightarrow 4 \rightarrow 2 \rightarrow 3$

We can't put the subproblem together: cycles!

# No DP for Maximum Length

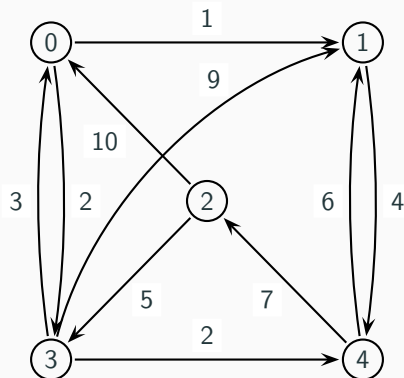
The Maximum Length Problem does not have Optimal Substructure

We can't apply Dynamic Programming to find an efficient algorithm

In fact, this is an NP-complete problem

# Weighted Graphs

We assign to every edge a **weight**:



Every edge is assign a real number, its weight

We can easily modify the adjacency list and adjacency matrix representations to include weights.

# Weighted Graph Representations

- Adjacency List

The entries in the list are pairs of target-vertices and edge-weights

$0 \rightarrow [(1, 1.0), (3, 2.0)]$	$[(1, 1.0), (3, 2.0)]$
$1 \rightarrow [(4, 4.0)]$	$[(4, 4.0)]$
$2 \rightarrow [(0, 10.0), (3, 5.0)]$	$[(0, 10.0), (3, 5.0)]$
$3 \rightarrow [(0, 3.0), (1, 9.0), (4, 2.0)]$	$[(0, 3.0), (1, 9.0), (4, 2.0)],$
$4 \rightarrow [(1, 6.0), (2, 7.0)]$	$[(1, 6.0), (2, 7.0)]$

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$3 \rightarrow [(0, 3.0), (1, 9.0), (4, 2.0)]$	$[(0, 3.0), (1, 9.0), (4, 2.0)],$
$4 \rightarrow [(1, 6.0), (2, 7.0)]$	$[(1, 6.0), (2, 7.0)]]$

- Adjacency Matrix

The entries in the matrix are weights instead of Booleans

	0	1	2	3	4
0	.	1.0	.	2.0	.
1	.	.	.	.	4.0
2	10.0	.	.	5.0	.
3	3.0	9.0	.	.	2.0
4	.	6.0	7.0	.	.

# Shortest Path Problems

## Shortest path problem

Find a path such that the sum of the weights of its edges has the minimum possible value

We assume the weights to be non-negative

(If we allow negatives, finding the shortest is as hard as the longest path)

The version with no weights is a special case: all edges have weight 1.0

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Fix a source vertex,

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- All-Pairs Shortest Paths

Find the shortest path between all pairs of two vertices

# Relaxation

In the solution of the **single-source shortest paths** problem

- We call  $w_{i,j}$  the weight of an edge from  $i$  to  $j$ ;  
If there is no edge  $w_{i,j} = \infty$
- We keep an estimate  $\text{dist}_i$  of  
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- Suppose we have estimated  $\text{dist}_i$  without using the vertex  $k$   
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**RELAXATION:** If  $\text{dist}_k + w_{k,i} < \text{dist}_i$  then update  $\text{dist}_i \leftarrow \text{dist}_k + w_{k,i}$

# Priority Queues

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A data type which represent a set of **keys** (vertices) with **values** (estimated distances) supporting the following operations:

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The algorithm iterates extracting the vertex with the minimum distance and updating the remaining vertex-distances using relaxation

# Priority Queues

In our algorithm we will keep a **queue of vertices** whose distance  $\text{dist}_i$  has been estimated but not yet fixed

This will be a **Priority Queue**

A data type which represent a set of **keys** (vertices) with **values** (estimated distances) supporting the following operations:

- **Insert** a new element in the queue with associated value
- **Extract** the element with the minimum value
- **Update** the value of an element in the list

The algorithm iterates extracting the vertex with the minimum distance and updating the remaining vertex-distances using relaxation

For now we can use a naive representation of queues as list of pairs or (balanced) search trees

We will see efficient tree representations (**Heaps**) in future lectures:  
**Leftist Heaps, Fibonacci Heaps**



# Dijkstra's Algorithm

Let the source vertex be  $s$

Keep a vector  $\text{dist}$  that, for every vertex  $i$ , contain an approximation  $\text{dist}_i$  of the length of the shortest path from  $s$  to  $i$

Keep an queue  $Q$  of edges whose distance from  $s$  has not yet been fully computed

## DIJKSTRA'S ALGORITHM:

- Initialize the distance:  $\text{dist}_i = \infty$  for all  $i$ , except  $\text{dist}_s = 0.0$
- Initialize the queue:  $Q = V$  all vertices
- Repeat while  $Q$  is not empty
  - Extract from  $Q$  the vertex  $i$  with the minimum  $\text{dist}_i$
  - Relax the distances of all remaining elements of  $Q$  using  $i$

# All-pairs shortest path

To compute the minimum distances between all pairs of vertices  
We could apply Dijkstra's algorithm repeatedly,  
running the source through all vertices

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It works also with negative weights

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**Idea:** Use an growing set of **intermediate vertices**  
to construct better and better paths

The **intermediate vertices** of a path  $i_0 \rightarrow i_1 \rightarrow \dots \rightarrow i_{m-1} \rightarrow i_m$   
are  $\{i_1, \dots, i_{m-1}\}$

# Floyd-Warshall Algorithm

Let  $V_k$  be the set of vertices  $\{0, \dots, k-1\}$

So  $V_0 = \emptyset$ ,  $V_1 = \{0\}$ ,  $V_2 = \{0, 1\}$ , etc.

$V_n$  is the set of all vertices

For every  $k$ , we compute the minimum distances  $\text{dist}_{i,j}^{(k)}$  of a path from  $i$  to  $j$  that uses only elements of  $V_k$  as intermediate vertices

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- $\text{dist}_{i,j}^{(0)} = w_{i,j}$  ( $\text{dist}_{i,j}^{(0)} = \infty$  if there is no edge)
- A minimum path from  $i$  to  $j$  that only uses intermediate vertices from  $V_{k+1}$  either goes through  $k$  or not
  - If it doesn't go through  $k$ , then it only uses  $V_k$  and  $\text{dist}_{i,j}^{(k+1)} = \text{dist}_{i,j}^{(k)}$
  - If it goes through  $k$ , then it is made of a path from  $i$  to  $k$  and a path from  $k$  to  $j$ ; these paths do not use  $k$  as internal vertex, so
$$\text{dist}_{i,j}^{(k+1)} = \text{dist}_{i,k}^{(k)} + \text{dist}_{k,j}^{(k)}$$
- So  $\text{dist}_{i,j}^{(k+1)} = \min(\text{dist}_{i,j}^{(k)}, \text{dist}_{i,k}^{(k)} + \text{dist}_{k,j}^{(k)})$

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**FLOYD-WARSHALL ALGORITHM:** Use the previous recursive equations to construct a sequence of matrices  $(\text{dist}_{i,j}^{(k)})_{i,j=0\dots n-1}$  for  $k = 0 \dots n$

Return  $(\text{dist}_{i,j}^{(n)})_{i,j=0\dots n-1}$

# Amortized Complexity

## Advanced Algorithms and Data Structures - Lecture 7

---

Venanzio Capretta

Monday 11 November 2019

School of Computer Science, University of Nottingham



# Amortized Analysis

Some data structures have operations with high worst-case complexity, but when we do a sequence of operations, the average cost is small:

one costly operation can be compensated by many cheap ones

AMORTIZED ANALYSIS assigns to each operation

- An amortized cost that
- may be smaller than actual cost
- but takes into account a way of averaging computation steps over several operations.

# Amortized Cost

Amortized cost must be defined so that the total amortized cost of a sequence of operations is larger or equal to the actual cost:

We perform a sequence of operations on the data:

$$f_1, f_2, f_3, \dots, f_m$$

Each operation  $f_i$  has an **actual cost**  $t_i$

We assign to it an **amortized cost**  $a_i$

We must guarantee that

$$\sum_{i=1}^m a_i \geq \sum_{i=1}^m t_i$$

So the amortized complexity is an overestimation of the actual complexity

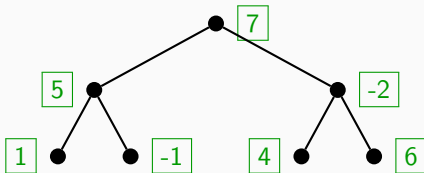
# Accounting method

There are two main methods of amortized analysis:  
the **accounting method** and the **potential method**

THE ACCOUNTING METHOD (also called *banker's method*)

We imagine that every location in the data structure has a store  
where we can save **credits, virtual time steps**  
that can be used at a different time

For example, a tree structure will store credits in each node:



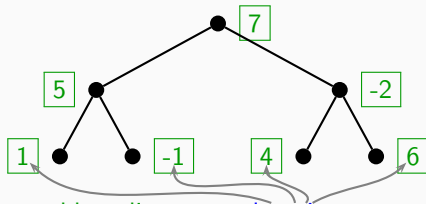
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Every operation can **add credits  $c_i$**  to a **location**  
or **use credits  $\bar{c}_i$**  from a location

# Credit Accounts

Amortized cost of operation  $f_i$ :

$$a_i = t_i + c_i - \overline{c_i}$$

where

- $t_i$  is the actual time cost of  $f_i$
- $c_i$  is the number of credits allocated by operation  $f_i$
- $\overline{c_i}$  is the number of credits spent by operation  $f_i$

For the total amortized cost to be an overestimate of actual cost

$$\sum_{i=1}^m a_i \geq \sum_{i=1}^m t_i$$

The overall credit must always be positive (never in debt):

$$\sum_{i=1}^m c_i \geq \sum_{i=1}^m \overline{c_i}$$

# Potential Method

Also called *physicist's method*

We associate a **potential function** to a data structure  $D$

$$\phi : D \rightarrow \mathbb{R}_{\geq 0}$$

Intuitively, the potential gives us some *complexity for free*:

We can compensate for a costly operation by using some of the potential

Cheap operations may increase the potential, so it can be used later

Usually we define  $\phi$  so that the initial (empty) data structure has potential zero

# Variation of Potential

Amortized cost of an operation  $f_i$ :

$$a_i = t_i + \phi(d_i) - \phi(d_{i-1})$$

- $t_i$  is the actual cost
- $d_{i-1} \in D$  is the state of the data structure before operation  $f_i$
- $d_i \in D$  is the state of the data structure after operation  $f_i$
- So  $\phi(d_i) - \phi(d_{i-1})$  is the change of potential

The actual cost is  $t_i = a_i + \phi(d_{i-1}) - \phi(d_i)$

(The amortized cost minus the change of potential

ie, we must spend actual time to charge the potential)

# Sequence of Operations

If we perform several operation in sequence,  
starting with the data structure in state  $d_0$

$$d_0 \xrightarrow{f_1} d_1 \xrightarrow{f_2} d_2 \xrightarrow{f_3} \dots \xrightarrow{f_m} d_m$$



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$$\begin{aligned} \sum_{i=1}^m t_i &= \sum_{i=1}^m (a_i + \phi(d_{i-1}) - \phi(d_i)) \\ &= \sum_{i=1}^m a_i + \sum_{i=1}^m (\phi(d_{i-1}) - \phi(d_i)) \quad (\text{telescoping summation}) \end{aligned}$$

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If the initial potential is zero,  $\phi(d_0) = 0$ , then  $\sum_{i=1}^m t_i = \sum_{i=1}^m a_i - \phi(d_m)$

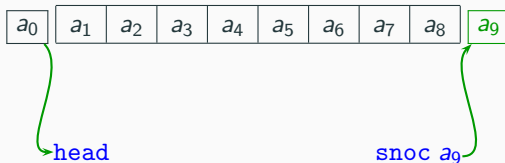
and the actual cost is smaller than the amortized cost:  $\sum_{i=1}^m a_i \geq \sum_{i=1}^m t_i$

# FIFO Queues

A simple example of use of amortized analysis is the data structure of **First In First Out (FIFO) Queues**

Lists of elements of some type  $A$  with operations:

- Insert a new element at the end (**snoc**)
- Get an element from the front (**head**)



(The word **snoc** is the inverse of **cons**, which is the usual operation to add an element in front of a list)

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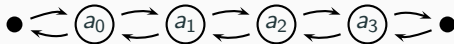
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Read the first element of the queue
- `extract :: Queue -> (A, Queue)`  
Remove the first element of the queue,  
return it together with the tail

# Imperative Implementation

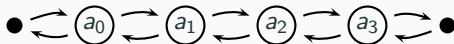
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In **functional programming**

(or imperative programming if we want to save on pointers),

we can achieve **constant amortized cost**

by **representing a queue as a pair of lists**

$$([a_0, a_1], [a_3, a_2])$$

(the second part is inverted)

# Functional Implementation

Queue = ([A], [A])

A queue is split in two parts:

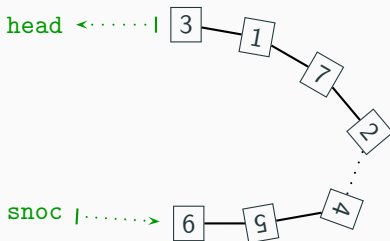
- A **front** portion and
- A **rear** portion, which is reversed

The queue 

3	1	7	2	4	5	9
---	---	---	---	---	---	---

can be represented as ([3, 1, 7, 2], [9, 5, 4])

Imagine that the queue is *bent* to present both ends to the user:



# Different Representations

The representation is not unique

The same queue has alternative representations:

$([3, 1, 7], [9, 5, 4, 2])$        $([3, 1, 7, 2, 4, 5], [9])$       etc.



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All operations can be executed in **constant time**

**Except head and extract when the front list is empty**

In that case, we must first **reverse the rear list** and then extract:

$([], [9, 5, 4, 2, 7, 1, 3])$   
    ↓      **reverse the rear**     $O(n)$   
 $([3, 1, 7, 2, 4, 5, 9], [])$   
    ↓      **extract**  
 $(3, ([1, 7, 2, 4, 5, 9], []))$

# Implementation of Insertion and Extraction

```
snoc (f,r) x = (f, x:r)
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The last case of `extract` has cost  $O(n)$  because we must reverse the rear list. But after that, we can extract the next  $n$  elements in constant time.

We can show that all operations have constant amortized cost

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Analysis of the amortized cost of extract:

- First case: **extract (s:f,r)**

$$\begin{aligned} a &= t + \phi(f, r) - \phi(x:f, r) \\ &\quad \parallel \quad \parallel \quad \parallel \\ &\quad 1 \quad \text{length } r \quad \text{length } r \\ &\quad \uparrow \\ &\quad \text{just one step to get the head} \\ &= 1 \end{aligned}$$



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All operations have  $O(1)$  amortized cost

# Priority Queues - Heaps

## Advanced Algorithms and Data Structures - Lecture 7-B

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Venanzio Capretta

Monday 11 November 2019

School of Computer Science, University of Nottingham

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Specification:

The type **Heap** must have the following methods:

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- **extract :: Heap -> (Key,Heap)**

Removes the smallest element and returns it together with the rest of the heap

## Extra Operations

We may also need a function to merge two heaps into one  
(used as auxiliary to other methods, for example extraction):

```
union :: Heap -> Heap -> Heap
```

Another useful operation consists in decreasing a key in the heap:

```
decreaseKey :: Heap -> Element -> Key -> Heap
```

Assuming that the new key is smaller than the key of the element

This is useful when using heaps for the queue in **Dijkstra's algorithm**  
(the **relaxation** step)

# Inefficient Realizations

We will see several implementation of the heap specification and analyze the complexity of the methods

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Implementing heaps as (unordered) **lists** we have:

- `empty = []`, complexity  $\Theta(1)$
- `isEmpty`: test if the list is `[]`, complexity  $\Theta(1)$
- `insert x h = x :: h`, complexity  $\Theta(1)$
- `minimum`  
Search the list for the least element, complexity  $\Theta(n)$
- `extract`  
Find minimum, relink the parts before and after it, complexity  $\Theta(n)$

# Ordered Lists and Binary Search Trees



# Ordered Lists and Binary Search Trees

- Implementing heaps as **ordered lists**:

The minimum is now the first element of the list: `minimum` and `extract` can be done in  $\Theta(1)$

But `insert` must put the new element in the right place, the complexity is  $\Theta(n)$

# Ordered Lists and Binary Search Trees

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- Implementing heaps as **(balanced) binary search trees** `insert`, `minimum`, and `extract` can be done in  $O(\log n)$

Since we're not interested in searching the heap, but only in finding the minimum, binary search trees are an overkill. We will see:

- **(Leftist) Heaps**:

`minimum` in  $\Theta(1)$ ; `insert` and `extract` in  $\Theta(\log n)$

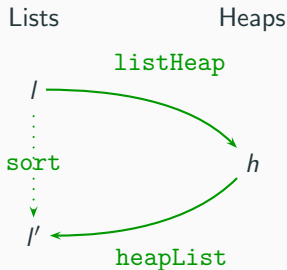
- **Fibonacci Heaps**:

`minimum`, `insert`, `union`, `decrease` in  $O(1)$  amortized complexity;  
`extract` in  $O(\log n)$

# Heap Sort

USING HEAPS FOR SORTING:

There is a correspondence between realizations of the heap data structure and sorting algorithms



# Conversion Between Lists and Heaps

```
listHeap :: [Key] → Heap
listHeap [] = empty
listHeap (x:xs) = insert x (listHeap xs)
```

```
heapList :: Heap → [Key]
heapList h = if (isEmpty h)
               then []
               else let (x,h') = extract h
                    in (x:heapList h')
```

These are generic conversion functions

For specific heap implementations there may be more efficient algorithms

```
sort :: [Key] → [Key]
sort = heapList ∘ listHeap
```

For some implementations of heaps there may be ad hoc versions of `listHeap` and `heapList` that are more efficient

- For unordered lists, `listHeap` is just the identity
- For ordered lists, `heapList` is just the identity

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Different heap realizations correspond to different sorting algorithms

- With **unordered lists**, we get **selection sort**
- With **ordered lists**, we get **insertion sort**

# Binary Heaps

We implement heaps as **binary trees**

The minimum element will always be at the root of the tree



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# Binary Heaps

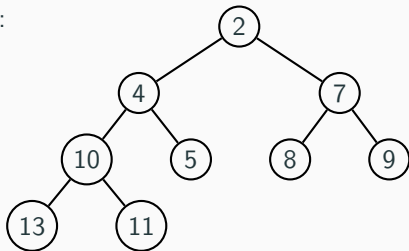
We implement heaps as **binary trees**

The minimum element will always be at the root of the tree

- **Heap Property:** The key in every node is smaller or equal to all the keys in its children
- **Balance:** The number of elements in the left and right children differ by at most one

Stronger condition in AI - the tree is complete: every level, except the last, is full, and elements in the last level are as far left as possible

A complete heap:

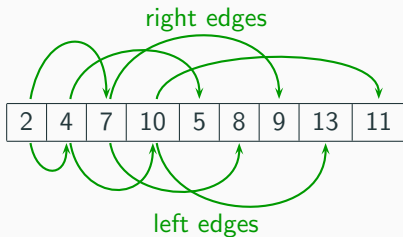


# Implementation as an Array

Complete Binary Heaps can be easily implemented as arrays, with the parent-child link implicit (by indexing), instead of using pointers

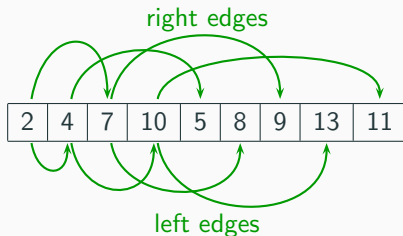
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# Implementation as an Array

**Complete Binary Heaps** can be easily implemented as arrays, with the parent-child link implicit (by indexing), instead of using pointers



This is an example of **implicit data structure**

It makes it easy to add an element *"at the end"*, which is needed for insertion, and *"get the last element"*, which is needed for elimination.

# Functional Realization

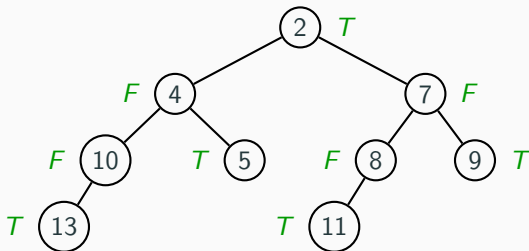
In functional programming, where tree structures are more natural, we use balanced trees.

Each node has a **Boolean Flag**:

- **true** if left and right children have the same number of elements
- **false** if the left child has one more element than the right

```
data BinTree = Empty
              | Node Bool Key BinTree BinTree
```

# Functional Example



Formally:

Node True 2 (Node False 4 ...) (Node False 7 ...)  
(Leaves are not shown)

It's slightly different from the previous (complete) version:

To keep the balance, 11 is on the right side



# Insertion

To insert a new element: (Similar for imperative version)

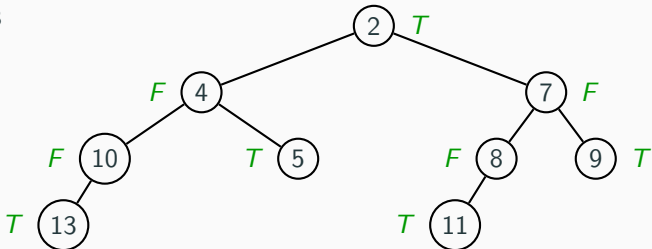
- First place it at the bottom, preserving the balance
- Then move it up, swapping it with higher elements that are bigger

# Insertion

To insert a new element: (Similar for imperative version)

- First place it at the bottom, preserving the balance
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insert 3



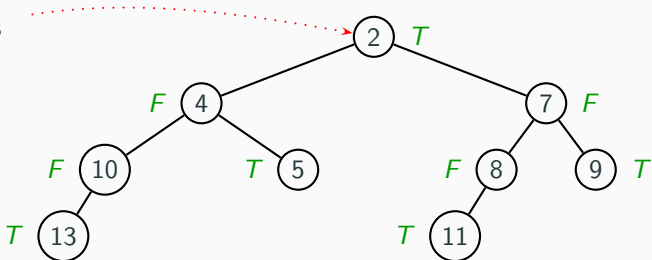
- If the node is true, go left
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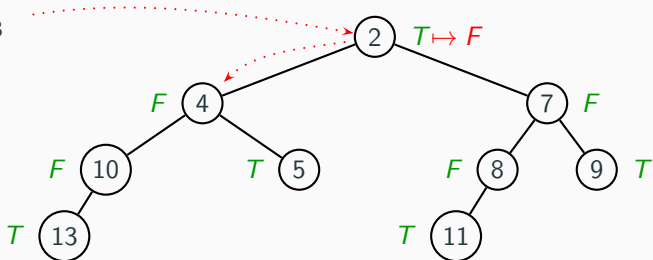
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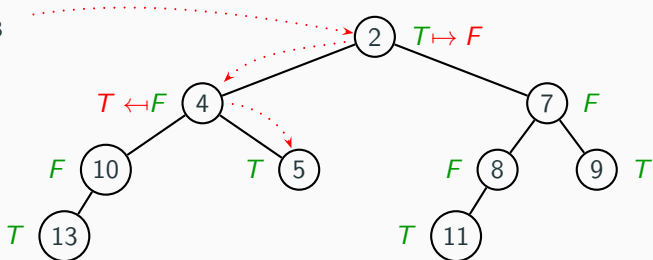
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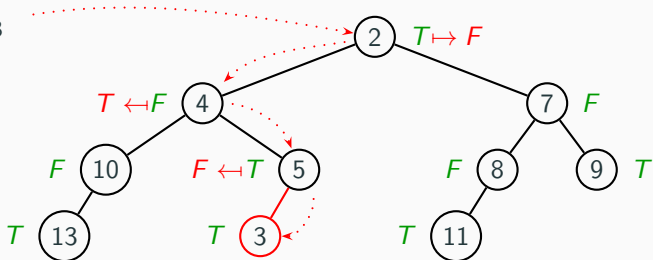
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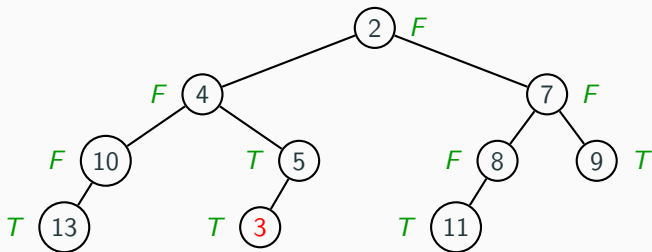


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# Swapping

We must now fix the **Heap Property**:

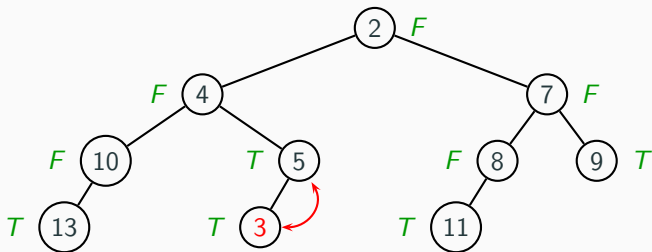
Move the new element upward until it gets to the right place



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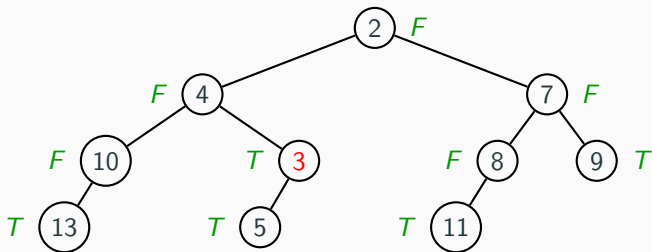




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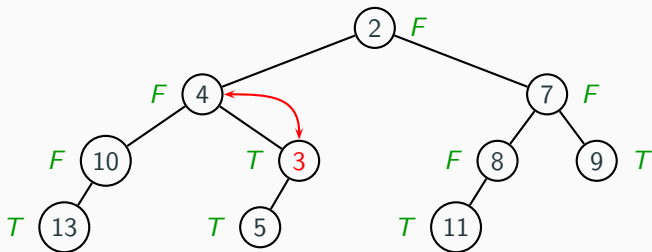
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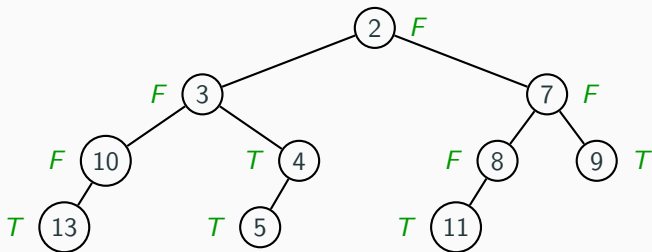
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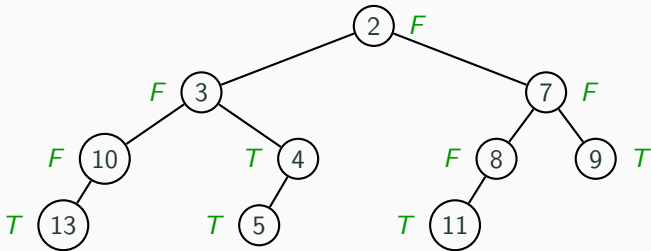
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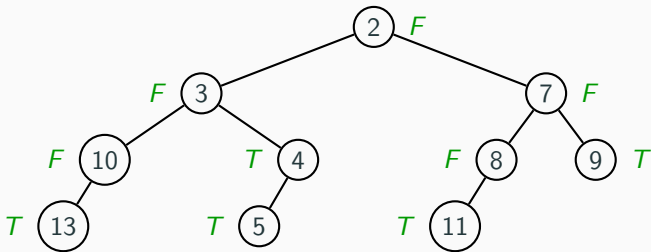
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**Do only one pass of the tree, swap as you move down**

# Swapping

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In functional programming we can optimize the two phases:

**Do only one pass of the tree, swap as you move down**

Complexity: The depth of the tree is  $O(\log n)$

So the **complexity of insert** is  $O(\log n)$

# Haskell Version

The previous version is good for the array implementation

Placing the element “*at the bottom*” is easy:

Just add it at the end of the array

In functional programming, we can do the swapping as we descend the tree:

```
insert :: Key → BinHeap → BinHeap
insert x Empty = Node True x Empty Empty
insert x (Node True y h1 h2) = Node False (min x y)
                                (insert (max x y) h1)
                                h2
insert x (Node False y h1 h2) = Node True (min x y)
                                h1
                                (insert (max x y) h2)
```

`minimum` is just the root of the tree

# Extraction

`extract` is more complicated:

- We extract the minimum, which is the root
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Idea:

- Recursively extract the minimum from one of the children  
(choose which so the balance is preserved)
- Use it as the new root
- Swap it down inside the other child if necessary



# Extraction

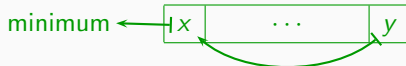
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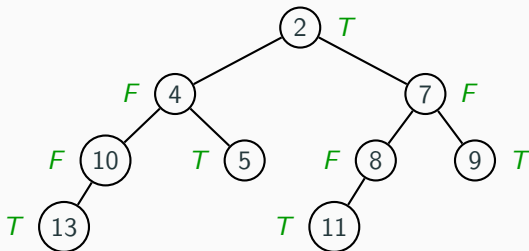
(In the array representation, choose the last element as the new root:



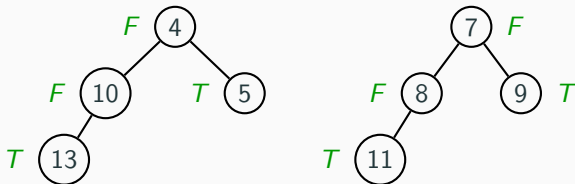
Then move it down if necessary)

## Example Extraction

Extract the minimum from this tree:

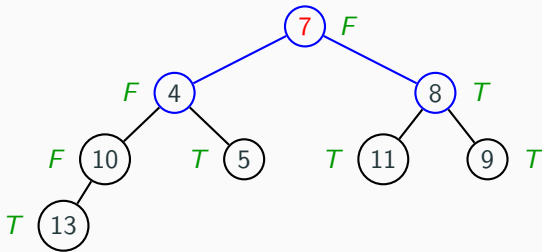


The minimum is 2; we are left with the children



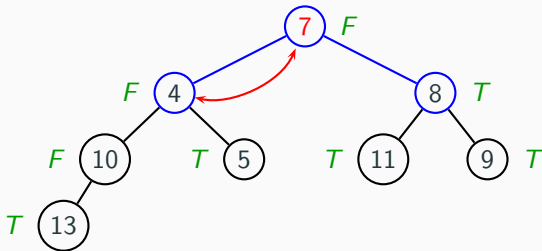
# Merging

Since the two trees have the same number of elements  
(the Boolean value at the root was true)  
we recursively extract from the right tree  
and use its minimum as the new root:



# Merging

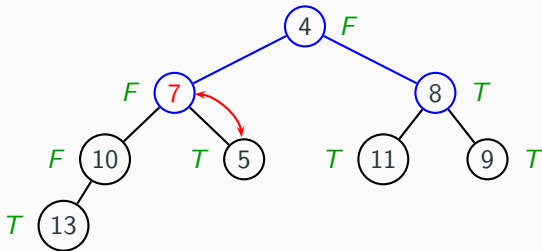
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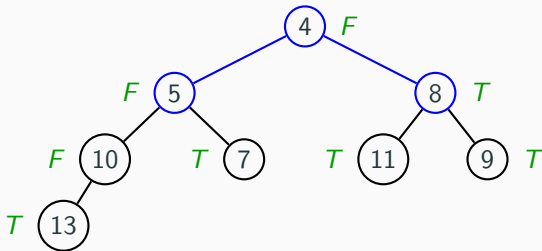
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(the Boolean value at the root was true)  
we recursively extract from the right tree  
and use its minimum as the new root:



Then we *swap down* the new root to move it to the right place

# Swapping Function

Auxiliary function to move an element down to the right position:

```
siftDown :: Key → BinHeap → (Key,BinHeap)
siftDown x Empty = (x, Empty)
siftDown x h@(Node b y h1 h2) =
  if x > y then (y,downHeap (Node b x h1 h2))
    else (x,h)

downHeap :: BinHeap → BinHeap
downHeap Empty = Empty
downHeap (Node b x h1 h2) =
  if h1 ≤ h2
  then let (x',h1') = siftDown x h1
       in (Node b x' h1' h2)
  else let (x',h2') = siftDown x h2
       in (Node b x' h1 h2')
```

The order relation  $\leq$  on trees is true if the root of  $h1$  is smaller than the root of  $h2$  or  $h2$  is empty (if  $h1$  empty, then  $h2$  empty, by balance)

# Extraction in Haskell

Finally we can implement extraction:

```
extract :: BinTree → (Key,BinTree)
extract (Node b x Empty Empty) = (x,Empty)
extract (Node True x h1 h2) =
    let (y,h2') = extract h2
        (z,h1') = siftDown y h1
    in (x, Node False z h1' h2')
extract (Node False x h1 h2) =
    ...      (similar to previous case)
```



# Complexity

The complexity of `siftDown` and `downHeap` is the same:

`siftDown` just calls `downHeap` after making a constant-time operation

$$T_0(n) = T_0(n/2) + c_0$$

- The recursive call to `siftDown` is on either `h1` or `h2` which have half of the elements (plus or minus 1)
- At each call we do a constant number of extra steps
- Therefore  $T_0(n) = \Theta(\log n)$

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Complexity of `extract`:

$$T_1 = T_1(n/2) + T_0(n/2) + c_1 = T_1(n/2) + \Theta(\log n)$$

- The call to `siftDown` gives the term  $T_0(n/2)$
- Therefore  $T_1(n) = \Theta(\log n)$

# Fibonacci Heaps

## Advanced Algorithms and Data Structures - Lecture 8

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Venanzio Capretta

Monday 18 November 2019

School of Computer Science, University of Nottingham

# Complexity of Heap Operations

Summary of the complexity of basic heap operation for several kinds of heaps:

(Fibonacci Heap extraction is amortized complexity)

	insert	minimum	extract	union
Binary	$O(\log n)$	$\Theta(1)$	$\Theta(\log n)$	$\Theta(n)$
Leftist	$\Theta(\log n)$	$\Theta(1)$	$\Theta(\log n)$	$\Theta(\log n)$
Binomial	$\Theta(1)$	$\Theta(\log n)$	$\Theta(\log n)$	$\Theta(\log n)$
Fibonacci	$\Theta(1)$	$\Theta(1)$	$\Theta(\log n)$	$\Theta(1)$

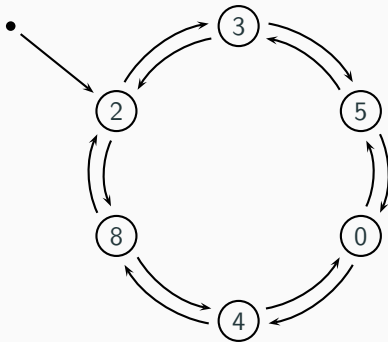
Amortized Complexity is a method of analyzing the running time that takes into account a whole sequence of operations:

Some operation have a long running time, some have a short running time

Amortized complexity refers to the average time of the whole sequence

# Wheels

As a first step towards the definition of Fibonacci Heaps we study doubly-linked circular lists ([wheels](#))



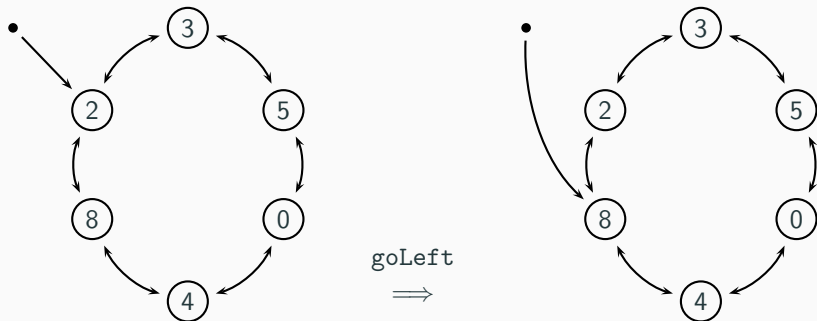
(We use the notation  $\{ 2, 3, 5, 0, 4, 8 \}$ )

A sequence of values linked in a circle with a head pointer to one value (2 in the example)  
and operations to move the pointer, insert and delete elements

# Wheel Operations: Move

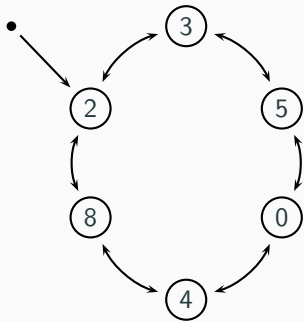
`goRight` and `goLeft`

move the head pointer clockwise (to 3) or anti-clockwise (to 8):



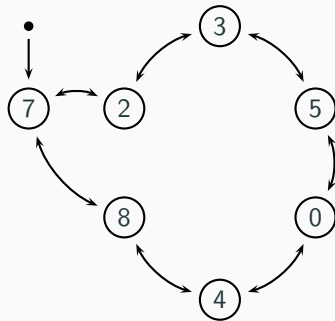
# Wheel Operations: Insert

`insert` a new element just before the pointer:



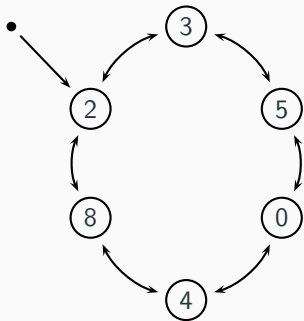
`insertW 7`

$\Rightarrow$

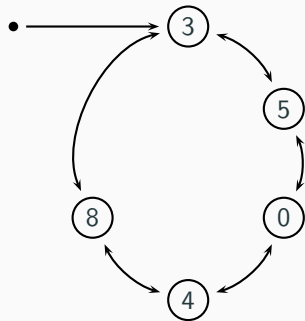


# Wheel Operations: Delete

**delete** the element pointed at:  
(and move the pointer clockwise)



deleteW





# Implementation of Wheels

In **imperative programming**, you can implement wheels using pointers going back and forth between every pair of elements.

The complexity of each operation is  $\Theta(1)$ .

In **functional programming**, you can implement wheels by a pair of lists, similarly to what we have done for FIFO queues.

All operations can be programmed with amortized complexity  $\Theta(1)$ .

**Hint:** Since we can move both left and right, the *best* state of the structure is when both lists have the same length. This should be the state with the highest potential.

# Fibonacci Heaps

A Fibonacci Heap is a kind of fractal wheel:

# Fibonacci Heaps

A **Fibonacci Heap** is a kind of **fractal wheel**:

It's a wheel of values in which every element is in turn connected with another Fibonacci heap

The structure is similar to a Binary or Leftist Heap in which each node is replaced by a wheel

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Formally a Fibonacci Heap has:

- A **root wheel** of values, with the main pointer pointing to the smallest of them  
The values don't need to be ordered
- Each element of the root wheel is in turn connected to a **sub-heap**  
(The sub-heap could be empty)
- **Heap Property**: The elements of the sub-heap are larger or equal to the root element they're linked from

# A Fibonacci Heap

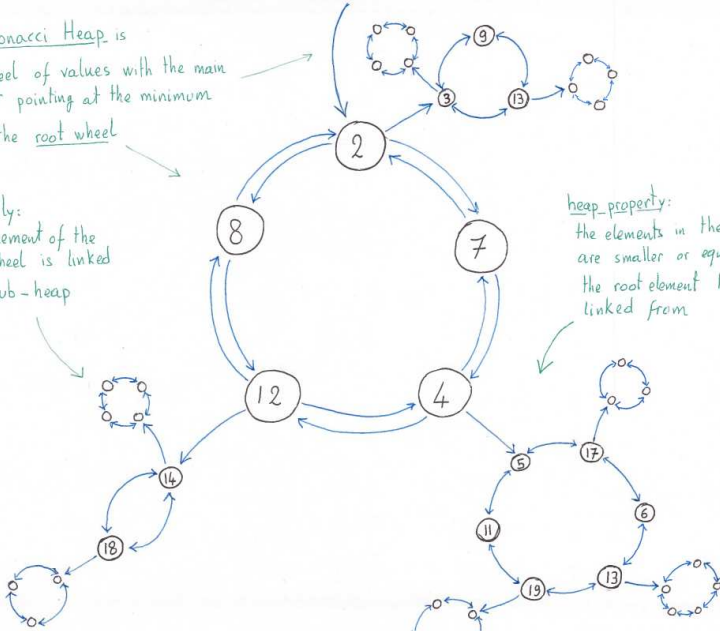
A Fibonacci Heap is

a Wheel of values with the main pointer pointing at the minimum

This is the root wheel

Recursively:  
every element of the  
root wheel is linked  
to a sub-heap

heap\_property:  
the elements in the sub-heap  
are smaller or equal to  
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# Consolidation

With this structure, we can implement heap operations with very low amortized complexity

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We take advantage of this traversal to “**consolidate**” the heap



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The **degree** of an element is  
the length of the main wheel of the sub-heap it is linked to

A heap is **consolidated** if all its root elements have **different degrees**

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A heap is **consolidated** if all its root elements have **different degrees**

**Q:** If the heap and all the sub-heaps are consolidated,  
What is the minimum number of elements the heap  
as a function of the length of the root wheel?

# Definition of the Data Structure

We formally implement the data structure

Each node will contain a value, the node degree, and the sub-heap

```
data FibHeap = FHeap (Wheel (Key, Int, FibHeap))
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The example in the previous page is written:

```
FHeap φ (2, 3, h1), (7, 0, emptyW), (4, 6, h2), (12, 2, h3), (8, 0, emptyW) φ
```

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We formally implement the data structure

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```

The example in the previous page is written:

$$\text{FHeap } \phi \left( (2, 3, h_1), (7, 0, \text{emptyW}), (4, 6, h_2), (12, 2, h_3), (8, 0, \text{emptyW}) \right) \phi$$

The head element is 2, it has degree 3, because its sub-heap  $h_1$  has three elements in its root wheel

# Definition of the Data Structure

We formally implement the data structure

Each node will contain a value, the node degree, and the sub-heap

```
data FibHeap = FHeap (Wheel (Key, Int, FibHeap))
```

The example in the previous page is written:

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The head element is 2, it has degree 3, because its sub-heap  $h_1$  has three elements in its root wheel

The element 7 has degree 0 because its sub-heap is empty

(This is not a consolidated heap: Two nodes with the same degree 0)

# Heap Operations

- The **empty** heap simply has an empty wheel:

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emptyH = FHeap [] []
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```



# Heap Operations

- The **empty** heap simply has an empty wheel:

```
emptyH = FHeap  $\emptyset$ 
```

- The **minimum** is just the head of the wheel:

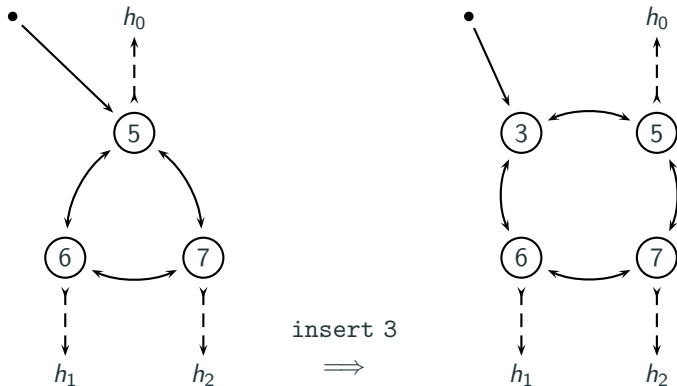
```
minimum (FHeap w) = first (headW w)
```

- **Insertion** adds the new element to the wheel with empty sub-heap, but must move the head right if the inserted element is bigger than the previous head:

```
insertH x h@(FHeap w) =  
  if (isEmptyW w)  
  then FHeap  $\emptyset$  (x, 0, emptyH)  $\emptyset$   
  else if  $x \leq$  minimum h  
       then FHeap (insertW (x, 0, emptyH) w)  
       else FHeap (goRight (insertW (x, 0, emptyH) w))
```

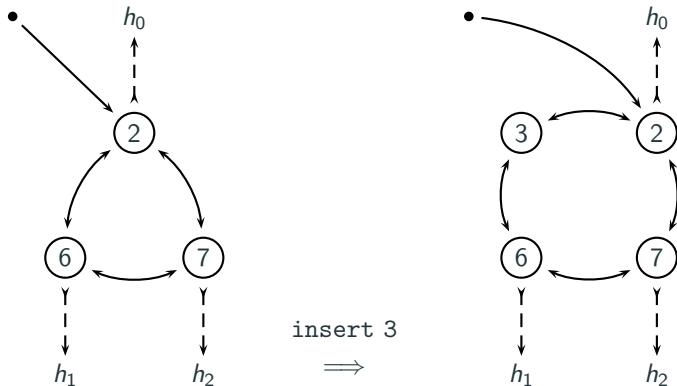
# Insertion Example 1

For example, if we insert 3 into a heap with minimum 5  
3 becomes the new minimum:



## Insertion Example 2

But if we insert 3 into a heap with minimum 2  
2 remains the minimum:

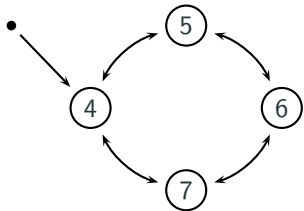
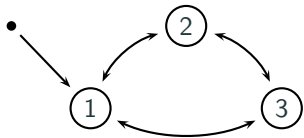


# Union 1

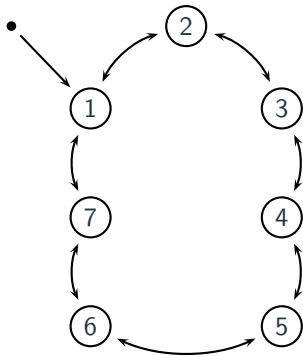
Union of two heaps is done by simply concatenating the corresponding wheels

We must make sure that the head pointer points to the minimum of the heads of the two heaps

**Exercise: Implement the concatenation of two wheels:**



concatW  
 $\Rightarrow$



## Union 2

```
union h1@(FHeap w1) h2@(FHeap w2) =  
  if isEmpty h1 then h2 else  
  if isEmpty h2 then h1 else  
  if minimum h1  $\leq$  minimum h2  
    then FHeap (concatW w1 w2)  
    else FHeap (concatW w2 w1)
```

We compare the minimums of the two heaps  
and we concatenate the wheels so that  
the smaller one becomes the new minimum

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We compare the minimums of the two heaps  
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We implemented most heap operations  
in a naive way, without worrying about the structure of the heap

The only operation that rearranges the heap is **extraction**

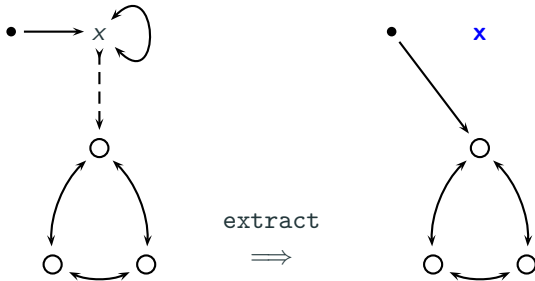
# Extraction 1

When we **extract** the minimum from a heap:

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When we **extract** the minimum from a heap:

- If it was the only element of the wheel, the new heap is its sub-heap





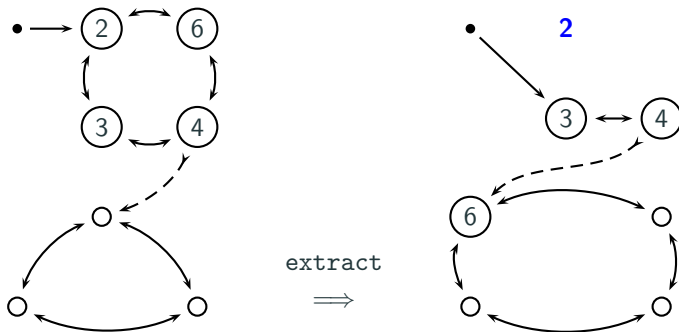
## Extraction 2

- If there are other elements in the root wheel, we must
  - **Concatenate** the sub-heap of the extracted element with the remaining root wheel
  - **Traverse** the root wheel to find the new minimum
  - Take advantage of this traversal to restructure (**consolidate**) the heap

## Extraction 2

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  - Take advantage of this traversal to restructure (**consolidate**) the heap

It can happen that an element that was originally on the root wheel is moved into some of the sub-heaps:



## Extraction 3

So **extraction** removes the minimum, concatenates its sub-heap with the root wheel, and then consolidates:

```
extract :: FibHeap → (Key, FibHeap)
extract (FHeap w) =
  let ((x, FHeap wx), w') = extractW w
  in (x, consolidate (FHeap (concatenateW wx w')))
```

(The code is sketchy, to make it work you must add a couple of details)

**Consolidation** consists in reorganizing the structure of the heap while at the same time finding the new minimum.

# Consolidation 1

We use an array  $A$  in which we place the nodes/sub-heaps from the root wheel

$A[d]$  will contain either nothing or a single node/sub-heap with degree  $d$

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Define a type of nodes/sub-heap that explicitly contains the degree:

```
type Node = (Key,Int,FibHeap)
```

Note: then a Fibonacci Heap can be defined just as a wheel of nodes:

```
data FibHeap = FHeap (Wheel Node)
```

## Consolidation 2

Linking two nodes:

insert the larger one as child of the smaller

```
link :: Node → Node → Node
link x@(kx,dx,hx) y@(ky,dy,hy) =
  if kx ≤ ky
  then (kx, dx+1, FHeap (insertN y hx))
  else (ky, dx+1, FHeap (insertN x hy))
```

(insertN should insert the node with its subheap,  
making sure to still point at the minimum)

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making sure to still point at the minimum)

Now we use an array  $A$  of nodes

(In functional programming we can use Finite Maps)

Let us call `NArray` its type

$A[d]$  is either empty or contains a node of degree  $d$

Let us denote by  $A[d \mapsto x]$

the array  $A$  where the entry  $A[d]$  has been changed to  $x$

## Consolidation 3

Inserting a new node into the array will require checking if its degree is already taken:

```
insNA :: Node → NArray → NArray
insNA x@(kx,dx,hx) A =
  if A[dx] is undefined
  then A[dx ↦ x]
  else insNA (link x A[dx]) A
```

Note that if the degree  $dx$  in  $A$  is already occupied  
We link  $x$  with the occupier  $A[dx]$  before inserting  
We know this generates a new node of degree  $dx+1$

## Consolidation 3

We now transform a wheel of nodes into an array  
by extracting and inserting them one by one

```
makeNA :: (Wheel Node) → NArray
makeNA w =
  if (isEmpty w)
    then emptyArray
    else let (x,w') = extractW w
         in  insNA x (makeNA w')
```

## Consolidation 4

Once we have an array of nodes, stored by degree  
we put them back together into a wheel

```
wheelNA :: NArray → (Wheel Node)
```

This works by starting from an empty wheel  
and adding the elements from the array one by one  
inserting them into the wheel with the following function  
(Details depends on implementation,  
with Haskell's finite maps we can use `foldr`)

## Consolidation 4

Once we have an array of nodes, stored by degree  
we put them back together into a wheel

```
wheelNA :: NArray → (Wheel Node)
```

This works by starting from an empty wheel  
and adding the elements from the array one by one  
inserting them into the wheel with the following function

(Details depends on implementation,  
with Haskell's finite maps we can use `foldr`)

```
insNode x w =  
  if (isEmpty w) or (x ≤ head w)  
  then (insertW x w)  
  else (goRight (insertW x w))
```

The last line guarantees that we are still pointing at the minimum

## Consolidation 5

Finally we can put all the steps together:

```
consolidate :: FibHeap → FibHeap  
consolidate (FHeap w) = wheelNA (makeNA w)
```

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### COMPLEXITY

All operations except `extract` are trivially  $\Theta(1)$

We can show that `extract` runs in  $O(\log n)$  amortized time

This depends on the relation between:

- the number elements of the heap
- the length of the root wheel

in a consolidated heap (see earlier exercise)

See IA for the definition of the potential function and the proof

17

rank of a binary tree:

length of its rightmost spine

rank = 4

```
graph TD; A(( )) --- B(( )); A --- C(( )); A --- D(( )); B --- E(( )); B --- F(( )); C --- G(( )); D --- H(( )); D --- I(( )); H --- J(( ))
```

$$\text{rank} = 4$$


A leftist heap is a binary tree such that:

- It has the heap-property: every node is smaller or equal to its children;

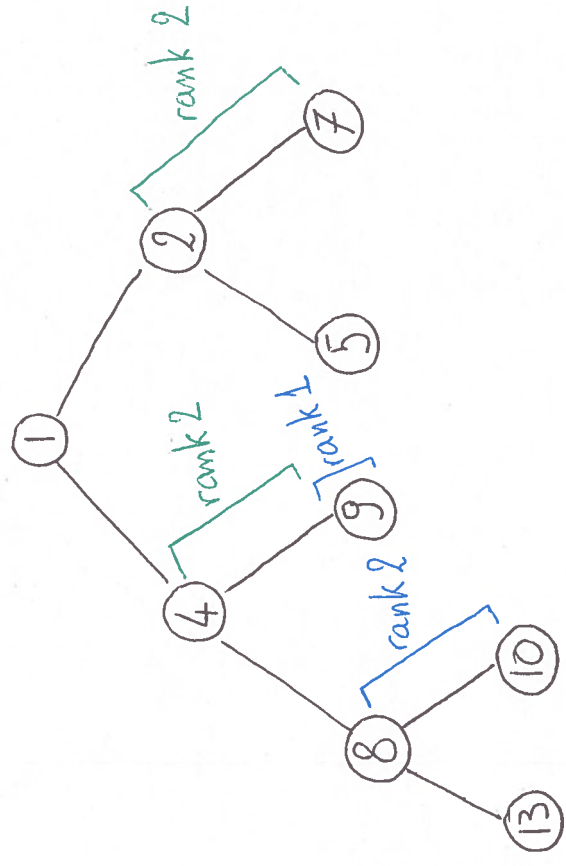
- For every node, the rank of the left child is larger or equal to the rank of the right child.

larger or equal to the rank of the right child.

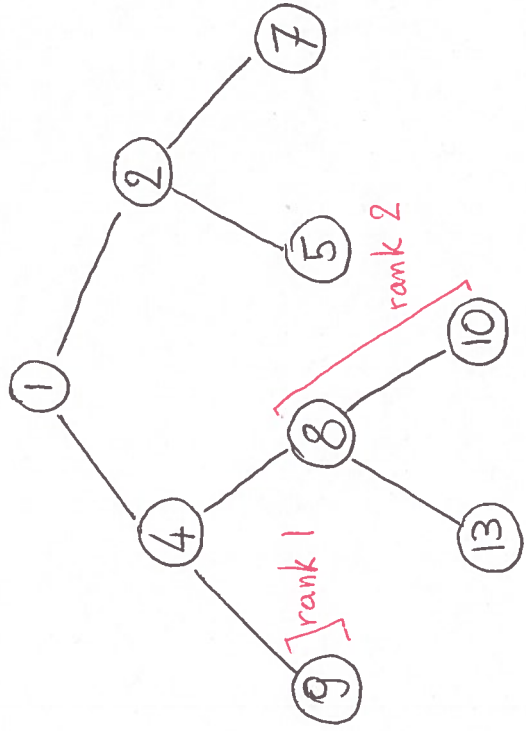


Example:

This is a correct Leftist Heap:



This is not a correct Leftist Heap:

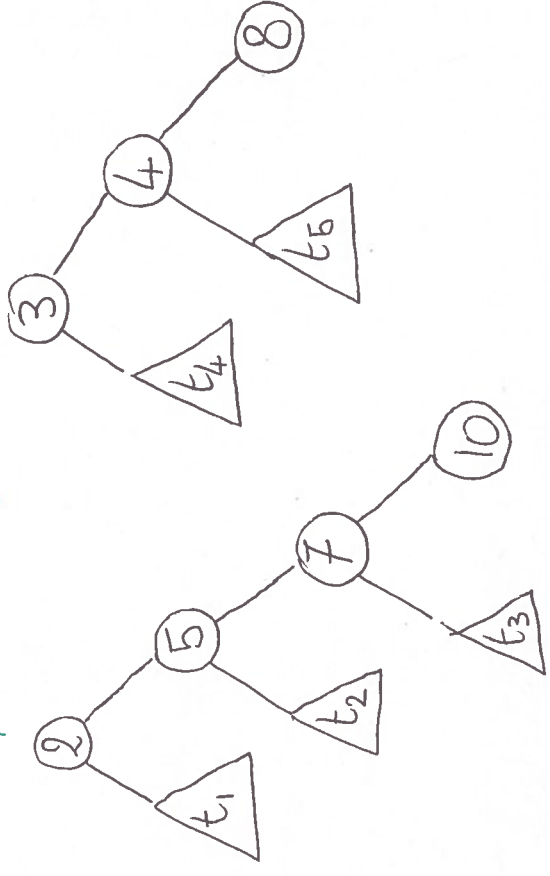


So a leftist heap is allowed to be unbalanced to the left.

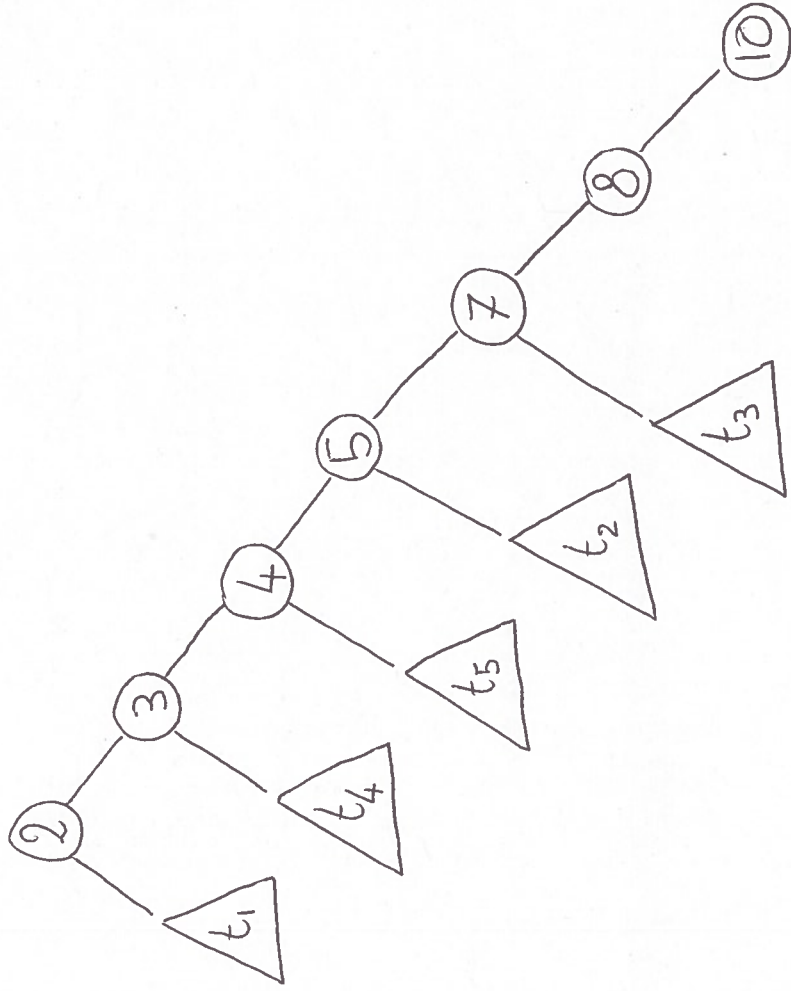
This makes it easy to implement union.

- Idea:
- merge the two trees along the right spine (as in mergesort for list)
  - then rearrange the children to preserve the leftist property: when the right child has higher rank than the left child, swap them

Example: Merge these two trees



Merge them along the right spines:



Then travel up the right spine and fix the violations of the leftist property by swapping children

We represent Leftists Heaps by keeping track of the rank in each node

data LHeap =

Empty | Node  $N$  Key LHeap LHeap

a natural number  
giving the rank of the tree

The auxiliary function to "repair" the leftist property, constructs a Leftist tree from a key and the two children:

makeLH :: Key  $\rightarrow$  LHeap  $\rightarrow$  LHeap  $\rightarrow$  LHeap

makeLH  $\times$   $h_1$   $h_2$  =

if  $(\text{rank } h_1) \geq (\text{rank } h_2)$

Then Node  $\times (\text{rank } h_2 + 1) \times h_1$   $h_2$

else Node  $(\text{rank } h_1 + 1) \times h_2$   $h_1$

makeLH puts the child with the higher rank on the left, that with the lower rank on the right.

The new rank is one more than the rank of the right child.

## Union of two Leftist Heaps:

merge them along the right spines  
apply makeLH at each step:

$\text{union} :: \text{LHeap} \rightarrow \text{LHeap} \rightarrow \text{LHeap}$

$\text{union } h, \text{Empty} = h,$

$\text{union } \text{Empty } h_2 = h_2$

$\text{union } h_1 @ (\text{Node } r_1 \ x_1 \ h_{11} \ h_{12}) \ h_2 @ (\text{Node } r_2 \ x_2 \ h_{21} \ h_{22})$

$= \text{if } x_1 \leq x_2$

Then  $\text{makeLH } x_1 \ h_{11} \ (\text{union } h_{12} \ h_2)$

else  $\text{makeLH } x_2 \ h_{21} \ (\text{union } h_1 \ h_{22})$

What is the complexity of union?

$\text{makeLH}$  has complexity  $O(1)$   
because it performs a fixed set of  
operations with no recursive calls

$\text{union}$  makes one recursive call where

- one of the arguments remains the same
- the other is replaced by its right child.

So union does recursion along the right spine. The length of the right spine is the rank.

## Observation:

Because of the leftist property,

the rank is  $O(\log n)$ .

(Exercise: prove this)

So the complexity of union is  $O(\log n)$   
(if  $n$  is a bound of the size of the  
two arguments)

Other operations can be defined in terms  
of union, so they also have complexity  $O(\log n)$ ,

$\text{insert } x \ h = \text{union } (\text{Node } 1 \ x \ \text{Empty Empty}) \ h$

$\text{extract } (\text{Node } r \ x \ h_1 \ h_2) =$   
 $(x, \text{union } h_1 \ h_2)$