#### **ETH** zürich



## Exercise Session 06 – Trees

**Data Structures and Algorithms** These slides are based on those of the lecture, but were adapted and extended by the teaching assistant Adel Gavranović

## Today's Schedule

Intro Follow-up Feedback for code expert Learning Objectives Repetition theory **Binary Trees and Heaps Binary Trees** 2-3 Trees **Red-Black Trees** Code-Example Old Exam Ouestion Outro



n.ethz.ch/~agavranovic

Exercise Session Material

▶ Adel's Webpage

► Mail to Adel

## Comic of the Week





# 1. Intro

### Intro

#### Lots of exercises today so get your tablets and styli ready!

# 2. Follow-up

## Follow-up from last exercise session



# 3. Feedback for code expert

## General things regarding code expert

■ I'm working on the corrections with highest priority

- If there's anyone still waiting for the code expert text task corrections for unlocking the Bonus Exercise: Send me an email ASAP
- Please send me questions before Thursday so I can prepare for them properly and give more useful answers during/after the session (they also might be relevant for others!)
- Keep your code expert answers brief
- You can answer in german too if that is easier for you

## Exercise Review: "The Master Method"

#### There was an error in the task description!

Written:

•  $a \ge 1$  and b > 1 are **integer** constants

But should be:

a ≥ 1 and b > 1 are real constants
 i.e. a, b don't have to be integers

Bubblesort	min	max
Comparisons	$\Theta(n^2)$	$\Theta(n^2)$
Sequence	any	any
Swaps	0	$\Theta(n^2)$
Sequence	$1, 2, \ldots, n$	$n, n-1, \ldots, 1$

InsertionSort	min	max
Comparisons	$\Theta(n)$	$\Theta(n^2)$
Sequence	$1, 2, \ldots, n$	$n,n-1,\ldots,1$
Swaps	0	$\Theta(n^2)$
Sequence	$1, 2, \ldots, n$	$n,n-1,\ldots,1$

SelectionSort	min	max
Comparisons	$\Theta(n^2)$	$\Theta(n^2)$
Sequence	any	any
Swaps	0	$\Theta(n)$
Sequence	$1, 2, \ldots, n$	$n, n-1, \ldots, 1$

QuickSort	min	max
Comparisons	$\Theta(n\log n)$	$\Theta(n^2)$
Sequence	complex	$1, 2, \ldots, n$
Swaps	$\Theta(n)$	$\Theta(n\log n)$
Sequence	$1, 2, \ldots, n$	complex

complex: Sequence must be made such that the pivot halves the sorting range in each step. For example (n = 7): 4, 5, 7, 6, 2, 1, 3

## "Require a constant amount of (additional) memory"

Basically, whenever an algorithm's memory footprint is only a **constant**<sup>1</sup> amount more than the data size *n*.

e.g. only storing a "highest so far"-variable (in addition to the data size n) would entail a memory cost of 1 (constant)

<sup>&</sup>lt;sup>1</sup>i.e. independent of the size n of the data

# Stable / In Situ

In-Situ

- QuickSort uses between  $\Omega(\log n)$  and  $\mathcal{O}(n)$  extra space to keep track of the recursive calls.
- MergeSort has to merge repeatedly parts of the array. There are complicated modifications to make MergeSort in-situ, but none that can be achieved by simple modifications of the standard algorithm.

Stable

Stability of a sorting algorithm only refers to the order of elements with the same value. Attribute each element with its original position and sort by value plus position for elements with equal values. Maximally one additional comparison per element (factor of 2), hence the asymptotic running time stays the same.

## Questions regarding code expert from your side?

- "How to write answers in **code** expert that are legible"?
- "How to upload PDF solutions to code expert correctly"?

# 4. Learning Objectives

## Learning Objectives

#### $\square$ Be able to perform basic operations on the most common trees

5. Repetition theory

## 5.1 Binary Trees and Heaps

## Comparison of binary Trees



**Remark:**  $\Theta(\log n) \le \Theta(h(T)) \le \Theta(n)$ 

## Recall: Binary Tree as Array



22	20	18	16	12	15	17	3	2	8	11	14
1	2	3	4	5	6	7	8	9	10	11	12

# Repetition: Binary Trees, Inserting a Key

#### **Binary Search Trees**

- Search for Key.
- Insert at the reached empty leaf (null).



#### MinHeap

- Insert at the very next free spot (back of the array).
- Restore Heap-Condition: siftUp (climb successively).



**Exercise:** Insert 4, 8, 16, 1, 6, 7 into empty Search Tree/Min-Heap.

# Repetition: Binary Trees, Deleting a Key

#### **Binary Search Trees**

- Replace key k by symmetric successor n.
- Careful: What about right child of *n*?



#### MinHeap

- Replace key by last element of the array.
- Restore Heap-Condition: siftDown or siftUp.



**Exercise:** Delete 4 from Search Tree/Min-Heap.

## Traversal possibilities

- preorder: v, then T<sub>left</sub>(v), then T<sub>right</sub>(v).
   8, 3, 5, 4, 13, 10, 9, 19
- postorder: T<sub>left</sub>(v), then T<sub>right</sub>(v), then v.
   4, 5, 3, 9, 10, 19, 13, 8
- inorder: T<sub>left</sub>(v), then v, then T<sub>right</sub>(v).
   3, 4, 5, 8, 9, 10, 13, 19



Draw a binary search tree each that represents the following traversals. Is the tree unique?

inorder	12345678
preorder	43128657
postorder	13256874

Provide for each order a sequence of numbers from  $\{1, \ldots, 4\}$  such that it cannot result from a valid binary search tree

### Answers

inorder: any binary search tree with numbers  $\{1, \ldots, 8\}$  is valid. The tree is not unique There is no search tree for any non-sorted sequence. Counterexample 1 2 4 3

### Answers

preorder 4 3 1 2 8 6 5 7



Tree is unique

It must hold recursively that first there is a group of numbers with lower and then with higher number than the first value. Counterexample: 3 1 4 2

### Answers

#### postorder 1 3 2 5 6 8 7 4



Tree is unique

Construction here: https://www.techiedelight.com/

build-binary-search-tree-from-postorder-sequence/, similar argument as before, but backwards. Counterexample 4 2 1 3

# Quiz

True or false:

- 1. The preorder is the reversed postorder.
- 2. The first node in the preorder is always the root.
- 3. The first node in the inorder is never the root.
- 4. Inserting the nodes in preorder into an empty tree leads to the same tree.
- 5. Inserting the nodes in postorder into an empty tree leads to the same tree.
- 6. Inserting the nodes in inorder into an empty tree leads to the same tree.

## Quiz: Solution

True or false:

1. The preorder is the reversed postorder. False Preorder: 4, 2, 5. Postorder: 2, 5, 4.



- 2. The first node in the preorder is always the root. true (by definition!)
- The first node in the inorder is never the root.
   False. When the left subtree is empty, the root is the first node inorder.

## Quiz: Solution

True or false:

4. Inserting the nodes of a tree in preorder into a new empty tree leads to the same tree.

True. Since first the root is inserted and then its children, we will get the same tree.

5. Inserting the nodes in postorder into an empty tree leads to the same tree.

False. But it is true for the reversed postorder!

6. Inserting the nodes in inorder into an empty tree leads to the same tree.

False. There are many different trees with the same inorder!

## Неар

On the following Min-Heap, perform an extract-min operation, including re-establishing the heap-condition, as shown in class. What does the heap look like after the operation?



## Solution



## Quiz: Number of MaxHeaps on n keys

Let N(n) denote the number of distinct Max-Heaps which can be built from all the keys 1, 2, ..., n. For example we have N(1) = 1, N(2) = 1, N(3) = 2, N(4) = 3 und N(5) = 8. Find the values N(6) and N(7).



## Number of MaxHeaps on n distinct keys

A MaxHeap containing the elements 1, 2, 3, 4, 5, 6 has the structure:



Number of combinations to choose elements for the left subtree:  $\binom{5}{3}$ .  $\Rightarrow N(6) = \binom{5}{3} \cdot N(3) \cdot N(2) = 10 \cdot 2 \cdot 1 = 20.$ and  $N(7) = \binom{6}{3} \cdot N(3) \cdot N(3) = 20 \cdot 2 \cdot 2 = 80.$ 



## Searching



 $\mathtt{search}(23) \to \mathtt{found}$ 

### 2-3 Tree: Insertion

Insert the keys 1,...,7 into an (initially empty) 2-3-tree. Draw the tree after every step (split/propagate, join, ...).

### 2-3 Tree: Insertion



### 2-3 Tree: Insertion



insert(7):
4-node

insert(7):
split/propagate

insert(7):
split/propagate

### 2-4 Tree: Deletion



Delete key 4 from the resulting tree.

### 2-4 Tree: Deletion







2. create 4-node at root

3. combine with sibling



5.4 Red-Black Trees

### **Red-Black Trees**

Draw the following 2-3 tree as a red-black tree.



## Red-Black Trees: True or False?

- 1. right spine (path going right from root) has length  $\lceil \log_2(n+1) \rceil$ . Correct, since there are no right-leaning red edges and we have perfect black balance.
- 2. the number of red edges is at most the number of black edges. Wrong, a tree with 2 nodes and one edge must have a red edge but not black edge.
- 3. All nodes in the left subtree of a node are smaller than the node. Correct, since a red-black tree is a search tree.

Insert the numbers 1, ..., 7 into an (initially empty) red-black tree and draw the tree after every step.

Compare your steps with your result for the 2-3 tree before.



48



insert(4): rotate\_left
(since right child red)

















### "But how do I do ... when ...?"

#### Study the lecture slides

■ they have answers to and algorithms for every case!

# 6. Code-Example

Exercise class 06: Binary Trees on Code-Expert

- Binary Tree: Simple Tasks
- Augmenting a Binary Search Tree

# 7. Old Exam Question

## Неар

In der folgenden Tabelle ist ein Min-Heap in seiner üblichen Form gespeichert. Wie sieht die Tabelle aus, nachdem ExtractMin ausgeführt wurde? The following table comprises a Min-Heap in its canonical form. What does the table look like after ExtractMin has been executed?



## Heap – Explanation

In der folgenden Tabelle ist ein Min-Heap in seiner üblichen Form gespeichert. Wie sieht die Tabelle aus, nachdem ExtractMin ausgeführt wurde? The following table comprises a Min-Heap in its canonical form. What does the table look like after ExtractMin has been executed?



### Heap - Solution

In der folgenden Tabelle ist ein Min-Heap in seiner üblichen Form gespeichert. Wie sieht die Tabelle aus, nachdem ExtractMin ausgeführt wurde? The following table comprises a Min-Heap in its canonical form. What does the table look like after ExtractMin has been executed?





## General Questions?

### See you next time

### Have a nice easter break!