

COMP20007 Workshop Week 8

Preparation:

- open [workshop8.pdf](#), download & unzip [lab_files.pdf](#)
- *have draft papers and pen ready, and/or*
- *ready to work on whiteboards*

1 Binary Heap: Operations, Heapsort, Problems 2, 3

2 Sorting Algorithms, and ... quicksort: Problem 1
Quickselect (Problem 4)

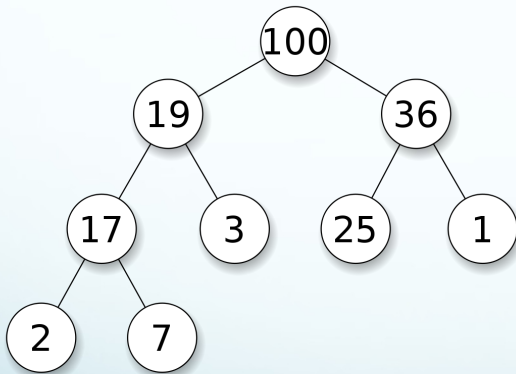
LAB Lab: Sorting algs, follow the given instructions

A Priority Queue: Binary Heap = ?

Binary Heap as a concrete data type (implementation) of PQ.

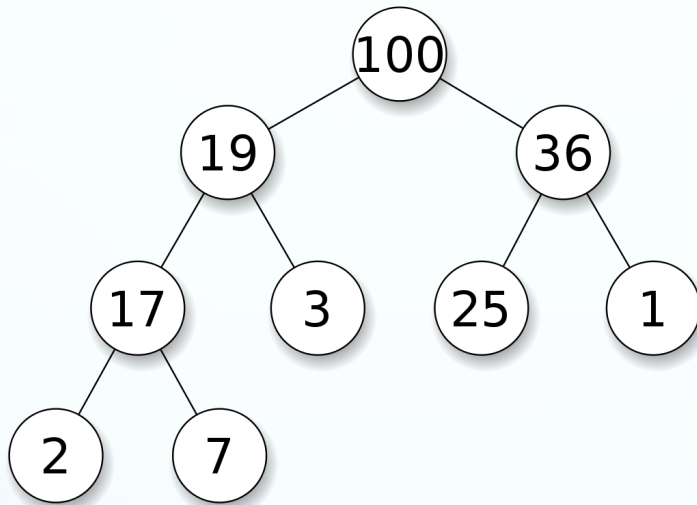
min heap, max heap = ?

What is a, say, max heap?
How is it implemented?



Binary Max/Min Heap

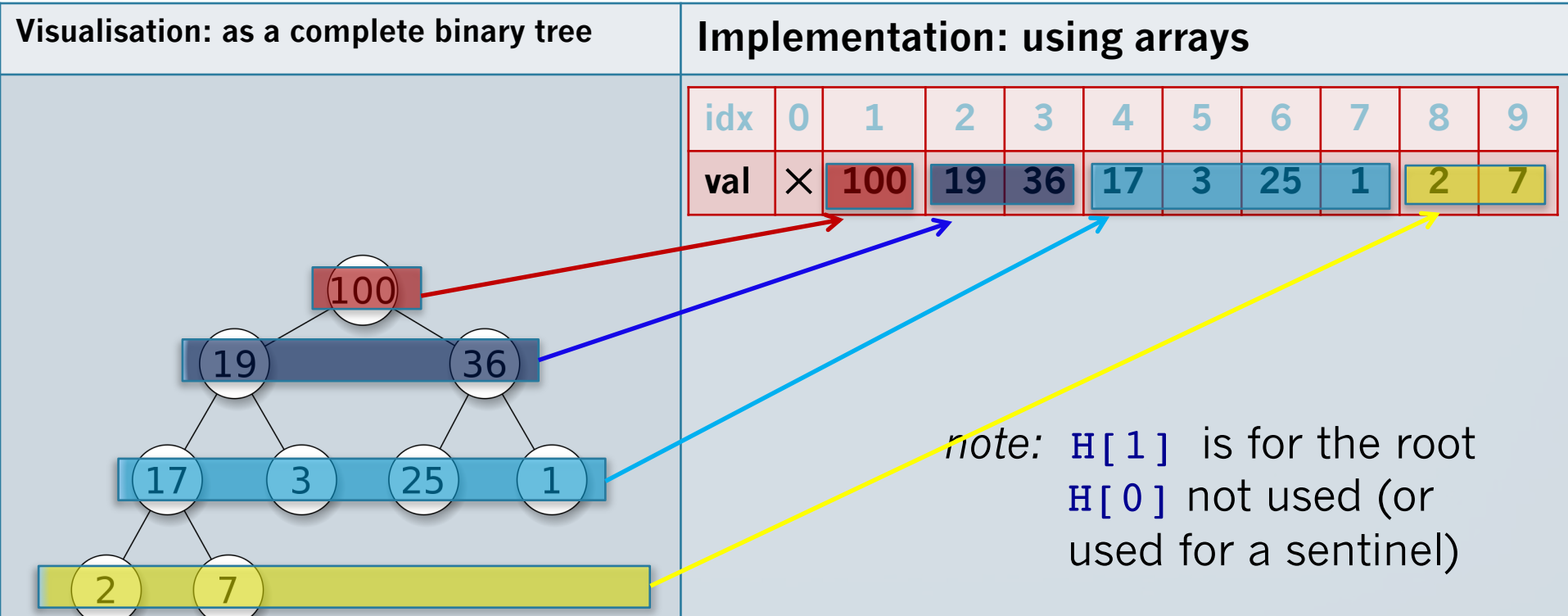
Example



Conditions

1. The tree is complete:
 - all levels, except for the last, are full
 - the last level is filled from left to right
2. *The heap property*: each node has a higher priority (here, is larger) than any of its descendants (or equivalently, just its children).

Binary Heap is implemented as an array!



- Heap is $H[1..n]$
- level i occupies 2^i cells in array $H[1..n]$
(except for the last level)

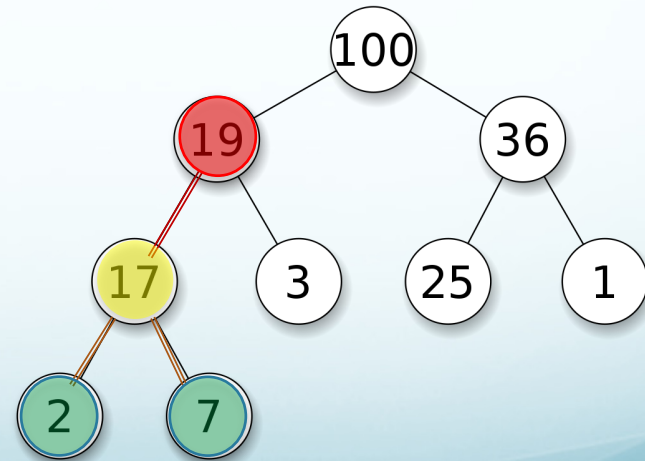
Binary Heap is implemented as an array!

•

- left child of $H[i]$ is $H[2*i]$
- right child of $H[i]$ is $H[2*i+1]$

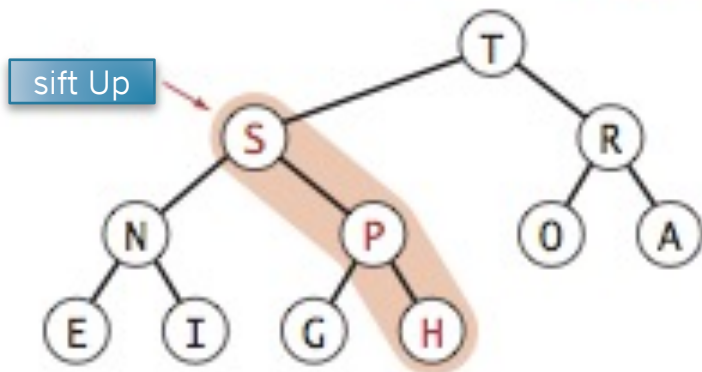
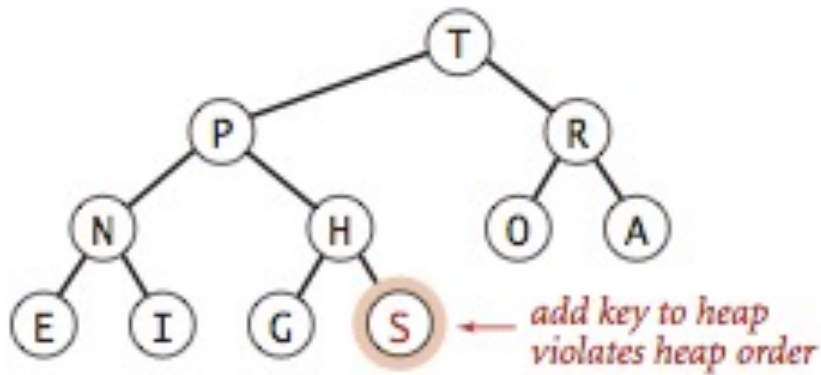
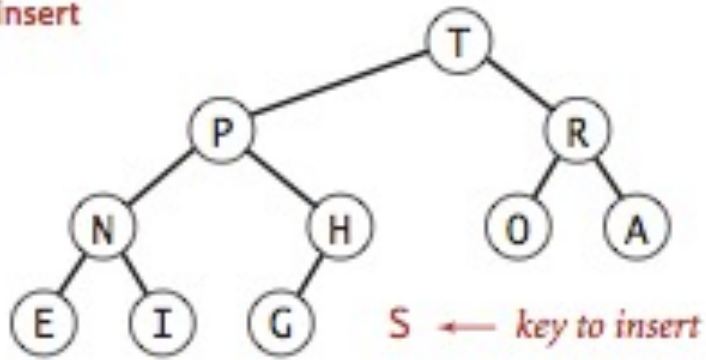
parent of $H[i]$ is $H[i/2]$

			4/2		i=4				4*2	4*2+1
idx	0	1	2	3	4	5	6	7	8	9
val	×	100	19	36	17	3	25	1	2	7



inject = Insert a new elem into a heap

insert

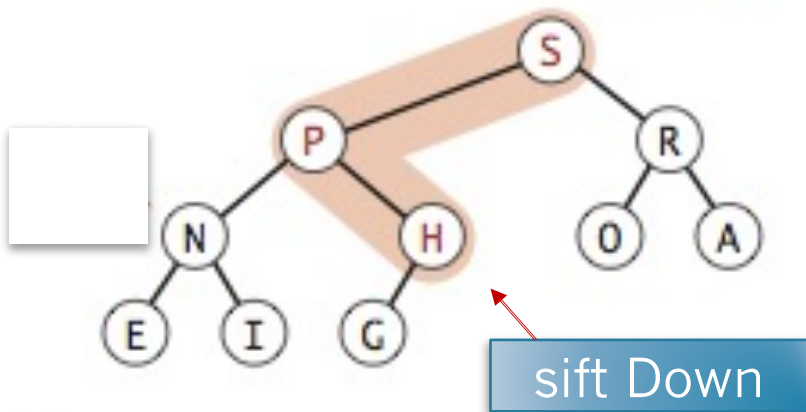
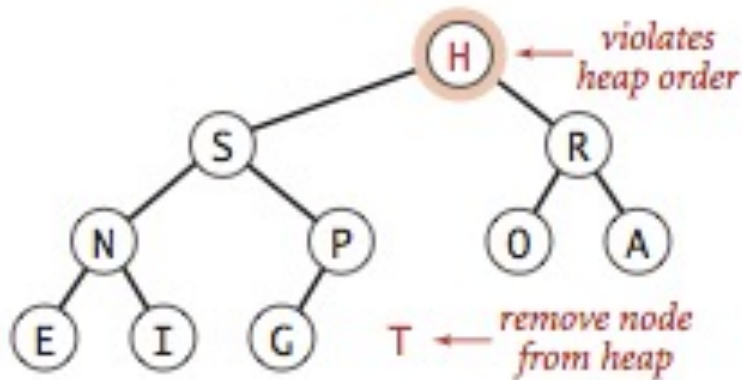
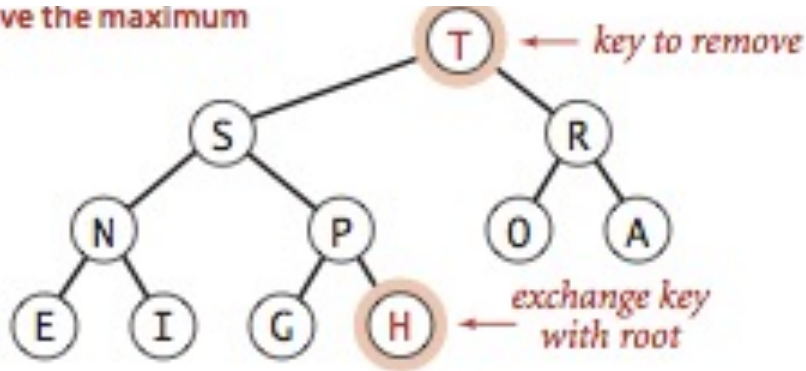


Sift Up

while (has parent and parent has lower priority): swap up with the parent

eject = delete (and returns) the heaviest

remove the maximum



Sift Down:

while (has children and at least one children has higher priority):
swap down with the *highest-priority* child

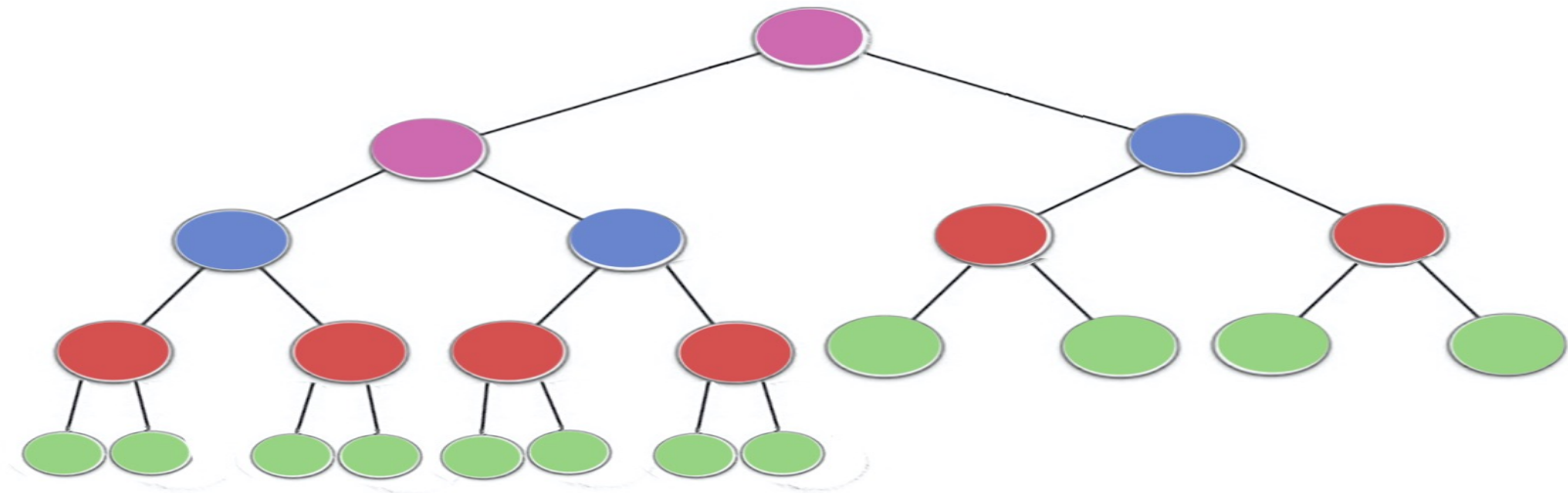
Heapify: Turning an array $H[1..n]$ into a heap

```
function Heapify( $H[1..n]$ )  
  for  $i \leftarrow n/2$  downto 1 do  
    downheap( $H, i$ )
```

= $\Theta(n)$ (see lectures and/or ask Google for a proof)

The operation is aka. **Heapify**/Makeheap/ Bottom-Up Heap Construction

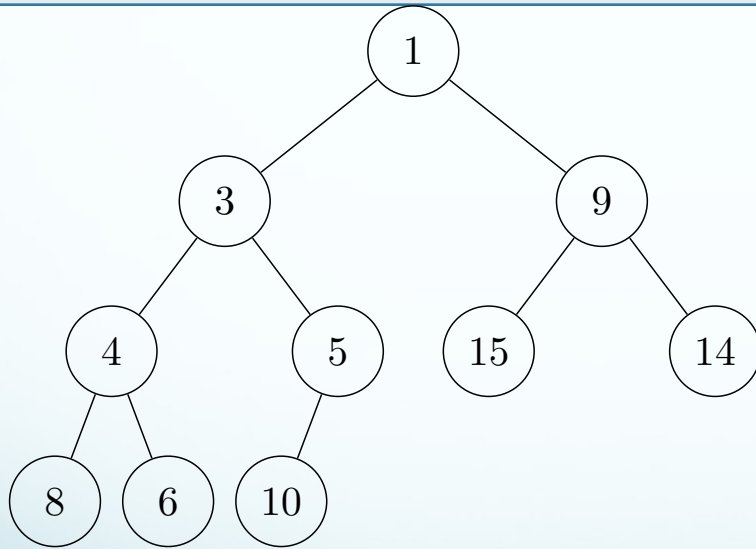
Example: build maxheap for keys **E X A M P**



Problem 2: Binary Min Heap

2a) Show how this heap would be stored in an array as discussed in lectures (root is at index 1; node at index i has children at indices $2i$ and $2i+1$)

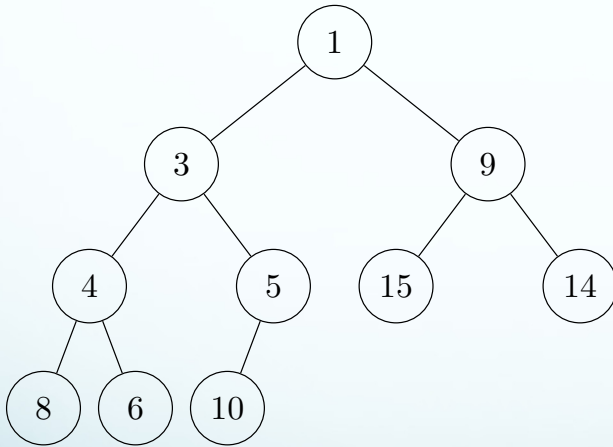
Heap Visualisation



2a)
Array is:
[]

Problem 2b & 2c

- **2b)** Run the `RemoveRootFromHeap` (`eject`) algorithm from lectures on this heap by hand (i.e., swap the root and the “last” element and remove it. To maintain the heap property we then SiftDown from the root).
- **2c)** Run the `InsertIntoHeap` (`inject`) algorithm and insert the value 2 into the heap



Problem 3 [opt]: k-smallest using min-heap

- The *k-th smallest* problem:
 - Given an array $A[]$ of n elements, and an integer k
 - Find the k -th smallest value (suppose that k is zero-origin, that is, k can be any of $0, 1, 2, \dots, n-1$)
- Using min-heap for the k -th smallest:
 - How
 - What the complexity?

Algorithm	Complexity
<code>function HeapkthSmallest(A[0..n-1],k)</code>	

Basic Sorting Algorithms

Know how to run by hand the following algorithms:

- Selection Sort
- Insertion Sort
- Quick Sort with Lomuto's Partitioning
- Quick Sort with Hoare's Partitioning
- Merge Sort
- Heap Sort

Run example with keys:

E X A M P

LAB: follow instructions in workshop sheet

Problem 1

We saw the following sorting algorithms,

- (a) Selection Sort
- (b) Insertion Sort
- (c) Quicksort (with Lomuto partitioning)

For each algorithm:

- (i) Run the algorithm on the array:

[A N A L Y S I S]

- (ii) time complexity of the algorithm=?
- (iii) Is the sorting algorithm stable?
- (iv) Does the algorithm sort in-place?
- (v) Is the algorithm input sensitive?
- (vi) What is the strongest point of the algorithm (when should it be used)?

If you get time, try to answer these questions for

- (d) Quicksort (with Hoare partitioning), and
- (e) Merge Sort.

Quicksort for $A[l..r]$

```
function quicksort( $A[l..r]$ )
```

```
  if  $l \geq r$  then return
```

```
   $s \leftarrow$  do partitioning, ie:           # Lomuto or Hoare or ...
```

```
    pivot =  $A[l]$ 
```

```
    rearrange  $A[]$  into  $A[l..s-1]$   $A[s]$   $A[s+1..r]$  so that
```

```
     $A[s] =$  pivot
```

```
    all elements in  $A[l..s-1]$  are  $\leq$  pivot
```

```
    all elements in  $A[s+1..r]$  are  $\geq$  pivot
```

```
    quicksort( $A[l..s-1]$ )
```

```
    quicksort( $A[s+1..r]$ )
```

Notes:

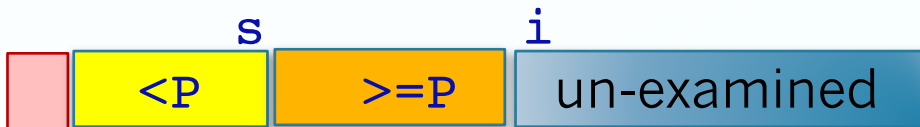
- We can choose any element in $A[l..r]$ as **pivot**: just swap it with $A[l]$ at the start of partitioning
- $A[l..s-1]$ or $A[s+1..r]$ could be empty
- Complexity the relative lengths of $A[l..s-1]$ and $A[s+1..r]$

Lomuto's Partitioning

- Set $P \leftarrow A[1]$, and leave $A[1]$ aside, then run a loop



During loop:



Loop iteration:

- move i forward to the first position that $A[i] < P$
- if that exists (ie. $i \leq r$):
 - advance $s \leftarrow s+1$ (extending the yellow area)
 - swap ($A[s], A[i]$)
 - continue the loop

At the end:



- Then, swap $A[1]$ with the last yellow $A[s]$, and return s

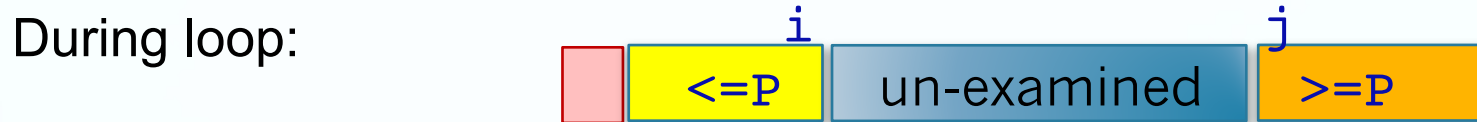


Lomuto's Partitioning

- Example: Run quicksort with Lomuto's for [E X A M P]

Hoare's Partitioning

- Like Lomuto, set $P \leftarrow A[1]$, and leave $A[1]$ aside, then run a loop



- move i forward to the first position that $A[i] \geq P$
- move j backward to the first position that $A[j] \leq P$
- if i and j not crossed (ie. $i < j$):
 - swap ($A[i], A[j]$)
 - hence, extended both yellow and orange area
 - continue the loop



- Then, swap $A[1]$ with the last yellow $A[j]$, and return j



Hoare's Partitioning

- Example: Run quicksort with Hoare's for [E X A M P]

Also

Make sure you can run (by hand) Merge Sort and HeapSort for

- [E X A M P]
- [A N A L Y S I S]

And, review the lectures for the remaining questions of problem 1. For each sorting algorithm, think:

- which is the best situations when we want to employ that algorithm?
- in which situations when we definitely don't want that algorithm?

Problem 4 [opt]

- a) Design an algorithm Quickselect based on Quicksort which uses the **Partition** algorithm to find the **k**-th smallest element in an array **A**.
- b) Show how you can run your algorithm to find the **k**-th smallest element where **k** = 4 and **A** = [9, 3, 2, 15, 10, 29, 7].
- c) What is the best-case time-complexity of your algorithm? What type of input will give this time-complexity?
- d) What is the worst-case time-complexity of your algorithm? What type of input will give this time-complexity?
- e) What is the expected-case (i.e., average) time-complexity of your algorithm?
- f) When would we use this algorithm instead of the heap based algorithm from Question 3

partitionning & qselect

```
partition( A[lo..hi]):  
    ...  
    return m
```

```
11 function qselect( A[lo..hi], k)  
12     m= partition(A[lo..hi])  
13     if (k==m) then return A[m]  
14     if (k<m) then  
15         qselect(A[lo..m-1], k)  
16     else  
17         qselect(A[m+1..hi], k)
```

```
21 function ksmallest(A[0..n-1], k)  
22     if (k>=0 && k<n)  
23         return qselect(A[0..n-1], k)
```

Problem 4

- a) Design an algorithm based on Quicksort which uses the Partition algorithm to find the k -th smallest element in an array A .
- b) Show how you can run your algorithm to find the k -th smallest element where $k = 4$ and $A = \{9, 3, 2, 15, 10, 29, 7\}$.
- c) What is the best-case time-complexity of your algorithm? What type of input will give this time-complexity?
- d) What is the worst-case time-complexity of your algorithm? What type of input will give this time-complexity?
- e) What is the expected-case (i.e., average) time-complexity of your algorithm?

LAB

Download [lab_files.zip](#) and follow the instructions in the workshop sheet of this week.