Exam, DAT038/TDA417

Data structures and algorithms

Sample exam 2, 2019-12-18

There will be **6 basic questions**, and **3 advanced questions**, and **two points per question**. So, the highest possible mark is 18 in total, of which 12 on the basic questions and 6 on the advanced questions. Here is what you need to do to get each grade:

- To pass the course, you must get 8 out of 12 on the basic questions.
- To get a four, you must get 9 out of 12 on the basic questions, and also get 2 out of 6 on the advanced questions.
- To get a five, you must get 10 out of 12 on the basic questions, and also get 4 out of 6 on the advanced questions.

Grade	Total points	Basic points	Advanced
3	≥ 8	≥ 8	_
4	≥ 11	≥ 9	≥ 2
5	≥ 14	≥ 10	≥ 4

Good luck!

Write y	our anon	ymous code	(not	your name)) here:	
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Basic question 1 (complexity)

[complexity quiz, 2019-11-19]

1A) Arrange the following functions according to their order of growth

```
A) 34 x + x \log_2 x
```

B)
$$1x + 2x + 3x + 4x + 5x + 6x + 7x$$

C)
$$104000 \text{ x} + 0.005 \text{ x}^2 + 103/\text{x}^4$$

- D) $10 \log_2 x + 2 \log_{10} x$
- E) $2^x + x^2$
- F) 3(x-2)(x-1)x

Write A–F in the cells below:

smallest growth rate			_	larg	est growth rate

1B) What is the order of growth of the following code?

```
int result = 0;
for (int i = 1; i <= n; i *= 2) {
    for (int j = 0; j <= n; j++) {
        result++;
    }
}</pre>
```

Order of growth (in terms of *n*):

Basic question 2 (quicksort)

[DIT960, 2012-05-29, q6]

Perform a quicksort partitioning of the following array:

0	1	2	3	4	5	6	7	8
53	88	32	44	23	90	67	71	42

Show how the partitioned array looks like with the following choices of pivot. Remember to swap the pivot with the first element before partitioning.

Also note which sub-arrays that need further sorting in a recursive call. (E.g., by drawing curly braces under each sub-array, or by crossing over the cells that do not need sorting).

2A) Pivot = the first element

0	1	2	3	4	5	6	7	8

2B) Pivot = median-of-three

0	1	2	3	4	5	6	7	8

Write your anonymous code	(not	your name) here:	
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Basic question 3 (queues)

```
[DIT960, 2012-05-29, q3]
```

We have a class Queue that is implemented as a circular array. Internally it has two integer variables front and rear, which points to the front and the rear of the array (which is called data). It has two public methods, offer and poll:

```
abstract class Queue<E> {
    public boolean offer(E item);
    public E poll();
}
```

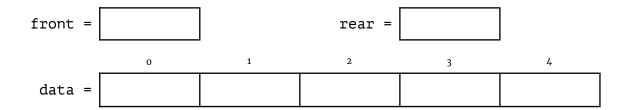
If we create a queue q, adds the four elements a, b, c, and d, and then remove one, the internal representation looks like this:

front =	1		rear =	3	
	0	1	2	3	4
data =	a	Ъ	С	đ	

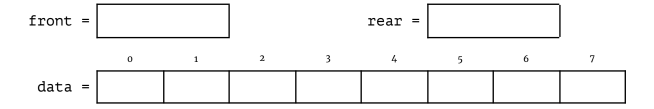
Now assume that we execute the following sequence:

```
q.offer("e"); q.offer("f"); .poll(); q.poll(); q.offer("g"); q.poll();
```

3A) How does the internal state of q look like after this?



3B) Resize the queue to size 8. How will the internal state look like?



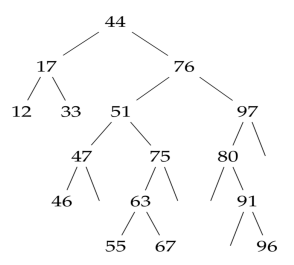
Basic question 4 (search trees)

[DIT961, 2018-10-12, q2]

Assume the binary search tree to the right (note that it's not a balanced tree).

4A) In which order could the elements 17, 33, 47, 63, 67, 76 have been added to the tree?

Draw a circle around the letters A–F that denote a possible order. (Hint: there are more than one and less than five).
Assume that no elements have been deleted yet.



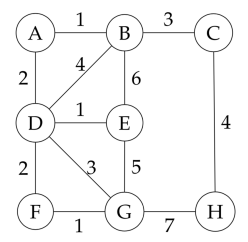
- A) 17, 33, 47, 63, 67, 76
- B) 17, 76, 33, 63, 47, 67
- C) 17, 76, 47, 33, 67, 63
- D) 76, 63, 67, 47, 17, 33
- E) 76, 67, 17, 33, 47, 63

4B) Remove 76 from the tree, then insert it again. How does the tree look like now?

Basic question 5 (graphs)

[DIT961, 2019-10-11, q6a]

You are given the undirected weighted graph to the right.



5A) Compute a minimal spanning tree for the graph by manually performing Prim's algorithm using H as starting node.

Your answer should be the set of edges which are members of the spanning tree you have computed. The edges should be listed in the order they are added as Prim's algorithm is executed. As a hint, the first added edge is already printed. Refer to each edge by the labels of the two nodes that it connects.

	first added	1		ı	last added
edge	НС				

5B) Perform Dijkstra's algorithm starting from node A.

In which order does the algorithm visit the nodes, and what is the computed distance to each of them?

	first visite	d		l	ast visited
node	Α	В			
distance	0	1			

Write your anony	ymous code (not	your name) here:	

Basic question 6 (tries, counting)

Consider the following table of words and integers (the numbers are the length of the words, but that's not relevant for this exercise):

Word	Length
god	3
jord	4
och	3
godare	6
ny	2
jul	3

6A) Draw the (r-way) trie that results when the words are inserted into an initially empty trie.

Insert them in the top-down order of the table, and use the numbers as values. Do not draw null links, and draw values right next to the corresponding trie node.

Write your anony	ymous code (not	your name) here:	

6B) Perform key-indexed counting, using the lengths as sorting key.

Recall that key-indexed counting uses auxiliary arrays: one for counting the frequencies, one for calculating starting indices, and one for the resulting sorted array. Fill in the resulting values of these two arrays:

	original		frequencies		indices		result
0	god	0		0		0	
1	jord	1		1		1	
2	och	2		2		2	
3	godare	3		3		3	
4	ny	4		4		4	
5	jul	5		5		5	
		6		6			
		7		7			

(Side note: usually the same array is used to first store the frequencies and then convert them to indices, but you can treat them as different arrays here).

Advanced question 7 (binary search)

[DIT960, 2013-08-27, q8]

Consider the following implementation of binary search.

```
1
     int search(Object[] array, Object key) {
 2
         int low = 0;
 3
         int high = array.length - 1;
 4
         while (low <= high) {</pre>
 5
              int mid = (low+high)/2;
              if (array[mid].compare(key) < 0) {</pre>
 6
 7
                  low = mid+1;
 8
              } else if (array[mid].compare(key) > 0) {
9
                  high = mid-1;
10
              } else {
11
                  return mid;
12
              }
13
14
         return -1;
15
     }
```

Suppose we change the code in the following ways. For each change, say whether the code will still work as intended. If not, explain what can go wrong.

- **7A)** Change the test in line 4 to low < high.
- 7B) Change line 5 to int mid = low;
- 7C) Change line 7 to low = mid;

Write your anony	ymous code (not	your name) here:	

Advanced question 8 (counting votes)

[DATo35, 2006-12-22, q7]

Your task is to design efficient algorithms for counting votes in an election. Assume that there are *N* voters and *C* candidates, and that each voter votes for exactly one candidate. Given the list of votes, your algorithm should calculate which candidate got the most votes.

The best algorithm depends on the relationship between *N* and *C*.

8A) In ordinary elections, C is much smaller than N.

Which algorithm and data structure is suitable in this case? Answer by giving pseudocode, or by giving a careful explanation of the different steps in your algorithm. You should also give the order-of-growth of your algorithm in terms of *N* and *C*.

8B) If C is much larger than N it is better to use another method.

Suggest a suitable algorithm and data structure, and give the order-of-growth of your algorithm in terms of *N* and *C*.

Write your anony	ymous code (not	your name) here:	

Advanced question 9 (set of integers)

[DIT961, 2018-08-24, q6]

Design a data structure for storing a set of integers. It should support the following operations:

- new: create a new, empty set
- add: add an integer to the set
- member: test if a given integer is in the set
- delete: delete a given integer from the set
- increaseBy: add a given integer to all the integers in the set

For example, calling increaseBy(2) on a set containing the values 1, 2, 3, 4, 5 should give a set containing the values 3, 4, 5, 6, 7.

You may use existing standard data structures as part of your solution – you don't have to start from scratch.

Write down the data structure or design you have chosen, plus pseudocode showing how the operations would be implemented. The operations must have the following order of growth:

- new: constant time
- insert/member/delete: logarithmic time
- increaseBy: constant time

You should also give an explanation why your operations have that order of growth.