Answers of Algorithms and Data Structures, Exam 20 May 2019

The questions start on page 5. The questions start on page ??.

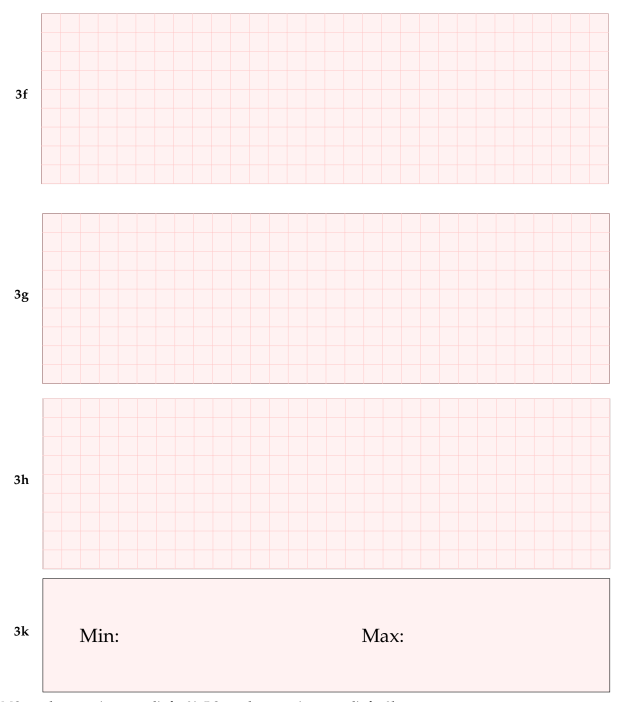
It is strongly preferred that you fit your answers on these sheets. If you really must, you can use a separate sheet of paper instead. Please indicate that clearly.

3i

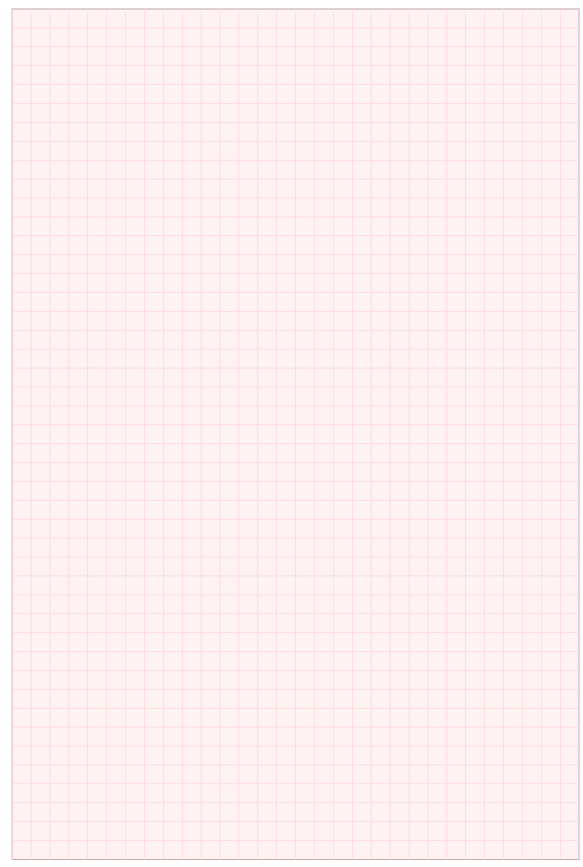
3j

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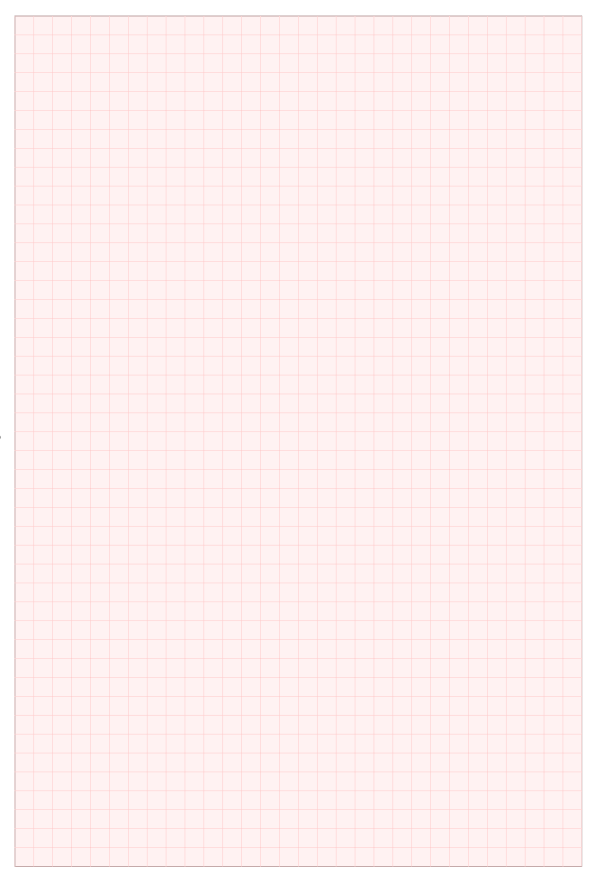
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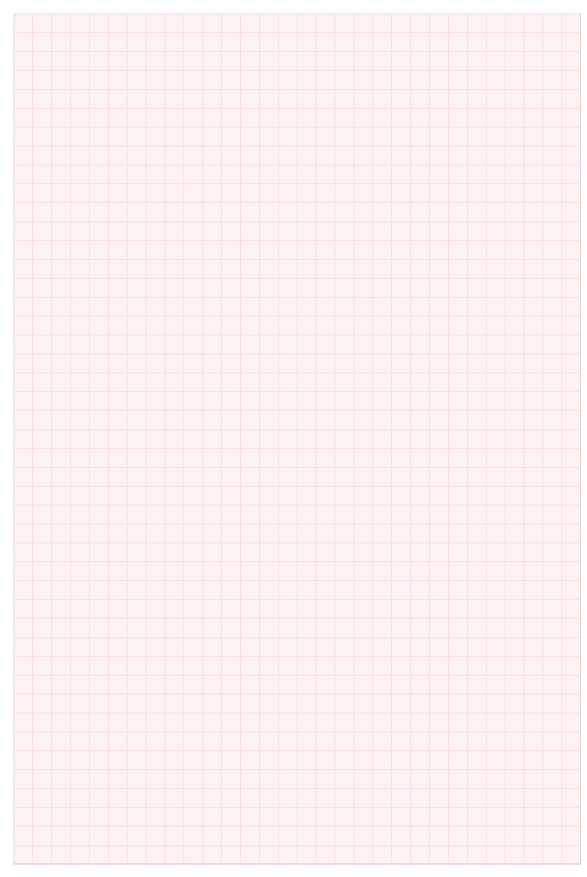
 $MSc\ students\ receive\ no\ credit\ for\ 3j.\ BSc\ students\ receive\ no\ credit\ for\ 3k.$



4a



4b



4c

Algorithms and Data Structures

Exam 28 May 2018

Thore Husfeldt and Riko Jacob, ITU

Instructions

What to bring. You can bring any written aid you want. This includes the course book and a dictionary. In fact, these two things are the only aids that make sense, so I recommend you bring them and only them. But if you want to bring other books, notes, print-out of code, old exams, or today's newspaper you can do so. (It won't help.)

Answering multiple-choice questions. In the multiple-choice questions, there is one and only one correct answer. However, to demonstrate partial knowledge, you are allowed to check 2 or more boxes, but this earns you less than full points for that question.

number of checked boxes	0	1	2	3	4
points if correct answer checked		1	0.5	0.21	0
points if correct answer not checked	0	-0.33	-0.5	-0.62	

In particular, the best thing is to only check the correct answer, and the worst thing is to check all answers but the correct one. If you don't check anything (or check *all* boxes) your score is 0. Also, if you check boxes at random, your expected score is 0. (Just to make sure: a question that is not multiple-choice cannot give you negative points.)

Where to write. Mark you answers on pages 1–4. If you really have to, you may use separate sheets of paper for the free text questions instead, but please be clear about it (cross out everything and write "see separate paper, page 1" or something like that.) For the love of all that is Good and Holy, write legibly. Hand in pages 1–4, and any separate sheet(s) of paper. Do not hand in pages 5–13, they will not be read.

Exam questions

1. Analysis of algorithms

(a) (1 pt.) Which pair of functions satisfy $f(N) \sim g(N)$?

(b) (1 pt.) Which pair of functions satisfy f(N) = O(g(N))?

(c) (1 pt.) How many stars are printed?

(d) (1 pt.) How many stars are printed? (Choose the smallest correct estimate.)

```
# python3
                                           // java
i = 0
                                           for (int i = 0; i < N; i = i+1)
while i < N:
                                                for (int j = i; j > 0; j = j-2)
     j = i
                                                       StdOut.print("*");
     while j > 0:
         j = j-2
         stdio.write("*")
     i = i+1
\triangle O(\log N)
                        \mathbb{B} O(N)
                                                 \bigcirc O(N \log N)
                                                                          \mathbb{D} O(N^2)
```

(e) (1 pt.) What is the asymptotic running time of the following piece of code? (Choose the smallest correct estimate.)

A linear in *N*

B linearithmic in *N*

 \square quadratic in N

 \square cubic in N

(f) (1 pt.) Find a recurrence relation for the number of arithmitic operations (additions and subtractions) performed by the following recursive method. (Choose the smallest correct estimate. The base case is T(0) = 0 in all cases.)

```
# python3
def r( N ):
    if N > 0:
        return r(N-1) + r(N-1) + N
    else:
        return 2
        return 2
        return 2
        return 2;
}

// java
static int r(int N)
{
    if (N > 0)
        return r(N-1) + r(N-1) + N;
    else
        return 2;
}
```

```
A T(N) = T(N-1) + 2 B T(N) = T(N-1) + T(N-1) + N C T(N) = 2 \cdot T(N-1) + 4 D T(N) = T(N-1) + 4
```

(g) (1 pt.) What is the asymptotic running time of the following piece of code? (Choose the smallest correct estimate.)

```
# python3
def f(x):
    return x + x

x = '*'
for i in range(N):
    x = f(x)
print(x)

// java
static String f( String x )
{ return x + x; }

String x = "*";
for (int i = 0; i < N; i = i + 1)
    x = f(x);
System.out.println(x);</pre>
```

A linear in N

 \mathbb{B} linearithmic in N

C quadratic in *N*

D even slower

2. Class M. The next few	v questions all concern t	the class defined in Fig. 2 and	l 1.
(a) (1 pt.) Which well-	-known type of collectio	on or mathematical structure	does M implement?
A Graph	B Set	C Stack	D Priority Queue
(b) (1 <i>pt</i> .) What is the	result of the following of	operations?	
insert(3)			
contains(3)			
<pre>contains(4) reportmax()</pre>			
insert(4)			
contains(3)			
Write a single line	with the results of the o	perations that return a value	2.
not "after each ope		draw only a single picture. M	as "at the end of the operations," fake sure you draw the entire
<pre>insert(3) contains(3) contains(4) reportmax() insert(4) contains(3)</pre>			
(d) (1 nt.) What is the	worst-case running time	e of contains?	
$\triangle O(\log N)$.	$\mathbb{B} O(N)$.	$\bigcirc O(N \log N).$	$\square O(1)$.
(e) (1 pt.) What is the	best-case running time	of contains?	
\triangle $O(\log N)$.	$\mathbb{B} O(N)$.	\bigcirc $O(N \log N)$.	\square $O(1)$.
(f) (1 pt.) What is the	amortised running time	e of insert?	
$\triangle O(\log N)$.	$\mathbb{B} O(N)$.	$\bigcirc O(N \log N).$	\square $O(1)$.
(g) (1 pt.) How much	space does the data stru	acture use if I insert the same	element K times?
$\triangle O(\log K)$.	$\mathbb{B} O(K)$.	\bigcirc $O(K \log K)$.	$\square O(1)$.
(h) (1 pt.) Write a met insert method.	:hod reportmin() that	returns the smallest inserted	l element. Do not change the
items inserted. You			nal to the number of different of the methods. (But you may
that for any item t	the call C.contains(t		a new object C of class M such oth calls A. contains (t) and existing methods of class M.

```
1 #python3
2
3 class M:
 4
        def __init__(self):
 5
            self.L = [None]
 6
            self.N = 0
7
            self.max = None
 8
9
        def insert(self, item):
10
            if len(self.L) == self.N:
                 self.resize(2 * self.N)
11
12
            assert self.N < len(self.L)</pre>
            self.L[self.N] = item
13
14
            self.N += 1
15
            if self.max == None or self.max < item:</pre>
                 self.max=item
16
17
        def resize(self, newN):
18
19
            tmp = [None] * newN
20
            for i in range(self.N):
                 tmp[i] = self.L[i]
21
22
            self.L = tmp
23
24
        def contains(self, item):
25
            for i in range(self.N):
26
                 if self.L[i] == item:
27
                     return True
28
            return False
29
30
        def reportmax(self):
31
            return self.max
32
33 \text{ m} = \text{M()}
34
35 m.insert(3)
36 print(m.contains(4))
37 m.insert(3)
38 \quad m.insert(4)
39 print(m.contains(4))
40 print(m.reportmax())
```

Figure 1: Class M (for Mystery), python version.

```
1 // java
2
3 public class M {
4
        int [] L = { 0 };
5
        int
               N = 0;
6
        int max = Integer.MIN_VALUE;
7
8
        void insert(int item) {
9
            if(L.length == N)
10
                resize(2*N);
            assert( N < L.length );</pre>
11
12
            L[N] = item;
13
            N += 1;
14
            if (item > max)
15
                max=item;
16
        }
17
18
        void resize(int newN) {
19
            int[] tmp = new int[newN];
20
            for(int i=0;i<N;i++)</pre>
21
                tmp[i] = L[i];
22
            L=tmp;
23
        }
24
        boolean contains(int item) {
25
            for(int i=0;i<N;i++)</pre>
26
                if(item == L[i])
27
                     return true;
28
            return false;
29
        }
30
        int reportmax() {
31
            return max;
32
33
        public static void main( String args[] ) {
34
35
            M m = new M();
36
            m.insert(3);
37
            System.out.println(m.contains(4));
38
            m.insert(3);
39
            m.insert(4);
40
            System.out.println(m.contains(4));
41
            System.out.println(m.reportmax());
42
        }
43 }
```

Figure 2: Class M (for Mystery), java version.

3. C	Operation	of	common	algorithms	and	data	structures.
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(a) (1 pt.) Consider the following sequence of operations on a Stack, where a number i means push(i) and "*" means pop(). The data structure is initially empty.

I now perform another pop(). What is returned?

A 3

B 4

C 5

D 9

(b) (1 pt.) Which comparison-based sorting algorithm sorts certain inputs in time O(N)?

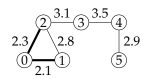
A Selection sort

B Insertion sort

C Mergesort

D Quicksort

(c) (1 pt.) Here is a graph in the middle of an execution of Kruskal's MST algorithm:



Edge weights are written next to the edges. The edges already added to the MST are drawn thick. Which edge is added to the MST next?

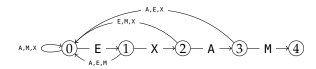
A 1-2

B 2-3

C 3-4

D 4-5

(d) (1 pt.) Below is the DFA for the pattern EXAM. Which state is reached on input text EXEMAE?



A 0

В 1

C 2

D 3

(e) (1 pt.) Let me sort EXAM using my favourite sorting method. The sequence of exchanges looks lik this:

EXAM

AXEM

AEXM

AEMX

Which sorting algorithm am I using?

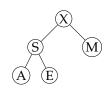
A Selection sort

B Insertion sort

C Mergesort

D Quicksort

- (f) (1 pt.) Insert the 4 letters MEXA (in that order) into a binary search tree [SW 3.2] using lexicographic ordering. Draw the result.¹
- (g) (1 *pt.*) Here's a heap:



Draw the heap after a single call to delMax.

¹Recall the lexicographic order of the English alphabet: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z.

(h) (1 pt.) Use hashing with separate chaining [SW 3.4] to process the following list of insertions of key–value pairs from left to right:

(So the first key is M, with value 0.) The hash code of a letter is its ASCII value modulo m, where m = 4; to spare you the calculations, here are the relevant hash codes:

key	Α	C	Ε	Ι	М	0	Χ
hash code		3	1	1	1	3	0

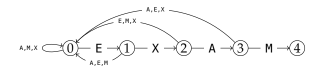
Draw the resulting data structure.

(i) (1 pt.) I'm using Weighted Quick-Union. After some operations, my data structure looks like this:



I now perform union(3,0). Draw the result.

- (j) (1 pt.) I have a sequence A of N integers between 1 and M, where $N \le 10^8$ and $M \le 10^8$. I want to make sure that A does not contain the same value three times. What's the worst way of doing this?
 - A Three nested loops of indices i, j, and k, to find $0 \le i < j < k < N$ with A[i] = A[j] = A[k].
 - B Sort *A*, then loop through the sorted sequence once to detect three equal entries in a row.
 - C A symbol table based on a red–black search tree to implement a frequency counter.
 - Hashing with separate chaining using a hash function with a table size of roughly *M*.
- (k) (1 pt.) **BSc only.** Here is the DFA for the pattern EXAM over the alphabet AEMX:



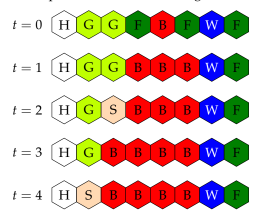
Which state is reached on input text EXEMAE?

 \boxed{A} 0 \boxed{B} 1 \boxed{C} 2 \boxed{D} 3

(1) (1 pt.) **MSc only.** Consider a B-Tree with parameter M = 1001. What is the minimal and maximal number of items that can be stored in such a B-tree of height precisely 3?

4. Design of algorithms

The world consists of R rows and C columns of six-sided tiles. A tile is either F (forest), G (grass), B (burning), S (smouldering²), W (water), or H (house). Time proceeds in discrete steps. Fire spreads using the following rules: A grass tile next to a burning tile becomes smouldering in one step. A smouldering tile becomes burning in one step. A forest tile and a house tile next to a burning tile becomes burning in one step. Water tiles never change. Here is an example, with R = 1 and C = 8:



In the above example, the house is on fire at time t = 6.

- (a) Assume R = 1. Give a detailed description, preferably using pseudocode, of an algorithm that computes the time t when the H-tile catches fire. You can assume that the input is given as a sequence $T[0], \ldots, T[C-1]$ of characters from HGFBW; for instance T[1] = G in the above example. There is a single H and a single B. State the running time in terms of R and C.
- (b) (Now we no longer assume R = 1.) Describe an algorithm that computes the time t when the H-tile catches fire. For instance, the input could look like this:



You can assume that the input is given as a two-dimensional array T[r][c] of characters from HGFBW; with $0 \le r < R$ and $0 \le c < C$. Let's agree that T[1][0] is the south-west neighbour of T[0][0]. In the above example, T[1][2] = W. There is a single H and a single B. You should model the problem as a graph problem. Your explanation *must* include a careful and complete drawing of the graph corresponding to the above example input. It must be clear if the graph is undirected or directed, and which weights (if any) are on the edges. In general, how many vertices and how many edges does the graph have in terms of R and C? State the running time of your algorithm in terms of R and C.

(c) Assume the top-left tile is always an island, i.e., T[0][0] = G and T[0][1] = T[1][0] = W, just like in the previous example. Alice starts in the house, and wants to get to T[0][0], where she'd be safe from the fire. Describe an algorithm that determines if Alice can make it. Alice moves exactly one tile per time step (no matter the terrain). She dies if she is on a burning or smouldering tile. To make the question well-defined, let's agree that she 'moves first' in the sense that she can successfully leave a tile at the same time step that it catches fire.

In all questions, use existing algorithms and data structures as much as you can, write clearly, and be brief.

 $^{^2}$ smoulder (verb): to burn slowly with smoke but no flame: the bonfire still smouldered, the smoke drifting over the paddock. In Danish, ulme.