# 浙江大学 2015-16 学年春夏学期

# 《高级数据结构与算法分析》课程期末考试试卷A

## 判断题

1-1	1				
		must	of activities in Activity Selection Problem. Then the earliest finish to be included in all the maximum-size subset of mutually compatible 分)		
	C <sub>T</sub>		F		
1-	2				
			serial algorithm into a reasonably efficient parallel algorithm, the work st-case running time are usually reduced. (2 $\%$ )		
	C <sub>T</sub>		F		
1	3				
	An AVL tree with the balance factors of all the non-leaf nodes being 0 must be a perfect binary tree. (2 $\%$ )				
	C <sub>T</sub>		F		
1-	4				
	With the same operations, the resulting skew heap is always more balanced than the leftist heap. (2 $\%$ )				
			F		
1	5				
			running time is equal to the expected running time within constant andomized algorithm. (2 $\%$ )		
	C <sub>T</sub>		F		
1-	6				
	(deterministi	c) al	blem HALTING returns TRUE, if, for a given input $I$ and a given gorithm $A,A$ terminates, otherwise it loops forever. The HALTING emplete. (2 $\%$ )		
	C <sub>T</sub>		F		

1-7	
For a binom	iial queue, delete-min takes a constant time on average. (2分)
E <sub>T</sub>	C <sub>F</sub>
1-8	
During back	eens problem, $(x_1, x_2, x_3, x_4)$ correspond to the 4 queens' column indices. stracking, $(1, 3, 4, ?)$ will be checked before $(1, 4, 2, ?)$ , and none of them ution in their branches. $(2 \%)$
E <sub>T</sub>	C <sub>F</sub>
1-9	
	suring the relevancy of the answer set of a search engine, the precision is that most of the retrieved documents are irrelevant. (2 $\%$ )
C <sub>T</sub>	C <sub>F</sub>
1-10	
	ck tree, if an internal black node is of degree 1, then it must have only 1 node. (2 $\%$ )
C <sub>T</sub>	C <sub>F</sub>
1-11	
_	5 runs using 3 tapes for a 2-way merge, the original distribution (34, 21) is $(27,28)$ . $(2\%)$
C <sub>T</sub>	C <sub>F</sub>
1-12	
approximati	LG is an $\alpha$ -approximation algorithm for an optimization problem $\Pi$ whose on ratio is tight. Then for every $\epsilon \!\!>\!\! 0$ there is no $(\alpha \!\!-\!\! \epsilon)$ -approximation r $\Pi$ unless P = NP. $(2  \beta)$
C <sub>T</sub>	C <sub>F</sub>

1-13

Since finding a locally optimal solution is presumably easier than finding an optimal solution, we can claim that for any local search algorithm, one step of searching in neighborhoods can always be done in polynomial time. (2 %)

C<sub>T</sub> C<sub>F</sub>

1-14

To solve a problem by dynamic programming instead of recursions, the key approach
is to store the results of computations for the subproblems so that we only have to
compute each different subproblem once. Those solutions can be stored in an array or
a hash table. (2 分)

C<sub>T</sub> C<sub>F</sub>

1-15

Recall that the worst-case time complexities of insertions and deletions in a heap of size N are both  $O(\log N)$ . Then, without changing the data structure, the amortized time complexity of insertions in a heap is also  $O(\log N)$ , and that of deletions is O(1). (2 %)

## 选择题

2-1

Given the distance set D= $\{1,1,2,2,2,2,3,3,3,4,5,5,6,6,8\}$  in a Turnpike Reconstruction problem, first it can be sure that x1=0 and x6=8. Which of the following possible solutions will be checked next? (3 %)

**x**2=1, x5=6

**x**2=2, x5=6

**C** x3=3, x5=6

2-2

Insert  $\{7, 8, 9, 2, 3, 5, 6, 4\}$  into an initially empty AVL tree. Which one of the following statements is FALSE?  $\{4 \%\}$ 

7 is the root

2 and 5 are siblings

there are 2 nodes with their balance factors being -1

3 is the parent of 4

Suppose that the replacement selection technique is used in external sorting to construct the initial runs. A priority queue of size 5 is used by the internal memory. Given input sequence  $\{5, 19, 25, 45, 30, 24, 15, 60, 16, 27, 1\}$ . Which of the following runs will be generated? (3 %)

```
run1: 5, 19, 25, 30, 45; run2: 15, 16, 24, 27, 60; run3: 1
run1: 5, 19, 24, 25, 30, 45; run2: 1, 15, 16, 27, 60
run1: 5, 19, 25, 30, 45; run2: 1, 15, 16, 24, 27, 60
run1: 5, 19, 24, 25, 30, 45, 60; run2: 1, 15, 16, 27
2-4
```

When solving a problem with input size N by divide and conquer, if at each step, the problem is divided into 9 sub-problems and each size of these sub-problems is N/3, and they are conquered in  $O(N^2logN)$ . Which one of the following is the closest to the overall time complexity? (3 %)

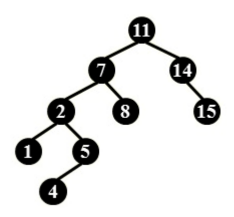
 $egin{array}{cccc} O(N^2log2N) \ & O(N^2logN) \ & O(N^2) \ & O(N^3logN) \end{array}$ 

2-5

Which one of the following statements about the Maximum Finding problem is true? (3 分)

- There exists a serial algorithm with time complexity being O(logN).
- No parallel algorithm can solve the problem in O(1) time.
- When partitioning the problem into sub-problems and solving them in parallel, compared with  $\sqrt{N}$ , choosing loglogN as the size of each sub-problem can reduce the work load and the worst-case time complexity.
- Parallel random sampling algorithm can run in O(1) time and O(N) work with very high probability.

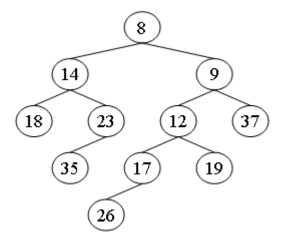
For the result of accessing the keys 4 and 8 in order in the splay tree given in the figure, which one of the following statements is FALSE? (4 %)



- 8 is the root
- 4 and 11 are siblings
- 7 and 14 are siblings
- 4 is the parent of 7

2-7

Delete the minimum number from the given leftist heap. Which one of the following statements is TRUE? (4 分)



- 23 is the left child of 14
- 12 is the right child of 9
- 37 is the left child of 23

```
9 is NOT the root
```

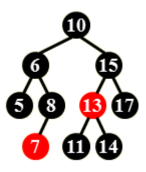
2-8

Given four characters (a, b, c, d) with distinct frequencies in a text. Suppose that a and b are the two characters having the lowest frequencies. Which of the following sets of code is a possible Huffman code for this text? (3 %)

- a: 000, b:001, c:01, d:1
- a: 000, b:001, c:01, d:11
- a: 000, b:001, c:10, d:1
- a: 010, b:001, c:01, d:1

2-9

After deleting 10 from the red-black tree given in the figure, which one of the following statements must be FALSE? (3 分)

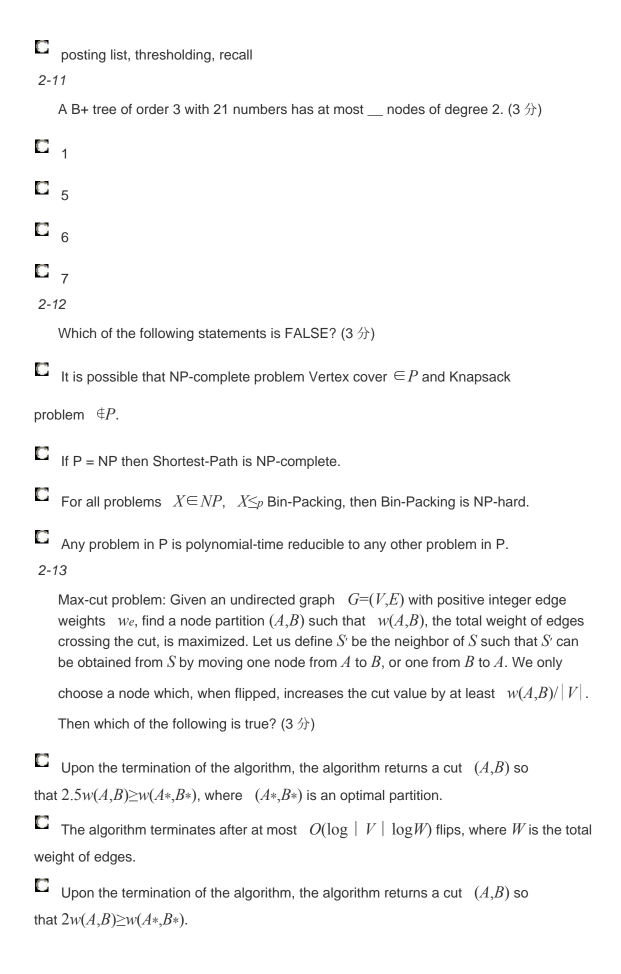


- 11 is the parent of 6, and 14 is red
- 8 is the parent of 15, and 7 is black
- 11 is the parent of 15, and there are 2 red nodes in the tree
- 8 is the parent of 15, and there are 2 red nodes in the tree

2-10

Among the following groups of concepts, which group is not totally relevant to a search engine. (3 %)

- inverted file index, stop words, precision
- word stemming, hashing, compression
- distributed index, backtracking, query



	The algorithm terminates after at most $O(\mid V \mid ^2)$ flips.						
2-	2-14						
	Suppose Q is a problem in NP, but not necessarily NP-complete. Which of the following is FALSE? (3 $\ensuremath{\upmu}$ )						
C alg	A polynomial-time algorithm for SAT would necessarily imply a polynomial-time orithm for Q.						
for	A polynomial-time algorithm for Q would necessarily imply a polynomial-time algorithm SAT.						
	If Q $\cite{P}$ , then $P \neq NP$ .						
<b>2</b> -	If Q is NP-hard, then Q is NP-complete.						
	In dynamic programming, we derive a recurrence relation for the solution to one subproblem in terms of solutions to other subproblems. To turn this relation into a bottom up dynamic programming algorithm, we need an order to fill in the solution cells in a table, such that all needed subproblems are solved before solving a subproblem. Among the following relations, which one is impossible to be computed. $(3\ \%)$						
	A(i,j) = min(A(i-1,j),A(i,j-1),A(i-1,j-1))						
0	$A(i,j) = F(A(\min\{i,j\}-1, \min\{i,j\}-1), A(\max\{i,j\}-1, \max\{i,j\}-1))$						
	A(i,j)=F(A(i,j-1),A(i-1,j-1),A(i-1,j+1))						
	A(i,j)=F(A(i-2,j-2),A(i+2,j+2))						
2-	2-16						
	You are to maintain a collection of lists and to support the following operations.						
	<ul> <li>(i) insert(item, list): insert item into list (cost = 1).</li> <li>(ii) sum(list): sum the items in list, and replace the list with a list containing one item that is the sum (cost = length of list).</li> </ul>						
	We show that the amortized cost of an insert operation is O(1) and the amortized cost of a sum operation is O(1). If we assume the potential function to be the number of elements in the list, which of the following is FALSE? (2 $\%$ )						
	For insert, the actual cost is 1.						
0	For insert, the change in potential is 1. The amortized cost is 2.						

For sum, the actual cost is k.

For sum, the change cost is 2-k. The amortized cost is 2.

#### 2-17

To solve the optimal binary search tree problem, we have the recursive equation  $c_{ij} = \min_{i \leq l \leq j} \{w_{ij} + c_{i,l-1} + c_{l+1,j}\}$ . To solve this equation in an iterative way, we must fill up a table as follows:(3 %)

#### 

```
A. for i= 1 to n-1 do;

B. for j= i to n do;

C. for l= i to j do
```

#### 

```
    D. for j= 1 to n-1 do;
    E. for i= 1 to j do;
    F. for l= i to j do
```

#### 

```
    G. for k= 1 to n-1 do;
    H. for i= 1 to n-k do;
    I. set j = i+k;
    J. for l= i to j do
```

#### $\Box$

```
K. for k= 1 to n-1 do;
L. for i= 1 to n do;
M. set j = i+k;
N. for l= i to j do
```

#### 2-18

Which one of the following statements is FALSE about a skew heap? (3 %)

- Skew heaps do not need to maintain the null path length of any node
- Comparing to leftist heaps, skew heaps are always more efficient in space
- Skew heaps have O(logN) worst-case cost for merging
- lacksquare Skew heaps have O(logN) amortized cost per operation

Which of the following statement is true ? (2  $\ensuremath{\mathcal{H}})$ 

Let $A$ and $B$ be optimization problems where it is known that $A$ reduces to $B$ in
nomial time. Additionally, suppose that there exists a polynomial-time 2-approximation $\it R$ . Then there must exist a polynomial time 2-approximation for $\it A$ .
There exists a polynomial-time 2-approximation algorithm for the general Traveling
sman Problem.
Suppose that you have two deterministic online algorithms, $A_1$ and $A_2$ , with a
petitive ratios $c_1$ and $c_2$ respectively. Consider the randomized algorithm $A*$ that a fair coin once at the beginning; if the coin comes up heads, it runs $A_1$ from then on; a coin comes up tails, it runs $A_2$ from then on. Then the expected competitive ratio $A*$ is at least $\min\{c_1,c_2\}$ .
A randomized algorithm for a decision problem with one-sided-error and correctness
ability 1/3 (that is, if the answer is YES, it will always output YES, while if the answer is it will output NO with probability 1/3) can always be amplified(放大) to a correctness ability of 99%.
Given a 3-SAT formula with $k$ clauses, in which each clause has three variables, the MAX-3SAT problem is to find a truth assignment that satisfies as many clauses as possible. A simple randomized algorithm is to flip a coin, and to set each variable true with probability $1/2$ , independently for each variable. Which of the following statements is FALSE?(2 $\%$ )
The expected number of clauses satisfied by this random assignment is $7k/8$ .
The probability that a random assignment satisfies at least $7k/8$ clauses is at $1/(8k)$ .

## 程序填空题

3-1

The function BinQueue\_Merge is to merge two binomial queues H1 and H2, and return H1 as the resulting queue.

```
BinQueue BinQueue_Merge( BinQueue H1, BinQueue H2 )
{ BinTree T1, T2, Carry = NULL;
   int i, j;
   H1->CurrentSize += H2-> CurrentSize;
   for ( i=0, j=1; j<= H1->CurrentSize; i++, j*=2 ) {
       T1 = H1->TheTrees[i]; T2 = H2->TheTrees[i];
       switch( 4*!!Carry + 2*!!T2 + !!T1 ) {
       case 0:
       case 1: break;
       case 2:
                                                           (3分); break;
       case 4: H1->TheTrees[i] = Carry; Carry = NULL; break;
       case 3: Carry = CombineTrees( T1, T2 );
              H1->TheTrees[i] = H2->TheTrees[i] = NULL; break;
       case 5: Carry = CombineTrees( T1, Carry );
              H1->TheTrees[i] = NULL; break;
       case 6: Carry = CombineTrees( T2, Carry );
              H2->TheTrees[i] = NULL; break;
       case 7: H1->TheTrees[i] = Carry;
                                                          (3分);
              H2->TheTrees[i] = NULL; break;
       } /* end switch */
   } /* end for-loop */
   return H1;
}
```

## 函数题

```
4-1 Quick Power (4分)
```

The function Power calculates the exponential function  $N^{k}$ . But since the exponential function grows rapidly, you are supposed to return  $(N^{k})\%10007$  instead.

#### Format of function:

```
int Power(int N, int k);
```

Both  $\overline{N}$  and  $\overline{k}$  are integers, which are no more than 2147483647.

#### Sample program of judge:

```
#include <stdio.h>

int Power(int, int);

const int MOD = 10007;
int main()
{
    int N, k;
    scanf("%d%d", &N, &k);
    printf("%d\n", Power(N, k));
    return 0;
}

/* Your function will be put here */
```

#### Sample Input 1:

```
2 3
```

### **Sample Output 1:**

```
8
```

## Sample Input 2:

```
128 2
```

#### **Sample Output 2:**

```
6377
```