编號: 186·194 國立成功:	大學 103 學年度碩士班招生考	試試題 共 4 頁,第 1 頁
系所組別:電機工程學系丁組、電腦與	通信工程研究所甲組	
考試科目:資料結構		考試日期:0222,節次:2
※ 考生請注意:(務必詳讀,以免影響	權益。)	
(1) 本試題不可使用計算機。		
(2) 請於答案卷(卡)作答,於本試題	紙上作答者,不予計分。	
(3) 本試題共計 4 頁。作答時可不必	公抄題,但請務必於答案卷將	各作答題之題號標註清楚。
Note that, throughout this paper, the tree has height of zero.	height of a tree with only one	node is defined as 1 while an empty
1. 是非題 [A] (7 分;下列 (1-1)~(1-7 每題1分,答對得1分,答錯或未何		D 表示,若錯誤請以 F 或 × 表示;
For each statement in $(1-1) \sim (1-7)$, pl (1 points each)	ease indicate T or O if it is corr	ect and indicate \mathbf{F} or \times otherwise.
(1-1) If an undirected connected graph	G has no bridge edge then G is	s a strongly connected graph.
(1-2) A B-tree of order 2 is an AVL tr	ee.	
(1-3) The best case time complexity o	f a comparison-based sorting al	gorithm can achieve O (n).
(1-4) A double-ended priority queue s	upports the operation of deletin	g an element with arbitrary priority.
(1-5) The worst case performance of s	earching using a hash table is th	ne same as using a binary search tree.
(1-6) A min tree is also a winner tree.		
(1-7) Top-down splay trees, bottom-u	o splay trees, red-black trees, B	⁺ -trees are all binary search trees.
 是非題 [B] (12 分;下列 (2-1)~(2-每題 2 分,答對得 2 分,答對得 0 分 For each statement in (2-1)~(2-6), pl (You earn 2 points for each correct ar 	分並倒扣1分,未作答得0分 ease indicate T or O if it is corr	r) rect and indicate F or × otherwise.
(2-1) A graph G is bipartite if all cycl	es in G are of even length.	
(2-2) Heap sort algorithm can be imp		m which uses linked list(s).
	ph $G = (V, E)$, where V is the s	et of vertices and E is the set of edges.
(2-4) For static hashing with linear or	en addressing to be efficient, th	e loading factor $\alpha > 1.0$ must hold.
(2-5) In terms of space complexity, se		
(2-6) If T is an AVL tree and the bala inserting a single node.		
3. 名詞或術語解釋 (21 分;請解釋下 Term explanation (3 points each)	列 (3-1)~(3-7)各題之名詞或	術語;每題3分)
(3-1) Stable sorting algorithm (3-2) Amortized complexity	(3-3) LRb imbalance
	3-5) Bloom filter	(3-6) Articulation point
(3-7) Circular queue		•
()	面仍有題目,請繼續作等	\$)

編號: 186・194	國立成功大學 103 學 4	手度碩士班招生考試	試題 共4頁,第2頁
系所組別:電機工程學系丁	組、電腦與通信工程研	究所甲組	
考試科目:資料結構		*_****	考試日期:0222 · 節次:2
※ 考生請注意:本試題不可4. 選擇題 (10 分,每小題)		答案卷(卡)作答,於ス	本試題紙上作答者,不予計分。
For each question from (4- below as your answer. Not	1) to (4-5), please choos te that all the items in the	box can be chosen fo	em from the ones given in the box or more than one question. In case Ø as your answer. (2 points each)
(A) $O(1)$	(B) $O(n)$	(C) $O(n^2)$	(D) $O(n^m)$
(E) $O(n \cdot \log n)$	(F) $O(\log n)$	(G) $O(n^2 \cdot \log n)$	(H) $O(2^n)$
Questions (4-1) ~ (4-5) ref	fer to the following progr		
#define N <i>n</i> #define M <i>x</i> #include <stdlib< td=""><td>.h></td><td>. ,</td><td>time complexity of Part A if the and x satisfy $n = (x/3)$? (4-1)</td></stdlib<>	.h>	. ,	time complexity of Part A if the and x satisfy $n = (x/3)$? (4-1)
int main(){ float Data[N], int I, J, K;	, T; ins */ < N; I++)	Part B uses I the array Da	t the value x is less than n and the Merge Sort Algorithm as y to sort ita into non-increasing order, then ime complexity of Part B? (4-2)
<pre>K = 1; I = 0, while (K <= M</pre>	<pre>J = N-2;) { > Data[I+1]){]; Data[I+1];</pre>	the Part B us sort the array	t the value x is greater than n^2 and ses Quick Sort Algorithm as y to y Data into non-decreasing order, the time complexity of Part B?
} /* Part A End /* Part B Beg	<pre>I = 0; J;} s */ ins */</pre>	the Part B us sort the array then what is	at the value x is greater than n^2 and ses <i>Bubble Sort Algorithm</i> as y to y Data into non-decreasing order, a the time complexity of Part B?
array Data using so	ing all the elements of orting algorithm y s *,	Part B uses the array Da	at the value x is less than n and the Bubble Sort Algorithm as y to sort ata into non-increasing order, then total time complexity of Part A and [-5]_
	5-1) to (5-5), please choo		tem from the ones given. In case that your answer. (2 points each)
	ch tree and R is its root n s right child is 1, then wi	-	ctor of R 's left child is -1 and the ctor of R ?
(A) -2 (B) 2	(C) -1 (D) 1	(E) 0	
(5-2) Which value results	from valuating the prefi	x express "+ * * 6 – 5	5 2 - + 4 2 6 / 8 - * 6 2 8"?
(A) 0 (B) 2	(C) 4 (D) 3	(E) 1	

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	94	國工	I成功大	學103學	年度碩士	班招生考	試試題		共 4	↓ 頁·第 3
《所組別:會	電機工程學業	系丁組、	電腦與這	通信工程	研究所甲	組				
皆試科目: 資	資料結構							3	9試日期:02	222,節次:2
《考生請注	意:本試題	国不可使用	目計算機	後。 請方	《答案卷	(卡)作答,	於本試	題紙上作名	著・不	予計分。
"A,	pose that the B, C, D, E, J e left child o A (B)	F, G, H, J	, K, L". t node?		nt sub-tree		ot node h			
	time complete $O(n)$ (B)	-	+					the is $O(n^3)$	(F) O (n·	$(\log n)^2)$
	ich traversal Level-order					(D) Po	ost-order	(E) BI	FS (I	F) DFS
海澤 頭(40 分,每小	(題 5 分)								
	ert a sequenc									m 1.
(A)	he following The height	of T is 3.	• • •		bout the i	resultant I	?			
(C) (D)	T is a full b There are 2 There is 1	oinary tree RL rotat	ions in c		-					
(C) (D) (E) (6-2) Sup	T is a full b There are 2	oinary tree 2 RL rotat RR rotatio timal bina	ions in c on in con ary searc	istructing h tree T o	the result	tant T.	96). T is	constructe	ed based	on the us
(C) (D) (E) (6-2) Sup sear	T is a full b There are 2 There is 1 1 opose an opt	oinary tree 2 RL rotat RR rotatio timal bina	ions in c on in con ary searc	istructing h tree T o	the result	tant T.	96). T is	constructe	ed based	
(C) (D) (E) (6-2) Sup sear Se	T is a full b There are 2 There is 1 1 opose an opt rch informat	binary tree 2 RL rotat RR rotation timal bination given	ions in c on in con ary searc in the ta	astructing h tree T c able belov	the result contains (v.	tant T. 5, 32, 55,				on the us 97 - 99 4%

- (B) If given an inorder traversal sequence (A, H, E, B, F, G, I, D, C), it and the postorder sequence together uniquely defines a binary tree whose height is 4.
 (C) A true T that active for the size of the size of the second sec
- (C) A tree T that satisfies the given preorder and postorder traversals must have C as the root of its right subtree.
- (D) A tree T that satisfies the given preorder and postorder traversals must have A at level 3.
- (E) A possible binary tree that satisfies the given preorder and postorder traversals can be height of 5.

(背面仍有題目,請繼續作答)

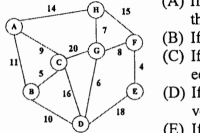
編號:186・194

國立成功大學103學年度碩士班招生考試試題

系所組別:電機工程學系丁組、電腦與通信工程研究所甲組

考試科目:資料結構

- 考試日期:0222,節次:2
- ※ 考生請注意:本試題不可使用計算機。 請於答案卷(卡)作答,於本試題紙上作答者,不予計分。
 - (6-4) Given an undirected graph G(V, E) where the number of vertexes is *n* and the number of edges is *m*. Assume G is represented by adjacency lists. Which of the following statement(s) is (are) true about the graph G?
 - (A) The time complexity to determine whether G is connected is O(n + m).
 - (B) The space complexity is O(m).
 - (C) The time complexity for determining if a node in G is an articulation point is $O(n^2)$.
 - (D) If G is connected, then $n 1 \le m \le n(n-1)$.
 - (E) If G is connected, the time complexity to determine a spanning tree of G is O(n + m).
 - (6-5) Given a weighted undirected graph G(V, E) below. Construct the minimum spanning tree (MST). Which of the following statement(s) is (are) true?



- (A) If the MST is constructed by Kruskal's algorithm, edge (H, F) is the 6th edge added to the MST.
- (B) If the MST is constructed by Kruskal's algorithm, the MST is a binary tree.
- (C) If the MST is constructed by Prim's algorithm and starting from vertex D, edge (B, C) is the 6th edge added to the MST.
- (D) If the MST is constructed by Prim's algorithm and starting from vertex D, vertex A is vertex H's descendant.
- (E) If the MST is constructed by Sollin's algorithm, assuming vertex G as the root, the MST has height of 5.
- (6-6) Given a hash function h(x) = x % 11 and a hash table ht[]. Assume ht[] has only one slot in each entry and applies open addressing. Now, hash the keys (42, 67, 52, 21, 92, 74, 65, 86, 40, 18) sequentially into ht[]. Note that ht[] entry starts at 0. Which of the following statement(s) is (are) true?
 - (A) Collisions and overflows occur at the same time in ht[].
 - (B) The average number of comparisons for finding each key in ht[] is 3.
 - (C) 65 is placed in entry 3 of ht[].
 - (D) 74 is placed in entry 1 of ht[].
 - (E) The number of comparisons for finding 18 in ht[] is 10.
- (6-7) Given the weighted, directed graph below. Using Dijkstra's algorithm, find the shortest path starting from vertex A to all other vertexes. Assume A is the first vertex added to the set S in finding the shortest paths. Which of the following statement(s) is (are) true?
 - (A) F is the last vertex added to set S.
 - (B) B is the 4^{th} vertex added to set S.
 - (C) The shortest path from A to E is 13.
 - (D) The shortest path from A to H is 18.
 - (E) If weight of the edge from C to F is changed to -8, Dijkstra's algorithm is still able to find the shortest path.
- (6-8) Given a sequence of numbers (35, 54, 12, 63, 27). Suppose a sorting algorithm S is applied to sort the numbers into ascending order. If (12, 63, 54, 35, 27) is a temperate order during the sorting process. Which of the following statement(s) is (are) true?
 - (A) S can be quick sort.
 - (B) S can be merge sort.
 - (C) S can be radix sort.
 - (D) S can be insertion sort.
 - (E) The time complexity of S is $O(n \log n)$.

