

# CSC3100 Data Structures Midterm exam questions

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1. [15 marks] State and prove whether the following two statements are correct or not:←

$$(1)\frac{n^3}{\log n} = \Omega(n^3);$$

(2) 
$$f(n)+g(n)=\Theta(\max(f(n),g(n)))$$
, where  $f(n)>0$  and  $g(n)>0$ 

g(n) = O(f(n)) if and only if there exist positive constants c and  $n_0$  such that  $g(n) \le c \cdot f(n)$  for all  $n \ge n_0$   $g(n) = \Omega(f(n))$  if and only if there exist a positive constant c and  $n_0$  such that  $g(n) \ge c \cdot f(n)$  for all  $n \ge n_0$ 

(1) Not correct.

Assume that

$$\frac{n^3}{\log n} = \Omega\left(n^3\right).$$

Then there exist positive constants c and  $n_0$  such that

$$0 \le cn^3 \le \frac{n^3}{\log n} \quad \text{for all } n > n_0.$$

Since  $n \geq 2$ , we have

$$n \leq 2^{\frac{1}{c}}$$
.

Here n is bounded, which contradicts the assumption. Thus, the statement is not correct.



1. [15 marks] State and prove whether the following two statements are correct or not:

$$(1)\frac{n^3}{\log n} = \Omega(n^3);$$

(2) 
$$f(n)+g(n)=\Theta(\max(f(n),g(n)))$$
, where  $f(n)>0$  and  $g(n)>0$ 

(2) Correct.

Since  $f(n) \leq \max(f(n), g(n)), g(n) \leq \max(f(n), g(n)),$  we have

$$f(n) + g(n) \le 2\max(f(n), g(n)).$$

Since  $f(n) \ge 0$ ,  $g(n) \ge 0$ , we have

$$f(n) + g(n) = \max(f(n), g(n)) + \min(f(n), g(n)) \ge \max(f(n), g(n)).$$

Thus,

$$\max(f(n), g(n)) \le f(n) + g(n) \le 2\max(f(n), g(n)).$$

We can take  $c_1 = 1$ ,  $c_2 = 2$  and  $n_0 = 0$  such that

$$0 \le c_1 \max(f(n), g(n)) \le f(n) + g(n) \le c_2 \max(f(n), g(n))$$
 for all  $n > n_0$ .

Thus,

$$f(n) + g(n) = \Theta\left(\max(f(n), g(n))\right).$$



- 2. [20 marks] Suppose two singly linked lists, *list1* and *list2*, satisfies: (a) their head nodes can be accessed by *list1.head* and *list2.head* respectively (they do not store data); (b) each of them has *n* nodes; (c) for each node *x* in *list1* and *list2*, it has a next pointer and a data element, namely *x.next* and *x.data*; (d) all the data elements in each list are sorted in an ascending order.
- (1) [8 marks] Design an algorithm with pseudocodes to put all the data elements of these two linked lists into one stack S (initially empty), such that all the data elements in the stack are organized in <u>ascending</u> order, and its bottom element is the **smallest** one.
- (2) [7 marks] Design an algorithm with pseudocodes to put all the data elements of these two linked lists into one queue Q (initially empty), such that all the data elements in the queue are organized in desending order, and its first data element is the **largest** one.
- (3) [5 marks] Can we count the frequency of each data element of these two linked lists in O(n) time (e.g., if a data element appears only once in *list1* and *list2* respectively, then its frequency is 2)? If yes, explain your algorithm steps; if no, explain why.

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- (1) The algorithm is as follows.
  - PUT-INTO-STACK(list1, list2) let S be an empty stack. p1 = list1.head.nextp2 = list2.head.nextwhile  $p1 \neq \text{NIL}$  and  $p2 \neq \text{NIL}$ if p1.data < p2.data5 6 PUSH(S, p1.data)p1 = p1.nextelse 9 Push(S, p2.data)10 p2 = p2.next11 while  $p1 \neq NIL$ Push(S, p1.data)12 13 p1 = p1.nextwhile  $p2 \neq NIL$ 14 15 PUSH(S, p2.data)16 p2 = p2.next

return S

(2) The algorithm is as follows.

```
PUT-INTO-QUEUE(list1, list2)
   S = \text{Put-Into-Stack}(list1, list2)
   let Q be an empty queue.
   while not EMPTY(S)
4
        data = Pop(S)
        Engueue(Q, data)
5
6 return Q
```

(3) The algorithm is as follows.

16

return T

COUNT-FREQUENCY(list1, list2) S = Put-Into-Stack(list1, list2) $T = \emptyset$ last = NILfreg = -1while not EMPTY(S)data = Pop(S)6 if freq == -18 last = data9 freg = 1elseif  $last \neq data$ 10  $T = T \cup \{last \mapsto freq\}$ 11 12 last = data13 freq = 1else 14 15 freg = freg + 1



- 3. [20 marks] Consider a singly linked list, in which each node x has a next pointer and a data element, namely x next and x data, where x data is an integer value in [0, 10000].
- (1) [10 marks] Design an algorithm with pseudocodes to count the total number of nodes in the linked list. Notice that the head node should not be counted.
- (2) [10 marks] Assume that the above linked list has n nodes. Now given  $\underline{n}$  arbitrary integer values, design an algorithm to find out the integer values of them that are in the linked list above in O(n) time cost.
- (1) The algorithm is as follows.

Count(list)

- $1 \quad n = 0$
- p = list.head.next
- 3 while  $p \neq NIL$
- 4 n = n + 1
- 5 p = p.next
- 6 return n

You need to check whether the list has a cycle or not !!!

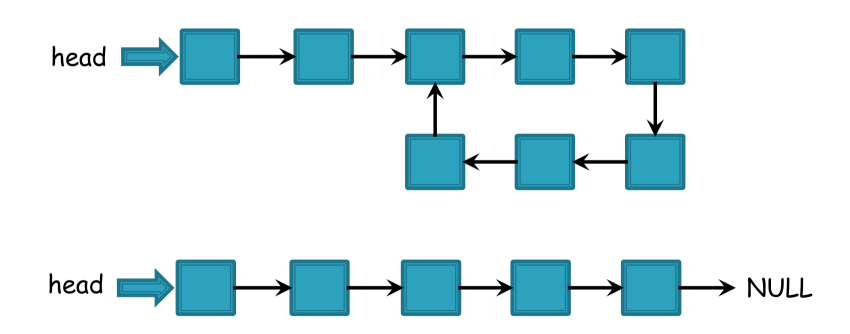
FIND-VALUES-IN-LIST(list, values)

- 1 let C[0..10000] be a new array
- 2 **for** i = 0 **to** 10000
- C[i] = FALSE
- 4 p = list.head.next
- 5 while  $p \neq NIL$
- C[p.data] = TRUE
- 7 p = p.next
- 8  $S = \emptyset$
- 9 for  $data \in values$
- 10 if  $0 \le data \le 10000$  and C[data]
- 11  $S = S \cup \{data\}$
- 12 return S



## Exercise 3: cycle detection

Given the head of a singly linked list L, decide if L has a cycle





 If L is acyclic, we ultimately arrive at NULL by continuously following the next pointer:

```
p = L.head
for i = 1 upto M
    if p == NULL
        return "acyclic"
    else p = p.next
return "cyclic"
```

 M must be sufficiently large to guarantee correctness, but it is hard to decide M



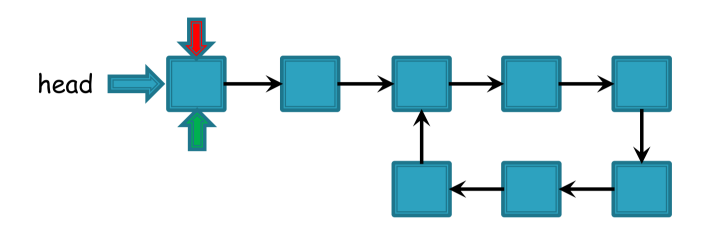


Store all revisited noded in a new list L':

```
p = L.head
while p != NULL
    if search(L', p) == NULL
        insert(L',p)
        p = p.next
    else return "cyclic"
return "acyclic"
```

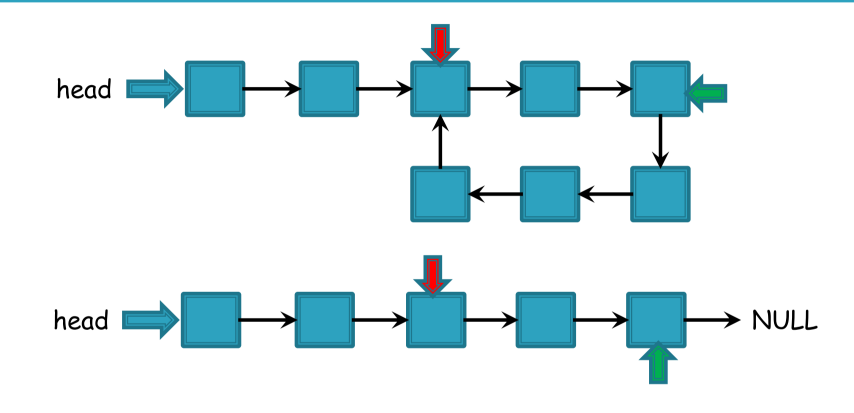
Search on L' is expensive; use a Hash table





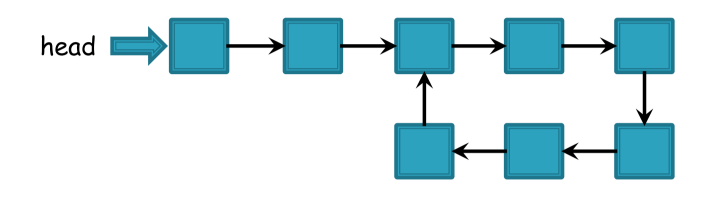
- Use two pointers A and B, both initialized to head
- Every time A=A.next while B=B.next.next

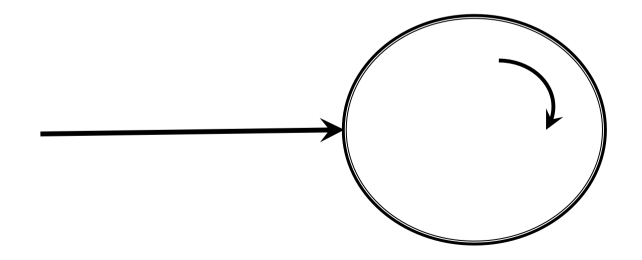




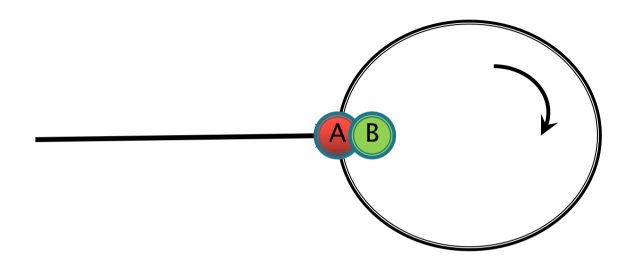
- If L is acyclic, either B or B.next be NULL
- · If L is cyclic, B enters the cycle earlier than A





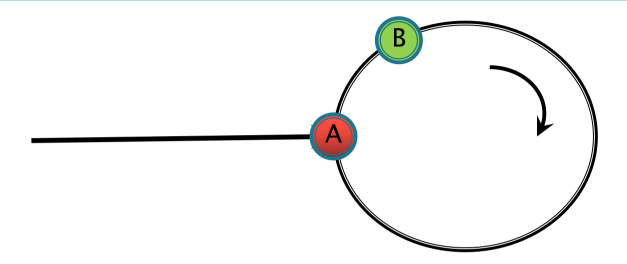






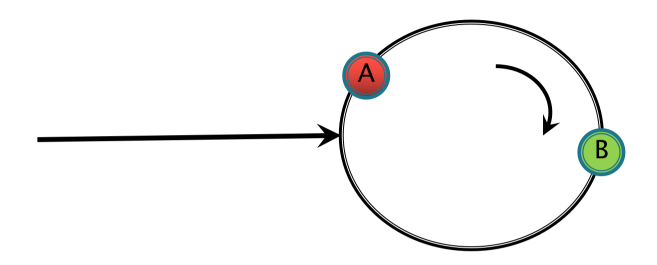
- Case I: B is exactly at entrance when A arrives at the cycle
- So A and B meet at entrance





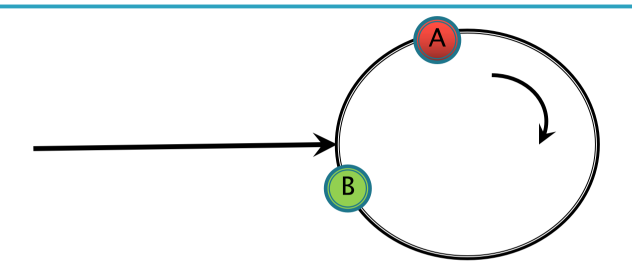
Case II: B is somewhere else in the cycle when A arrives at entrance





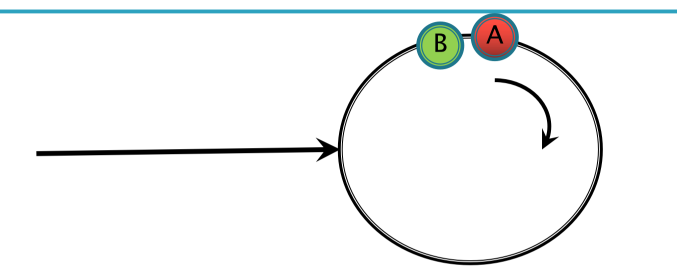
- Since B is moving faster, it must overtake A at a certain point in time
- After t timestamps, the distance gap is (2-1)t = t
- The distance of a circle is x, which is a constant
- So the distances between A and B are 0,1,2,..., t-1





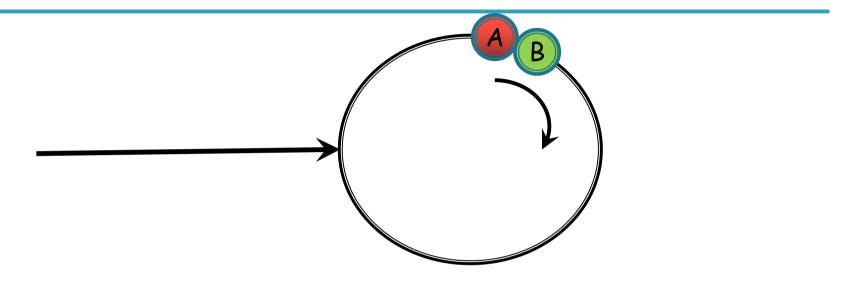
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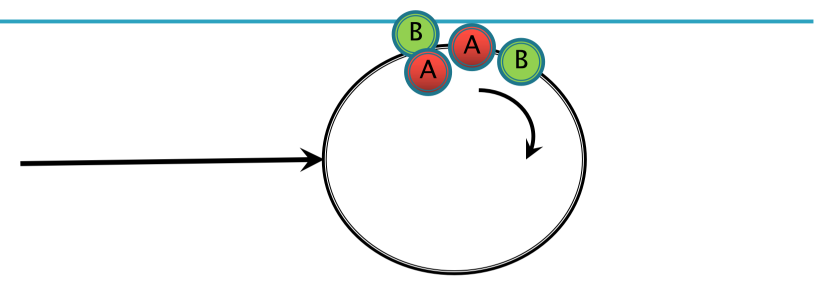
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· And right before B overtakes A, the two nodes meet

# Method #3

Thus, A and B are guaranteed to meet if list is cyclic

```
A = L.head; B = L.head
while B != NULL and B.next != NULL
    if A == B
        return "cyclic"
    A = A.next
    B = B.next.next
return "acyclic"
```

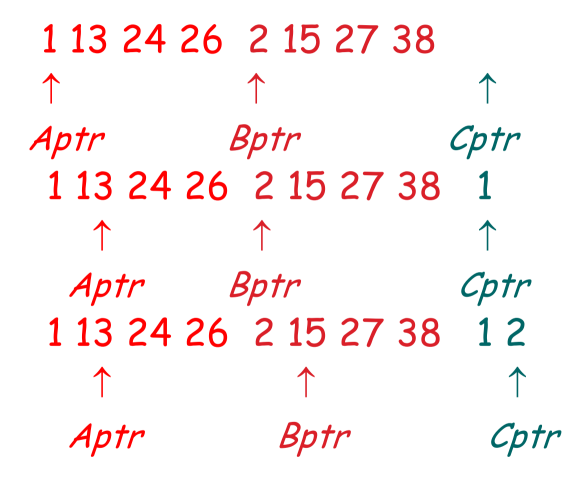


- 4. [15 marks] Suppose that we have an array A with n ( $n \ge 3$ ) numbers, and all the numbers first increase and then decrease, i.e.,  $A[1] < A[2] < \cdots < A[i]$  and  $A[i] > A[i+1] > \cdots A[n-1] > A[n]$  for some  $i \in [2, n-1]$ , but the value of i is unknown in advance.
- (1) [10 marks] Given an arbitrary number k, can we check whether it is contained by A in  $QQ \log n$  time cost? If yes, explain your algorithm steps; if no, explain why.
- (3) [5 marks] Design a sorting algorithm with pseudocodes to sort the above array, such that all the numbers are in ascending order and the overall time cost is bounded by O(n).

| FIND-I(A) |                                 | Co | $\operatorname{Contains}(A,k)$         |    | l = i + 1         |
|-----------|---------------------------------|----|--|----|-------------------|
| 1         | l = 1                           | 1  | $i=\operatorname{Find-I}\left(A ight)$ | 13 | r = n             |
| 2         | r = n                           | 2  | l = 1                                  | 14 | while $l \leq r$  |
| 3         | while $l \leq r$                | 3  | r = i                                  | 15 | m=(l+r)/2         |
| 4         | m=(l+r)/2                       | 4  | while $l \leq r$                       | 16 | if $A[m] > k$     |
| 5         | if $A[m-1] < A[m] < A[m+1]$     | 5  | m = (l+r)/2                            | 17 | l = m + 1         |
| 6         | l=m                             | 6  | if $A[m] < k$                          | 18 | elseif $A[m] < k$ |
| 7         | elseif $A[m-1] > A[m] > A[m+1]$ | 7  | l = m + 1                              | 19 | r = m - 1         |
| 8         | r = m                           | 8  | elseif $A[m] > k$                      | 20 | else              |
| 9         | else                            | 9  | r = m - 1                              | 21 | return TRUE       |
| 10        | $\mathbf{return}\ m$            | 10 | else                                   | 22 | return FALSE      |
|           |                                 | 11 | return TRUE                            |    |                   |

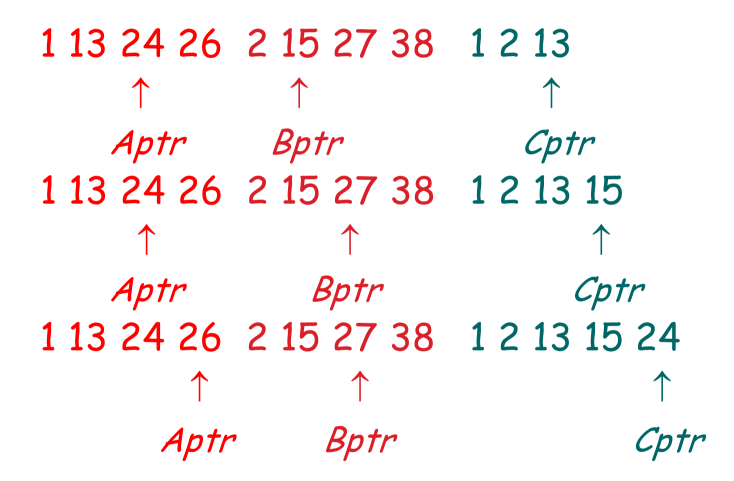


### Recall MergeSort





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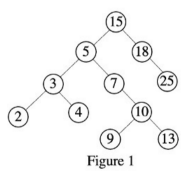




```
Sort(A)
 1 \quad i = \text{Find-I}(A)
 2 let B[1..n] be a new array
 3 l = 1
 4 \quad r = n
 5 k = 1
 6 while l \le i and r \ge i + 1
         if A[l] < A[r]
             B[k] = A[l]
 9
             l = l + 1
             k = k + 1
10
         else
11
             B[k] = A[r]
12
13
             r = r - 1
             k = k + 1
14
15
    while l \leq i
        B[k] = A[l]
16
     l = l + 1
17
        k = k + 1
18
19 while r \ge i + 1
      B[k] = A[r]
20
21
     r = r - 1
         k = k + 1
22
```



- 5. [15 marks] Consider a binary search tree shown in Figure 1.
- (1) [9 marks] Write the preorder, inorder, and postorder sequences of traversing the three by using preorder, inorder, and postorder traversal strategies, respectively.
- (2) [6 marks] Perform two <u>sequentially</u> operations: first delete key 15, and then insert a new key 8 into the updated tree. Please draw the two updated binary search trees after these operations respectively.

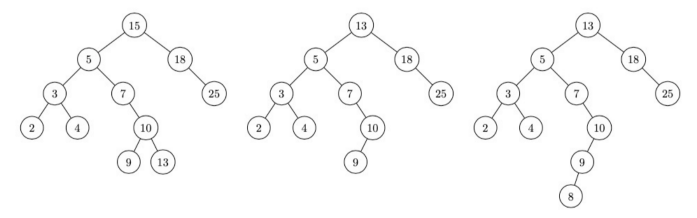


- Preorder: [15, 5, 3, 2, 4, 7, 10, 9, 13, 18, 25].
- Inorder: [2, 3, 4, 5, 7, 9, 10, 13, 15, 18, 25].
- Postorder: [2, 4, 3, 9, 13, 10, 7, 5, 25, 18, 15].

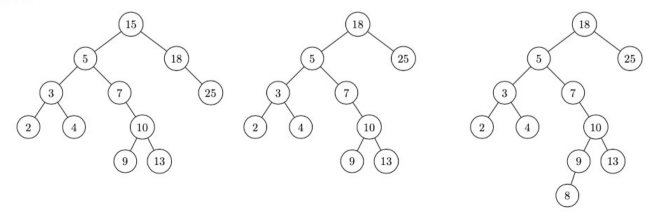


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#### Solution 1:

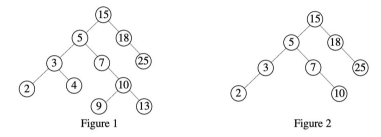


#### Solution 2:





- 6. [15 marks] Consider the two binary search trees in Figures 1 and 2.
- (1) [6 marks] Are these two trees AVL trees? Show your answers and reasons.
- (2) [9 marks] Consider the tree in Figure 2. <u>Sequentially</u> insert two new keys 1 and 4 into it, and after each insertion, please update the tree as an AVL tree. Please draw the two updated AVL trees.



- (1) Figure 1 is not an AVL since the height of the left subtree of node 15 is 4 and the height of right subtree of node 15 is 2.
  - Figure 2 is an AVL since for every node in the tree, the height of the left subtree differs from the height of the right subtree by at most 1.

