

2016/5/30

Review Test Submission: Week 05 Quiz - COMP90038_2016_SM1





Communities

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Haoyu Lin 73 T

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Weekly Quizzes Review Test Submission: Week 05 Quiz

Review Test Submission: Week 05 Quiz

User	Haoyu Lin
Subject	Algorithms and Complexity
Test	Week 05 Quiz
Started	4/04/16 5:06 PM
Submitted	4/04/16 5:06 PM
Due Date	13/04/16 11:59 PM
Status	Completed
Attempt Score	5 out of 5 points
Time Elapsed	0 minute
Instructions	You should attempt the quiz after the lecture and your tutorial.

- this subject
 The quiz might not display equations correctly in some browsers. If you experience problems, we recommend that you use Firefox.

Note: you must complete at least eight of the weekly quizzes to meet one of the hurdle requirements in this subject

Total Questions

Displayed

Results All Answers, Submitted Answers, Feedback

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Question 1

1 out of 1 points

Assume we want to sort integers into ascending order. To sort a small array that contains 42, 17, selection sort will perform one swap, or three assignments. How many assignments will it perform to sort an array that contains these 10 elements: 9, 8, 7, 6, 5, 4, 3, 2, 1, 0 ?

Selected Answer: a 15

Answers:

a. 15 b. 18

d. 55

c. 24 e. 63 Response Feedback: Yes, that's right. Just five swaps altogether. Selection sort does very little data movement.

0876543219 0176543289 0126543789

0123546789

Question 2

1 out of 1 points

5×3=15

Assume we want to sort integers into ascending order. To sort a small array that contains 42, 17, insertion sort will perform three assignments. How many assignments will insertion sort perform to sort an array that contains these 10 elements: 9, 8, 7, 6, 5, 4, 3, 2, 1, 0 ?

Selected Answer: e. 63

Answers:

a. 15

b. 18 c. 24

d. 55

e. 63

Response Feedback: Yes, that's right. The number of assignments is 3 + 4 + ... + 11 = 63.

6789 = 1+3+1

0123456789 | 1+9+1

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Question 3

1 out of 1 points

Assume we want to use shellsort to sort integers into ascending order. We want to apply 4-sorting, followed by 1-sorting, to an array that contains 9, 8, 7, 6, 5, 4, 3, 2, 1, 0. Just before the last round of sorting (which is insertion sort), what does the array look like?

98765432 10 1032547698

Selected Answer: d. 1, 0, 3, 2, 5, 4, 7, 6, 9, 8

Answers:

a. 0, 2, 4, 6, 1, 3, 5, 7, 8, 9

b. 6, 7, 8, 9, 2, 3, 4, 5, 0, 1

_{C.} 4, 3, 9, 8, 2, 1, 7, 6, 0, 5

d. 1, 0, 3, 2, 5, 4, 7, 6, 9, 8

e. 1, 5, 0, 4, 3, 7, 2, 6, 8, 9

Response Feedback: Yes, well done. Before the last round, the array is "almost-sorted".

Question 4

1 out of 1 points

Suppose we have an array A with 33,554,431 elements. We want to apply binary search to look for some element k. A test of the form "is k = A[i]?" is a probe. How many probes will be performed in the worst case?

Selected Answer: 25

Selected Answer: 25 (92(3355445)) = 24.9 Response Feedback: Yes, the number of elements is 2^{25} - 1. We have a worst-case instance if k is not in the array.

Question 5

1 out of 1 points

We wish to apply interpolation search as presented in Lecture 10. Suppose we have a large array of size n containing only one key k (repeated n times), and we are looking for a different key, k'. Which statement is correct?

Selected Answer: _{C.} Interpolation search will finish immediately, because of a division-by-zero error.

a. Interpolation search will finish immediately, since k' is not in the array. Answers:

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b. Interpolation search will finish quickly, since this is a best-case instance for interpolation search.

c. Interpolation search will finish immediately, because of a division-by-zero error.

d. Interpolation search will take a long time, since this is a worst-case instance for interpolation search.

Response
Feedback:

Yes, this goes to show that care is needed when implementing interpolation search. If duplicate keys are possible, we need to include a check for whether we ever have A[lo] = A[hi].

Monday, 30 May 2016 11:04:22 PM EST

 $\leftarrow \mathsf{OK}$

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