Sorting Algorithms

1 Insertion sort example

Suppose that we want to sort the following array according to the alphabetical order using Insertion Sort.

С][А][В]

C (A) (B)

In the first iteration, Insertion Sort starts moving C. Where does C end up after this iteration?

• Position 1

O Position 2

O Position 3

Correct

AB

Now we start moving A. Where does A end up after we are done with this iteration?

• Position 1

O Position 2

O Position 3

Correct

C B

In the next iteration, we move B. Where does it end up?

Position 1Position 2

O Position 3

The final array looks as follows.

ABC

Correct

2 Insertion sort questions

Can you see a pattern? When sorting an array using Insertion Sort, which of the following is correct after having iterated over the first i items.

O Item *i* is in its final position and will never move again.

• The first *i* items are in sorted order.

O The first *i* items are in their final positions.

O All of the above.

Correct

What is the smallest exponent x such that Insertion Sort on an array of size n always takes time $O(n^{x})$?

2	

Correct

What if we run insertion sort on an already-sorted array. What is the smallest exponent x such that Insertion Sort on a sorted array takes time $O(n^x)$?

1

Correct

Which of the following describes the worst case runtime of Insertion Sort?

O $O(n^2)$

O $\Omega(n^2)$

 $O \Omega(n)$

• All of the above

Correct

3 Merge sort

The Merge operation takes two arrays A and B of size n which are already sorted and outputs the union of the two in sorted order. What is the smallest bound on the runtime of the Merge algorithm?

O $O(n \log n)$

O *O*(*n*)

 $O O(n^2)$

Correct

In Merge Sort run on array of size n, how many calls (in total across all levels of recursion) are made to the Merge subroutine?

 $oldsymbol{\Theta}(n)$

 $O \Theta(n \log n)$

 $\mathsf{O} \ \Theta(\log n)$

Correct

Is Merge Sort faster than Insertion Sort on all input arrays?

O Yes

O No

Correct

Is Merge Sort faster than Insertion Sort on some arrays?

• Yes

O No

Correct

If algorithm \mathcal{A} is faster than algorithm \mathcal{B} on some inputs, does that mean \mathcal{A} 's worst case runtime is better than \mathcal{B} 's worst case runtime?

O Yes

O No

Correct

Is Merge Sort's worst case runtime asymptotically faster than Insertion Sort's worst case runtime?

• Yes

O No

Correct