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Consider linear search again (see Exercise 2.1-3). How many elements of the input sequence need to be checked on the average, assuming that the element

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being searched for is equally likely to be any element in the array? How about in t...

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Relative asymptotic
growths Indicate, for
each pair of
expressions $f(A, B)$
in the table below,
whether $f(A)$ is

$\Theta(f(B))$, $\omega(f(B))$,

$\Omega(f(B))$,

$\omega(f(B))$...

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CLRS - Problem 3-2

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Exercise 3.1-3 Explain why the statement,

“ The running time of algorithm A A A is at least $O(n^2)$

$O(n^2)$ $O(n^2)$, ” is meaningless. Let us assume the running time of the algorithm is $T(n)$ $T(n)$ $T(n)$.

Now, by definition, O

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O O-notation gives an upper bound for growth of functions but it doesn't specify the order of growth. Therefore, saying $T(n) = O(n^2)$ $T(n) \geq \dots$

CLRS - Exercise 3.1-3

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Prove that the running time of an algorithm is

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$\Theta(g(n))$ if and only if its worst-case running time is $O(g(n))$ and its best-case running time is $\Omega(g(n))$. Let's assume that the running time of the algorithm is $T(n)$...

CLRS - Exercise 3.1-6

CLRS Solutions. 12.1.

12.1-1. For the set of

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{1; 4; 5; 10; 16; 17;
21} of keys, draw
binary search trees of
heights 2,3, 4, 5, and
6. Solution: Binary
Search Tree with
Height 2. Binary
Search Tree with
Height 3. Binary
Search Tree with
Height 4. Binary
Search Tree with
Height 5. Binary
Search Tree with

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Height 6 . 12.1-2.

What is the difference between the binary-search-tree property and the ...

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