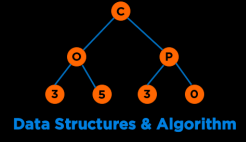
Exam 1 Review - A



Categories of Data Structures

Linear Ordered

Non-linear Ordered

Lists

Trees

Stacks

Heaps

Queues





Agenda

- Record this Lecture
- Announcements
- Exam 1 Logistics
- Exam Review A: Module 1 and 2

Exam 1 Logistics

- Exam 1 is March 1, 6-10 pm EST
 - The exam will be over Honorlock, and you are allowed one double sided handwritten sheet of notes. The exam duration is 2 hours.
 - Start by 8 pm EST or else you will lose time.
 - If you are a student in the UF Online program (UFOL/UDER section), you can take the exam between Mar 1-Mar 3 anytime.

Exam 1 Topics and Expectations

Algorithm Analysis

- Analyze the Computational Complexity of a given code snippet
- Understand what is Big O notation and order of growth
- Identify functions that belong to the family of functions in Big O (we will not ask Big Theta, Big Omega or other notations in the exam)
- Know or infer the runtime in terms of Big O of algorithms and scenarios covered in Weeks 2-6 for best, average, and worst case
- Know how Linear and Binary Search Algorithms work
- Know the three methods of evaluating the time execution of an algorithm
- Comprehend and contrast the order of growth of a two or more functions

List, Stacks, and Queues

- Properties
- Insertion, Deletion, Traversal, Search for all types of List, Stacks, and Queues
- Ways of implementation
- Critically think when a certain type is better in terms of performance
- Pseudocodes on Operations/ADT/Problem Solving
- Use cases of Stacks to evaluate expressions, call stacks, balancing parentheses, and finding palindromes
- Performance (in terms of time and space)

Exam 1 Topics and Expectations

Sorting

- Seven sorting algorithms: Selection, Insertion, Shell, Quick, Merge, Heap and Bubble
- General ideas, Sorting steps, and Algorithmic Complexity
- Recognize a sort under execution
- Algorithmic Complexity
- No Pseudocodes

What is the computational complexity of adding an item to a stack in the worst case in terms of Big O notation?

```
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```

Answer: 0(1)

Answer: O(n log₂ n)

What is the computational complexity of the following code snippet?

```
int i = 1;
while (i < n)
{
    i = i * m;
}</pre>
```

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while (i < n)
{
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}</pre>
```

Answer: O (log_m n)

What is the computational complexity of the following code snippet?

```
result = 0
for (int i = 0; i < n; i++)
  result += i;
for (int j = 1; j < m; j *= 2)
  result *= j;</pre>
```

What is the computational complexity of the following code snippet?

```
result = 0
for (int i = 0; i < n; i++)
  result += i;
for (int j = 1; j < m; j *= 2)
  result *= j;</pre>
```

Answer: O(n+log₂ m)

What is the computational complexity of the following code snippet?
for (int i=n; i>0; i/=2)
 for (int j=1; j<i; j++)
 sum = sum + 1;</pre>

```
What is the computational complexity of the following code snippet?
for (int i=n; i>0; i/=2)
    for (int j=1; j<i; j++)
        sum = sum + 1;</pre>
```

Answer: O(n)

Which code snippet will take less time to execute on a computer?

```
A
for (int i=1; i < n; i++)
for (int j=1; j < n; j++)
sum = sum + 1;

for (int i=1; i < 2n; i++)
for (int j=1; j < 2n; j++)
sum = sum + 1;
```

Which code snippet will take less time to execute on a computer?

```
A
for (int i=1; i < n; i++)
for (int j=1; j < n; j++)

sum = sum + 1;

B
for (int i=1; i < 2n; i++)
for (int j=1; j < 2n; j++)
sum = sum + 1;
```

Answer: A

Which code snippet will have a higher growth rate asymtotically in terms of Big O notation?

```
A
for (int i=1; i < n; i++)
for (int j=1; j < n; j++)

sum = sum + 1;

for (int i=1; i < 2n; i++)
for (int j=1; j < 2n; j++)

sum = sum + 1;
```

Which code snippet will have a higher growth rate asymptotically in terms of Big O notation?

```
A
for (int i=1; i < n; i++)
for (int j=1; j < n; j++)
sum = sum + 1;

B
for (int i=1; i < 2n; i++)
for (int j=1; j < 2n; j++)
sum = sum + 1;
```

Answer: A and B grow at the same rate asymtotically

Mini Review - Linked Lists

Consider a class List that implements an ordered list backed by a singly linked list with a head pointer. The invariant "ordered" is maintained always. Given that representation, what is the worst-case time complexity of the following operations? Assume the list is sorted in ascending order.

- A. Insert an item
- B. Finding the minimum element
- C. Delete the largest element from list
- D. Finding the largest element
- E. Finding a random element, n
- F. Deleting the minimum element in the list

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```
A. Insert an item: O(n)
B. Finding the minimum element: O(1)
C. Delete the largest element from list: O(n)
D. Finding the largest element: O(n)
E. Finding a random element, n: O(n)
F. Deleting the minimum element in the list: O(1)
```

Mini Review - Stacks

Postfix Evaluation "2 3 1 * + 9 -". We scan all elements one by one.

Mini Review - Stacks

Postfix Evaluation "2 3 1 * + 9 -". We scan all elements one by one.

- 1) Scan '2', it's a number, so push it to stack. Stack contains '2'
- 2) Scan '3', again a number, push it to stack, stack now contains '2 3' (from bottom to top)
- 3) Scan '1', again a number, push it to stack, stack now contains '2 3 1'
- 4) Scan '*', it's an operator, pop two operands from stack, apply the * operator on operands, we get 3*1 which results in 3. We push the result '3' to stack. Stack now becomes '2 3'.
- 5) Scan '+', it's an operator, pop two operands from stack, apply the + operator on operands, we get 3 + 2 which results in 5. We push the result '5' to stack. Stack now becomes '5'.
- 6) Scan '9', it's a number, we push it to the stack. Stack now becomes '5 9'.
- 7) Scan '-', it's an operator, pop two operands from stack, apply the operator on operands, we get 5 9 which results in -4. We push the result '-4' to stack. Stack now becomes '-4'.
- 8) There are no more elements to scan, we return the top element from stack (which is the only element left in stack).

Output Prediction / Coding Questions

https://onlinegdb.com/BJ4hyD7vP
https://onlinegdb.com/BJ6gewQDP

Recognize the following techniques with the most appropriate algorithm.

Finds smallest element and puts in lowest index, then puts second smallest in the second index, and so on

Swaps neighboring items

Rearranges elements at a gap and reduces gaps across passes until it converges

Recognize the following techniques with the most appropriate algorithm.

Finds smallest element and puts in lowest index, then puts second smallest in the second index, and so on: Selection Sort

Swaps neighboring items: Bubble Sort

Rearranges elements at a gap and reduces gaps across passes until it converges: Shell Sort

What will be the values in the array after one pass of the follow algorithms:

Sort Algorithm	Array	After One Pass
Bubble	6, 7, 11, 0, 5	
Selection	6, 7, 11, 0, 5	
Shell (gap, n/2)	6, 7, 11, 0, 5	
Quick (last element is pivot)	6, 7, 11, 0, 5	

What will be the values in the array after one pass of the follow algorithms:

Sort Algorithm	Array	After One Pass
Bubble	6, 7, 11, 0, 5	6, 7, 0, 5, 11
Selection	6, 7, 11, 0, 5	0, 7, 11, 6, 5
Shell (gap, n/2)	6, 7, 11, 0, 5	0, 5, 11, 6, 7
Quick (last element is pivot)	6, 7, 11, 0, 5	0, 5, 11, 7, 6

Mini Review - Coding questions

- Check whether a string is a Palindrome using a Stack.
- Write pseudocode for adding an element in the rear in a doubly linked list consisting of a head and tail.
- Write pseudocode or C++ code to pop an element from a Circular Queue implemented as an array.
- Design a Stack data structure that supports push, pop and min operations in O(1) time.

Questions