Monday, 27 July 15

Crux Lecture -7

Programming Fundamentals -3

Recursion

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Recursion Assignment 1?



Recursion Assignment 2?



Order Complexity Analysis

Amount of time/space taken by the algorithm to run as a function of the input size



Experimental Analysis

Bubble Sort vs Merge Sort



Theoretical Analysis

- Bubble Sort
- Binary Search
- Factorial
- Polynomial Evaluation



Your turn

- Insertion sort
- Fibonacci
- Assignment 3 and assignment 4 solutions



Complexity Analysis Examples

```
for (i=0; i<=n-1; i++){
  for (j=i+1; j<=k; j++){
     constant number of operations.
  }
}</pre>
```



Complexity Analysis Examples

```
for (i=0; i<=n-1; i++){
    for (j=i+1; j<=n; j++){
        constant number of operations.
    }
}</pre>
```



Complexity Analysis Examples

```
for (i=0; i<=n-1; ){
    for (j = 0; j<=5; j++){
        constant number of operations.
    }
    i = i + j;
}</pre>
```



What is space complexity?



What in case of recursion?



Time for more Brain Teasers!



BT – 8: Daughters' Ages

Local Berkeley professors Dr. X and Dr. Y bump into each after a long time.

- X hey! how have you been?
- Y great! i got married and i have three daughters now
- X really? how old are they?
- Y well, the product of their ages is 72, and the sum of their ages is the same as the number on that building over there
- X right, ok ... oh wait ... hmm, i still don't know
- Y oh sorry, the oldest one just started to play the
 - piano
- X wonderful! my oldest is the same age!

How old are the daughters?





Thank You!

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