CS2010: ALGORITHMS AND DATA STRUCTURES

Lecture 1: Module Overview & Introduction

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→ **Objective:** learn to solve computational problems **efficiently**



"Algorithms + Data Structures = Programs"

- Niklaus Wirth



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- → Algorithm: The steps to correctly perform a task that answers a general¹ computational problem
 - → What is the median age of all people in Ireland?
 - → What is the quickest route from here to the airport?
- → Data Structures: The ways to store the information needed for the algorithm.
 - ightarrow Array, Linked List, Hash Table, Binary Tree, etc.

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- ightarrow How long it takes the program to run with the smallest input

Established measure: how well the program **scales** to larger inputs

- → When I double the input size my program takes the same time to run on the same computer (constant running time).
- → When I double the input size my program takes twice the time to run on the same computer (linear running time).

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We also care about memory needed:

- → When I double the input size my program needs the same amount of memory to run (constant memory space).
- → When I double the input size my program takes twice the amount of memory to run (*linear memory space*).
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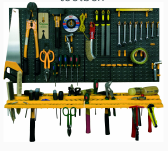
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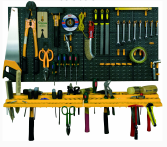
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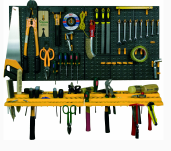
Scalability may some times seems crude but at least allows us to compare algorithms



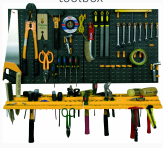
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- → Practice implementing A&DS

ahttps://www.quora.com/ What-is-the-most-efficient-algorithm-to-find-the-

The Computer Scientist's toolbox



- → Learn to evaluate new algorithms
 - → Efficiency: **calculate** the running time and memory usage
 - \rightarrow how well they scale
 - → Measuring aspects: Worst-case, average-case, amortised, experimental performance
 - → Measuring systems: big-O notation, tilde notation, cost models
 - → Correctness: rigorous testing and some informal correctness arguments (see Unit Testing, test coverage)



CS2010 LOGISTICS

https://www.scss.tcd.ie/Vasileios.Koutavas/teaching/cs2010/



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The engineer came up with **two** alternatives. The first is:

```
boolean isContained1(int[] A, int[] B) {
  boolean AInB = true;
  for (int i = 0; i < A.length; i++) {
    boolean iInB = linearSearch(B, A[i]);
    AInB = AInB && iInB;
  }
  return AinB;
}</pre>
```

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The second is:

```
boolean isContained2(int[] A, int[] B) {
  int[] C = new int[B.length];
  for (int i = 0; i < B.length; i++) { C[i] = B[i] }</pre>
  sort(C); // heapsort
  boolean AInC = true;
  for (int i = 0; i < A.length; i++) {</pre>
    boolean iInC = binarySearch(C, A[i]);
    AInC = AInC && iInC;
 return AinC;
```

- (a) Calculate the worst-case running time of each of the two implementations.
- (b) For each implementation, how much extra memory space is it required to store copies of the elements in A and B? You should take into account any copies made within the methods sort, linearSearch, and binarySearch.
- (c) Find an implementation which is more efficient than both of the engineer's implementation.



VIDEO

http://www.youtube.com/embed/vSi6YoTPWLw?rel=0&start=8&end=165

→ To get a technology job http://www.careercup.com

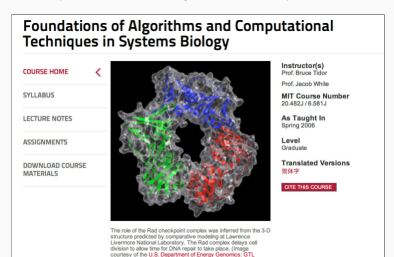


→ To create the "New Google" http://en.wikipedia.org/wiki/PageRank



→ To make science

http://ocw.mit.edu/courses/biological-engineering/
20-482j-foundations-of-algorithms-and-computational-techniques-in



Program.)

→ To win big on the stock market http://www.theguardian.com/business/2012/oct/21/ superstar-traders-lost-magic

One theory for the decline of the superstar trader is the rise of the analytical nerd and computerised algorithmic trading. Schmidt says: "The superstars are confronted with a changing market. The punting around is not working. You now need to be either a traditional long-term stock picker, a very short-term person working on algorithms, or a combination of both. There is no future for guys like Coffey.

→ To rule the world!

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http://www.theguardian.com/science/2013/jul/01/how-algorithms-rule-world-nsa
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How algorithms rule the world

The NSA revelations highlight the role sophisticated algorithms play in sifting through masses of data. But more surprising is their widespread use in our everyday lives. So should we be more wary of their power?

→ For fun! http://en.wikipedia.org/wiki/Tower_of_Hanoi

