

*bjc*

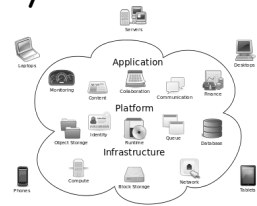
Jonathan  
McKinsey



## The Beauty and Joy of Computing

### Lecture #7 Algorithmic Complexity

What is your cloud strategy?



Cloud Computing

[https://en.wikipedia.org/wiki/Cloud\\_computing](https://en.wikipedia.org/wiki/Cloud_computing)



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# Algorithms: Specifications

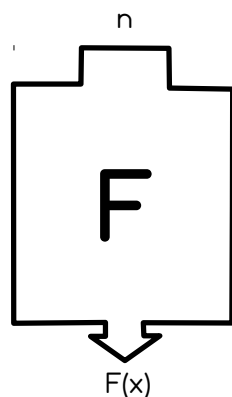


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## Functional Abstraction

- A block, or function has inputs & outputs
  - Possibly no inputs
  - Possibly no outputs (if block is a command)
    - In this case, it would have a “side effect”, i.e., what it does (e.g., move a robot)
- The contract describing what block does is called a specification or spec



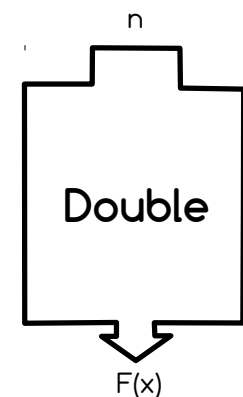
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## What is IN a spec?

- Typically they all have
  - NAME
  - INPUT(s)
    - (and types, if appropriate)
    - Requirements
  - OUTPUT
    - Can write “none”
    - (SIDE-EFFECTS)
    - EXAMPLE CALLS
- Example
  - NAME : Double
  - INPUT : n (a number)
  - OUTPUT: Twice input
  - SAMPLE: **Double** 10 → 20



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## What is NOT in a spec?

- How!
  - That's the beauty of a functional abstraction; it doesn't say how it will do its job.
- Example: `Double(n)`
  - Could be  $n * 2$
  - Could be  $n + n$
  - Could be  $n+1$  ( $n$  times)
    - if  $n$  is a positive integer
- This gives great freedom to author!
  - You choose algorithm(s)!



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# Algorithm Analysis



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## What do YOU think?

Which factor below is the most important in choosing the algorithm to use?



- A. Simplest?
- B. Easiest to implement?
- C. Takes less time?
- D. Uses up less space (memory)?
- E. Gives a more precise answer?



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## Algorithm Analysis: Running Time

- One commonly used criterion in algorithm analysis is **running time**
  - how long does the algorithm take to run and finish its task?
- How do we measure it?

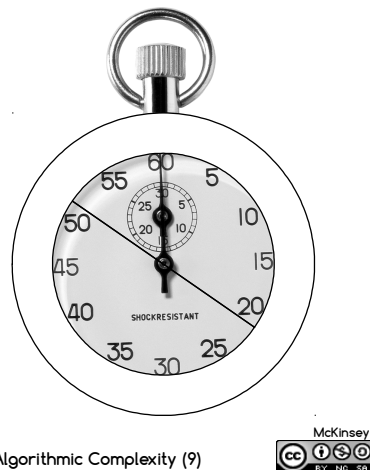


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## Runtime Analysis: Problem and Solution

- Time with stopwatch, but...
  - Different computers may have different runtimes.
  - Same computer may have different runtimes on same input.
  - Need to implement the algorithm first to run it.
- *Solution:* Count the #of “steps” involved, not time!
  - Each operation = 1 step
  - *If we say “running time”, we mean # of steps, not clock time!*



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## Runtime Analysis: Worst Case Scenario

- Use worst case
  - Consider running time as input grows towards infinity
- Why?
  - Nice to know most time we'd ever spend
  - Worst case happens more often than you think

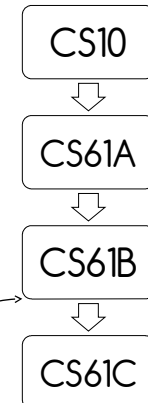
**Montparnasse Derailment**  
(Wikipedia, Public Domain)



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## Runtime Analysis: Input Size & Efficiency

- Given # of input things
  - E.g., # of list elements
  - E.g., # of sentence characters
- We define efficiency as a function of the input size
  - Running time (# of steps)
  - Memory Usage
- We determine efficiency by reasoning formally or mathematically
- Remember!
  - In CS10 we won't care about the efficiency of your solutions!
  - Usually they care in CS61B

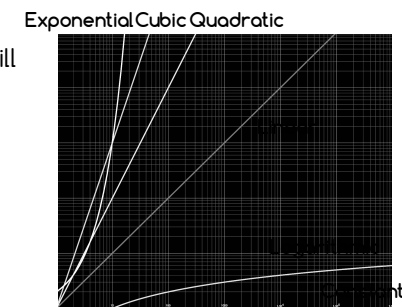


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## Runtime Analysis: Order of Growth

- Instead of an exact number of operations we'll use abstraction!
  - Want order of growth. As n grows larger and larger, dominant term will eclipse the other terms.
- In CS10 we'll consider
  - Constant
  - Logarithmic
  - Linear
  - Quadratic
  - Cubic
  - Exponential
- E.g.  $10 n^2 + 4 \log n + n$ 
  - ...is quadratic



Graph of order of growth curves on log-log plot



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## Example: Finding a student (by ID)

- Input
  - Unsorted list of students L
  - Particular student S
- Output
  - True if S is in L, else False
- Pseudocode Algorithm
  - Go through one by one, checking for match.
  - If match, true
  - If exhausted L and didn't find S, false



- Worst-case running time as function of the size of L?

1. Constant
2. Logarithmic
3. Linear
4. Quadratic
5. Exponential

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## Example: Finding a student (by ID)

- Input
  - Sorted list of students L
  - Particular student S
- Output : same
- Pseudocode Algorithm
  - Start in middle
  - If match, report true
  - If exhausted, throw away half of L and check again in the middle of remaining part of L
  - If nobody left, report false



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## Example: Finding a student (by ID)

- What if L were given to you in advance and you had infinite storage?
  - Could you do any better than logarithmic?



- Worst-case running time as function of the size of L?

1. Constant
2. Logarithmic
3. Linear
4. Quadratic
5. Exponential

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## Example: Finding a Shared Birthday

- Input
  - Unsorted list L (of size n) of birthdays of team
- Output
  - True if any two people shared birthday, else False
- What's the worst-case running time?



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## bjc Example: Finding Subsets

- Input:
  - Unsorted list L (of size n) of people
- Output
  - All the subsets
- Worst-case running time? (as function of n)
- E.g., for 3 people (a,b,c):
  - 1 empty: {}
  - 3 1-person: {a, b, c}
  - 3 2-person: {ab, bc, ac}
  - 13-person: {abc}



- Worst-case running time as function of the size of L?

1. Constant
2. Logarithmic
3. Linear
4. Quadratic
5. Exponential



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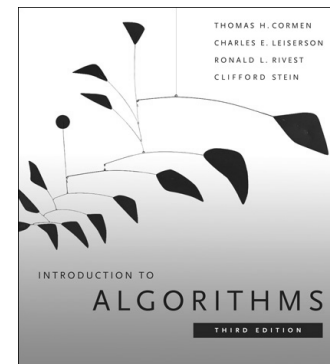
# Algorithms: Correctness

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## bjc Reference Text for Algorithms

- This book launched a generation of CS students into Algorithm Analysis
  - It's on everyone's shelf
  - It might be hard to grok at this point, but if you go on in CS, remember it & own it!
  - ...but get the most recent edition



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## bjc Algorithm Analysis: Is an Algorithm Correct?

- An algorithm is correct if, for every input, it reports the correct output and doesn't run forever or cause an error.
  - Incorrect algorithms may run forever, or may crash, or may not return the correct answer.
    - They could still be useful!
    - Consider an approximation...
  - For now, we'll only consider correct algorithms

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