### **CSCI 120** Introduction to CompSci and Programming I Lecture 7: Algorithms I



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### Overview

- Focus: Python Programming
- Architecture: von Neumann
- Core Ideas:
  - Introduction to Algorithms 1.
  - 2. Time Complexity, Big-O Notation

P1 Intro. Algorithm

### Introduction to Algorithm Analysis





- A mathematical game of 3 rods and *n* disks of various sizes
- Rule 1: you can only move one disk on top of a rod at any time
- Rule 2: you can not put a bigger disk on top of a smaller disk
- Objective: move all disks from rod 1 to rod 3

### The Tower of Hanoi

How can we design an algorithm to do that?





### Time Complexity and Big-O



#### P1 Complexity

### Time Complexity

- Method of algorithm analysis: how efficient is an algorithm?
- Time complexity: estimation of amount of time it takes to finish up an execution
- Why?
  - Different algorithms might lead to different complexity, and usually we want the most efficient algorithm
  - Time complexity analysis allows us to compare different algorithms scientifically





10	99	32	7	12	1	56	33	64	78	9	5	3	27

- second largest number in an array.
- How can you solve it?

#### • An array contains n unique elements. Design an algorithm to search for the





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- Solution 1:
  - Search for the largest number by going through the entire array.
  - Knowing the largest number, search again for the second largest.



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- How many steps does it take to execute this algorithm?





#### return lar2

**P1** 

Complexity

- Assuming each comparison in the first for loop takes *a* steps
  - the first for loop in total takes an steps
- Assuming each comparison in the second for loop takes b steps
  - the second for loop in total takes bn steps
- *a* and *b* are constants





#### return lar2

**P1** 

Complexity

- In total:
  - 1 + an + 1 + bn = (a + b)n + 2
  - In reality you will never be certain what these constants are, since different programming languages are different
  - We call algorithms that take  $c_1n + c_0$  time to be **linear**, and we say it's time complexity O(n)





10	99	32	7	12	1	56	33	64	78	9	5	3	27

- second largest number in an array.
- largest and 2nd largest at the same time?

• An array contains n unique elements. Design an algorithm to search for the

• Consider this same problem, do we have other solutions? Can we look for the



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		laı	<u> </u>	lar											
		laı	<u> </u>	tem											
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		laı	<u> 2</u> =	item											

How many steps does it take to execute this algorithm?



10 99 32 7 12 1 56 33 64 78 9 5 3	10	82 7	7	7 12	1	56	33	64	78	9	5	3	27
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- In total:
  - *cn* + 2
  - This is also **linear**, also O(n)
  - is it faster or slower?



### Complexity Time Complexity Analysis

- There's a few principles in time complexity analysis of algorithms
  - we don't care about constants ax + b = O(n)
  - we only care about the element with highest power  $ax^2 + bx + c = O(n^2)$
  - This is called **Big-O Notation**. argument tends towards a particular value or infinity.

**Constants are implementation details, not** algorithm themselves

• Why? Because an element with higher power will always out grow those with lower power. i.e.  $O(2^n) > O(n^{50}) > O(n^2) > O(n \log n) > O(n) > O(\log n)$ 

mathematical notation that describes the limiting behaviour of a function when the



### Complexity Time Complexity Analysis **Big-O Complexity Chart**



Operations

Elements



#### **P1** Complexity

### What is the complexity?

a = |] for i in range(n): a.append([]) for j in range(n): a[i].append(int(input()))

- What is this programme doing?
- What is its complexity?



### What is the complexity?

- # a and b are matrices of  $n \times n$ C = |for i in range(n):
  - c.append([])
  - for j in range(n):
    - c[i].append(0)
    - for k in range(n):
      - c[i][j] += a[i][k] \* b[k][j]
- What is this programme doing?
- What is its complexity?

