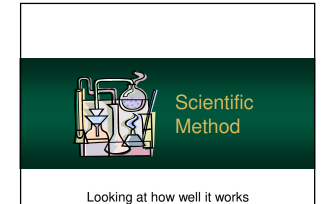


Section 1.4



#### Scientific Method

- The scientific method is used by scientists to approach and understand the natural world
- It is effective for studying how long an algorithm will take to execute



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## Scientific Method

- 1. Observe
  - some feature of the natural world, generally with precise measurements
- 2. Hypothesize
  - develope a model that is consistent with the observations.
- 3. Predict
  - using the model, determine future events

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#### Scientific Method

- 4. Verify
  - the predictions by making further observations.
- 5. Validate
  - by repeating until the hypothesis and observations agree.



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Looking at how well it works

## What is an Algorithm?

- An *algorithm*:
  - a sequence of unambiguous instructions for solving a problem
  - · can be represented various forms
- Each unique set of data fed into an algorithm specifies an *instance* of that algorithm

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## Analysis of Algorithms

- Algorithms must to analyzed to determine whether it should be used
- This field is called algorithmics
- How it is analyzed:
  - correctness
  - unambiguity
  - effectiveness
  - finiteness/termination does it in a finite amount of time

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#### Correctness

- Correctness means the algorithm obtains the required output with valid input
- In other words, does it do what it is supposed to do
- Proof of Correctness can be easy for some algorithms – and quite difficult for others
- Proof of incorrectness is quiet easy find one instance where it fails on valid input

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#### Effectiveness

- How good is the algorithm?
  - What is the time efficiency?
  - · What is the space efficiency?
- Does there exist a better algorithm?
  - Lower bounds
  - Optimality
- Computational efficiency is a large part of creating professional programs

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Basically, time is complex

# **Time Complexity**

- One of the most important aspects of analyzing an algorithm is to determine how reacts to the size of data
- Analyzed by the number of repetitions of the basic operation as a function of input size



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# **Time Complexity**

 The basic operation is what contributes the most towards the running time of the algorithm



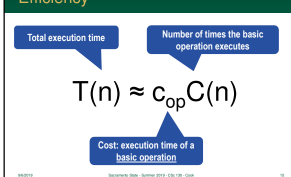
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## Size and Basic Operation Examples

| Problem  | Input size measure                                   | Basic operation                         |
|--|--|---|
| Searching for key in a list of <i>n</i> items  | Number of list's items, i.e.                         | Key comparison                          |
| Multiplication of two matrices                 | Matrix dimensions or total number of elements        | Multiplication of two numbers           |
| Checking primality of a given integer <i>n</i> | n'size = number of digits (in binary representation) | Division                                |
| Typical graph problem                          | # of vertices and edges                              | Visiting a vertex or traversing an edge |

# Theoretical Analysis of Time Efficiency



## Empirical analysis of time efficiency

- Analysis can be performed by observation
- Select a specific (typical) sample of inputs
- Use
  - physical unit of time (e.g., milliseconds)
     and/or
  - count actual number of basic operation's executions
- Analyze the empirical data to determine T, C<sub>op</sub>, and C(n)

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# **Time Complexity Cases**

- For some algorithms, efficiency depends on form of input
  - sometimes, the order of data, or the type of data can drastically increase cost
  - · some algorithms are sensitive to certain criteria
- This will appear again and again when we deal with lists, trees, and, especially, sorting

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#### **Time Complexity Cases**

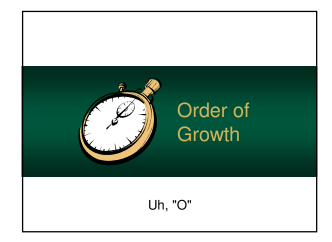
- Worst case: C<sub>worst</sub>(n)
  - · maximum executions over a set of size n
  - · can be linear, exponential or even geometric!
- Best case: C<sub>hest</sub>(n)
  - minimum executions over a set of size n
- Average case: C<sub>avg</sub>(n)
  - "average" over a set of size n
  - times the basic operation will execute on typical data
  - NOT the average of worst and best case
  - the worst case can be exceedingly rare

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#### Order of Growth

- How does the required time grow as n→∞
- Example:
  - How much longer does it take to solve problem of double input size?
  - · Will it take twice as long? Is it linear?
- In computer science several types of growth occur.
- Algorithms will fall into one of these categories for worst-case, best-case, and average-case

.....



#### Order of Growth

- One property of functions that we are interested in its rate of growth
- Rate of growth doesn't simply mean the "slope" of the line associated with a function
- Instead, it is more like the curvature of the line



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#### Order of Growth

- What is important is how an algorithm's time grows as n → ∞
- In computer science several types of growth occur



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#### Order of Growth

- Algorithms will fall into one of these categories for worst-case, best-case, and average-case
- Examples:
  - how will it run on a computer that is twice as fast?
  - how long does it take with twice the input?

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#### Several Growth Functions

- There are several functions
- In increasing order of growth, they are:
  - Constant ≈ 1
  - Logarithmic ≈ log n
  - Linear  $\approx n$
  - Log Linear ≈ n log n
  - Quadratic ≈ n²
  - Exponential  $\approx 2^n$

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# **Growth Rates Compared**

| n =                   | 1 | 2 | 4  | 8   | 16    |
|-----------------------|---|---|----|-----|-------|
| 1                     | 1 | 1 | 1  | 1   | 1     |
| log n                 | 0 | 1 | 2  | 3   | 4     |
| n                     | 1 | 2 | 4  | 8   | 16    |
| n log n               | 0 | 2 | 8  | 24  | 64    |
| n²                    | 1 | 4 | 16 | 64  | 256   |
| n³                    | 1 | 8 | 64 | 512 | 4096  |
| <b>2</b> <sup>n</sup> | 2 | 4 | 16 | 256 | 65536 |

#### Classifications

- Using the known growth rates...
  - · algorithms are classified using three notations
  - these allows you to see, quickly, the advantages/disadvantages of an algorithm
- Major notations:
  - Big-O
  - Big-Theta
  - Big-Omega

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## Order of Growth

|                |           | Meaning  |
|----------------|-----------|--|
| O ( <i>n</i> ) | Big-O     | class of functions f(n) that grow no faster than n         |
| Θ(n)           | Big-Theta | class of functions f(n) that grow at same rate as n        |
| Ω ( <i>n</i> ) | Big-Omega | class of functions f(n) that<br>grow at least as fast as n |

# Big-O

- So, Big-O notation gives an upper bound on growth of an algorithm
- We will use Big-O almost exclusively rather than the other two

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#### Big-O

- The following means that the growth rate of f(n) is no more than the growth rate of n
- This is one of the classifications mentioned earlier



## Why it is O-some!

- These classes make it is easy to...
  - compare algorithms for efficiency
  - · making decisions on which algorithm to use
  - determining the scalability of an algorithm
- So, if two algorithms are the same class...
  - · they have the same rate of growth
  - · both are equally valid solutions

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# O(1)

- Represents a constant algorithm
- It does not increase / decrease depending on the size of n
- Examples
  - appending to a linked list (with an end pointer)
  - array element access
  - practically all simple statements

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# O(log n)

- Represents logarithmic growth
- These increase with n, but the rate of growth diminishes
- For example: for base 2 logs, the growth only increases by one each time n doubles





# O(log n) Examples

- Searching for an item on a sorted array (e.g. a binary search)
- Traversing a sorted tree

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## O(n)

- Represents an algorithm that grows linearly with n
- Very common in programming – for iteration
- Examples:
  - finding an item in a linked list
  - merging two sorted arrays

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# O(n log n)

- Represents an algorithm that has "log linear" growth
- These algorithms grow based on both n and n's log value



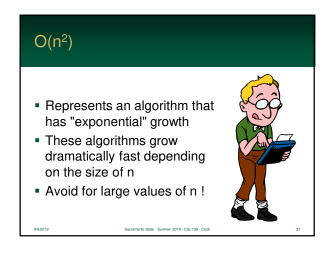
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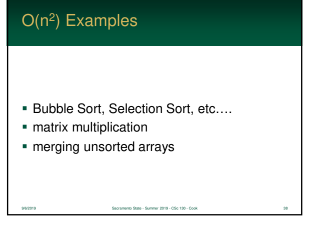
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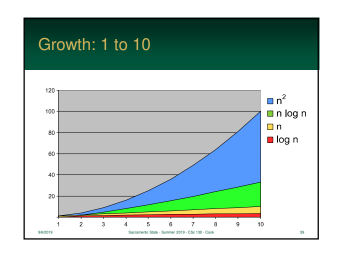
# O(n log n) Examples

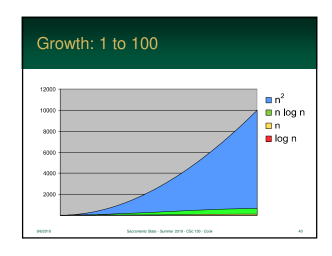
- Quick Sort
- Heap Sort
- Merge Sort
- Fourier transformation

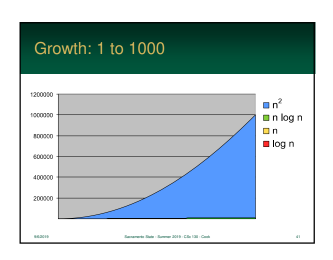
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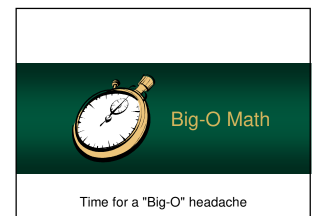








| ime c      | aiven a  | 1 <u>IVIICIC</u>               | second       | Ор          |
|------------|----------|--------------------------------|--------------|-------------|
| n          | O(log n) | O(n)                           | O(n log n)   | O(n²)       |
| 10         | 0.000003 | 0.000010                       | 0.000033     | 0.000100    |
| 100        | 0.000007 | 0.000100                       | 0.000664     | 0.010000    |
| 1,000      | 0.000010 | 0.001000                       | 0.009966     | 1.000000    |
| 10,000     | 0.000013 | 0.010000                       | 0.132877     | 100.000000  |
| 100,000    | 0.000017 | 0.100000                       | 1.660964     | 6.94 days   |
| 1,000,000  | 0.000020 | 1.000000                       | 19.931569    | 1.9 years   |
| 10,000,000 | 0.000023 | 10.000000                      | 232.534966   | 190.2 years |
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# Asymptotic Analysis

 Any algorithm can be analyzed and its complexity/growth can be written an a simple mathematical expression



 Asymptotic analysis of an algorithm determines the running time in big-O notation

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## Asymptotic Analysis

- 1. Find the worst-case number of primitive operations executed as a function of the input size
- 2. Eliminate meaningless values the base rate in found

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## Asymptotic Analysis

- Example:
  - If we analyze an algorithm and find it executes 12 \* n 1
  - constant factors and lower-order terms dropped
  - they become meaningless for large values of n
  - remember, this is a growth rate
  - it will be "O(n)"

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# Examples

```
3000n + 7 \text{ is } O(n)
2n^5 + 3n^3 + 5 \text{ is } O(n^5)
7n^3 - 2n + 3 \text{ is } O(n^3)
```

# Test Your Might...

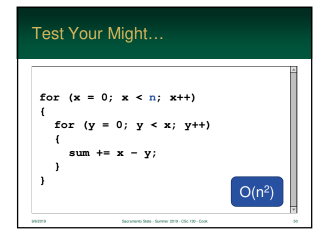
```
Test Your Might...

for (x = 0; x < n; x++)
{
    sum += score[x];
}

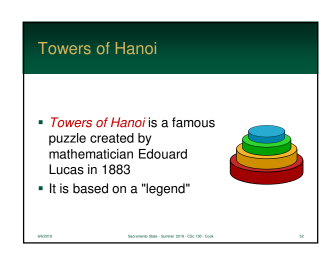
for (x = 0; x < n; x++)
{
    sum -= score[x];
}

0(n)

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```







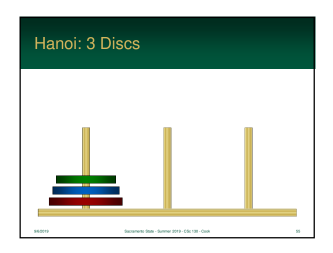
# The Legend

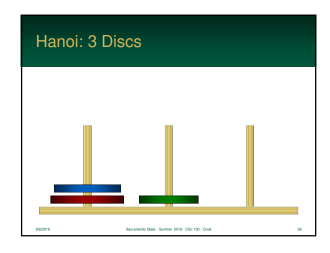
- Well, the legend was created along with the puzzle and expanded over time
- Basically, somewhere in a hidden place, priests are moving a stack of 64 discs
- The ancient prophecy states that when the entire stack is moved...the World ENDS!

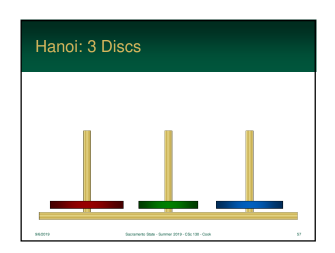
#### The Puzzle

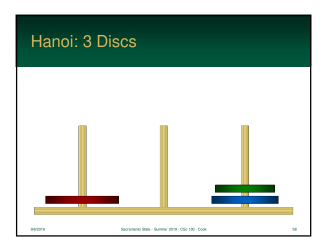
- Consists of a collection of discs with unique diameters
- Each disc has a hole in the center used to place it on one of 3 different pegs
- A disc cannot be placed onto a smaller disc
- Only one disc can be moved at a time
- Puzzle starts with all the discs stacked on one neg
- The goal is to move all the discs to another peg

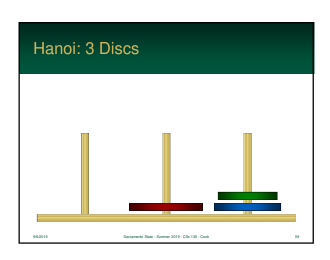
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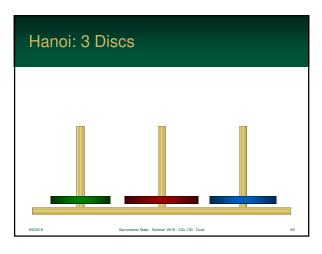


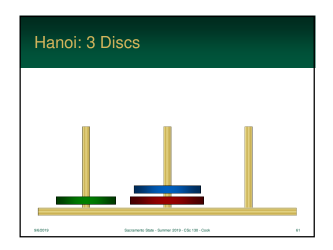












#### Hanoi: Solution

- An elegant solution is to use recursion
- Since disks are move from each tower using LIFO, each tower can be represented as a stack
- The "classic" recursive solution just shows what actions to take, it doesn't move any values... but you could modify it easily to.

```
Hanoi: in Java

// Disc 1 is the *smallest* disc.
// We start recursion with the BIGGEST disc.

void hanoi(int disc, Stack from, Stack temp, Stack dest) {

if (disc == 1) {

    move(from, dest); //base case
} else {
    hanoi(disc - 1, from, dest, temp);
    move (from, dest);
    hanoi(disc - 1, temp, from, dest);
}

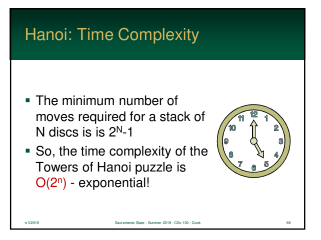
seconds Stack Stane S
```

```
void hanoi(int disc, char F, char T, char D) {
   if (disc == 1) {
        System.out.println(disc + ": " + F + " to " + D);
        } else {
        hanoi(disc - 1, F, D, T);
        System.out.println(disc + ": " + F + " to " + D);
        hanoi(disc - 1, T, F, D);
        }
}

void main() {
        hanoi(3, 'A', 'B', 'C');
}
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```

```
Hanoi: Demo Output

1: A to C
2: A to B
1: C to B
3: A to C
1: B to A
2: B to C
1: A to C
```



# Hanoi: Is the World Ending?

- The "legend" states that the monks have to move 64 discs... order of 2<sup>64</sup>
- So...
  - if they take one second to move each disc, it will take them 584,542,046,090 years!
  - if a super-computer moves a disc once per microsecond, it still takes 584,542 years!

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