

# CMSC 132: OBJECT-ORIENTED PROGRAMMING II



## Algorithmic Complexity I

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# Algorithm Efficiency

- Efficiency
  - Amount of resources used by algorithm
    - Time, space
- Measuring efficiency (two options)
  - **Benchmarking**
    - Approach
      - Pick some desired inputs
      - Actually run implementation of algorithm
      - Measure time & space needed
  - **Asymptotic analysis**

# Benchmarking

- **Advantages**
  - Precise information for given configuration
    - Implementation, hardware, inputs
- **Disadvantages**
  - Affected by configuration
    - **Data sets (often too small)**
      - Dataset that was the right size 3 years ago is likely too small now
    - **Hardware**
    - **Software**
  - Affected by special cases (biased inputs)
  - Does not measure **intrinsic** efficiency

# Asymptotic Analysis

- Approach
  - **Mathematically analyze efficiency**
  - Calculate time as function of input size  $n$ 
    - Remove constant factors
    - Remove low order terms
    - We write  $T \approx O(f(n))$
    - We say  $T$  is on the order of  $f(n)$
    - “Big O” notation
- About “Big O”
  - Measures intrinsic efficiency
  - **Dominates efficiency for large input sizes**
    - **The results are valid for large input data sets (large  $n$ )**
  - Programming language, compiler, processor irrelevant
  - **Represents the worst case**

# Search Comparison

- For number between 1...100
  - Simple algorithm = 50 steps
  - Binary search algorithm =  $\log_2(n) = 7$  steps
- For number between 1...100,000
  - Simple algorithm = 50,000 steps
  - Binary search algorithm =  $\log_2(n)$  (about 17 steps)
- Binary search is **much** more efficient!

# Asymptotic Complexity

- Comparing two linear functions

<b>Size</b>	<b>Running Time</b>	
	<b><math>n/2</math></b>	<b><math>4n+3</math></b>
<b>64</b>	<b>32</b>	<b>259</b>
<b>128</b>	<b>64</b>	<b>515</b>
<b>256</b>	<b>128</b>	<b>1027</b>
<b>512</b>	<b>256</b>	<b>2051</b>

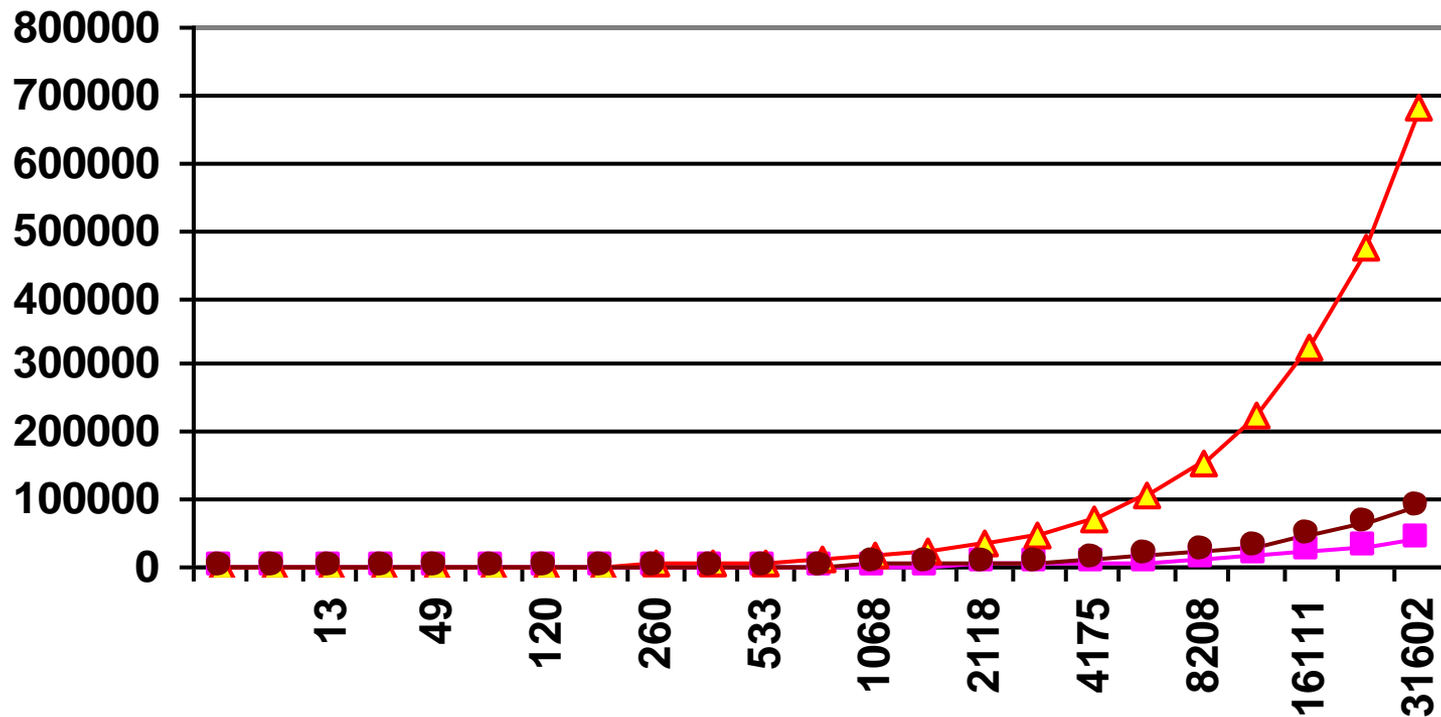
Run time roughly doubles as input size doubles

# Asymptotic Complexity

- Comparing two functions
  - $n/2$  and  $4n+3$  behave similarly
  - **Run time roughly doubles as input size doubles**
  - Run time increases **linearly** with input size
- For large values of  $n$ 
  - $\text{Time}(2n) / \text{Time}(n)$  approaches exactly 2
- **Both are  $O(n)$  programs**
- Example:  $2n + 100 \rightarrow O(n)$  (next slide)

# Complexity Example

- $2n + 100 \Rightarrow O(n)$



# Asymptotic Complexity

- Comparing two quadratic functions

Size	Running Time	
	$n^2$	$2n^2 + 8$
2	4	16
4	16	40
8	64	132
16	256	520

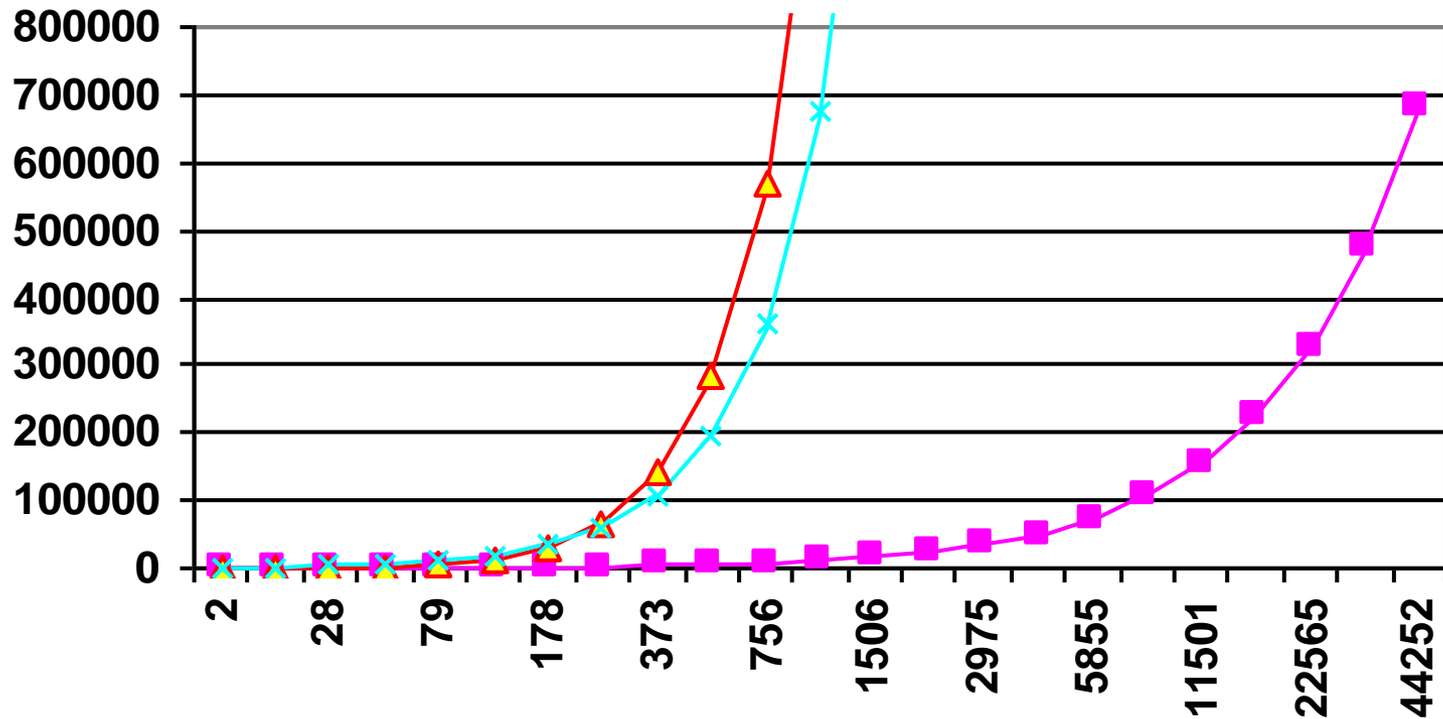
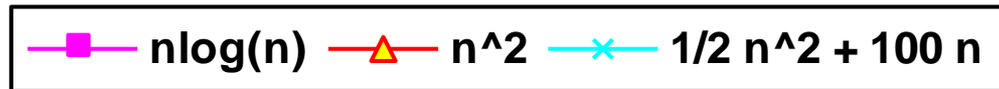
Run time increases **quadruples** when doubling input size

# Asymptotic Complexity

- Comparing two functions
  - $n^2$  and  $2n^2 + 8$  behave similarly
  - Run time increases **quadratically** with input size
- For large values of  $n$ 
  - $\text{Time}(2n) / \text{Time}(n)$  approaches 4 (time quadruples)
- Both are  $O(n^2)$  programs
- **Example:**  $\frac{1}{2} n^2 + 100 n \rightarrow O(n^2)$  (next slide)
- **Example:** TimeExpQuadratic.java

# Complexity Examples

- $\frac{1}{2} n^2 + 100 n \Rightarrow O(n^2)$



# Asymptotic Complexity

- Comparing two log functions

<b>Size</b>	<b>Running Time</b>	
	<b><math>\log_2(n)</math></b>	<b><math>5 * \log_2(n) + 3</math></b>
<b>64</b>	<b>6</b>	<b>33</b>
<b>128</b>	<b>7</b>	<b>38</b>
<b>256</b>	<b>8</b>	<b>43</b>
<b>512</b>	<b>9</b>	<b>48</b>

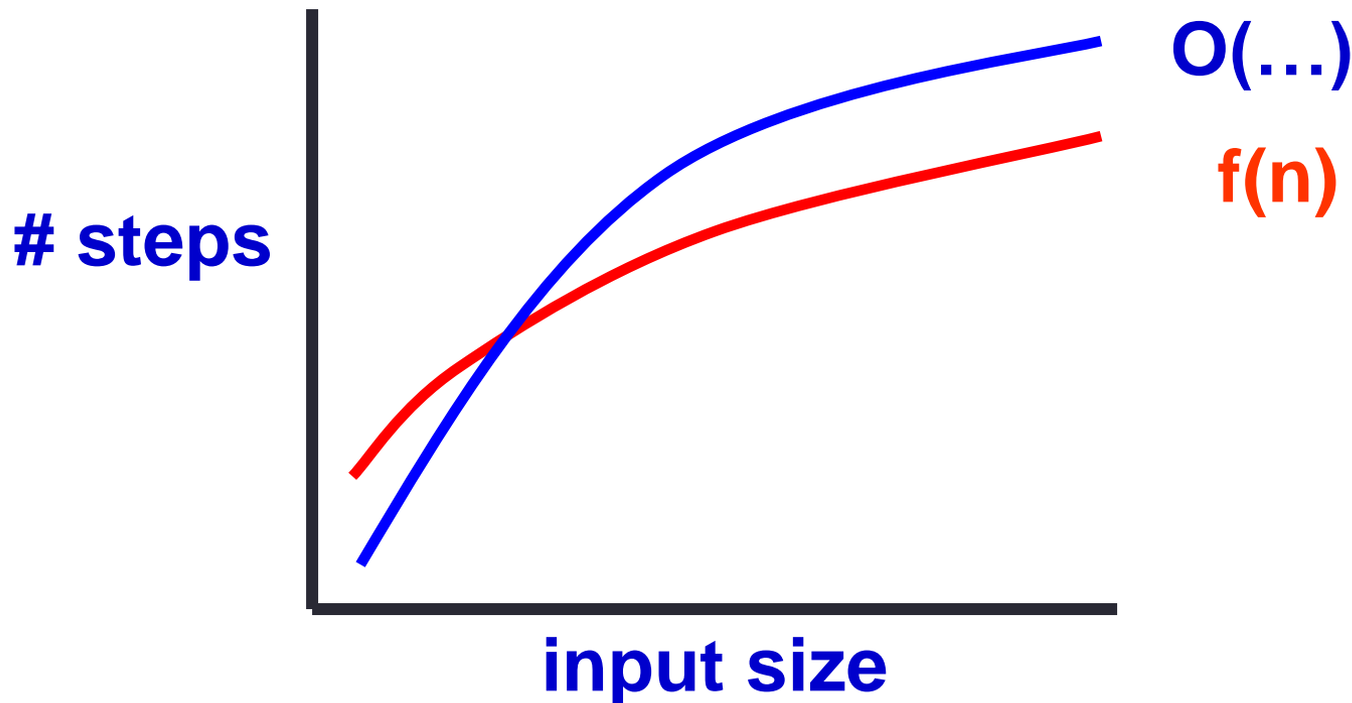
Run time roughly increases by constant as input size doubles

# Asymptotic Complexity

- Comparing two functions
  - $\log_2(n)$  and  $5 * \log_2(n) + 3$  behave similarly
  - **Run time roughly increases by constant as input size doubles**
  - Run time increases **logarithmically** with input size
- For large values of  $n$ 
  - $\text{Time}(2n) - \text{Time}(n)$  approaches constant
  - Base of logarithm does not matter
    - Simply a multiplicative factor
$$\log_a N = (\log_b N) / (\log_b a)$$
- Both are  $O(\log(n))$  programs

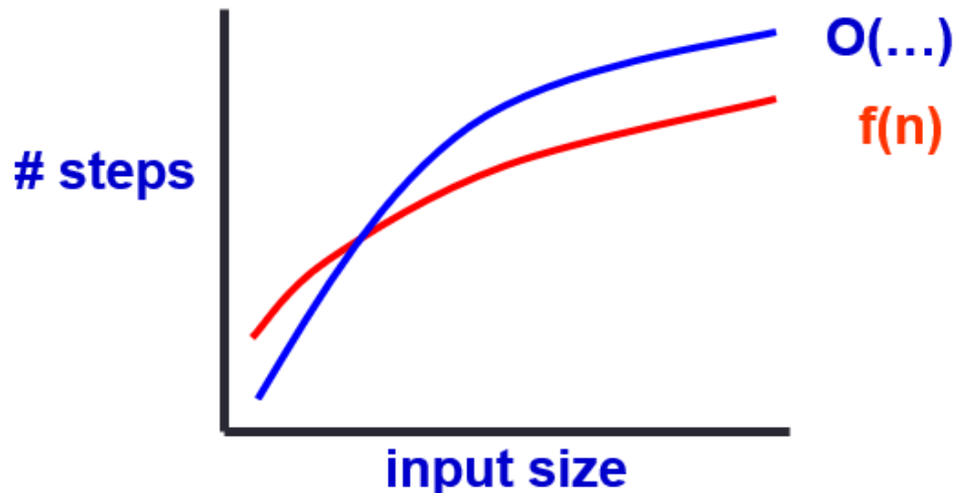
# Big-O Notation

- Represents
  - Upper bound on number of steps in algorithm
    - For sufficiently large input size
  - Intrinsic efficiency of algorithm for large inputs



# Formal Definition of Big-O

- Function  $f(n)$  is  $O(g(n))$  if
  - For some positive constants  $M, N_0$
  - $M \times g(n) \geq f(n)$ , for all  $n \geq N_0$
- Intuitively
  - For some coefficient  $M$  & all data sizes  $\geq N_0$ 
    - $M \times g(n)$  is always greater than  $f(n)$



# Big-O Examples

- $2n^2 + 10n + 1000 \Rightarrow O(n^2)$ 
  - Select  $M = 4$ ,  $N_0 = 100$
  - For  $n \geq 100$ 
    - $4n^2 \geq 2n^2 + 10n + 1000$  is always true
  - Example  $\Rightarrow$  for  $n = 100$ 
    - $40000 \geq 20000 + 1000 + 1000$

# Observations

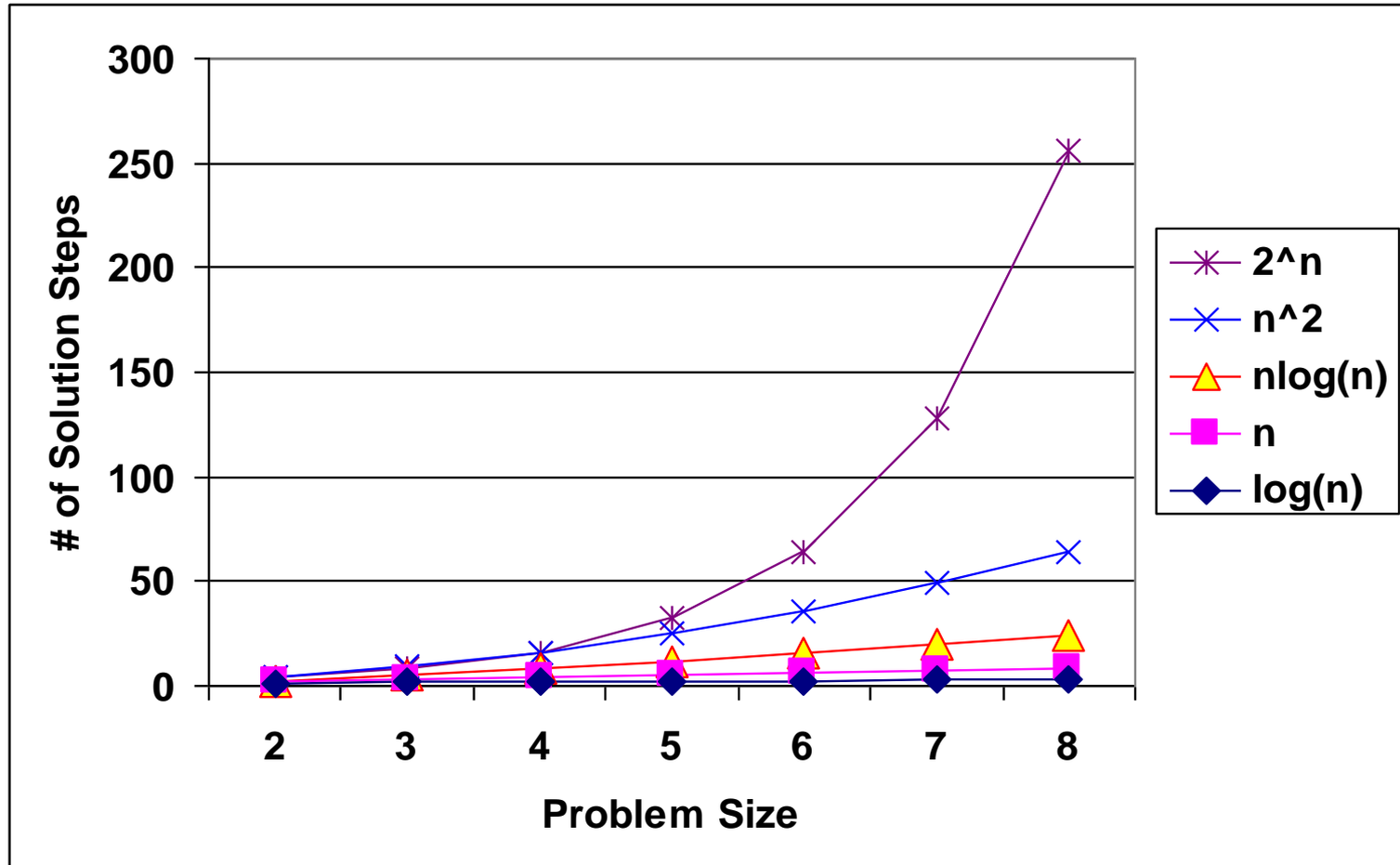
- **For large values of  $n$  (extremely important)**
  - Any  $O(\log(n))$  algorithm is faster than  $O(n)$
  - Any  $O(n)$  algorithm is faster than  $O(n^2)$
- Asymptotic complexity - fundamental measure of efficiency
- Big-O results only valid for big values of  $n$

# Asymptotic Complexity Categories

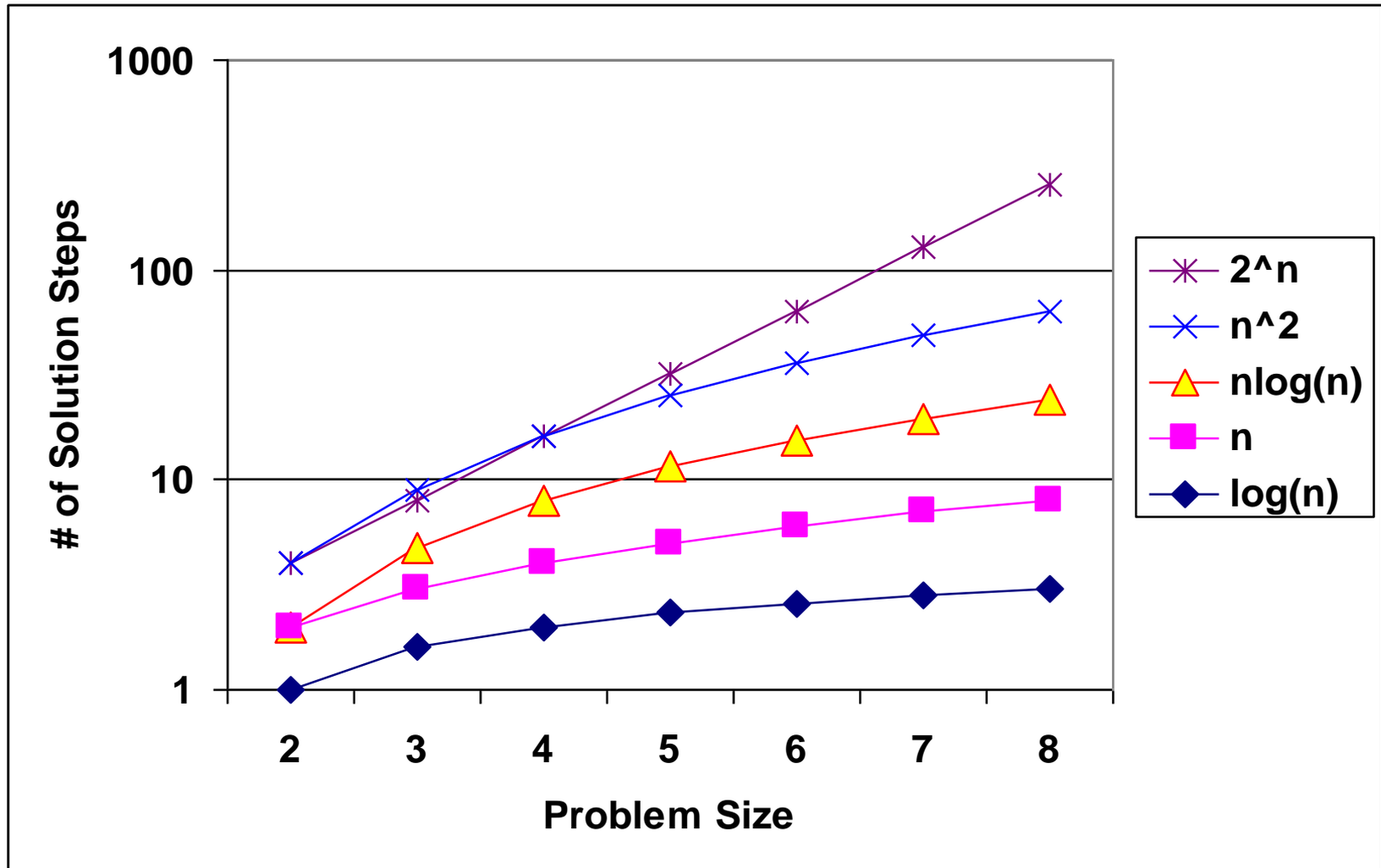
<u>Complexity</u>	<u>Name</u>	<u>Example</u>
• $O(1)$	Constant	Array access
• $O(\log(n))$	Logarithmic	Binary search
• $O(n)$	Linear	Largest element
• $O(n \log(n))$	$N \log N$	Optimal Comparison Base sort
• $O(n^2)$	Quadratic	2D Matrix addition
• $O(n^3)$	Cubic	2D Matrix multiply
• $O(n^k)$	Polynomial	Linear programming
• $O(k^n)$	Exponential	Integer programming
• $O(n!)$	Factorial	Brute-force search TSP
• $O(n^n)$	$N$ to the $N$	

From smallest to largest, for size  $n$ , constant  $k > 1$

# Complexity Category Example



# Complexity Category Example



# Calculating Asymptotic Complexity

- As **n** increases
  - Highest complexity term dominates
  - Can ignore lower complexity terms
- Examples
  - $2n + 100 \Rightarrow O(n)$
  - $10n + n \log(n) \Rightarrow O(n \log(n))$
  - $100n + \frac{1}{2}n^2 \Rightarrow O(n^2)$
  - $100n^2 + n^3 \Rightarrow O(n^3)$
  - $\frac{1}{100}2^n + 100n^4 \Rightarrow O(2^n)$

# Types of Case Analysis

- Can analyze different types (cases) of algorithm behavior
- Types of analysis
  - Best case
  - Worst case
  - Average case
  - Amortized

# Best/Worst Case Analysis

- **Best case**
  - **Smallest number of steps required**
  - Not very useful
  - Example  $\Rightarrow$  Find item in first place checked
- **Worst case**
  - **Largest number of steps required**
  - Useful for upper bound on worst performance
    - Real-time applications (e.g., multimedia)
    - Quality of service guarantee
  - Example  $\Rightarrow$  Find item in last place checked

# Quicksort Example

- Quicksort
  - One of the fastest comparison sorts
  - Frequently used in practice
- Quicksort algorithm
  - Pick **pivot** value from list
  - Partition list into values smaller & bigger than pivot
  - Recursively sort both lists
- Quicksort properties
  - Average case =  $O(n \log(n))$
  - Worst case =  $O(n^2)$ 
    - Pivot  $\approx$  smallest / largest value in list
    - Picking from front of nearly sorted list
- Can avoid worst-case behavior
  - Select random pivot value

# Average Case Analysis

- **Average case analysis**
  - Number of steps required for “typical” case
  - Most useful metric in practice
  - Different approaches: average case, expected case
- **Average case (assumes input have same probability)**
  - Average over all possible inputs
  - Example
    - Case 1 = 10 steps, Case 2 = 20 steps
    - Average = 15 steps
- **Expected case (based on probability of each input)**
  - Weighted average over all possible inputs
  - Example
    - Case 1 (90%) = 10 steps, Case 2 (10%) = 20 steps
    - Average = 11 steps

# Amortized Analysis

- Approach
  - Applies to worst-case **sequences** of operations
  - Finds average running time per operation
  - Example
    - Normal case = 10 steps
    - Every 10<sup>th</sup> case may require 20 steps
    - Amortized time = 11 steps
- Assumptions
  - Can predict possible sequence of operations
  - Know when worst-case operations are needed
    - Does not require knowledge of probability
- **By using amortized analysis we can show the best way to grow an array is by doubling its size (rather than increasing by adding one entry at a time)**