# CS12: Introduction to Big O Notation Understanding Algorithm Efficiency

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## Learning Objectives

By the end of this lesson, you will be able to:

- Define algorithm efficiency in your own words
- Identify and explain common Big O notations
- Analyze simple algorithms to determine their time complexity
- Compare different algorithms based on their efficiency

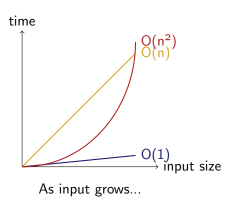
## What is Big O Notation?

#### Definition

Big O notation measures how an algorithm's running time or space requirements grow as the input size increases.

- Think of it as a way to measure an algorithm's speed
- Helps us compare different solutions
- Focuses on the worst-case scenario
- Ignores smaller details and focuses on the big picture

# How Different Algorithms Grow



# Understanding Through Real Examples

#### O(1) - Constant Time

- Finding a book on your desk
- Looking up array element by index

#### O(n) - Linear Time

- Searching through a line of books
- Finding maximum in unsorted array

#### O(n<sup>2</sup>) - Quadratic Time

- Comparing every book with others
- Bubble sort algorithm

## O(log n) - Logarithmic Time

- Finding word in dictionary
- Binary search

# I Do: Analyzing Linear Search

#### **Problem**

Let's analyze this linear search algorithm:

```
int linearSearch(int arr[], int n, int x) {
    for(int i = 0; i < n; i++) {
        if(arr[i] == x) {
            return i; // Found it!
        }
    }
    return -1; // Not found
}</pre>
```

- Time Complexity: O(n)
- Why? In worst case, we check every element

# We Do: Let's Analyze Together

#### What's the time complexity?

## We Do: Let's Analyze Together

#### What's the time complexity?

- Let's count the operations...
- Outer loop runs n times
- For each outer loop, inner loop runs n times
- Total operations:  $n \times n = n^2$

## You Do: Practice Time!

## Analyze These Operations

Determine the Big O notation for:

- Getting the first element of an array
- Finding the maximum value in an unsorted array
- Ohecking if a number is even or odd

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#### Solutions

- O(1) Direct access, no matter the size
- O(n) Must check every element once
- 3 O(1) Single operation, size independent

## Key Takeaways

#### Remember These Points

- Big O notation helps us measure efficiency
- Most common notations: O(1), O(n), O(n<sup>2</sup>)
- Consider how performance changes with input size
- Different problems require different solutions

#### Practice Makes Perfect

Try analyzing algorithms you write in your own code!