# **ALGORITHM COMPLEXITIES**

**Understanding How Things Scale in Everyday Life** 

CS 101 - Fall 2025

## Welcome to Algorithm Complexities!



## **Today's Mission**

Learn the 5 most important complexity levels that describe how things scale in real life!



#### What we'll discover:

- O(1) The Magic Trick Level
- O(log n) The Smart Detective Level
- O(n) The One-by-One Level
- $O(n^2)$  The Handshake Problem Level
- O(2) The Explosion Level

Ready to become complexity detectives? Let's go!

#### Complexity is All About How Things Scale

## Note

**Complexity** = How much **more work** do you need when you have **more stuff** to deal with?

#### Real-Life Examples:

- Making dinner for friends: 2 friends vs 20 friends how much more work?
- Finding a book: In a small pile vs a huge library how much longer?
- **Gift wrapping:** 5 gifts vs 50 gifts how much more time?
- Meeting everyone at a party: 10 people vs 100 people how many more handshakes?

## The Big Question

- When you double the amount of "stuff," what happens to the amount of work?
  - Does it stay the same?
  - Double too?
  - Get way worse?
  - Or explode completely?

That's what complexity tells us!

Let's explore each complexity level!

#### O(1) - The Magic Trick Level



¶ "No Matter How Much, It Takes the Same Time!"

**O(1) means:** Whether you have 1 thing or 1 million things, the task takes exactly the same amount of time!

#### Everyday O(1) Examples:

Using a key to open your door - Same one turn always!

Turning on a light switch - Same flip always!

Checking the time on your phone - Always instant!

Using your debit card - Same swipe time always!

### Why O(1) is Amazing

#### The Holy Grail of Algorithms!

It's like magic - the amount of work never changes Perfect performance - always fast, always reliable Every programmer dreams of O(1) solutions!

#### Real-World O(1) Examples:

- Your phone's "Recent Calls" list
- Looking up a contact by name
- Checking account balance
- Skipping to specific song

## O(log n) - The Smart Detective Level



#### • "Cut the Problem in Half, Over and Over!"

O(log n) means: Each step eliminates half of what's left to search. Super efficient even with huge amounts!

#### Everyday O(log n) Examples:

Guessing a number 1-1000 - Cut problem in half each time, found in ~10 questions max!

Finding word in dictionary - Open to middle, go left or right, found in seconds! 20 Questions game - Each question eliminates half the possibilities

**Phone contact search** - Type "J"  $\rightarrow$  cuts to J names, type "Jo"  $\rightarrow$  even fewer options

## Why O(log n) is Amazing

Incredible Scaling Performance!

Amazing scaling: \* 1,000 items  $\rightarrow$  ~10 steps \* 1,000,000 items  $\rightarrow$  ~20 steps \* 1,000,000,000 items  $\rightarrow$  ~30 steps

Smart strategy beats brute force

#### i Used everywhere:

- Google searches
- GPS route finding
- Phone contact search

#### But What's the Catch?



▲ The catch: You need things organized first!

#### O(n) - The One-by-One Level

#### i "Check Every Single Thing, One by One"

**O(n)** means: Double the stuff = Double the work. Fair and predictable!

#### $\mathbf{i}$ Everyday O(n) Examples:

Reading every page in a book - 100 pages = 100 page flips, 200 pages = 200 page flips

Counting items in shopping cart - Must touch each item once, 10 items = 10counts

**Listening to playlist** -  $50 \text{ songs} = 50 \times \text{ the time}$ 

Grading test stack - 30 tests =  $30 \times$  the work

## Why O(n) is Pretty Good

#### i Predictable and Fair!

Predictable and fair - work scales linearly

Often the best you can do when you need to check everything

Reasonable for most tasks: \* Finding highest grade \* Adding up expenses \* Reading all text messages

#### When it gets slow:

Really large amounts of data - but still very manageable for normal use!

#### O(n<sup>2</sup>) - The Handshake Problem Level

⚠ "Everyone Must Meet Everyone Else!"

 $O(n^2)$  means: When you double the people, you get four times the work! This gets crazy fast.

#### Everyday $O(n^2)$ Examples:

Party introductions - 4 people = 6 handshakes, 8 people = 28 handshakes, 16 people = 120 handshakes!

**Sports tournament** - Everyone plays everyone, gets expensive fast!

Group photo arrangements - Every person next to every other, gets overwhelming quickly!

Comparing all student tests - Looking for identical answers, 30 students = 435comparisons!

### Why O(n<sup>2</sup>) Gets Scary

#### Explosive Growth!

**Explosive growth:** \* 10 things  $\rightarrow$  100 operations \* 100 things  $\rightarrow$  10,000 operations \*  $1,000 \text{ things} \rightarrow 1,000,000 \text{ operations!}$ 

The danger zone - where apps become unusably slow

- Common culprits: \* Comparing every item to every other \* Nested loops in programming \* Poor algorithm choices
- When to worry: Anything over ~1,000 items gets really slow!

## O(2) - The Explosion Level

## "Every Choice Doubles Your Problems!"

O(2) means: Add just one more thing, and you double all the work! This explodes instantly.

### i Everyday O(2) Examples:

Family tree exploration - 2 parents  $\rightarrow$  4 grandparents  $\rightarrow$  8 great-grandparents  $\rightarrow$  16 great-great-grandparents

Password cracking - Each digit doubles possibilities, 10-digit PIN = 1+ billion combos!

Gift wrapping combinations - Each gift: wrapped or not, 20 gifts = 1+ million combinations!

## Why O(2) is Terrifying

### Grows Impossibly Fast!

Grows impossibly fast: \* 10 things  $\rightarrow$  1,024 operations \* 20 things  $\rightarrow$  1,048,576 operations

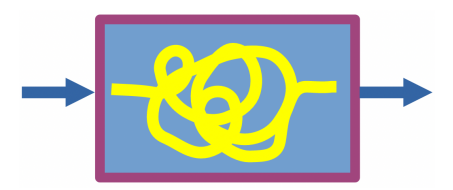
\* 30 things  $\rightarrow$  1,073,741,824 operations!

Usually unusable for anything but *tiny* problems

Real-world impact: \* Why cryptography works (good!) \* Why some problems are "impossible" (bad!)

⚠ Bottom line: Avoid at all costs unless you have < 20 items!

#### The Complexity Race!



## • How They Compare With 1,000 Items

Let's see what happens when we have 1,000 things to process:

#### The Complexity Race Table

Complexity	Name Step	os Needed	Real-World Feeling
O(1)	Magic <b>1 st</b> Trick	tep	Instant!
O(log n)	Smart ~10 Detective	steps	Super fast!
O(n)	One-by- <b>1,0</b> 0 One	$00 { m steps}$	Takes a moment
$\mathrm{O}(\mathrm{n}^2)$	Handshake 1,00 Problem	$00,\!000~{ m steps}$	Ugh, so slow
O(2)	Explosion $2^1$	steps	Heat death of universe

## The Big Takeaway

Small differences in complexity = HUGE differences in real-world performance!

This is why choosing the right approach matters so much in programming!

Ready for your challenge? Let's become complexity detectives!

## Your Turn: Complexity Detectives!

## Now You're Ready for the Challenge!

You've learned the 5 complexity levels. Time to become **complexity detectives** and find examples from your own life!

## The "Build a Better Algorithm" Challenge

🕊 Tip

#### Your Mission:

- Brainstorm real-life situations that match each complexity level
- 2. Work in teams to find creative examples
- 3. Think about when you'd choose one approach over another
- Share your discoveries with the class!

## Remember the Levels!

#### The 5 Complexity Levels:

- O(1) Magic Trick (always same time)
- O(log n) Smart Detective (cut in half)
- O(n) One-by-One (check everything)
- $O(n^2)$  Handshake Problem (everyone meets)
- O(2) Explosion (choices double work)

## Questions for Detective Work!

#### Questions to Ask Yourself:

- What happens when I double the input?
- Do I compare everything to everything?
- Can I organize data for faster searching?
- Am I exploring all combinations?

Pro Tip: Look for efficient patterns in your daily life!

Let's see what amazing complexity examples you can find!