

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!

💡 Tip

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
- $O(2^n)$ - 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!

i **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!

i **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!

i **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" → cuts to J names, type "Jo" → 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!

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 = 10 counts

Listening to playlist - 50 songs = $50 \times$ 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!

$O(n^2)$ - 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.

i 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 = 435 comparisons!

Why $O(n^2)$ Gets Scary

⚠ Explosive Growth!

Explosive growth: * 10 things \rightarrow 100 operations * 100 things \rightarrow 10,000 operations * 1,000 things \rightarrow 1,000,000 operations!

The danger zone - where apps become unusably slow

i 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

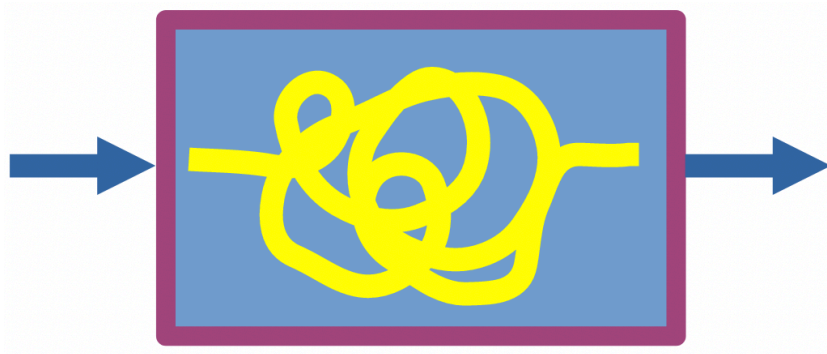
* 30 things \rightarrow 1,073,741,824 operations!

Usually unusable for anything but *tiny* problems

- i 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	Steps Needed	Real-World Feeling
$O(1)$	Magic Trick	1 step	Instant!
$O(\log n)$	Smart Detective	~10 steps	Super fast!
$O(n)$	One-by-One	1,000 steps	Takes a moment
$O(n^2)$	Handshake Problem	1,000,000 steps	Ugh, so slow...
$O(2^n)$	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!

i 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:

1. **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
4. **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)
- $O(2^n)$ - 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!