

Introduction to Big-O Notation



Goals

Develop a conceptual understanding of Big-O notation

- Explain need for notation
- Analyze time complexity
- Compare different time complexities

Big-O Notation

What's the idea here?

- Imagine we have multiple implementations of the same function
- How can we determine which one is the "best?"
- *Function that accepts a string and returns reversed copy*
 - Good?
 - Bad?
 - Meh?

Who cares?

- It's important to have precise vocabulary about how code performs
- Useful for discussing trade-offs between different approaches
- When code slows, identifying inefficient parts helps find pain points
- Less important: it comes up in interviews!

An example

- Calculate sum of numbers from 1 up to (and including) some number *n*

```
function addUpToFirst(n) {  
  let total = 0;  
  for (let i = 1; i <= n; i++) {  
    total += i;  
  }  
  return total;  
}
```

```
function addUpToSecond(n) {  
  return n * (n + 1) / 2;  
}
```

Which is better?

What does better mean?

- Faster?
- Less memory-intensive?
- More readable?
- Let's focus on *speed*
- [We can time them!](#)

The problem with timers

- Different machines will record different times
- The same machine will record different times!
- For fast algorithms, speed measurements may not be precise enough
- Instead, count number of simple operations the computer has to perform!

If not time, then what?

- Rather than counting *seconds*, which are so variable...
- Let's count *number* of simple operations the computer has to perform!

Let's try counting operations!

```
function addUpToSecond(n) {  
  return n * (n + 1) / 2;  
}
```

3 simple operations, regardless of the size of *n*

Another example

```
function addUpToFirst(n) {  
  let total = 0;  
  for (let i = 1; i <= n; i++) {  
    total += i;  
  }  
  return total;  
}
```

Let's try counting number of operations!

What have we learned?

- Counting is hard!
- Regardless of exact number, number of operations grows proportional to *n*
 - If *n* doubles, number of operations will also double
- We can use this idea to measure speed allocation of algorithms

Introducing... Big O

- Big O Notation is a way to formalize fuzzy counting
 - Can use to talk about how the runtime of algorithm grows as inputs grow
- We won't care about the details, only the trends

Big O Definition

An algorithm is *O(f(n))* if number of simple operations is eventually less than a constant times *f(n)*, as *n* increases

- *f(n)* could be linear (*f(n)* = *n*)
- *f(n)* could be quadratic (*f(n)* = *n*²)
- *f(n)* could be constant (*f(n)* = 1)
- *f(n)* could be something entirely different!

Back to our example

```
function addUpToSecond(n) {  
  return n * (n + 1) / 2;  
}
```

- Always 3 operations
- *O*(1)

```
function addUpToFirst(n) {  
  let total = 0;  
  for (let i = 1; i <= n; i++) {  
    total += i;  
  }  
  return total;  
}
```

- The number of operations is bounded by a multiple of *n* (say, 10*n*)
- This algorithm "runs in" *O*(*n*)

Another example

```
function printAllPairs(n) {  
  for (var i = 0; i < n; i++) {  
    for (var j = 0; j < n; j++) {  
      console.log(i, j);  
    }  
  }  
}
```

- *O*(*n*) operation inside of an *O*(*n*) operation
- This algorithm "runs in" *O*(*n*²)

Worst Case

Big O notation is concerned with worst case of algorithm's performance.

```
function allEven(nums) {  
  for (var i = 0; i < nums.length; i++) {  
    if (nums[i] % 2 !== 0) {  
      return false;  
    }  
  }  
  return true;  
}
```

This is *O*(*n*), since even though it may not always take *n* times, it will scale with *n*

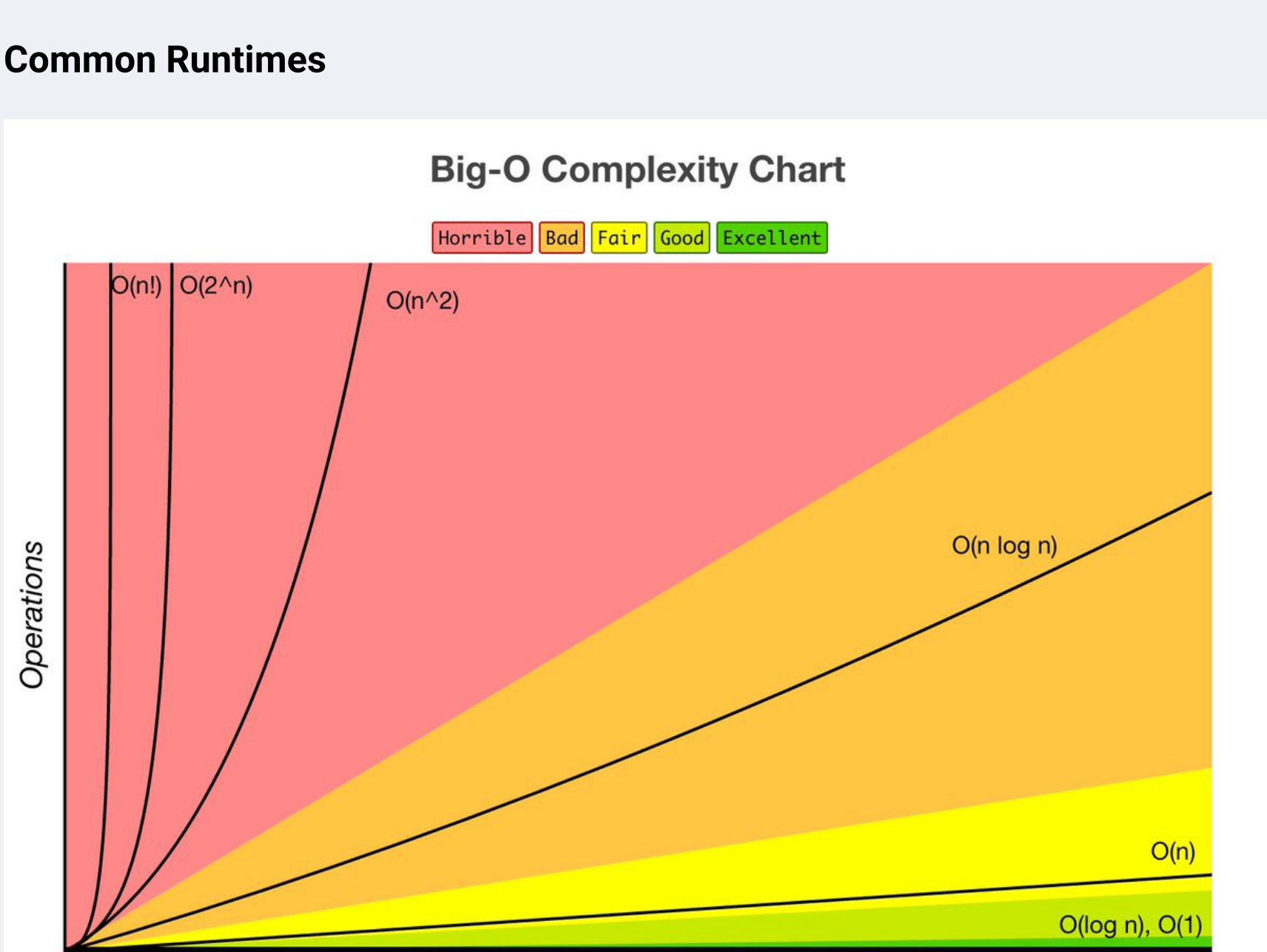
Simplifying Big O Expressions

- When determining algorithm time complexity, rule for big O expressions:
 - Constants **do not** matter
 - Smaller terms **do not** matter
 - Always make sure you can answer - **what is *n*?**

Helpful hints

- Arithmetic operations are constant
- Variable assignment is constant
- Accessing elements in array (*by index*) or object (*by key*) is constant
- Loops: length of the loop times complexity of whatever happens in loop

Common Runtimes



log what?

- We're in base 2 (think about 0s and 1s)
- log₂8 = 3 (2 to the power of what gives me 8?)
- The logarithm of a number roughly measures the number of times you can divide that number by 2 before you get a value that's less than or equal to one.
- Logarithmic time complexity is great! You've written an algorithm that can find a value in a sorted array in log₂*n* time!

What's the difference?

For *n* = 100:

Type	Function	Result
Constant	1	1
Logarithmic	log <i>n</i>	≈7
Linear	<i>n</i>	100
Logarithmic	<i>n</i> log <i>n</i>	≈664
Quadratic	<i>n</i> ²	10,000
Exponential	2 ^{<i>n</i>}	1,267,650,600,228,229,401,496,703,205,376
Factorial	<i>n</i> !	≈9.332622 × 10 ¹⁵⁷

How about things we know?

- What is the time complexity of *.includes()*?
- What is the time complexity of *.indexOf()*?

Must knows for now

- A loop does not mean it's *O*(*n*)!
- A loop in a loop does not mean it's *O*(*n*²)!
- Best runtime for sorting is *O*(*n* × log₂*n*) (also referred to as *n* log₂*n*)
- It is *not* same as log₂*n*

Space Complexity

So far, we've been focusing on **time complexity**: how can we analyze runtime of an algorithm as size of inputs increase?

Can also use big O notation to analyze **space complexity**: how will memory usage scale as size of inputs increase?

Rules of Thumb in JS

- Most primitives (booleans, numbers, *undefined*, *null*): constant space
- Strings: *O*(*n*) space (where *n* is the string length)
- Reference types: generally *O*(*n*), where *n* is the length of array (or keys in object)

An example

```
function sum(nums) {  
  let total = 0;  
  for (let i = 0; i < nums.length; i++) {  
    total += nums[i];  
  }  
  return total;  
}
```

O(1) space

Another example

```
function double(nums) {  
  let doubledNums = [];  
  for (let i = 0; i < nums.length; i++) {  
    doubledNums.push(2 * nums[i]);  
  }  
  return doubledNums;  
}
```

O(*n*) space

- Time complexity is more of the focus for now
- We will be covering space complexity in more detail later on in the course

Recap

- To analyze performance of algorithm, use Big O Notation
 - Can give high level understanding of time or space complexity
 - Doesn't care about precision, only general trends (linear? quadratic? constant?)
 - Depends only on algorithm, not hardware used to run code
- Big O Notation is everywhere, so get lots of practice!