#### **Big-O Cheat Sheet**

- Data Structures
- Sorting
- Graphs
- Heaps
- Chart
- Comments

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### **Know Thy Complexities!**

Hi there! This webpage covers the space and time Big-O complexities of common algorithms used in Computer Science. When preparing for technical interviews in the past, I found myself spending hours crawling the internet putting together the best, average, and worst case complexities for search and sorting algorithms so that I wouldn't be stumped when asked about them. Over the last few years, I've interviewed at several Silicon Valley startups, and also some bigger companies, like Yahoo, eBay, LinkedIn, and Google, and each time that I prepared for an interview, I thought to myself "Why hasn't someone created a nice Big-O cheat sheet?". So, to save all of you fine folks a ton of time, I went ahead and created one. Enjoy! - Eric

#### Legend

Excellent Good Fair Bad Horrible

### **Data Structure Operations**

<b>Data Structure</b>	Time Complexity							Space Complexity	
		Average				Worst			
	Access	Search	Insertion	Deletion	Access	Search	Insertion	Deletion	
<u>Array</u>	0(1)	0(n)	0(n)	0(n)	0(1)	0(n)	0(n)	0(n)	0(n)
Stack Stack	0(n)	0(n)	0(1)	0(1)	0(n)	0(n)	0(1)	0(1)	O(n)
Singly-Linked List	0(n)	0(n)	0(1)	0(1)	0(n)	0(n)	0(1)	0(1)	0(n)
Doubly-Linked List	0(n)	0(n)	0(1)	0(1)	0(n)	0(n)	0(1)	0(1)	0(n)
Skip List	O(log(n))	0(log(n))	0(log(n))	O(log(n))	0(n)	0(n)	0(n)	0(n)	0(n log(n))
Hash Table	-	0(1)	0(1)	0(1)	-	0(n)	0(n)	0(n)	0(n)
Binary Search Tree	O(log(n))	0(log(n))	0(log(n))	O(log(n))	0(n)	0(n)	0(n)	0(n)	0(n)
Cartesian Tree	-	0(log(n))	0(log(n))	O(log(n))	] -	0(n)	0(n)	0(n)	0(n)

B-Tree	$\boxed{0(\log(n))} \boxed{0(\log(n))} 0(\log(n))$
Red-Black Tree	$\boxed{0(\log(n))} \ \boxed{0(\log(n))} \ 0$
Splay Tree	$- \qquad \boxed{O(\log(n))} \ \boxed{O(\log(n))} \ \boxed{O(\log(n))} \ - \qquad \boxed{O(\log(n))} \ O(\log(n)$
AVL Tree	$\boxed{0(\log(n))} \boxed{0(\log(n))} 0(\log(n))$

## **Array Sorting Algorithms**

Algorithm		<b>Time Complex</b>	<b>Space Complexity</b>		
	Best	Average	Worst	Worst	
Quicksort	O(n log(n))	O(n log(n))	0(n^2)	$O(\log(n))$	
<u>Mergesort</u>	O(n log(n))	O(n log(n))	O(n log(n))	0(n)	
<u>Timsort</u>	0(n)	O(n log(n))	O(n log(n))	0(n)	
<u>Heapsort</u>	O(n log(n))	O(n log(n))	O(n log(n))	0(1)	
Bubble Sort	0(n)	O(n^2)	O(n^2)	0(1)	
<u>Insertion Sort</u>	0(n)	O(n^2)	O(n^2)	0(1)	
Selection Sort	O(n^2)	O(n^2)	O(n^2)	0(1)	
Shell Sort	0(n)	O((nlog(n))^2)	O((nlog(n))^2)	0(1)	
Bucket Sort	0(n+k)	0(n+k)	O(n^2)	0(n)	
Radix Sort	0(nk)	0(nk)	0(nk)	0(n+k)	

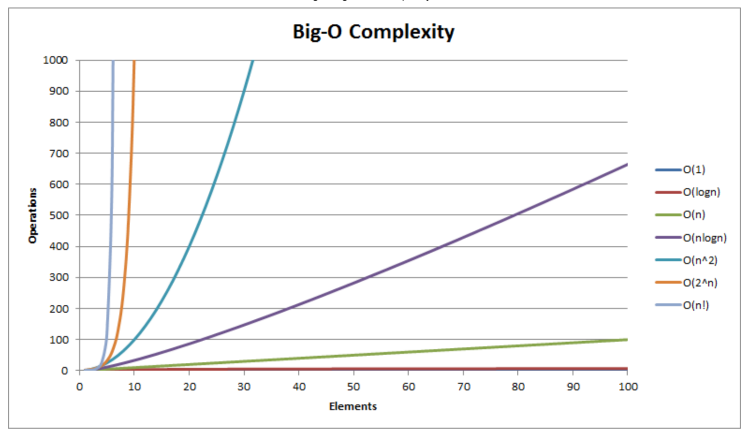
## **Graph Operations**

Node / Edge Managemen	t Storage	Add Vertex	Add Edge	Remove Vertex	x Remove Edge	e Query
Adjacency list	O( V + E )	0(1)	0(1)	O( V  +  E )	O( E )	0( V )
<u>Incidence list</u>	O( V + E )	0(1)	0(1)	O( E )	O( E )	O( E )
Adjacency matrix	0( V ^2)	0( V ^2)	0(1)	0( V ^2)	0(1)	0(1)
<u>Incidence matrix</u>	0( V  ·  E )	) O( V  ·  E )	O( V  ·  E )	O( V  ·  E )	O( V  ·  E )	O( E )

## **Heap Operations**

Type	Time Complexity							
	Heapify	Find Max	<b>Extract Max</b>	<b>Increase Key</b>	Insert	Delete	Merge	
<u>Linked List (sorted)</u>	-	0(1)	0(1)	0(n)	0(n)	0(1)	O(m+n)	
Linked List (unsorted)		0(n)	0(n)	0(1)	0(1)	0(1)	0(1)	
Binary Heap	0(n)	0(1)	O(log(n))	O(log(n))	O(log(n))	$O(\log(n))$	O(m+n)	
Binomial Heap	-	0(1)	O(log(n))	O(log(n))	0(1)	$O(\log(n))$	O(log(n))	
Fibonacci Heap	-	0(1)	O(log(n))	0(1)	0(1)	O(log(n))	0(1)	

# **Big-O Complexity Chart**



### **Recommended Reading**

- Cracking the Coding Interview: 150 Programming Questions and Solutions
- Introduction to Algorithms, 3rd Edition
- Data Structures and Algorithms in Java (2nd Edition)
- High Performance JavaScript (Build Faster Web Application Interfaces)

#### **Contributors**

- 1. Eric Rowell, founder of Coder Lifestyle
- 2. Quentin Pleple
- 3. Michael Abed
- 4. Nick Dizazzo
- 5. Adam Forsyth
- 6. David Dorfman
- 7. Jay Engineer
- 8. Jennifer Hamon
- 9. Josh Davis
- 10. Nodir Turakulov
- 11. Bart Massey
- 12. Vinnie Magro
- 13. Miguel Amigot
- 14. Drew Bailey
- 15. Aneel Nazareth
- 16. Rahul Chowdhury
- 17. Robert Burke
- 18. steven41292
- 19. Brandon Amos

- 20. Mike Davis
- 21. Casper Van Gheluwe
- 22. Joel Friedly
- 23. Oleg
- 24. Renfred Harper
- 25. Piper Chester
- 26. Eric Lefevre-Ardant
- 27. Jonathan McElroy
- 28. Si Pham
- 29. mcverry
- 30. Max Hoffmann
- 31. Alejandro Ramirez
- 32. <u>Damon Davison</u>
- 33. Alvin Wan
- 34. Alan Briolat
- 35. Drew Hannay
- 36. Andrew Rasmussen
- 37. Dennis Tsang
- 38. Bahador Saket

Edit these tables!

#### **Comments**

- Page styling via **Bootstrap**
- Comments via <u>Disqus</u>
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- Mashup via @ericdrowell