

References

Interval Tree

Wikimedia Foundation. (2024, February 23). *Interval tree*. Wikipedia.

https://en.wikipedia.org/wiki/Interval_tree

GeeksforGeeks. (2023, April 23). *Interval tree*. <https://www.geeksforgeeks.org/interval-tree/#>

Engibaryan, R. (2024, March 18). *Difference between segment trees, interval trees, range trees, and binary indexed trees*. Baeldung on Computer Science.

<https://www.baeldung.com/cs/tree-segment-interval-range-binary-indexed#:~:text=An%20interv>

Anand, A. (n.d.). *Interval tree*.

<https://astikanand.github.io/techblogs/advanced-data-structures/interval-tree>

Node-interval-tree. npm. (n.d.). <https://www.npmjs.com/package/node-interval-tree>

Interval trees. cmu. (n.d.). <https://www.cs.cmu.edu/~ckingsf/bioinfo-lectures/intervaltrees.pdf>

Priority Queue

Wikimedia Foundation. (2024b, April 5). *Queueing theory*. Wikipedia.

https://en.wikipedia.org/wiki/Queueing_theory

GeeksforGeeks. (2023a, January). *What is priority queue: Introduction to priority queue*.

<https://www.geeksforgeeks.org/priority-queue-set-1-introduction/>

GeeksforGeeks. (2023b, January). *Basic operations for queue in Data Structure*.

<https://www.geeksforgeeks.org/basic-operations-for-queue-in-data-structure/>

Plessis, J. du. (2018, August 1). *Data Structure Stories: Stacks and queues*. Medium.

<https://medium.com/@duplessisjdp96/data-structure-stories-stacks-and-queues-1826a7e92026>

Radix sort

Wikimedia Foundation. (2024c, April 14). *Radix sort*. Wikipedia.

https://en.wikipedia.org/wiki/Radix_sort

Yadav, P. (2022, February 24). *Radix sort algorithm in data structure (with code in python, C++, java and C)*. Scaler Topics. <https://www.scaler.com/topics/data-structures/radix-sort/>

GeeksforGeeks. (2024, April 19). *Radix sort - data structures and algorithms tutorials*.

<https://www.geeksforgeeks.org/radix-sort/>

Bucket sort

Allan. (2024, February 26). *Move over bubble & bin: Bucket sort is the fastest sort!*. tldv.

<https://tldv.io/blog/move-over-bubble-bin-bucket-sort-is-the-fastest-sort/>

GeeksforGeeks. (2024a, March 27). *Bucket sort - data structures and algorithms tutorials*.

<https://www.geeksforgeeks.org/bucket-sort-2/>

Hebert, J., Tsai, J. *Bucket sort*. prezi.com. (2013). https://prezi.com/2_cf_jf-pzv_/bucket-sort/