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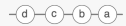


### **Quick reference**

A queue stores items in a first-in, first-out (FIFO) order.

Picture a queue like the line outside a busy restaurant. First come, first served.

| enqueue | (d | I) |
|---------|----|----|
|         |    |    |



|         | Worst Case |
|---------|------------|
| space   | O(n)       |
| enqueue | O(1)       |
| dequeue | O(1)       |
| peek    | O(1)       |

### Strengths:

• Fast operations. All queue operations take O(1) time.

### Uses

- Breadth-first search uses a queue to keep track of the nodes to visit next.
- **Printers** use queues to manage jobs—jobs get printed in the order they're submitted.
- **Web servers** use queues to manage requests—page requests get fulfilled in the order they're received.
- $\bullet$   $\,$  Processes wait in the CPU scheduler's queue for their turn to run.

## **Implementation**

Queues are easy to implement with linked lists:

- To enqueue, insert at the tail of the linked list.
- To dequeue, remove at the head of the linked list.

You *could* implement a queue with an array or dynamic array, but it would get kinda messy. Try drawing it out. You'll notice that you'd need to build out a "scoot over" or "re-center" operation that automatically fires when your queue items hit the bottom edge of the array.





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