

# Dynamic Array

Data Structure (/data-structures-reference)

Other names:

array list, growable array, resizable array, mutable array

## Quick reference

A **dynamic array** is an array (/concept/array) with a big improvement: automatic resizing.

One limitation of arrays is that they're *fixed size*, meaning you need to specify the number of elements your array will hold ahead of time.

A dynamic array expands as you add more elements. So you *don't* need to determine the size ahead of time.

	Average Case	Worst Case
<b>space</b>	$O(n)$	$O(n)$
<b>lookup</b>	$O(1)$	$O(1)$
<b>append</b>	$O(1)$	$O(n)$
<b>insert</b>	$O(n)$	$O(n)$
<b>delete</b>	$O(n)$	$O(n)$

### Strengths:

- **Fast lookups.** Just like arrays, retrieving the element at a given index takes  $O(1)$  time.

- **Variable size.** You can add as many items as you want, and the dynamic array will expand to hold them.
- **Cache-friendly.** Just like arrays, dynamic arrays place items right next to each other in memory, making efficient use of caches.

### Weaknesses:

- **Slow worst-case appends.** Usually, adding a new element at the end of the dynamic array takes  $O(1)$  time. But if the dynamic array doesn't have any room for the new item, it'll need to expand, which takes  $O(n)$  time.
- **Costly inserts and deletes.** Just like arrays, elements are stored adjacent to each other. So adding or removing an item in the middle of the array requires "scooting over" other elements (/concept/array#inserting), which takes  $O(n)$  time.

## In C++

In C++, dynamic arrays are called *vectors*.

Here's what they look like:

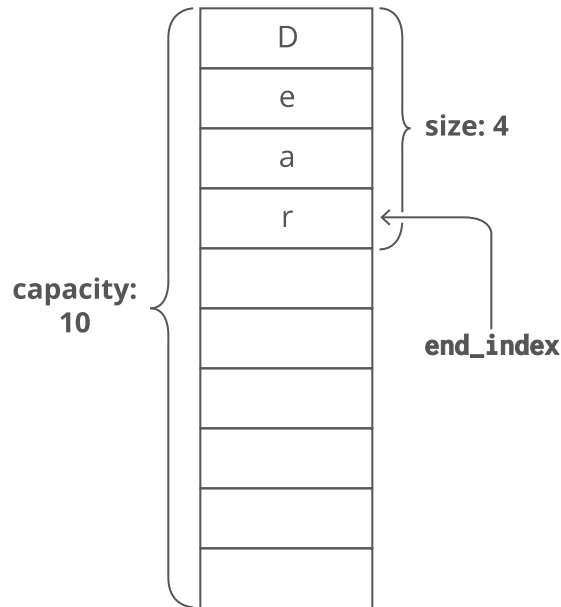
```
vector<int> gasPrices;  
  
gasPrices.push_back(346);  
gasPrices.push_back(360);  
gasPrices.push_back(354);
```

C++

## Size vs. Capacity

When you allocate a dynamic array, your dynamic array implementation makes an *underlying fixed-size array*. The starting size depends on the implementation—let's say our implementation uses 10 indices. Now say we append 4 items to our dynamic array. At this point, our dynamic array has a length of 4. But the *underlying array* has a length of 10.

We'd say this dynamic array's **size** is 4 and its **capacity** is 10. The dynamic array stores an **endIndex** to keep track of where the dynamic array ends and the extra capacity begins.



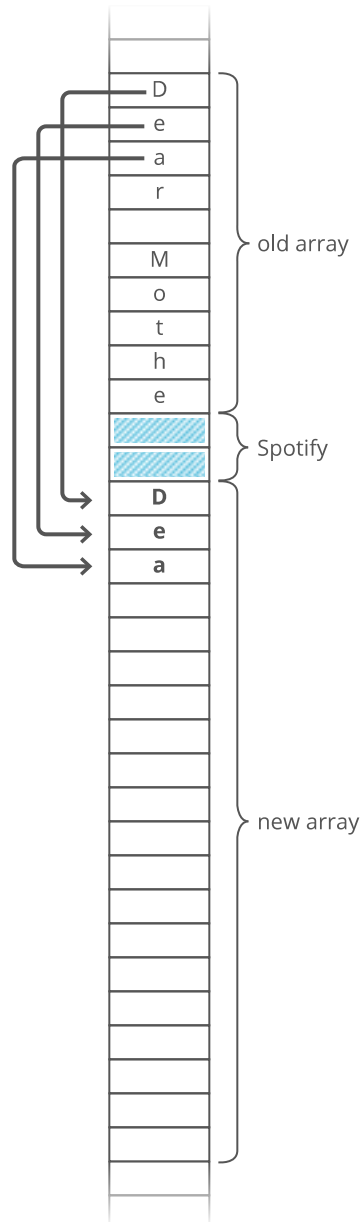
## Doubling Appends

What if we try to append an item but our array's capacity is already full?

To make room, dynamic arrays automatically make a new, bigger underlying array. Usually twice as big.

Why not just *extend* the existing array? Because that memory might already be taken by another program.

Each item has to be individually copied into the new array.



Copying each item over costs  $O(n)$  time! So whenever appending an item to our dynamic array forces us to make a new double-size underlying array, that append takes  $O(n)$  time.

That's the *worst* case. But in the best case (and the *average* case), appends are just  $O(1)$  time.

## Amortized cost of appending

1. The time cost of each special  $O(n)$  "doubling append" *doubles* each time.

2. At the same time, the *number of  $O(1)$  appends* you get until the *next doubling* append also doubles.

These two things sort of "cancel out," and we can say each append has an *average* cost or **amortized cost** of  $O(1)$ .

Given this, in industry we usually wave our hands and say dynamic arrays have a time cost of  $O(1)$  for appends, even though strictly speaking that's only true for the *average* case or the *amortized* cost.

## See also:

- [Array \(/concept/cpp/array\)](/concept/cpp/array)
- [Linked List \(/concept/cpp/linked-list\)](/concept/cpp/linked-list)

# Dynamic Array Coding Interview Questions

## Apple Stocks »

Figure out the optimal buy and sell time for a given stock, given its prices yesterday. keep reading »

**(/question/cpp/stock-price)**

## Product of All Other Numbers »

For each number in an array, find the product of all the other numbers. You can do it faster than you'd think! keep reading »

**(/question/cpp/product-of-other-numbers)**

## Highest Product of 3 »

Find the highest possible product that you can get by multiplying any 3 numbers from an input array. keep reading »

**(/question/cpp/highest-product-of-3)**

## Making Change »

Write a function that will replace your role as a cashier and make everyone rich or something. keep reading »

**(/question/cpp/coin)**

## Find in Ordered Set »

Given an array of numbers in sorted order, how quickly could we check if a given number is present in the array? keep reading »

**(/question/cpp/find-in-ordered-set)**

## Find Rotation Point »

I wanted to learn some big words to make people think I'm smart, but I messed up. Write a function to help untangle the mess I made. keep reading »

**(/question/cpp/find-rotation-point)**

## Reverse String in Place »

Write a function to reverse a string in place. keep reading »

**(/question/cpp/reverse-string-in-place)**

## Reverse Words »

Write a function to reverse the word order of a string, in place. It's to decipher a supersecret message and head off a heist. keep reading »

**(/question/cpp/reverse-words)**

## Parenthesis Matching »

Write a function that finds the corresponding closing parenthesis given the position of an opening parenthesis in a string. keep reading »

**(/question/cpp/matching-parens)**

## Bracket Validator »

Write a super-simple JavaScript parser that can find bugs in your intern's code. keep reading »

**(/question/cpp/bracket-validator)**

## Permutation Palindrome »

Check if any permutation of an input string is a palindrome. keep reading »

**(/question/cpp/permutation-palindrome)**

## Recursive String Permutations »

Write a recursive function of generating all permutations of an input string. keep reading »

**(/question/cpp/recursive-string-permutations)**

## Top Scores »

Efficiently sort numbers in an array, where each number is below a certain maximum. keep reading »

**(/question/cpp/top-scores)**

## Which Appears Twice »

Find the repeat number in an array of numbers. Optimize for runtime. keep reading »

**(/question/cpp/which-appears-twice)**

## In-Place Shuffle »

Do an in-place shuffle on an array of numbers. It's trickier than you might think! keep reading »

**(/question/cpp/shuffle)**

## Cafe Order Checker »

Write a function to tell us if cafe customer orders are served in the same order they're paid for. keep reading »

**(/question/cpp/cafe-order-checker)**

## Merge Sorted Arrays »

Write a function for consolidating cookie orders and taking over the world. keep reading »

**(/question/cpp/merge-sorted-arrays)**

**All Questions → (/all-questions)**



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