

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
space	O(n)	O(n)
lookup	O(1)	O(1)
append	O(1)	O(n)
insert	O(n)	O(n)
delete	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:

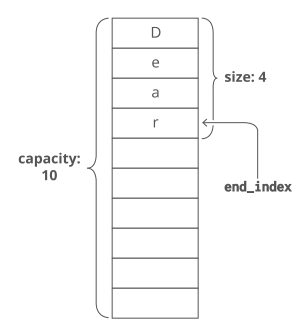
```
vector<int> gasPrices;

gasPrices.push_back(346);
gasPrices.push_back(360);
gasPrices.push_back(354);
```

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.



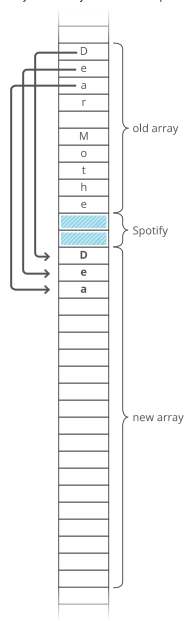
Doubling Appends

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)
- 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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