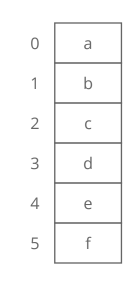
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static array

# An array organizes items sequentially, one after another in memory.

**Quick reference** 

Each position in the array has an **index**, starting at 0.

### **Strengths:** • **Fast lookups**. Retrieving the element at a given index takes

- O(1) time, regardless of the length of the array. • Fast appends. Adding a new element at the end of the array
- takes O(1) time, if the array has space.

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

**Worst Case** 

### • **Fixed size**. You need to specify how many elements you're going to store in your array

Weaknesses:

- ahead of time. (Unless you're using a fancy dynamic array.) • Costly inserts and deletes. You have to "scoot over" the other elements to fill in or close
  - gaps, which takes worst-case O(n) time.

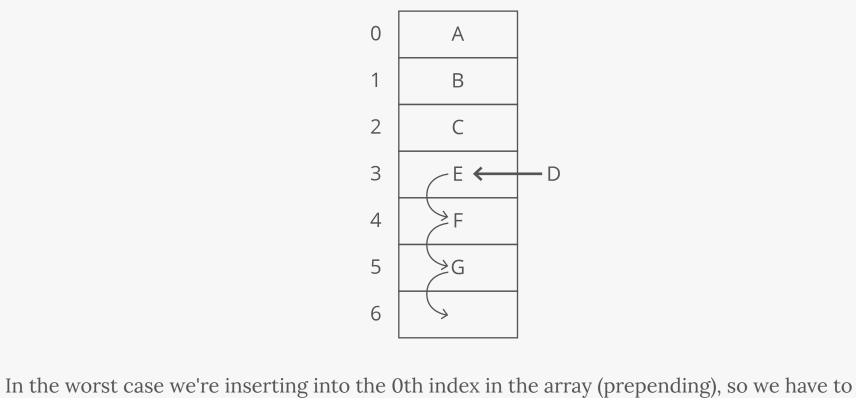
### In Python 3.6 Some languages (including Python) don't have these bare-bones arrays.

Here's what arrays look like in Java.

```
Java
// instantiate an array that holds 10 integers
int gasPrices[] = new int[10];
gasPrices[0] = 346;
gasPrices[1] = 360;
gasPrices[2] = 354;
```

# Inserting

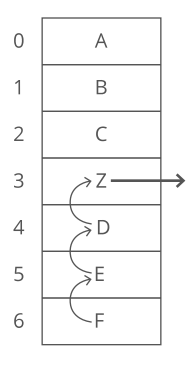
If we want to insert something into an array, first we have to make space by "scooting over" everything *starting* at the index we're inserting into:



"scoot over" everything in the array. That's O(n) time.

# **Deleting**

Array elements are stored adjacent to each other. So when we remove an element, we have to fill in the gap—"scooting over" all the elements that were after it:



In the worst case we're deleting the 0th item in the array, so we have to "scoot over" everything else in the array. That's O(n) time.

sequential and uninterrupted. This lets us predict exactly how far from the start of the array the 138th or 9,203rd item is. If there are gaps, we can no longer predict exactly where each array item will be.

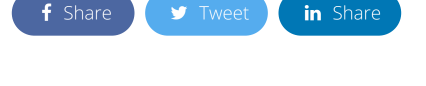
Why not just leave the gap? Because the quick lookup power of arrays depends on everything being

# Arrays are the building blocks for lots of other, more complex data structures.

Data structures built on arrays

Don't want to specify the size of your array ahead of time? One option: use a dynamic array.

Want to look up items by something other than an index? Use a dictionary.



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Next up: Array Slicing →

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