

# Project 1B: ArrayDeque

Due: February 15th

## FAQ

Each assignment will have an FAQ linked at the top. You can also access it by adding "/faq" to the end of the URL. The FAQ for Project 1B is located [here](#).

## Introduction

In Project 1A, we built `LinkedListDeque`. Now we'll see a different implementation of the `Deque` interface that uses a *backing array*, rather than linked nodes.

By the end of Project 1B, you will...

- Gain an understanding of the implementation of a backing array in data structures.
- Have more experience using testing and test-driven development to verify the correctness of these data structures.

Check out the [Project 1B slides](#) for some additional visually oriented tips.

Check out the [Getting Started Video](#) for overview of spec.

We will provide relatively little scaffolding. In other words, we'll say what you should do, but not how.

⚠ This section assumes you have watched and fully digested the lectures up till the `ArrayList` lecture, Lecture 7.

⚠ For this project, you must work alone! Please carefully read the [Policy on Collaboration and Cheating](#) to see what this means exactly. In particular, do not look for solutions online.

⚠ It should (still) go without saying that you may not use any of the built-in `java.util` data structures in your implementation! The whole point is to build your own versions! There are a few places where you may use specific data structures outside of tests, and we will clearly say where.

## Style

As in Project 1A, **we will be enforcing style**. You must follow the [style guide](#), or you will be penalized on the autograder.

You can and should check your style locally with the CS 61B plugin. **We will not remove the velocity limit for failing to check style.**

## Getting the Skeleton Files

Follow the instructions in the [Assignment Workflow guide](#) to get the skeleton code and open it in IntelliJ. For this project, we will be working in the `proj1b` directory.

You see a `proj1b` directory appear in your repo with the following structure:

```
proj1b
├── src
│   ├── Deque.java
│   └── tests
│       └── ArrayDequeTest.java
```

If you get some sort of error, STOP and either figure it out by carefully reading the [git WTFs](#) or seek help at OH or Ed. You'll potentially save yourself a lot of trouble vs. guess-and-check with git commands. If you find yourself trying to use commands recommended by Google like `force push`, **don't. Don't use force push, even if a post you found on Stack Overflow says to do it!**

You can also watch Professor Hug's [demo](#) about how to get started and this [video](#) if you encounter some git issues.

## Deque: ADT and API

If you need a refresher on `Deque`s, refer to the [Project 1A spec](#) and the `Deque.java` file.

## Creating the File

Start by creating a file called `ArrayDeque`. This file should be created in the `proj1b/src` directory. To do this, right-click on the `src` directory, navigate to "New -> Java Class", and give it the name `ArrayDeque`.

Create a `main` method in the class and add exactly this code:

```
public static void main(String[] args) {
    Deque<Integer> ad = new ArrayDeque<>();
}
```

You should see a squiggly red line underneath the `<>`. To fix this, you should edit the declaration of your class so that it reads:

```
public class ArrayDeque<T> implements Deque<T>
```

Recall from lecture that it doesn't actually matter if we use `T` or some other string like `ArrayDeque<Integer>`. However, we recommend using `<T>` for consistency with other Java code.

Once you've done this step, you'll likely see a squiggly red line under the entire class declaration. This is because you said that your class implements an interface, but you haven't actually implemented any of the interface methods yet.

Hover over the red line with your mouse, and when the IntelliJ pop-up appears, click the "Implement methods" button. Ensure that all the methods in the list are highlighted, and click "OK". Now, your class should be filled with a bunch of empty method declarations. These are the methods that you'll need to implement for this project!

Lastly, you should create an empty constructor. To do this, add the following code to your file, leaving the constructor blank for now.

```
public ArrayDeque() {
}
```

Note: You can also generate the constructor by clicking "Code", then "Generate" then "Constructor", though I prefer the typing the code yourself approach.

Now you're ready to get started!

## ArrayDeque

As your second deque implementation, you'll build the `ArrayDeque` class. This deque **must** use a Java array as the backing data structure.

You may add any private helper classes or methods in `ArrayDeque.java` if you deem it necessary.

## Constructor

You will need to somehow keep track of what array indices hold the deque's front and back elements. We **strongly recommend** that you treat your array as circular for this exercise. In other words, if your front item is at position `0`, and you `addFirst`, the new front should loop back around to the end of the array (so the new front item in the deque will be the last item in the underlying array). This will result in far fewer headaches than non-circular approaches.

⚠ See the [Project 1B demo slides](#) for more details. In particular, note that while the conceptual deque and the array contain the same elements, they do not contain them in the same order.

🔗 **Task:** Declare the necessary instance variables, and implement the constructor.

The starting size of your backing array **must** be `8`.

## addFirst and addLast

As before, implement `addFirst` and `addLast`. These two methods **must not** use looping or recursion. A single add operation must take "constant time," that is, adding an element should take approximately the same amount of time no matter how large the deque is (with one exception). This means that you cannot use loops that iterate through all / most elements of the deque.

## Resizing Up

The exception to the "constant time" requirement is when the array fills, and you need to "resize" to have enough space to add the element. In this case, you can take "linear time" to resize the array before adding the element.

Correctly resizing your array is very tricky, and will require some deep thought. Try drawing out various approaches by hand. It may take you quite some time to come up with the right approach, and we encourage you to debate the big ideas with your fellow students or TAs. Make sure that your actual implementation is **by you alone**.

Make sure to resize by a geometric factor.

⚠ We do not recommend using `arraycopy` with a circular implementation. It will work, but results in a significantly more complex (and harder to debug!) implementation than necessary.

Instead, we suggest thinking forward to how you might implement `get` and using a `for` loop in some way.

🔗 **Task:** Implement `addFirst` and `addLast`, and verify that they are correct using `main` and the Java visualizer. Make sure to add enough elements so that your backing array resizes! For more info on resizing, check out [these slides](#).

## toList

`toList` will continue to be useful to test your `Deque`.

Write the `toList` method. The first line of the method should be something like `List<T> returnList = new ArrayList<>()`. **This is one location where you are allowed to use a Java data structure.**

⚠ Some later methods might seem easy if you use `toList`. You may not call `toList` inside `ArrayDeque`; there is a test that checks for this.

🔗 **Task:** Implement `toList`. You are not given tests this time, so you will need to write them!

All that's left is to test and implement all the remaining methods. For the rest of this project, we'll describe our suggested steps at a high level. We **strongly encourage** you to follow the remaining steps in the order given. In particular, **write tests before you implement the method's functionality**. This is called "test-driven development," and helps ensure that you know what your methods are supposed to do before you do them.

## isEmpty and size

These two methods must take **constant time**. That is, the time it takes to for either method to finish execution should not depend on how many elements are in the deque.

🔗 **Task:** Write tests for the `isEmpty` and `size` methods, and check that they fail. Then, implement the methods.

## get

Unlike in `LinkedListDeque`, this method must take **constant time**.

As before, `get` should return `null` when the index is invalid (too large or negative). You should disregard the skeleton code comments for `Deque.java` for this case.

🔗 **Task:** After you've written tests and verified that they fail, implement `get`.

## removeFirst and removeLast

Lastly, write some tests that test the behavior of `removeFirst` and `removeLast`, and again ensure that the tests fail.

Do not maintain references to items that are no longer in the deque.

## Resizing Down

The amount of memory that your program uses at any given time must be proportional to the number of items. For example, if you add 10,000 items to the deque, and then remove 9,999 items, you shouldn't still be using an array that can hold 10,000 items. For arrays of length 16 or more, your usage factor should always be at least 25%. This means that before performing a remove operation that will bring the number of elements in the array under 25% the length of the array, you should resize the size of the array down. For arrays under length 16, your usage factor can be arbitrarily low.

⚠ We, again, **do not** recommend using `arraycopy` with a circular implementation. If you followed our advice above to use a `for` loop to resize up, resizing down should look **very similar** to resizing up (perhaps a helper method?).

🔗 **Task:** After you've written tests and verified that they fail, implement `removeFirst` and `removeLast`.

⚠ For the intended experience, follow these steps in order. If you do something else and ask us for help, we will refer you back to these steps.

## Writing Tests

Refer to the [Project 1A spec](#) for a review of how to write tests. Similar to Project 1A, you will be scored on the coverage of your unit tests for Project 1B. You might find some of your tests from Project 1A to be reusable in this project; don't be afraid to copy them over!

## Submit to the Autograder

Once you've written local tests and passed them, try submitting to the autograder. You may or may not pass everything.

- If you fail any of the coverage tests, it means that there is a case that your local tests did not cover. The autograder test name and the test coverage component will give you hints towards the missing case.
- If you fail a correctness test, this means that there is a case that your local tests did not cover, despite having sufficient coverage for flags. This is **expected**. Coverage flags are an approximation! They also do not provide describe every single behavior that needs to be tested, nor do they guarantee that you assert everything.
- If you fail any of the timing tests, it means that your implementation does not meet the timing constraints described above.

## Scoring

This project, similar to Project 0, is divided into individual components, each of which you must implement *completely correctly* to receive credit.

1. **Adding (25%):** Correctly implement `addFirst`, `addLast`, and `toList`.
2. **isEmpty, size (5%):** Correctly implement `isEmpty` and `size` with add methods working.
3. **get (10%):** Correctly implement `get`.
4. **Removing (30%):** Correctly implement `removeFirst` and `removeLast`.
5. **Memory (20%):** Correctly implement resizing so that you do not use too much memory.

Additionally, there is a **test coverage (10%)** component. We will run your tests against a staff solution, and check how many scenarios and edge cases are tested. You can receive partial credit for this component.

## Spec Changes to Make for Fall 2023 (Staff Reference Only)

1. Suggest getting everything working for a fixed size array first.
2. `get` should come before `toList`.
3. Existence of main methods is confusing. Convert into telling them to write a test file (otherwise they try to write their tests in main).
4. Should we suggest to students explicitly that they write resize as a helper method? Same with `nextValue`. [some sort of hint at least sounds good]
5. Don't modify the Deque interface!

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