## CSCI 241 Data Structures Project 3: Queue the Stacking of the Deque

In lecture, we have seen that a deque can serve both as a stack and as a queue depending on usage. We have also seen that a deque can be implemented using a linked list or an array to store its data. We will employ both of those features in this project.

Because we will use a deque as the storage medium for our queues and stacks, we will begin there. You will implement two deque classes, one using an array to store the contents and one using a linked list to store the contents. Notice that regardless of how you store the data, the six operations that define a deque must be present: two pushes, two pops, and two peeks. If something calls itself a deque, it must provide at least those six methods. The programming pattern that enforces this is called an *interface* or more generally an *abstract base class*. We provide a complete abstract base class called Deque in the file Deque.py. Notice that the file does not contain implementations; it only defines the functions that must be present. If you attempt to inherit from Deque, **the child class must contain the methods listed in the abstract base class**, or Python will refuse to construct the object and terminate. This is done via the special method \_\_subclasshook\_\_:

Python will call this method to see if a child class is allowed to inherit from the Deque class—that is, are the six required methods a subset of the methods in the child's namespace? (In Python a set B is a subset of set A if and only if A <= B is True.) If all six methods are there, \_\_subclasshook\_\_ will return True, indicating that child looks like a deque and instantiation can proceed. If any method is missing, \_\_subclasshook\_\_ will return False, indicating that the child does not qualify as a deque and instantiation cannot proceed. This file is complete; do not modify Deque.py.

Linked\_List\_Deque and Array\_Deque should both inherit from Deque. Linked\_List\_Deque's constructor will initialize an empty linked list for the data. Array\_Deque's constructor will initialize an empty array for the data. The six required methods will have different implementations in each class because we interact with arrays and linked lists differently. Except for performance differences, the user of your deque should not be able to tell whether the implantation used a linked list or an array. Their functionality (and string representations) must be identical.

So far, we have always directly called a constructor/\_\_init\_\_ to build new objects. Here, we have two different classes that can create objects that do what we want. To support both of them, we introduce one more new design pattern: the *factory method*. The factory method is simply a function that returns various implementations of the abstract base class depending on some condition. Here, that condition is an optional parameter deque\_type:

```
LL_DEQUE_TYPE = 0
ARR_DEQUE_TYPE = 1

def get_deque(deque_type=LL_DEQUE_TYPE):
   if deque_type == LL_DEQUE_TYPE:
      return Linked_List_Deque()
   elif deque_type == ARR_DEQUE_TYPE:
      return Array_Deque()
   raise NotImplementedError
```

If the user calls this method with a parameter value of ARR\_DEQUE\_TYPE (or 1), she will get an array-based deque. If she specifies LL\_DEQUE\_TYPE (or 0) or does not provide an argument, she will get a linked list-based deque. Once the object is returned, the user does not care about the implementation details; she only cares that she has a deque. You can imagine a larger software system where this decision is made based on the contents of a configuration/preferences file or some other setting. (If you have previously programmed in a language like C++ or Java, note that although you construct a Linked\_List\_Deque or Array\_Deque, the factory method returns an object of type Deque, meaning that only methods defined in the Deque interface can be used on the returned object.) This is the beauty of polymorphism.

One important detail about the Array\_Deque is that you must not limit its capacity. Initially, the array should have a capacity of just one single cell. Whenever the user pushes an item and no cells are available, first double the capacity of the contents array and copy the contents of the old array to the new one. We have seen this requirement of array-based implementations several times in lecture; now you must implement it. After resizing the array, you should have an available cell for the item being pushed. Notice that the \_\_grow method skeleton in Array\_Deque is private; there is no reason for the user to know about this logic as long as the item ultimately lands in the right spot of the deque.

Once your deque is implemented, use it as the storage medium in your stack and queue implementations by calling get\_deque in their respective constructors. Consider carefully the performance implications of your design choices. What performance results from placing the top in different locations? Choose the best one. Do the same for the front and back of your deque.

Even though there are two deque implementations, there is only one implementation each of queue and stack. The queue and stack implementations must work correctly

regardless of which deque is used to store their contents. **Note that no exceptions** are raised by any methods in Deque, Stack, or Queue.

Now you have stack and queue implementations that work with either array-based or linked list-based deques, solve the following two problems using your stack implementation.

## The Towers of Hanoi

In the ancient game Towers of Hanoi, there are three pegs on which discs of varying size can be stacked. The rules are simple:

- Each disc must be smaller than every disc underneath of it.
- Only one disc may be moved at a time.

Initially, all discs are stacked on the first peg. The goal is to move all discs to the third peg without violating either of the above rules. Iterative solutions to this problem are not intuitive (though they exist). Consider the problem recursively. If the goal is to move n discs, find a solution that involves moving n-1 discs and combining that movement somehow with the single disc left behind. Take advantage of the auxiliary peg, and consider carefully which pegs should be used as the source, auxiliary, and destinations pegs at each step. Remember that parameters are just temporary local variables that get aliased to whatever is passed in on each function call.

Once you have your Stack implemented, use it to solve the Towers of Hanoi problem, for which I have provided a skeleton file. In this implementation, discs will be represented by integers that correspond to their diameters with 0 being the smallest disc. You must solve this recursively. Fill in the #TODO section in the recursive call to implement the movement from one stack to another. My solution is six lines of code including the if and else lines (so really only four lines of actual code). I have included some print lines in the recursive function so that you can see the behavior as the algorithm progresses. Observe the timings and discuss your conclusions about this algorithm's performance in your writeup. For 3 discs, my solution prints:

(page break to keep sample output together)

PS C:\Users\Jim Deverick\Box Sync\CSCI241\2016Spring\projects\3> python .\Hanoi\_sol.py

```
2 [ 0, 1, 2 ] [ ] [ ]
1 [ 0, 1, 2 ] [ ] [ ]
0 [ 0, 1, 2 ] [ ] [ ]
0 [ 1, 2 ] [ ] [ 0 ]

0 [ 0 ] [ 2 ] [ 1 ]
0 [ ] [ 2 ] [ 0, 1 ]

1 [ 2 ] [ ] [ 0, 1 ]

1 [ 0, 1 ] [ ] [ 2 ]
0 [ 0, 1 ] [ 2 ] [ ]
0 [ 1 ] [ 2 ] [ 0 ]

0 [ 0 ] [ ] [ 1, 2 ]
0 [ ] [ 0, 1, 2 ]

1 [ ] [ ] [ 0, 1, 2 ]
```

computed Hanoi(3) in 0.0004864929792431208 seconds.

## **Delimiter Check**

As we saw in class, we can check to see if a program's delimiters (), [], and {} are balanced using a stack. We will only consider those three delimiter pairs. Review the details of that algorithm, and write a stand-alone program called Delimiter\_Check.py that takes a command-line argument representing the name of a Python source file and prints whether or not the specified file has balanced delimiters. We have provided a skeleton file that handles the command line arguments for you and prints the correct output based on the return value of a function you must implement. Once this is implemented, you should be able to give it a source file in Python, C++, Java, C, Objective C, C#, Pascal, Swift, Lisp or just about any other language you can imagine and it will validate the delimiters in that program file. Cool.

## **SUBMISSION EXPECTATIONS**

**Linked\_List.py** This should be your corrected Linked\_List implementation from project 2.

Linked\_List\_Deque.py, Array\_Deque.py, Stack.py, and Queue.py Your completed implementation of the skeleton Deque.py, Stack.py, and Queue.py files attached to this project assignment. Be mindful of performance considerations in your method implementations. Note that solutions that perform in linear time will not receive full credit if a

constant time solution is possible. Do not modify the definitions of any functions or change file or class names.

Hanoi.py Your completed recursive Hanoi implementation. Do not modify the contents of this file beyond replacing #TODO with your minimal implementation. You may also change the initial number of discs in the main section for testing purposes.

**Delimiter\_Check.py** Your completed standalone program that takes a file name as an argument and prints exactly one of the following messages (without quotes): "The file contains balanced delimiters." or "The file contains IMBALANCED DELIMITERS."

**DSQ\_Test.py** Your unit tests for all of your class implementations, combined. The setup method initializes objects of all three classes, so you have access to a deque object called self.\_deque, a stack object called self.\_stack, and a queue object called called self.\_queue in each test method. You should not modify anything that is provided in this file. Simply replace #TODO with your test functions. There should be one function for each discrete test that you design, and all test function names should begin with test\_. Use the test case file from the linked list project as an example. It is not appropriate to use the unit testing approach for this implementation of Hanoi or delimiter checking. Use unit tests for verify the functionality of your deque, stack, and queue implementations. For Hanoi and delimiter checking, examine the printed output manually.

**Writeup.pdf** A prose writeup explaining the purpose and efficacy of your test cases, an analysis of the worst-case asymptotic performance of every method in your Deque, Stack, and Queue implementations, and a discussion of your performance observations for Towers of Hanoi. Also discuss whether our decision not to raise exceptions is appropriate.

**Do not submit** Deque.py, Deque\_Generator.py, or Linked\_List\_Test.py. You should not have modified them during this project and we will use the same versions of these files that we uploaded to Blackboard.