Requirements for Deques*

Jeffrey D. Oldham

2000 Mar 26

Cho O. Train is writing a program to simulate ordering of railroad cars. He needs you to write a data structure representing the order of the cars in the train that he can use for his program. Each train car will be represented with a `char`.

The operations he needs to support include:

- `push_front('z')` add the character to the front/left side of the train
- `push_back('z')` add the character to the back/right side of the train
- `pop_front()` remove the character at the front/left side
- `pop_back()` remove the character at the back/right side
- `front()` return the character at the front/left side
- `back()` return the character at the back/right side
- `dq[3]` return the character in car number 3 in deque `dq`
- `empty()` return true if and only if the deque has no elements
- `output operator` prints the characters in the deque

Popping does not return any characters. `front`, `back`, and `dq[3]` will work only if the desired characters exist. They should support both returning the specified characters and changing their values.

---

*C⃝2000 Jeffrey D. Oldham (oldham@cs.trinity.edu). All rights reserved. This document may not be redistributed in any form without the express permission of the author.*