

# Functional Queues

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## 1 Functional data structures

A functional data structure can never be modified. Instead, when performing an operation, a new copy of the data structure is returned. This implies a property called *full persistence*: previous versions of the data structure remain accessible forever, and we can perform operations on any version we choose.

## 2 Functional stacks

A functional stack is probably the simplest example of a functional data structure. It consists solely of a pointer to the head of a one-way linked list, which contains the stack's elements from top to bottom. To push, we add a new element to the one-way linked list, and return the pointer to this new element. To pop, we return a pointer to the second element of the linked list.

## 3 What about a functional queue?

Functional queues are a natural next step. Ideally, we would like to implement them with a constant number of changes per enqueue/dequeue. This turns out to be much harder than for stacks! But there is a solution: using our functional stacks as a black box, we can simulate each queue operation using a constant number of operations on a set of six stacks. The primary goal of our visualizer is to show these operations in action, and how they come together to make a functional queue.

## 4 Outline of functional queue implementation

### 4.1 Overview

We will represent our functional queue  $Q$  by a tuple  $(INS, POP, POP_{rev}, POP_2, INS_2, HEAD, n, ops\_left)$ . Here,  $INS$ ,  $POP$ ,  $POP_{rev}$ ,  $POP_2$ ,  $INS_2$  and  $HEAD$  are functional stacks, and  $n$  and  $ops\_left$  are integers. When  $Q$  is created, all stacks are empty.

Broadly speaking, our queue  $Q$  works by maintaining a stack  $INS$  that contains the most recently added elements of  $Q$ , and a stack  $POP$  that contains the remaining elements.  $INS$  keeps more recently added elements higher, whereas  $POP$  keeps less recently added elements higher. Thus,  $INS$  will allow for easy insertions into our queue, while  $POP$  will allow for easy pops from our queue.

At any moment,  $Q$  is either in “normal mode” or “transfer mode”. In normal mode,  $Q$  maintains the invariants above, and does not worry about the other stacks: inserted elements are placed

into  $INS^1$ , and deletions pop from  $POP$ . In normal mode, operations are clearly  $O(1)$ , and as long as  $POP$  is non-empty these operations will be valid.

However, if the size  $n$  of  $INS$  becomes equal to the size of  $POP$ ,  $Q$  will switch into transfer mode for the next  $2n - d$  operations, where  $d \geq 0$  is the number of deletions that occur during the transfer mode. At the end of transfer mode, all elements of  $INS$  will be moved into  $POP$ . We now describe how this happens.

## 4.2 Transfer Mode

### 4.2.1 Initializing

To begin,  $HEAD$  points to the top of the  $POP$  stack, and  $POP_{rev}$ ,  $POP_2$ , and  $INS_2$  are empty. We set  $ops\_left$  to  $2n$ , which will keep track of how many operations are left in transfer mode.

### 4.2.2 Passive operations

The following happens independent of the operation type. We always reduce  $ops\_left$  by 1. For the first  $n$  operations of transfer mode, we will:

- Pop an element from  $POP$  and add it into  $POP_{rev}$ .
- Pop an element from  $INS$  and add it into  $POP_2$ .

For the next  $n - d$  operations of transfer mode, we will pop an element from  $POP_{rev}$  and add it into  $POP_2$ . We are able to tell when transfer mode ends by checking when  $ops\_left$  is 0. Note that since we stop after  $n - d$  operations, we do not copy elements of  $POP_{rev}$  into  $POP_2$  if they have been deleted.

### 4.2.3 Insertion

We simply place the element into  $INS_2$ .

### 4.2.4 Deletion

First, we reduce  $ops\_left$  by 1. Then, we move the  $HEAD$  pointer down by one (apply the tail operation to the stack it points to), and return the value it points to. Note that there can be at most  $n$  deletions before termination of transfer mode, and hence that we can always apply the tail operation.

### 4.2.5 Cleanup

At the end of transfer mode,  $POP_2$  has become the amalgamation of the original  $INS$  and  $POP$ , with elements in decreasing order of recency, as desired. Meanwhile,  $INS_2$  has collected all the elements that have been inserted during transfer mode. So we simply assign  $POP$  to  $POP_2$  and  $INS$  to  $INS_2$ , and return to normal mode. Since transfer mode takes at most  $2n - d$  operations,  $|INS|$  is at most  $|POP| = 2n - d$ . This justifies our assumption that during normal mode  $|INS| \leq |POP|$ , and that transfer mode is triggered when  $INS$  grows in size to become equal in size to  $POP$ .

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<sup>1</sup>as a special case, however, when an element is inserted into an empty queue we place it directly into  $POP$ .

## References

- [1] Robert Hood and Robert Melville. “Real-time queue operations in pure LISP”. In: *Information Processing Letters* 13.2 (1981), pp. 50–54. ISSN: 0020-0190. DOI: [https://doi.org/10.1016/0020-0190\(81\)90030-2](https://doi.org/10.1016/0020-0190(81)90030-2). URL: <https://www.sciencedirect.com/science/article/pii/0020019081900302>.