CS213/293 Data Structure and Algorithms 2023

Lecture 4: Queue

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Compile date: 2023-08-06

Topic 4.1

Queue

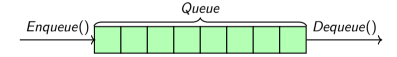


Queue

Definition 4.1

Queue is a container where elements are added and deleted according to the first-in-first-out (FIFO) order.

- Addition is called enqueue
- Deleting is called dequeue



Example 4.1

- Entry into a airport
- Calling lift in a building (priority queue)

Queue supports four main interface methods

- queue<T> q : allocates new queue q
- q.enqueue(e): Adds the given element e to the end of the queue. (push)
- q.dequeue() : Removes the first element from the queue. (pop)
- q.front() : access the first element .

Some support functions

- q.empty() : checks whether the queue is empty
- q.size() : returns the number of elements

Axioms of queue

```
1. queue<T> q; q.enqueue(e); Assert(q.front() == e);
2. queue<T> q,q1; q.enqueue(e); q.dequeue(); Assert(q1 == q);
3. q.enqueue(e1); Assume(q1 == q);
  q.enqueue(e2):
  Assert(q.front() == q1.front());
4. q.enqueue(e1); Assume(q1 == q);
  q.enqueue(e2);q.dequeue(); q1.dequeue(e2);q1.enqueue();
  Assert(q == q1);
```

Exercise 4.1

Why do the above four axioms define queue?

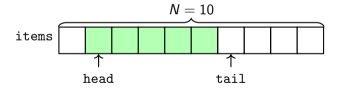
Topic 4.2

Array implementation of queue



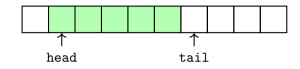
Array-based implementation

- Queue is stored in an array items in a circular fashion
- ► Three integers record the state of the queue
 - 1. N indicates the available capacity (N-1) of the queue
 - 2. head indicates the position of the front of the queue
 - 3. tail indicates position one after the rear of the queue

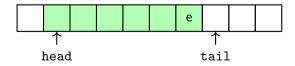


Enqueue operation on array

Consider the state of the queue

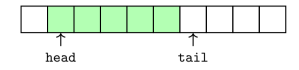


After enqueue(e) operation:



Dequeue operation on array

Consider the state of the queue



After dequeue() operation:



Exercise 4.2

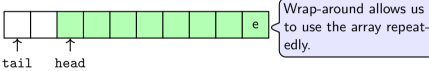
- 1. Where will front() read from?
- 2. What is the size of the queue?

Wrap around action to utilize most of the array

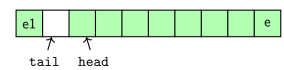
Consider the state of the queue



After enqueue(e) operation, we move the tail to 0.

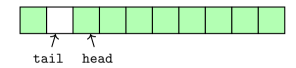


After another enqueue (e1) operation:

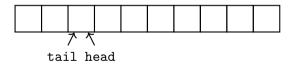


Full and empty queue

Full queue:



Empty queue:



Exercise 4.3

Can we use all N cells for storing elements?

Array implementation

The code is not written in exact C++; We will slowly move towards pseudo code to avoid clutter on slides.

Array implementation

```
void dequeue() {
 if( empty() ) throw Empty; // Queue is empty
 free(items[head]);items[head] = NULL; // Clear memory
 head = (head+1)\%N: // remove an element
void enqueue( Object x ) {
 if ( size() == N-1 ) expand(); // Queue is full; expand
 items[tail] = x:
 tail = (tail+1)%N: // insert element
```

Topic 4.3

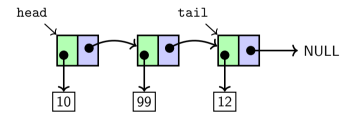
Queue via linked list



Linked lists

Definition 4.2

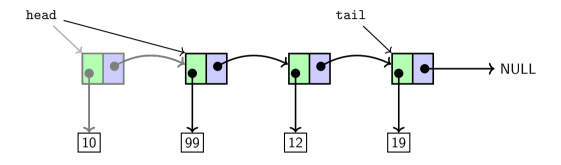
A linked list consists of nodes with two fields data and next pointer. The nodes form a chain via the next pointer. The data pointers point to the objects that are stored on the linked list.



Exercise 4.4

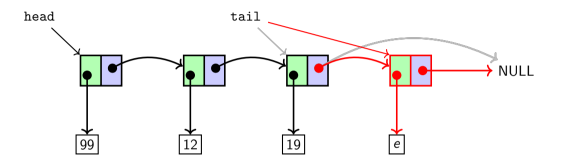
If we use a linked list for implementing a queue, which side should be the front of the queue?

Dequeue in linked lists



Exercise 4.5 What happens to the object containing 10?

Enqueue(e) in linked lists



Exercise 4.6

- a. Which one is better: array or linked list?
- b. Do we need the tail pointer?

Topic 4.4

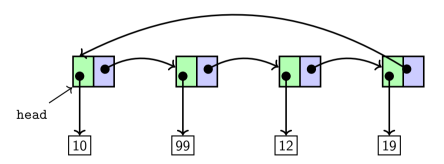
Circular linked list



Circular linked lists

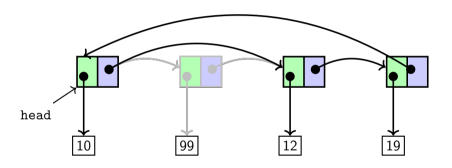
Definition 4.3

In a circular linked list, the nodes form a circular chain via the next pointer.

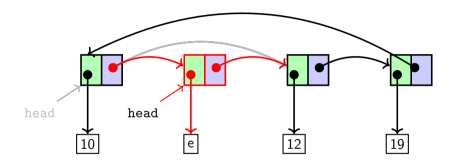


A head pointer points at some node of the circular list. A single pointer can do the job of head and tail.

Dequeue in circular linked lists



enqueue(e) in circular linked lists



Exercise 4.7
Which element should be returned by front()?

Topic 4.5

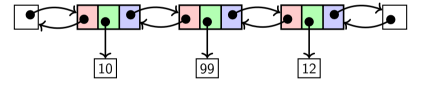
Dqueue via a doubly linked list



Doubly linked lists

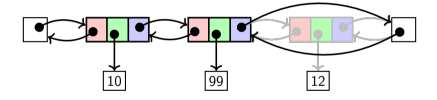
Definition 4.4

A doubly linked list consists of nodes with three fields prev, data, and next pointer. The nodes form a bidirectional chain via the prev and next pointer. The data pointers point to the objects that are stored on the linked list.



At both ends, two dummy or sentinel nodes do not store any data and are used to store the start and end points of the list.

Deleting a node in a doubly linked list



Deque (Double-ended queue)

Definition 4.5

Deque is a container where elements are added and deleted according to both last-in-first-out (LIFO) and first-in-first-out (FIFO) order.

Queue supports four main interface methods

- deque<T> q : allocates new queue q
- q.push_back(e) : Adds the given element e to the back.
- q.push_front(e) : Adds the given element e to the front.
- q.pop_front() : Removes the first element from the queue.
- q.pop_back() : Removes the last element from the queue.
- q.front() : access the first element .
- q.back(): access the first element.

Some support functions

- q.empty() : checks whether the stack is empty
- q.size() : returns the number of elements

We can implement the Deque data structure using the doubly linked lists.

Stack and queue via Deque

We can implement both stack and queue using the interface of deque.

Exercise 4.8

- ► Which functions of deque implement stack?
- Which functions of deque implement queue?

All modification operations are implemented in O(1).

Exercise 4.9

Can we implement size in O(1) in doubly linked list?

Topic 4.6

Problems



Problem: reversing linked list

Exercise 4.10

Give an algorithm to reverse a linked list. You must you use only three extra pointers.

Problem: middle element

Exercise 4.11

Give an algorithm to find the middle element of a singly linked list.

Problem: messy queue

Exercise 4.12

The mess table queue problem: There is a common mess for k hostels. Each hostel has some $N_1,...,N_k$ students. These students line up to pick up their trays in the common mess. However, the queue is implemented as follows: If a student sees a person from his/her hostel, she/he joins the queue behind this person. This is the "enqueue" operation. The "dequeue" operation is as usual, at the front. Think about how you would implement such a queue. What would be the time complexity of enqueue and dequeue? Do you think the average waiting time in this queue would be higher or lower than a normal queue? Would there be any difference in any statistic? If so, what?

Implementing elevator protocol

End of Lecture 4

