Chapter 1

Queues

1.1 Introduction

Queues are one of the simplest data structures that one will learn about. Most likely you have heard the word queue in the context of a waiting line or such. The idea of a queue in Computer Science is really no different.

1.2 Description

Queues work in a FIFO (first-in first-out) manner. This simply means that the first thing into the **queue** will be the first thing out, or if extended, items that enter the **queue** earlier exit the **queue** earlier. To build on the waiting line example, someone who lines up earlier than you will reach the end of the **queue** and exit earlier than you.

1.3 Implementation

To support this behaviour, queues implement the following methods:¹

• enqueue

Enqueue is used to add elements to the back of the queue

dequeue

Dequeue is used to remove elements from the front of the queue

1.4 Examples

1. Enqueueing

Starting with the following queue (arrows point towards the front), enqueue 3.

$$8 \rightarrow 9 \rightarrow 0$$

$$Ans: 3 \rightarrow 8 \rightarrow 9 \rightarrow 0$$

2. Dequeueing

What do you get when you **dequeue** from the previous solution?

¹Depending on your programming language, the method names may not be accurate. Nonetheless, there should be methods that provide identical functionality