## **Chapter 8 Data Structures**

# 8.4 The Queue

#### 8.4.1 The defining notion of a queue

**FIFO**, that is the first thing you stored in the queue is the first thing you remove from it.

#### 8.4.2 Two typical operations on stack

- **Insert**: to store a value into the queue, it will be at the rear of the stack
- **Remove**: to get and remove the value of the front of the queue.

#### **8.4.3** Implementation in Memory

We use R3 as our **FRONT** pointer and R4 as our **REAR** pointer.

- **FRONT**: point to the location **just before** the first element of the queue.
- **REAR**: point to the location containing the most recent element that was added to the queue.

## 8.4.4 Wrap-Around

**Target:** To make the location that got free for removing an element available for storing new element.

**Strategy:** Allow the available storage locations to *wrap around* by having our removal and insertion algorithms test the contents of FRONT and REAR for the value of the bottom of queue.

#### **Remove using Wrap-Around**

Suppose the bottom of the queue is x8005.

```
LD
                R2, LAST
                R2, R3, R2
        ADD
                SKIP_1
        BRnp
                R3, FIRST
       LD
                SKIP_2
       BR
                R3, R3, #1
SKIP_1 ADD
                RO, R3, #0
                           ; RO gets the front of the queue
SKIP_2 LDR
       RET
                            ; Last contains the negative of x8005
               x7FF8
LAST
       .FILL
               x8000
                            ; First contains the value of top
FIRST
       .FILL
```

#### **Insert using Wrap-Around**

Suppose the bottom of the queue is x8005.

```
LD
               R2, LAST
               R2, R4, R2
       ADD
               SKIP_1
       BRnp
               R4, FIRST
       LD
       BR
               SKIP_2
               R4, R4, #1
SKIP_1 ADD
SKIP_2 LDR
               RO, R4, #0
                          ; RO gets the front of the queue
       RET
               x7FF8
                           ; Last contains the negative of x8005
LAST
       .FILL
FIRST
       .FILL
               x8000
                           ; First contains the value of top
```

By using Wrap-Around, we can store n-1 elements into a queue which occupies for n locations.

#### 8.4.5 Test for Underflow & Overflow

Underflow -- Empty -- Remove

Condition: **FIRST** == **REAR** 

Overflow -- Full -- Insert

Condition: FIRST == REAR + 1

### 8.4.6 The Complete Story

Chapter 8.4.5 in the 3rd textbook is recommend reading. The **undo** operation for overflow should be paid more attention to.

# 8.5 Character String

- 1. The string should end with x0000.
- 2. Each character in the string only use low 8-bits to store its ASCII value, which means its high 8-bits is x00.
- 3. Try to detect the difference between TRAP x22 & Trap x24. (You can read A.3)

### 8.6 List

There are two ways to organize a list.

If a list obey a order based on some variable (like non-decreasing order on a number variable or alphabetic order on a string variable), we call it a ordered list.

Two typical operations on List:

- Access: it can also be named as Find. To get the location of some node.
- **Update**: it contains two operations actually: insert & delete.

## 8.6.1 Sequentially Storage

We hold a period **sequential** locations to store the pointers pointing to the start address of nodes and make the pointers in order of the order that the list obeys.

Actually it is a pointer array.

- **Good for Access Operation**: we can do randomly access on the pointers, and we can use **binary search** to find the node we need.
  - If there are N elements, we need at most  $log_2N$  turns to find the element by using binary search.
- Bad for Update Operation: we must move all the elements after the element that we insert into the list or delete from the list.

#### 8.6.2 Linked List

We add a pointer pointing to **Next Node** to each node, the last node points to x0000 so that we do not need hold all the pointers in order.

- **Good for Update Operation**: we can easily insert or delete a node by just considering the nodes before and after the node. We do not need move all the nodes after it.
- **Bad for Access Operation**: we cannot access the nodes randomly. We can only access the node one by one from the head & we cannot access the node before current node directly.

**NOTE:** The start address of each node is arbitrary **both in** Sequentially Storage & Linked List.

### 8.7 Array

### 8.7.1 1-dimension Array

Just like character string & sequentially storage list, we can get A[n] by accessing A + n

# 8.7.2 2-dimension Array

For 2-dimension Array, we have two storage strategy: Row Major & Column Major. In LC-3, we use Row Major.

So, for A[M,N] (it means that at most M+1 rows & N+1 columns), we can access A[i,j] by accessing A+i\*M+j.

# 8.7.3 3-dimension Array

Similar to 2-dimension Array, for A[M, N, P], we can access A[i, j, k] by accessing A + i \* (N \* p) + j \* P + k

**NOTE:** in the formulas stated above, we suppose each element just occupies for 1 location , that is, 16 bits. If each element in array needs more than 1 location, the number of locations it need should be taken into consideration.