#### Stacks and Queues

Unit 6

Chapter 19.1-2,4-5

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# **Abstract Data Type**

- A data type for which:
  - only the properties of the data and the operations to be performed on the data are specific,
  - how the data will be represented or how the operations will be implemented is unspecified.
- An ADT may be implemented using various specific data types or data structures, in many ways and in many programming languages.
- Examples:
  - NumberList (implemented using linked list or array)
  - string class (not sure how it's implemented)

#### 19.1 Introduction to the Stack

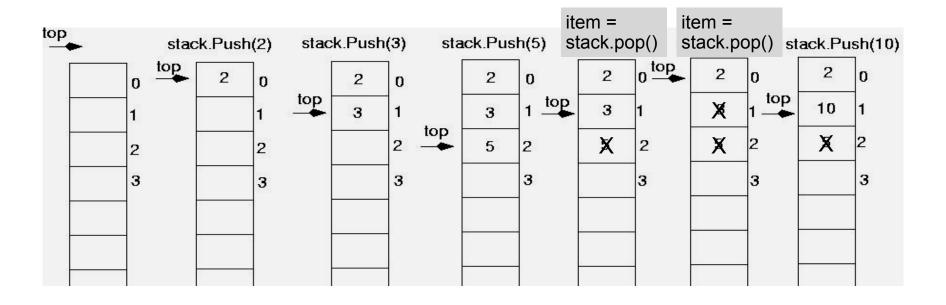
- Stack: an abstract data type that holds a collection of elements of the same type.
  - The elements are accessed according to LIFO order: last in, first out
  - No random access to other elements

- Examples:
  - plates or trays in a cafeteria
  - bangles . . .

# Stack Operations

- Operations:
  - <u>push</u>: add a value onto the top of the stack
    - make sure it's not full first.
  - pop: remove a value from the top of the stack
    - make sure it's not empty first.
  - <u>isFull</u>: true if the stack is currently full, i.e.,has no more space to hold additional elements
  - isEmpty: true if the stack currently contains no elements

#### Stack illustrated



```
int item;
stack.push(2);
stack.push(3);
stack.push(5);
item = stack.pop(); //item is 5
item = stack.pop(); //item is 3
stack.push(10);
```

# Implementing a Stack Class

- Array implementations:
  - fixed size (static) arrays: size doesn't change
  - dynamic arrays: can resize as needed in push
- Linked List
  - grow and shrink in size as needed

#### IntStack: A stack class

(Fixed size array)

```
class IntStack
private:
  static const int STACK SIZE = 100; // The stack size
  // Index to the top of the stack
  int top;
public:
  // Constructor
  IntStack() { top = -1; } // empty stack
  // Stack operations
  void push(int);
  int pop();
  bool isFull() const;
  bool isEmpty() const;
};
```

# IntStack: push

```
//**************
// Member function push pushes the argument onto
// the stack.
//**************
void IntStack::push(int num)
  assert (!isFull());
  top++;
  stackArray[top] = num;
```

**Stack Overflow:** attempting to push onto a full stack.

assert will abort the program if its argument evaluates to false. it requires #include <cassert>

The driver programmer should never call push when the stack is full!

# IntStack: pop

The driver programmer should never call pop when the stack is empty!

#### IntStack: test functions

```
//**************
// Member function isFull returns true if the stack *
// is full, or false otherwise.
//***************
bool IntStack::isFull() const
  return (top == STACK SIZE - 1);
//***************
// Member function is Empty returns true if the stack *
// is empty, or false otherwise.
//***************
bool IntStack::isEmpty() const
  return (top == -1);
```

#### IntStack: driver

```
#include<iostream>
using namespace std;
#include "IntStack.h"
int main() {
    // set up the stack
    IntStack stack;
    stack.push(2);
    stack.push(3);
    stack.push(5);
    int x;
    x = stack.pop();
    x = stack.pop();
    stack.push(10);
    cout << x << endl;
```

What is output?

What is left on the stack when the driver is done?

#### 19.4 Introduction to the Queue

- Queue: an abstract data type that holds a collection of elements of the same type.
  - The elements are accessed according to FIFO order: first in, first out
  - No random access to other elements

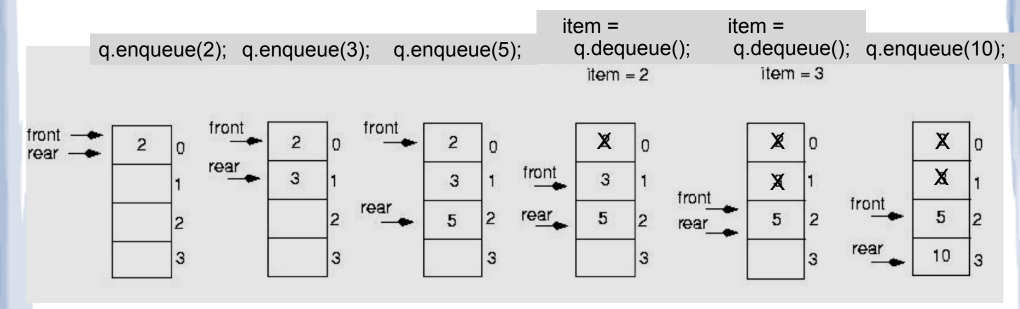
#### Examples:

- people in line at a theatre box office
- print jobs sent to a (shared) printer

# **Queue Operations**

- Operations:
  - enqueue: add a value onto the rear of the queue (the end of the line)
    - make sure it's not full first.
  - dequeue: remove a value from the front of the queue (the front of the line) "Next!"
    - make sure it's not empty first.
  - <u>isFull</u>: true if the queue is currently full, i.e.,has no more space to hold additional elements
  - isEmpty: true if the queue currently contains no elements

### Queue illustrated



Note: front and rear are variables used by the implementation to carry out the operations

```
int item;
q.enqueue(2):
q.enqueue(3);
q.enqueue(5);
item = q.dequeue(); //item is 2
item = q.dequeue(); //item is 3
q.enqueue(10);
```

#### Same as for Stacks:

- Array implementations:
  - fixed size (static) arrays: size doesn't change
  - dynamic arrays: can resize as needed in enqueue
- Linked List
  - grow and shrink in size as needed

issues using a fixed size array

- The previous illustration assumed we were using an array to implement the queue
- When an item was dequeued, the items were NOT shifted up to fill the slot vacated by dequeued item
  - why not?
- Instead, both front and rear indices move through the array.

- When front and rear indices move in the array:
  - problem: rear hits end of array quickly
  - solution: "circular array": wrap index around to front of array

	<u> </u>						
					7	9	6
q.enqueu	e(3):		front	rear			
3					7	9	6
rear q.enqueue(4):							
3	4				7	9	6
rear				1	front		17

 To "wrap" the rear index back to the front of the array, you can use this code to increment rear during enqueue:

```
if (rear == queueSize-1)
  rear = 0;
else
  rear = rear+1;
```

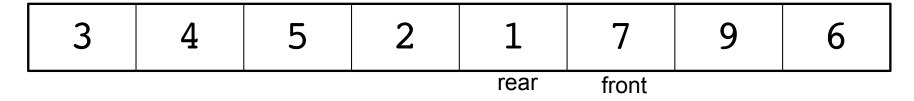
 The following code is equivalent, but shorter (assuming 0 <= rear < queueSize):</li>

```
rear = (rear + 1) % queueSize;
```

Do the same for advancing the front index.

When is it full?





It's full:

(rear+1)%queueSize==front

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When is it empty?

```
int x;
for (int i=0; i<queueSize;i++)</pre>
   x = q.dequeue();
```

Note: dequeue increments front

after the first one:

	3	4	5	2	1		9	6			
(	one eleme	nt left:	•		rear		front				
					1						
no elements left, front passes rear:  front rear											
L	141	4			rear	front					

It's empty:

(rear+1)%queueSize==front<sup>20</sup>

- When it's full: (rear+1)%queueSize==front
- When it's empty: (rear+1)%queueSize==front
- How can we define isFull and isEmpty?
  - Use a counter variable, numltems, to keep track of the total number of items in the queue.
- enqueue: numltems++
- dequeue: numltems---
- isEmpty is true when numItems == 0
- isFull is true when numltems == queueSize

# IntQueue: a queue class

(Fixed size array)

```
class IntQueue
private:
   static const int QUEUE SIZE = 100; //The queue size
   int front; // Subscript of the front elem
   int rear; // Subscript of the rear elem
   int numItems; // Number of items in the queue
public:
   // Constructor
   IntQueue() { front = 0; rear = -1; numItems = 0; }
  // Queue operations
  void enqueue(int);
   int dequeue();
                           Why front=0; rear=-1;?
  bool isEmpty();
                           The first enqueue increments rear and puts
  bool isFull();
                           element at position 0 (now front==rear==0).
};
                           The first dequeue removes element at front
                           (position 0).
```

# A static queue: enqueue/dequeue

```
//****************
// Enqueue inserts a value at the rear of the queue.
//***************
void IntQueue::enqueue(int num)
   assert(!isFull());
   rear = (rear + 1) % QUEUESIZE; //calc new position
                            //insert new item
   queueArray[rear] = num;
   numItems++;
                             //update count
//***************
// Dequeue removes the value at the front of the
// gueue and returns the value.
//***************
int IntQueue::dequeue()
   assert(!isEmpty());
   int result = queueArray[front]; //retrieve front item
   front = (front + 1) % QUEUESIZE; //calc new position
                             //update count
   numItems-;
   return result;
```

#### IntQueue: test functions

```
//*******************
// isEmpty returns true if the queue is empty,
// otherwise false.
//***************
bool IntQueue::isEmpty()
  return (numItems == 0);
//*****************
// isFull returns true if the queue is full, otherwise *
// false.
//*****************
bool IntQueue::isFull()
  return (numItems == QUEUE SIZE);
```

### IntQueue: driver

```
#include<iostream>
using namespace std;
#include "IntQueue.h"
int main() {
   // set up the queue
    IntQueue q;
    int item;
    q.enqueue(2);
    q.enqueue(3);
    q.enqueue(5);
    item = q.dequeue();
    item = q.dequeue();
    q.enqueue(10);
    cout << item << endl;</pre>
```

What is output?

What is left on the queue when the driver is done?

# 19.2 A Dynamic Stack Class: Linked List implementation

```
class DynIntStack
                                    head points to top element.
private:
                                    add and remove at front of list
    struct Node {
        int data;
        Node* next;
    };
    Node* head; // ptr to top
public:
   // Constructor
   DynIntStack() { head = NULL; } // empty stack
   // Stack operations
   void push(int);
   int pop();
   bool isFull() const { return false; }
   bool isEmpty() const { return head == NULL; }
};
                                                       26
```

### A Dynamic Stack Class: Linked List implementation

Push and pop from the head of the list:

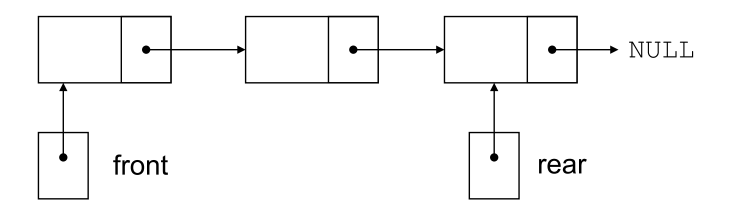
```
//*************
// Member function push pushes the argument onto
// the stack.
//**************
void DynIntStack::push(int num)
   assert(!isFull());
   Node *temp = new Node; //allocate new node
   temp->data = num;
   temp->next = head;
                      //insert at head of list
   head = temp;
                                         27
```

### A Dynamic Stack Class: Linked List implementation

Push and pop from the head of the list:

# 19.5 A Dynamic Queue Class: Linked List implementation

 Use pointers front and rear to point to first and last elements of the list:



#### A Dynamic Queue Class: Linked List implementation

```
class DynIntQueue
private:
    struct Node {
        int data;
        Node* next;
    };
    Node* front; // ptr to first
    Node* rear; // ptr to last
public:
   // Constructor
   DynIntQueue() { front = NULL; rear = NULL; }
  // Queue operations
   void enqueue(int);
   int dequeue();
   bool isFull() const { return false; }
   bool isEmpty() const { return front == NULL; }
};
```

### A Dynamic Queue Class: Linked List implementation

Enqueue at the rear, dequeue from the front:

```
//*****************
// Enqueue inserts a value at the rear of the queue.
//****************
void DynIntQueue::enqueue(int num)
   assert(!isFull());
   Node *temp=new Node; //allocate new node
   temp->data = num;
   temp->next = NULL;
   if (isEmpty())
     front = rear = temp; //set front AND rear to node
   else {
     rear->next = temp;    //append to rear of list
                       //reset rear
     rear = temp;
                                           31
```

#### A Dynamic Queue Class: Linked List implementation

Enqueue at the rear, dequeue from the front:

```
//*******************
// Dequeue removes the value at the front of the
// queue and returns the value.
//*****************
int DynIntQueue::dequeue()
   assert(!isEmpty());
   int value = front->data;  //retrieve front item
   Node *temp = front;
   front = front->next;
                           //front points to 2nd item
                           //deallocate removed item
   delete temp;
   return value;
```