
CMSC 341

Lecture 6 – STL, Stacks, & Queues

Templates

Common Uses for Templates

- Some common algorithms that easily lend themselves to templates:
 - Swap
 - ... what else?
 - Sort
 - Search
 - FindMax
 - FindMin

maxx () Overloaded Example

```
float    maxx ( const float a, const float b );  
int      maxx ( const int a, const int b );  
Rational maxx ( const Rational& a, const Rational& b );  
myType   maxx ( const myType& a, const myType& b );
```

- Code for each looks the same...

```
if ( a < b )  
    return b;  
else  
    return a;
```

we want to reuse this
code for **all** types

What are Templates?

- Templates let us create functions and classes that can work on “generic” input and types
- This means that functions like **maxx ()** only need to be written once
 - And can then be used for almost anything

Indicating Templates

- To let the compiler know you are going to apply a template, use the following:

```
template <class T>
```

- What this line means overall is that we plan to use “**T**” in place of a data type
 - *e.g.*, **int**, **char**, **myClass**, etc.
- This template prefix needs to be used before function declarations and function definitions

Template Example

Function Template

```
template <class T>
T maxx ( const T& a, const T& b)
{
    if ( a < b )
        return b;
    else
        return a;
}
```

Notice how 'T' is mapped to 'int' everywhere in the function...

Compiler generates code based on the argument type

```
cout << maxx(4, 7) << endl;
```

Generates the following:

```
int maxx ( const int& a, const int& b)
{
    if ( a < b )
        return b;
    else
        return a;
}
```

Using Templates

- When we call these templated functions, nothing looks different:

```
SwapVals (intOne,      intTwo) ;
```

```
SwapVals (charOne,    charTwo) ;
```

```
SwapVals (strOne,     strTwo) ;
```

```
SwapVals (myClassA,   myClassB) ;
```

Templating Classes

- Want to be able to define classes that work with various types of objects
- Shouldn't matter what kind of object it stores
- Generic “collections” of objects
 - Linked List
 - Stack
 - Vector
 - Binary Tree (341)
 - Hash Table (341)

Making a Templated Class

- Three key steps:
 - Add template line
 - Before class declaration
 - Add template line
 - Before each method in implementation
 - Change class name to include template
 - Add `<T>` after the class name wherever it appears

Example: Templated Node

```
template <class T>
```

```
class Node
{
    public:
        Node( const T& data );
        const T& GetData();
        void SetData( const T& data );
        Node<T>* GetNext();
        void SetNext( Node<T>* next );

    private:
        T m_data;
        Node<T>* m_next;
};
```

```
template <class T>
```

```
Node<T>::Node( const T& data )
{
    m_data = data;
    m_next = NULL;
}
```

```
template <class T>
```

```
const T& Node<T>::GetData()
{
    return m_data;
}
```

```
template <class T>
```

```
void Node<T>::SetData( const T& data )
{
    m_data = data;
}
```

```
template <class T>
```

```
Node<T>* Node<T>::GetNext()
{
    return m_next;
}
```

```
template <class T>
```

```
void Node<T>::SetNext( Node<T>* next )
{
    m_next = next;
}
```

Example: Templated Stack

```
template <class T>
class Stack
{
    public:
        Stack();
        void Push(const T& item);
        T Pop();

    private:
        Node<T>* m_head;
};
```

```
template <class T>
Stack<T>::Stack()
{
    m_head = NULL;
}
```

```
template <class T>
void Stack<T>::Push(const T& item)
{
    Node<T>* newNode = new Node<T>(item);
    newNode->SetNext(m_head);
    m_head = newNode;
}
```

```
template <class T>
T Stack<T>::Pop()
{
    T data = m_head->GetData();
    Node<T>* temp = m_head;
    m_head = temp->GetNext();
    delete temp;
    return data;
}
```

Using the Templated Stack

```
int main()
{
    Stack<int>    nums;
    Stack<string> names;

    nums.Push(7);
    nums.Push(8);
    cout << nums.Pop() << endl;
    cout << nums.Pop() << endl;

    names.Push("Freeman");
    names.Push("Hrabowski");
    cout << names.Pop() << endl;
    cout << names.Pop() << endl;

    return 0;
}
```

Multiple Templated Types

Example: Pair

```
template < class Key, class Data >
class Pair
{
    public:
        Pair( );
        ~Pair( );
        Pair( const Pair<Key, Data>& pair);
        bool operator== (const Pair<Key, Data>& rhs) const;

    private:
        Key m_key;
        Data m_data;
};

// Pair's equality operator
template <class K, class D>
bool Pair<K, D>::operator== (const Pair<K,D>& rhs) const
{
    return m_key == rhs.m_key && m_data == rhs.m_data;
}
```

Using the Pair Template

```
int main ( )
{
    string name1 = "Thunder";
    string name2 = "Jasper";

    // use pair to associate a string and its length
    Pair< int, string > dog (name1.length(), name1);
    Pair< int, string > cat (name2.length(), name2);

    // check for equality
    if (dog == cat)
        cout << "All animals are equal!" << endl;
    return 0;
}
```


Using the Pair Template (Example 2)

```
int main ( )
{
    // use Pair for names and Employee object
    Employee john, mark;

    Pair< string, Employee > boss ("John", john);
    Pair< string, Employee > worker("Mark", mark);

    if (boss == worker)
        cout << "A real small company" << endl;

    return 0;
}
```

Miscellaneous Extra Template Info

Templates as Parameters

- Not much different from a “regular” variable

```
template <class T>
void Sort ( SmartArray<T>& theArray )
{
    // code here
}
```

- Make sure that the behaviors used in the function are defined for the type you’re using

Standard Template Library (STL)

Standard Template Library (STL)

- The Standard Template Library (*STL*) is a C++ library of container classes, algorithms, and iterators
- Provides many of the basic algorithms and data structures of computer science

Considerations of the STL

- Containers replicate structures very commonly used in programming.
- Many containers have several member functions in common, and share functionalities.

Considerations of the STL

- The decision of which type of container to use for a specific need depends on:
 - the functionality offered by the container
 - the efficiency of some of its members (complexity)

Types of Containers

Focus of Today

- Sequence containers
 - Array, vector, deque, forward_list, list
- Container adapters
 - Stacks, queues, priority_queues
- Associative containers (and the unordered)
 - Set, multiset, map, multimap

Standard Containers

- Sequences:
 - **vector**: Dynamic array of variables, struct or objects. Insert data at the end.
 - **list**: Linked list of variables, struct or objects. Insert/remove anywhere.
 - Sequence **means order does matter**
-

Container Adapters

- Container adapters:
 - **stack** LIFO
 - **queue** FIFO
 - adapter means **VERY LIMITED** functionality
-

Will we use STL?

- Today we are going to talk about the ways that we can implement stacks and queues
 - 3 Ways to Create a Stack or Queue
 - Create a static stack or queue using an array
 - Create a dynamic stack or queue using a linked list
 - Create a stack or queue using the STL
-

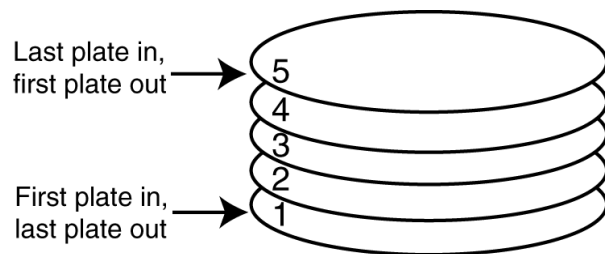
Stacks

Stacks



Introduction to Stacks

- A *stack* is a data structure that stores and retrieves items in a last-in-first-out (LIFO) manner.



Applications of Stacks

- Computer systems use stacks during a program's execution to store function return addresses, local variables, etc.
 - Some calculators use stacks for performing mathematical operations.
-

Implementations of Stacks

- Static Stacks
 - Fixed size
 - Can be implemented with an array
 - Dynamic Stacks
 - Grow in size as needed
 - Can be implemented with a linked list
 - Using STL (dynamic)
-

Stack Operations

- Push
 - causes a value to be stored in (pushed onto) the stack
 - Pop
 - retrieves and removes a value from the stack
-

The Push Operation

- Suppose we have an empty integer stack that is capable of holding a maximum of three values. With that stack we execute the following push operations.

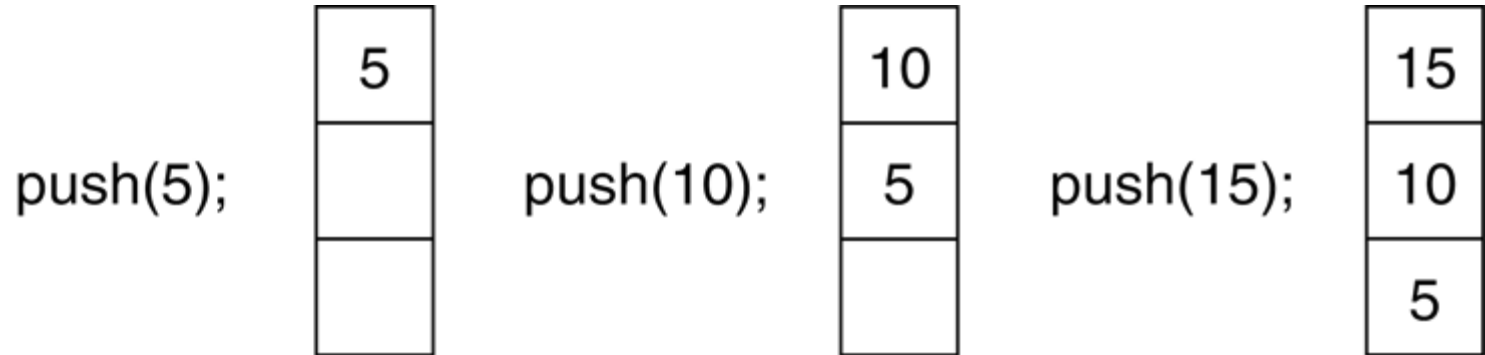
push (5) ;

push (10) ;

push (15) ;

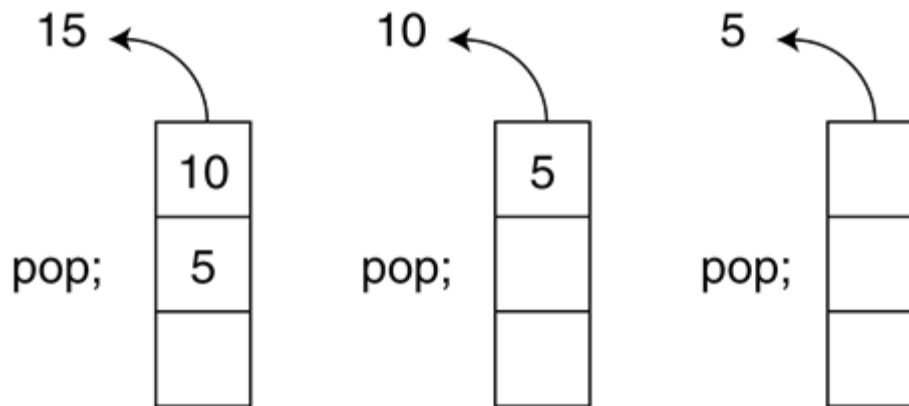
The Push Operation

The state of the stack after each of the `push` operations:



The Pop Operation

- Now, suppose we execute three consecutive pop operations on the same stack:



Other Stack Operations

- **isFull ()** : A Boolean operation needed for static stacks. Returns true if the stack is full. Otherwise, returns false.
 - **isEmpty ()** : A Boolean operation needed for all stacks. Returns true if the stack is empty. Otherwise, returns false.
-

Static Stacks

Static Stacks

- A *static stack* is built on an array
 - As we are using an array, we must specify the starting size of the stack
 - The stack may become full if the array becomes full
-

Member Variables for Stacks

- Three major variables:
 - **Pointer** Creates a pointer to stack
 - **size** Tracks elements in stack
 - **top** Tracks top element in stack
-

Member Functions for Stacks

- ❑ **CONSTRUCTOR** Creates a stack
 - ❑ **DESTRUCTOR** Deletes a stack
 - ❑ **push ()** Pushes element to stack
 - ❑ **pop ()** Pops element from stack
 - ❑ **isEmpty ()** Is the stack empty?
 - ❑ **isFull ()** Is the stack full?
-

Static Stack Definition

```
#ifndef INTSTACK_H
#define INTSTACK_H
```

```
class IntStack
{
private:
```

```
    int *stackArray;
    int stackSize;
    int top;
```

```
public:
```

```
    IntStack(int);
    ~IntStack()
        {delete[] stackArray;}
    void push(int);
    void pop(int &);
    bool isFull();
    bool isEmpty();
```

```
};
```

```
#endif
```

pointer
size()
top()

Member Variables

Constructor
Destructor

push()
pop()
isFull()
isEmpty()

Member
Functions

Dynamic Stacks

Dynamic Stacks

- A *dynamic stack* is built on a linked list instead of an array.
 - A linked list-based stack offers two advantages over an array-based stack.
 - No need to specify the starting size of the stack. A dynamic stack simply starts as an empty linked list, and then expands by one node each time a value is pushed.
 - A dynamic stack will never be full, as long as the system has enough free memory.
-

Member Variables for Dynamic Stacks

- **Parts:**

- **linked list**

Linked list for stack (nodes)

- **size**

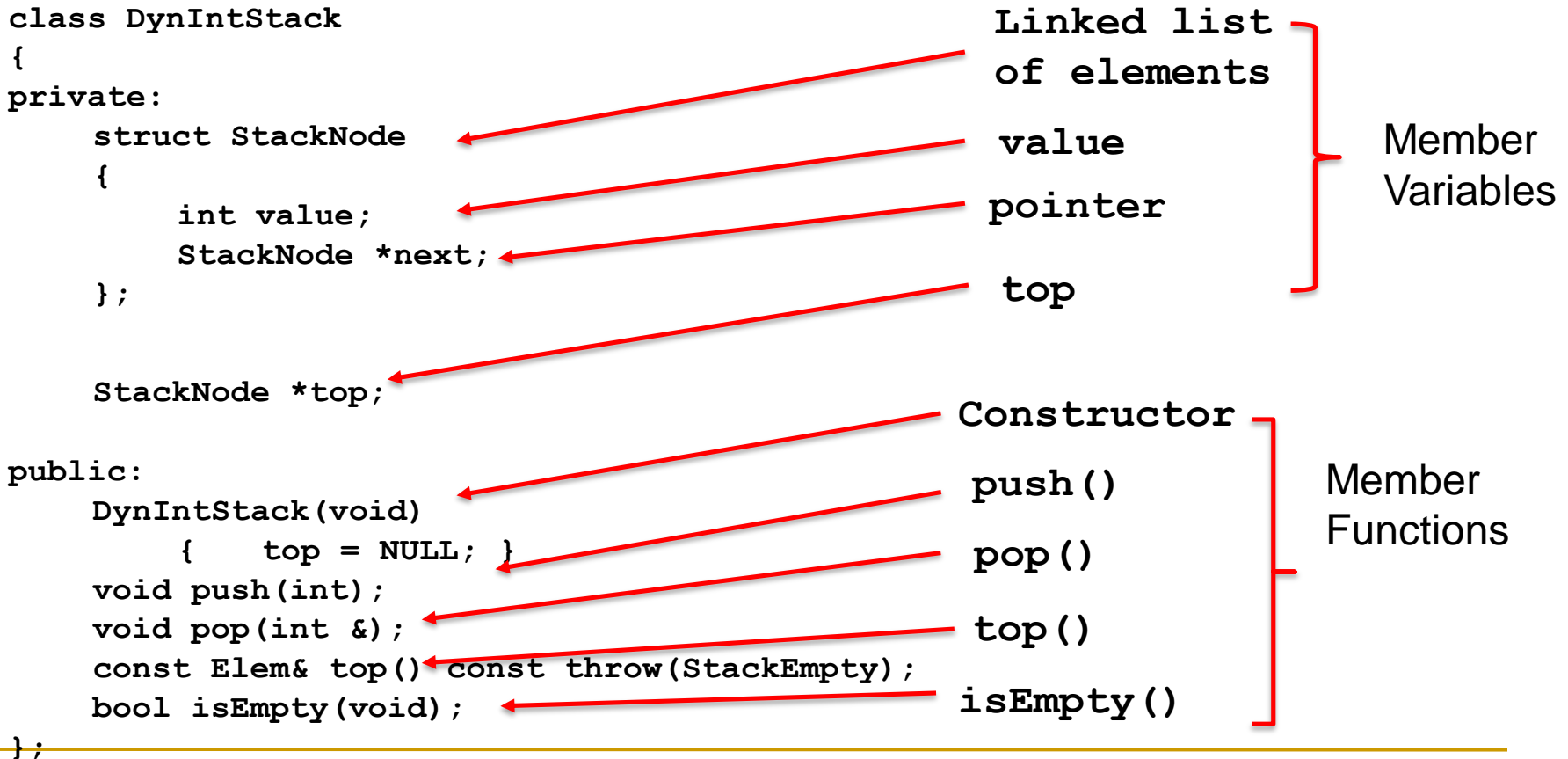
Tracks elements in stack

Member Functions for Dynamic Stacks

- ❑ **CONSTRUCTOR** Creates a stack
- ❑ **DESTRUCTOR** Deletes a stack
- ❑ **push ()** Pushes element to stack
- ❑ **pop ()** Pops element from stack
- ❑ **isEmpty ()** Is the stack empty?
- ❑ **top ()** What is the top element?

What happened to `isFull ()` ?

Dynamic Stack



Common Problems with Stacks

- **Stack underflow**
 - no elements in the stack, and you tried to pop
 - **Stack overflow**
 - maximum elements in stack, and tried to add another
 - not an issue using STL or a dynamic implementation
-

STL Stack

- `push(e)`
- `pop()`
- `top()`
- `size()`
- `empty()`

Queues

Introduction to the Queue

- Like a stack, a queue is a data structure that holds a sequence of elements.
- A queue, however, provides access to its elements in *first-in, first-out (FIFO)* order.
- The elements in a queue are processed like customers standing in a line: the first customer to get in line is the first one to be served (and leave the line).

Example Applications of Queues

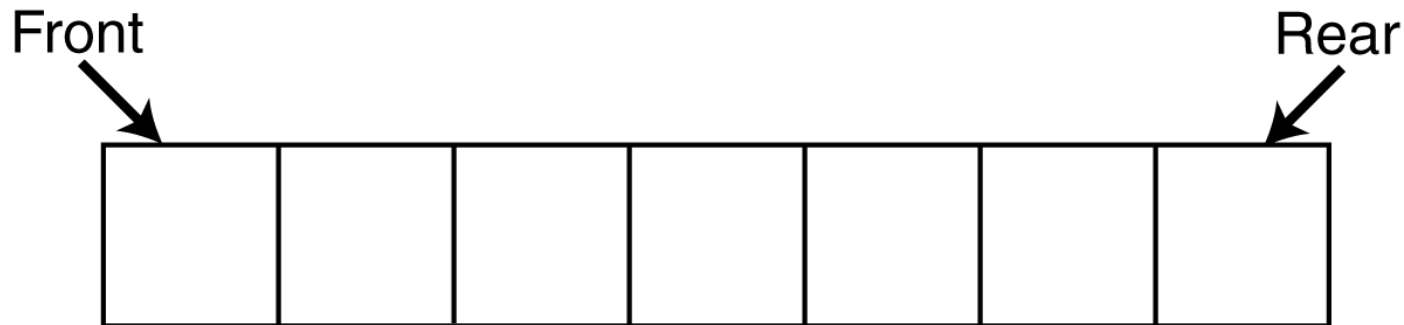
- In a multi-user system, a queue is used to hold print jobs submitted by users, while the printer services those jobs one at a time.
 - Communications software also uses queues to hold information received over networks. Sometimes information is transmitted to a system faster than it can be processed, so it is placed in a queue when it is received.
-

Implementations of Queues

- **Static Queues** **Just like
stacks!**
 - Fixed size
 - Can be implemented with an array
 - **Dynamic Queues**
 - Grow in size as needed
 - Can be implemented with a linked list
 - **Using STL (dynamic)**
-

Queue Operations

- Think of queues as having a front and a rear.
 - rear: position where elements are added
 - front: position from which elements are removed



Queue Operations

- The two primary queue operations are *enqueueing* and *dequeueing*.
 - To *enqueue* means to insert an element at the rear of a queue.
 - To *dequeue* means to remove an element from the front of a queue.
-

Queue Operations

- Suppose we have an empty static integer queue that is capable of holding a maximum of three values. With that queue we execute the following enqueue operations.

Enqueue (3) ;

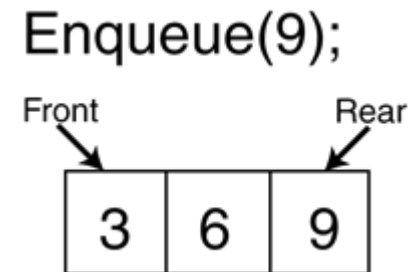
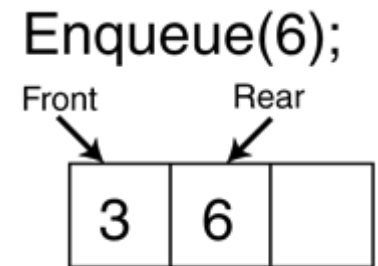
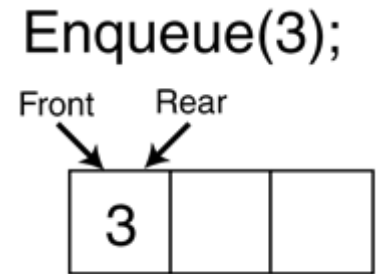
Enqueue (6) ;

Enqueue (9) ;



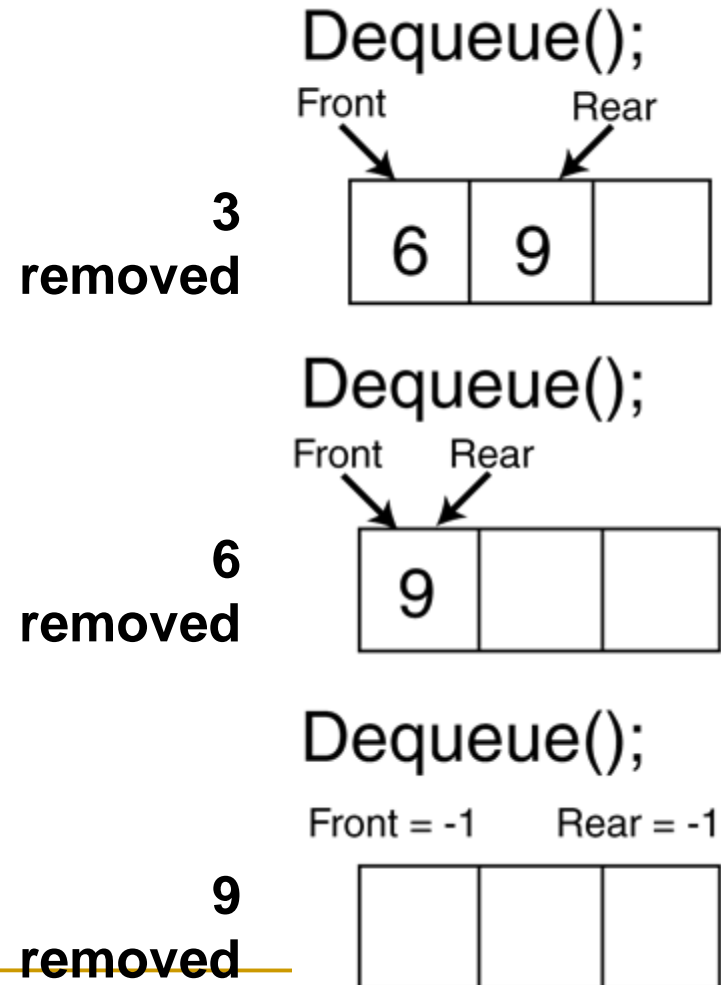
Queue Operations - Enqueue

- The state of the queue after each of the enqueue operations.



Queue Operations - Dequeue

- Now let's see how dequeue operations are performed. The figure on the right shows the state of the queue after each of three consecutive dequeue operations
- An important remark
 - After each dequeue, remaining items shift toward the front of the queue.



Efficiency Problem of Dequeue & Solution

- Shifting after each dequeue operation causes inefficiency.
- Solution
 - Let front index move as elements are removed
 - let rear index "wrap around" to the beginning of array, treating array as circular
 - Similarly, the front index as well
 - Yields more complex enqueue, dequeue code, but more efficient
 - Let's see the trace of this method on the board for the enqueue and dequeue operations given on the right (queue size is 3)

```
Enqueue (3) ;  
Enqueue (6) ;  
Enqueue (9) ;  
Dequeue () ;  
Dequeue () ;  
Enqueue (12) ;  
Dequeue () ;
```

Implementation of a Static Queue

- The previous discussion was about static arrays
 - Container is an array
 - Class Implementation for a static integer queue
 - Member functions
 - `enqueue()`
 - `dequeue()`
 - `isEmpty()`
 - `isFull()`
 - `clear()`
-

Member Variables for Static Queues

- Five major variables:
 - **queueArray** Creates a pointer to queue
 - **queueSize** Tracks capacity of queue
 - **numItems** Tracks elements in queue
 - **front**
 - **rear**
 - The variables front and rear are used when our queue “rotates,” as discussed earlier
-

Member Functions for Queues

- ❑ **CONSTRUCTOR** Creates a queue
 - ❑ **DESTRUCTOR** Deletes a queue
 - ❑ **enqueue ()** Adds element to queue
 - ❑ **dequeue ()** Removes element from queue
 - ❑ **isEmpty ()** Is the queue empty?
 - ❑ **isFull ()** Is the queue full?
 - ❑ **clear ()** Empties queue
-

Static Queue Example

```
#ifndef INTQUEUE_H
#define INTQUEUE_H
```

```
class IntQueue
{
private:
    int *queueArray;
    int queueSize;
    int front;
    int rear;
    int numItems;
```

```
public:
    IntQueue(int);
    void enqueue(int);
    void dequeue(int &);
    bool isEmpty() const;
    bool isFull() const;
    void clear();
```

```
};
#endif
```

pointer

queueSize ()

front

rear

numItems

Member
Variables

Constructor

enqueue ()

dequeue ()

isEmpty ()

isFull ()

clear ()

Member
Functions

STL Queues

STL Queues

- Another way to implement a queue is by using the standard library
 - An STL queue leverages the pre-existing library to access the data structure
 - Much easier to use
-

STL Queue

- `push(e)`
- `pop()`
- `front()`
- `back()`
- `size()`
- `empty()`

```
#include <iostream>          // std::cin, std::cout
#include <queue>              // std::queue
using namespace std;

int main ()
{
    std::queue<int> myqueue;
    int myint;

    std::cout << "Please enter some integers (enter 0 to
end):\n";

    do {
        std::cin >> myint;
        myqueue.push (myint);
    } while (myint);

    std::cout << "myqueue contains: ";
    while (!myqueue.empty())
    {
        std::cout << ' ' << myqueue.front();
        myqueue.pop();
    }
    std::cout << '\n';

return 0;
}
```

STL Queue Example

Iterators

Iterators

- An *iterator* in C++ is a concept that refines the iterator design pattern into a specific set of behaviors that work well with the C++ standard library.
- The standard library uses iterators to expose elements in a range, in a consistent, familiar way.

Iterators

- Anything that implements this set of behaviors is called an iterator.
 - Allows Generic Algorithms
 - Easy to implement your own iterators and have them integrate smoothly with the standard library.

Encapsulation

- *Encapsulation* is a form of information hiding and abstraction
 - Data and functions that act on that data are located in the same place (inside a class)
 - *Ideal*: separate the interface/implementation so that you can use the former without any knowledge of the latter
-

Iterator Pattern

- The iterator pattern describes a set of requirements that allows a consumer of some data structure to access elements in it with a familiar interface, regardless of the internal details of the data structure.
- The C++ standard library containers (data structures) supply iterator interfaces, which makes them convenient to use and interoperable with the standard algorithms.

Iterators

- The iterator pattern defines a handful of simple requirements. An iterator should allow its consumers to:
 - ❑ Move to the beginning of the range of elements
 - ❑ Advance to the next element
 - ❑ Return the value referred to, often called the referent
 - ❑ Interrogate it to see if it is at the end of the range

Using Iterators

- **begin ()** returns a bidirectional iterator that represents the first element of the container.
 - **end ()** returns an iterator that represents the end of the elements (not the "last" element)
 - The end is a position behind the last element
 - Defining it this way gives us a simple ending criteria for our loops (as we'll see) and it avoids special handling for empty ranges of elements
-

Iterators in C++

- The C++ standard library provides iterators for the standard containers (for example, list, vector, deque, and so on) and a few other noncontainer classes. You can use an iterator to print the contents of, for example, a vector like this:

```
vector<int> v;  
// fill up v with data...  
for (vector<int>::iterator it = v.begin(); it != v.end(); ++it)  
{  
    cout << *it << endl;  
}
```

C++ Iterators

- C++ iterators permit the same operations as the iterator pattern requires, but not literally.
- It's all there: move to the beginning, advance to the next element, get the referent, and test to see if you're at the end.
- In addition, different categories of iterators support additional operations, such as moving backward with the decrement operators (`--it` or `it--`), or advancing forward or backward by a specified number of elements.

Iterator Types

- 5 main types of Iterators in C++
 - Read only
 - Write only
 - Forward Iterator
 - Reverse or Backwards Iterator
 - Random Access Iterator
- With exception of Read and Write, as we go down every iterator is a superset of the previous one in terms of functionality.
- Common e.g. -> Pointers are a type of random access iterators.

Forward Iterators

- Essentially only need to traverse over elements
- However to make STL – compliant, or to be able to interface with STL Algorithms, an iterator over a data structure needs to implement the following functionality

Forward Iterators

- Required Functionality (Forward Iterator)
 - Assignment
 - Tests for Equality
 - Forward advancement using the prefix and postfix forms of the ++ operator
 - dereferencing that returns an rvalue (value) or an lvalue (address)
-