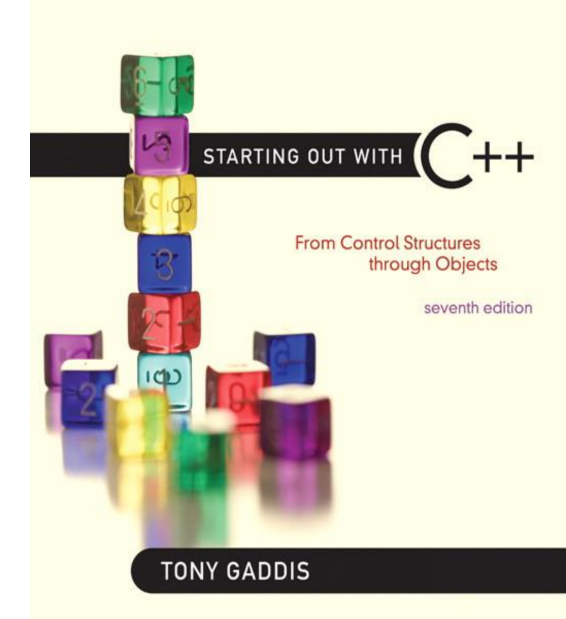
Chapter 18:

Stacks And Queues



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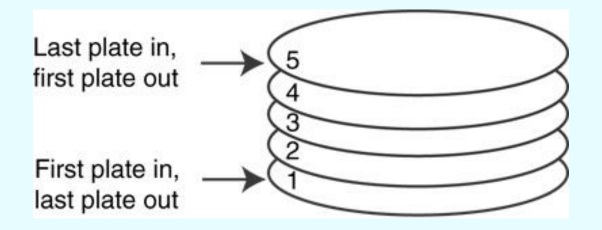
18.1

Introduction to the Stack ADT

Introduction to the Stack ADT

- Stack: a LIFO (last in, first out) data structure
- Examples:
 - plates in a cafeteria
 - return addresses for function calls
- Implementation:
 - static: fixed size, implemented as array
 - dynamic: variable size, implemented as linked list

A LIFO Structure



Stack Operations and Functions

Operations:

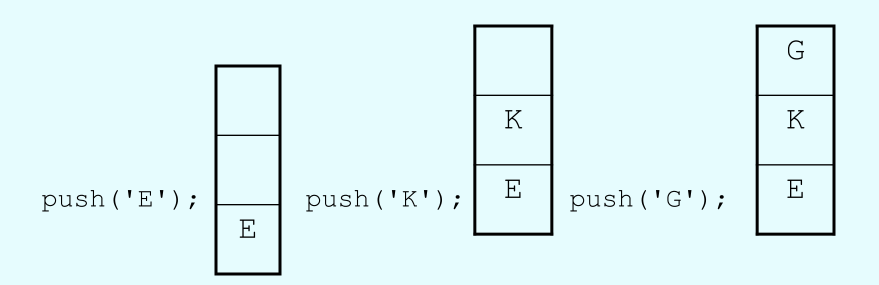
- push: add a value onto the top of the stack
- pop: remove a value from the top of the stack

Functions:

- isFull: 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

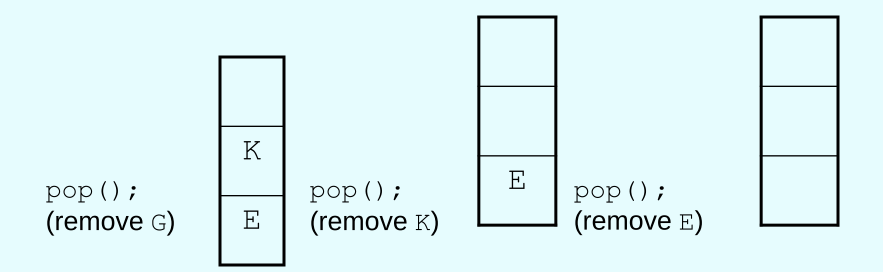
Stack Operations - Example

A stack that can hold char values:



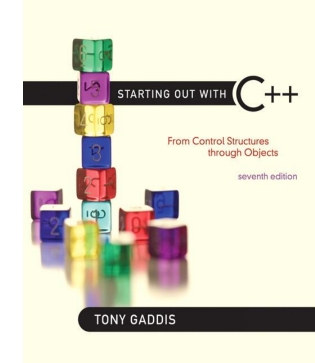
Stack Operations - Example

A stack that can hold char values:



```
Contents of IntStack.h
    1 // Specification file for the IntStack class
    2 #ifndef INTSTACK H
    3 #define INTSTACK H
      class IntStack
    6 {
    7 private:
          int *stackArray; // Pointer to the stack array
         int stackSize; // The stack size
         int top; // Indicates the top of the stack
   10
   11
                                                           (See IntStack.cpp for the
   12 public:
   1.3
         // Constructor
                                                           implementation.)
   14
         IntStack(int);
   15
   16
         // Copy constructor
   17
         IntStack(const IntStack &);
   18
   19
         // Destructor
   20
         ~IntStack();
   21
         // Stack operations
   22
   23
         void push(int);
   24
         void pop(int &);
   25
         bool isFull() const;
   26
         bool isEmpty() const;
   27
      };
   28 #endif
```

18.2



Dynamic Stacks

Dynamic Stacks

- Grow and shrink as necessary
- Can't ever be full as long as memory is available
- Implemented as a linked list

Implementing a Stack

 Programmers can program their own routines to implement stack functions

• See DynIntStack class in the book for an example.

 Can also use the implementation of stack available in the STL

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18.3

The STL stack Container

The STL stack container

- Stack template can be implemented as a vector, a linked list, or a deque
- Implements push, pop, and empty member functions
- Implements other member functions:
 - size: number of elements on the stack
 - top: reference to element on top of the stack

Defining a stack

 Defining a stack of chars, named cstack, implemented using a vector:

```
stack< char, vector<char> > cstack;
```

implemented using a list:

```
stack< char, list<char> > cstack;
```

• implemented using a deque:

```
stack< char > cstack;
```

Spaces are required between consecutive >>,
 << symbols

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18.4

Introduction to the Queue ADT

Introduction to the Queue ADT

- Queue: a FIFO (first in, first out) data structure.
- Examples:
 - people in line at the theatre box office
 - print jobs sent to a printer
- Implementation:
 - static: fixed size, implemented as array
 - dynamic: variable size, implemented as linked list

Queue Locations and Operations

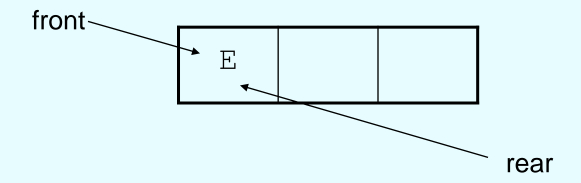
- rear: position where elements are added
- front: position from which elements are removed
- enqueue: add an element to the rear of the queue
- dequeue: remove an element from the front of a queue

Queue Operations - Example

A currently empty queue that can hold char values:



enqueue('E');

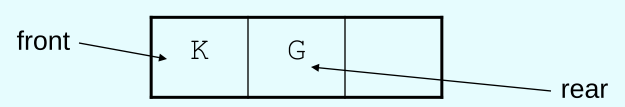


Queue Operations - Example

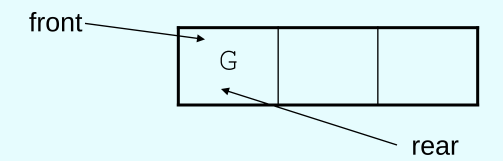
enqueue('K'); front -K rear • enqueue('G'); front-K

Queue Operations - Example

• dequeue(); // remove E



• dequeue(); // remove K



dequeue Issue, Solutions

- When removing an element from a queue, remaining elements must shift to front
- Solutions:
 - Let front index move as elements are removed (works as long as rear index is not at end of array)
 - Use above solution, and also let rear index "wrap around" to front of array, treating array as circular instead of linear (more complex enqueue, dequeue code)

Contents of IntQueue.h

```
// Specification file for the IntQueue class
   #ifndef INTQUEUE H
   #define INTQUEUE H
 4
 5
   class IntOueue
 6
   private:
 8
      int *queueArray; // Points to the queue array
      int queueSize; // The queue size
 9
      int front; // Subscript of the queue front
10
int rear; // Subscript of the queue rear
int numItems; // Number of items in the queue
```

Contents of IntQueue.h (Continued)

```
13
    public:
14
       // Constructor
15
       IntQueue(int);
16
17
       // Copy constructor
18
       IntQueue(const IntQueue &);
19
                                         (See IntQueue.cpp for the
20
       // Destructor
2.1
       ~IntQueue();
                                         implementation)
22
23
       // Queue operations
24
       void enqueue(int);
25
       void dequeue(int &);
       bool isEmpty() const;
26
27
       bool isFull() const;
28
       void clear();
29
    };
30
    #endif
```

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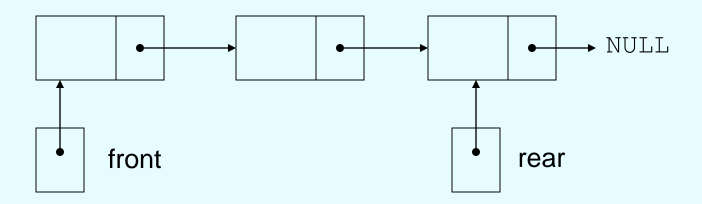
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18.5

Dynamic Queues

Dynamic Queues

- Like a stack, a queue can be implemented using a linked list
- Allows dynamic sizing, avoids issue of shifting elements or wrapping indices



Implementing a Queue

- Programmers can program their own routines to implement queue operations
- See the DynIntQue class in the book for an example of a dynamic queue
- Can also use the implementation of queue and dequeue available in the STL

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18.6

The STL deque and queue Containers

The STL deque and queue Containers

- deque: a double-ended queue. Has member functions to enqueue (push_back) and dequeue (pop_front)
- queue: container ADT that can be used to provide queue as a vector, list, or deque.
 Has member functions to enque (push) and dequeue (pop)

Defining a queue

 Defining a queue of chars, named cQueue, implemented using a deque:

```
deque<char> cQueue;
```

implemented using a queue:

```
queue<char> cQueue;
```

• implemented using a list:

```
queue< char, list<char> > cQueue;
```

 Spaces are required between consecutive >>, << symbols