

COMP 2012H Honors Object-Oriented Programming and Data Structures

Topic 15: Stack & Queue

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Data Structures

- Computer science is the study of how to process information (data) efficiently using computers.
- A data structure helps store, organize, and manipulate data in a particular way so that they can be processed efficiently by computers.
- Different applications require different data structures.
- Examples: array, linked list, stack, queue, (binary) tree, etc.
- An abstract data type (ADT) is the mathematical model of a data structure that is independent of its implementation. It may be used to analyze the efficiency of algorithms.

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Stack and Queue



Stack and queue let you insert and remove items at the ends only, not in the middle.

Part I

Stack









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Stack: How it Works



Consider a pile of cookies.

- more cookies: new cookies are added on top, one at a time.
- fewer cookies: cookies are consumed one at a time, starting at the top.

As an ADT, insertions and removals of items on a stack are based on the *last-in first-out (LIFO)* policy.

It supports:

- Data: an ordered list of data/items.
- Operations (major ones):

top : get the value of the top item
push : add a new item to the top
pop : remove an item from the top

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Stack of int Data — stack.h

```
/* File: int-stack.h */
#include <iostream>
#include <cstdlib>
using namespace std;
const int BUFFER_SIZE = 5;
class int stack
  private:
    int data[BUFFER_SIZE]; // Use an array to store data
    int top_index;
                            // Starts from 0; -1 when empty
  public:
    // CONSTRUCTOR member functions
    int stack();
                            // Default constructor
    // ACCESSOR member functions: const => won't modify data members
    bool empty() const;
                            // Check if the stack is empty
    bool full() const;
                            // Check if the stack is full
    int size() const:
                           // Give the number of data currently stored
    int top() const;
                            // Retrieve the value of the top item
    // MUTATOR member functions
    void push(int);
                            // Add a new item to the top of the stack
    void pop();
                            // Remove the top item from the stack
};
```

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Stack of int Data — Test Program

```
#include "int-stack.h" /* File: int-stack-test.cpp */
void print_stack_info(const int_stack& s)
    cout << "No. of data currently on the stack = " << s.size() << "\t";</pre>
    if (!s.empty())
        cout << "Top item = " << s.top();</pre>
    cout << endl << "Empty: " << boolalpha << s.empty()</pre>
         << "\t\t" << "Full: " << boolalpha << s.full() << endl << endl;
}
int main()
    int_stack a; print_stack_info(a);
    a.push(4):
                 print_stack_info(a);
    a.push(15); print_stack_info(a);
    a.push(26); print stack info(a);
    a.push(37); print_stack_info(a);
    a.pop();
                 print_stack_info(a);
    a.push(48); print_stack_info(a);
    a.push(59); print_stack_info(a);
    return 0;
} /* compile: g++ -L. -o int-stack-test int-stack-test.cpp -lintstack */
```

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Example: Decimal to Binary Conversion — Illustration

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Example: Decimal to Binary Conversion

```
#include "int-stack/int-stack.h" /* File: decimal2binary.cpp */
int main() // Convert +ve decimal number to binary number using an stack
    int_stack a;
    int x, number;
    while (cin >> number)
    { // Conversion: decimal to binary
        for (x = number; x > 0; x /= 2)
            a.push(x % 2);
        // Print a binary that is stored on a stack
        cout << number << "(base 10) = ";</pre>
        while (!a.empty())
            cout << a.top();</pre>
            a.pop();
        cout << "(base 2)" << endl;</pre>
    return 0;
} // Compile: g++ -o decimal2binary -Lint-stack decimal2binary.cpp -lintstack
```

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Stack of int Data — Mutators

Stack of int Data — Constructors, Assessors

```
#include "int-stack.h" /* File: int-stack1.cpp */
          /**** Default CONSTRUCTOR member function *****/
int_stack::int_stack() { top_index = -1; } // Create an empty stack
          /**** ACCESSOR member functions *****/
// Check if the int_stack is empty
bool int_stack::empty() const { return (top_index == -1); }
// Check if the int stack is full
bool int_stack::full() const { return (top_index == BUFFER_SIZE-1); }
// Give the number of data currently stored
int int_stack::size() const { return top_index + 1; }
// Retrieve the value of the top item
int int_stack::top() const
    if (!empty())
       return data[top_index];
    cerr << "Warning: Stack is empty; can't retrieve any data!" << endl;</pre>
    exit(-1);
```

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Part II

Queue



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Queue: How it Works

Consider the case when people line up for tickets.

- more people: new customers join the back of a queue, one at a time.
- fewer people: the customer at the front buys a ticket and leaves the queue.

As an ADT, insertions and removals of items on a queue are based on a *first-in first-out (FIFO)* policy.

It supports:

- Data: an ordered list of data/items.
- Operations (major ones):

```
front : get the value of the front item enqueue : add a new item to the back dequeue : remove an item from the front
```

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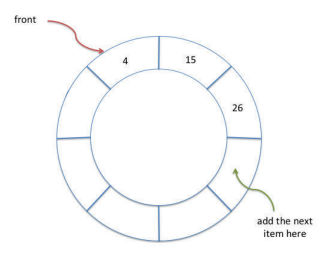
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Circular Queue of int Data — queue.h

```
/* File: int-queue.h */
#include <iostream>
#include <cstdlib>
using namespace std;
const int BUFFER SIZE = 5;
class int_queue // Circular queue
  private:
    int data[BUFFER_SIZE]; // Use an array to store data
    int num items;
                           // Number of items on the queue
    int first:
                           // Index of the first item: start from 0
  public:
    // CONSTRUCTOR member functions
    int_queue();
                           // Default constructor
    // ACCESSOR member functions: const => won't modify data members
    bool empty() const;
                           // Check if the queue is empty
    bool full() const;
                           // Check if the queue is full
    int size() const:
                           // Give the number of data currently stored
    int front() const;
                           // Retrieve the value of the front item
    // MUTATOR member functions
    void enqueue(int);
                           // Add a new item to the back of the queue
    void dequeue();
                           // Remove the front item from the queue
};
```

Circular Queue of int Data — Illustration



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Circular Queue of int Data — Test Program

```
#include "int-queue.h" /* File: int-queue-test.cpp */
void print_queue_info(const int_queue& a) {
    cout << "No. of data currently on the queue = " << a.size() << "\t";</pre>
   if (!a.empty()) cout << "Front item = " << a.front();</pre>
    cout << endl << "Empty: " << boolalpha << a.empty();</pre>
    cout << "\t\t" << "Full: " << boolalpha << a.full() << endl << endl;</pre>
int main() {
    int queue a;
                   print_queue_info(a);
   a.enqueue(4); print_queue_info(a);
   a.enqueue(15); print_queue_info(a);
   a.enqueue(26); print_queue_info(a);
   a.enqueue(37); print_queue_info(a);
   a.dequeue();
                   print_queue_info(a);
   a.enqueue(48); print_queue_info(a);
    a.enqueue(59); print_queue_info(a);
   a.dequeue();
                   print_queue_info(a);
    a.dequeue();
                   print_queue_info(a);
    a.dequeue();
                   print_queue_info(a);
    a.dequeue();
                   print_queue_info(a);
    a.dequeue();
                   print_queue_info(a);
   return 0;
} /* compile: g++ -L. -o int-queue-test int-queue-test.cpp -lintqueue */
```

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Circular Queue of int Data — Constructors, Assessors

```
#include "int-queue.h" /* File: int-queue1.cpp */
          /***** Default CONSTRUCTOR member function *****/
// Create an empty queue
int_queue::int_queue() { first = 0; num_items = 0; }
          /**** ACCESSOR member functions *****/
// Check if the int_queue is empty
bool int_queue::empty() const { return (num_items == 0); }
// Check if the int_queue is full
bool int_queue::full() const { return (num_items == BUFFER_SIZE); }
// Give the number of data currently stored
int int_queue::size() const { return num_items; }
// Retrieve the value of the front item
int int_queue::front() const
    if (!empty())
        return data[first];
    cerr << "Warning: Queue is empty; can't retrieve any data!" << endl;</pre>
    exit(-1);
```

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Further Reading



Circular Queue of int Data — Mutators

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Simplified STL Stack

• typedef is a keyword used to introduce a synonym for an existing type expression:

```
typedef < a type expression > <type-synonym>
```

Simplified STL Stack ..

```
// Return true if the stack is empty
bool empty() const { return c.empty(); }

// Return the number of elements in the stack
size_type size() const { return c.size(); }

// Return a R/W reference to the data at the first element
reference top() { return c.back(); }

// Read-only version of top()
const_reference top() const { return c.back(); }

// Create an element at the top of the stack and assign x to it
void push(const value_type& x) { c.push_back(x); }

// Shrink the stack by one. Note that no data is returned.
void pop() { c.pop_back(); }
};
```

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Stack Application: Balanced Parentheses — Illustration

- e.g., [()][()()]() is balanced but [(]) is not.
- Algorithm to check balanced parentheses:
- Step 1 : Scan the given character expression from left to right.
- Step 2: If a left paranthesis is read, push it onto a stack.
- Step 3: If a right paranthesis is read, check if its matching left parenthesis is on the top of the stack.
- Step 4: If Step 3 is true, pop the stack and continue.
- Step 5: If Step 3 is false, return false and stop.
- Step 6: If the end of the expression is reached, check if the stack is empty.
- Step 7: If Step 6 is true, return true otherwise false.

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Stack Application: Balanced Parentheses I

```
#include <iostream>
                        /* File: balanced-paren.cpp */
#include <stack>
using namespace std;
const char L_PAREN
                      = '('; const char R_PAREN
                      = '{'; const char R BRACE
const char L BRACE
const char L BRACKET = '['; const char R BRACKET = ']';
bool balanced_paren(const char* expr);
int main() // To check if a string has balanced parantheses
    char expr[1024];
    cout << "Input an expression containing parentheses: ";</pre>
    cin >> expr;
    cout << boolalpha << balanced_paren(expr) << endl;</pre>
    return 0;
}
bool check char stack(stack<char>& a, char c)
    if (a.empty()) return false;
    if (a.top() != c) return false;
    a.pop(); return true;
```

Stack Application: Balanced Parentheses II

```
bool balanced_paren(const char* expr)
   stack<char> a;
   for (const char* s = expr; *s != '\0'; ++s)
        switch (*s)
            case L PAREN: case L BRACE: case L BRACKET:
                a.push(*s); break;
            case R_PAREN:
                if (!check_char_stack(a, L_PAREN)) return false;
            case R_BRACE:
                if (!check_char_stack(a, L_BRACE)) return false;
                break;
            case R BRACKET:
                if (!check char stack(a, L BRACKET)) return false;
                break;
            default: break;
   return a.empty();
```

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Simplified STL Queue

```
template<typename T, typename Sequence = deque<T> >
class queue
 protected:
    Sequence c; // Underlying container
  public:
    typedef typename Sequence::value_type
                                               value_type;
    typedef typename Sequence::reference
                                               reference;
    typedef typename Sequence::const_reference const_reference;
    typedef typename Sequence::size_type
                                               size_type;
    // (Default) Constructor
    explicit queue(const Sequence& _c = Sequence()) : c(_c) { }
    // Return true if the queue is empty
    bool empty() const { return c.empty(); }
    // Return the number of elements in the queue
    size_type size() const { return c.size(); }
    // Return a R/W reference to the data at the first element of the queue
    reference front() { return c.front(); }
```

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Simplified STL Queue ..

```
// Read-only version of front()
const_reference front() const { return c.front(); }

// Return a R/W reference to the data at the last element of the queue
reference back() { return c.back(); }

// Read-only version of back()
const_reference back() const { return c.back(); }

// Create an element at the end of the queue and assigns x to it
// i.e., enqueue
void push(const value_type& x) { c.push_back(x); }

// It shrinks the queue by one. Note that no data is returned.
// i.e., dequeue
void pop() { c.pop_front(); }
}
```

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Example: Queue of int Data

```
#include <iostream>
                        /* File: int-queue-test.cpp */
#include <queue>
using namespace std;
void print_queue_info(const queue<int>& a) {
    cout << "\nNo. of data currently on the queue = " << a.size() << endl;</pre>
    if (!a.empty()) {
        cout << "First: " << a.front() << "\nLast: " << a.back() << endl; }</pre>
}
int main()
    queue<int> a; print_queue_info(a);
    a.push(4);
                  print_queue_info(a);
    a.push(15);
                  print_queue_info(a);
                  print_queue_info(a);
    a.push(26);
    a.push(37);
                  print_queue_info(a);
    a.pop();
                  print_queue_info(a);
    a.push(48);
                  print_queue_info(a);
                  print_queue_info(a);
    a.push(59);
                  print_queue_info(a);
    a.pop();
    a.pop();
                  print_queue_info(a);
    a.pop();
                  print_queue_info(a);
    a.pop();
                  print_queue_info(a);
    a.pop();
                  print_queue_info(a); return 0;
```

That's all!

Any questions?



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