CSC 212: Data Structures and Abstractions Stacks and Queues

Jonathan Schrader

[credit Marco Alverez]

Department of Computer Science and Statistics University of Rhode Island

Fall 2022



Stacks



LIFO: Last In First Out

Basic Operations

Push

✓ inserts one element onto the stack

, Pop

returns the element at the top of the stack (and removes it)

IsEmpty

✓ not necessary, but sometimes useful

std::Stack

```
Defined in header <stack>
template<
    class T,
    class Container = std::deque<T>
> class stack;
```

The std::stack class is a container adapter that gives the programmer the functionality of a stack - specifically, a LIFO (last-in, first-out) data structure.

The class template acts as a wrapper to the underlying container - only a specific set of functions is provided. The stack pushes and pops the element from the back of the underlying container, known as the top of the stack.

Member functions constructs the stack (constructor)

constructor)	(public member function)	
destructor)	destructs the stack (public member function)	
norator-	assigns values to the container adaptor	

operator= (public member function)

Element access

top	(public member function)
Capacity	

empty	checks whether the underlying container is empty (public member function)
size	returns the number of elements

Modifiers

push	inserts element at the top (public member function)
emplace(C++11)	constructs element in-place at the top (public member function)
рор	removes the top element (public member function)
swap	swaps the contents (public member function)

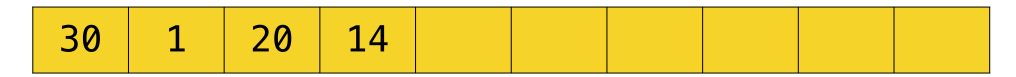
Member objects

```
the underlying container
Container C
                  (protected member object)
```

```
#include <stack>
#include <iostream>
int main()
    std::stack<int>
                      S:
    s.push(2);
    s.push( 6 );
    s.push( 51 );
    std::cout << s.size() << " elements on stack\n";</pre>
    std::cout << "Top element: "
              << s.top() // Leaves element on stack
              << "\n":
    std::cout << s.size() << " elements on stack\n";</pre>
    s.pop();
    std::cout << s.size() << " elements on stack\n";
    std::cout << "Top element: " << s.top() << "\n";
    return 0;
```

- Arrays
 - y push and pop at the end of the array (easier and efficient)
 - √ can be fixed-length
 - √ can also use a dynamic array (grows over time)
 - additional cost for dynamic arrays

top

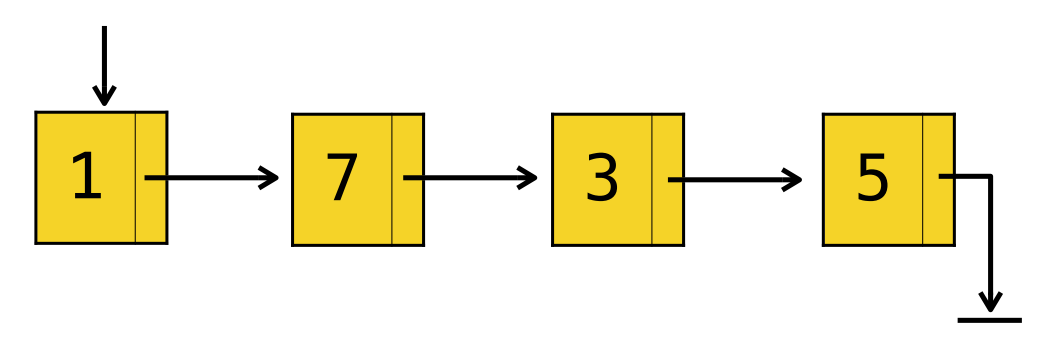


https://www.cs.usfca.edu/~galles/visualization/StackArray.html

```
class Stack {
    private:
        int *array;
        int length;
        int top_idx;
    public:
        Stack();
        ~Stack();
        void push(int);
        int peek(); // returns top
        void pop(); // removes top
```

- Linked Lists
 - push and pop at front (could use the other end as well)

Head



https://www.cs.usfca.edu/~galles/visualization/StackLL.html

Considerations

. Underflow

✓ error can be thrown when calling **pop** on an empty stack

• Overflow

✓ error can be thrown when calling **push** on a full stack (especially in fixed-length implementations)

Applications

- Undo in software applications
- Stack in compilers/programming languages
- Parsing expressions

)

Queues



FIF

1(

Basic Operations

Enqueue

✓ inserts one element onto the queue

Dequeue

returns the next element from the queue (and removes it)

IsEmpty

v not necessary, but sometimes useful

std::queue

```
Defined in header <queue>
template<
    class T,
    class Container = std::deque<T>
> class queue;
```

The std::queue class is a container adapter that gives the programmer the functionality of a queue - specifically, a FIFO (first-in, first-out) data structure.

The class template acts as a wrapper to the underlying container - only a specific set of functions is provided. The queue pushes the elements on the back of the underlying container and pops them from the front.

(constructor)	constructs the queue (public member function)
(destructor)	destructs the queue (public member function)
operator=	assigns values to the container adaptor (public member function)
Element access	
front	access the first element (public member function)
back	access the last element (public member function)
Capacity	
empty	checks whether the underlying container is empty (public member function)
size	returns the number of elements (public member function)
Modifiers	
push	inserts element at the end (public member function)
emplace(C++11)	constructs element in-place at the end (public member function)
рор	removes the first element (public member function)
swap	swaps the contents (public member function)
Member of	ojects
Container C	the underlying container (protected member object)

```
#include <queue>
#include <deque>
#include <iostream>

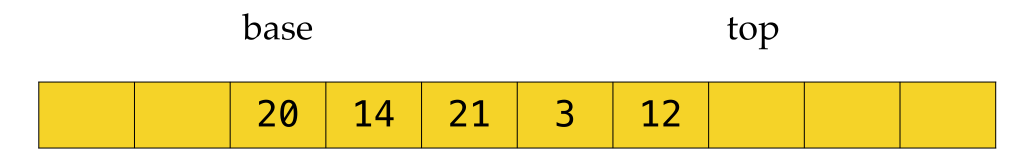
int main()
{
    std::queue<int> c1;
    c1.push(5);
    std::cout << c1.size() << '\n';

    std::queue<int> c2(c1);
    std::cout << c2.size() << '\n';

    std::deque<int> deq {3, 1, 4, 1, 5};
    std::queue<int> c3(deq);
    std::cout << c3.size() << '\n';
}</pre>
```

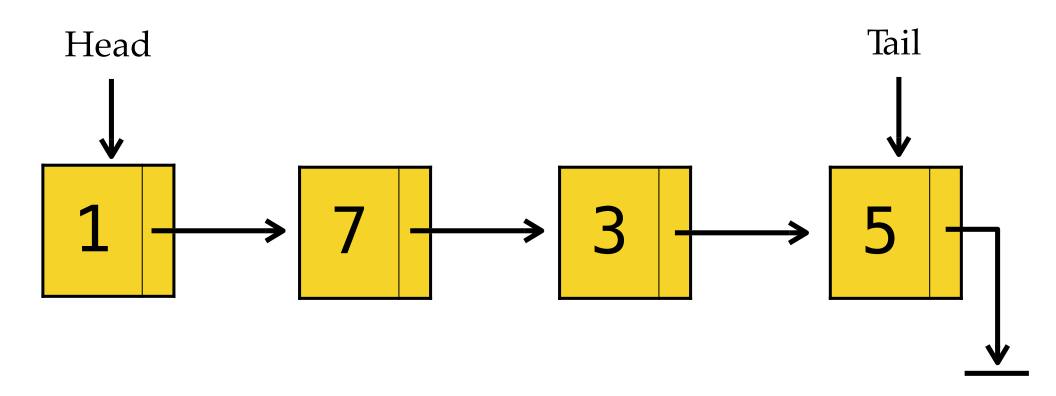
Basic Operations (enqueue/dequeue)

- Arrays
 - venqueue and dequeue at different ends of the array
 - √ can be fixed-length
 - √ can also use a dynamic array (grows over time)
 - additional cost for dynamic arrays



https://www.cs.usfca.edu/~galles/visualization/QueueArray.html

- Linked Lists
 - ✓ enqueue and dequeue at different ends



https://www.cs.usfca.edu/~galles/visualization/QueueLL.html

Considerations

. Underflow

✓ error can be thrown when calling **dequeue** on an empty queue

• Overflow

error can be thrown when calling **enqueue** on a full queue (especially in fixed-length implementations)

Applications

- Media Playlists (Youtube, Spotify, Music, etc.)
- Process management in Operating Systems
- Simulations
- Used in other algorithms

•