

Lists

vector

C++ equivalent of Java ArrayList

```
#include <vector>
...
vector<int> example;
example.push_back(4);
example.push_back(5);
example.push_back(6);
cout << example[0] << "_"
      << example[2] << "_"
      << example.size();
```

// OUTPUT: 4 6 2

why not normal arrays?

can't resize arrays

can't assign arrays with =

arrays don't track capacity

arrays don't have bounds checking

vector member functions: accessing elements

given `vector<Type>`

`Type &vector<Type>::operator[] (int index)`

may or may not crash if index out of bounds

```
cout << someVector[idx]  
someVector[idx] = value;
```

`Type &vector<Type>::at(int index)`

throws exception if index out of bounds

```
cout << someVector.at(idx)  
someVector.at(idx) = value;
```

`Type &front()`

`Type &back()`

vector member functions: const variants

```
vector<int> example;  
...  
const vector<int>& ref = example;  
cout << ref.at(2);    // OKAY: returns const reference  
cout << ref[2];       // OKAY: returns const reference  
cout << ref.front();  // OKAY: returns const reference  
ref.at(2) = 3;        // ERROR: const reference  
ref[2] = 3;           // ERROR: const reference  
example.at(2) = 3;    // OKAY  
example.front() = 5;  // OKAY
```

```
const Type &operator[](int index) const;  
const Type &at(int index) const;  
const Type &front() const;  
const Type &back() const;
```

vector member functions: size and capacity

```
int capacity() const
```

```
int size() const
```

```
void reserve(int newCapacity)
```

```
void resize(int newSize)
```

```
void clear()
```

vector member functions: append/prepend

`void push_back(const T& newElement)`

`void pop_back()`

add/remove last element

`void push_front(const T& newElement)`

`void pop_front()`

add/remove first element — $O(N)$

C++ containers

standard library has collection of 'container' classes
used to be part of a separate "standard template library"

many list-like containers:

- vector — dynamic array class

- string

- list — doubly-linked list

- map, hash_map

- stack

- deque — double-ended queue

- ...

share common methods, iterator interface

standard library in this course

can use any standard library classes

except if it defeats the point of the lab

examples:

- hash lab — don't use `hash_map`

- stack lab — no standard library classes

standard library recommendation

use vector

use string

use stack

use what's convenient

 certainly what to do in a job

standard library documentation

my recommendation: <http://en.cppreference.com/> -

NB: we won't be using C++11/14/17/20 features

(this is a reference, *definitely not a tutorial*)

secret templates

```
std::string = std::basic_string<char>
```

```
std::ostream = std::basic_ostream<char>
```

what cout is

```
std::istream = std::basic_istream<char>
```

what cin is

C++ iterators

nested type representing **position**

designed to **work like a pointer**

most methods use operator overloading

example: `vector<T>::iterator`

vector iterator methods

methods within `vector<T>`:

`iterator begin()`

`iterator end()` — one past end

methods within `vector<T>::iterator iter`:

`operator++`: `iter++`, `++iter` (forward)

`operator--`: `iter--`, `--iter` (backward)

`operator*`: `*iter` (access at position)

`operator->`: `iter->member` (access at position)

`operator==`: `iter1 == iter2` (compare positions)

`operator<`: `iter1 < iter2` (compare positions)

iterating through a vector

```
vector<int> v;  
v.push_back(1); v.push_back(2); v.push_back(3);  
...  
for (vector<int>::iterator it = v.begin();  
     it != v.end();  
     ++it) {  
    cout << *it << "_";  
}  
// output: 1 2 3
```

member functions that take iterators

`iterator vector<T>::insert(iterator pos, const T &x)`

insert *before* pos

return iterator pointing to position of inserted element

$O(N)$ unless pos is the end

`iterator vector<T>::erase(iterator pos)`

return iterator pointing to position after the end

`iterator vector<T>::erase(iterator start, iterator end)`

erase from start up to *and not including* end

iterator ranges, generally

many standard library functions:

`function(Iterator first, Iterator last, ...)`

always: *first up to but not including last*

why `some_vector.end()` is one-past-the-end

iterator ranges, generally

many standard library functions:

function(Iterator *first*, Iterator *last*, ...)

always: *first up to but not including last*

why `some_vector.end()` is one-past-the-end

```
#include <vector>
```

```
#include <algorithm>
```

```
...
```

```
std::vector<int> v = getUnsortedList();
```

```
std::sort(v.begin(), v.end()); // sorts the *whole* vector
```

modifying values with iterators

```
vector<int> v;  
...  
for (vector<int>::iterator it = v.begin();  
     it != v.end();  
     ++it) {  
    *it += 1;  
}
```

const_iterators (1)

```
void print(const vector<int> &v) {  
    for (vector<int>::const_iterator it = v.begin();  
         it != v.end();  
         ++it) {  
        cout << *it << "_";  
    }  
}
```

const_iterators (2)

```
void brokenAddOne(const vector<int> &v) {  
    for (vector<int>::const_iterator it = v.begin();  
         it != v.end();  
         ++it) {  
        *it += 1; // ERROR: trying to use modify const(ant)  
    }  
}
```

```
void workingAddOne(vector<int> &v) {  
    for (vector<int>::iterator it = v.begin();  
         it != v.end();  
         ++it) {  
        *it += 1; // OKAY, normal iterator  
    }  
}
```

templates

templates — C++'s equivalent to *generics*

idea — code with 'fill in the blank'

compiler generates **seperate version** for each blank

template example: findMax.cpp (1)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

```
vector<int> v1(37); ... cout << findMax(v1) << endl;
```

template example: findMax.cpp (1)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

```
vector<int> v1(37); ... cout << findMax(v1) << endl;
```

```
const int& findMax(const vector<int> &a) {
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```


template example: findMax.cpp (1)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

```
vector<int> v1(37); ... cout << findMax(v1) << endl;
```

```
const int& findMax(const vector<int> &a) {
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

template example: findMax.cpp (2)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

```
vector<string> v1(37); ... cout << findMax(v1) << endl;
```

template example: findMax.cpp (2)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

```
vector<string> v1(37); ... cout << findMax(v1) << endl;
```

```
const string& findMax(const vector<string> &a) {
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

template example: findMax.cpp (2)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

```
vector<string> v1(37); ... cout << findMax(v1) << endl;
```

```
const string& findMax(const vector<string> &a) {
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

template example: findMax.cpp (3)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

```
vector<IntCell> v4(30);  cout << findMax(v4) << endl;
```

template example: findMax.cpp (3)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

```
vector<IntCell> v4(30);  cout << findMax(v4) << endl;
```

```
const IntCell& findMax(const vector<IntCell> &a) {
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

template example: findMax.cpp (3)

```
template <typename Comparable>
const Comparable& findMax(const vector<Comparable> &a)
{
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

compile error until IntCell::operator< created!

```
vector<IntCell> v4(30);  cout << findMax(v4) << endl;
```

```
const IntCell& findMax(const vector<IntCell> &a) {
    int maxIndex = 0;
    for( int i = 1; i < a.size(); i++ )
        if( a[ maxIndex ] < a[ i ] ) maxIndex = i;
    return a[ maxIndex ];
}
```

generating template

exact same effect as replacing the typename everywhere

compiler only creates versions that are used

template classes

```
template <typename Object>
class ObjectCell {
public:
    ObjectCell(const Object & initValue = Object())
        : storedValue(initValue) {}
    const Object & getValue() const {
        return storedValue;
    }
    void setValue(const Object & val) {
        storedValue = val;
    }
private:
    Object storedValue;
};
```

template classes

```
template <typename Object>
class ObjectCell {
public:
    ObjectCell(const Object & initValue = Object())
        : storedValue(initValue) {}
    const Object & getValue() const {
        return storedValue;
    }
    void setValue(const Object & val) {
        storedValue = val;
    }
private:
    Object storedValue;
};
```

ObjectCell<int> — replace Object with int

using template classes

```
int main() {  
    ObjectCell<int> m1;  
    ObjectCell<double> m2(3.14);  
    m1.setValue(37);  
    m2.setValue(m2.getValue() * 2);  
    // ...  
    return 0;  
}
```

multiple parameters

```
template <typename Key, typename Value>  
class Map {  
    ...  
};
```

constant value paramters

```
template <typename ValueType, int size>
class Buffer {
    ...
    ValueType data[size];
};
```

default paramters

```
template <typename ValueType=char, int size=4096>
class Buffer {
    ...
    ValueType data[size];
};
...
Buffer<> buf1; // Buffer<char, 4096>
Buffer<int> buf2; // Buffer<int, 4096>
Buffer<string, 2048> buf3;
```

no separate implementations (1)

BROKEN findmax.h

```
#ifndef FINDMAX_H
#define FINDMAX_H
template <typename Comparable>
const Comparable& findMax(
    const vector<Comparable> &a);
#endif
```

test.cpp

```
#include "findmax.h"
int main() {
    vector<int> v;
    ...
    int theMax = findMax(v);
}
```

no separate implementations (1)

BROKEN findmax.h

```
#ifndef FINDMAX_H
#define FINDMAX_H
template <typename Comparable>
const Comparable& findMax(
    const vector<Comparable> &a);
#endif
```

test.cpp

this is a **linker error**:

```
$ clang++ test.cpp findmax.cpp
/tmp/test-d6d266.o: In function 'main':
test.cpp:(.text+0xd): undefined reference to 'findMax<int>()'
```

required to have *implementation* **included** in each **.cpp** file

no separate implementations (2)

findmax.h

```
#ifndef FINDMAX_H
#define FINDMAX_H
template <typename Comparable>
const Comparable& findMax(
    const vector<Comparable> &a);

// implementation in header file directly
template <typename Comparable>
const Comparable& findMax(
    const vector<Comparable> &a) {
    ... /* implementation here */
}
#endif
```

no separate implementations (2)

findmax.h

```
#ifndef FINDMAX_H
#define FINDMAX_H
template <typename Comparable>
const Comparable& findMax(
    const vector<Comparable> &a);

// implementation in header file directly
template <typename Comparable>
const Comparable& findMax(
    const vector<Comparable> &a) {
    ... /* implementation here */
}
#endif
```

no separate implementations (3)

findmax.h

```
#ifndef FINDMAX_H
#define FINDMAX_H
template <typename Comparable>
const Comparable& findMax(
    const vector<Comparable> &a);

// implementation file #include'd in header file
#include "findmax_impl.h"
#endif
```

findmax_impl.h

```
const Comparable& findMax(
    const vector<Comparable> &a) {
    ... /* implementation here */
}
```

no separate implementations (3)

findmax.h

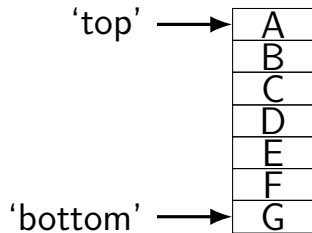
```
#ifndef FINDMAX_H
#define FINDMAX_H
template <typename Comparable>
const Comparable& findMax(
    const vector<Comparable> &a);

// implementation file #include'd in header file
#include "findmax_impl.h"
#endif
```

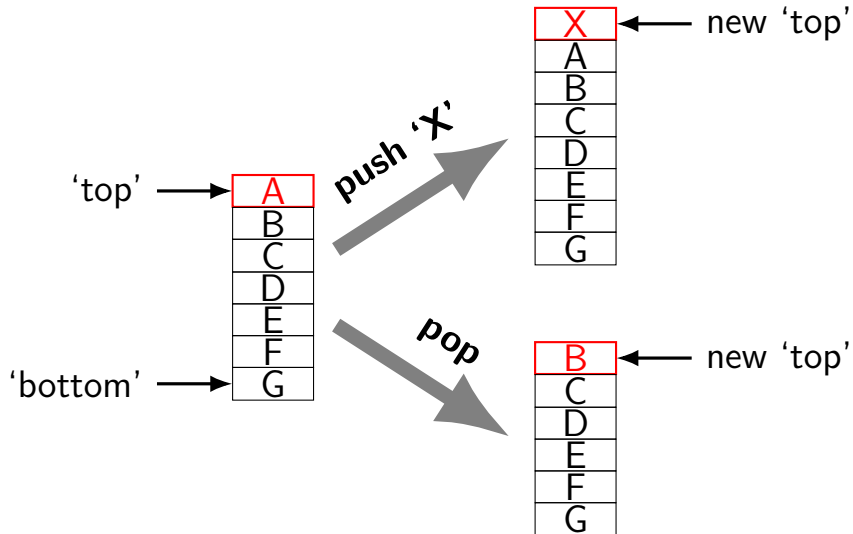
findmax_impl.h

```
const Comparable& findMax(
    const vector<Comparable> &a) {
    ... /* implementation here */
}
```

stacks

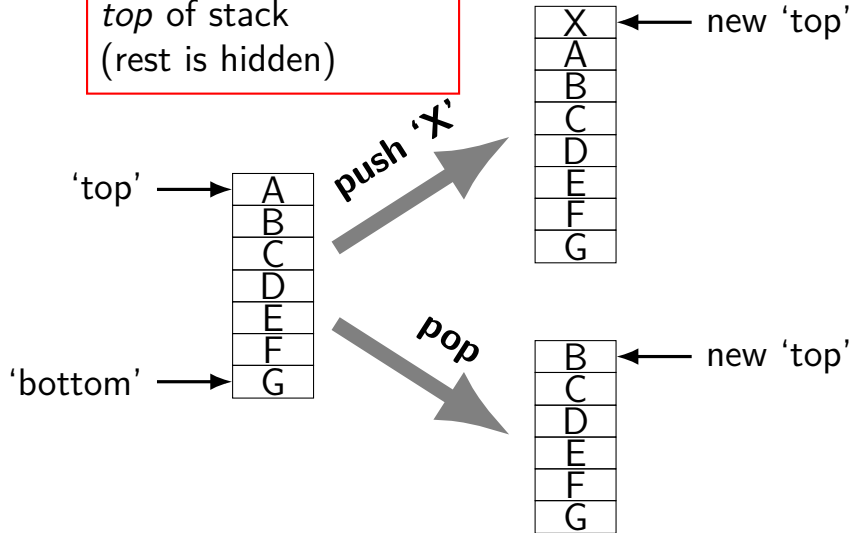


stacks



stacks

operations only access
top of stack
(rest is hidden)



stack methods

`stack.push(value)` — add at top

`stack.pop()` — remove from top

`value = stack.top()` — return top without removing

`bool wasEmpty = stack.isEmpty()` — check if stack is empty?

some stack applications

undo

parenthesis matching

postfix calculators

operator precedence

tracking (recursive) function calls

some stack applications

undo

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undo


parenthesis matching

postfix calculators

operator precedence

tracking (recursive) function calls

insert "rest of the paragraph." at character 262
delete "end of it." at character 262
make "This" at character 250 bold
insert "This is the end of it." at character 250
...
...

 generic text editor.exe
..... This is the rest of the paragraph.

some stack applications

undo

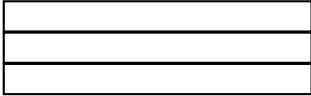
parenthesis matching

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operator precedence

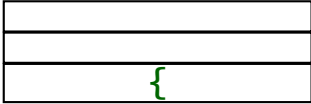
tracking (recursive) function calls

parenthesis matching



{ [() [] () }

parenthesis matching



{ [() [] () }

parenthesis matching

[
{

{ [() [] () }

parenthesis matching

(
[
{

{ [() [] () }

parenthesis matching

(
[
{

{ [() [] () }

parenthesis matching

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	{

{ [() [] () }

parenthesis matching

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	[
	{

{ [() [] () }

parenthesis matching

(
[
{

{ [() [] () }

parenthesis matching

(
[
{

{ [() [] () }

parenthesis matching

[
{

{ [() [] () }

parenthesis matching

[
{

{ [() [] () } mismatched!

{ [() [] ()] }

some stack applications

undo

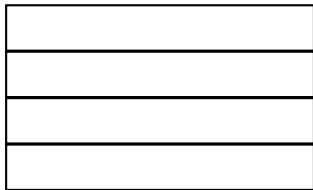
parenthesis matching

postfix calculators

operator precedence

tracking (recursive) function calls

postfix calculations



3 7 * 4 7 8 / * +

postfix expression

(3 * 7) + (4 * (7 / 8))

infix expression

postfix calculations

7
3



3 7 * 4 7 8 / * +

postfix expression

(3 * 7) + (4 * (7 / 8))

infix expression

postfix calculations

7
3



3 7 * 4 7 8 / * +

postfix expression

(3 * 7) + (4 * (7 / 8))

infix expression

postfix calculations

21



3 7 * 4 7 8 / * +

postfix expression

(3 * 7) + (4 * (7 / 8))

infix expression

postfix calculations

8
7
4
21



3 7 * 4 7 8 / * +

postfix expression

$(3 * 7) + (4 * (7 / 8))$

infix expression

postfix calculations

8
7
4
21



3 7 * 4 7 8 / * +

postfix expression

(3 * 7) + (4 * (7 / 8))

infix expression

postfix calculations

7/8
4
21



3 7 * 4 7 8 / * +

postfix expression

(3 * 7) + (4 * (7 / 8))

infix expression

postfix calculations

7/8
4
21



3 7 * 4 7 8 / * +

postfix expression

(3 * 7) + (4 * (7 / 8))

infix expression

postfix calculations

$7/2$
21



3 7 * 4 7 8 / * +

postfix expression

$(3 * 7) + (4 * (7 / 8))$

infix expression

postfix calculations

$7/2$
21



3 7 * 4 7 8 / * +

postfix expression

$(3 * 7) + (4 * (7 / 8))$

infix expression

postfix calculations

$49/2$



3 7 * 4 7 8 / * +

postfix expression

$(3 * 7) + (4 * (7 / 8))$

infix expression

some stack applications

undo

parenthesis matching

postfix calculators

operator precedence

tracking (recursive) function calls

some stack applications

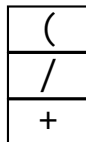
undo

parenthesis matching

postfix calculators

operator precedence

tracking (recursive) function calls



stack of
unfinished operators

A	+	B	*	C	/	(D	+	E)	+	F
---	---	---	---	---	---	---	---	---	---	---	---	---

A B C * D E + / + F +

some stack applications

undo

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postfix calculators

operator precedence

tracking (recursive) function calls

stack implementation choices

need to keep track of multiple items

several data structures for doing so...

singly linked lists

doubly linked lists

arrays

...

stack implmentention choices

need to keep track of multiple items

several data structures for doing so...

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doubly linked lists

arrays

...

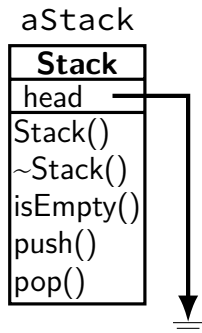
linked list stack of ints

```
class StackNode {  
    ...  
    int value;  
    StackNode *next;  
};  
  
class Stack {  
public:  
    Stack();  
    ~Stack();  
    bool isEmpty() const;  
    int top() const;  
    void push(int value);  
    void pop();  
  
private:  
    StackNode *head;  
};
```

linked list stack of ints

```
class StackNode {  
    ...  
    int value;  
    StackNode *next;  
};  
  
class Stack {  
public:  
    Stack();  
    ~Stack();  
    bool isEmpty() const;  
    int top() const;  
    void push(int value);  
    void pop();  
  
private:  
    StackNode *head;  
};
```

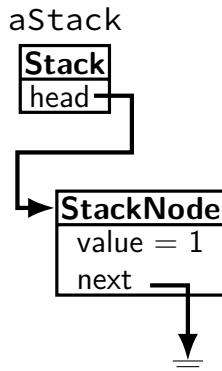
Stack aStack;



linked list stack of ints

```
class StackNode {  
    ...  
    int value;  
    StackNode *next;  
};  
  
class Stack {  
public:  
    Stack();  
    ~Stack();  
    bool isEmpty() const;  
    int top() const;  
    void push(int value);  
    void pop();  
  
private:  
    StackNode *head;  
};
```

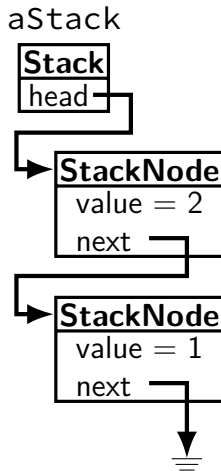
```
Stack aStack;  
aStack.push(1);
```



linked list stack of ints

```
class StackNode {  
    ...  
    int value;  
    StackNode *next;  
};  
  
class Stack {  
public:  
    Stack();  
    ~Stack();  
    bool isEmpty() const;  
    int top() const;  
    void push(int value);  
    void pop();  
  
private:  
    StackNode *head;  
};
```

```
Stack aStack;  
aStack.push(1);  
aStack.push(2);
```



implementing linked list stack

```
bool Stack::isEmpty() const {  
    return head == NULL;  
}  
  
int Stack::top() const {  
    // FIXME: throw exception if empty?  
    return head->value;  
}
```

vector stack of ints

```
class Stack {  
    public:  
        Stack();  
        ~Stack();  
        bool isEmpty() const;  
        int top() const;  
        void push(int value);  
        void pop();  
  
    private:  
        vector<int> data;  
};
```

data contains elements of stack

last element of data is “top”
(lets push be fast)

implementing vector stack

```
bool Stack::isEmpty() const {  
    return data.size() == 0;  
}
```

```
void Stack::push(int value) {  
    data.push_back(value);  
}
```

```
// ...
```

implementing pop?

```
void Stack::pop() {  
    ...  
}
```

What could go here?

- A. `data.pop_front();`
- B. `data.resize(data.size() - 1);`
- C. `data.reserve(data.size() - 1);`
- D. `data.erase(data.begin());`
- E. `data.pop_back();`

implementing pop?

```
void Stack::pop() {  
    ...  
}
```

What could go here?

- A. `data.pop_front();`
- B. `data.resize(data.size() - 1);`
- C. `data.reserve(data.size() - 1);`
- D. `data.erase(data.begin());`
- E. `data.pop_back();`

B or E

implementing top?

```
int Stack::top() {  
    return ...  
}
```

What could go here?

- A. `data.back();`
- B. `data.at(data.size());`
- C. `data.at(data.size() - 1);`
- D. `data[data.capacity() - 1];`
- E. `*data.end();`

implementing top?

```
int Stack::top() {  
    return ...  
}
```

What could go here?

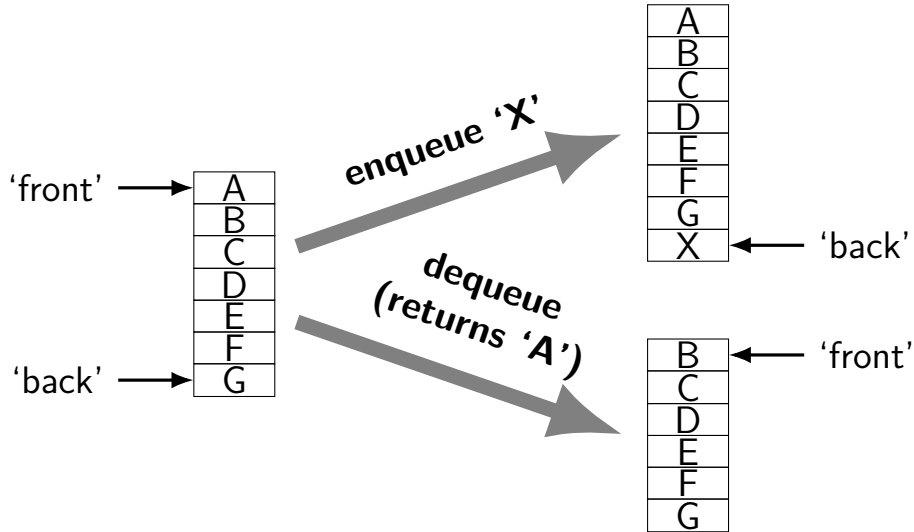
- A. `data.back();`
- B. `data.at(data.size());`
- C. `data.at(data.size() - 1);`
- D. `data[data.capacity() - 1];`
- E. `*data.end();`

A or C

or `data[data.size() - 1]`

or `*(data.end() - 1);`

queues



queue v stack

queue — first-in, first-out (FIFO)

stack — last-in, first-out (LIFO)

both have linked list and array-based implementations

queue applications

print queue — waiting line of print jobs

web servers — waiting line of web browser

...

array-based queue of ints

```
class Queue {  
public:  
    Queue();  
    ~Queue();  
    void enqueue(int value);  
    int dequeue();  
    bool isEmpty() const;  
private:  
    int *data;  
    int dataSize;  
    int frontIndex;  
    int backIndex;  
};
```

array-based queue of ints

```
class Queue {  
public:  
    Queue();  
    ~Queue();  
    void enqueue(int value);  
    int dequeue();  
    bool isEmpty() const;  
private:  
    int *data;  
    int dataSize;  
    int frontIndex;  
    int backIndex;  
};
```

```
void Queue::enqueue(int value) {  
    backIndex++;  
    if (backIndex >= dataSize)  
        ...  
    data[backIndex] = value;  
}
```


array-based queue of ints

```
class Queue {  
public:  
    Queue();  
    ~Queue();  
    void enqueue(int value);  
    int dequeue();  
    bool isEmpty() const;  
private:  
    int *data;  
    int dataSize;  
    int frontIndex;  
    int backIndex;  
};
```

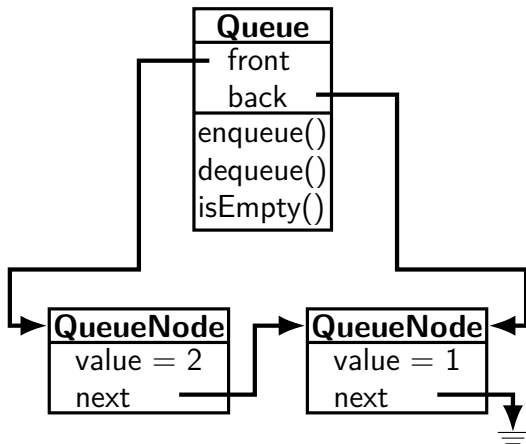
```
void Queue::enqueue(int value) {  
    backIndex++;  
    if (backIndex >= dataSize)  
        ...  
    data[backIndex] = value;  
}
```

```
int Queue::dequeue() {  
    if (frontIndex > backIndex)  
        ...  
    int value = data[frontIndex];  
    frontIndex++;  
    return value;  
}
```

linked-list queue

```
class QueueNode {  
    ...  
    int value;  
    QueueNode *next;  
};
```

```
class Queue {  
public:  
    Queue();  
    ~Queue();  
    void enqueue(int value);  
    int dequeue();  
    bool isEmpty() const;  
private:  
    QueueNode *front, *back;  
};
```



linked-list queue: enqueue

```
class Queue {  
    ...  
    QueueNode *front, *back;  
};  
  
void Queue::enqueue(int value) {  
    // one implementation: insert at back  
    QueueNode *node = new QueueNode;  
    node->value = value;  
    if (back) {  
        back->next = node;  
        back = node;  
    } else {  
        // other case?  
    }  
}
```

linked-list queue: dequeue

```
class Queue {  
    ...  
    QueueNode *front, *back;  
};  
  
void Queue::dequeue() {  
    if (front) {  
        ...  
        front = front->next;  
        ...  
    } else {  
        // other case?  
    }  
}
```

abstract data type

definition: collection of operations
that can be done on data structure

abstract data type

definition: collection of operations
that can be done on data structure

hide implementation details from (library) users

library can change without library users changing code

implementing ADT options

C++ or Java class

just a collection of functions

...

some ADT examples

stacks

queues

lists

multiple reasonable implementations

single set of operations

C++ standard library: stack ADT?

stack in C++ standard library

wrapper for several containers

- default: deque (double-ended queue)

- linked list

- vector

- ...

one generic interface!

```
stack<int> s1; // stack based on deque
```

```
stack<int, vector<int> > s2; // stack based on vector
```

```
stack<int, forward_list<int> > s3; // stack based on singly-linked list
```

```
...
```

list ADT operations

// From lab 2 --- selected operations

```
List someList;
```

```
...
```

```
bool empty = someList.isEmpty()
```

```
someList.makeEmpty();
```

```
ListItr iterator = someList.first() ;
```

```
ListItr iterator = someList.last();
```

```
someList.insertAfter(value, iterator);
```

```
someList.remove(value);
```

```
ListItr position = someList.find(value);
```

// Operations not in the lab

```
int kthElement = someList.findKth(k);
```

```
someList.erase(iterator);
```

```
someList.insert(value, index)
```

list ADT operations

// From lab 2 --- selected operations

List someList;

...

bool empty = someList.isEmpty()

someList.makeEmpty();

ListItr iterator = someList.first() ;

ListItr iterator = someList.last();

someList.insertAfter(value, iterator);

someList.remove(value);

ListItr position = someList.find(value);

// Operations not in the lab

int kthElement = someList.findKth(k);

someList.erase(iterator);

someList.insert(value, index)

list ADT operations

// From lab 2 --- selected operations

```
List someList;
```

```
...
```

```
bool empty = someList.isEmpty()
```

```
someList.makeEmpty();
```

```
ListItr iterator = someList.first() ;
```

```
ListItr iterator = someList.last();
```

```
someList.insertAfter(value, iterator);
```

```
someList.remove(value);
```

```
ListItr position = someList.find(value);
```

// Operations not in the lab

```
int kth
```

iterator type — internals will depend on implementation

```
someList
```

linked list: might contain pointer to node

```
someList
```

array: might contain index

list ADT examples

values		34	12	52	16	12	
iterator		a1	a2	a3	a4	a5	a6

find(52) == a3

find(2) == a6

// not found

insert(9999, 2)

// becomes {34,12,9999,52,16,12}

remove(52)

ADT complexity

operation	array*	linked list
find (by value)	linear time	linear time
findKth (by index)	constant time	linear time
first or last	constant time	constant time
insert/erase (with index)	linear time	linear time
insert/erase (with index at end)	constant time	linear time
insert/erase (with iterator)	linear time	constant time
(* fixed-capacity array)		

ADT complexity

operation	array*	linked list
find (by value)	linear time	linear time
findKth (by index)	constant time	linear time
first or last	constant time	constant time
insert/erase (with index)	linear time	linear time
insert/erase (with index at end)	constant time	linear time
insert/erase (with iterator)	linear time	constant time
(* fixed-capacity array)		

C++ strings (1)

```
#include <string>
```

```
...
```

```
    std::string s = "example";
```

```
// Mostly same as vector<char>:
```

```
    s.size() == 8
```

```
    s.at(3) == 'm'
```

```
    s[3] == 'm'
```

```
    s[0] = 'E'; // string becomes "Example"
```

```
    for (string::iterator it = s.begin();
```

```
        it != s.end(); ++it) {
```

```
        char c = *it;
```

```
}
```


C++ strings (2)

string operations not supported by vector:

```
s = "some_string_constant";  
s += "additional_text";  
const char *c_style_string = s.c_str();  
cout << s;  
    // output: some string constantadditional text  
cout << s.substr(1, 3); // output: ome  
  
if (s == s2) { ... }  
if (s < s2) { ... }  
...
```

string constants

string constants are **pointers to const char arrays**

```
const char *hello = "Hello, World!";  
// BROKEN:  
if (hello == "Hello, World!") {  
    // MAY OR MAY NOT BE TRUE  
    // compares addresses and NOT string values  
}
```

string constants and std::strings

```
string helloString = "Hello, World!";  
    // uses string::string(const char*)  
  
if (helloString == "Hello, World!") {  
    // calls operator==(const string&, const char*)  
}  
  
if ("Hello, World!" == helloString) {  
    // calls operator==(const char*, const string&)  
}
```

cin and errors

when `cin` experiences an error,
it **doesn't throw an exception** (by default)

can test for errors by using `cin` as true/false value
or `!cin.fail()`

test for EOF (**after trying to read there**) with `cin.eof()`

```
cin >> number;  
if (cin) { // same as:  
    // read 'number' successfully  
} else {  
    // some sort of error happened  
    if (cin.eof()) {  
        // the error was trying to read at EOF  
    }  
}
```

istreams and failures

```
string s = "old_value";  
cout << "cin.eof()_=" << cin.eof() << "\n";  
cin >> s; // tries to read a word  
if (!cin) {  
    cout << "cin_had_an_error\n";  
}  
cout << "s_=" << s;  
cout << "cin.eof()_=" << cin.eof() << "\n";
```

If I just type control-D ("end of file"):

```
$ ./a.out  
cin.eof() = 0  
^Dcin had an error!  
s = old_value  
cin.eof() = 1
```