

# ECE 220 Computer Systems & Programming

## Lecture 22 – Polymorphism, Template and STL



Adapted from Prof. Moon

# Polymorphism

- A call to a member function will cause a **different function** to be executed depending on the type of the object that invokes the function.
- **Function overriding** allows to have the same function in derived class which is already defined in its base class.

```
class Vehicle{
public:
void ShowData(){cout<<"<<Vehicle>> " <<endl;}
};
class Airplane : public Vehicle{
public:
void ShowData(){cout<<"<<Airplane>> " <<endl;}
};
class Train : public Vehicle{
public:
void ShowData(){cout<<"<<Train>> " <<endl;}
};
```

```
int main(){
Airplane a(100,300,20);
a.ShowData();
}
```

<<Airplane>>

*Airplane::ShowData() overrides  
Vehicle::ShowData().*

*b ( . . )  
b.ShowData*

*G*

# Declared Type vs. Actual Type

```
int main(){
  Airplane a(100,300,20);
  Train t(50,100,30);

  a.ShowData();           <<Airplane>>
  t.ShowData();           <<Train>>

  Vehicle *ptr;
  ptr = &a;
  ptr->ShowData();        <<Vehicle>>

  ptr = &t;
  ptr->ShowData();        <<Vehicle>>

  //ptr->AddLength(10);    Compile Error!
}
```

- Base class pointer (or reference) can point its derived class.
- However, the base class does not have access to its derived class members.

# Virtual Function

- Virtual functions are the member function in the base class that is expected to **be redefined in the derived class**.

```
class Vehicle{
public:
virtual void ShowData(){
    cout<<"<<Vehicle>> "<<endl;
}
};
class Airplane : public Vehicle{
public:
void ShowData(){
    cout<<"<<Airplane>> "<<endl;
}
};
class Train : public Vehicle{
public:
void ShowData(){
    cout<<"<<Train>> "<<endl;
}
};
```

```
int main(){
    Airplane a(100,300,20);
    Train t(50,100,30);

    a.ShowData();
    t.ShowData();

    Vehicle *ptr;
    ptr = &a;
    ptr->ShowData();

    ptr = &t;
    ptr->ShowData();
}
```

<<Airplane>>  
<<Train>>  
**static binding**

<<Airplane>>  
**dynamic binding**  
<<Train>>

# Virtual Function – Why?

```
class City{
private:
    Vehicle *vlist[100];
    int index;
public:
    City(){ index = 0;}
    void AddVehicle(Vehicle *v){
        vlist[index++] = v;
    }
    void ShowList(){
        for(int i=0;i<index;i++)
            vlist[i]->ShowData();
    }
};
```

```
int main(){
    City Champaign;

    Champaign.AddVehicle(new Airplane(30,100,5));
    Champaign.AddVehicle(new Train(100,300,10));
    Champaign.AddVehicle(new Train(130,300,15));

    Champaign.ShowList();
}
```

# Virtual Function – Why?

```
class City{  
private:  
    Vehicle *vlist[100];  
    int index;  
public:  
    City(){ index = 0;}  
    void AddVehicle(Vehicle *v){  
        vlist[index++] = v;  
    }  
    void ShowList(){  
        for(int i=0;i<index;i++){  
            vlist[i]->ShowData();  
        }  
    };  
};
```

```
int main(){  
    City Champaign;  
  
    Champaign.AddVehicle(new Airplane(30,100,5));  
    Champaign.AddVehicle(new Train(100,300,10));  
    Champaign.AddVehicle(new Train(130,300,15));  
  
    Champaign.ShowList();  
}
```

We want to print out the full information about **Airplane or Train**.

But, it will only print out **Vehicle**.

We want to manage *base class*, not *derived classes*.

→ Wish to resolve functions at run-time, a.k.a. dynamic binding.

# Abstraction – Pure Virtual Function & Abstract Class

- ‘Vehicle’ class will never be instantiated as it is. Instead, it will be either ‘Airplane’ or ‘Train’ object.
- Abstract class cannot be instantiated (pointer is fine) and implemented with one or more “pure” virtual function

```
class Vehicle{
public:
virtual void ShowData() = 0;
};
class Airplane : public Vehicle{
public:
void ShowData(){
cout<<"<<Airplane>> "<<endl;
}
};
class Train : public Vehicle{
public:
void ShowData(){
cout<<"<<Train>> "<<endl;
}
};
```

<= abstract class (has a pure virtual function)

<= pure virtual function (has no body)

```
int main(){
    Vehicle *vptr;           // this is ok
    Vehicle v(100,10);      // compile error
}
```

\*Derived class must define a body for the pure virtual function, otherwise it will also be considered an abstract base class.

# Constructor & Destructor

```
class Person{
    char name[20];
    int age;
public:
    Person(char const *_name, int _age){
        strcpy(name, _name);
        age = _age;
        cout<<"constructing name: "<<name<<endl;
    };
    ~Person(){
        cout<<"destroying name: "<<name<<endl;
    };
};
```

```
int main(){
    Person p1 = Person("Alice", 20);
    Person p2 = Person("Bob", 20);
}
```

constructing name: Alice  
constructing name: Bob  
destroying name: Bob  
destroying name: Alice



# Copy Constructor

```
class Point{
private:
    int x,y;
public:
    Point(int _x, int _y){x = _x; y = _y;}
    Point(const Point &p){
        x = p.x;
        y = p.y;
        //p.x = 0; // Don't want to allow this
    }
    void ShowData(){ cout<<"("<<x<<" , "<<y<<"")<<endl;}
};
int main(){
    Point p1(10,20);
    Point p2(p1);

    p1.ShowData();
    p2.ShowData();
}
```

- Initialize an object using another object (member-by-member).
- If a copy constructor is not provided by the user, it will be automatically inserted (default copy constructor)

*Use "const" to prevent modification on p*

# Shallow Copy

```
class Person{
private:
char *name;
int age;
public:
Person(){};
Person(const char *_name, int _age);
void ShowData();
~Person();
};
Person::Person(const char *_name, int _age){
name = new char[strlen(_name)+1];
strcpy(name, _name);
age = _age;
}
Person::~~Person(){
delete []name;
}
```

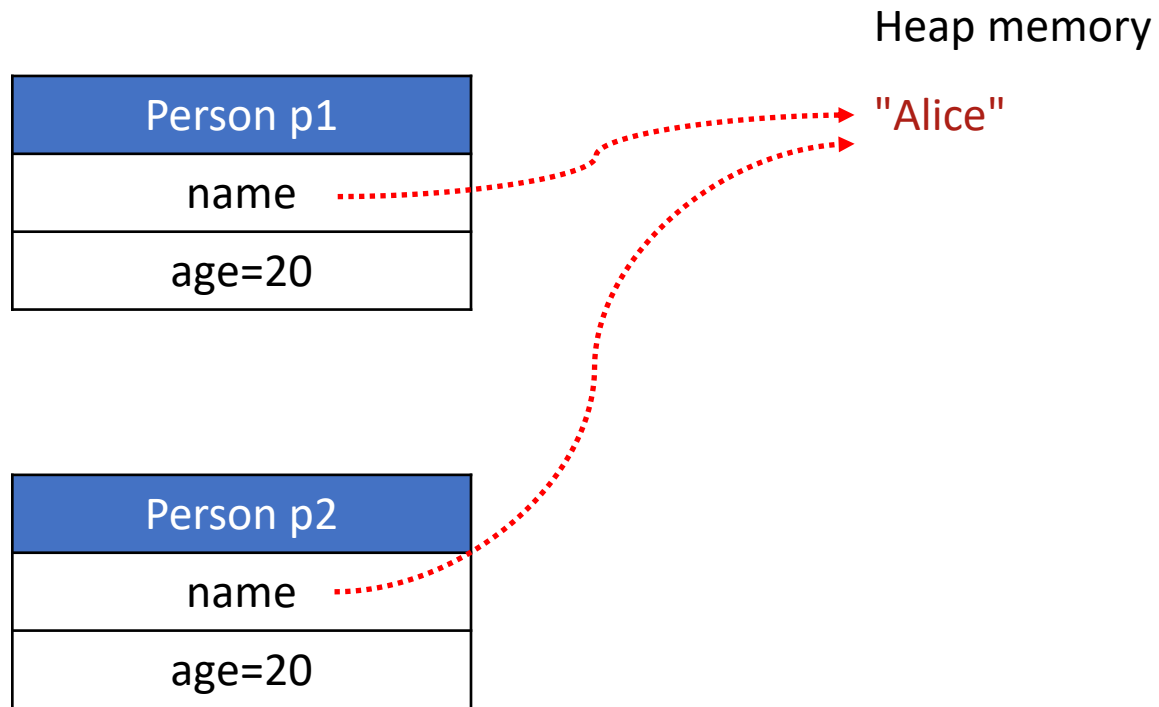
```
int main(){
Person p1 = Person("Alice", 20);
Person p2(p1);
p1.ShowData();
p2.ShowData();
}
```

Default copy constructor will be inserted.

```
Person::Person(const Person &p){
name = p.name;
age = p.age;
}
```

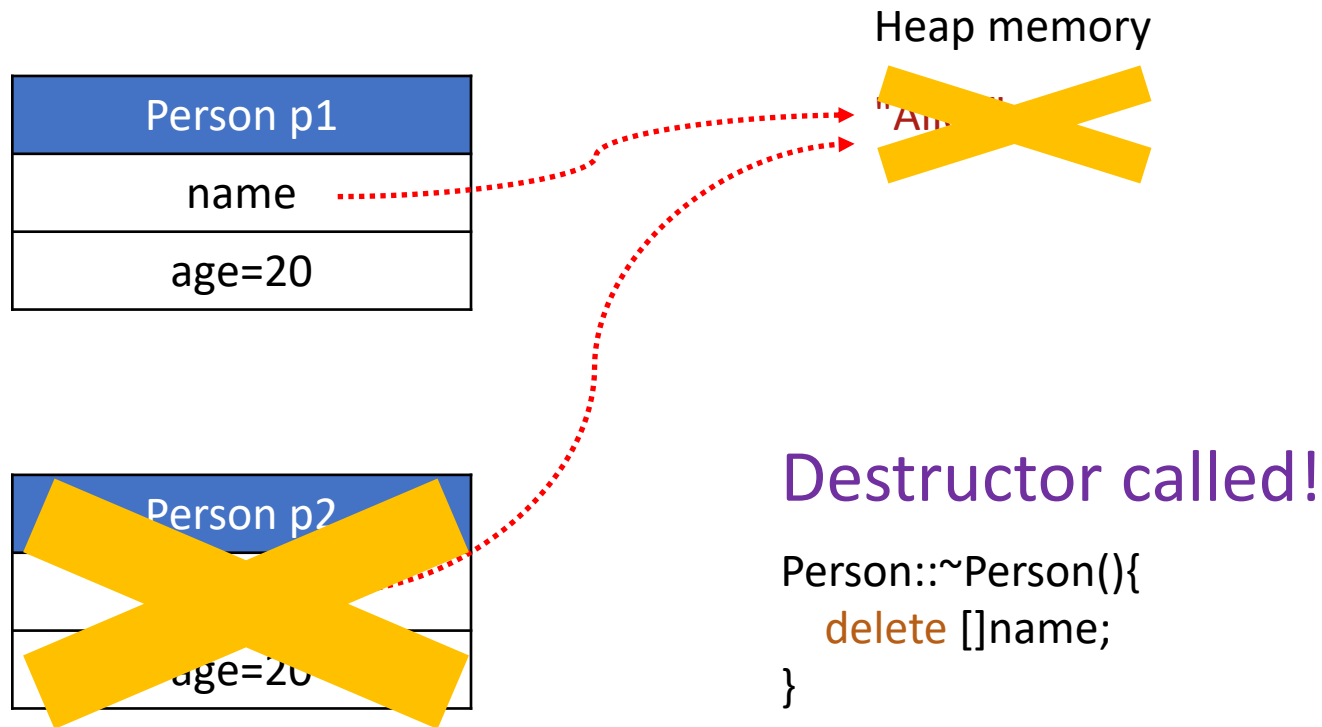
Run-time error!

# Shallow Copy



```
Person::Person(const Person &p){  
    name = p.name;  
    age = p.age;  
}
```

# Shallow Copy



When p1 calls its destructor,  
the heap memory pointed by “name” is already deallocated.

⊘ double free!

# this Pointer

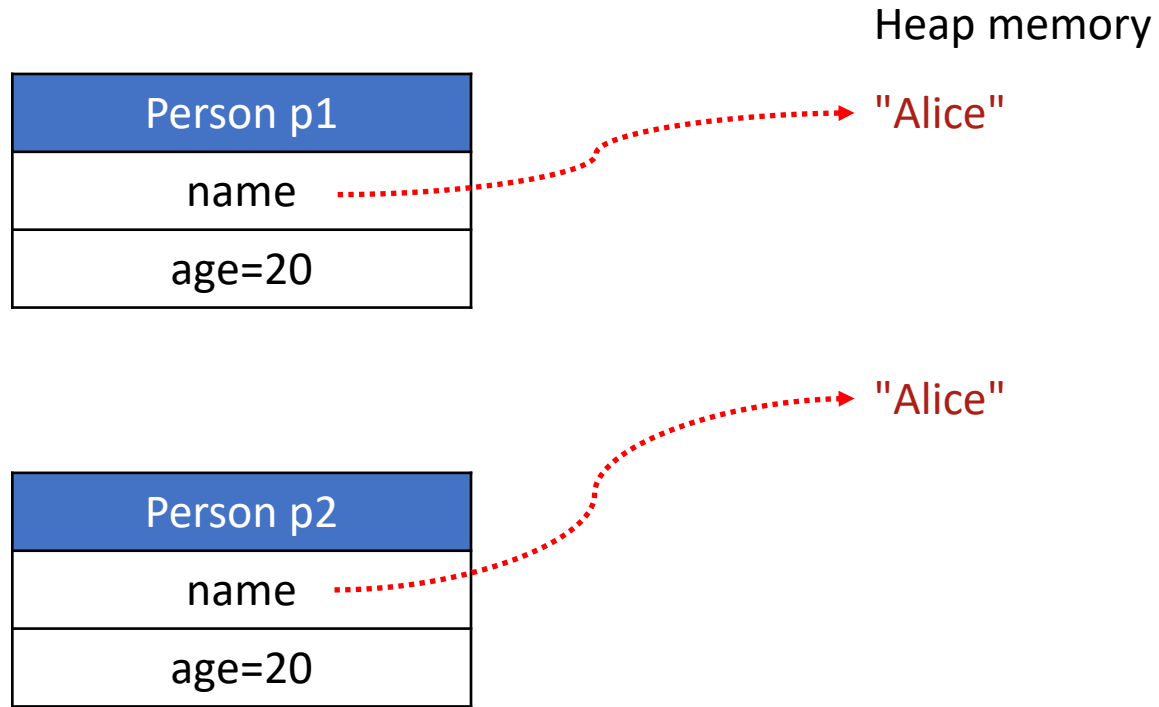
- The this pointer holds the address of the current object.

```
class AAA{  
    public:  
        AAA *getAddress(){  
            return this;  
        }  
};
```

```
int main(){  
    AAA *a1 = new AAA();  
    cout<<"pointer a1: "<<a1<<endl;  
    cout<<"this of a1: "<<a1->getAddress()<<endl;
```

```
pointer a1: 0xddb010  
this of a1: 0xddb010
```

# Deep Copy



```
Person::Person(const Person &p){  
    name = p.name;  
    age = p.age;  
}
```



```
Person::Person(const Person &p){  
    name = new char[strlen(p.name)+1];  
    strcpy(name, p.name);  
    age = p.age;  
}
```

# Copy Constructor vs Copy Assignment Operator in C++

Copy constructor and Copy Assignment operator are similar as they are both used to initialize one object using another object. However,

Copy constructor is called when a new object is created from an existing object, as a copy of the existing object

Copy assignment operator is called when an already initialized object is assigned a new value from another existing object.

# Copy Constructor Vs Copy Assignment Operator

```
[ubhowmik@linux-ssh-08 CPlus]$ g++ copy_assn_constructor.cpp
[ubhowmik@linux-ssh-08 CPlus]$ ./a.out
Assignment operator called

Copy constructor called
```

Ref:  
<https://www.geeksforgeeks.org/copy-constructor-vs-assignment-operator-in-c/>

```
// CPP Program to demonstrate the use of copy constructor
// and assignment operator
#include <iostream>
#include <stdio.h>
using namespace std;

class Test {
public:
    Test() {}

    Test(const Test& t)
    {
        cout << "Copy constructor called " << endl;
    }

    Test& operator=(const Test& t)
    {
        cout << "Assignment operator called " << endl;
        return *this;
    }
};

// Driver code
int main()
{
    Test t1, t2;
    t2 = t1;
    getchar();
    Test t3 = t1;
    getchar();
    return 0;
}
```



## Default things added by compiler, if user doesn't provide

- constructor
- destructor
- copy constructor
- copy assignment

# Templates

- A template is a blueprint for creating a generic function or a class.



- Template ruler:  
**Shapes** are pre-defined, but **colors** are not.
- Template in cpp:  
**Functionalities** are pre-defined, but **types** are not.

1. Function templates

2. Class templates

# Function Templates

```
int Add(int a, int b){  
    return a+b;  
}  
double Add(double a, double b){  
    return a+b;  
}
```

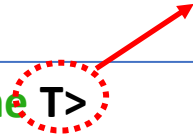
```
int main(){  
    cout<<Add(1, 3)<<endl;  
    cout<<Add(1.2, 2.5)<<endl;  
}
```

template <class T>

Or

template parameter

```
template <typename T>  
T Add(T a, T b){  
    return a+b;  
}
```



# Function Templates

- Multiple template parameters are possible.

```
template <typename T1, typename T2>
void Print(T1 a, T2 b){
    cout<<a<<endl;
    cout<<b<<endl;
}

int main(){
    Print(2,'b');
}
```

# Example1:

```
template <typename T>
T Mul(T a, T b){
    return a*b;
}
```

```
class Point{
    private:
        int x,y;
    public:
        Point(int _x=0, int _y=0){x=_x; y=_y;}
        void ShowPosition(){cout<<x<<" " <<y<<endl;}
};
```

```
int main(){
    Point p1(1,2);
    Point p2(3,1);
    Point p3;
    p3 = Mul(p1,p2);
}
```

What should we add in Point class?

# Example1:

```
template <typename T>  
T Mul(T a, T b){  
    return a*b;  
}
```

```
class Point{  
    private:  
        int x,y;  
    public:  
        Point(int _x=0, int _y=0){x=_x; y=_y;}  
        void ShowPosition(){cout<<x<<" " <<y<<endl;}  
};
```

```
int main(){  
    Point p1(1,2);  
    Point p2(3,1);  
    Point p3;  
    p3 = Mul(p1,p2);
```

What should we add in Point class?



```
Point operator*(const Point& p){  
    Point temp(x*p.x, y*p.y);  
    return temp;  
}
```

## Example2:

```
class Point{
private:
    int x,y;
public:
    Point(int _x=0, int _y=0){x=_x; y=_y;}
    void ShowPosition(){cout<<x<<" " <<y<<endl;}
};
int main(){
    Point p1(1,2);
    Point p2(10,11);

    myswap(p1, p2);
    p1.ShowPosition(); // Expect (10,11)
    p2.ShowPosition(); // Expect (1,2)

    int a = 0, b = 3;
    myswap(a,b);
    cout<<a<<" " <<b<<endl; // Expect (3,0)
}
```

Implement “myswap” function using template so that it works for any type of arguments.

## Example2:

```
class Point{
private:
    int x,y;
public:
    Point(int _x=0, int _y=0){x=_x; y=_y;}
    void ShowPosition(){cout<<x<<" " <<y<<endl;}
};
int main(){
    Point p1(1,2);
    Point p2(10,11);


    myswap(p1, p2);
    p1.ShowPosition(); // Expect (10,11)
    p2.ShowPosition(); // Expect (1,2)

    int a = 0, b = 3;
    myswap(a,b);
    cout<<a<<" " <<b<<endl; // Expect (3,0)
}
```

Implement “myswap” function using template so that it works for any type of arguments.

```
template <typename T>
void myswap(T &a, T &b){
    T temp;

    temp = a;
    a = b;
    b = temp;
}
```





# Class Templates

- Just like function templates, class templates allow classes to have members that use template parameters as types.

```
class Data{
    int data;
public:
    Data(int d){
        data = d;
    }
    void ShowData(){
        cout<<data<<endl;
    }
};
int main(){
    Data d1(10);
    d1.ShowData();
}
```

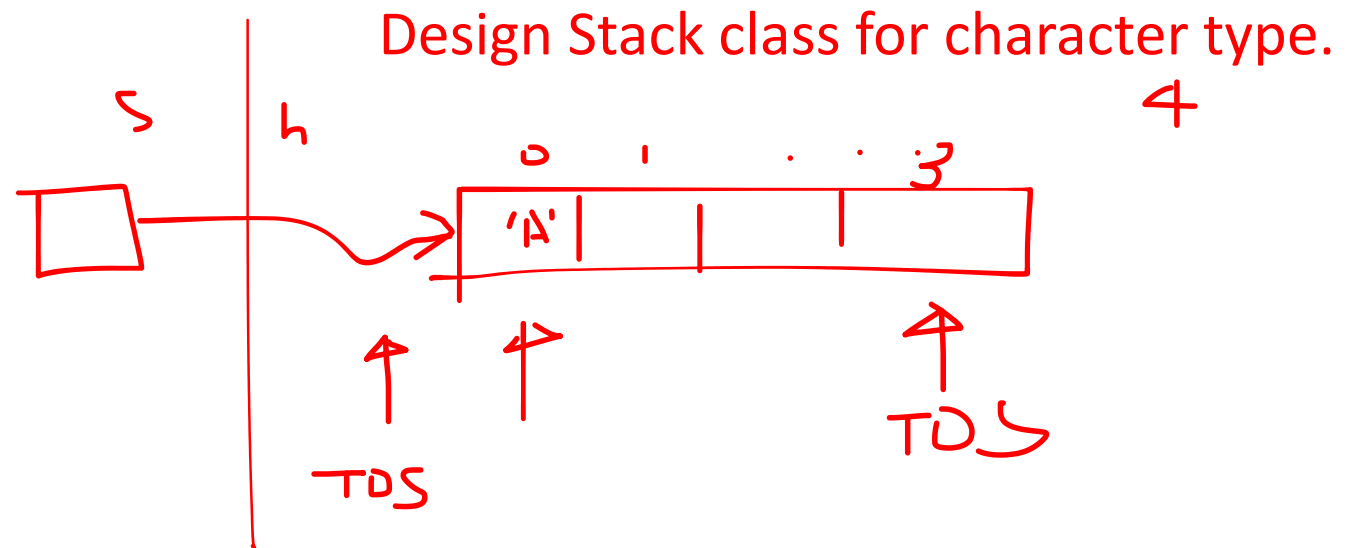
```
template <class T>
class Data{
    T data;
public:
    Data(T d){
        data = d;
    }
    void ShowData(){
        cout<<data<<endl;
    }
};
int main(){
    Data<int> d1(10);
    d1.ShowData();
    Data<char> d2('a');
    d2.ShowData();
}
```

Require an explicit template parameter  
for class templates.

# Example: Implement Stack using Class Template

```
class MyStack{  
private:  
    int TOS; // index for top of the stack  
    int size; // size of the stack  
    char* data; // pointer for dynamic array  
public:  
    MyStack();  
    ~MyStack();  
    void push(const char &value);  
    char top(); // return the top  
    void pop(); // remove the top  
    bool empty();  
};
```

```
int main(){  
    MyStack s(10);  
    s.push('A');  
    s.push('B');  
    s.push('C');  
  
    while(!s.empty()){  
        cout<<s.top()<<endl;  
        s.pop();  
    }  
}
```



# Practice: Implement Stack using Class Template

```
class MyStack{
private:
    int TOS; // index for top of the stack
    char* data; // pointer for dynamic array
public:
    MyStack(int size = 5){
        TOS = -1; // initialize TOS
        data = new char[size];
    }
    ~MyStack(){ delete []data;}
    void push(const char &value){
        TOS++;
        data[TOS] = value;
    }
    char top(){ return data[TOS];}
    void pop(){ TOS--;}
    bool empty(){
        if(TOS==-1) return true;
        else return false;
    }
};
```

```
int main(){
    MyStack s(10);
    s.push('A');
    s.push('B');
    s.push('C');

    while(!s.empty()){
        cout<<s.top()<<endl;
        s.pop();
    }
}
```

Modify Stack class to adapt any type.

# Example: Implement Stack using Class Template

```
int main(){  
    MyStack<char> s1(10);  
    s1.push('A');  
    s1.push('B');  
    s1.push('C');  
    while(!s1.empty()){  
        cout<<s1.top()<<endl;  
        s1.pop();  
    }  
    MyStack<int> s2(10);  
    s2.push(1);  
    s2.push(2);  
    s2.push(3);  
    while(!s2.empty()){  
        cout<<s2.top()<<endl;  
        s2.pop();  
    }  
}
```



Modify Stack class  
to adapt any type.

```

template <class T>
class MyStack{
    private:
        int TOS;
        T* data;
    public:
        MyStack(int size = 5){
            TOS = -1;
            data = new T[size];
        }
        ~ MyStack(){ delete []data;}
        void push(const T &value){
            TOS++;
            data[TOS] = value;
        }
        T top(){ return data[TOS];}
        void pop(){ TOS--;}
        bool empty(){
            if(TOS== -1) return true;
            else return false;
        }
};

```

```

int main(){
    MyStack<char> s1(10);
    s1.push('A');
    s1.push('B');
    s1.push('C');
    while(!s1.empty()){
        cout<<s1.top()<<endl;
        s1.pop();
    }

    MyStack<int> s2(10);
    s2.push(1);
    s2.push(2);
    s2.push(3);
    while(!s2.empty()){
        cout<<s2.top()<<endl;
        s2.pop();
    }
}

```

# Standard Template Library (STL)

- STL is a set of C++ template classes to provide common data structures and functions.
  - Algorithms
  - Functors
  - **Containers – stores objects and data**
    - **vector**
    - **list**
    - **stack**
    - **queue**
  - **Iterators – object that points to an element inside the container**

# Container example - stack

```
#include <iostream>
#include <stack>
```

```
int main(){
    stack<char> s;
    s.push('a');
    s.push('b');
    s.push('c');

    while(!s.empty()){
        cout<<s.top()<<endl;
        s.pop();
    }
}
```

## *fx* Member functions

<b>(constructor)</b>	Construct stack (public member function )
<b>empty</b>	Test whether container is empty (public member function )
<b>size</b>	Return size (public member function )
<b>top</b>	Access next element (public member function )
<b>push</b>	Insert element (public member function )
<b>emplace</b> <small>C++11</small>	Construct and insert element (public member function )
<b>pop</b>	Remove top element (public member function )
<b>swap</b> <small>C++11</small>	Swap contents (public member function )

# Container example : Vector (dynamic array)

<code>vector::size</code>	Return size (public member function )
<code>vector::push_back</code>	Add element at the end (public member function )

```
#include <vector>
```

```
using namespace std; //for vector and cout
```

```
vector<int> a;  
vector<int> b(4, 3);
```

← default constructor (size = 0)

← parameterized constructor (size, initial values)

```
cout<<"size of a: "<< a.size()<<endl;  
for(int i=0; i < a.size(); i++)  
    cout<<a[i]<<" ";  
cout<<endl;
```

```
cout<<"size of b: "<< b.size()<<endl;  
for(int i=0; i < b.size(); i++)  
    cout<<b[i]<<" ";  
cout<<endl;
```

```
for(int i=0; i < 2; i++)  
    a.push_back(i);
```

```
cout<<"size of a: "<< a.size()<<endl;  
for(int i=0; i < a.size(); i++)  
    cout<<a[i]<<" ";  
cout<<endl;
```

Result:

size of a: 0

size of b: 4

3 3 3 3

size of a: 2

0 1



# Iterator : Why do you need this?

```
vector<int> data;  
data.push_back(1);  
data.push_back(2);  
data.push_back(3);
```

```
for(int i=0;i<data.size();i++)  
    cout<<data[i]<<endl;
```

```
list<int> data;  
data.push_back(1);  
data.push_back(2);  
data.push_back(3);
```

```
for(int i=0;i<data.size();i++)  
    cout<<data[i]<<endl;
```

```
vector<int> data;  
data.push_back(1);  
data.push_back(2);  
data.push_back(3);
```

```
vector<int>::iterator it;  
for(it = data.begin(); it != data.end(); it++)  
    cout<< *it << endl;
```

```
list<int> data;  
data.push_back(1);  
data.push_back(2);  
data.push_back(3);
```

```
list<int>::iterator it;  
for(it = data.begin(); it != data.end(); it++)  
    cout<< *it << endl;
```

**compile error (operator[] not defined in list)**

# Other STL Containers

## List

- Sequence container that encapsulates a **doubly linked list**
- Use when you need to insert and delete elements without moving existing elements
- Elements are individually allocated

## Iterators

- Abstract way to represent traversing a collection
- Can be used for reading or writing (depending on iterator type)
- To use them, collection has `begin()` and `end()` class methods

# List & Iterators Example

```
#include <iostream>
#include <list>
using namespace std;

int main() {
    //Create a list containing ints
    list<int> l {2, 3, 2, 3, 5, 5};
    //Remove all elements of list with value '3'
    l.remove(3);
    //Remove adjacent duplicate elements of list
    l.unique();
    for(auto it=l.begin();it!=l.end();it++){
        cout<<*it<<endl;
    }
    return 0;
}
```