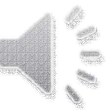


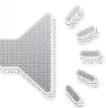
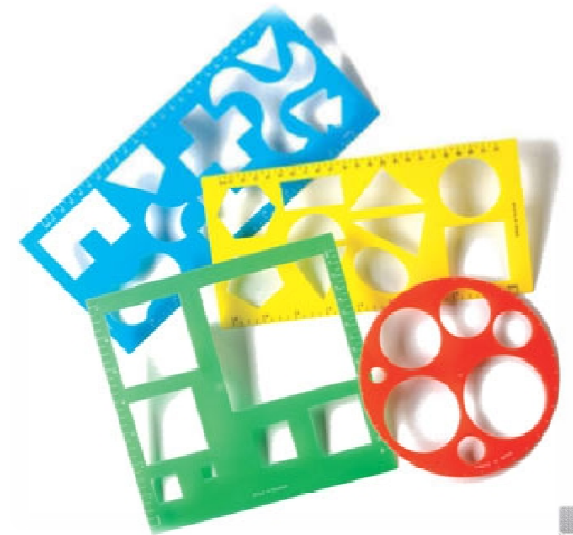
Class Templates

CS(217) Object Oriented Programming



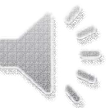
What is a Template?

- A **template** is a model or mold that can be used as a guide to create similar things.
- For example template is like a stencil ruler by using that we can draw same shape with different colors.
 - Once the stencil is created, it can be used many times for drawing shapes.



Templates in C++

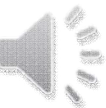
- The **template** is one of C++'s most sophisticated and high-powered features that is used for generic programming.
 - It is a mechanism for **automatic code generation**, and allows for substantial improvements in programming efficiency.
- Using templates, we can create.
 1. Generic functions
 2. Generic classes
 - In a generic function or class, the type of data upon which the function or class operates is specified as a parameter.
 - We can use one function or class with several different types of data without explicitly recode specific versions for each data type.



Class Templates

- **Class templates** are special classes that serve as a framework or mold for creating other similar classes
 - without explicitly recoding specific versions for each data type.
- A class template is defined
 - To keep all the algorithms and generic logic used by that class at one place.
 - The actual type of data is specified as a parameter, when objects of that class are created.
 - For example we have created a class myArray.
 - All common functions related to array can be defined in the generic template class.
 - But data type of actual objects of myArray can be different.

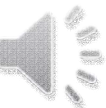
```
class myArray{  
    int size; // Array size  
    int *ptr; // Pointer for dynamic 1-D Array  
};
```



Class Templates **Template header**

- First write keyword **template** followed by List of template type parameters in angle brackets (< and >)
- Each parameter is preceded by keyword **class** or **typename**

```
template < typename Type >  
template < typename Type1, typename Type2>
```
- The labels **Type**, **Type1**, **Type2** are called a *template type parameters*.
- Type parameter is simply a placeholder or label
 - that is replaced by an actual datatype, when specific **object of that class** is created.
- Type parameters can be used as
 1. Data members of class.
 2. Arguments of class functions.
 3. Local variable in class functions.
 4. Return type of class functions.



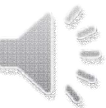
Class Templates **Definition**

1. Add template header before class definition.
2. Define class functions with generic code, use type parameter in place of actual datatype.

Template class definition for myArray.

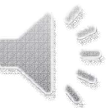
```
template < typename T>
class myArray{
    int size; // Array size always int
    T *ptr; // Pointer for dynamic 1-D Array
public:
    myArray() { size=0; ptr=nullptr; }
    myArray(int size);
};
```

//No code should be written between template header and class definition



Class Templates **Definition**

```
template < typename T>
class myArray{
    int size; // Array size always int
    T *ptr; // Type parameter as dataType
public:
    myArray() { size=0; ptr=nullptr; }
    myArray(int size);
    void setValue(T value, int index); // Type parameter as Argument
    T getValue(int index); // Type parameter as return type
    void printArray();
    ~myArray();
};
//All function of class now become template functions.
```

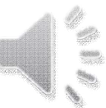


Class Templates **Functions Implementation**

1. Add template header before every function of class to define it outside.
2. Add template type **<type>** with class name to resolve scope of member function.

```
template < typename T> // Constructor
myArray<T>::myArray(int size) {
    if (size > 0)
        ptr = new T[size];
    this->size = size;
}
template < typename T> // Destructor
myArray<T>::~~myArray() {
    if (ptr != nullptr)
        delete []ptr;
}
```

```
// Print data of Array
template < typename T>
void myArray<T>::printArray() {
    if (ptr != nullptr) {
        for (int i = 0; i < size; i++)
            cout << ptr[i] << " ";
        cout << endl;
    }
}
```

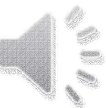


Class Templates **Functions Implementation**

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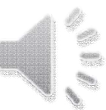
```
template < typename T> // Setter
void myArray<T>::setValue
(T value, int index) {
    if (ptr != nullptr) {
        if (index < size && index >=0)
            ptr[index] = value;
    }
}
```

```
template < typename T> // Getter
T myArray<T>::getValue(T value, int index) {
    if (ptr != nullptr) {
        if (index < size && index >=0)
            return ptr[index];
    }
    else
        return NULL;
}
```



Class Templates **Objects**

- Class templates are called *parameterized types*.
- Provide name of data type as **<datatype>** when object is created.
- At compile time, when compiler finds an object creation of specific type,
 - It generates the complete copy of template class by replacing the type parameters with the provided datatypes of object.
 - This is called *implicit specialization* or *class template instance*.
- If class object is not created, then no copy of template class is created by compiler.
- The class definition and implementation should be in same file.
 - Compiler need access to all functions for replacing type parameter.
 - Runtime function linking is not possible with template classes.



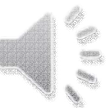
Class Templates **Objects**

Compiler will generate three copies of myArray class template for **int**, **char**, and **const char ***.

```
void main()
{
    myArray <int> arr(4); // object type int
    arr.setValue(1, 0); arr.setValue(9, 1); arr.setValue(5, 2); arr.setValue(8, 3);
    arr.printArray();

    myArray <char> arr2(3); // object type char
    arr2.setValue('a', 0); arr2.setValue('b', 1); arr2.setValue('c', 2);
    arr2.printArray();

    myArray <const char *> arr3(3); // object type const char *
    arr3.setValue("abc", 0); arr3.setValue("xyz", 1); arr3.setValue("def", 2);
    arr3.printArray();
}
```



Class Templates **Objects as Type parameters**

Compiler will generate copy of myArray class template for **Point** objects.

```
void main()
```

```
    myArray <Point> arr(4); // object type Point
```

```
    arr.setValue(Point(2, 3), 0); // Call Parametrized constructor on Point
```

```
    arr.setValue(Point(), 1); // Call Default constructor on Point
```

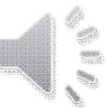
```
    arr.setValue(Point(5, 5), 2); // Call Parametrized constructor on Point
```

```
    arr.setValue(Point(9, 3), 3); // Call Parametrized constructor on Point
```

```
    arr.printArray();
```

```
    // Point class must implement cout operator as used in function printArray
```

```
}
```

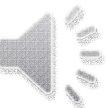


Class Templates **Default value of Parameters**

- A template class can has, default arguments associated with a template type parameter.
- Here, the type **int** will be used if no other type is specified, when an object is created.

```
template < typename T = int>
class myArray{
    int size; // Array size always int
    T *ptr; // Type parameter as dataType
public:
    myArray() { size=0; ptr=nullptr; }
    myArray(int size);
};

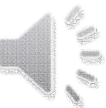
void main(){
    myArray <> arr(5); // object type int by default
    myArray <char> arr2(5); // object type char
    myArray <float> arr3(4); // object type float
}
```



Class Templates **Non-Type Parameters**

- A template class can have non-type parameters along type parameters
- Their scope is global in class accessible in all functions.
- Non-type parameters can be integers, pointers, or references only.
- Non-type parameters are considered as constants, since their values cannot be changed.

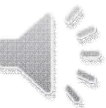
```
template < typename T, int size>
class myArray{
    T arr[size]; // Non-Type Parameter as size of array
    //can only used to create static arrays, not dynamic ones.
public:
    void printArray();
};
// Template header is now changed for all functions too
template < typename T, int size>
void myArray <T,int>:: printArray(){// class name is also changed according to
template header
    for (int i = 0; i < size; i++)
        cout << arr[i] << " ";
    cout << endl;
}
5/27/2020
```



Class Templates **Non-Type Parameters**

- A template class can have non-type parameters along type parameters
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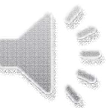
```
void main(){  
    myArray <int, 10> arr;  
    // object type int with static array of size 10  
    myArray <float, 15> arr3;  
    // object type float array size 15  
}
```



Class Templates **Non-Type Parameters with Default value**

```
template < typename T = int, int size = 5 >
class myArray{
    T arr[size]; // Non-Type Parameter as size of array
    //can only create static arrays, not dynamic ones.
public:
};

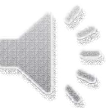
void main(){
    myArray <> arr; // object type int, size is 5 by default
    myArray <float, 15> arr3; // object type float array size 15
}
```



Class Templates **Non-member friend functions**

- Add definition of non-member friend functions in class definition.
- For each instance of class an instance of friend function is created.

```
template < typename T = int>
class myArray{
    int size; // Array size always int
    T *ptr; // Type parameter as dataType
public:
    // Generic function for All classes
    friend ostream& operator<<( ostream& out, myArray<T> & obj){
        if (obj.ptr != nullptr) {
            for (int i = 0; i < obj.size; i++)
                out << obj.ptr[i] << " ";
            out << endl;
        }
        return out;
    }
};
```



Class Templates **Static members**

- In Non-template class **static** data members are shared between all objects
- In template class **static** data members are not shared between all different class instances
- Class-template specialization (Implicit by compiler, or Explicit by Programmer)
 - Each specialized instance of class owns copy of **static** member functions and **static** data members,
 - That is shared among all objects, that belong to specialized instance of class

```
void main()
    myArray <int> a(4); // object type int
    myArray <int> b(5); // object type int
    // Both objects a and b share single static data member, as they belong to same class type.

    myArray <char> c(3); // object type char
    myArray <char> d(3); // object type char
    // Both objects c and d share single static data member, as they belong to same class type.

    // All objects not share single static member due to difference in type of specialized classes
}
```

