**Late Night Guide to C++**
Chapter 10 pg 265 - 290

**TEMPLATES, Part II**

From Last Time: What is a Template?

```
template <class a, class b, ...> fn (formal args)
```

- This is the “official” specification for a template.
- It says that to define a template you must:
  - start with the keyword `template`
  - specify, in angle brackets, a placeholder name for each type you are using
    (these aren’t necessarily classes, that’s just the name chosen for this task)
  - follow the angle brackets with your function name
  - follow the function name with your parameter list (using any combination of real types and placeholder names)
- Again, the fact that you are using the keyword `class` for each placeholder you are defining has nothing to do with a C++ class.
- At compilation time the compiler will look at your code and generate a separate function for each type used throughout your code when calling template functions.

What is a Template?

- Well, this is really the definition of a template function.
- C++ also has the notion of a template class.
- A template class in its simplest form is a normal class definition with one or more variable types used throughout this class.
- The variable types are represented by the same placeholders we saw in template functions.
- The “declaration” of the placeholders is done, again, with the `template` keyword followed by the placeholders in angled brackets.
- This “declaration” appears just before the `class` keyword.

```
template <class placeholder>
// declare placeholders
class SimpleClass
// regular class definition
{
  public:
  ...
};
```

What is a Template? (cont)

```
template <class placeholder>
// declare placeholders
class SimpleClass
// regular class definition
{
  public:
  ...
};
```

- Once I’ve declared the “placeholders” I may use them anywhere
  in the class as if they were real types.
- Just like with the function templates, the compiler takes care of
  substituting real types at compile time.
- In order to illustrate this, consider a class called MyArray which
  allows you to create an array of varying size with bounds checking:

```
template <class storageType>
class MyArray {
  public:
    MyArray();
    ~MyArray();
    storageType& operator[](int i);
    bool setArrayBounds(int i);
  private:
    bool growStorage(int argcArraySize);
    storageType *arrayStore;
    int arraySize;
};
```

Template Classes

- As you can see, storageType is used throughout the class as a
  placeholder for a type “to be determined”
- But how do we declare an instance of this class?
Template Classes (cont)

- Remember how template functions could be called with a specific type to coerce the placeholder argument to?
- Declaring an instance of a template class is similar.
- You must specify a type at declaration time:

```cpp
int main()
{
    MyArray<int> intArray;  // Declares an instance
    intArray.setArrayBounds(5);  // storage type.
    intArray[0] = 1;
    intArray[1] = 2;
    intArray[2] = 3;
    intArray[3] = 4;
    intArray[4] = 5;
    return 0;
}
```

Template Classes (cont)

- But, we’re getting a little ahead of ourselves.
- We need to provide definitions for our member functions.
- Each member function can be thought of as a template function and is defined like this:

```cpp
template <class storageType>
bool MyArray<storageType>::setArrayBounds(int i)
{
    if (i > arraySize)
    {
        return growStorage(i);
    }
    return true;
}
```

Template Classes (cont)

- You see, in “parameterizing” the class with the placeholder for a type “to be defined” we’re actually allowing for an infinite number of classes to be created at compile time.
- That is why all of template keywords are necessary on the member functions.
- A separate class (and thus a separate set of member functions) is generated for each different type used to create an instance of this class.
- Constructors and Destructors have a template format as well:

```cpp
template <class storageType>
MyArray<storageType>::MyArray()
{
    arrayStore = NULL;
    arraySize = 0;
}
```

Template Classes (cont)

- Where do you think these template member functions need to go in our source code?
- It would be natural to assume that they would go in a file called MyArray.cpp, whereas the template class definition would go in MyArray.h
- This won’t work :(. Well, even though this looks like a definition it is actually more of a declaration.
- Remember, the compiler needs to generate a separate set of member functions for each type used to create an instance of this class.
- That means that these definitions are needed at compile time, and not link time.
- Compiling a .cpp file containing these definitions by themselves is somewhat meaningless.
- The definitions are somewhat like macros and need to be present when instances of the classes they belong to are actually being declared.
- As such, the best place for these definitions would be in the same header file which contains the class definition.
- They should still be declared outside of the definition to avoid implicit inlining.
- Don’t believe me? Check out the string header!

Template Classes (cont)

- Along with our “generic” array type called MyArray, another natural candidate for a template class is the List class.
- Consider a generic list array class which lets the type of container used as “storage” in the list be abstracted through the use of templates...
Demonstration #1

Better List

But Wait... It Gets Stranger...

• When creating template classes we’ve only considered that we can specify a data type in any given placeholder.
• You can also specify a constant expression except for floating point values.
• Consider the following modifications to MyArray which impose bounds restrictions on the array size:

```cpp
template <class storageType, int size>
class MyArray {
    public:
    MyArray();
    ~MyArray();
    storageType& operator[](int i);
private:
    storageType arrayStore[size];
    int arraySize;
};
```

• Note the new piece of syntax up by the template keyword!
• This specifies that there is an integer value to be propagated through the class as part of the type.
• It’s conceptually equivalent to defining a separate class for each value of size specified with a const member variable = size.

• One of the advantages here is that I don’t need to check the validity of size.
• If the programmer (most likely myself) passes something totally inappropriate for size (like 0 or a negative number) the compiler will catch it (since these templates are being expanded out at compile time)

Demonstration #2

Limited List

But Wait... It Gets Stranger... (cont)

• An example of using a constant expression in a template placeholder is enforcing a limit on the size of a linked list.
• This isn’t as appropriate as the example just given for MyArray, because you could easily define a member function in your List class which sets the limit as well.
• It’s still interesting to look at, so...
Now How Much Would You Pay?

- But wait, there’s more!
- How about template classes (with a designated type) as types passed to other templates?
- How about a list of Lists?

```cpp
int main() {
    // Declare an list of MyStrings
    List<MyString> stringList;
    MyString ma = "This is weird";
    stringList.insert(ma, 0);
    List < List < MyString > > myList;  // <--- COOL!
    myList.insert(stringList, 0);
    ...
}
```

---

Now How Much Would You Pay? (cont)

- And you thought function templates were strange!
- Yes, you can nest these types to an infinite depth with the usual exceptions of available system resources and sanity.
- There is one important point here. Notice the deliberate spaces between angle brackets on the right side of the declarations.
- If you defined these like this:
  - `List<MyArray<MyString>>`
- The compiler would think the two angle brackets on the right were the `>>` operator.
- This is one case in the C++ compiler where whitespace matters.

---

Demonstration #3

And, I’ll throw in a FREE demo!

```cpp
ListOfLists
```

---

Act Now, And We’ll Throw in Inheritance!

- Just call our toll-free number 1-8xx-INHERIT
- You might ask, how can I create a single template for one of these classes built by nesting templates?
- By using what LNG calls a “degenerate” form of inheritance.
- Instead of using `List < List < int > >` everywhere, I can use:

```cpp
template <class storageType>
class ListofLists : public List < List < storageType > > {}

void func() {
    // The following creates a list of lists of integers
    ListOfLists<int> listOfListsOfInt;
    ...
}
```

---

Final Thoughts

- There’s more fun reading in Chapter 10
- We’ll touch on exceptions next time.
- Remember, next prelim 11/24.