

TEMPLATES

Today

- This lecture looks at techniques for *generic* programming:
 - Generic pointers
 - Templates
 - The standard template library
- The best reference is:
 - <http://www.cppreference.com/index.html>and you can also consult Chapters 6 and 7 in the textbook.

Generic programming

- Methodology for enhancing code reuse
- three techniques in C++:
 - Generic (void *) pointers
 - Templates
 - Inheritance

- Compare the following:

```
int transfer1( int from[], int to[], int size ) {
    for ( int i=0; i<size; i++ ) {
        to[i] = from[i];
    }
    return( size );
}
```

versus:

```
int transfer2( void* from, void* to, int size,
              int elementSize ) {
    int numBytes = size * elementSize;
    for ( int i=0; i<numBytes; i++ ) {
        static_cast<char *>(to)[i]
            = static_cast<char *>(from)[i];
    }
    return( size );
}
```

- If you have:

```
int a[10], b[10];
double c[10], d[10];
```

then you can only call `transfer1()` with the int arrays:

```
transfer1( a, b, 10 );
// transfer1( c, d, 10 ); WON'T COMPILE!
```

- But you can call `transfer2()` with

```
transfer2( a, b, 10, sizeof( int ));
transfer2( c, d, 10, sizeof( double ));
```

- Hence, `transfer2()` is the *generic* version of the function because you can call it with arrays of any simple data type

- Another way to write a generic function (like `transfer2()`) is using a C++ feature called a *template*

```
template<class T>
int transfer3( T* from, T* to, int size ) {
    for ( int i=0; i<size; i++ ) {
        to[i] = from[i];
    }
    return( size );
}
```

- `template` is a C++ keyword that implements something called *parametric polymorphism*
- Which basically means that you can replace the template class type, in this case `T`, to any data type
- You could call `transfer3()` with either int or double arrays

Stack example, using a template.

- Here is an example of a generic stack, using a template and a version of the stack class we defined earlier this term:

```
template <class TYPE>
class stack {
public:
    explicit stack( int size=100 ) : max_len(size),
                                   top(EMPTY),
                                   s(new TYPE[size])
    {assert( s != 0 );}

    ~stack() { delete []s; }
    void reset() { top = EMPTY; }
    void push( TYPE c ) { s[++top] = c; }
    TYPE pop() { return s[top--]; }
    TYPE top_of() const { return s[top]; }
    bool empty() const { return( top == EMPTY ); }
    bool full() const { return( top == max_len - 1 ); }
```

```
private:
    enum { EMPTY = -1 };
    TYPE *s;
    int max_len;
    int top;
};
```

- The identifier `TYPE` is the generic template argument and is replaced when a variable of this type is declared, e.g.:

```
stack<char>    stk_ch;
stack<char *> stk_str(200);
stack<point>  stk_point(10);
```

- the template saves writing essentially the same code to operate on data of different types

- Code snippet using stack template to reverse an array of strings:

```
void reverse( char *str[], int n ) {
    stack<char *> stk(n);
    int i;
    for ( i=0; i<n; ++i ) {
        stk.push( str[i] );
    }
    for ( i=0; i<n; ++i ) {
        str[i] = stk.pop();
    }
}
```

- Here's a main() to go with it:

```
int main( int argc, char *argv[] ) {
    int i;
    cout << "before:\n";
    for ( i=0; i<argc; i++ ) {
        cout << argv[i] << endl;
    }
    reverse( argv, argc );
    cout << "\nafter:\n";
    for ( i=0; i<argc; i++ ) {
        cout << argv[i] << endl;
    }
} // end of main()
```

- If you run the above example, you should enter command-line parameters; the program will print them out in the order they were entered, then run `reverse()` to invert the order of the parameters and print them again, using the new order

- For example:

```
unix-prompt> ./a.out abc def 123
before:
./a.out
abc
def
123

after:
123
def
abc
./a.out
```

- You can either declare functions in-line or externally; the latter can get awkward but still works

- In-line examples:

```
TYPE top_of() const { return s[top]; }
void push( TYPE c ) { s[++top] = c; }
bool empty() const { return( top==EMPTY ); }
```

- External examples for the same function definitions:

```
template<class TYPE> TYPE stack<TYPE>::top_of() const {
    return s[top];
}

template<class TYPE> void stack<TYPE>::push( TYPE c ) {
    s[++top] = c;
}

template<class TYPE> bool stack<TYPE>::empty() const {
    return( top==EMPTY );
}
```

Function templates

- Function templates are safer than macros (#define). In fact, macros are out of fashion nowadays
- But here is one just in case you've never seen one:

```
#define CUBE(X) ((X)*(X)*(X))
```

- Which would become:

```
template<class TYPE>
TYPE cube( TYPE n ) {
    return n * n * n;
}
```

- Versus class templates, like the earlier stack example where `template <class TYPE>` goes before the *class* declaration as opposed to preceding the *function* definition

Standard Template Library

- The STL or standard template library is a collection of useful templates that are part of the C++ standard namespace
- In order to use each template in the STL, you need to include the appropriate header file
- For example, in order to use the vector template, you need to do:

```
#include <vector>
using namespace std;
```

- The STL supports a variety of *data structures* and numerical algorithms that are beyond the scope of this class to discuss in detail.

- The next few slides provide an overview to what is available
- For more detail, read chapters 6 and 7 in the Pohl textbook
- A very handy online reference is here:

<http://www.cppreference.com/cppstl.html>

Containers

- Containers are classes that store groups of like elements.
- Kind of like fancy, more capable arrays
- There are two types of containers:
 - *sequence* containers
which are: `vector`, `list`, `deque`
 - *associative* containers
which are: `set`, `multiset`, `map`, `multimap` and `bitset`
- All containers have a shared *interface* (i.e., the public functions); these are:
 - Constructor and destructor
 - Functions to access, insert and delete elements
 - Iterators (explained later)

Sequence containers: vector

- A `vector` is like an array
- But it can also handle dynamic expansion
- Which means that it won't overflow
- It can be navigated using either an index (like an array) or an iterator (more ahead on iterators).
- Example:

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

int main() {
    vector<int> V(10);
    for ( int i=0; i<10; i++ ) {
        V[i] = i * 10;
    }
    vector<int>::iterator p;
    for ( p = V.begin(); p != V.end(); p++ ) {
        cout << *p << '\t';
    }
    cout << endl;
}
```

Sequence containers: list

- The `list` container is similar to a `vector` but it also includes a sorting function
- And you cannot use indexing to access elements—you have to use list functions or an iterator
- Example follows.
- Note that in this example that you don't specify the size of the list when you instantiate it; instead, the size is updated dynamically as you add elements to the list (using `push_front()`)

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

int main() {
    list<int> L;
    for ( int i=0; i<10; i++ ) {
        L.push_front( i * 10 );
    }
    list<int>::iterator p;
    for ( p = L.begin(); p != L.end(); p++ ) {
        cout << *p << '\t';
    }
    cout << endl;
}
```

Sequence containers: deque

- A `deque` is a double-ended queue
- You can add to / remove from both the back and front of it
- Example follows.

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

int main() {
    deque<int> DQ;
    for ( int i=0; i<10; i++ ) {
        DQ.push_front( i * 10 );
    }
    for ( int i=0; i<10; i++ ) {
        DQ.push_back( i + 10 );
    }
    DQ.pop_front(); // remove first element
    DQ.pop_back(); // remove last element
    deque<int>::iterator p;
    for ( p = DQ.begin(); p != DQ.end(); p++ ) {
        cout << *p << '\t';
    }
    cout << endl;
}
```

Associative containers: set and multiset

- A set stores a group of unique values according to some ordering relationship
- It's kind of like enum, except you don't have to specify the values of each of the elements in the data structure
- A multiset is like a set with duplicates (i.e., non-unique elements)
- Example:

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

int main() {
    set<int> S;
    for ( int i=0; i<10; i++ ) {
        S.insert( i * 10 );
    }
    set<int>::iterator p;
    for ( p = S.begin(); p != S.end(); p++ ) {
        cout << *p << '\t';
    }
    cout << endl;
}
```

Associative containers: map and multimap

- A map stores elements in “key-value” pairs
- Instead of using numeric indexes, like arrays or vectors, to access elements, the “key” is used as a symbolic index
- With a map, each *key* and *value* pair is unique
- With a multimap, a single *key* may correspond to multiple values
- Example:

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

struct strCmp {
    bool operator()( const char* s1, const char* s2 ) const {
        return( strcmp( s1, s2 ) < 0 );
    }
};

int main() {
    map<const char *, int, strCmp> M;
    M["suz"] = 19;
    M["alex"] = 12;
    M["jen"] = 15;
    map<const char *,int, strCmp>::iterator p;
    for ( p = M.begin(); p != M.end(); p++ ) {
        cout << "(" << p->first << ", " << p->second << ")\t";
    }
    cout << endl;
}
```

- And the output is:

```
(alex,12)      (jen,15)      (suz,19)
```

- note that elements are listed in alphabetical order based on the key value
- this is because of the `strcmp` comparison operator that is part of the map definition

- if we reversed the operator, e.g., changed

```
return( strcmp( s1, s2 ) < 0 );
```

to

```
return( strcmp( s2, s1 ) < 0 );
```

then the output would be reversed:

```
(suz,19)      (jen,15)      (alex,12)
```

Iterators

- An iterator is like a pointer
- But instead of always advancing by either incrementing or decrementing using memory addresses, iterators move around (forward or backward one element or jumping directly to a particular element) according to the rules of each type of iterator (as well as the type of class they are iterating through)
- For example,

- compare:

```
int i;
for ( i=0; i<N; ++i ) {
    ...
}
```

with:

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

- There are different kinds of iterators:

- `input_iterator`
reads values with forward movement can be incremented, compared, and dereferenced
- `output_iterator`
writes values with forward movement can be incremented and dereferenced
- `forward_iterator`
reads or writes values with forward movement combine the functionality of input and output iterators with the ability to store the iterators value

- `bidirectional_iterator`
reads and writes values with forward and backward movement like forward iterators, but can also be incremented and decremented
- `random_iterator`
reads and writes values with random access
- `reverse_iterator`
either a random iterator or a bidirectional iterator that moves in reverse direction

Container adaptors

- Container adaptors (`stack`, `queue` and `priority_queue`) are containers that are adapted from sequence containers (`vector`, `list` and `deque`)
- They define how elements are added and removed

- `stack`
 - A stack is a "LIFO" data structure: "last in, first out"
 - Which means that items are added to the front of the stack and also removed from the front of the stack.
 - We have talked about stacks in the past this semester and used the analogy of a stack of plates in a cafeteria: new plates are added to the top; plates are also removed from the top
 - The STL stack has the following members:

```

constructor
empty()
pop()
push()
size()
top()

```

- `queue`
 - A queue is a "FIFO" data structure: "first in, first out"
 - Which means that items are added to the back of the queue and are removed from the front of the queue
 - A queue is just like a conventional line (of humans) (also called a "queue" if you live in the UK)
 - Has the following members:

```

constructor
back()
empty()
front()
pop()
push()
size()

```

- `priority-queue`

- Like a queue, except that the items are ordered according to a comparison operator that is specified when a priority queue object is instantiated

- Has the following members:

- `constructor`
- `empty()`
- `pop()`
- `push()`
- `size()`
- `top()`

Summary

- This lecture has looked at the general topic of generic programming.
- We mentioned the use of generic pointers.
- But the main focus of the class was on *templates*, and, in particular:
- The C++ Standard Template Library.