Object-Oriented Programming in C++

Pre-Lecture 10: Advanced topics

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Prelecture 10

- C++ is supported by a rich library of functions and classes the C++ standard library
- We have already made use of the C++ standard library
 - ▶ I.O: standard (keyboard and screen) <iostream>; file <fstream>; manipiulations <iomanip>
 - data structures: strings <string> and variable length arrays <vector>
- Standard library routines are declared in the std:: namespace
- Can split library into 4 sections
 - 1 C standard library
 - 2 Standard Template Library
 - 3 I/O stream library
 - 4 Miscellaneous libaries
- ► On top of that one often uses the boost library—truly enormous, and very useful in many cases! (http://www.boost.org)

Standard library

- ▶ 1 C standard library: since C++ is super-set of C no need to re-write some useful functions (e.g. in cmath and string)
- 2 Standard Template Library: useful set of template classes, e.g.
 - ► Container classes (standardised data structures such as vector, list, deque, map, set etc.)
 - Algorithms (copy, find, sort, reverse etc.)
 - Iterator (for defining own iterator class)
 - Numeric (including complex)
- ▶ 3 I/O Stream library: streams including ostream and fstream
- ▶ 4 Miscellaneous libraries: includes string class and utility library
- Have a look at: http://www.cplusplus.com/reference for full details
- Full details beyond scope of course will instead provide a few examples (vector and string already covered)

complex numbers

- ▶ We wrote a basic class to handle complex numbers but C++ already provides one (sorry!)
- ► Part of the C++ STL
- Class template (specialized for float, double, long double)
 template <class T> class complex;
- Can do all the usual operations, e.g.

```
complex < double > z1(1,1),z2(1,-1); // two new complex numbers
cout << "z1 = " << z1 << endl; // (1,1)
cout << "z2 = " << z2 << endl; // (1,-1)
cout << "z1 + z2 = " << z1 + z2 <= endl; // (0,-2)
cout << "z1 * z2 = " << z2 * z2 << endl; // (0,-2)
cout << "Real part of z1 = " << z1.real() << endl; // 1
cout << "Imag part of z2 = " << z2.imag() << endl; // -1
cout << "Modulus of z1 = " << abs(z1) << endl; // 1.41421
cout << "Argument of z1 = " << arg(z1) << endl; // 0.</pre>
```

See any STL reference book (or online) for further information

pairs

- A useful class when have close association of two object types (e.g. double and string)
- Defined in utility library #include<utility>
- Example

```
pair<double,string> obj1; // Declare pair object
obj1.first = 1.; // Define first part of pair
obj1.second = "Object1"; // and second
cout<<"First part: "<<obj1.first<<endl;
cout<<"Second part: "<<obj1.second</pre>
```

Output

```
First part: 1
Second part: Object1
```

Used for map class (see later)

container classes

- A set of class templates within STL
- Designed to hold many objects within a single container
- Three types
 - 1 Sequence containers: elements ordered in strict linear sequence: vector, list, deque (access time linear)
 - 2 Associative containers: elements accessed using a key (not position in sequence): set, multiset, map,multimap, bitset
 - ▶ 3 Container adapters: provide specific interface for some of the above (e.g., queue; not covered here)
- Also note many more in C++11!
- ▶ Elements of container classes accessed using iterators
- Will look at a few examples

sequence containers

- Already met vector (a dynamic array)
- Vectors allocate contiguous memory allowing random access strict linear relation between element and its memory address
- Another sequence container is the list, where each element instead uses two pointers (to previous and next element)
- ► Faster than vectors for adding, subtracting and organising elements (e.g. sorting)
- More awkward to find individual element (must use iterator or search() algorithm)

list example

```
#include / instream>
   #include < list >
   using namespace std:
   void print_list(list<int> &templist)
6
     list<int>::iterator li:
     cout << "List contents: ":
     for(li=templist.begin();li!=templist.end();++li)
       cout <<*li><<" ":
10
     cout << endl:
12
   int main()
15 {
     // Declare list
16
     list<int> mylist:
18
     // Push some on the front
20
     mylist.push_front(1);
     mylist.push front(2):
     // and some on the back
22
     mvlist.push_back(3):
23
     mvlist.push back(4):
24
     // now print values
25
```

```
print list(mylist):
     // Use iterator to identify current position in list
     list<int>...iterator li.
28
     // Insert a new entry in middle of current list
29
     li=mvlist.begin():
30
     for(int i=0:i<2:i++) li++:
31
     mylist.insert(li,5);
33
     print_list(mylist);
34
     // Sort list
     mvlist.sort():
     print_list(mylist):
     // Declare a second list
     list<int> mylist2;
38
     for(int i=0:i<3:i++) mvlist2.push back(9-i):
30
     print_list(mylist2);
     // Merge two lists and re-sort
41
     mvlist.merge(mvlist2):
42
     mvlist.sort():
     print list(mylist):
     // Remove first and last entries
     mylist.pop front():
     mylist.pop_back();
     print_list(mvlist):
49
     return 0:
50 }
```

list example

Code outputs:

```
List contents: 2 1 3 4
List contents: 2 1 5 3 4
List contents: 1 2 3 4 5
List contents: 9 8 7
List contents: 1 2 3 4 5 7 8 9
List contents: 2 3 4 5 7 8
```

- Original list is line 1 (note 2 comes before 1)
- Line 2 after using insert with iterator
- Line 3 after sorting list
- ▶ Line 4 is 2nd list
- Line 5 is new merged and sorted list
- ▶ Line 6 is this new list with first and last element deleted

associative containers

- Associative containers allow one to find entries by association
- ► Example: the map class template takes a pair of object types (key and data)
- Overloads operator[] to use key instead of position in array (memory)
- Useful method for accessing textual information stored with a key–a simplified database

map example

```
#include / instream>
 2 #include<string>
 3 #include<utility>
 4 #include < map >
   using namespace std:
 6 // Use alias for our type of map
   typedef map<int.string> intDialCodes;
   void searchDatabase(intDialCodes &dialCodes, int ←
         codeSearch)
     intDialCodes::iterator dialCodesIter:
     dialCodesIter = dialCodes.find(codeSearch):
     if(dialCodesIter != dialCodes.end())
       cout << "Found country for dial code " <<
         codeSearch << " = "<<
14
         dialCodesTter->second<<endl:
     9159
16
       cout << "Sorry, code " << codeSearch <<
          " is not in database"<<endl:
18
19
   int main()
21 {
     // Using map associative container class
    // (use kev to access data)
    // Example: international dial codes
24
```

```
intDialCodes dialCodes:
    // New entries using []
    dialCodes[49] = "Germany":
    dialCodes[44] = "United Kingdom";
28
    // Can also insert a pair
29
    dialCodes.insert(pair<int,string>(672,"Christmas ←
        Island"));
    // How many entries so far?
    cout << "Size of database = "<<dialCodes.size()<<endl:
    // Print out database - note sorted by codes!
    intDialCodes::iterator dialCodesIter:
    for(dialCodesIter = dialCodes.begin():
        dialCodesIter != dialCodes.end():
36
37
        ++dialCodesIter)
      cout <<
         "Dial code: " << dialCodesIter->first <<
39
        ". country: " << dialCodesIter->second << endl:
40
    // What country has code 672? Let's find out (uses \leftarrow
        iterator)
    int codeSearch(672);
    searchDatabase(dialCodes.codeSearch):
    // Again for a code not stored
    codeSearch = 673:
45
    searchDatabase(dialCodes.codeSearch):
    return 0:
```

Code outputs

```
Size of database = 3
Dial code: 44, country: United Kingdom
Dial code: 49, country: Germany
Dial code: 672, country: Christmas Island
Found country for dial code 672 = Christmas Island
Sorry, code 673 is not in database
```

- ▶ Note order of output map sorts data (incremental order) based on key
- As such, the < operator must be defined for key datatype (otherwise must define)</p>

Exceptions

- Detecting and handling exceptions (run-time errors) is a key part of writing any program
- Especially true for dynamic memory management
- Could even be vital for mission-critical software
- ► C++ provides a neat method for this: try, throw, catch
- The try keyword is used to look for exceptions and catch to decide what to do with them

▶ If an exception is detected, we throw it - program transfers immediately to catch

```
if(error) throw(myErrorFlag);
```

```
#include<iostream>
   #include<cstdlib> //for exit
   using namespace std:
   const int divideFlag(-1):
   double divide(double x, double y)
     if(x==0) throw divideFlag;
     return v/x:
12
   int main()
14
     double x(3.).v(4.):
     double result:
17
     try
18
         result=divide(x,y);
19
         cout << "v/x = " << result << endl:</pre>
20
21
         x=0:
         result=divide(x.v):
22
         cout<<"v/x = "<<result<<endl:</pre>
23
24
25
     catch(int errorFlag)
```

Listing 3 : selection of PL10/exceptiondemo.cpp

output

```
y/x = 1.33333
Error: divide by zero
```

notes

You can have multiple catch statements for different datatypes

```
catch(int errorFlag) { ... }
catch(double exceptionDouble) { ... }
```

where the appropriate one will be called (based on the type that is thrown)

- Make sure you implement an appropriate catch for every throw
- When exception thrown, program exits try construct everything within there is reset
- If throwing an object instantiated from derived class, catch it first (before base class objects) otherwise can still be caught by base class catch statement

```
// Wrong - object from derivedClass will be caught by first catch
catch (baseClass B) { ... }
catch (derivedClass D) { ... }
```

another example

- You are advised to use exception handling when allocating memory
- ▶ If this fails an exception will be thrown of type bad_alloc

```
#include<iostream>
  #include<memory>
   using namespace std;
  int main() {
     double *mvArrav:
     trv
8
         mvArray = new double[10000000000000000];
10
     catch(bad alloc memFail)
11
12
13
         cout<<"Memory allocation failure"<<endl:</pre>
14
         return(1):
15
     delete[] mvArrav:
16
17
     return 0:
18 }
```

Smart pointers

Smart pointers

Smart pointer: reminder

- Smart pointers are crucial to the RAII or Resource Acquisition Is Initialialization programming idiom. The main goal of this idiom is to ensure that resource acquisition occurs at the same time that the object is initialized, so that all resources for the object are created and made ready in one line of code.
- In practical terms, the main principle of RAII is to give ownership of any allocated resource—for example, dynamically-allocated memory or system object handles—to an Ivalue object whose destructor contains the code to delete or free the resource and also execute any associated cleanup code.
- ▶ In most cases, when you initialize a raw pointer or resource handle to point to an actual resource, you can actually pass the pointer to a smart pointer immediately. In modern C++, raw pointers should only used in small code blocks of limited scope, loops, or helper functions where performance is critical and there is no chance of confusion about ownership.

Smart pointers

Smart pointer

C++ Standard Library Smart Pointers need the header <memory>.

Use these smart pointers as a first choice for encapsulating pointers to plain old C++ objects.

unique_ptr Allows exactly one owner of the underlying pointer. Use this as the default choice, unless you know for certain that you require a shared_ptr. Can be moved to a new owner, but not copied or shared. Replaces the older syntax auto_ptr, which is now deprecated. unique_ptr is small and efficient; the size is one pointer and it supports rvalue references for fast insertion and retrieval from STL collections.

shared_ptr Reference-counted smart pointer, as we have implemented ourselves earlier in the course. Use when you want to assign one raw pointer to multiple owners. The raw pointer is not deleted until all shared_ptr owners have gone out of scope or have otherwise given up ownership.

weak_ptr Special-case smart pointer for use in conjunction with shared_ptr. A weak_ptr provides access to an object that is owned by one or more shared_ptr instances, but does not participate in reference counting. Use when you want to observe an object, but do not require it to remain alive. Required in some cases to break circular references between shared_ptr instances.

Lambda functions

- ▶ I will only give limited detail on lambda functions (haven't done much myself). A very good longer discussion is at http://www.cprogramming.com/c++11/c++11-lambda-closures.html.
- ▶ What is a "lambda"? It is an anonymous (unnamed) function—there are other rather complex ways in C++ to do what a lambda does, but lambdas are cute...

```
#include <algorithm>
  #include <iostream>
  #include <vector>
   using namespace std:
  int main()
      // Create a vector object that contains 10 elements.
9
      vector<int> v:
      for (int i = 1; i < 10; ++i) {v.push_back(i); }
10
      // Count the number of even numbers in the vector
      int evenCount = 0:
12
      for_each(v.begin(), v.end(),
13
           [&evenCount] (int n)
14
           {cout << n:
15
             if (n % 2 == 0) {cout << " is even " << endl:++evenCount:}</pre>
16
             else { cout << " is odd " << endl: }</pre>
           3):
18
      // Print the count of even numbers to the console.
19
      cout << "There are " << evenCount
20
           << " even numbers in the vector." << endl:</pre>
21
```

Lambda functions

- ► The code use the for_each syntax as foundd in the algorithm header: it applies a function to each argument between begin and end.
- The lambda function definition (header) is on line 14,

```
[&evenCount] (int n)
```

- The square bracket part says it has reference access to eventCount (i.e., can see and change its value)
- ▶ The parenthesis part shows that it takes an integer as argument
- Lines 15-18 are the function body
- ► The only alternative to this coding is using functors (see https://msdn.microsoft.com/en-us/library/dd293608.aspx). That is so much more complicated that I don't even want to show it!

Lambda functions

- The take away message is that lambda and the standard library allow for vert powerful programming!
- ► The important part is what and how variables are captured (made available) with the square brackets:
 - [] Capture nothing
 - ► [&] Capture any variable used by reference (so we don't have to specifiy!)
 - [=] Capture any variable used by value
 - ► [=, &x] Capture any variable used by value, but x by reference
 - [x] Capture x by value, don't capture anything else
- ► The return type of a lambda is void by default; for simple returnthe compilker will work out what the return type is

```
[] () { return 1; }// an int
```

or use return value syntax

```
[] () -> double { return 1; }
```

At the end

Course summary

- In this course you were introduced to the main concepts of Object Oriented Programming
- Key concepts to understand:
 - Classes (the rules) and objects (the instances)
 - Encapsulation we control how data are used
 - Inheritance creating class super-structures
 - Polymorphism one interface, multiple methods
 - Class and function templates structures with generic types
 - Organising code multiple files, headers and namespaces
 - Good practice comments; handling exceptions
- ► C++ the beginning many languages use OOP (Java, C#, Python, Ruby, ...)
- Standardised C++11 has been around for three years (most if not all of its new features already in latest compilers)
- C++14 has been adopted last year-minor tweaks
- Remember: secret to good programming is practice