C++ - Pre-lecture 10

More advanced topics

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Part 0.1: in this lecture



In this lecture

- Part 1: exploration of the standard library [video 1]
 - This is the main library you can/should be using in your project
- Part 2: exceptions [video 2]
- Part 3: lambda functions [video 3]
- Together with pre-lecture 9, those are all advanced features of C++
 - Practicing these in the project will leads to extra marks
 - Be explicit in your report why you're using them / what design problem they solve
- Part 4: closing words, overall recap [very short video 4]
- We will also see in class: C++ in research



Part 1 / Video 1: exploration of the standard library



The standard library (std:: & others)

- C++ is supported by a rich library of functions and classes:
 the C++ standard library
 - Library == list of headers and implementations we can use
- We have already made use of the C++ standard library:
 - I/O: standard (keyboard and screen) <iostream>; file <fstream>; manipulations <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
 - 3.I/O stream library
 - 4. Miscellaneous
- On top of this, we can also use the **boost** library (not in project
 - truly enormous, and very useful in many cases! (http://www.boost.org)



The standard library (std:: & others)

1.C standard library

C++ is a superset of C, no need to rewrite useful functions (e.g. cmath, string)

2. Standard Template Library (STL)

- Useful set of template classes, e.g.
 - Container classes (vector, list, map, set, ...)
 - Algorithms (copy, find, sort, reverse...)
 - Iterators
 - Numeric (including complex numbers)

3. I/O stream library

Streams, including ostream and fstream

4. Miscellaneous

- Includes string class and utility library
- We won't have time to cover them all see : http://www.cplusplus.com/reference for full details
 - Instead, we will see some interesting examples



Complex numbers

- One of the assignments in 2023 was to write a class that could handle complex numbers...then we found out that ChatGPT would do that for you rather quickly
 - ...but STL already has one! (still, it can be good to practice)
- It's a template class, specialised for float, double, long double template <class T> class complex;
 - can do all the usual operations try them out:

```
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; // (2,0)
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>
```



Pairs (std::pair)

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

```
std::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 std::map class (see later slide)



Container classes in STL

- Containers = a set of class templates within STL
- Designed to hold many objects within a single container. Three main 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 latest C++ standard!
- Elements of container classes accessed using iterators
- Let us look at a few examples...



Sequence containers

- Already met **vector** (a dynamic array)
 - Vectors allocate <u>contiguous memory</u> allowing <u>random access</u>
 ⇒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)



Example of a list

```
int main()
 std::list<int> my_list;
 // Push some on the front
 my_list.push_front(1);
 my_list.push_front(2);
 // and some on the back
 my list.push back(3);
 my_list.push_back(4);
 print_list(my_list);
 // Use iterator to identify current position in list
 std::list<int>::iterator li;
 // Insert a new entry in middle of current list
 li=my_list.begin();
 for(int i{};i<2;i++) li++;
 my_list.insert(li,5);
 print_list(my_list);
 // Sort list
 my_list.sort();
 print_list(my_list);
 // Declare a second list
 std::list<int> my_list2;
 for(int i{};i<3;i++) my_list2.push_back(9-i);</pre>
 print_list(my_list2);
 // Merge two lists and re-sort
 my_list.merge(my_list2);
 my_list.sort();
 print_list(my_list);
 // Remove first and last entries
 my_list.pop_front();
 my_list.pop_back();
 print_list(my_list);
 return 0;
```

```
// PL10/listdemo.cpp
     // Application of the list container class
2
 3
     // Niels Walet. Last edited 03/12/2019
 4
      #include<iostream>
 5
     #include<list>
      void print_list(std::list<int> &list_in)
 7
        std::cout<<"List contents: ";</pre>
 8
        for(auto li=list_in.begin();li!=list_in.end();++li)
 9
          std::cout<<*li<<" ";</pre>
10
11
        std::cout<<std::endl;</pre>
12
```

Output:

 Original list: List contents: 2 1 3 4

After insert: 2 1 5 3 4

• After sorting: 1 2 3 4 5

• The second list: 987

Merged and sorted lists: 1 2 3 4 5 6 7 8 9

 Earlier list, deleting first and last elements: 2 3 4 5 6 7 8 MANCHESTER

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 by key
 - a map is essentially a simplified database
- Other example of associative container:
 - multimap: map where multiple keys are possible



Code on GitHub at: Prelecture10/mapdemo.cpp

Example of a map

```
int main()
 // Using map associative container class
 // (use key to access data)
 // Example: international dial codes
 international_dial_codes dial_codes;
 // New entries using []
 dial_codes[49] = "Germany";
 dial_codes[44] = "United Kingdom";
 // Can also insert a pair
 dial_codes.insert(std::pair<int,std::string>(672,"Christmas Island"));
 // How many entries so far?
 std::cout<<"Size of database = "<<dial_codes.size()<<std::endl;</pre>
 // Print out database - note sorted by codes!
 international_dial_codes::iterator dial_codes_iter;
 for(dial_codes_iter = dial_codes.begin();
     dial_codes_iter != dial_codes.end();
     ++dial_codes_iter)
   std::cout<<"Dial code: " << dial_codes_iter->first
      <<", country: " << dial_codes_iter->second << std::endl;</pre>
 // What country has code 672? Let's find out (uses iterator)
 int code_search(672);
 search_database(dial_codes,code_search);
 // Again for a code not stored
 code_search = 673;
 search_database(dial_codes,code_search);
 return 0;
```

```
#include<string>
     #include<utility>
      // Use alias for our type of map
      typedef std::map<int,std::string> international_dial_codes;
      void search_database(international_dial_codes &dial_codes, int code_search)
11
12
        international_dial_codes::iterator dial_codes_iter;
13
        dial_codes_iter = dial_codes.find(code_search);
        if(dial_codes_iter != dial_codes.end())
15
         std::cout<<"Found country for dial code "</pre>
             <<code search << " = "
17
             <<dial_codes_iter->second<<std::endl;
         std::cerr<<"Sorry, code " << code_search</pre>
            <<" is not in database"<<std::endl;</pre>
```

- Note the typedef saves some typing...
- Output:

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

- Note order of output map sorts data (incremental order) based on key
- As such, the < operator must be already defined for key datatype (otherwise must define for the datatype you're using)



Algorithms

- Containers are often well used with the <algorithm> header
 - Most optimised way to perform operations on container
 - Examples: find() (already seen)
- Other examples that may be useful for your project:
 - sort
 - partial_sort
 - find
- There are many more...two sources of information (I prefer the first):
 - https://en.cppreference.com/w/cpp/algorithm
 - http://www.cplusplus.com/reference/algorithm/



Why using STL algorithms?

- In general, if there is an algorithm in STL for the thing you want to do, that's the most efficient way it can be written → good to use it!
 - This is a big advantage of open source code!
- How we use an efficient STL algorithm in a high energy physics example:
 - We need to sort the content of interesting collision events (in this case, content = a vector of "jets" of particles) by some property (in this case, property = energy)
 - We need to do this in the most efficient way possible, because the code needs to run up to 20000 times per second in the ATLAS real-time decision making system, and consume the least CPU resources
- Example of partial_sort: only keep & sort the first N elements of the vector (where N is constant)

Rearranges elements such that the range [first, middle) contains the sorted middle - first smallest elements in the range [first, last).

The order of equal elements is not guaranteed to be preserved. The order of the remaining elements in the range [middle, last) is unspecified.

- the content of the vector can be anything in this case it's a complex class
- we need to have a helper function defining what the operator > will do when we use it for sorting
- The implementation of this kind of algorithm in STL is much more efficient than anything we could intuitively do!

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Part 2 / Video 2: exceptions



Why exceptions?

- You're doing everything you can to have a robust OOP C++ code
 - Keeping interface and implementation separate
 - Only letting users modify data members via class methods
 - And doing proper input checking
 - But there may still be something in your code that
 you really never ever want to happen
 - Example: segmentation fault, division by zero...but also more customised things for your code
 - Often you can only find out if something is going wrong at run-time
- Note: Python works with exceptions a lot, where user asks for forgiveness, not permission
- Exceptions are a tidy way to get your code to quit with a helpful error message if something unwanted (and/or unplanned) is about to happen



Let's raise an exception

- STL containers all have exceptions built-in
- Example: ask for elements outside a std::vector vs array

```
// PL10/vector_exception.cpp
     // Example of out-of-bounds issues with vectors (crash vs exception)
 3
     // Caterina Doglioni, last updated 20/03/2023
 4
 5
     #include<vector>
 6
     #include<iostream>
 7
8
     int main ()
9
10
        //C arrays don't know about exceptions, the code will fail with a segmentation fault (not nice)
11
          int myArray[3];
12
13
         myArray[1]=1;
         myArray[1]=2;
14
15
         myArray[1]=3;
         std::cout << myArray[400000] << std::endl;</pre>
16
17
18
          //vector has exceptions built-in so it will throw a helpful error (nicer)
          std::vector<int> myVector;
19
         myVector.push back(1);
20
         myVector.push_back(2);
21
22
         myVector.push_back(3);
23
         std::cout << myVector.at(400000) << std::endl;</pre>
24
                                                                                                                 MANCH
25
```

Let's raise an exception

- STL containers all have many exceptions built-in
- Example: ask for elements outside a std::vector vs array

```
// PL10/vector_exception.cpp
      // Example of out-of-bounds issues with vectors (crash vs exception)
 3
      // Caterina Doglioni, last updated 20/03/2023
 4
 5
      #include<vector>
 6
      #include<iostream>
 7
 8
      int main ()
 9
10
         //C arrays don't know about exceptions, the code will fail with a segmentation fault (not nice)
11
          int myArray[3];
12
13
          myArray[1]=1;
                                      urania277@medram Prelecture10 % ./vector_exception
14
          myArray[1]=2;
                                      zsh: segmentation fault ./vector exception
15
          myArray[1]=3;
          std::cout << myArray[400000] << std::endl;</pre>
16
17
18
          //vector has exceptions built-in so it will throw a helpful error (nicer)
19
          std::vector<int> myVector;
20
          myVector.push back(1);
                                                                 urania277@medram Prelecture10 % ./vector_exception
          myVector.push_back(2);
                                                                 terminate called after throwing an instance of 'std::out_of_range'
21
                                                                  what(): vector:: M range check: __n (which is 400000) >= this->size() (which is 3)
22
          myVector.push_back(3);
                                                                zsh: abort
          std::cout << myVector.at(400000) << std::endl;</pre>
23
24
                                                                                                                      MANCE
25
```

How to use exceptions

- Detecting and handling exceptions (run-time errors) is a key part of writing any program
- Especially true when using 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
 - catch is used to decide what to do with them depending on what is happening
 - throw is used in an if statement that checks whether something may be going wrong
 - and transfers the code execution to go directly to catch



A pseudo-code exception example

//below are the variables indicating the kinds of things that can go wrong = the exceptions that will be thrown

```
const int divide by zero(-1)
const int bad input(-1)
//helper function doing something, e.g. dividing two numbers
double divide(double numerator, double denominator) {
if (x==0) throw (divide_by_zero);
else return numerator/denominator; }
int main() {
  //get user input for two numbers that you want divided by each other
  try {
  // this is the block of code where something may go wrong
  // e.g. you are dividing two numbers, but these numbers may not be numbers, or the denominator
   may be zero...
   catch(int errorFlag) {
  //this is the block of code where you check what happened and decide what to do
  //e.g. if errorFlag is divide_by_zero, write something helpful on screen and quit
```





A code exception example

```
// PL10/exceptiondemo.cpp
      // illustrates exception usage for user defined exception
     // Niels Walet. Last edited 03/12/2019
3
      #include<iostream>
      #include<cstdlib> //for exit
      const int divide_flag(-1);
 6
7
      double divide(double x, double y)
 8
 9
       if(x==0) throw divide_flag;
10
       return y/x;
11
12
      int main()
13
        double x{3.},y{4.};
14
       double result;
15
16
       try {
            result=divide(x,y);
17
            std::cout<<"y/x = "<<result<<std::endl;</pre>
18
19
            x=0;
            result=divide(x,y);
20
21
            std::cout<<"y/x = "<<result<<std::endl;</pre>
22
       catch(int error_flag) {
23
           if(error_flag == divide_flag) {
24
          std::cerr<<"Error: divide by zero"<<std::endl;</pre>
25
26
                exit(error_flag);
27
28
29
        return 0;
```

- Your main() is now also using a return code that can be used to identify in the terminal if your executable exited well
- Let's try to compare with just a division by zero this is a lot more helpful!

Code on GitHub at: Prelecture10/exceptiondemo.cpp



Good practices in exceptions

- You can have multiple catch statements for different datatypes where the appropriate one will be called (based on the type that is thrown), e.g. catch(int errorFlag) { ... } catch(double exceptionDouble) { ... }
 - Note that you can throw anything, not only int/double, and do something with it!
- Make sure you implement an appropriate catch for every throw
- When exception is thrown, program exits the try construct, and everything within that block is reset
- If throwing an object instantiated from derived class, catch it first (before base class objects) otherwise it will be caught by base class catch statement

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



When allocating memory, use exceptions

- You are advised to use exception handling when allocating memory
 - If memory allocation fails (e.g. you've requested too much memory), an exception will be thrown of type bad_alloc

```
// PL10/badalloc.cpp
     // illustrates an exception thrown by new (allocating memory)
     // Niels Walet. Last edited 03/12/2019
     #include<iostream>
     #include<memory>
     int main() {
       double *my_array;
           my_array = new double[1000000000000000];
10
                                                                urania277@medram Prelecture10 % ./badalloc
11
                                                                Memory allocation failure
       catch(std::bad_alloc memFail)
12
13
           std::cerr<<"Memory allocation failure"<<std::endl;</pre>
14
15
            return(1);
16
       delete[] my array;
17
18
       return 0;
19
```

Code on GitHub at: Prelecture 10/badalloc.cpp

A list of a number of possible exceptions in STL is <u>here</u>



In destructors, don't use exceptions

- Using exceptions in destructors isn't allowed in C++
 - Reason: see <u>ISO C++ FAQ</u> (who is aunt Tilda?)
 - TLDR: C++ destroys objects in a particular order, exceptions disrupt that flow. Also, it goes against the RAII principle.
- Exceptions in other functions as well are discouraged by some constructors at compilation time, e.g. by the <u>Microsoft compiler</u>
- This explains why some of you encountered a warning about this
- To make it go away, reassure the compiler that you're not throwing exceptions using the <u>noexcept</u> syntax
 - and if you are, read up why you shouldn't!



Part 3 / Video 3: lambda functions + recap



A very short introduction to lambdas

- Lambda function = anonymous unnamed short function in C++
 - You may have seen these in Python...
- You can use them when you want to write a simple and fast function that only using simple expressions
 - Also for readability: simple function that can be defined as near as possible to where it's called
- We will only give limited details on lambda functions (technically: lambda closures)
 - A more complex alternative: functors (not covered in this course, see <u>here</u> for info)



A lambda function by example

```
// PL10/lambda1.cpp
      // Application of lambda closure
     // Adapted from https://msdn.microsoft.com/en-us/library/dd293608.aspx
     // Niels Walet. Last edited 06/01/2022
     #include<algorithm>
     #include<iostream>
     #include<vector>
      int main()
9
10
        std::vector<int> v;
        for (int i{}; i < 10; i++) v.push_back(i+1);
11
12
        // Count the number of even numbers in the vector
13
        int even_count = 0;
14
        std::for_each(v.begin(), v.end(),
              [&even_count] (int n)
15
16
              {std::cout << n;
17
                if (n % 2 == 0) {
                  std::cout << " is even " << std::endl;</pre>
18
19
                  ++even_count;
20
                } else {
                  std::cout << " is odd " << std::endl;</pre>
21
22
23
24
        // Print the count of even numbers to the console.
25
        std::cout << "There are " << even_count</pre>
                  << " even numbers in the vector." << std::endl;</pre>
```

Code on GitHub at: Prelecture10/lambda1.cpp

- The code uses the for_each syntax as found in the <algorithm> header: it applies a function to each argument between begin and end.
- The lambda function definition is on line 15
- The [] part says it has access (by reference) to the even_count variable
- The () part shows that it takes an int as input
- The {} part is the definition of the function
- Then it's called via even_count in L25



More lambda function details

- The important part is what and how variables are captured in the lambda (made available later on for use with the lambda) using the square brackets:
 - [] Capture nothing
 - [&] Capture any variable used by reference (so we don't have to specify!)
 - [=] 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 a simple return the compiler will work out what the return type is
 [] () { return 1; }// an int
 - you can also specify it with the return value syntax (->)
 [] () -> double { return 1.0; }// a double

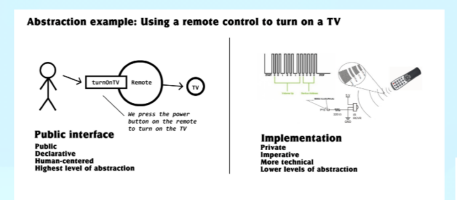


Closing words...

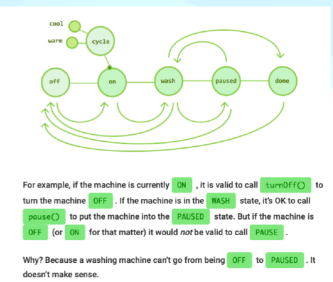


Overall course recap: OOP concepts Most describe OOP in terms of these 4 principles:

Abstraction
 separate interface
 and implementation
 (remote control example)



Encapsulation:
 keep data private, alter properties
 via methods only (washing machine example)



- Inheritance: classes can be based on other classes to avoid code duplication
- Polymorphism:
 can decide at run-time what methods to invoke for a certain class, based
 on the object itself

Functionality/input checks: they are important!

...from the internet (couldn't find the source):

A cof	tware	tecte	er wa	Ike	into	2	har
A SUI	Lwaie	reare	si wa	INS	IIILO	a	Dai.

Runs into a bar.

Crawls into a bar.

Dances into a bar.

Flies into a bar.

Jumps into a bar.

And orders:

a beer.

2 beers.

0 beers.

99999999 beers.

a lizard in a beer glass.

a lizard in a beer glass.

-1 beer.

"qwertyuiop" beers.

Testing complete.

A real customer walks into the bar and asks where the bathroom is.

The bar goes up in flames.

- This is what I do when I mark your assignments
- Try to test your code with the same mindset (and make sure the real customer doesn't make the bar go up in flames either)



Overall course recap: key concepts

- 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
- Standardised C++17 has been around for 6 years (most if not all of its new features already in latest compilers), currently at C++21
- C++ is only one of the languages that use OOP (Java, C#, Python, Ruby, ...)
 - and some are based on C++ (Rust, Go(lang), . . .)
 - An interesting paper: which is the most energy-efficient language? See https://https:/
- Remember: secret to good programming is practice, and having fun with it!



Closing with sustainable software

(my summary & interpretation of)

Eli Chadwick's talk and recording:

Definition of Sustainable Software

Sustainability means that the software you use today will be available and continue to be improved and supported - in the future. ¹

Sustainable software is software which: 2

- Is easy to evolve and maintain
- Fulfils its intent over time
- Survives uncertainty
- Supports relevant concerns (political, economic, social, technical, legal, environmental)
- 1. About the Software Sustainability Institute
- 2. Defining Software Sustainability by Daniel S. Katz





- Eli hands-on suggestions
- 1. Don't assume your code is perfect (out of pride or shame)
- 2. Introduce a version control system
- 3. Make changes little and often
- 4. Get your code to compile, build and run on a machine that isn't yours
- 5. Invest some time in automating and formalising your tests and your code
 - 1. This is also why we tell you to test with bad input
- 6. Make your code modular, build it up from simple interacting components
- 7. Share your code: when it's not ready (to get feedback) and when it's ready (make it Open Source)
- 8. Join a community of practice of people who discuss similar questions/challenges

- Website for the Software Sustainability Institute
- An interesting paper: which is the most energy-efficient language? See https:// haslab.github.io/SAFER/scp21.pdf (I'm working on this question with many other great researchers & students, if you're interested in joining us for research experience let me know!) MANCHESTER