

# Introduction to Computer and Programming

## Chapter 11: Libraries and templates

Manuel

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# Outline

- ① Using external libraries
- ② Writing templates
- ③ Standard Template Library

# Libraries

Simple overview:

- Many libraries available to define all type of objects
- Using a library:
  - Include header files
  - Possibility to use the library namespace
  - Reference the library at compilation time

# Libraries

Simple overview:

- Many libraries available to define all type of objects
- Using a library:
  - Include header files
  - Possibility to use the library namespace
  - Reference the library at compilation time

To use a library the compiler must know:

- Where the header files are located
- The namespace a function belongs to
- Where the machine code is located

# The OpenGL library

## Overview:

- Open Graphic Library (openGL)
- C library for drawing
- Cross platform
- Multi platform Application Programming Interface (API)
- API interacts with the GPU
- Widely used in games, Computer Aided Design (CAD), flight simulators...

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- C library for drawing
- Cross platform
- Multi platform Application Programming Interface (API)
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The goal is to wrap the C functions into classes and build a home

# Hierarchy diagram

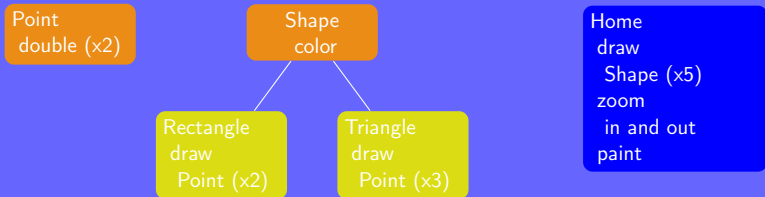
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- Identify all the objects
- Organise them using a hierarchy diagram
- Identify the methods
- Define the necessary attributes

# Hierarchy diagram

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- Identify all the objects
- Organise them using a hierarchy diagram
- Identify the methods
- Define the necessary attributes





# Figures specification

home/figures.h

```
1  #ifndef __FIGURES_H__
2  #define __FIGURES_H__
3  typedef struct _Point { double x,y; } Point;
4  class Shape {
5      public: virtual void draw() = 0; virtual ~Shape();
6      protected: float r, g, b;
7  };
8  class Rectangle : public Shape {
9      public: Rectangle(Point pt1={-.5,-.5}, Point pt2={.5,.5},
10                     float r=0, float g=0, float b=0);
11      void draw();
12      private: Point p1,p2;
13  };
14  class Triangle : public Shape {
15      public: Triangle(Point pt1={-.5,-.5}, Point pt2={.5,-.5},
16                     Point pt3={0,.5}, float r=0, float g=0, float b=0);
17      void draw();
18      private: Point p1,p2,p3;
19  };
20 #endif
```

# Figures implementation

home/figures.cpp

```
1  #include <GL/glut.h>
2  #include "figures.h"
3  Shape::~Shape(){}
4  Rectangle::Rectangle(Point pt1, Point pt2,
5      float red, float green, float blue) {
6      p1=pt1; p2=pt2; r=red; g=green; b=blue;
7  }
8  void Rectangle::draw() {
9      glColor3f(r, g, b); glBegin(GL_QUADS);
10     glVertex2f(p1.x, p1.y); glVertex2f(p2.x, p1.y);
11     glVertex2f(p2.x, p2.y); glVertex2f(p1.x, p2.y); glEnd();
12 }
13 Triangle::Triangle(Point pt1, Point pt2, Point pt3,
14     float red, float green, float blue) {
15     p1=pt1; p2=pt2; p3=pt3; r=red; g=green; b=blue;
16 }
17 void Triangle::draw() {
18     glColor3f(r, g, b); glBegin(GL_TRIANGLE_STRIP);
19     glVertex2f(p1.x, p1.y); glVertex2f(p2.x, p2.y); glVertex2f(p3.x, p3.y);
20     glEnd();
21 }
```

# Home specification

home/home.h

```
1  #ifndef __HOME_H__
2  #define __HOME_H__
3  #include "figures.h"
4  class Home {
5  public:
6      Home(Point pt1={0,-.25}, double width=1,
7           double height=1.3, double owidth=.175);
8      ~Home();
9      void draw();
10     void zoom(double *width,double *height,double *owidth);
11 private:
12     Point p; double w, h, o; Shape *sh[5];
13     void zoomout(double *width,double *height,double *owidth);
14     void zoomin(double *width,double *height,double *owidth);
15     void paint(float *r, float *g, float *b);
16 };
17 #endif
```

# Home implementation (part 1)

home/home-part1.cpp

```
1  #include <ctime>
2  #include <cstdlib>
3  #include "home.h"
4  Home::Home(Point pt1, double width, double height, double owidth){
5      float r, g, b; Point p1, p2, p3;
6      p=pt1; w=width; h=height; o=owidth; srand(time(0));
7      p1={p.x-w/2,p.y-w/2}; p2={p.x+w/2,p.y+w/2};
8      paint(&r,&g,&b); sh[0]=new Rectangle(p1,p2,r,g,b);
9      p1={p.x-o,p.y-w/2}; p2={p.x+o,p.y};
10     paint(&r,&g,&b); sh[1]=new Rectangle(p1,p2,r,g,b);
11     p1={p.x-2*o,p.y+o}; p2={p.x-o,p.y+2*o};
12     paint(&r,&g,&b); sh[2]=new Rectangle(p1,p2,r,g,b);
13     p1={p.x+w/2-2*o,p.y+o}; p2={p.x+w/2-o,p.y+2*o};
14     paint(&r,&g,&b); sh[3]=new Rectangle(p1,p2,r,g,b);
15     p1={p.x,p.y+h-w/2}; p2={p.x-w/2,p.y+w/2}; p3={p.x+w/2,p.y+w/2};
16     paint(&r,&g,&b); sh[4]=new Triangle(p1,p2,p3,r,g,b);
17 }
18 Home::~~Home(){ for(int i=0;i<5;i++) delete sh[i]; }
```

## Home implementation (part 2)

home/home-part2.cpp

```
1 void Home::draw() {for(int i=0;i<5;i++) sh[i]->draw();}
2 void Home::zoom(double *width, double *height, double *owidth){
3     int static i=0;
4     if(h>=0.1 && i==0) zoomout(width, height, owidth);
5     else if (h<=2) { i=1; zoomin(width, height, owidth); }
6     else i=0;
7 }
8 void Home::zoomout(double *width, double *height, double *owidth){
9     h/=1.01; *height=h; w/=1.01; *width=w; o/=1.01; *owidth=o;
10 }
11 void Home::zoomin(double *width, double *height, double *owidth){
12     h*=1.01; *height=h; w*=1.01; *width=w; o*=1.01; *owidth=o;
13 }
14 void Home::paint(float *r, float *g, float *b) {
15     *r=(float)rand()/RAND_MAX; *g=(float)rand()/RAND_MAX;
16     *b=(float)rand()/RAND_MAX;
17 }
```

# Home instantiation

home/main.cpp

```
1  #include <GL/glut.h>
2  #include "home.h"
3  void TimeStep(int n) {
4      glutTimerFunc(n, TimeStep, n); glutPostRedisplay();
5  }
6  void glDraw() {
7      double static width=1, height=1.5, owidth=.175;
8      Home zh({0, -.25}, width, height, owidth);
9      zh.zoom(&width, &height, &owidth);
10     glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
11     zh.draw(); glutSwapBuffers(); glFlush();
12 }
13 int main (int argc, char *argv[]) {
14     glutInit(&argc, argv);
15     // glutInitWindowSize(500, 500);
16     glutInitDisplayMode(GLUT_RGB | GLUT_SINGLE);
17     glutCreateWindow("Home sweet home");
18     glClearColor(1.0, 1.0, 1.0, 0.0); glClear(GL_COLOR_BUFFER_BIT);
19     glutDisplayFunc(glDraw); glutTimerFunc(25, TimeStep, 25);
20     glutMainLoop();
21 }
```

# Basics

Basic process when using OpenGL:

- ① Initialise the library: `glutInit(&argc, argv);`
- ② Initialise the display: `glutInitDisplay(GLUT_RGB|GLUT_SINGLE);`
- ③ Create window: `glutCreateWindow(windowname);`
- ④ Set the clear color: `glClearColor(r,g,b); (r,g,b ∈ [0,1])`
- ⑤ Clear the screen: `glClear(GL_COLOR_BUFFER_BIT);`
- ⑥ Register display callback function: `glutDisplayFunc(drawfct);`
- ⑦ Redraw the screen: recursive call to a timer function
- ⑧ Start the loop: `glutMainLoop();`
- ⑨ Draw the objects

Understanding the code:

- Why is the `static` keyword used in both the `glDraw` and `zoom` functions?
- Why were pointers used in the `zoom`, `zoomin` and `zoomout` functions?
- How were inheritance and polymorphism used?
- Comment the choices of `public` or `private` attributes and methods
- How is the keyword `#ifndef` used?



# Compilation

Compiling and running the home:

```
sh $ g++ -std=c++11 -o home main.cpp home.cpp\  
      figures.cpp -lglut -lGL  
sh $ ./home
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```

Better strategy is to use a Makefile:

- Simple text file explaining how to compile a program
- Useful for complex programs
- Easily handles libraries and compiler options

```
sh $ make
```

# Makefile

home/Makefile

```
1 CC = g++ # compiler
2 CFLAGS = -std=c++11 # compiler options
3 LIBS = -lglut -lGL # libraries to use
4 SRCS = main.cpp home.cpp figures.cpp
5 MAIN = home
6 OBJS = $(SRCS:.cpp=.o)
7 .PHONY: clean # target not corresponding to real files
8 all:      $(MAIN) # target all constructs the home
9     @echo Home successfully constructed
10 $(MAIN):
11     $(CC) $(CFLAGS) -o $(MAIN) $(SRCS) $(LIBS)
12 .cpp.o: # for each .cpp build a corresponding .o file
13     $(CC) $(CFLAGS) -c $< -o $@
14 clean:
15     $(RM) *.o *~ $(MAIN)
```

# Outline

- ① Using external libraries
- ② Writing templates
- ③ Standard Template Library

# Classes

Limitations of inheritance and polymorphism:

- High level classes (boat, company, car...)
- Low level classes used to define high level ones
- Still need to use function overloading to apply a function to more than one data type

This results in duplicated code, and programs that are more complex to debug

## Defining a template

A *template* is a “special class” where the data type is a parameter  
Example.

complex.h

```
1  #include <iostream>
2  using namespace std;
3  template<class TYPE>
4  class Complex {
5      public:
6          Complex(){ R = I = (TYPE)0; }
7          Complex(TYPE real, TYPE img) {R=real;I=img;}
8          void PrintComplex() {cout<<R<<'+'<<I<<"i\n";}
9      private:
10         TYPE R, I;
11 };
```

## Using a template

To use a template add the data type to the class name:

```
1 complex<float> c1; complex<int> c2;  
2 typedef complex<double> dcplx; dcplx c3;
```

Example.

Using the previous complex template, display Complex numbers composed of the types: int, double and char

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```

Example.

Using the previous complex template, display Complex numbers composed of the types: int, double and char

complex.cpp

```
1 #include "complex.h"  
2 typedef Complex<char> CComplex ;  
3 int main () {  
4     Complex<double> a(3.123,4.9876); a.PrintComplex();  
5     Complex<int> b; b = Complex<int>(3,4);  
6     b.PrintComplex();  
7     CComplex c('a','b'); c.PrintComplex();  
8 }
```



# A bit of history

A few dates:

- 1983: C++
- 1994: templates accepted in C++
- 2011: many fixes/improvements on templates

Notes on templates:

- They are very powerful, complex and new
- They are not always handled nicely
- They might lead to long and unclear error messages
- They are not always fully optimized
- They require much work from the compiler

# Outline

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# Basics on STL

C++ is shipped with a set of templates:

- Standard Template Library (STL)
- STL goals: abstractness, generic programming, no loss of efficiency
- Basic idea: use templates to achieve compile time polymorphism
- Components:
  - Containers
  - Iterators
  - Algorithms
  - Functional

# Sequence containers

Common sequence containers:

- Vector: automatically resizes, fast to access any element and to add/remove elements at the end
- Deque: vector with reasonably fast insertion deletion at beginning and end, potential issues with the iterator
- List: slow lookup, once found very fast to add/remove elements

# Sequence containers

Common sequence containers:

- Vector: automatically resizes, fast to access any element and to add/remove elements at the end
- Deque: vector with reasonably fast insertion deletion at beginning and end, potential issues with the iterator
- List: slow lookup, once found very fast to add/remove elements

Other available containers: set, multiset, map, multimap, bitset, valarray, unordered\_  { set, multiset, map, multimap }

# Vectors

A vector is similar to an array whose size can be changed:

- Size: automatically adjusted
- Template: no specific initial type
- A few useful functions: `push_back`, `pop_back`, `swap`

Example.

```
1  #include <vector>
2  vector<int> vint;
3  vector<float> vfloat;
```

# Vectors

vect.cpp

```
1  #include <iostream>
2  #include <vector>
3  using namespace std;
4  int main () {
5      vector<int> v1(4,100); vector<int> v2;
6      vector<int>::iterator it;
7      v1[3]=5;
8      cout << v1[3] << " " << v1[0] << endl;
9      v2.push_back(2); v2.push_back(8); v2.push_back(18);
10     cout << v2[0] << " " << v2[1] << " " << v2[2] << endl;
11     v2.swap(v1);
12     cout << v2[1] << " " << v1[1] << " " << v1.size() << endl;
13     v1.erase(v1.begin()+1,v1.begin()+3);
14     cout << v1[0] << " " << v1[1] << " " << v1.size() << endl;
15     v1.pop_back();
16     cout << v1[0] << " " << v1[1] << " " << v1.size() << endl;
17     for(it=v2.begin(); it!=v2.end();it++) cout << *it << endl;
18 }
```

# Container adaptors

Common containers adaptors:

- Queue: First In First Out (FIFO) queue → list, deque  
Main methods: size, front/back (access next/last element), push (insert element) and pop (remove next element)
- Priority queue: elements must support comparison (determining priority) → vector, deque
- Stack: Last In First Out (LIFO) stack → vector, list, deque  
Main methods: size, top (access next element), push and pop (remove top element)



## Example

queue.cpp

```
1  #include <iostream>
2  #include <queue>
3  using namespace std;
4  int main () {
5      int i,j=0;
6      queue <int> line;
7      for(i=0;i<200;i++) line.push (i+1);
8      while(line.empty() == 0) {
9          cout << line.size () << " persons in the line\n"
10             << "first in the line: " << line.front() << endl
11             << "last in the line: " << line.back() << endl;
12         line.pop ();
13         if(j++%3==0) {
14             line.push (++i);
15             cout << "new in the line: " << line.back() <<endl;
16         }
17     }
18 }
```

# Iterators

A new object:

- Object that can iterate over a container class
- Iterators are pointing to elements in a range
- Their use is independent from the implementation of the container class

```
1 for(i=0;i<vct.size();i++) {  
2     ...  
3 }
```

```
1 for(it=vct.begin(); \  
2     it !=vct.end();++it) {  
3     ...  
4 }
```

Efficiency of `vct.size()`: fast operation for vectors, slow for lists

## Example

iterator.cpp

```
1  #include <iostream>
2  #include <set>
3  using namespace std;
4  int main() {
5      set<int> s;
6      s.insert(7);s.insert(2);s.insert(-6);
7      s.insert(8);s.insert(1);s.insert(-4);
8      set<int>::const_iterator it;
9      for(it = s.begin(); it != s.end(); ++it) {
10         cout << *it << " ";
11     }
12     cout << endl;
13 }
```

# Algorithms templates

Common algorithms implemented in templates:

- Manipulate data stored in the containers
- Mainly targeting range of elements
- Many “high low-level” functions
  - Sort
  - Shuffle
  - Find with conditions
  - Partition
  - ...

# Count

In a given range returns how many element are equal to some value

count.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  int main () {
7      string colors[8] = {"red", "blue", "yellow", "black",
8                          "green", "red", "green", "red"};
9      vector<string> colorvect(colors, colors+8);
10     int nbcolors = count (colorvect.begin(),
11                           colorvect.end(), "red");
12     cout << "red appears " << nbcolors << " times.\n";
13 }
```

# Find

In a given range returns an iterator to the first element that is equal to some value or the last element in the range if no match is found (*use find with purple in the following code*)

find.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  int main () {
7      string colors[8] = {"red", "blue", "yellow", "black",
8                          "green", "red", "green", "red"};
9      vector<string> colorvect(colors, colors+8);
10     vector<string>::iterator it;
11     it=find(colorvect.begin(), colorvect.end(), "blue");
12     ++it;
13     cout << "following blue is " << *it << endl;
14 }
```

# Unique

## Remove consecutive duplicate elements

unique1.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool cmp(string s1, string s2) { return(s1.compare(s2)==0); }
7  int main () {
8      string colors[8] = {"red", "blue", "yellow", "black",
9                          "green", "green", "red", "red"};
10     vector<string> colorvect(colors, colors+8);
11     vector<string>::iterator it;
12     it=unique(colorvect.begin(), colorvect.end(), cmp);
13     colorvect.resize(distance(colorvect.begin(), it));
14     for(it=colorvect.begin(); it!=colorvect.end();++it)
15         cout << ' ' << *it;
16     cout << endl;
17 }
```

# Sort

## Sort elements in ascending order

sort.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool cmp(string s1, string s2) { return(s1.compare(s2)<0); }
7  int main () {
8      string colors[8] = {"red","blue","yellow","black",
9                          "green","green","red","red"};
10     vector<string> colorvect(colors, colors+8);
11     vector<string>::iterator it;
12     sort(colorvect.begin(), colorvect.end(),cmp);
13     for(it=colorvect.begin(); it!=colorvect.end();++it)
14         cout << ' ' << *it;
15     cout << endl;
16 }
```



# Problem

Remove all duplicate elements from the color vector.

# Solution

unique2.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool cmp1(string s1, string s2) {return(s1.compare(s2)<0);}
7  bool cmp2(string s1, string s2) {return(s1.compare(s2)==0);}
8  int main () {
9      string colors[8] = {"red", "blue", "yellow", "black",
10         "green", "green", "red", "red"};
11      vector<string> colorvect(colors, colors+8);
12      vector<string>::iterator it;
13      sort(colorvect.begin(), colorvect.end(), cmp1);
14      it=unique(colorvect.begin(), colorvect.end(), cmp2);
15      colorvect.resize(distance(colorvect.begin(), it));
16      for(it=colorvect.begin(); it!=colorvect.end(); ++it)
17          cout << ' ' << *it;
18      cout << endl;
19  }
```

# Reverse

Reverse the order of the elements

reverse.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  int main () {
7      string colors[8] = {"red", "blue", "yellow", "black",
8                          "green", "green", "red", "red"};
9      vector<string> colorvect(colors, colors+8);
10     vector<string>::iterator it;
11     reverse(colorvect.begin(), colorvect.end());
12     for(it=colorvect.begin(); it!=colorvect.end(); ++it)
13         cout << ' ' << *it;
14     cout << endl;
15 }
```

Question. Any other possible strategy?

# Remove

Remove elements and returns an iterator to the new end

remove.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool bstart(string s) { return(s[0]!='b'); }
7  int main () {
8      string colors[8] = {"red","blue","yellow","black",
9                          "green","green","red","red"};
10     vector<string> colorvect(colors, colors+8);
11     vector<string>::iterator it;
12     it=remove_if(colorvect.begin(),colorvect.end(),bstart);
13     colorvect.resize(distance(colorvect.begin(),it));
14     for(it=colorvect.begin(); it!=colorvect.end();++it)
15         cout << ' ' << *it;
16     cout << endl;
17 }
```

# Random\_shuffle

Randomly rearrange elements

random.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  int main () {
7      srand (unsigned(time(0)));
8      string colors[8] = {"red", "blue", "yellow", "black",
9                          "green", "green", "red", "red"};
10     vector<string> colorvect(colors, colors+8);
11     vector<string>::iterator it;
12     random_shuffle(colorvect.begin(), colorvect.end());
13     for(it=colorvect.begin(); it!=colorvect.end(); ++it)
14         cout << ' ' << *it;
15     cout << endl;
16 }
```

# Max and min

Returns min and max of two elements or the min and max in a list

minmax.cpp

```
1  #include <iostream>
2  #include <algorithm>
3  #include <vector>
4  #include <string>
5  using namespace std;
6  bool cmp(string s1, string s2) {return(s1.compare(s2)<0);}
7  int main () {
8      srand (unsigned(time(0)));
9      auto mm=minmax({"red","blue","yellow","black"},cmp);
10     cout << mm.first << ' ' << mm.second;
11     cout << endl;
12 }
```

# Key points

- How to use external libraries?
- How to write a Makefile?
- What is the Standard Template Library?
- Why using STL?

Thank you!