# Introduction to Computer and Programming

Manuel

Chapter 11: Libraries and templates

Fall 2018

## 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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The goal is to wrap the C functions into classes and build a home

# Hierarchy diagram

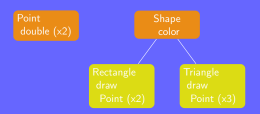
#### First steps:

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

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- Identify the methods
- Define the necessary attributes



Home draw Shape (x5) zoom in and out paint

## Figures specification

#### home/figures.h

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

## Figures implementation

#### home/figures.cpp

```
#include <GL/alut.h>
    #include "figures.h"
    Shape::~Shape(){}
    Rectangle::Rectangle(Point pt1, Point pt2,
 4
        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
      qlVertex2f(p1.x, p1.y); qlVertex2f(p2.x, p1.y);
11
      qlVertex2f(p2.x, p2.y); qlVertex2f(p1.x, p2.y); qlEnd();
12
13
    Triangle::Triangle(Point pt1, Point pt2, Point pt3,
        float red, float green, float blue) {
14
      p1=pt1: p2=pt2: p3=pt3: r=red: a=areen: b=blue:
15
16
17
    void Triangle::draw() {
18
      qlColor3f(r, q, b); qlBeqin(GL TRIANGLE STRIP);
19
      qlVertex2f(p1.x, p1.y); qlVertex2f(p2.x, p2.y); qlVertex2f(p3.x, p3.y);
      alEnd():
20
21
```

## Home specification

#### home/home.h

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

# Home implementation (part 1)

#### home/home-part1.cpp

```
#include <ctime>
   #include <cstdlib>
    #include "home.h"
    Home::Home(Point pt1, double width, double height, double owidth) {
      float r, q, b; Point p1, p2, p3;
      p=pt1; w=width; h=height; o=owidth; srand(time(0));
      p1=\{p.x-w/2,p.y-w/2\}; p2=\{p.x+w/2,p.y+w/2\};
      paint(\&r,\&g,\&b); sh[0]=new Rectangle(p1,p2,r,g,b);
      p1=\{p.x-o.p.v-w/2\}: p2=\{p.x+o.p.v\}:
      paint(\&r,\&g,\&b); sh[1]=new Rectangle(p1,p2,r,g,b);
10
      p1=\{p.x-2*o,p.y+o\}; p2=\{p.x-o,p.y+2*o\};
11
      paint(\&r,\&g,\&b); sh[2] = new Rectangle(p1,p2,r,g,b);
12
      p1=\{p.x+w/2-2*o,p.y+o\}; p2=\{p.x+w/2-o,p.y+2*o\};
13
      paint(\&r,\&g,\&b); sh[3]=new Rectangle(p1,p2,r,g,b);
14
      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\};
15
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

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

### Home instantiation

#### home/main.cpp

```
#include <GL/alut.h>
    #include "home.h"
    void TimeStep(int n) {
       alutTimerFunc(n, TimeStep, n): alutPostRedisplay();
 4
 5
 6
    void glDraw() {
       double static width=1, height=1.5, owidth=.175;
 8
      Home zh(\{0, -.25\}, width, height, owidth);
       zh.zoom(&width, &height, &owidth):
10
      qlClear(GL COLOR BUFFER BIT | GL DEPTH BUFFER BIT);
11
       zh.draw(); glutSwapBuffers(); glFlush();
12
13
    int main (int argc, char *argv[]) {
       glutInit(&argc, argv);
14
           alutInitWindowSize(500, 500);
15
16
      glutInitDisplayMode(GLUT_RGB | GLUT SINGLE);
      glutCreateWindow("Home sweet home"):
17
18
      qlClearColor(1.0, 1.0, 1.0, 0.0); qlClear(GL COLOR BUFFER BIT);
19
       qlutDisplayFunc(qlDraw); qlutTimerFunc(25, TimeStep, 25);
       alutMainLoop():
20
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);  $(r,g,b \in [0,1])$
- 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

### Remarks

### Understanding the code:

- Why is the static keyword used in both the glDraw and zoom functions?
- Why were pointers used in he 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

```
CC = q++ \# compiler
2 CFLAGS = -std=c++11 # compiler options
  LIBS = -lglut -lGL # libraries to use
   SRCS = main.cpp home.cpp figures.cpp
   MAIN = home
6 \quad OBJS = (SRCS:.cpp=.o)
   .PHONY: clean # target not corresponding to real files
   all: $(MAIN) # target all constructs the home
     @echo Home successfully constructed
   $(MAIN):
10
     $(CC) $(CFLAGS) -0 $(MAIN) $(SRCS) $(LIBS)
11
   .cpp.o: # for each .cpp build a corresponding .o file
12
     $(CC) $(CFLAGS) -c $< -o $@
13
14 clean:
15
    $(RM) *.o *~ $(MAIN)
```

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### 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 *templates* is a "special class" where the data type is a parameter Example.

### complex.h

```
#include <iostream>
   using namespace std;
   template<class TYPE>
   class Complex {
     public:
5
       Complex() { R = I = (TYPE)_0; }
6
       Complex(TYPE real, TYPE img) {R=real; I=img;}
       void PrintComplex() {cout<<R<<'+'<<I<<"i\n":}</pre>
     private:
       TYPE R, I;
10
   };
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

```
typedef Complex.h"
typedef Complex<char> CComplex ;
int main () {
Complex<double> a(3.123,4.9876); a.PrintComplex();
Complex<int> b; b = Complex<int>(3,4);
b.PrintComplex();
CComplex c('a','b'); c.PrintComplex();
}
```

# 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

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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

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- 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.

```
#include <vector>
vector<int> vint;
vector<float> vfloat;
```

```
vect.cpp
   #include <iostream>
   #include <vector>
    using namespace std;
    int main () {
    vector<int> v1(4,100); vector<int> v2;
 6
    vector<int>::iterator it:
    v1[3]=5;
8
     cout << v1[3] << " " << v1[0] << endl;
9
     v2.push back(2); v2.push back(8); v2.push back(18);
      cout << v2[0] << " " << v2[1] << " " << v2[2] << endl;
10
    v2.swap(v1);
11
      cout << v2[1] << " " << v1[1] << " " << v1.size() << endl:
12
      v1.erase(v1.begin()+1.v1.begin()+3):
13
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;</pre>
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
    #include <iostream>
    #include <queue>
    using namespace std;
    int main () {
 5
      int i, j=0;
      queue <int> line;
      for(i=0;i<200;i++) line.push (i+1);
8
      while(line.empty() == 0) {
        cout << line.size () << " persons in the line\n"</pre>
          << "first in the line: " << line.front() << endl</pre>
10
          << "last in the line: " << line.back() << endl;</pre>
11
        line.pop ();
12
        if(j++\%3==0) {
13
          line.push (++i);
14
          cout << "new in the line: " << line.back() <<endl:</pre>
15
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 }</pre>
```

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

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

## Example

## iterator.cpp #include <iostream> #include <set> using namespace std; int main() { set<int> s: s.insert(7); s.insert(2); s.insert(-6); s.insert(8); s.insert(1); s.insert(-4); set<int>::const iterator it; for(it = s.begin(); it != s.end(); ++it) { cout << \*it << " ": 10 11 cout << endl; 12 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
   #include <iostream>
   #include <algorithm>
   #include <vector>
   #include <string>
   using namespace std;
   int main () {
     string colors[8] = {"red", "blue", "yellow", "black",
8
        "green", "red", "green", "red"};
     vector<string> colorvect(colors, colors+8);
9
     int nbcolors = count (colorvect.begin(),
10
          colorvect.end(), "red");
11
     cout << "red appears " << nbcolors << " times.\n";</pre>
12
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
    #include <iostream>
    #include <algorithm>
    #include <vector>
    #include <string>
    using namespace std;
    int main () {
      string colors[8] = {"red", "blue", "yellow", "black",
 8
        "green", "red", "green", "red"};
      vector<string> colorvect(colors, colors+8);
 9
10
      vector<string>::iterator it;
11
      it=find(colorvect.begin(), colorvect.end(), "blue");
12
      ++it:
      cout << "following blue is " << *it << endl;</pre>
13
14
```

# Unique

#### Remove consecutive duplicate elements

```
unique1.cpp
   #include <iostream>
   #include <algorithm>
   #include <vector>
   #include <string>
   using namespace std;
   bool cmp(string s1, string s2) { return(s1.compare(s2)==0);}
   int main () {
8
      string colors[8] = {"red", "blue", "yellow", "black",
        "green", "green", "red", "red"};
9
10
      vector<string> colorvect(colors, colors+8);
11
      vector<string>::iterator it;
12
      it=unique(colorvect.begin(), colorvect.end(),cmp);
      colorvect.resize(distance(colorvect.begin(),it));
13
      for(it=colorvect.begin(); it!=colorvect.end();++it)
14
        cout << ' ' << *it:
15
      cout << endl:
16
17
```

### Sort elements in ascending order

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

# Problem

Remove all duplicate elements from the color vector.

## Solution

#### unique2.cpp

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

## Reverse

#### Reverse the order of the elements

```
reverse.cpp
   #include <iostream>
   #include <algorithm>
   #include <vector>
   #include <string>
   using namespace std;
   int main () {
      string colors[8] = {"red","blue","yellow","black",
8
        "green", "green", "red", "red"};
a
      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)
        cout << ' ' << *it:
13
14
      cout << endl:
15
   }
```

## Remove

#### Remove elements and returns an iterator to the new end

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

# Random shuffle

# Randomly rearrange elements

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

# Max and min

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

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

# Key points

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

# Thank you!