

## Data Structures

*September 14 – Templates*

*Wade Fagen-Ulmschneider*

## Square.h

```
1 #pragma once
2
3 #include "Shape.h"
4
5 class Square : public Shape {
6     public:
7         double getArea() const;
8
9     private:
10         // Nothing!
11 };
```

## Shape.h

```
4 class Shape {
5     public:
6         Shape();
7         Shape(double length);
8         double getLength() const;
9
10    private:
11        double length_;
12};
```

## Square.cpp

```
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
...
```

# Derived Classes

## [Public Members of the Base Class]:

main.cpp

```
5 int main() {  
6     Square sq;  
7     sq.getLength(); // Returns 1, the length init'd  
8                     // by Shape's default ctor  
...     ...  
... }
```

## [Private Members of the Base Class]:

# Polymorphism

*Object-Orientated Programming (OOP) concept that a single object may take on the type of any of its base types.*



# Virtual

## Cube.cpp

```
1 Cube::print_1() {
2     cout << "Cube" << endl;
3 }
4
5 Cube::print_2() {
6     cout << "Cube" << endl;
7 }
8
9 virtual Cube::print_3() {
10    cout << "Cube" << endl;
11 }
12
13 virtual Cube::print_4() {
14    cout << "Cube" << endl;
15 }
16
17 // In .h file:
18 virtual Cube::print_5() = 0;
19
20
21
22
```

## RubikCube.cpp

```
1 // No print_1() in RubikCube.cpp
2
3
4
5 RubikCube::print_2() {
6     cout << "Rubik" << endl;
7 }
8
9 // No print_3() in RubikCube.cpp
10
11
12
13 RubikCube::print_4() {
14     cout << "Rubik" << endl;
15 }
16
17 RubikCube::print_5() {
18     cout << "Rubik" << endl;
19 }
20
21
22
```

# Runtime of Virtual Functions

<u>virtual-main.cpp</u>	Cube c;	RubikCube c;	RubikCube rc; Cube &c = rc;
c.print_1();			
c.print_2();			
c.print_3();			
c.print_4();			
c.print_5();			



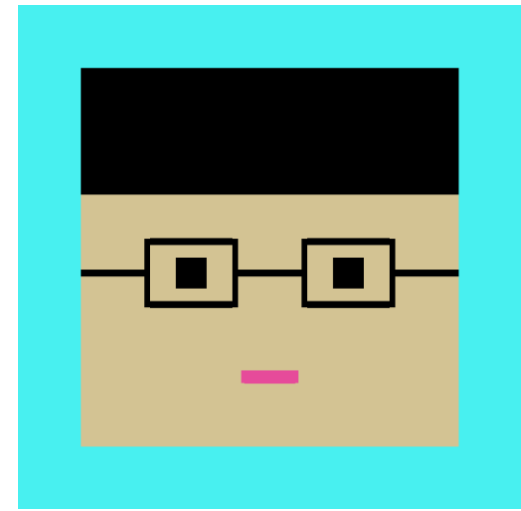
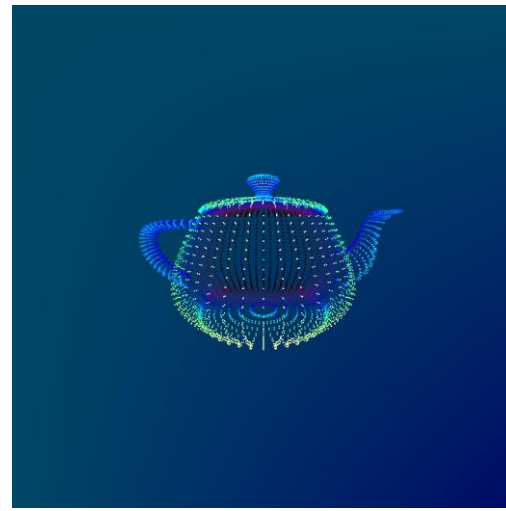
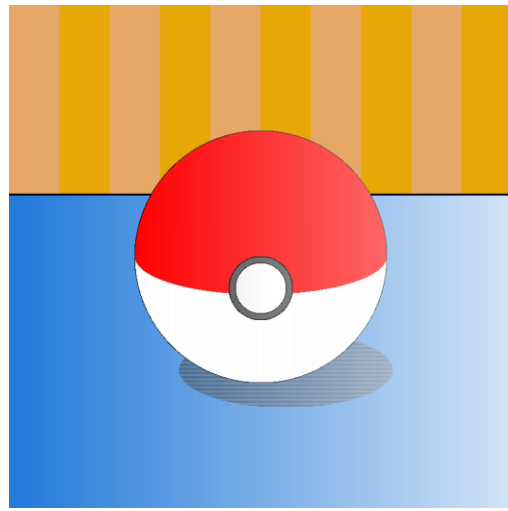
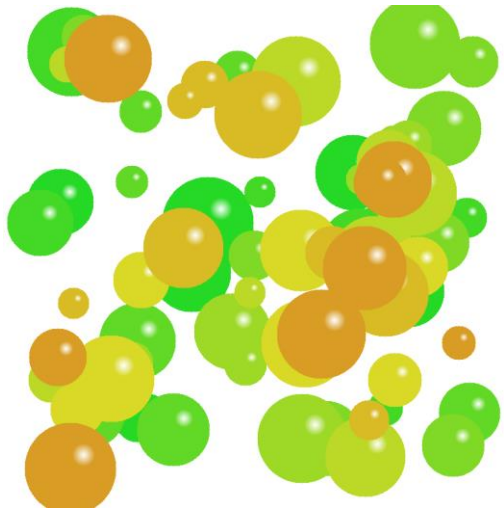
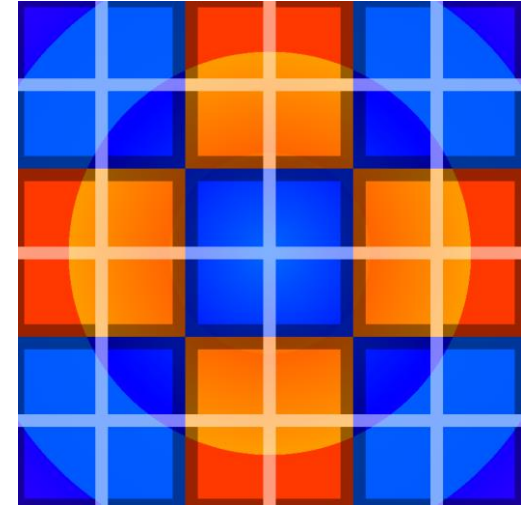
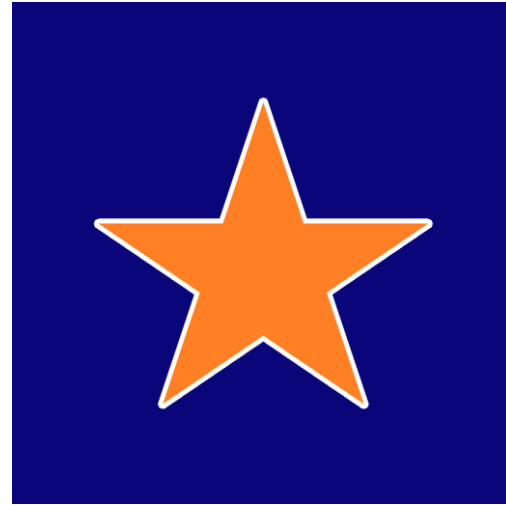
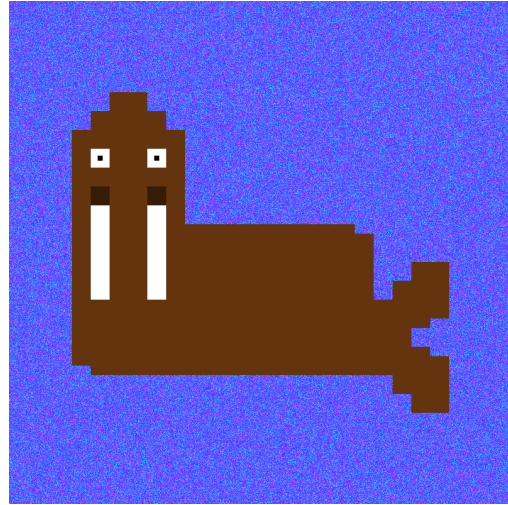
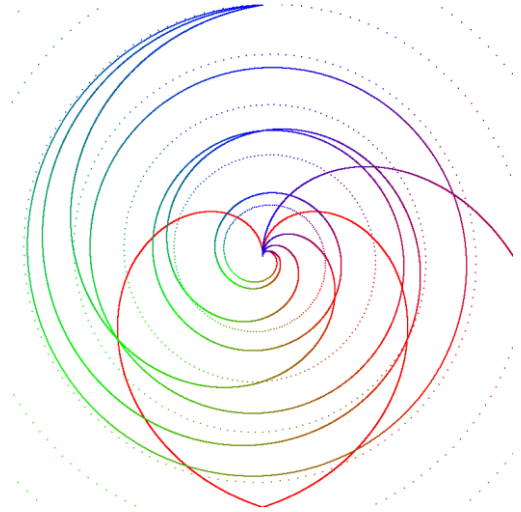
# Why Polymorphism?

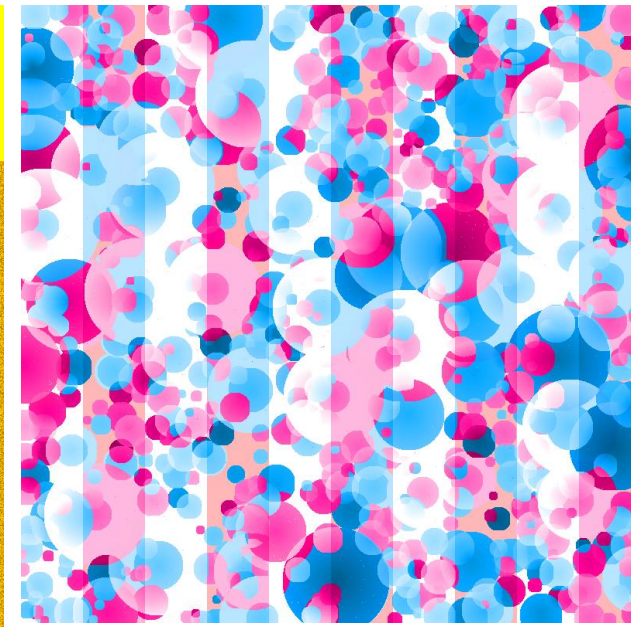
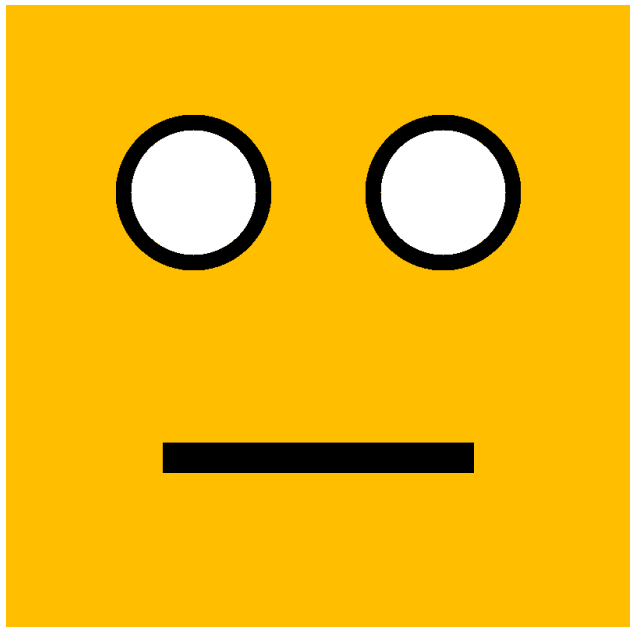
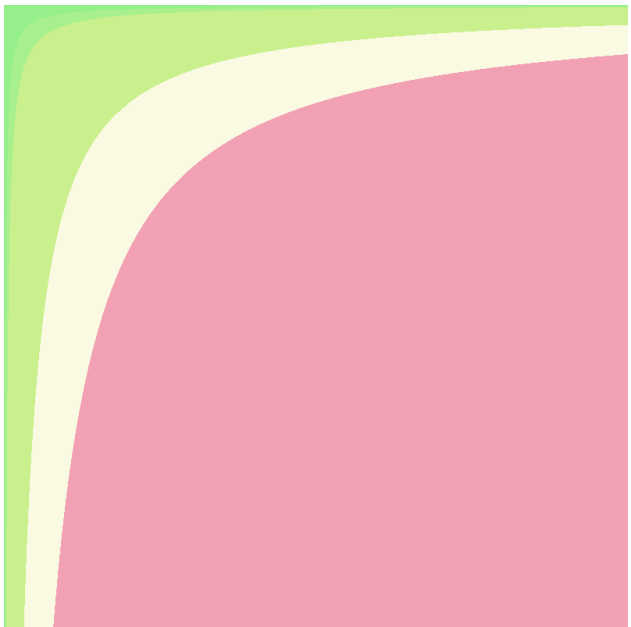
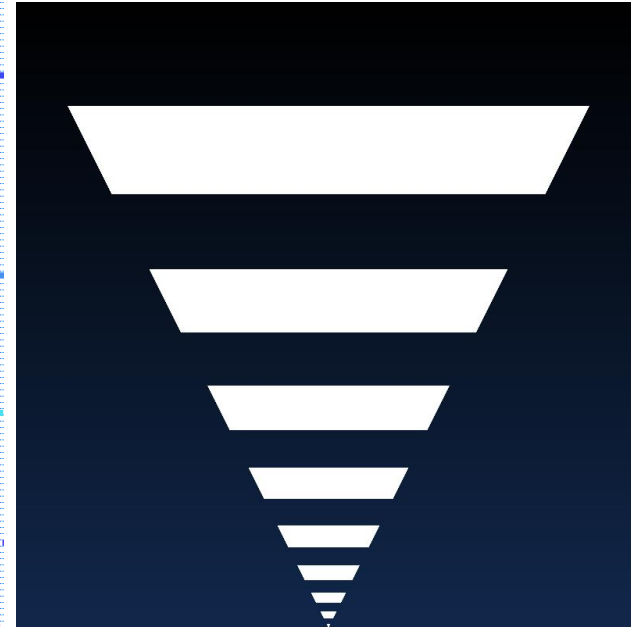
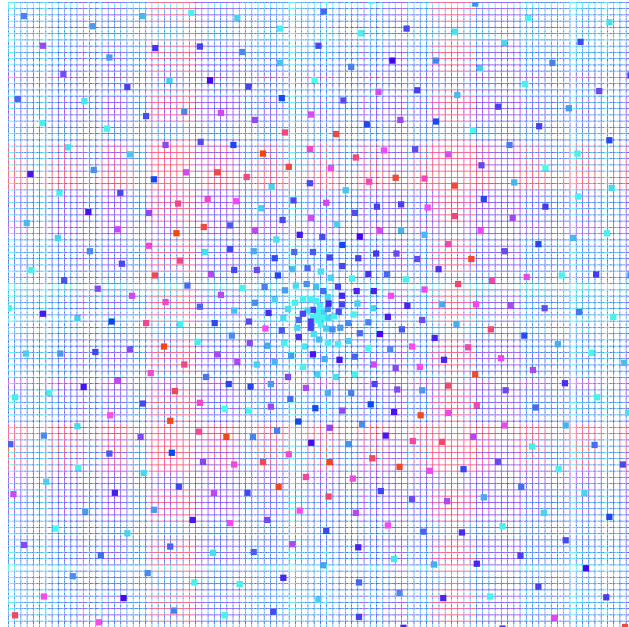
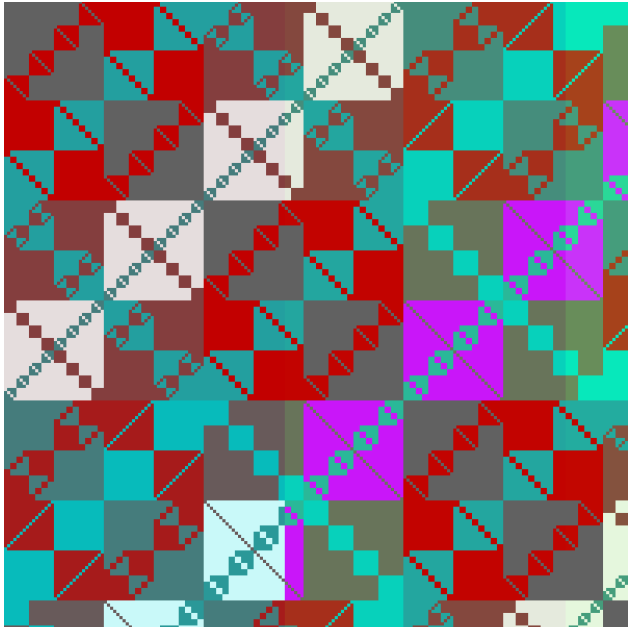


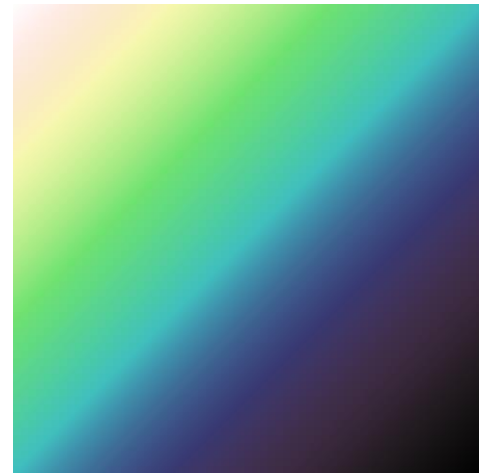
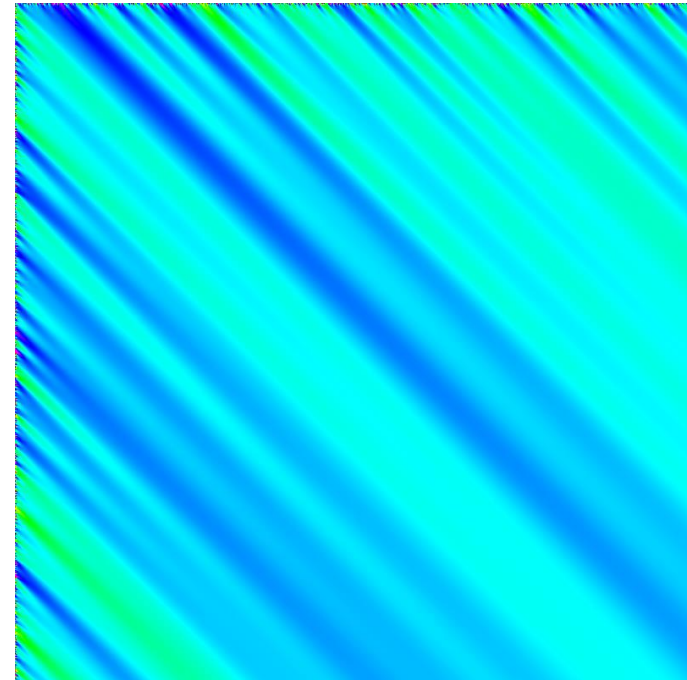
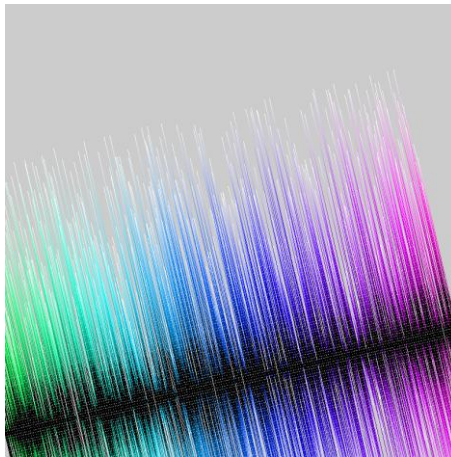
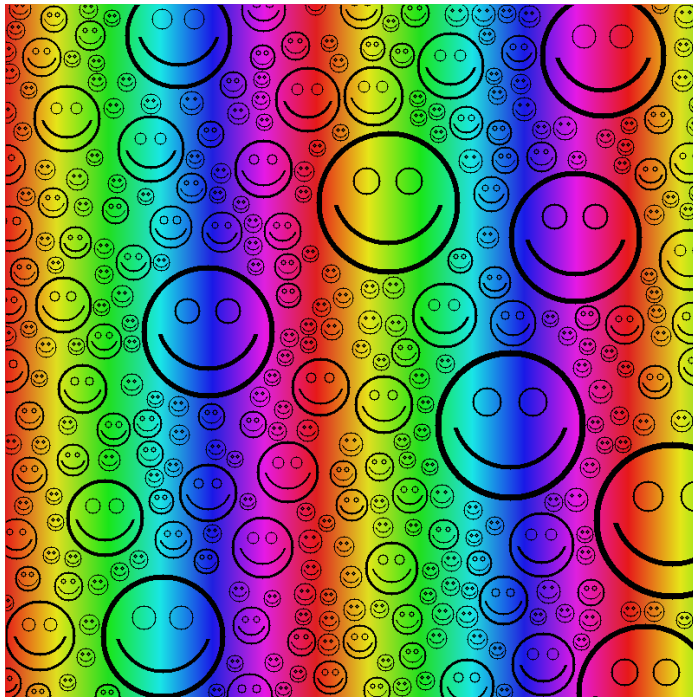
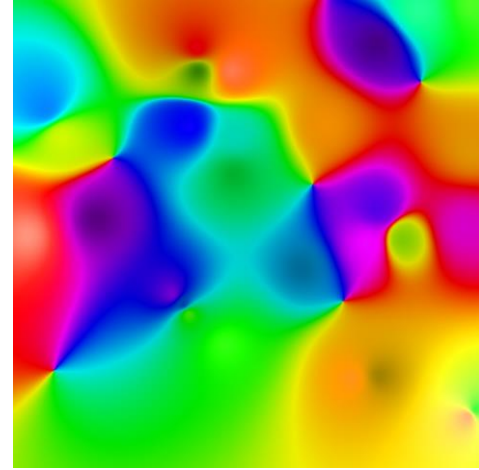
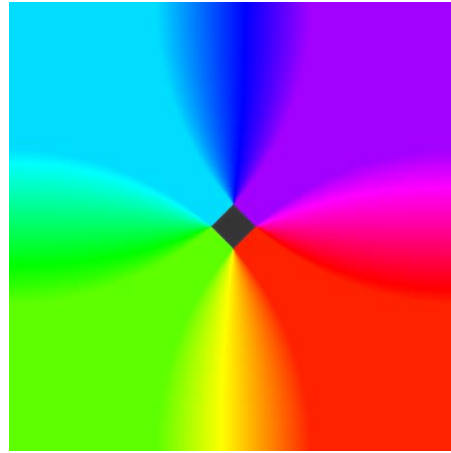
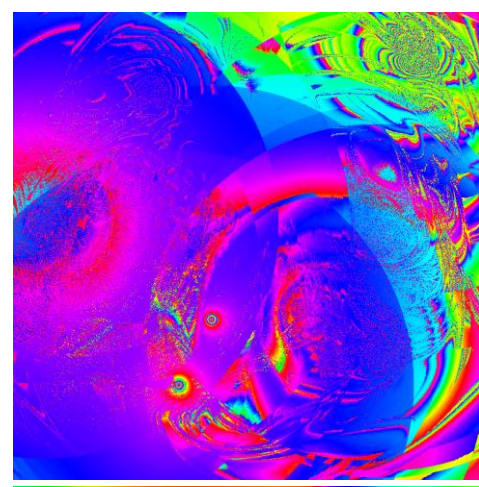
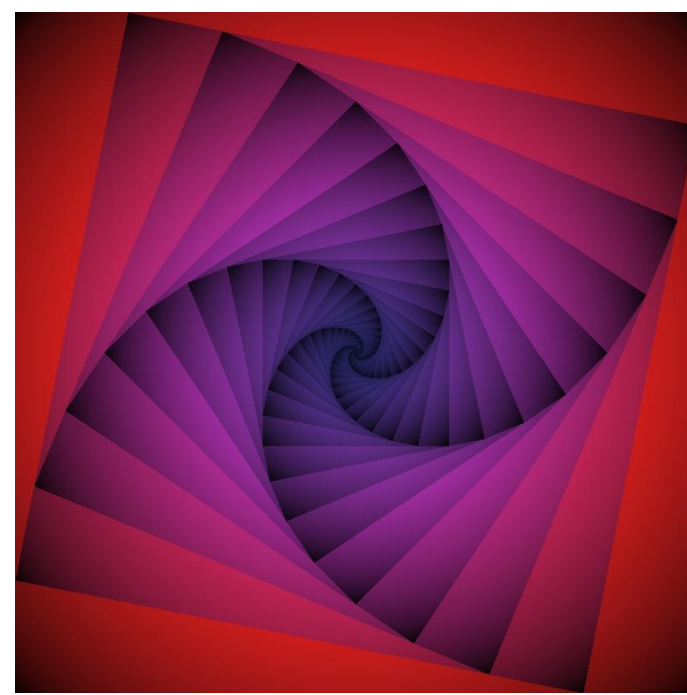
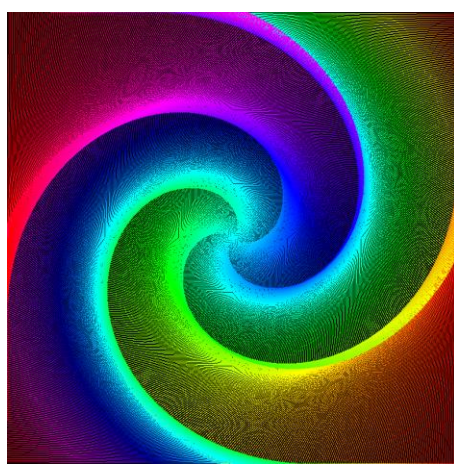
## animalShelter.cpp

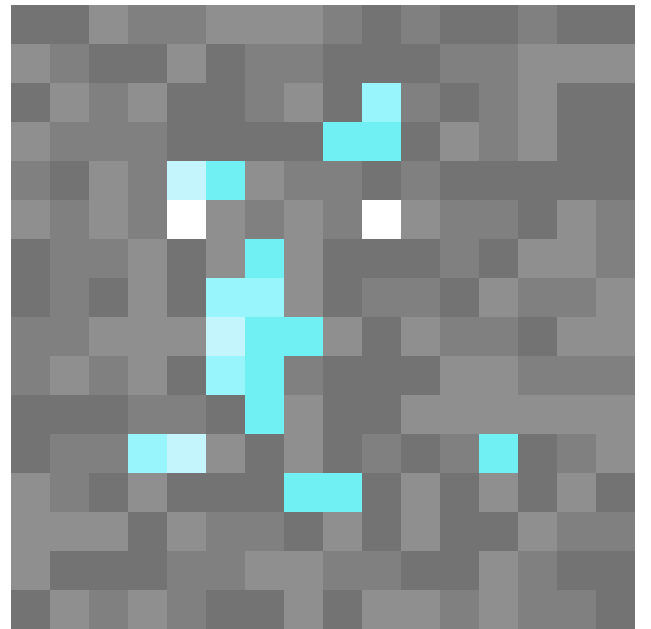
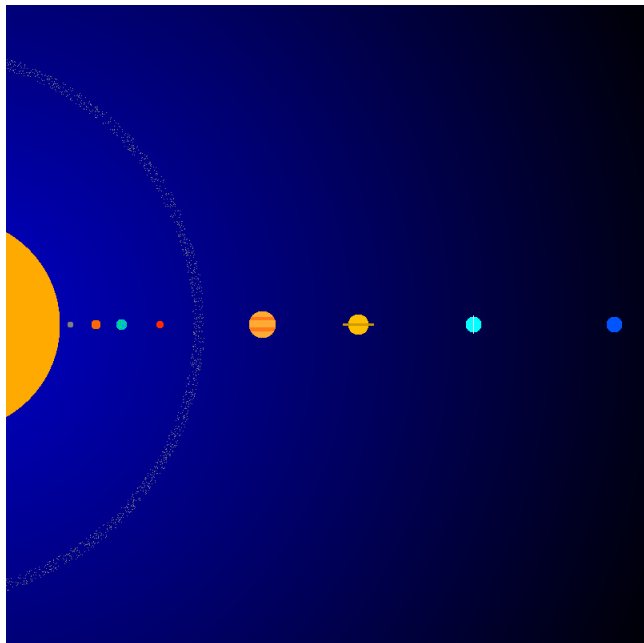
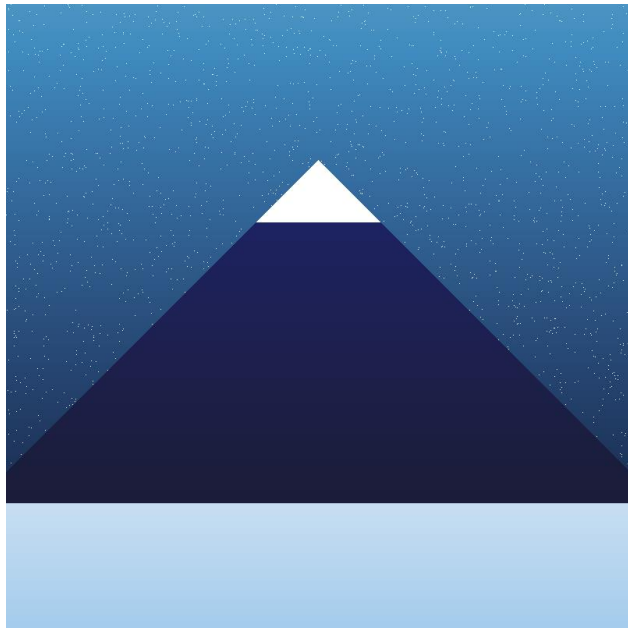
```
1 class Animal {
2     public:
3         void speak() {
4     };
5
6 class Dog : public Animal {
7     public:
8         void speak() {
9     };
10
11 class Cat : public Animal {
12     public:
13         void speak() {
14     };
```

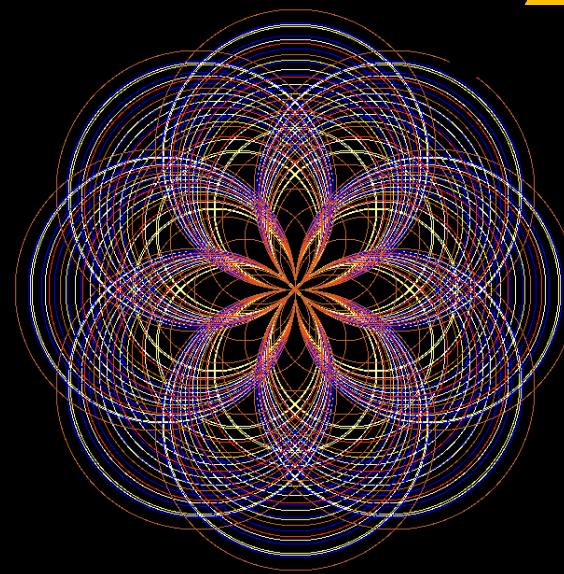
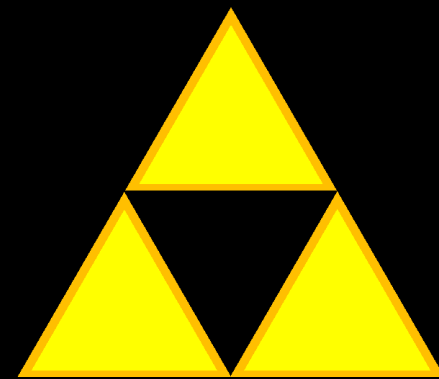
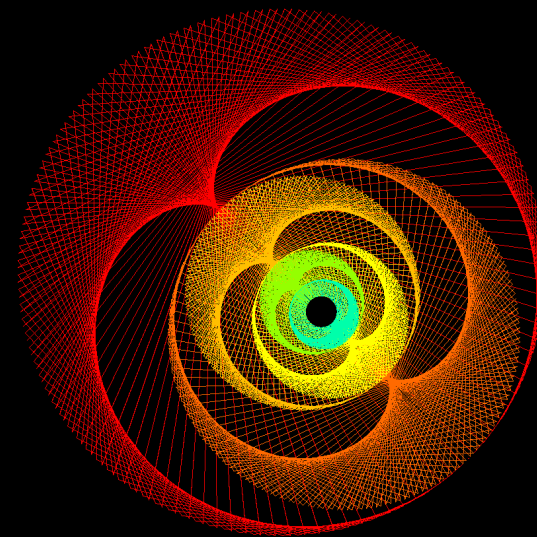
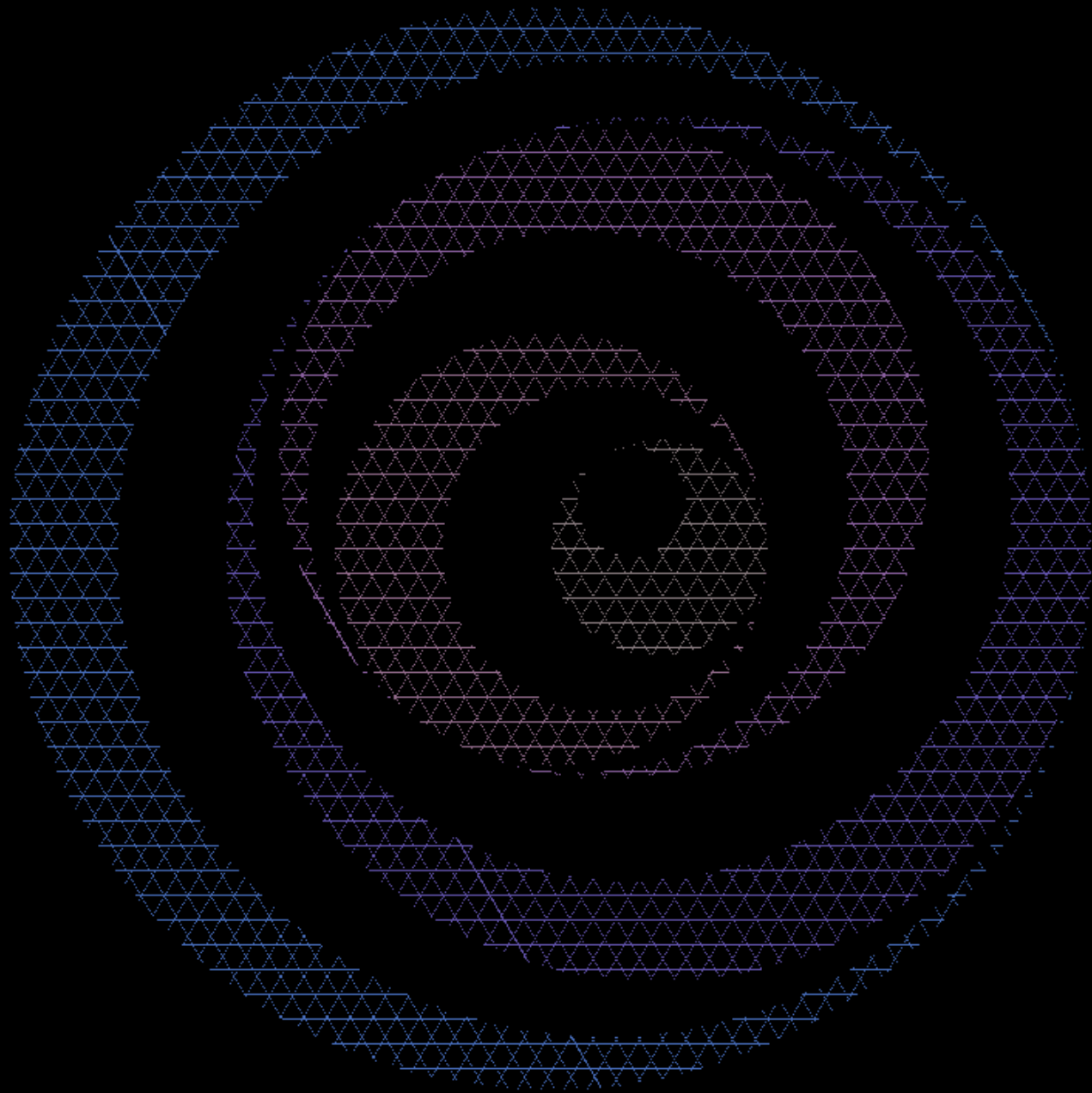
# MP1 Artwork

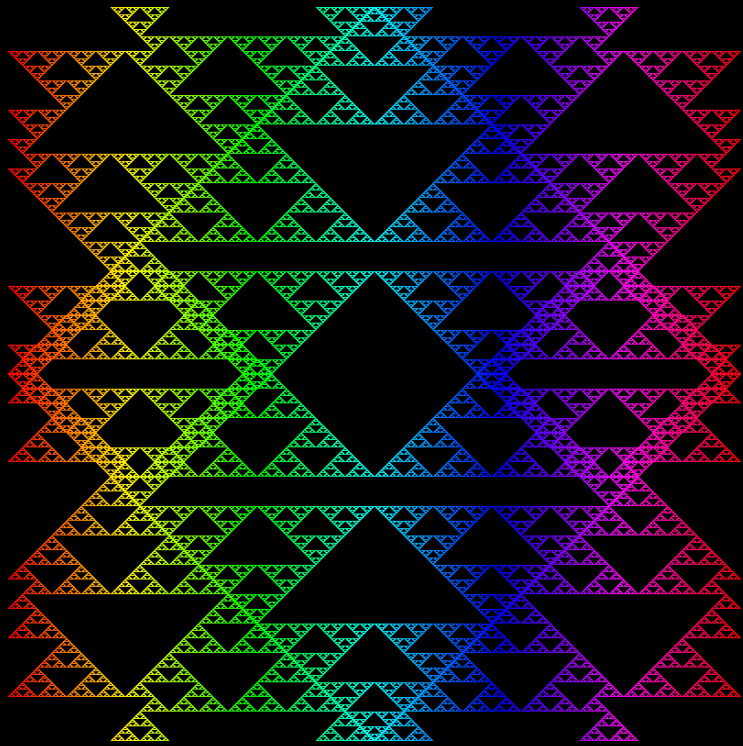










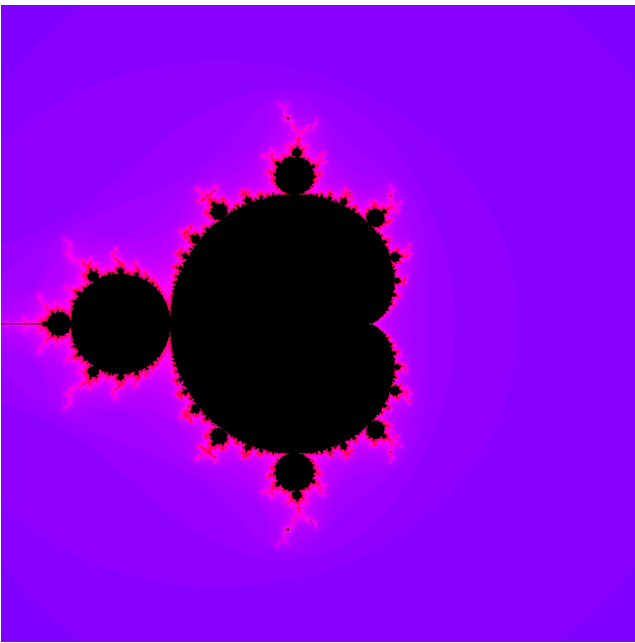
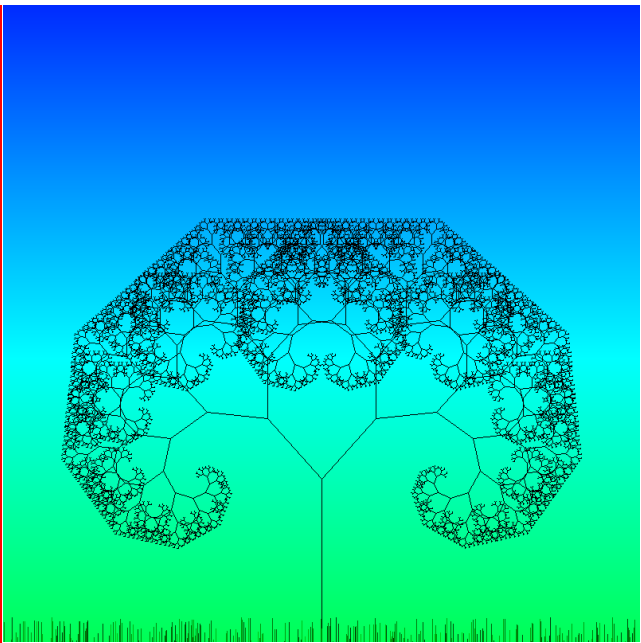
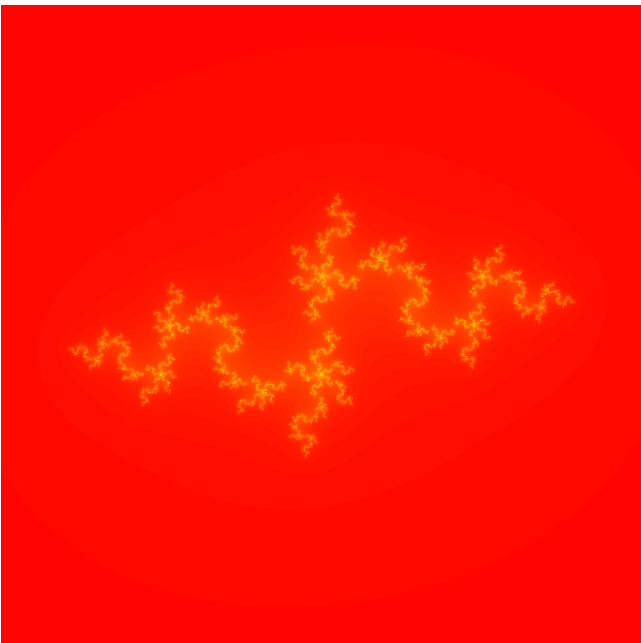
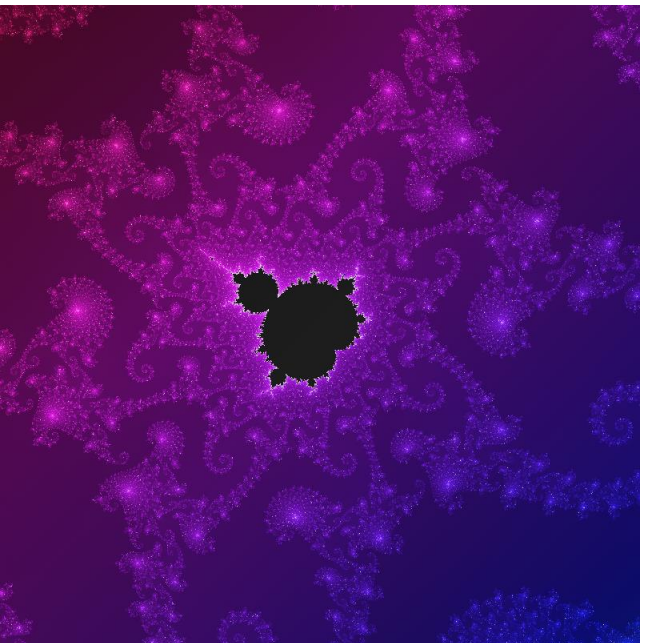
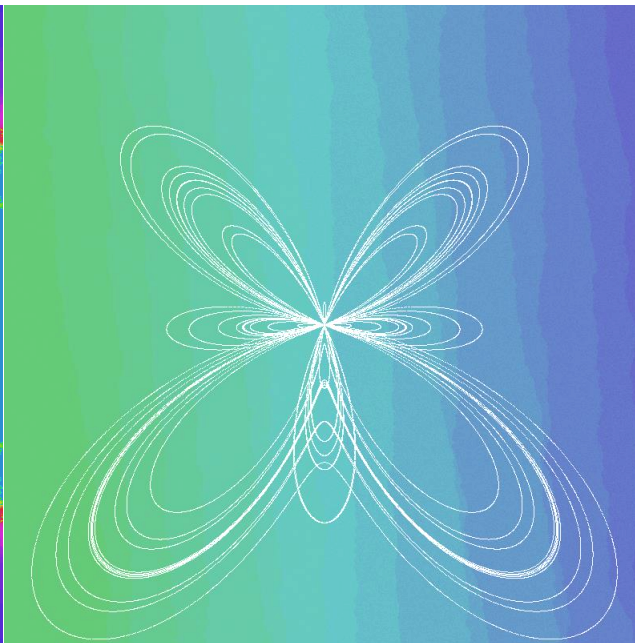
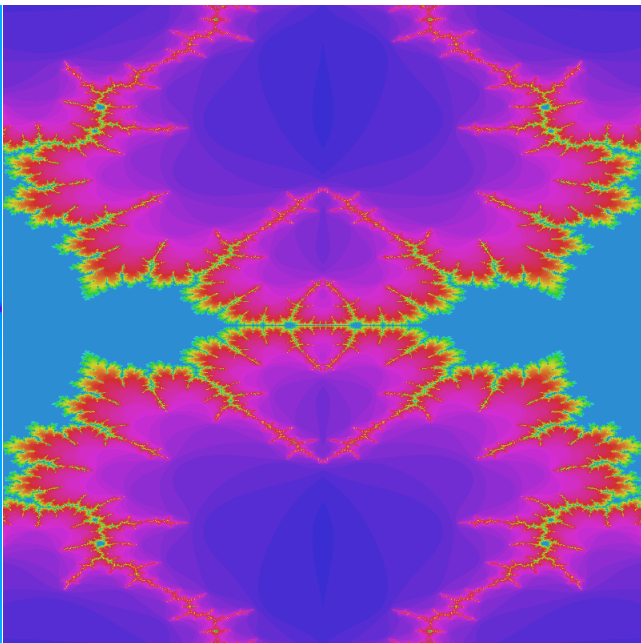
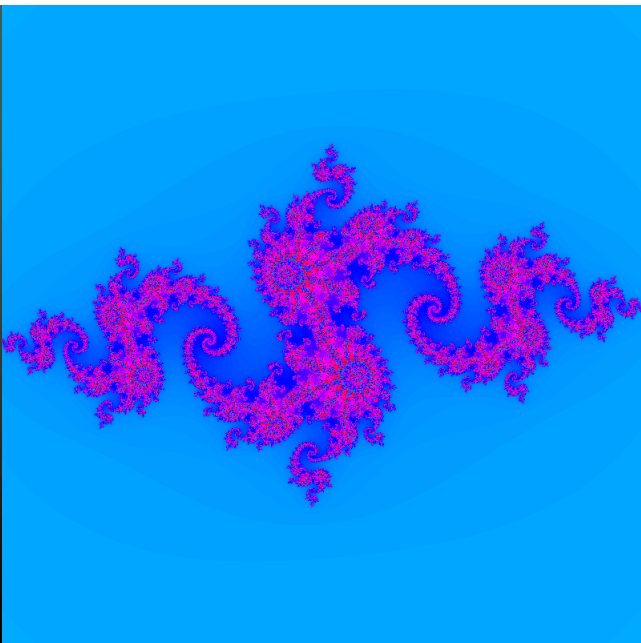
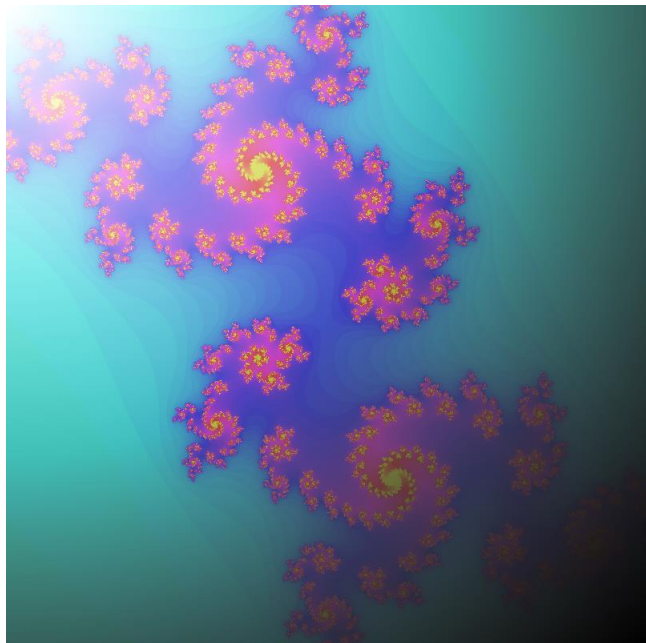


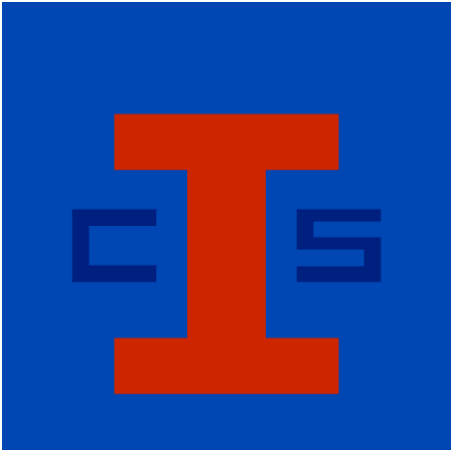
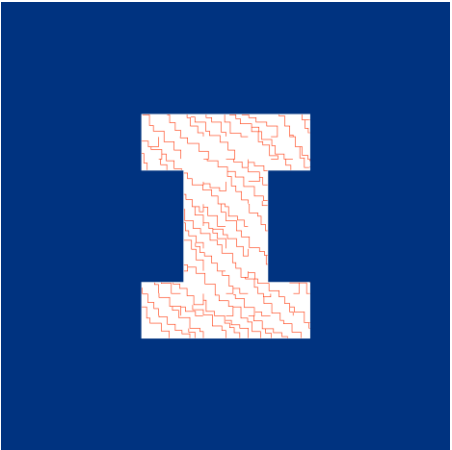
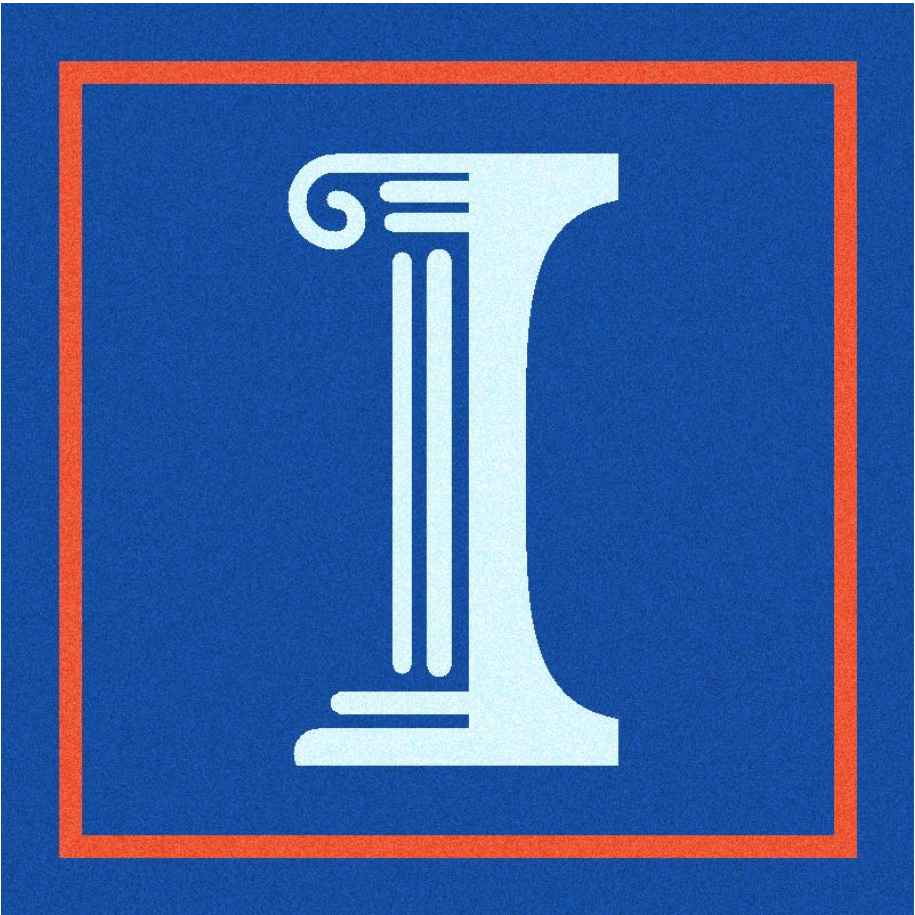


HATE









# Abstract Class:

**[Requirement]:**

**[Syntax]:**

**[As a result]:**

## virtual-dtor.cpp

```
15 class Cube {
16     public:
17         ~Cube ();
18 };
19
20 class RubikCube : public Cube {
21     public:
22         ~RubikCube ();
23 };
```

## MP2: cs225/PNG.h

```
18 class PNG {
19     public:
23         PNG();
30         PNG(unsigned int width, unsigned int height);
37         PNG(PNG const & other);
43         ~PNG();

50         PNG & operator= (PNG const & other);
57         bool operator== (PNG const & other) const;

73         bool readFromFile(string const & fileName);
80         bool writeToFile(string const & fileName);
90         HSLAPixel & getPixel(unsigned int x, unsigned int y) const;
96         unsigned int width() const;
           // ...

118        private:
119            unsigned int width_;
120            unsigned int height_;
121            HSLAPixel *imageData_;
127            void _copy(PNG const & other);
132 };
```



# Abstract Data Type



# List ADT

# What types of “stuff” do we want in our list?

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--





# Templates

## template1.cpp

```
1  
2  
3 T maximum(T a, T b) {  
4     T result;  
5     result = (a > b) ? a : b;  
6     return result;  
7 }
```

## List.h

```
1 #pragma once
2
3
4
5 class List {
6     public:
7
8
9
10
11
12
13
14
15     private:
16
17
18
19 };
20
21 #endif
22
```

## List.cpp

```
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
```