

#8: Templates

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Assignment Operator – Self Destruction

• Programmers are sometimes not perfect Consider the following:

```
assignmentOpSelf.cpp

1 #include "Cube.h"
2
3 int main() {
4   cs225::Cube c(10);
5   c = c;
6   return 0;
7 }
```

• Ensure your assignment operator doesn't self-destroy:

```
Cube.cpp

1  #include "Cube.h"

40  Cube& Cube::operator=(const Cube &other) {
41   if (&other != this) {
42    _destroy();
43    _copy(other);
44   }
45   return *this;
46 }
```

Inheritance

In nearly all object-oriented languages (including C++), classes can be <u>extended</u> to build other classes. We call the class being extended the **base class** and the class inheriting the functionality the **derived** class.

```
Shape.h
                                          Square.h
class Shape {
                                  #include "Shape.h"
 public:
                                  class Square : public Shape
   Shape();
   Shape(double length);
   double getLength() const;
                                    public:
                                      double getArea() const;
 private:
    double length ;
                                    private:
};
                                      // Nothing!
```

In the above code, **Square** is derived from the base class **Shape**:

• All **public** functionality of **Shape** is part of **Square**:

```
main.cpp

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

Private Members of Shape]:

Virtual

• The **virtual** keyword allows us to override the behavior of a class by its derived type.

Example:

```
RubikCube.cpp
            Cube.cpp
Cube::print 1() {
                                        // No print 1()
  cout << "Cube" << endl;
                                        RubikCube::print 2() {
Cube::print 2() {
                                          cout << "Rubik" << endl;</pre>
  cout << "Cube" << endl;</pre>
virtual Cube::print 3() {
                                        // No print 3()
  cout << "Cube" << endl;
virtual Cube::print 4() {
                                        RubikCube::print 4() {
  cout << "Cube" << endl;</pre>
                                          cout << "Rubik" << endl;</pre>
// In .h file:
                                        RubikCube::print 5() {
                                          cout << "Rubik" << endl:
virtual print 5() = 0;
```

	Cube c;	RubikCube c;	RubikCube rc; Cube &c = rc;
c.print_1();			
c.print_2();			
c.print_3();			
c.print_4();			
c.print_5();			

Polymorphism

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

- A **RubikCube** may polymorph itself to a Cube
- A Cube can<u>not</u> polymorph to be a **RubikCube** (base types only)

Why Polymorphism? Suppose you're managing an animal shelter that adopts cats and dogs:

Option 1 – No Inheritance

animalShelter.cpp				
	Cat & AnimalShelter::adopt() { }			
2	Dog & AnimalShelter::adopt() { }			
3	•••			

Option 2 – Inheritance

```
animalShelter.cpp

1 Animal & AnimalShelter::adopt() { ... }
```

Pure Virtual Methods

In Cube, print_5() is a pure virtual method:

```
Cube.h

1 | virtual Cube::print_5() = 0;
```

A pure virtual method does not have a definition and makes the class and **abstract class**.

Abstract Class:

- 1. [Requirement]:
- 2. [Syntax]:
- 3. [As a result]:

Abstract Class Animal

In our animal shelter, Animal is an abstract class:

Abstract Data Types (ADT):

List ADT - Purpose	Function Definition

List Implementation

What types of List do we want?

Templates in C++

Two key ideas when using templates in C++:

1.

2.

Templated Functions:

```
functionTemplate1.cpp

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

CS 225 - Things To Be Doing:

- 1. Theory Exam #1 is ongoing; ensure you take it!
- 2. MP2 due Feb. 11 (10 days), EC deadline in 3 days!
- 3. Lab Extra Credit → Attendance in your registered lab section!
- 4. Daily POTDs