Advanced Programming Concepts with C++ CSI2372

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This Lectures

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- Object-oriented design
 - Use of const and references with objects, Ch. 2.3.1, 2.4.1, 7.3.2
 - Brace initialization revisited, Ch. 3.3.1, 7.5.5
 - Class relationships: association, Ch. 7.1.4, 7.2

Pass by Reference - Objects

- Reconsider our Point2D class with pass by reference
 - Avoids copy of object (no copy constructor is called)
 - Enables a method or function to modify the variable for the calling context

```
Point2D a( 0.0, 1.0 ), b( -1.0, 2.0 );
Point2D c = a.subtract( b );
...

Point2D Point2D::subtract( Point2D& _oPoint ) {
    Point2D res;
    res.d_x = d_x - _oPoint.d_x;
    res.d_y = d_y - _oPoint.d_y;
    return res;
}
```

Pass Multiple Results by Reference Example: Point2D.isSmaller

Return two boolean for x comparison and y-comparison

Invalid Return of a Reference

We could avoid another copy by

```
""
Point2D a( 0.0, 1.0 ), b( -1.0, 2.0 );
Point2D c = a.subtract( b );
""

Point2D& Point2D::subtract( Point2D& _oPoint ) {
    Point2D res;
    res.d_x = d_x - _oPoint.d_x;
    res.d_y = d_y - _oPoint.d_y;
    return res;
}
```

Why is this bad?

Valid Return of a Reference

We can use the following:

```
Point2D a( 0.0, 1.0 ), b( -1.0, 2.0 );
Point2D c = a.minusEquals( b );
...

Point2D& Point2D::minusEquals( Point2D& _oPoint ) {
    d_x -= _oPoint.d_x;
    d_y -= _oPoint.d_y;
    return (*this);
}
```

Why is this ok?

Make Use of const modifier

Constant variables and references are good!

- Clarifies what a function/method does
- Avoids accidental modifications
- Potentially increases execution speed since the compiler can optimize more aggressively

What to declare constant?

- Methods which do not change attributes of an object
- Arguments which will not be changed in a method
- References which won't have the aliased variable changed
- Constants (incl. object where attributes won't change after initialization).



Example: Point2D

- Make arguments, methods constant
- Before:

```
class Point2D {
    double d_x, d_y;
public:
    Point2D( double _x = 0.0, double _y = 0.0 );
    Point2D add( Point2D& _oPoint );
    Point2D subtract( Point2D& _oPoint );
    Point2D& minusEquals( Point2D& _oPoint );
    double dot( Point2D& _oPoint );
};
```

After?



Example: Point2D

Make arguments, methods constant

```
class Point2D {
    double d_x, d_y;
public:
    Point2D( double _x = 0.0, double _y = 0.0 );
    Point2D add( const Point2D& _oPoint ) const;
    Point2D subtract( const Point2D& _oPoint ) const;
    Point2D& minusEquals( const Point2D& _oPoint );
    double dot( const Point2D& _oPoint ) const;
};
```

Review: List Initializers in C++11

- Can use initializer lists even with non-arrays or non struct
 - Restricts automatic conversions (good), i.e., narrowing not allowed

"Same" Initialization

```
int iA = 1048576, iB(1048576);
int iC{1048576}, iD = {1048576};
short sA = iA, sB(iA);
snort sC(iA), sD = {iA};
```

Illegal: narrowing from int to short



In Class Initializers in C++11

- In class initializers can be used similar to Java
 - Some objects or built-in types may have the same initialization for all or most constructors but default initialization is not desired.
 - Avoids code duplication

```
class Circle2D {
   Point2D d_center{ Point2D( -1e39, -1e39 ) }; // C++11 only!
   double d_radius{-1.0}; // C++11 only!
public:
   Circle2D() = default;
   Circle2D( Point2D _center, double _radius ) :
        d_center{Point2D(_center)}, d_radius{_radius} {}
};
```

Aggregate Classes

- A struct in C++ is the same as a class except the default access is public
- struct are typically used for aggregation
- A class is an aggregate if:
 - All data members are public.
 - No constructors are defined.
 - No in-class initializers
 - No base classes or virtual functions.
- Such classes or structs are also called POD (Plain Old Data).
- We can use brace initialization for these.



Brace Initialization with Classes

Aggregate Classes

```
struct SizedPoint2D {
   Point2D startP;
   double size, endP;
}; ...
SizedPoint2D sP{Point2D(0.5,3.0),2.0};
```

 Non-aggregate classes – just used for uniform syntax. It will call the corresponding constructor.

```
Point2D p{0.5,3.0};
```

• Standard library container types, e.g., std::array, std::string or std::vector make use of a special template and a "sequence constructor" to allow brace initialization.

```
std::vector<int> vi{1,2,3};
```

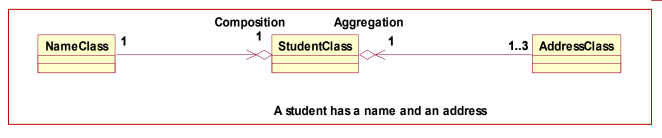


Class Relationships - Overview

- Association
 - The interaction and communication among classes
- Aggregation (or Composition)
 - The "has a" relationship
 - Containment of objects of other class types

The **composition** is a relationship between two objects. An object can contain another object.

A **composition** is actually a special case of the aggregation relationship.



Aggregation models "has-a" relationships and represents an ownership relationship between two objects.

Class Relationships – Overview

```
A person may have a supervisor

class Person{
    private Person supervisor;
    ...
}

Class Person{
    private Person[] supervisor
    ...
}
```

```
A person may have several supervisors

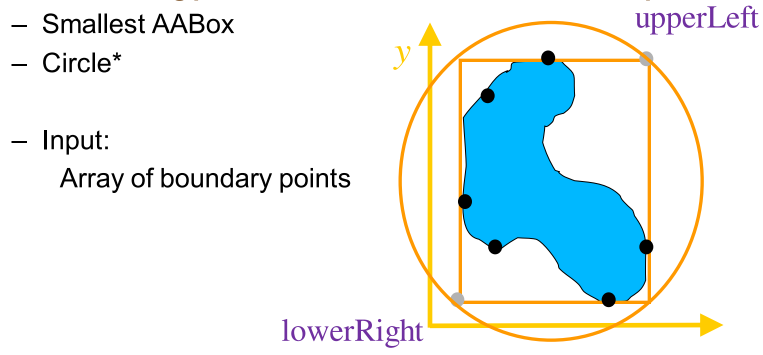
class Person{
    private Person[] supervisors; //We may use an array to store supervisors
...
}
```

Generalization and Inheritance

- The "is a" relationship
- Inheritance from a general class to a more specific one

Example Problem Description

Find bounding primitive that encloses the blue shape



^{*}Note: Smallest circle can be found in O(n) where n are the number of boundary points



Class Example: Point2D and Axis-Aligned Bounding Box (AABox)

Define a AABox based on two Point2D

```
class Point2D {
    double d x;
    double d y;
public:
    Point2D (double x, double y);
};
class AABox {
    Point2D d lowerLeft;
    Point2D d upperRight;
public:
    AABox( const Point2D& lowerLeft,
           const Point2D& upperRight );
```

Class Relationships – Association

Association

- The interaction and communication among classes
- Example: The class AABox communicates with the class Point2D via public methods

```
bool AABox::enclose(std::array<Point2D,4> extrema ) {
    ...
    for (int i=0; i<extrema.size(); ++i) {
        lowerLeft.d_x = std::min(extrema[i].d_x, lowerLeft.d_x);
}</pre>
```

```
class Point2D { ...
public:
   Point2D min( const Point2D& _oPoint ) const;
   Point2D max( const Point2D& _oPoint ) const;
   bool isSmaller( const Point2D& _oPoint ) const;
};
```

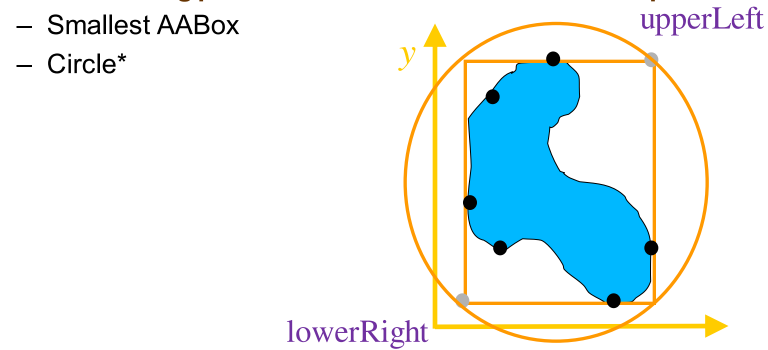
This Lectures

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- Object-oriented design
 - Class relationships: aggregation, generalization and inheritance, Ch. 15.1, 15.2, 15.5
 - Pointer attributes and this pointer, 13.5
 - Copy construction and assignment, Ch. 13.1

Reminder Example Problem: Bounding a Shape

Find bounding primitive that encloses the blue shape



^{*}Note: Smallest circle can be found in O(n) where n is the number of boundary points



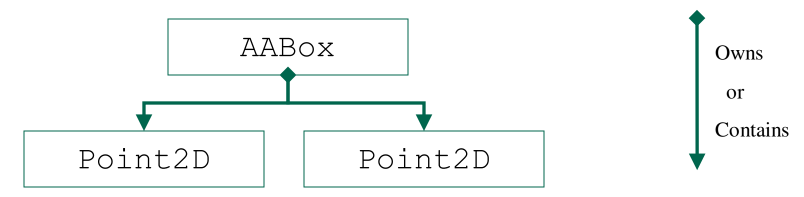
Class Example: Point2D and Axis-Aligned Bounding Box (AABox)

Define a AABox based on two Point2D

```
class Point2D {
    double d x;
    double d y;
public:
    Point2D (double x, double y);
};
class AABox {
    Point2D d lowerLeft;
    Point2D d upperRight;
public:
    AABox(const Point2D& lowerLeft,
          const Point2D& upperRight );
};
```

Class Relationships - Aggregation

- The "has a" relationship
 - Containment relation, e.g., AABox contains two Point2D



```
class AABox {
   Point2D d_lowerLeft;
   Point2D d_upperRight;
public:
   AABox( const Point2D& _lowerLeft,
        const Point2D& _upperRight ); ... };
```

Example

- Make sure all necessary constructors exist
- Make use of initializer lists

— What if an object is to be default initialized but has no default argument constructor?

Example Continued

Assume AABox has no default constructor and no reasonable dummy argument

```
class Triangle {
 Point2D d vA, d vB, d vC;
 AABox d bbox;
public:
 Triangle (const Point2D& vA, const Point2D& vB,
           const Point2D& vC );
};
Triangle::Triangle(const Point2D& vA, const Point2D& vB,
                   const Point2D& vC )
: d vA( vA), d vB( vB), d vC( vC), d bcox(?) {
```

Aside: Syntax Pointer to Object

 Special syntax for accessing attributes and methods through pointer to objects

```
class Triangle { ...
public:
 AABox* d bbox;
 Triangle (const Point2D& vA, const Point2D& vB,
           const Point2D& vC )
  : d vA( vA), d vB( vB), d vC( vC), d bbox(0) {}
};
Point2D p2D;
d bbox.in-ide(p2));
(*d bbox).inside( p2D );
d bbox->inside( p2D );
```

Aggregation Summary

- Contained objects must be initialized in a initializer list or must have a default constructor
 - Pointers must be initialized but not the object pointed to
 - C++11 allows the use of in-class initializers which is preferable to initializer lists for each constructor
- Internal aggregation
 - Objects constructs (and destructs) the objects which it owns
- External aggregation
 - Contained objects are constructed elsewhere and a reference or pointer is passed in



Reminder: Copy Constructor

- The compiler automatically creates a shallow copy constructor if none is specified in the source
- Constructors always create a new object
 - Copy constructor makes a new copy of an existing object.
 - The copy will have all the same attributes than the original (with the synthesized copy constructor).

```
Point2D ptA;
Point2D ptB = ptA; // Copy initialization
```

- This is a call to the copy constructor
 - Calls the copy constructor for ptB with ptA



Copy Constructor vs. Assignment Operator

- We have seen
 - = can be used to invoke the copy constructor
- but
 - = is normally the assignment operator, e.g., an overloaded operator for a class type.

```
Point2D ptA, ptB;
ptB = ptA;
```

 Copies the content of an existing object ptA to another existing object ptB

Destructor

- Same name than class but starts with ~
 - Public method
 - No return value
 - No arguments
 - Only one destructor per class
 - Called whenever an object is destroyed
 - Auto variable gets out of scope (including function arguments at the end of a function)
 - Explicit call to delete for dynamically allocated objects
 - Program terminates
 - Destructor should free all resources associated with an object, e.g., dynamic memory, file descriptors etc.



Aggregation with Pointers

- Internal aggregation means an object constructs the object which it owns during a constructor
- It needs to destruct the owned object in destructor

```
class Triangle { ...
   AABox* d_bbox;
public:
   ...
   ~Triangle(); // clean up our objects
};

Triangle::~Triangle() {
   delete d_bbox;
}
```

Defining our own Copy Constructor

Default copy constructor makes a shallow copy

```
class Triangle { ...
   AABox* d_bbox;
public:
   ...
   Triangle( const Triangle& oTri );
};
// shallow copy ctor - same as default
Triangle::Triangle( const Triangle& oTri )
   : d_bbox( oTri.d_bbox ) {}
```

- Shallow copy with pointer types is nearly always wrong
 - Change the copy constructor to make a deep copy

Deep Copy

```
// deep copy ctor - internal aggregation
Triangle::Triangle( const Triangle& oTri )
      : d_bbox( 0 ) {
      d_bbox = new AABox( oTri.d_bbox );
}
```

Leads to rule of 3:

- if a class needs a non-default copy constructor, it also needs a non-default destructor and assignment operator (to be discussed later)
- Rule of 3 has become rule of 5 in some cases with C++11 for move constructor and move assignment

Class Relationships – Generalization and Inheritance

Generalization and Inheritance

- The "is a" relationship
- Inheritance from a general class to a more specific one

Same concept than in Java

 Child (or derived) class inherits methods and attributes from the parent (or base) class

Example:

- Class Vector2D is an extension of class Point2D

```
class Vector2D : public Point2D;
```

Difference to Java

- Multiple base classes (inheritance)
- Use of access modifiers



Full Syntax

Specification of a base class:

```
base-spec :
: base-list
base-list :
base-specifier
base-list , base-specifier
base-specifier :
complete-class-name
virtual access-specifier opt complete-class-name
access-specifier virtual<sub>opt</sub> complete-class-name
access-specifier :
private
protected
public
```

Effect of Access Modifiers

- Default access modifier for inheritance of classes is private
- Default access modifier for inheritance of structures is public

Access in a base class	Access in a derived class		
	Public Inheritance	Protected Inheritance	Private Inheritance
private	Not accessible	Not accessible	Not accessible
protected	protected	protected	private
public	public	protected	private



Inheritance Example Initializer List Problem

```
class Point2D {
protected:
 double d x;
 double d y;
public:
 Point2D(double x=0.0, double y=0.0): d x(x), d y(y) {}
 Point2D Point2D::min( const Point2D& oPoint ) const {
     (d y < oPoint.d y)?d y: oPoint.d y); }
};
class Vector2D : public Point2D {
 double d length;
public:
 Vector2D (double x=0.0, double y=0.0) : d x ( x), d
   { d length = std::sqrt(dot(*this));}
 double dot ( const Vector2D& oVect ) const;
```

Protected Inheritance Example Access Problem

```
class Vector2D : protected Point2D {
  double d length;
public:
 Vector2D (double x=0.0, double y=0.0) : d_x(x), d_y(y)
    { d length = std::sqrt(dot(*this));}
 void dot( const Vector2D& oVec ) const;
};
Vector2D v2DA (3, 2);
Vector2D v2DB( 1, 1 );
v2DB.min( p25 );
```

Aside: Preventing Class Derivation

 Classes can be declared final in order to prevent the class from being used as a base class

```
class NoBase final {
    ...
};

class DerivedA : NoDase {
    ...
};

class DerivedB : public NoBase {
    ...
};
```

```
int main() {
   DerivedA da;
   return 0;
}
```

Error: a 'final' class type cannot be used as a base class

Aside: Preventing Class Derivation

 Sometimes you don't want to allow derived class to override the base class' virtual function. <u>C++ 11</u> allows built-in facility to prevent overriding of virtual function using final specifier.

```
#include <iostream>
using namespace std;
class Base {
public:
     virtual void func() final {
        cout << "The method fun() is from Base class";</pre>
};
class Derived : public Base {
public:
     void func() {
        cout << "The method fun() is from Derived class\n";</pre>
```

```
int main() {
    Derived d;
    Base &b = d;
    b.func();
    return 0;
}
```

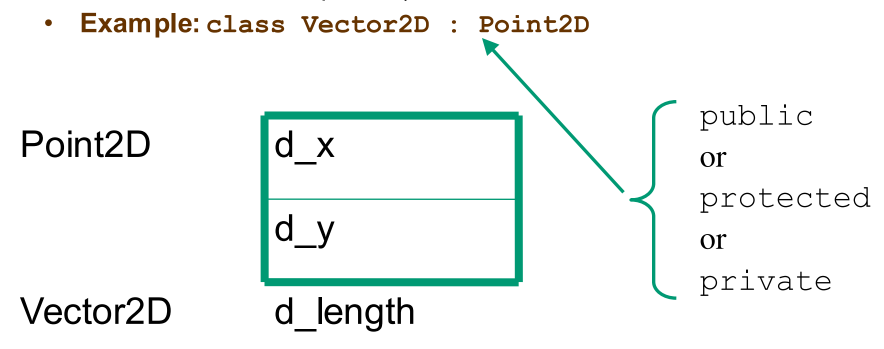
```
Error: cannot override 'final' function 'Base::func'.

'Base::func': function declared as 'final' cannot be overridden by 'Derived::func'.
```



Layout of a Derived Class

- Object of derived class contains a base class object
- Methods of both classes can be applied (as long as access modifiers are respected)



Constructor and Destructor of Derived Class

Constructor

- Calls the default constructor of the base class
 - Before attributes of the derived class are initialized
- Use intializer list for use of non-default constructor
 - Base class constructor is always called first independent of order of initializer list

Example

```
class Vector2D : public Point2D {
  int d_length;
  public:
  Vector2D(double _x=0.0, double _y=0.0) {
    d_x =_x; d_y=_y; d_length = std::sqrt(dot(*this));}
};
```

Point2D() is called!

Constructor and Destructor of Derived Class

Constructor

- Calls the default constructor of the base class
 - Before attributes of the derived class are initialized
- Use intializer list for use of non-default constructor
 - Base class constructor is always called first independent of order of initializer list
 Can be used instead!

Example

Copy Constructor

- Default Copy Constructor
 - Calls copy constructor of base class first
- Defined copy constructor
 - Must explicitly call copy constructor of base class

```
class Vector2D : public Point2D {
  int d_length;
  public:
    Vector2D(const Vector2D& _oVec ) : Point2D( _oVec ) { ... }
  };
```

Destructor

- Base class destructor is always executed after the derived class has been destructed
 - Overriding the destructor has no effect on the execution of the base class destructor
 - Different then copy constructor and assignment operator
 - Aside: In general can also use default in C++11

```
class Vector2D : public Point2D {
...
public:
    ~Vector2D() {}
    // Point2D part of Vector2D is destructed after Vector2D
    // automatic - no explicit call
};
```

Next Lecture

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- Object-oriented design
 - Polymorphism: Virtual functions, abstract classes and dynamic cast
 - Exceptions Basics
 - Inline functions, static members

