Advanced Programming Concepts with C++ CSI2372 – Fall 2017

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This lecture

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- Object-oriented design
 - Assignment Operator
 - Copy control
 - Copy control with hierarchies
 - Exceptions Ch. 18.1
 - Static attributes and methods, Ch. 7.6
 - Inline functions, Ch. 6.5.2



Review: Copy Constructor vs. Assignment Operator

Copy constructor creates a new object

```
Point2D pt1( 3.0, 4.0 );
Point2D pt(pt1);
```

- Creates a new object pt by calling the copy constructor.
 Pt1 is a Point2D (same type than pt) which existed before the call.
- Assignment operator makes two existing objects the same

```
Point2D pt, pt1( 3.0, 4.0 );
pt = pt1;
```

- Copies the content of an existing object pt1 to another existing object pt
- Both are synthesized by the compiler!



Review: Deep Copy

Consider the following class with a pointer member

```
class Stack {
  int d_capacity, d_size;
  string* d stack;
public:
  Stack( int _capacity = 10 ) :
       d_capacity{_capacity}, d_size{0},
       d_stack{new string[_capacity]}
  { }
  ~Stack() { delete [] d_stack; }
  Stack& push (const string& s);
  string pop();
  string top() const;
  void print() const;
```

Deep Copy

Stack example without defining a deep copy is in error

Define a deep copy

Rule of 3/5

If a class needs a non-default copy constructor, it also needs a non-default destructor and assignment operator

- Assignment operator prototype
 - operator and not a constructor as we are assigning to an existing object
 - return type is a reference to the assigned to object as we want to chain assignment

```
Stack& Stack::operator=( const Stack& oS )
```

 Rule of 3 has become rule of 5 in some cases with C++11 for move ctor and move assignment (to be discussed later)



Deep Assignment

Must check for self assignment!

```
Stack& Stack::operator=( const Stack& oS ) {
   if ( this != &oS ) {
      delete [] d_stack;
      d_size = oS.d_size;
      d_capacity = oS.d_capacity;
      d_stack = new string[d_capacity];
      for ( int i=0; i<d_size; ++i ) {
        d_stack[i] = oS.d_stack[i];
      }
   }
   return *this;
}</pre>
```

Review: Copy Constructor and Class Hierarchies

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

```
class House : protected Building {
    ...
public:
    House( const House& _oHouse )
        : Building( _oHouse ), d_noOccu( _oHouse.d_noOccu ) {}
};
```

Assignment Operator and Class Hierarchies

- Default assignment operator
 - Calls assignment operator of base class first
- Defined assignment operator
 - Must explicitly call assignment operator of base class

```
class House : protected Building {
public:
   const House& operator=( const House& _oHouse ) {
     // Should always check against self-assignment
     if ( this != &_oHouse ) {
        Building::operator=( _oHouse );
        d_noOccu = _oHouse.d_noOccu;
     } return *this; }
};
```

Exceptions

- Key concept in object-oriented programming
- Supports Robustness

Advantages

- Code where the error occurs and code to deal with the error can be separated
- Exceptions can be used with constructors and other functions/operators which can not return an error code
- Properly implemented exceptions lead to better code



Basic Exception Concepts

try

- Try executing some block of code
- See if an error occurs

throw

- An error condition occurred
- Throw an exception

catch

Handle an exception thrown in a try block



C++ Exception Syntax

- Syntax is again very similar to Java
- Except for empty throw (rethrows the currently handled exception) and catch(...) (catch all)

```
try-block:
   try compound-statement handler-list
handler-list:
   handler handler-list<sub>opt</sub>
handler:
   catch ( exception-declaration ) compound-statement
exception-declaration:
   type-specifier-list declarator
   type-specifier-list abstract-declarator
   type-specifier-list
   ...
throw-expression:
   throw assignment-expression<sub>opt</sub>
```

An Example

```
size t szA; int* iA;
try { // try block
  cin >> szA;
  if ( cin.fail() ) {
    string line; getline(cin, line); throw line;
  iA = new int[szA];
  cout << "Array of size " << szA
       << " successfully allocated." << endl;
  delete[] iA;
} catch ( string inLine ) {
  cerr << "Error: Not an integer:" << inLine <<endl;</pre>
  throw; // re-throw exception
 catch (...) { // Catch anything else
```

 Note: In C++ the argument for throw can be of any type. No requirement for it to be a subclass of an exception.



Static Members

Static class attributes

- Sharing a variable between all instances of a class
- Same concept than a static variable in a function

Static class methods

- Global functions; static member functions exist without object
 - no object to access, no this, no non-static attributes, no non-static methods (similar to Java)
- Access modifiers can be applied

Note:

 Static variables are not initialized in a constructor but default initialized the same way as global variables



Initialization of Static Class Variables

- Static class variables must be defined and initialized outside the class
 - Might be used without an object of the class!
- Useful convention
- Declare in header file (as usual):

```
class MountainBike {
   static const float WHEELSIZE; ...
```

Define in cpp file OUTSIDE any method!

static const float MountainBike::WHEELSIZE = 26.0f;



In-class Initialization of Static Class Variables

- const Types initialized from constant expression can be initialized in the class
 - Before C++11 only const integral and enumeration types could be initialized in class with a constant expression
 - use constexpr to clarify
 - can only use literal types (e.g., no strings)

```
class MountainBike {
  static constexpr float WHEELSIZE = 26.0f;
...
}
```

Inline Functions

- Inline functions (methods) avoid overhead for function call at run-time
 - Inline functions (methods) are "copied" and "pasted" into code
 - Access methods should (typically) be inlined
- Example

```
class Matrix3D {
  double d_elements[9];
public:
  inline double& element( int _row, int _col );
}
```

Restrictions on Inlining

- Inline method must be available when used
 - Define in header file together with declaration
 - 2 possible variations, use the second (separation of class functionality and method implementation.)

```
class Matrix3D {
  double d_elements[9];
  inline void element( int _row, int _col, double _val ) {
    d_elements[ _row * 3 + _col ] = _val;
  }
  inline double element( int _row, int _col );
}
double Matrix3D::element( int _row, int _col ) {
  return d_elements[ _row * 3 + _col ];
}
```

More Restrictions on Inlining

- Inline is a compiler directive
 - Inlining can save substantial overhead, function calls are expensive
 - Compiler may choose to ignore inline
 - Compiler switches are important, e.g., in Visual C++ debug mode methods are usually not inlined
 - Often makes debug mode useless for matrix and image classes which use a lot of inlined access methods



Next

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- Object-oriented design
 - Polymorphism
 - Virtual Functions, Ch. 15.3, 15.7
 - Abstract classes, Ch. 15.4
 - Dynamic cast, Ch. 19.2.1

