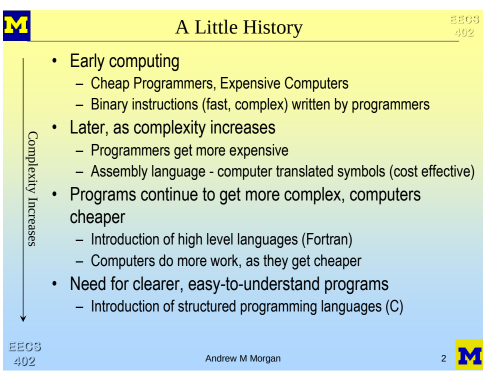


EECS402 Lecture 06

Andrew M. Morgan

Savitch Ch. 6 Intro To OOP Classes Objects ADTs

1





Pattern Continues

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- Program complexity continues to increase
- C can no longer handle complexity satisfactorily
- Programs of 50 KLOC are considered too complex to grasp as a totality
- Programmers need a new paradigm to handle new complexity

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Object Oriented Paradigm

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- New paradigm: Object Oriented Programming
- C++: Developed by Bjarne Stroustrup, in 1980
- C++ was developed as an extension of C
 - Superset of C to provide object oriented capabilities
- C++ aims to enable larger, more complex programs to be:
 - Better organized
 - Easier to comprehend
 - Easier and better managed
- Stroustrup says C++ allows "programs to be structured for clarity, extensibility, and ease of maintenance, without loss of efficiency."

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Why OOP Helps Complexity

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- The world consists of objects and actions
- Programmers are object-oriented beings
 - Programmers want to "program like we think"
- Programs become a collection of objects and how they act
 - No longer just a "set of instructions"
 - Programs are easier to think about as "chunks"
- Can program to an interface, even if implementation is incomplete
 - Different developers can develop functionality associated with the objects that will be used in the program

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OOP Properties

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- There are properties that a language must provide to be considered an object-oriented language
- These are properties that are not implicitly provided by languages such as C, Pascal, etc.
- Languages that are OO languages: C++, Java, etc.
- Three OOP properties are:
 - Encapsulation
 - Inheritance
 - Polymorphism

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Encapsulation

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- Definition: Group data and functionality together
- The C language used structs to group data together why not group functionality along with it?
- Allows a programmer to explicitly provide the interface to an object
- · Allows hiding of implementation details
- Allows programmer to think in an OO way
 - The world consists of objects that do things
 - Programs become a collection of objects and how they act, instead of a set of instructions

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Inheritance

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- Another "real world" property
- Definitions: Allows one data type (class) to acquire properties of other data types (classes)
- Allows a hierarchical structure of data types
- Is an apple edible?
 - An apple is fruit
 - Fruit is food
 - Food is edible
 - Therefore, an apple is edible

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Polymorphism

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- Another "real world" property
- Definition: Allows one common interface for many implementations
- Allows objects to act different under different circumstances
- Example:
 - Steering wheel learn how to use one, know how to use them all
 - Steering mechanism (power steering, manual steering, some new form of steering mechanism) does not matter when using the steering wheel.

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9



Grouping Data Together - struct

2508

- In C/C++, different pieces of data can be grouped together
- A "structure" is such a grouping
 - Data which is different, but related in that each attribute describes one item, is often put into a structure
 - Data need not be of the same data type

```
struct Circle
 int xLoc;
 int yLoc;
 int zLoc;
  double radius;
};
```

This creates a new data type

The data type is called "Circle" and groups together different data, all of which are attributes that describe a circle

ANY circle has its own center (x,y,z) and a radius

*Note the semi-colon after the closing brace. It is required syntax.

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Accessing Data In structs

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- New variables can be declared of struct types
- The dot operator (.) is used to access individual elements

```
Memory associated with circ2
  int main()
                                         1000
                                               xLoc
                                                       1012
                                                             radius
                                                                      1024
                                                                             zLoc
     Circle circ1;
                                         1001
                                                       1013
                                                                      1025
     Circle circ2;
                                         1002
                                                       1014
                                                                      1026
     circ1.xLoc = 5;
                                         1003
                                                       1015
                                                                      1027
     circ1.yLoc = 0;
                                         1004
                                               vLoc
                                                       1016
                                                                      1028
                                                                            Radius
     circ1.zLoc = 15;
                                         1005
                                                       1017
                                                                      1029
     circ1.radius = 5.5;
                                         1006
                                                       1018
                                                                       1030
     circ2.xLoc = 6;
     circ2.yLoc = -5;
                                         1007
                                                       1019
                                                                      1031
     circ2.zLoc = 10;
                                         1008
                                                       1020
                                                                      1032
     circ2.radius = 3.2;
                                                                      1033
                                         1009
                                                       1021
                                         1010
                                                       1022
                                                                      1034
     return 0;
                                         1011
                                                       1023
                                                                      1035
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```

11



OOP Basic Building Blocks

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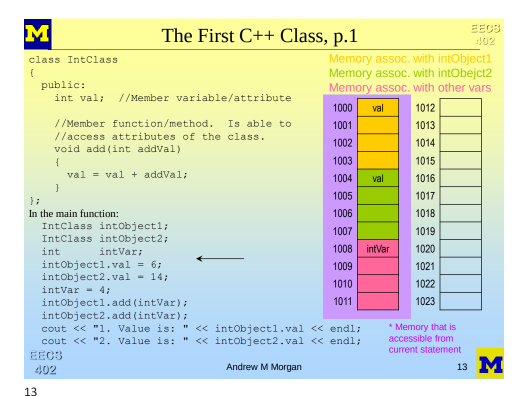
- The C++ Class
 - Similar to a struct
 - Defines what objects of a class are (what attributes describe them)
 - Usually contains functionality in addition to attributes
- The Object
 - An instance of a class
 - A variable declared to be of a "class type"
- Class Vs Object
 - Classes do not have memory associated with them
 - · A class is only a definition i.e. a data type
 - Objects do have memory associated with them
 - · Like structure variables
 - · Each object has its own set of attributes in memory

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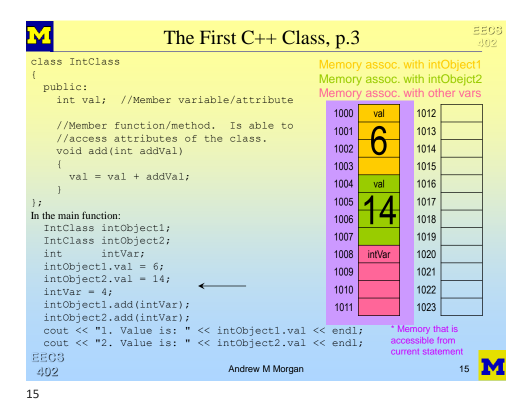
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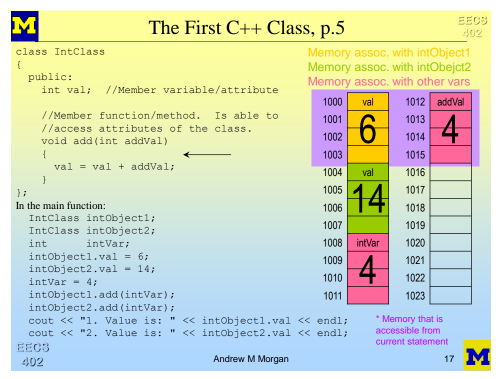


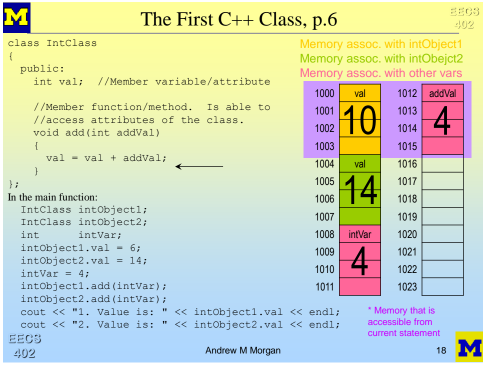


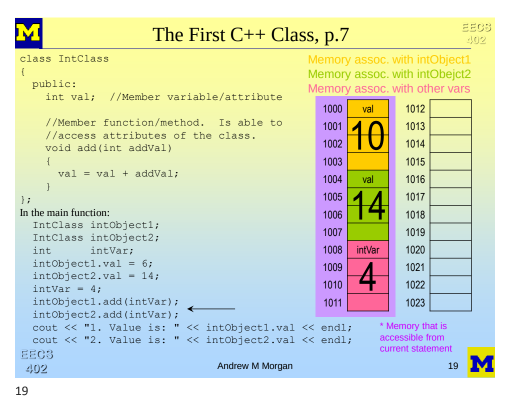
2508 The First C++ Class, p.2 class IntClass Memory assoc. with intObject1 Memory assoc. with intObejct2 public: Memory assoc. with other vars int val; //Member variable/attribute 1000 val 1012 //Member function/method. Is able to 1001 1013 //access attributes of the class. 1002 1014 void add(int addVal) 1015 1003 val = val + addVal;1004 1016 1005 1017 In the main function: 1006 1018 IntClass intObject1; 1007 1019 IntClass intObject2; intVar; 1008 intVar 1020 intObject1.val = 6; 1009 1021 intObject2.val = 14; 1010 1022 intVar = 4;intObject1.add(intVar); 1011 1023 intObject2.add(intVar); cout << "1. Value is: " << intObject1.val << endl;</pre> * Memory that is cout << "2. Value is: " << intObject2.val << endl;</pre> accessible from current statement EECS Andrew M Morgan 402

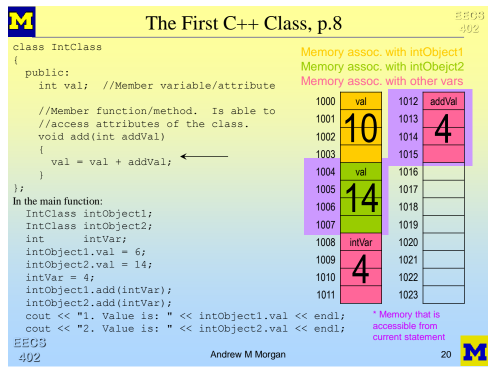


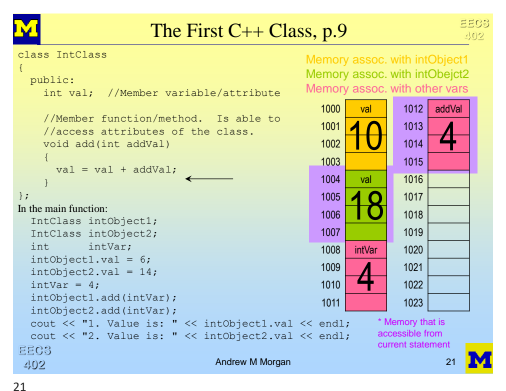
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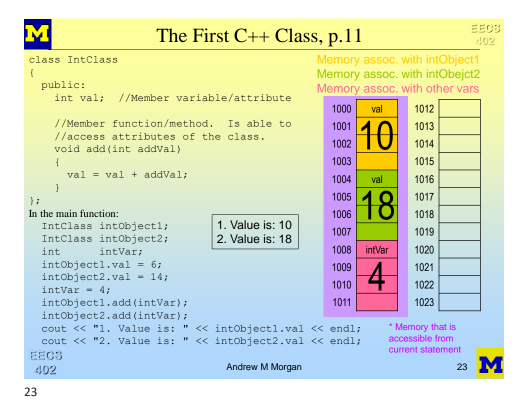








```
2508
                      The First C++ Class, p.10
class IntClass
                                                  Memory assoc. with intObejct2
  public:
                                                  Memory assoc. with other vars
    int val; //Member variable/attribute
                                                     1000
                                                                    1012
    //Member function/method. Is able to
                                                     1001
                                                                    1013
    //access attributes of the class.
                                                     1002
                                                                    1014
    void add(int addVal)
                                                     1003
                                                                    1015
      val = val + addVal;
                                                     1004
                                                                    1016
                                                            val
                                                     1005
                                                                    1017
In the main function:
                                                     1006
                                                                    1018
  IntClass intObject1;
                                                     1007
                                                                    1019
  IntClass intObject2;
                                                     1008
                                                                    1020
          intVar;
                                                           intVar
  intObject1.val = 6;
                                                     1009
                                                                    1021
  intObject2.val = 14;
                                                     1010
                                                                    1022
  intVar = 4;
  intObject1.add(intVar);
                                                     1011
                                                                    1023
  intObject2.add(intVar);
  cout << "1. Value is: " << intObject1.val << endl;
                                                               * Memory that is
  cout << "2. Value is: " << intObject2.val << endl;</pre>
                                                               accessible from
                                                               current statement
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```





Common "Roles"

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- Programmer: The person who implements and tests a class (or a function, etc.)
 - The "Programmer" may be specifically responsible for his/her class (or function, etc)
 - Develops component modules and classes that others could use when needed
- User: The person who is implements a program that is meant to be used to solve a certain problem.
 - To write the program, the "User" may use classes and/or functions written by the "Programmers".
 - Notice that this role is distinct from the "End User" (described next)
- End User: The person who executes the program written by the "User" in order to solve the certain problem.
 - This person is often not a coder at all, but is someone who utilizes pre-built programs from others sometimes
 this person is the "customer"
- Note: In an academic setting like this, a student often plays all of these roles simultaneously
 - That can make it hard to understand the differences of the roles
 - Much of software development is done the way it is to separate these roles though, so its worth thinking about

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Intro To Scope Resolution

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- Previous example: class included interface and implementation to member function
- One advantage of encapsulation is the ability to just provide an interface to the class
- Put prototypes in class definition, put function implementation elsewhere
 - Accomplish this using the scope resolution operator, ::
- Allows you to bind the implementation of a function to a class
 - Differentiates it from a global function
- Often read as "belongs to"

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2508 Use Of Scope Resolution class IntClass public: int val; The add function is still a member void add(int addVal); function, but only the prototype is }; provided in the class This is the implementation of the add function that "belongs to" the class void IntClass::add(int addVal) IntClass. In other words, the definition is for IntClass' member val = val + addVal;function called add. Implementation is outside of class definition, use scope resolution is required. EECS Andrew M Morgan 402



Methods And Object Modification

This "const" means the

- Many methods are developed specifically to modify the state of the object they are operating
 - For example, "myCircleObj.setRadius(10.0);"
 - Will change the state of myCircleObj by changing its radius from its current value to the value 10
- Some methods are not expected to modify the object though
 - For example, "myCircleObj.printAttributes();"
 - · Will print the object's attributes to the screen, but would not be expected to change "myCircleObj" in ANY
 - Can enforce this by specifying the method to be a "const" method!
- Examples:

```
function will not change the
                                                                           value of the parameter you
   void CircleClass::setRadius(const double inRadius)
                                                                           pass in in any way
      radiusAttr = inRadius;
                                                                       -This "const" means the
                                                                       function will not change the
   void CircleClass::printAttributes() const
                                                                       state of the object it is
                                                                       operating on in any way
      cout << "Radius: " << radiusAttr << endl;</pre>
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```

27

703



Access To Member Variables

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- Class IntClass contained the keyword public
- Member variables and functions may also be kept "private"
- Private member variables can only be accessed by member functions of the class to which they belong
- Private member functions can only be called by member functions of the class to which they belong
- In an object-oriented sense, when you want to change a member variable, you should always do so using a member function from the interface of the class
 - Having the member variables be private ensures this restriction

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```
class AccessClass
    public:
      //Set the attribute "intAttr", enforcing rule that intAttr
      //must always be greater than 20.
      void setInt(const int inVal);
      //Return the value of the "intAttr" attribute
      int getInt() const;
    private:
      int intAttr;
     All AccessClass member functions can access the private data member
     "intAttr" since they are member functions of the class that intAttr is a member
     variable of.
     intAttr can not be accessed from within any function that is not a member
     function of AccessClass, however.
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```

```
EECS
                     Using The AccessClass
  /This function is a "global function" - not a member of
 //the class AccessClass
 void printACInt(const AccessClass acParam)
   //cout << acParam.intAttr << endl; //ILLEGAL! intAttr is private!</pre>
   cout << acParam.getInt() << endl; //Have to use public interface!</pre>
 int main (void)
   AccessClass acObj;
   //acObj.intAttr = 18; //ILLEGAL - again intAttr is private!
   acObj.setInt(18);
                      //Use the interface to set intAttr to 18
   printACInt(acObj); //Since 18 is not a valid value, the
                       //member variable is not updated
   acObj.setInt(22); //22 is in range, so intAttr will be set
   printACInt(acObj);
   return 0;
                                                 Val out of range!
                                                 0
                                                 22
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```



More On "private"

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- The private mechanism is for the class and the class programmer as opposed to objects
- This means that a class method can directly access the private items in another object of the same type that it has access to
 - A common misconception when first learning private is that a method can access the private data of the
 object being operated on, but not other objects of that type this is not true!

```
class AccessClass
  public:
                                                                        int main()
    //Set the attribute "intAttr", enforcing rule that
//intAttr must always be greater than 20.
                                                                          AccessClass ac1:
    void setInt(const int inVal);
                                                                          AccessClass ac2;
     //Return the value of the "intAttr" attribute
                                                                          ac1.setInt(150);
    int getInt() const;
                                                                          ac2.setInt(275);
    //Adds the value of the object passed into the
                                                                          ac1.addAnother(ac2);
    //value of the object being operated on.
void addAnother(const AccessClass &inAccessObj);
                                                                          cout << "AC1 after: " <<
                                                                                   ac1.getInt() << endl;
  private:
    int intAttr;
                                                                          return 0;
};
//other method implementations same as before
                                                                                   AC1 after: 425
void AccessClass::addAnother(const AccessClass &inACObj)
  intAttr += inACObj.intAttr; __
                                                              Method of AccessClass can access private data of
                                                              the object being operated on as well as other AccessClass objects!
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```



Abstract Data Type



- Data Type: A collection of values and the operations that can be performed on those values
- Abstract Data Type (ADT): A data type, which has its implementation details hidden from the programmer using it
 - Programmer using ADT may not know what algorithms were used to implement the functions making up the interface of the ADT
 - All that really matters is that, when a member function from the interface is called, it results in the expected result
- In C++, developing classes that have their member function implementations hidden outside the class definition results in an ADT
- Programmer is provided with the member function prototypes (interface), but not the implementations

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Example Of An ADT

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Consider the following ADT:

```
class RemoteControlledCarClass
{
  public:
    //Turns the car "numDegrees" to the right
    void turnRight(int numDegrees);

    //Turns the car "numDegrees" to the left
    void turnLeft(int numDegrees);

    //Sets the car's speed to newSpeed, as long as newSpeed
    //is not out of range of the car's capabilities
    void changeSpeed(int newSpeed);
    ... //More functions as necessary
};
```

- If given this ADT and asked to write a program to steer a car through a maze in a set amount of time, this is all you would need
- Details of how the car manages to turn or accelerate are unimportant, as long as when you call the functions, it does what it is supposed to

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