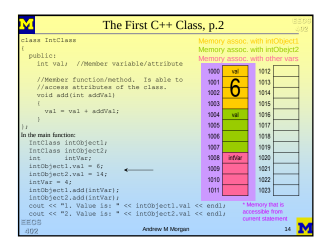
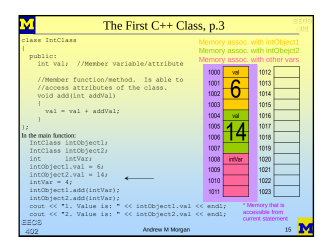


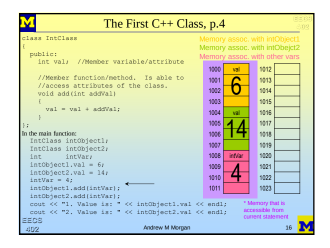
```
The First C++ Class, p.1
  lass IntClass
     int val; //Member variable/attribute
                                                                       1000
                                                                                           1012
                                                                                val
      //Member function/method. Is able to //access attributes of the class.
                                                                       1001
                                                                                           1013
                                                                       1002
                                                                                           1014
      void add(int addVal)
                                                                                           1015
        val = val + addVal;
                                                                       1004
                                                                                           1016
                                                                       1005
                                                                                           1017
In the main function:
IntClass intObject1;
                                                                       1006
                                                                                           1018
                                                                       1007
                                                                                           1019
   IntClass intObject2;
                                                                                           1020
                                                                       1008
   int intVar;
intObject1.val = 6;
                                                                               intVar
                                                                       1009
                                                                                           1021
  intObject2.val = 14;
intVar = 4;
intObject1.add(intVar);
                                                                       1010
                                                                                           1022
                                                                                           1023
  intObject2.add(intVar);

cout << "1. Value is: " << intObject1.val << endl;

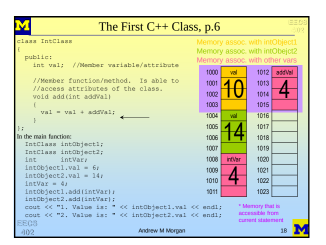
cout << "2. Value is: " << intObject2.val << endl;
                                                                                                    13
                                              Andrew M Morgan
```



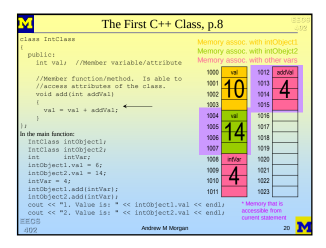


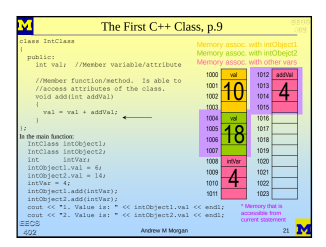


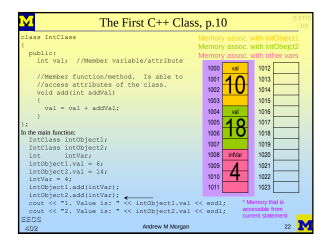
```
The First C++ Class, p.5
  Lass IntClass
     int val: //Member variable/attribute
                                                                           1000
                                                                                    val
                                                                                                1012
                                                                                                       addVal
      //Member function/method. Is able to
                                                                           1001
                                                                                                1013
                                                                                    6
      //access attributes of the class.
                                                                                                1014
      void add(int addVal)
                                                                           1003
                                                                                                1015
        val = val + addVal;
                                                                           1004
                                                                                                1016
                                                                           1005
                                                                                                1017
                                                                                   <del>14</del>
In the main function:
   IntClass intObject1;
   IntClass intObject2;
                                                                                                1018
                                                                            1006
                                                                           1007
                                                                                                1019
                intVar:
                                                                           1008
                                                                                                1020
  intObject1.val = 6;
intObject2.val = 14;
                                                                           1009
                                                                                                1021
                                                                                    4
  intObjectZ.val = 14;
intVar = 4;
intObject1.add(intVar);
intObject2.add(intVar);
cout < "1. Value is: " << intObject1.val << endl;
cout < "2. Value is: " << intObject2.val << endl;</pre>
                                                                           1010
                                                                                                1022
                                                                                                1023
                                                Andrew M Morgan
                                                                                                         17 [M
```

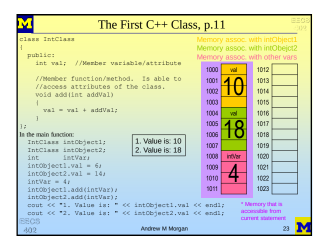


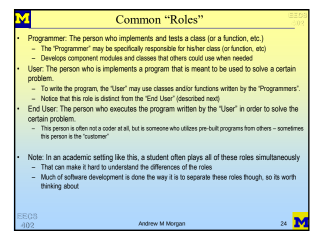
```
The First C++ Class, p.7
  lass IntClass
      int val; //Member variable/attribute
                                                                                                      1012
      //Member function/method. Is able to //access attributes of the class.
                                                                                1001
                                                                                                      1013
       void add(int addVal)
                                                                                                      1015
                                                                                1003
         val = val + addVal;
                                                                                1004
                                                                                                      1016
                                                                                1005
                                                                                                      1017
In the main function:
IntClass intObject1;
                                                                                1006
                                                                                                      1018
                                                                                1007
                                                                                                      1019
  IntClass intObject2;
int intVar;
intObject1.val = 6;
intObject2.val = 14;
intVar = 4;
intObject1.add(intVar);
intObject1.add(intVar);
   IntClass intObject2;
                                                                                1008
                                                                                                     1020
                                                                                         intVar
                                                                                1009
                                                                                                     1021
                                                                                1010
                                                                                                      1022
                                                                                                     1023
   intObject2.add(intVar);
cout << "1. Value is: " << intObject1.val << endl;
cout << "2. Value is: " << intObject2.val << endl;
                                                                                                                19
                                                   Andrew M Morgan
```

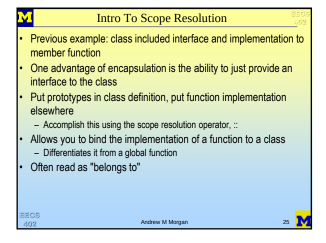


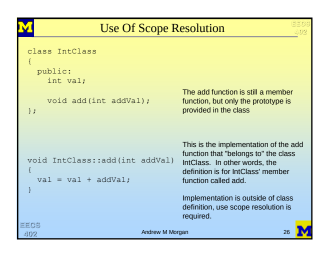


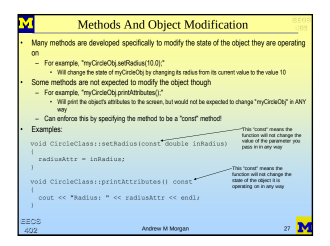












```
Access To Member Variables

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
```

```
Example Class With Private - Definition

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.

EECS

Andrew M Morgan

29
```

```
Example Class With Private - Implementation

//Set the attribute "intAttr", enforcing rule that intAttr
//must always be greater than 20.
void AccessClass::setInt(const int inVal)
{
   if (inVal > 20)
   {
      intAttr = inVal;
   }
   else
   {
      cout << "Val out of range!" << endl;
   }
}

//Return the value of the "intAttr" attribute
int AccessClass::getInt() const
   {
   return intAttr;
}

EECS

Andrew M Morgan

30
```

```
Example Of An ADT

Consider the following ADT:

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

//Sets 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
```

