Constructing Class Instances Rob Miles Department of Computer Science 29b Programming 2

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Using New

Account test = new Account();

- We have seen that when we want to make an instance of a class we have to use new
- This creates an object in memory which the tag is connected to
- Now we are going to find out how new really works

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Calling a Constructor

Account test = new Account();

- The code after the new keyword looks a lot like a method call
 - Although the method has no parameters
- · This is because it actually is a method call
- The method that is called is known as the *constructor*

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What is the constructor for?

- The constructor is provided so that programmers can get control at the point in the program where an instance of a class is being created
- The constructor method is called automatically during object creation
- It means that we can create code to set up an object before it is used in the program
- It is how we ensure that objects have integrity from the start of their lifetime

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Why have we not had to make constructors before?

- If you don't provide a class with a constructor the C# compiler will create one for you
- This "default" constructor has no parameters and does nothing
- It is called when you create a new instance

```
Account a; // declare the reference
a = new Account(); // constructor
// called
```

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Making our own constructors

```
public class Account
{
   public Account ()
   {
      Console.WriteLine ("Account made");
   }
}
```

- · We can add a constructor method to any class
- · The constructor method has the same name as the class
- · It does not return anything
- · Each time we make a new Account the method is called

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Useful Constructors

- · A constructor is a method like any other
- When the constructor finishes the object is ready for use in the program
- A constructor can be supplied with parameters that can be used during object construction to set initial values
- In the case of the bank we might want to set the name, address and initial balance of an account when we create it

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Account Constructor

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Making an Account

```
Account robsAccount;
robsAccount = new Account("Rob Miles", "Hull", 0);
```

- The constructor will run when the account is created and set up the account values
- Our program never calls the constructor method directly, it is called for us when an object is created
- Constructors have been running every time we have created an object

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The Default Constructor

- Once we create our own constructor the compiler stops giving us the "free" one
- For the Account class above the only way to construct an instance is to provide the name, address and balance values
 - i.e. we must give these parameters each time we use new to create an Account instance
- · If we don't the program won't compile
- This is good, because it forces other programmers to create objects "our" way

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Overloading Constructors

- C# lets you overload methods in a class
- When you overload a method you create a new method with the same name but a different signature
- This is useful if you have a particular task that can be done in several ways
 - There are lots of ways to define the value of a date:
 - DD/MM/YY 26/02/2010
 - DD MMM YY 26 Feb 2010
 - We could provide multiple SetDate methods depending on the parameters to be used

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Signatures and Overloading

```
public void silly (int i)
{
}
public void silly (int i, int j)
{
}
```

- The method name \mathtt{silly} has been overloaded
- There are two different method signatures for silly
 - A single integer
 - Two integers
- The compiler can work out which to use from the context of the call of the method

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Multiple Account Constructors

```
Account rob = new Account ( "Rob", "Hull" );
Account jim = new Account ( "Jim", "Beverly", 100 );
```

- We might want to provide more than one constructor for the Account class:
 - Sometimes we don't have a balance value, so the balance should automatically be set to o
 - We could provide a constructor that only accepts the name and address information
- · We can use overloading to achieve this

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Signatures and Overloading

```
public Account (string inName, string inAddress,
    decimal inBalance)
{
    name = inName;
    address = inAddress;
    balance = inBalance;
}

public Account (string inName, string inAddress)
{
    name = inName;
    address = inAddress;
    balance = 0;
}
```

· There are now two ways an Account can be created

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Using this in Constructors

- There is some code duplication in the constructors we have written
 - I hate code duplication
 - It means that if I fix a bug I might have to fix it in lots of different places in my code
 - I try and write my code once, and once only
- It would be easier if we could make one "master" constructor and then use that from all the others
- You can do this by using the keyword this

Account construction

```
public Account (string inName, string inAddress,
    decimal inBalance)
{
    name = inName;
    address = inAddress;
    balance = inBalance;
}

public Account (string inName, string inAddress) :
    this (inName, inAddress, 0) {
    }

public Account (string inName) :
    this (inName, "Not Supplied") {
    }
```

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Constructors Chaining

- This technique is called constructor chaining
- We design a set of constructors which are all linked back to the "master" constructor which sets all the properties
- How your constructors work is something you should consider when you design your objects

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Object Integrity

- Whenever we set a value in our object we are supposed to be very careful that the new value is valid
 - Don't want to set an empty name or a stupid balance value on our Account
- We solve this by using validation on the values that the object is given
- · If the new value is invalid we reject it

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Constructors and Validation	
 A constructor can validate the values being supplied to set up an object, but if it decides a value is incorrect it cannot reject it 	
A constructor cannot fail	
When you create a new instance, even if the constructor doesn't like the values it has been given, when the constructor finishes the objects will be created	
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Constructing Invalid Objects	
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We don't want to create invalid objects so we need a way to handle this	
 Since the constructor will create an instance if it completes the only way to resolve this is to have the constructor fail to complete 	
It can do this by throwing an exception	
- This will transfer execution to an exception handler or stop the program $$	
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Throwing Exceptions	-
We have seen exceptions before	
They have been thrown at our code	
When Parse fails it throws an exceptionWhen we fall off the end of an array an exception is thrown	
An exception should be "the weapon of last resort"	
Only throw an exception when you can't do anything else	

Exceptions in a constructor

```
public Account (string inName, string inAddress){
  if ( SetName (inName) == false ) {
    throw new Exception ("Bad name " + inName) ;
  }
  if ( SetAddress (inAddress) == false ) {
    throw new Exception ("Bad address " + inAddress);
  }
}
```

- This version of the constructor uses the Set methods to validate the supplied values
- If either of the methods fail the constructor throws an exception $\,$

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Exception Etiquette

- Only throw an exception if you have no other way of resolving the situation
- Make sure that people who use your objects know that the constructor might throw an exception
- · They can then use try catch to recover
- · Make your exceptions as useful as possible

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Assembling an error message

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Construction Summary	
 A constructor method gets control each time a new instance of a class is created 	
The compiler provides a default constructor	
 You can create your own constructor method and use overloading to provide multiple versions 	
 Constructors cannot fail, but they can throw exceptions so that they don't complete 	