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#### Saving the Bank Information

- · We already know how to write data into a file
  - $\boldsymbol{\mathsf{-}}$  The program must create a stream and use this to write to the file
- This is how we are going to save the bank information
- We need to save the Account and the Bank information to the file

#### Who does what?

- The only thing that can save and load account information is the Account class
- The only thing that can save and load bank information is the  ${\sf Bank}$  class
- We need to put the save and load behaviours into these classes

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#### Account Save Method

```
public bool Save(System.IO.TextWriter textOut)
{
    try
    {
        textOut.WriteLine(accountNumber);
        textOut.WriteLine(address);
        textOut.WriteLine(address);
        textOut.WriteLine(balance);
    }
    catch
    {
        return false;
    }
    return true;
}
```

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#### Saving to a Stream

• The Save method you have just seen is given a reference to the TextWriter stream to be used to save the data:

public bool Save(System.IO.TextWriter textOut)

- · We actually want to save to a file
  - This method saves to a stream
- · Does this mean we have made a mistake?

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# Using the stream Save method from another Save method

• We can use this version of the Save to save to a file:

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#### Overloading

- We now have two versions of the Save method
- · One saves to an already opened Stream
- · The other saves to a file
- · This is an example of overloading in action
- It is often appropriate to provide multiple methods to do the same thing
- It is also very sensible to make one overloaded method call another

Account Save Method Error Handling

```
public bool Save(System.IO.TextWriter textOut)
{
    try
    {
        textOut.WriteLine(accountNumber);
        ...
    }
    catch
    {
        return false;
    }
    return true;
}
```

- The Save method returns false if it doesn't work
- · It does this by catching any exceptions

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#### **Error Handling**

```
if (robsAccount.Save("Data.txt")
{
    Console.WriteLine ("Saved OK");
}
```

- · This version of Save returns false if things go wrong
- Is this the best thing to do?
  - Stops the program from throwing exceptions
  - Might hide things that go wrong a programmer that uses Save has to make sure they test the result returned
  - Makes things much more complicated
  - Makes things harder to test

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#### Bad things about catching Exceptions

- · If you catch an exception you are hiding information
  - There was a reason why the exception was thrown, if you catch the exception this reason may be hidden
- Therefore it might be best to leave your caller to pick up the pieces, rather than deal with it yourself
- At least with an exception they will have their attention drawn to the event

#### A Simpler Save Method

```
public void Save(System.IO.TextWriter textOut)
{
    textOut.WriteLine(accountNumber);
    textOut.WriteLine(name);
    textOut.WriteLine(address);
    textOut.WriteLine(balance);
}
```

- This version of Save does not return whether it worked or not
- · It just throws exceptions if it fails
- · These must be handled by the caller

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#### Exception and Design

- The worst thing that could happen is if someone uses your method and thinks it has worked when it hasn't
- At least an exception being thrown will make it clear that something has gone wrong
- From now on I'm going to take this approach
- Remember that in a real project you would have to set standards for your error handling

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#### Simple File Save

- · This version looks OK, but it has a problem
- · It calls the other version of Save
- If this fails it might leave textOut open on the file

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#### **Dangling Streams**

- · A program should never leave a stream open
- The stream should be closed, even (or perhaps especially) if the write operation fails
- Failure to do this might cause problems later on if the program tries to access the same file
- In this case there is a chance that the garbage collector will fix the problem, but you can't rely on this

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#### Proper File Save

```
public void Save(string filename)
{
    System.IO.TextWriter textOut = null;
    try
    {
        textOut = new System.IO.StreamWriter(filename);
        Save(textOut);
    }
    catch (Exception e)
    {
        throw e;
    }
    finally
    {
        if (textOut != null) textOut.Close();
    }
}
```

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#### Catch and Finally

- We have seen try catch constructions before
- Reading from a file and parsing numbers can both throw exceptions which must be caught
- Whether the exception is thrown or not we still have to close the file
- The finally part of a try catch construction lets us specify code that is always obeyed, irrespective of whether or not the exception is thrown

#### The Finally Part

```
textOut = new System.IO.StreamWriter(filename);
Save(textOut);
catch (Exception e)
{
}
finally
{
     if (textOut != null) textOut.Close();
```

• The finally part of the try - catch is always obeyed, this makes sure that the file is closed whatever happens to the read operation

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# **Re-throwing Exceptions**

- · We need to make sure that when something goes wrong, the thing that called us is made aware of this
- · Since we are passing exceptions to our caller we must rethrow any which are caught by our method
- · This provides our caller with the best chance of finding out what when wrong

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#### **Re-Throwing Exceptions**

```
textOut = new System.IO.StreamWriter(filename);
Save(textOut);
catch (Exception e)
{
     throw e;
}
finally
{
     if (textOut != null) textOut.Close();
```

- The catch clause can be given the exception that was thrown
- · It can then re-throw it

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Account rob = friendlyBank.AddAccount("Rob", "Hull", 100);
rob.Save("test.txt");

 This code creates a bank account and saves it in a file called "test.txt"

5 Rob Hull 100

- This is the output from the call of Save
- · Each item is placed on a separate line
- · Rob is account number 5

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#### Loading an Account

- We can now ask an Account instance to save itself by calling its Save method
- · However, we can't ask an Account to load itself:
  - At the time of the load we don't have an account to load
- We can solve this by using a static method in the Account class to load the account for us

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#### Static Load Method

- Because the Load method is part of the class, not part of an instance, it is always present
- It can return a reference to the Account that it created from the saved data
- If this process fails it will signal this by throwing an exception

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#### Account Load Method

- The Load method reads in all the data items and then uses them to build a new Account and return it
- · If it fails it will throw an exception

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# Loading from a File

- To load an Account from a file the method must:
  - 1. Open the file
  - 2. Read the Account
  - 3. Close the file
- It is very important that the file is not left open if reading the account fails  $% \left( 1\right) =\left( 1\right) \left( 1\right)$
- We need to deal with exceptions

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#### Account Load Method

```
public static Account Load(string filename)
{
    Account result;
    System.IO.TextReader textIn = null;
    try
    {
        textIn = new System.IO.StreamReader(filename);
        result = Load(textIn);
    }
    catch (Exception e)
    {
        throw e;
    }
    finally
    {
        if (textIn != null) textIn.Close();
    }
    return result;
}
```

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Loading an Account	
<pre>Account rob = friendlyBank.AddAccount("Rob", "Hull", 100); rob.Save("test.txt"); Account robCopy = Account.Load("test.txt");</pre>	
• This code creates a bank account and saves it in a file called "test.txt"	
• It then loads it back into a different object	
• If the load and save works these two objects should contain the same account data	
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Testing Individual Accounts	
We can test the saving and loading of accounts without needing a working Bank	
The account is a separate object that works independently of	
the bank	
This is exactly how the system would be designed	
29 Creating a Rank Glass	
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# Saving a Bank

- We can use exactly the same behaviours to save an instance of the Bank class
- The  ${\tt Bank}$  will ask each account in the bank to save itself
- We also need to save how many accounts are being saved
- This is so that the load behaviour can read in the correct number of accounts

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# Saving a Bank to a stream

```
public void Save(System.IO.TextWriter textOut)
    textOut.WriteLine(bankName);
    textOut.WriteLine(newAccountNumber);
    textOut.WriteLine(bankAccounts.Count);
    foreach (Account a in bankAccounts)
        a.Save(textOut);
```

- · This writes the name of the bank, the number of the next new account and how many accounts there are in the bank
- · It then writes out each account in turn

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#### Account save

```
public void Save(System.IO.TextWriter textOut)
    textOut.WriteLine(bankName);
     textOut.WriteLine(newAccountNumber);
    textOut.WriteLine(bankAccounts.Count);
foreach (Account a in bankAccounts)
         a.Save(textOut);
```

· It is important to note that it is actually the account that saves itself, the bank simply passes the account the stream to use when it is saved

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#### Saving a Bank to a File

```
public void Save(string filename)
    System.IO.TextWriter textOut = null;
        textOut = new System.IO.StreamWriter(filename);
        Save(textOut);
    catch (Exception e)
        throw e;
   }
finally
        if (textOut != null) textOut.Close();
    }
```

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Notice Anything?	
• The method that saves a Bank to a file is <b>exactly</b> the same as the method that saves an Account	
• This is just as it should be	
– Posh programmers call these <i>patterns</i>	
<ul> <li>There are even tricks in C# which will let us reuse code this way</li> </ul>	-
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Saving collections of Banks	
• If we wanted to create a collection of Banks (perhaps for a	
large company) we can simply replicate the pattern that we now have	
This illustrates the power of using objects and methods to	
manage the data and provide behaviours	
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Summary	
Summary	
• You must add Load and Save behaviours to your classes	
You should save to streams and files	
• The Load method must be static	
- It is best if you leave error handling to the method that calls you $ \\$	
Make sure that you never leave an open file	
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