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Inheritance Introduction

- · Inheritance is very useful
- It lets us take existing classes and reuse them by extending them
- · It can save a lot of work
 - We only have to implement the new or changed behaviour
- It is particularly valuable when writing a program to deal with lots of related items

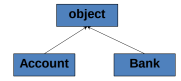
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Code Reuse With a Child Class

- I can achieve code reuse by extending a parent class and making a child class
- The child can do everything that the parent class can do
- We can add new methods to the child, or even *override* the ones in the parent
- · This is the basis of inheritance

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Inheritance So Far



- Whenever we create a new class it is actually an extension of the object class
- This means that all the classes we have created so far have been based on object

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Object Methods

- The object class contains a number of methods:
 - ToString returns a string description of the object contents
 - Equals used to compare two instances and return true if the content of the two is the same
 - GetHashCode gets a hash value for an instance
 - The hash value is a (hopefully) unique value for an instance that can be used to identify it
- · Every child of object can do these things
 - But they often provide their own custom versions by overriding the ones in the object class

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Overriding the ToString method

- This version of ToString returns a string that describes the content of an Account
- It overrides the ToString method in object

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Overriding Methods

- Overriding is where you provide a new version of a method in a child class
- · The new method overrides the one in the parent
- It must have the same name and signature as the one in the parent
- This is **not** the same as overloading
 - Overloading is where the same method name is used with a variety of different method signatures

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A Simple Account

```
class Account
{
    private decimal balance = 10;
    public virtual bool WithdrawFunds(decimal amount)
    {
        if (amount < balance)
        {
            balance = balance - amount;
            return true;
        }
        return false;
    }
}</pre>
```

 This is a very simple class which has a fixed amount in the bank and a single WithdrawFunds method

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Using the Account

- · We can create account instances and then withdraw funds
- The above code would work as the Account is created with 10 pounds already in it
- We could add all the other methods to make a complete Account class

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Making a BabyAccount

- A BabyAccount class must be able to do all the things that the parent class can do
- The only difference is in the behaviour of the WithDrawFunds method
- We can do this by creating a BabyAccount class which is a child of the Account class
- We then override the WithDrawFunds method in the child class

Inheritance

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A BabyAccount class

```
class BabyAccount : Account
{
   public override bool WithdrawFunds(decimal amount)
   {
      if (amount > 5)
      {
          return false;
      }
      return base.WithdrawFunds(amount);
   }
}
```

- The header of the class states that it extends the Account class
- · The parent class name follows the colon

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A BabyAccount class

```
class BabyAccount : Account
{
    public override bool WithdrawFunds(decimal amount)
    {
        if (amount > 5)
        {
            return false;
        }
        return base.WithdrawFunds(amount);
    }
}
```

- The WithdrawFunds method overrides the WithDrawFunds in the parent class
- This method must have been made $\emph{virtual}$

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A Virtual Method

- Only methods marked as virtual can be overridden
- The compiler must generate different code to call a method that might be overridden

BabyAccount WithdrawFunds

```
class BabyAccount : Account
{
   public override bool WithdrawFunds(decimal amount)
   {
       if (amount > 5)
       {
            return false;
       }
        return base.WithdrawFunds(amount);
   }
}
```

- The method refuses to let the baby withdraw more than 5 pounds
- If the amount is less than this limit the WithdrawFunds method in the parent class is called to do the withdrawal

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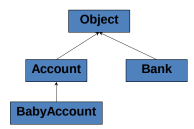
Using the base keyword

```
public override bool WithdrawFunds(decimal amount)
{
   if (amount > 5)
   {
      return false;
   }
   return base.WithdrawFunds(amount);
}
```

- Putting base. in front of the method causes the one in the parent class to be called
- This is sensible, since the Account can then update the balance (which the BabyAccount does not have access to)

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Bank Class Diagram



- The lower down the hierarchy, the \boldsymbol{more} a class can do

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Understanding Hierarchies

- It is important that you remember that the child can always do at least as much as the parent
- · It can do more if it contains extra data and methods:
 - The BabyAccount could contain the name and address of the guardian of the baby
- You can also regard classes further down the hierarchy as more specialised
 - The ones at the top are general, then the ones further down are for specific situations

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Using a BabyAcount

```
BabyAccount b = new BabyAccount();
b.PayInFunds(100);
if (b.WithdrawFunds(4))
{
    Console.WriteLine("Withdraw succeeded");
}
```

- The PayInFunds method in the Account class is used to pay money in, since it has not been overridden in the BabyAccount
- However, the WithdrawFunds method in the BabyAccount class will be used when money is withdrawn

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Overriding Considerations

- When you call a method on an instance of a child class the run time system searches up the class hierarchy for that method, starting at the child
- · The first method that is found is called
- The base keyword causes a search for the next method "above" this one
- Child classes needn't override all the methods in the parent
 - You should only override the methods that you need to

Inheritance

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Overriding in Class Design

- When you design your classes you only make methods virtual if you know that they may need to be overridden
- It is unlikely that we would override the GetBalance method, so this would not be virtual
- · However, PayInFunds might need to be overridden
 - there may be accounts where we want to limit the amount of cash paid in with a single transaction
 - PayInFunds should be made virtual to allow this

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Child and Parent Construction

- · A child instance is constructed based on a parent
- · You can't have a child without a parent
- In other words, to make a BabyAccount we must first make an instance of an Account
- This has ramifications for the construction process
 - Especially if the parent class has a constructor which must be called to create an instance of the parent

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Adding a Constructor to Account

public Account(decimal initialBalance)
{
 balance = initialBalance;
}

- We could use a constructor to our simple account which sets the initial balance
 - In fact we have much more complex constructors in the real Bank application
- Unfortunately this breaks our program:

"No overload for method 'Account' takes '0' arguments"

Inheritance

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Constructor Chaining public BabyAccount(decimal initialBalance) : base(initialBalance) - The constructor for $\ensuremath{\mathsf{BabyAccount}}$ must call a constructor in the parent class to make the parent instance • The base keyword is used to achieve this · It makes a call to a constructor in the parent class • That way an Account is made before the BabyAccount University of Hull **Constructing Constructors** · It is important that when you create your classes you consider how each class will be constructed • The constructor at each level must call one in the parent before setting the values at that level in the hierarchy · This is an important aspect of the class design process UNIVERSITY OF Hull References in Class Hierarchies · Classes are managed by reference - We create tags which refer to an object instance in memory • The C# compiler is very strict about reference types - It ensures that object references are typesafe · This has implications when we use references in class hierarchies

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Child Classes and References	
Classes are managed by reference	
 Classes are managed by reference We create tags which refer to an object instance in 	-
memory	
• There is a fundamental principle in class hierarchies:	
The Child can always do more than the Parent	
• Every time you add a layer you pick up all the behaviours of the layer above	
This has implications when we consider references	
28 Inheritance	
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Parent and Child References	-
It is permissible for a reference to a parent class to refer to an instance of a child	
This is because the child can always do everything the parent can do	
BabyAccount babyRef = new BabyAccount(100); b.WithdrawFunds(4);	
Account accountRef = babyRef; accountRef.WithdrawFunds(1);	
This code will work fine, accountRef and babyRef both	
refer to the same BabyAccount instance and the BabyAccount instance has a behaviour for every Account	
behaviour	
29 Inheritance	
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Child and Parent References	
It is impossible for a reference to a child class to refer to an instance of a popular.	
instance of a parent This is because the parent cannot always do what the child	
- This is because the parent cannot always do what the child	

- If the child has additional behaviours, these are not present in the parent $\,$

The compiler will complain if you try to do this
To see what we mean, here is an example....

Storing Parent Names in BabyAccount Instances

```
class BabyAccount : Account
{
    string parentName;
    public string GetParent()
    {
        return parentName;
    }
}
```

- \bullet The BabyAccount could contain the name of the parent of the account holder
- It would have a method called ${\tt GetParent}$ to get this name value

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Using the GetParent method

• It is not permissible for a reference to a child class to refer to an instance of a parent:

```
Account accountRef = new Account(100);
BabyAccount babyRef = accountRef; // This will not compile
```

- This code will work not compile
- This is because the Account class does not have a GetParent behaviour, which the babyRef is expecting
- The compiler makes sure that the object on the end of a reference can do all the things the reference needs

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Reference Power

- The real power of references in hierarchies is that since a reference to a parent can refer to any of the children we can still use an Account array to keep track of BabyAccounts
- We can even override the Load and Save methods in the BabyAccount class so that they behave correctly
- And we can add new account types as required by the customer

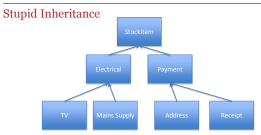
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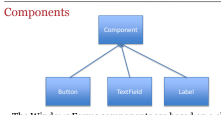
- Inheritance lets us customise code to make objects that reflect more specialised requirement
- It also allows us to extend an existing system in the light of future requirements

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- It is important that all the items in the inheritance tree are part of a "family" of related items

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- The Windows Forms components are based on a class hierarchy
- You can create your own versions of the components by extending these component classes yourself

Sensible Inheritance	_
Make sure that all the classes are related	
Everything in the hierarchy should be a version of the item at the top	
Don't make the class hierarchy too deep	
- This makes things complicated and can slow programs	
down • Make sure the top class is abstract enough	
- The top class in a dress shop should be StockItem not	
ClothingItem, so the shop can sell handbags	
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Inheritance and Components	-
Inheritance is not a magic bullet	
It doesn't solve all your problems, it simply makes it easier to reuse code in some situations	
Inheritance is particularly useful when you are creating a set	
of related resources	-
 The WPF elements are all part of a class hierarchy Each element further down the hierarchy adds an additional behaviour or works slightly differently 	
• Modern program design makes use of interfaces to generate interchangeable components	
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Inheritance Review	
inicitance review	
A class can extend a parent class	
This means it has the same data and methods as the parent	
 Methods can be marked as virtual so that they can be overidden by code in the child class 	
- This lets us create child classes with customised	

behaviours

classes

- A reference to the parent class can refer to any of the child

- But it can only use the behaviours in the parent