#### Inheritance

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Inheritance

Derived classes

Special functions and inheritance

Constructors and destructors fo

Substitution

Method overriding

UML diagram

Multiple inheritance

### Inheritance

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## Overview

#### Inheritance

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## Primary OOP features

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- **Abstraction**: separating an object's *specification* from its *implementation*.
- Encapsulation: grouping related data and functions together as objects and defining an interface to those objects.
- Inheritance: allowing code to be reused between related types.
- Polymorphism: allowing an object to be one of several types, and determining at runtime how to "process" it, based on its type.

### Inheritance I

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- Allows defining a new class (subclass) by using the definition of another class (superclass).
- Inheritance makes code reusability possible.
- Reusability refers to using already existing code (classes).
- The time and effort needed to develop a program are reduced, the software is more robust.

### Inheritance II

#### Inheritance

#### Inheritance

 Through inheritance, new classes can be derived from already existing ones.

- The existing class is not modified.
- The new class can use all the features of the old one and add new features of its own.
- Inheritance can be used if there is a kind of or is a relationship between the objects.

## Example

#### Inheritance

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#### Inheritance

Derived classes

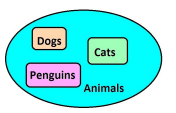
functions and inheritance

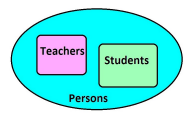
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- What are the characteristics/responsibilities that all animals or all persons have in common?
- What are some characteristics that only dogs/penguins/cats have?

## Simple inheritance - Derived classes I

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• Inheritance requires at least two classes: a base class and a derived class.

- If B and D are two classes,
  - D inherits from B or
  - D is derived from B or
  - D is a specialization of B
- means that:
  - class D has all variables and methods of class B;
  - class D may redefine methods of class B;
  - class D may add new members besides the ones inherited from B

## Simple inheritance - Derived classes II

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### Derived classes

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# Constructors and destructors for

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- If class D inherits from class B then:
  - an object of class D includes all member variables of class B;
  - the member functions of class B can be applied to objects of class D (unless they are hidden).

### Syntax

```
class D: public B
{
// ...
};
```

## Simple inheritance - Derived classes III

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## Example

```
class Animal
protected:
    std::string colour;
    double weight;
class Penguin: public Animal
private:
    std::string type;
//...
```

## Simple inheritance - Derived classes IV

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## Derived classes

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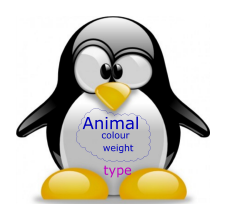
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### **DEMO**

Class derivation (Animal - Penguin, Dog) (Lecture\_5 - demo.cpp).



## Simple inheritance - Derived classes V

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### **Terminology**

- class B = superclass, base class, parent class.
- class D = subclass, derived class, descendent class.
- inherited member (function, variable) = a member defined in B, and used unchanged in D.
- redefined member (overridden) = defined in B and D.
- added member (new) = defined only in D.

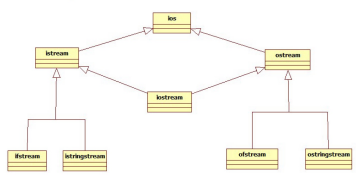
## Real world examples (applications) I

#### Inheritance

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• STL: IO class hierarchy.

### **IO Class hierarchy**



## Real world examples (applications) II

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Windows Presentation Foundation (WPF) controls.

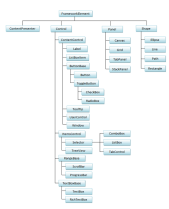


Figure source: https://soumya.wordpress.com/2010/01/10/wpf-simplified-part-10-wpf-framework-class-hierarchy/

## Real world examples (applications) III

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• Java: the **java.lang** package.

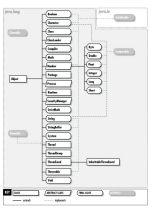


Figure source: https://docstore.mik.ua/orelly/java-ent/jnut/ch12\_01.htm

### Access modifiers I

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Access modifiers define where the members of a class (fields or methods) can be accessed from.

- public: public members can be accessed from anywhere.
- private: private members can be accessed from within the class or from friend functions or classes.
- protected: protected members can be accessed from within the derived classes; protected acts just like private, except that inheriting classes have access to protected members, but not to private members. Friend functions or classes can access protected members.

### Access modifiers II

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Access	public	protected	private
Class	Yes	Yes	Yes
Derived class	Yes	Yes	No
Client code	Yes	No	No

### Access control I

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### Public inheritance:

 The access rights of the members of the base class are not changed.

```
class A: public B { ... }
```

- Protected inheritance:
  - Inherited public or protected members from the base class become protected members in the derived class.

```
class A: protected B \{ \ldots \}
```

- Private inheritance:
  - Inherited public or protected members from the base class become private members in the derived class.

```
class A: private B { ... }
```

### Access control II

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Inheritance type	public	protected	private	
Base access specifier	Derived access specifier			
Public	Public	Protected	Private	
Protected	Protected	Protected	Private	
Private	Private	Private	Private	

## Special member functions and inheritance

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Multiple

 Some functions will need to do different things in the base class and the derived class.

- These special functions cannot be inherited.
- Constructors: derived class constructor must create different data from base class constructors.
- **Assignment operator**: in the derived class, this operator must assign values to the derived class data.
- Destructors

### Constructors and destructors for derived classes I

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- Constructors and destructors are not automatically inherited.
- Constructors in the derived class need to invoke a constructor from the base class.
- If no constructor is explicitly invoked, the *default constructor* from the base class is invoked automatically.
- $\bullet$  If there are no default constructors  $\to$  compiler error.
- **?** How is it possible to *not* have a default constructor?

### Constructors and destructors for derived classes II

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- When an object of a derived class is created, the constructor of the base class is called first and then the constructor of the derived class.
- The destructor of the base class is automatically invoked by the destructor of the derived class.
- When an object of a derived class is destroyed, the destructor tor of the derived class is called first and then the destructor of the base class.

### Constructors and destructors for derived classes III

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### Object creation in derived classes

- Creation:
  - allocate memory for member variables from base class;
  - 2 allocate memory for member variables from derived class;
  - a constructor is selected and called to initialize the variables from the base class;
  - a constructor is selected and called to initialize the variables from the derived class.
- Destruction:
  - destructor call for derived class;
  - destructor call for base class.

## Constructors and destructors for derived classes IV

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### **DEMO**

Creation and destruction in derived classes (*Lecture\_5* - *demo.cpp*).

## Liskov substitution principle I

#### Inheritance

Substitution principle

• The concept of *substitutability*: "any property proved about super type objects also holds for its subtype objects".

 If S is a declared subtype of T, objects of type S should behave as objects of type T are expected to behave, if they are treated as objects of type T.

(Barbara H. Liskov and Jeannette M. Wing, A Behavioral Notion of Subtyping, ACM Transactions on Programming Languages and Systems, 1994.)

## Liskov substitution principle II

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 An object of the derived class (public inheritance) can be used in any context expecting an object of the base class (upcast is implicit).

### **DEMO**

Substitution principle (Lecture\_5 - demo.cpp).

### Pointers and inheritance

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- If class D publicly inherits from class B, then a pointer to D can be assigned to a variable of type pointer to B.
- A pointer to an object of type B can carry the address of an object of type D.
- E.g.: A pointer to an animal can point to objects of type Animal, Dog and Penguin (all dogs and penguins are animals).

### **DEMO**

Pointers and inheritance (Lecture\_5 - demo.cpp).

## Method overriding I

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- A derived class may override (redefine) some methods of the base class.
- In defining derived classes, we only need to specify what is different about them from their base classes (programming by difference).
- Inheritance allows only overriding methods and adding new members and methods. We cannot remove functionality that was present in the base class.

## Method overriding II

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- Use the scope resolution operator :: to access the overridden function of base class from derived class.
- $oldsymbol{\circ}$  Overriding eq overloading.  $oldsymbol{?}$  What is the difference?

### **DEMO**

Overriding the *toString* method. (*Lecture\_5 - demo.cpp*).

### **UML**

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- UML Unified Modeling Language.
- UML is the industry-standard language for specifying, visualizing, constructing, and documenting the artifacts of software systems.
- UML is the standard notation for software architecture.
- It is language independent.

## UML class diagrams I

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 A UML class diagram specifies the entities in a program and the relationships among them.

- It contains and specifies:
  - class name
  - variables (name, type)
  - methods (name, parameter types, return type)
- private members are denoted by -
- public members are denoted by +
- protected members are denoted by #

## UML class diagrams II

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### Animal

#colour: string #weight: double

+Animal(colour: string, weight: double)

+getColour(): string

+getWeight(): double

+toString(): string

### Associations I

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 UML associations describe relationships of structural dependency between classes.

- An association may have:
  - a role name;
  - a multiplicity;
  - navigability (uni/bi-directional).

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### Association types

• **Association** (*knows a*) - is a reference based relationship between two classes. A class A holds a class level reference to another class B.

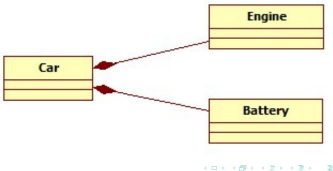


### Associations III

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**UML** diagrams

• **Composition** (has a) - when class B is composed by class A, class A instance owns the creation or controls lifetime of instance of class B. When class A instance is destructed, so is the class B instance.



### Associations IV

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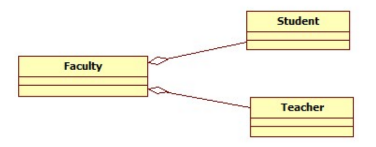
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 Aggregation (has a) - when class B contains instances of class A, but those instances can exist independently.



### Associations V

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• **Dependency** (*uses a*) - when class A uses a reference to class B, as part of a particular method (parameter or local variable). A modification to the class B's interface may influence class A.



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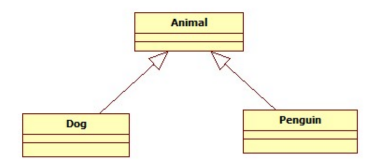
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• Inheritance (is a) - every instance of the derived class is an instance of the base class.



### Associations VII

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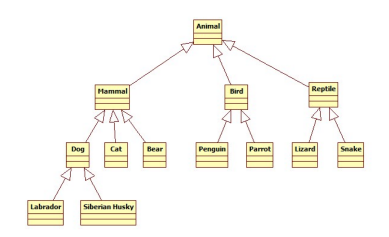
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• Inheritance allows us to define hierarchies of related classes.



## Multiple inheritance I

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Multiple inheritance

- Unlike many object-oriented languages, C++ allows a class to have multiple base classes.
- The class will inherit all the members from all the base classes.
- Multiple inheritance can be dangerous:
  - the same field/method could be inherited from different classes;
  - the situation of repeated base classes might arise.

## Multiple inheritance II

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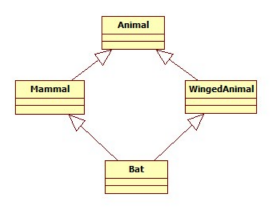
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## Multiple inheritance III

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### Problems with multiple inheritance

### Ambiguity:

- multiple base classes contain a function with the same name.
- 2 copies of the base class member variables are inherited by class Bat

### • Diamond problem:

- if a method from class Animal was overriden in both classes (Mammal and WingedAnimal), which of the two versions should be inherited?
- if a Bat to Animal cast is attempted, which Animal subobject should the Bat cast into?
- C++ (partial) solution: virtual inheritance.

## Summary

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### Inheritance

- Allows code to be reused between related types.
- Defines an is a relationship.
- Constructors and destructors are not inherited.
- An object of the derived class (public inheritance) can be used in any context expecting an object of the base class (upcast is implicit), but not viceversa.
- Methods can be redefined (overriden) in derived classes.