Inheritance

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Derived

Special functions and inheritance

Constructors and destructors fo

Substitutio principle

Method overriding

UML diagrams

Multiple inheritance

Inheritance

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2021

Overview

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Derived classes

Special functions and inheritance

Constructors and destructors for derived classes

Substitution principle

Method overriding

UML diagram

Multiple

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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

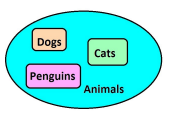
and destructors for derived classes

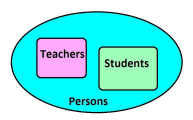
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Multiple inheritance





- 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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• 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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DEMO

Class derivation (Animal - Penguin, Dog) (Lecture_5 - demo.cpp).



Simple inheritance - Derived classes V

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Terminology

- ullet 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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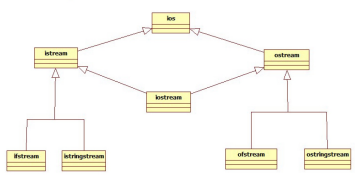
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Multiple inheritance • STL: IO class hierarchy.

IO Class hierarchy



Real world examples (applications) II

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Multiple inheritance Windows Presentation Foundation (WPF) controls.

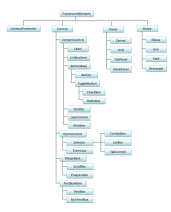


Figure source: https://soumya.wordpress.com/2010/01/10/wpf-simplified-part-10-wpf-framework-class-hierarchy/

Real world examples (applications) III

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Multiple nheritance • Java: the **java.lang** package.

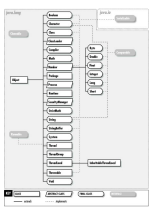


Figure source: https://docstore.mik.ua/orelly/java-ent/jnut/ch12_01.htm

Access modifiers I

Inheritance

Derived classes

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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Multiple inheritance

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 \{ \dots \}
```

- 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

Inheritance

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Multiple inheritance

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

Inheritance

Special functions and inheritance

 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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Multiple

- 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.
- ullet If there are no default constructors o compiler error.
- **?** How is it possible to *not* have a default constructor?

Constructors and destructors for derived classes II

Inheritance

Constructors destructors for derived classes

- 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 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;
 - 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

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Multiple

Multiple nheritance

- 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.)
- 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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Multiple inheritance

- 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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Multiple inheritance

- 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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Multiple inheritance

- 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

Inheritance

UML diagrams

- 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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UML diagrams

Multiple -

 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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Multiple inheritance

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).

Associations II

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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.

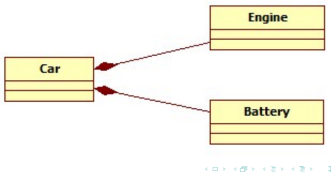


Associations III

Inheritance

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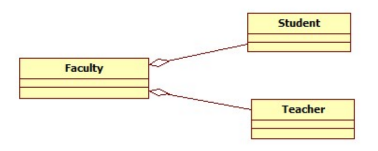
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Multiple inheritance • **Aggregation** (has a) - when class B contains instances of class A, but those instances can exist independently.



Associations V

Inheritance

UML diagrams

• 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.



Associations VI

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Special functions and inheritance

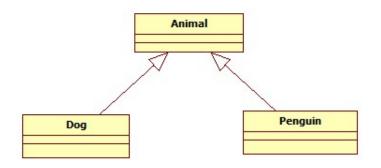
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Multiple inheritance • Inheritance (is a) - every instance of the derived class is an instance of the base class.



Associations VII

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Special functions and

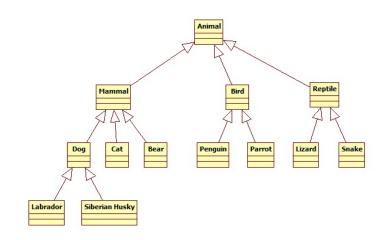
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Multiple nheritance • Inheritance allows us to define hierarchies of related classes.



Multiple inheritance I

Inheritance

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

Inheritance

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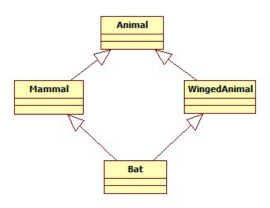
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Multiple inheritance III

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Multiple inheritance

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

Inheritance

Multiple inheritance

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.