

INHERITANCE & OBJECT-ORIENTED PROGRAMMING

Today

- Today we will look at object-oriented programming in more detail.
- In particular we will look at:
 - Composition versus inheritance
 - Access to base classes
 - `public`, `private` and `protected`.
 - Multiple inheritance and virtual classes
 - UML and object-oriented design.
- Much of this lecture refers to the program `rabbit4.cpp` which we developed in the previous lecture, and which can be downloaded from the course web-page.
- This material is taken from Pohl, Chapters 8 and 11.

Composition and inheritance

- We use *composition* when one class contains a data member that is an object of another class.
- Thus in `rabbit4.cpp`, the class `living` contains a data member `location` which is an object of the class `point`.
- Thus `living` and `point` are related by composition.
- Any object of type `living` thus includes an object, called `location`, of type `point`.
- To access the private data members of `location` from within an object that contains it, we have to use the public function members of `point`.

- We use *inheritance* when one class extends another class, as in:

```
class animal : public living
```

```
from rabbit4.cpp.
```

- Here `living` is called the *base class* or *super-class* and `animal` is called the *sub-class*.
- We can think of this as meaning that an object of class `animal` contains all the data and function members of class `living`.
- If we had an object `a` of class `animal`, we would refer to its member `location` by:

```
a.location
```

- And the data member `x` of `location` as:

`a.location.x`

- However, it is not quite as simple as that.
- The way that C++ implements inheritance is such that an object of class `animal` contains an object of class `living` (rather than the members of that object).
- Access to the members of this sub-object follow the usual access rules.
- Thus the `private` data members of `living` are not accessible from within `animal`.
- This is typically not what we want.

“public”, “private” and “protected”

- One way to handle the fact that a sub-class can't access the private members of a base class is to write public methods that access them.
- Methods like `set`, `getX` and `getY` for `point`.
- Another approach is to redefine the private members as protected.
- Thus:

```
class living {  
  
    protected:  
  
        point location;  
        bool   eaten;  
  
};
```

- Using `protected` here means that the members are treated as `public` in classes derived from `living` (like `animal`).
- However, for classes that are not derived from `living`, the `protected` data members are treated like they are `private`.
- This is exactly what we want in `rabbit4.cpp`.
- The general question of how sub-classes can access members of base classes is more complex than this, however.

Access to base class members

- Each member of a base class can be:
 - public
 - protected
 - private
- Classes can also be derived as:
 - class A : public B
 - class A : protected B
 - class A : private B
- These access levels interact.

- If we have class A : public B
 - public and protected members of B remain public and protected in A.
- If we have class A : protected B
 - public and protected members of B are protected in A.
- If we have class A : private B
 - public and protected members of B become private in A.
- Of course, even if base class members are private they can be accessed by friend classes.
- (Now would be a good time to go back and recap friend classes).

Multiple inheritance

- In statements of class derivation like

```
class A : public B
```

we are not limited to deriving from a single base class.

- We can have, for example:

```
class A : public B, private C
```

- This is called *multiple inheritance*.
- In the latter case A has all of the members of B and C.

- As an example of multiple inheritance, consider a variation on the classes in `rabbit4.cpp`.
- We could have:

```
class predator: public living{
```

```
public:  
void eat();  
};
```

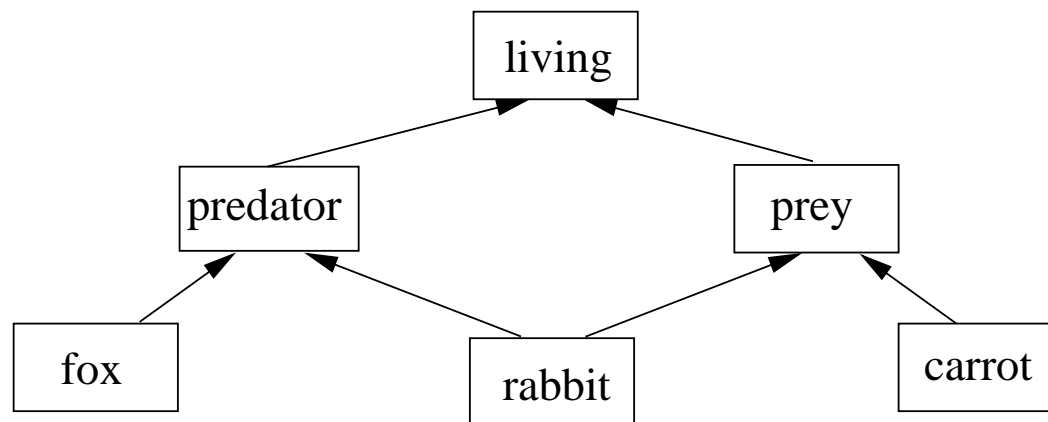
```
class prey: public living{
```

```
public:  
void beEaten();  
};
```

- carrot is then a sub-class of prey, and fox is a sub-class of predator.
- rabbit is both predator and prey (it eats carrots but is eaten by foxes), so we would define:

```
class rabbit: public predator, public prey
```

- This illustrates a common problem with multiple inheritance.
- We have the class hierarchy:



- `rabbit` now inherits from `living` twice, once through `predator` and once through `prey`.
- This means it has two copies of all the members that it inherits from `living`.
- If we have:

```
rabbit peter;
```

```
peter.location.set(1, 2);
```

it is ambiguous which `location` this refers to.

- It is possible to get around this problem using virtual base classes.

- If we define:

```
class predator: virtual public living{
```

```
public:  
void eat();  
};
```

```
class prey: virtual public living{
```

```
public:  
void beEaten();  
};
```

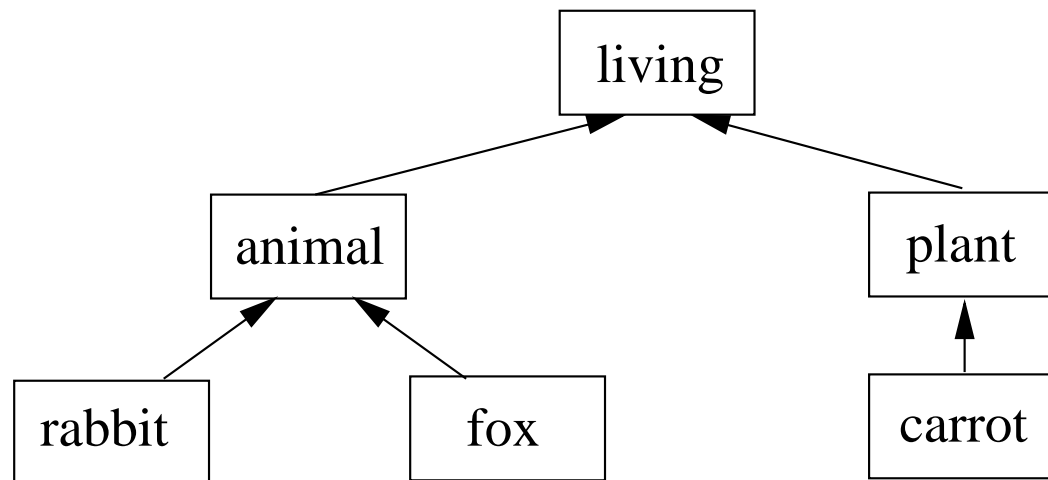
```
class rabbit: public predator, public prey{  
};
```

then `rabbit` will only contain one copy of `living`.

- For more on virtual base classes, see the textbook.

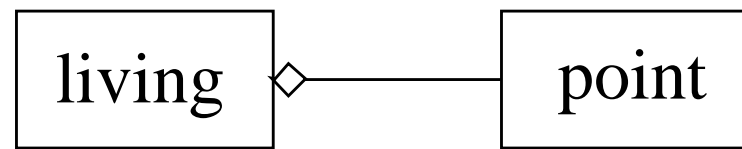
Unified Modelling Language

- The *unified modelling language* or UML is a method of designing and documenting object-oriented designs.
- We are already familiar with the idea of drawing the relationship between classes:



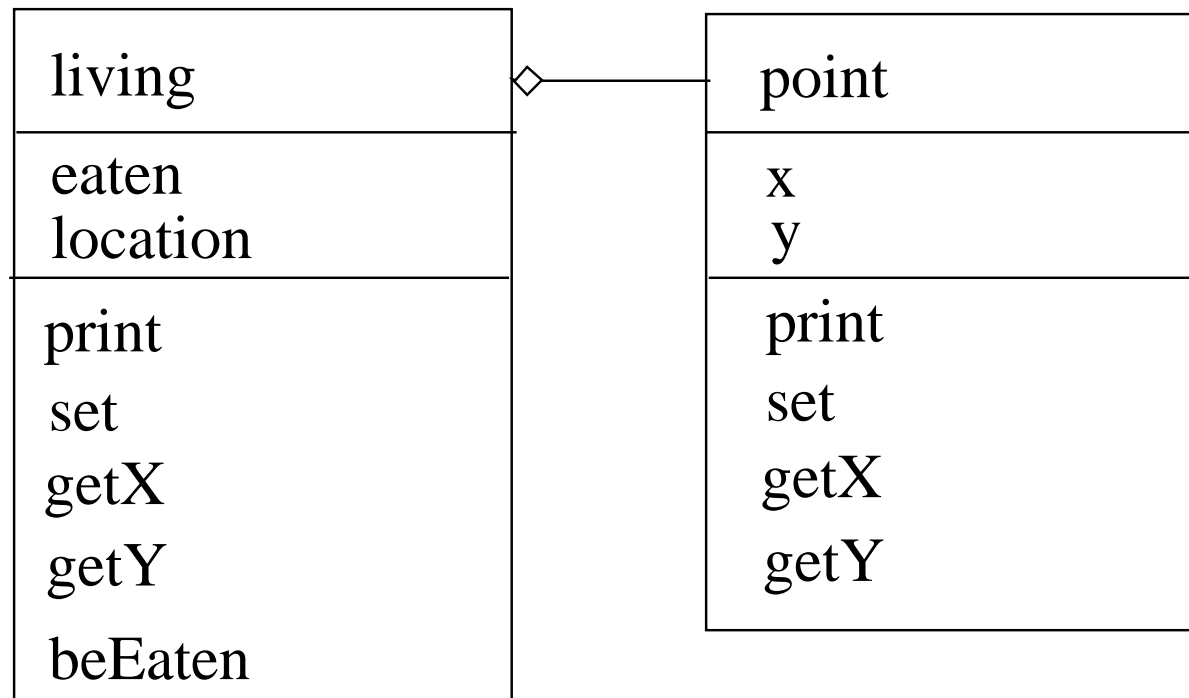
UML expands on this.

- UML uses the same notation as we have been using already to show inheritance between classes.
- UML adds a graphical representation of composition:



indicates that `living` includes an object of type `point`

- UML also shows the data and function members that a class contains.
- The full UML representation of `living` and `point` from `rabbit4.cpp` is shown on the next slide.



- Clearly we could expand the rest of the class hierarchy with this additional information.
- The idea behind UML is to use this graphical notation to develop the class design before coding.
- The diagrams also serve as a form of documentation.
- Tools for drawing UML diagrams, tutorials and much more can be found at <http://www.uml.org/>.

Summary

- This class has looked at some of the finer points of object-oriented programming.
- We recapped the difference between inheritance and composition and covered:
 - Access to base class members.
 - `public`, `private` and `protected`.
 - Multiple inheritance
 - UML
- Next lecture we will go on to look at pointers.