

Derived classes

C++ has a relatively complete and complicated derivation mechanism.

- supports several *inheritance models*
 - *single inheritance* – only one direct base class
 - *multiple inheritance* – two or more direct base classes
 - *repeated inheritance* – an indirect base class is inherited several times through multiple inheritance
 - multiple and repeated inheritance can lead to ambiguities and other problems – need for ways to solve such – *virtual inheritance*
 - *static members, nested types and enumerators are class members* – can always be found unambiguously
- several ways to specify *access to base class members* in a derived class
 - **public** – **public** members of the base class are accessible as **public** in the derived class, **protected** members as **protected**
 - **protected** – **public** members of the base class are accessible as **protected** in the derived class, **protected** members as **protected**
 - **private** – **public** and **protected** members of the base class are accessible as **private** in the derived class
 - default access is **public** if a base class is a **struct**, **private** if it is a **class**
- in case of repeated inheritance the *number of subobjects* of a repeatedly inherited base class can (must) be controlled
 - **virtual** base class – in combination with one of the three above, e.g. **virtual public**
- polymorphic behaviour is controlled by the programmer
 - only *virtual functions* can be bound dynamically and have polymorphic behaviour
 - objects must be referred to by *pointers* or *references*, if virtual function calls are to be bound dynamically
 - the overhead of polymorphism can be avoided if not desired – don't declare any virtual functions unless required

Class Person

```
class Person
{
public:
    virtual ~Person() = default;

    virtual Person* clone() const = 0;

    virtual std::string str() const;

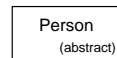
    std::string get_name() const;
    void set_name(const std::string&);

    CRN get_crn() const;
    void set_crn(const CRN&);

protected:
    Person(const std::string& name, const CRN& crn);
    Person(const Person&) = default;

private:
    Person& operator=(const Person&) = delete;

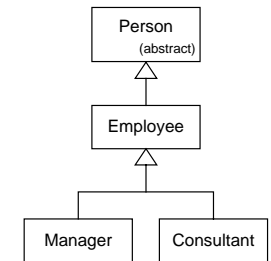
    std::string name_;
    CRN crn_;
};
```



Person-Employee-Manager-Consultant – a polymorphic class hierarchy

Design of a simple polymorphic class hierarchy for different categories of employees

- class representing *persons* in general – **Person**
 - have name and civic registration number
 - all employees shall share the properties of this class
 - no Persons are to be created – shall be an *abstract class*
- class for *employees* in general – **Employee**
 - have employment date, employment number and salary, works at a department
 - Employees are to be created – shall be a concrete class
- class for employees that also are department *managers* – **Manager**
 - manages a department and its employees
- class for (temporary) employees that are *consultants* – **Consultant**
 - no actual difference to employees in general but need to be distinguishable
- objects are supposed to be referred to by pointers and created dynamically
 - otherwise no polymorphic behaviour, and the way objects are copied require dynamic allocation
 - other polymorphic type objects may be declared statically and polymorphism obtained to by reference passing



Comments on Person

- basically a trivial class
 - well-behaved data members regarding initialization, copying/moving, and destruction
 - generated *copy constructor* and *move constructor* are fine, but allowed only for internal use – **protected** and **default**
 - no obvious use of move constructor, but since the copy constructor is allowed...
- *defaulted* and *deleted* member functions
 - the *default constructor* is not generated when another constructor is declared – could be *defaulted* if required
 - *copy assignment* shall not be allowed – *deleted* – access specification does not matter, it will be **private** regardless
 - *move assignment* is *not* generated because of other declared special member functions (more about this later)
 - only special member functions can be *defaulted* – any function can be *deleted*
- *virtual functions* – **virtual**
 - virtual functions can be *overridden* by subclasses
 - happens if a function with the same signature is declared in a subclass – **virtual** is then optional
 - a function in a subclass with the *same name* but with *different signature* will instead *hide*
 - makes the class *polymorphic*
- *pure virtual function*
 - a *pure specifier* = 0 makes a virtual function publicly non-callable
 - *can* have a separate definition – *must*, if a destructor – callable by other member functions, and from subclass member functions
 - pure virtual functions are inherited – a subclass becomes abstract unless all inherited pure virtual functions are overridden
 - makes the class *abstract*

Comments on Person, cont.

- *polymorphic class*
 - have virtual functions, own or inherited
 - must have a *virtual destructor* to ensure correct destruction of subobjects
 - objects will contain *type information* – used when calling virtual functions and by **dynamic_cast**
 - objects will contain a *virtual table* (e.g. `__vtable`) – implementation technique for calling virtual functions (generated by compiler)
- *abstract class*
 - no free-standing objects can be created
- *protected constructors*
 - since Person is abstract there is no need for any public constructor
 - **protected** constructors can be used to emphasize abstractness
- *static type and dynamic type*

```
Person* p{ new Employee{ ... } }; // p has static type "pointer to Person"

p->clone(); // the dynamic type of the expression *p is Employee
```

- the static type is used during compilation to check if clone() is valid for the kind of object that p can point to
- the dynamic type is used during execution to bind the overriding of clone() corresponding to the object p actually points to

Member function str()

```
virtual string Person::str() const;
```

Definition:

```
string Person::str() const
{
    return name_ + ' ' + crn_.str();
}
```

A call will be bound *dynamically*, if the object in question is referred to by a *pointer* or a *reference*

- the dynamic type decides which overriding to be called

```
Person* p = new Manager{ name, crn, date, employment_number, salary, dept };

cout << p->str() << endl;
```

- pointer **p** has *static type* Person*
- expression ***p** has *dynamic type* Manager

```
(*p).str()
```

- `Manager::str()` is called – we prefer the arrow operator in this case

```
p->str()
```

Constructor taking name and civic registration number

```
Person::Person(const std::string& name, const CRN& crn)
    : name_{ name }, crn_{ crn }
{ }
```

Ensures that a new Person always have a name and a civic registration number.

- default constructor is eliminated
- no other constructor is available that can initialize an object in some other way, except the copy and move constructor
- only to be used by corresponding direct subclass constructors – declared **protected**

Member function clone()

```
virtual Person* clone() const = 0;
```

A polymorphic class needs a *polymorphic copy function*.

- the copy constructor could be used, but it would be very cumbersome
- polymorphic class objects are often allocated dynamically and handled with polymorphic pointers

```
Person* p = new Manager{ name, crn, date, employment_number, salary, dept };
```

```
Person* copy = p->clone();
```

- every concrete subclass must have its own, specific, overriding of clone()
 - it's the programmer's responsibility to ensure this
 - it's possible to code so the compiler can check this
- suitable candidate for making Person abstract
 - we have decided to not allow Person objects a such
 - made pure virtual by the *pure specifier* (= 0)

Subclass *Employee*

```
class Employee : public Person
{
public:
    Employee(const std::string& name,
             const CRN& crn,
             const Date& e_date,
             const int e_number,
             const double salary,
             const int dept = 0);

    ~Employee() = default;

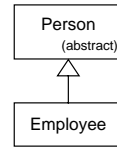
    Employee* clone() const override;           // note return type!

    std::string str() const override;

    int get_department() const;
    Date get_employment_date() const;

    int get_employment_number() const;
    double get_salary() const;

protected:
    Employee(const Employee&) = default;
```



```
private:
    Employee& operator=(const Employee&) = delete;

    friend class Manager;
    void set_department(const int dept);
    void set_salary(const double salary);

    Date e_date_;
    int e_number_;
    double salary_;
    int dept_;
};
```

Comments on *Employee*

- trivial class
 - same considerations as for Person
 - an Employee object consists of a subobject of type Person and the specific Employee data members
 - the Person subobject is by definition initialized before the other members of Employee
 - the Person subobject is by definition destroyed after the other members of Employee
 - the only way to pass arguments to a base class constructor is by a *member initializer*
 - both virtual functions are overridden
 - Employee is to be a concrete class
 - require a specific version of str()
 - clone() must be overridden for every concrete class
 - marking a virtual function with `override` makes the compiler check there is such a virtual function to be overridden
- ```
Employee* clone() const override;
```
- recommended style is to *not* declare **virtual** when using `override`
  - Manager is declared **friend**
    - all member functions of Manager is given unrestricted access to all Employee members, including **private** members
    - *friendship* creates stronger coupling than derivation – derivation does not give access to **private** members
    - why Employee declares Manager a friend we leave to later ...

## *Employee's public constructor*

```
Employee::Employee(const string& name,
 const CRN& crn,
 const Date& e_date,
 const int e_nbr,
 const double salary,
 const int dept)
 : Person{name, crn}, e_date_{e_date}, e_number_{e_nbr}, salary_{salary}, dept_{dept}
{ }
```

- Person subobject is by definition initialized first
  - write the Person initializer first in the *member initializer list*
  - avoids unnecessary warnings
- Employee data members are then initialized in declaration order
  - write the member initializers in that order
  - avoids unnecessary warnings

### Member function `str()` overridden

```
string Employee::str() const override
{
 return Person::str() + " (Employee) " + e_date.str() + ' ' + std::to_string(dept_);
}
```

- calls `str()` for the Person subobject to produce part of the string to return
- `std::to_string()` is overloaded for all fundamental types

### Member function `clone()` overridden

```
Employee* clone() const override
{
 return new Employee{ *this };
}
```

- shall create a dynamically allocated copy of the object for which `clone()` is called, and return a pointer to that object
- the copy constructor is the natural choice to make a copy
- since the return type belongs to a polymorphic class hierarchy we are allowed to adapt it

```
Employee* p1= new Employee{ name, crn, date, employment_nbr, salary };
```

```
Employee* p2 = p1->clone(); // no cast needed if clone() returns Employee*
```

```
Person* p3 = p1->clone(); // implicit upcast - Employee* to Person*
```

- the types are said to be *covariant*
  - adapting the return type for `clone()` is allowed because of their close relation to each other

### Subclass *Manager*

```
class Manager : public Employee
{
public:
 Manager(const std::string& name,
 const CRN& crn,
 const Date& e_date,
 const int e_number,
 const double salary,
 const int dept);

 ~Manager() = default;

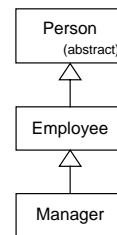
 Manager* clone() const override;

 std::string str() const override;

 void add_department_member(Employee* ep) const;
 void remove_department_member(const int e_number) const;
 void print_department_list(std::ostream&) const;

 void raise_salary(const double percent) const;

protected:
 Manager(const Manager&) = default;
```



```
private:
 Manager& operator=(const Manager&) = delete;
 // Manager& operator=(Manager&&) is not generated

 // Manager does not own the group members objects, no clean-up required
 // Employment number is key
 mutable std::map<int, Employee*> dept_members_;
};
```

## Comments on Manager

- trivial class
  - well-behaved `std::map` member `dept_members_` – default initialized to an empty map
  - otherwise same considerations and measures taken as for `Employee` and `Person`
- a `Manager` object consists of a subobject of type `Employee`, which in turn consists of a subobject of type `Person`, and a `std::map` object
  - base members are initialized top-down – `Person` subobject first, then `Employee` subobject, thereafter `dept_members_`
  - destruction is performed in the opposite order – `dept_members_` – `Employee` members – `Person` members
- `dept_members_` is declared **mutable**
  - `add_department_member()` och `remove_department_member()` modifies the object
  - we prefer to regard them as *non-modifying* operations from a public point of view – **const**
  - **mutable** allow `dept_members_` to be modified by **const** member functions
- `Manager` was declared **friend** by `Employee`
  - `Manager` does *not* access any private members of `Employee` – so why?
  - we will soon find out...

## Manager's public constructor

```
Manager(const std::string& name,
 const CRN& crn,
 const Date& e_date,
 const int e_number,
 const double salary,
 const int dept)
 : Employee{ name, crn, e_date, e_number, salary, dept }
{ }
```

- all parameters are passed as arguments to direct base class `Employee`'s constructor
- `dept_members_` have default construction – an empty employee list is created for a new `Manager`

## Member function clone() overridden

```
Manager* clone() const override
{
 return new Manager{ *this };
}
```

Suppose we forget to override `clone()` in `Manager`.

- the *final overrider* is then `Employee::clone()`
- instead of a `Manager clone()` would return an `Employee`
  - copied from the `Employee` subobject of the `Manager` which was to be copied
  - `Employee` copy constructor creates the copy – member by member copy of the `Employee` data members

## Adding and removing department employees is done by Manager

```
void Manager::add_department_member(Employee* ep) const
{
 // Set employee's department to same as manager's department
 ep->set_department(get_department()); // require friendship

 // Add employee to department members
 dept_members_.insert(make_pair(ep->get_employment_number(), ep));
}
```

- `Manager` must be **friend** of `Employee`, to be allowed to call `Employee::set_department()` in this context
  - function parameter `ep` is a pointer to an `Employee`
  - only **public** operations are then allowed (unless `Manager` is a friend of `Employee`)
- it makes no difference if `set_department()` had been **protected**, `Manager` must still be **friend**
  - *protected access* is only allowed when the accessed object is a *subobject* of the accessing object

## Consultant

```
class Consultant final : public Employee // no subclassing
{
public:
 using Employee::Employee; // inheriting constructors

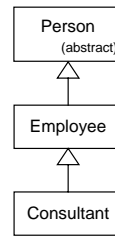
 ~Consultant() = default;

 Consultant* clone() const override;

 std::string str() const override;

protected:
 Consultant(const Consultant&) = default;

private:
 Consultant& operator=(const Consultant&) = delete;
};
```



## Comments on Consultant

- no real difference compared to Employee
  - same data members, same set of operations
- we want to be able distinguish consultants from ordinary employees
  - subtyping is a way to allow for that by dynamic type checks
- marking a class `final`

```
class Consultant final : public Employee
```

  - not allowed to derive from Consultant
- marking a virtual function `final`

```
string str() const override final;
```

  - such a function is not allowed to override in subclasses
- *inheriting constructors*

```
using Employee::Employee;
```

  - naming a constructor in a nested using declaration opens for inheriting constructors from a base class
  - the public constructor for Manager and Consultant is inherited from Employee
  - our special member functions must still be declared

## The using declaration in class scope

- a *using-declaration* introduces a name in the declarative region in which it appears
 

```
using name; // an alias for the name of some entity declared elsewhere
```
- can be used in *class scope* to introduce names from a base class
 

```
using Base::hidden;
```

  - inheriting constructors
 

```
using Base::Base;
```
- the alias created has the usual accessibility for a member declaration
  - an alias can be a *public* alias for a *protected* member
  - a *using-declaration* can *not* make a *private* member of a base class (more) accessible
- member functions in the derived class *override* and/or *hide* member functions with the same name and parameter types in the base class
- can *not* be used to resolve inherited member ambiguities

Note: A *using-directive* can not appear in class scope, so the following is *not* allowed in class scope:

```
using namespace std;
```

## Using the using declaration in class scope

```
class A
{
public:
 void f();
 void h(); // h can be named in a using declaration, since no private h
protected:
 void h(int);
 void g(); // g can be named in a using declaration, since no private g
 void g(int);
 void p();
private:
 void f(int); // using A::f not possible (access control)
 void p(int); // using A::p not possible (access control)
};

class B : public A
{
public:
 using A::h; // OK
 using A::g; // OK
 using A::p; // error: void A::p(int) is private within this context
private:
 using A::f; // error: void A::f(int) is private within this context
};
```

## Inheritance and special member functions

- The *default constructor* and the *copy/move constructors* are *not* inherited,
  - implicitly-declared in a derived class, if not user declared
- The *destructor* is *not* inherited,
  - implicitly-declared, if not user declared
- *Operator functions* are inherited, *but*
  - inherited *copy/move assignment operators* are always *hidden*, either by implicitly-declared or user declared copy/move assignment operators of the derived class
- A *using-declaration* that brings in a *copy/move constructor* or a *copy/move assignment operator* from the base class is *not* considered an explicit declaration and does *not* suppress the implicit declaration of these functions in the derived class. Such special member functions introduced by a using-declaration is therefore hidden by the implicit declaration.
- A using-declaration cannot refer to a destructor for a base class.
- Other constructors brought in from a base class by a using-declaration *are* inherited.

For Consultant this gives that

- the *default constructor* is not inherited (never is), and is not implicitly-declared since other constructors are declared
- the *copy/move constructors* are not inherited (never is) – are user declared (defaulted)
- the destructor is not inherited (never is) – is user declared (defaulted)
- the *copy assignment operator* is inherited but hidden, as always, in this case by a user-declared (deleted) copy assignment operator
- the move assignment operator is not implicitly-declared since, e.g., the copy assignment operator is explicitly declared
- the user-declared public constructor of Employee is inherited, because of the using-declaration **using** Employee::Employee;

## NVI str() and to\_str()

- the non-virtual public member str() is inherited by subclasses

```
std::string Person::str() const
{
 return to_str(); // explicitly this->to_str()
}
```

- a call to str() will be bound *statically*
  - a call to to\_str() will be bound *dynamically*
  - the type of the **this** pointer reflects the type of the object that have called the function
- definition of to\_str() for Person

```
string Person::to_str() const
{
 return name_ + ' ' + crn_.str();
}
```

- to be overridden by subclasses, might be used by subclass implementation

*Note:* It is allowed to override a virtual function, even if it is declared **private** in the base class.

## The NVI pattern – Non-Virtual Interface

```
class Person
{
public:
 ...
 std::string str() const;
 Person* clone() const;
 ...
private:
 ...
 virtual std::string to_str() const;
 virtual Person* make_clone() const = 0;
};
```

- public str() and clone() are declared *non-virtual*
- implemented by call-through to a corresponding private virtual function to\_str() and make\_clone(), respectively
- subclasses override to\_str() and make\_clone()

The *Non-Virtual Interface* pattern eliminates the problem that a public virtual function really do two things:

- specifies interface
- specifies implementation – namely internal customizable behaviour

NVI keeps public interface apart from implementation – makes it easier to modify implementation without affecting clients.

## NVI clone() and make\_clone()

```
Person* Person::clone() const
{
 Person* p = make_clone(); // explicitly: this->make_clone()

 // assert will fail if the copy *p doesn't have same type as the original, *this
 assert(typeid(*p) == typeid(*this) && "make_clone() incorrectly overridden");

 return p;
}
```

- the non-virtual public member clone() is inherited by subclasses
  - the string literal "make\_clone() incorrectly overridden" is converted to **true** in this context
  - assert will not fail if the copied object (\*p) and the original (\*this) have same type – **true** && **true** is **true**
  - the purpose of the right hand side of && is that this text is to appear in the error message when the actual assertion fails
- make\_clone() for Person is pure virtual

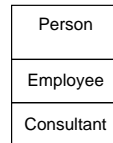
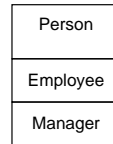
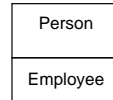
```
virtual Person* make_clone() const = 0;
```

- every concrete subclass must override make\_clone()
- the assert will check this, but unfortunately not until runtime

## Initialization and destruction of objects of derived type

- an object of derived type is made up of parts, subobjects.
  - base class subobjects and the data members of the class in question
  - the “*most derived type*”
- initialization order is top-down (and left-to-right if multiple inheritance)
  - base class subobjects are initialized before subclass subobjects
  - the first constructor to be called is that of *the most derived class*
  - direct base class constructors are called recursively
  - data members are initialized in the same order as they are declared within the class
- destruction order is reverse to initialization order – bottom-up (and right-to-left if multiple inheritance)
  - data members are destroyed in the reverse order to how they are declared within the class
  - direct base class destructors are then called, recursively
- if virtual inheritance
  - all virtual base class subobjects are initialized first of all – top-down, left-to-right
  - the non-virtual subobjects are initialized/destroyed as described above
  - all virtual base class objects are destroyed last of all – bottom-up, right-to-left
- important that the top-most polymorphic base class have a virtual destructor

```
Person* p = new Consultant{ ... };
...
delete p; // ~Person() or ~Consultant() ?
```



## Dynamic type check and dynamic type conversion

- sometimes you need to find out type information for a polymorphic object during execution
  - what kind of object does a polymorphic pointer point to?
  - what kind of object does a polymorphic reference refer to?
- sometimes you need to do *dynamic type conversion*, e.g.
  - if a subclass have a member function which is not inherited, as e.g. `Manager::print_department_list()`
  - and* an object of the subclass is referred by a base class pointer or a base class reference
  - and* you want to call the member function
- typeid** expressions can be used to
  - check if an object have a *specific type*
  - check the type of an expression
  - can be applied to all types
  - include `<typeinfo>`
- dynamic\_cast** can be used
  - only for *polymorphic types* – require the type information such objects keep
  - to check if an object have a specific *type* or is a *subtype* to some type
  - to convert a polymorphic pointer or a polymorphic reference
- static\_cast** is possible to use also when converting polymorphic pointers and references, but without dynamic type checks
  - you need to be absolutely sure it’s correct to do

## Using Person-Employee-Manager-Consultant

```
Person* pp; // can point to an Employee or a Manager or a Consultant object
Employee* pe; // can point to an Employee or a Manager or a Consultant object
Manager* pm; // can only point to an Manager object (since no subclasses to Manager)
Consultant* pc; // can only point to a Consultant object (ditto)
```

```
pm = new Manager{ name, crn, date, employment_nbr, salary, 17 };

pp = pm; // upcast is automatic – Manager* -> Person*

pm = dynamic_cast<Manager*>(pp); // downcast must be explicit – Person* -> Manager*

if (pm != nullptr) // do we have a Manager?
{
 pm->print_department_list(cout);
}
```

- polymorphic pointers – can point to objects of the pointee type and subtypes
- upcast* is an automatic and safe type conversion
- downcast* must be explicit and possibly checked before use
  - `print_department_list()` is specific for `Manager` and can only be invoked using a pointer of type `Manager*` (or reference `Manager&`)
- the object is not affected – once a `Manager` is always a `Manager`

## Dynamic type control using typeid expressions

One way to find out the type of an object is to use **typeid**

```
if (typeid(*p) == typeid(Manager)) ...
```

- can be used for *type names*, all kind of *objects*, and all kind of *expressions*
- a **typeid** expression returns a `type_info` object (a class type)
- type checking is done by comparing two `type_info` objects

**typeid** expressions:

```
typeid(*p) // p is a pointer to an object of some type

typeid(r) // r is a reference to an object of some type

typeid(T) // T is a type

typeid(p) // is usually a mistake if p is a pointer
```

`type_info` operations:

```
== check if two type_info objects are equal – typeid(*p) == typeid(T)

!= check if two type_info objects are not equal – typeid(*p) != typeid(T)

name() returns the type name as a string – may be an internal name used by the compiler, a “mangled name”
```



## Dynamic type conversion using `dynamic_cast`

`dynamic_cast` can be used to type convert polymorphic pointers and references.

```
dynamic_cast<T*>(p) // convert p to "pointer to T"

dynamic_cast<T&>(r) // convert r till "reference to T"
```

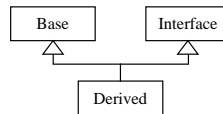
- typically used to “downcast”
  - from a *base type pointer* to *subtype pointer*
  - from *base type reference* to *subtype reference*
- if conversion fails
  - in the pointer case, 0 is returned
  - in the reference case, exception `bad_cast` is thrown
- “upcast” is automatic and safe
- in case of multiple inheritance “crosscast” can be of interest

```
class Derived : public Base, public Interface { ... };

Base* pb{ new Derived };

Interface* pi = dynamic_cast<Interface*>(pb);

if (pi != nullptr) ...
```

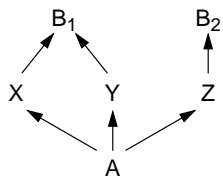


## Initialization and destruction of derived class objects with virtual base classes

When an object of type `A` is created the following takes place.

- first the constructor for the most derived class – `A` – is called
  - constructors for all virtual subobjects are called top-down, left-to-right (`B1`)
  - a member initializer for `B` is required in `A`, unless default initialized
- then the direct non-virtual base subobjects to `A` are constructed in declaration order – `X`, `Y`, `Z` – recursively
  - any non-virtual base subobjects are constructed
  - any non-static data member subobjects are constructed in declaration order
  - the constructor body is executed

subobject lattice:



Initialization order: `B1 -> X -> Y -> B2 -> Z -> A`

- an object comes into existence first after its constructor body has succeeded
    - if construction fails, already constructed subobjects are destroyed in reverse construction order
    - the subobject that construction failed for never existed
  - all non-abstract classes in a class lattice must have initializers for virtual base classes, unless virtual bases have default construction
    - initializers for virtual bases are ignored in all constructors except in the constructor for the most derived class
- `X`, `Y` and `A` (if non-abstract) must all have a member initializer for `B`, or rely on a default constructor.

## Virtual base classes – class lattice – subobject lattice

```
class B {
public:
 int i;
 static int s;
 enum { e };
};

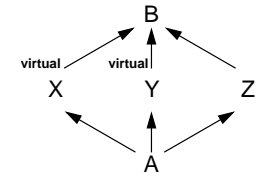
class X : virtual public B { ... };

class Y : virtual public B { ... };

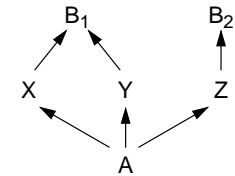
class Z : public B { ... };

class A : public X, public Y, public Z { ... };
```

class lattice:



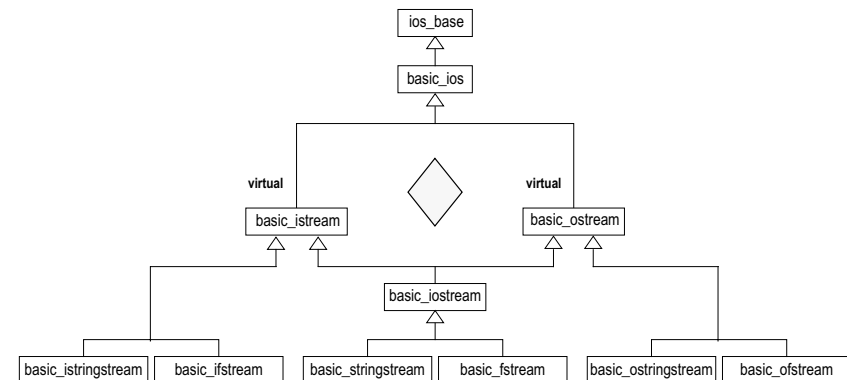
subobject lattice:



```
void F(A* p)
{
 p->i++; // Ambiguous: two i in A
 p->X::i++; // OK: qualification specifies
 p->s++; // OK: only one s (static)
 p->s = p->e; // OK: only one e (enumerator)
}
```

## An example of real use of virtual base classes

The standard stream classes:



*Comments on derived class design*

- prevent subclassing by marking a class `final`
- make compiler check overriding by marking virtual function declarations `override`
- prevent further overriding by marking a virtual function `final`
- make a base class destructor
  - **public** and **virtual**, if deletion through a base class pointer should be allowed (typically for polymorphic types)
  - **protected** and *non-virtual* otherwise, if class is abstract
  - a compiler generated destructor is **public** and *non-virtual* (unless there is a base class having a virtual destructor)
  - if a base class has a virtual destructor, generated subclass destructors will also be virtual
- *default* and *delete* special member functions properly
  - if the copy/move constructors are desired and can be generated – *default* with proper access (**public**, **protected**)
  - if copying is *not* allowed, *delete* the copy constructor – the move constructor is not generated
  - if the copy constructor is declared but the move constructor is not desired – *do not* delete the move constructor!
  - an explicitly deleted member function will implicitly be **private** – compile error if chosen in overload resolution
  - analogous for copy assignment and move assignment operators
- avoid calling **virtual** functions in constructors and destructors
  - virtual functions don't behave virtual in constructors and destructors
  - a Manager object have dynamic type Person when the Person constructor/destructor is executing
  - use som "post-construction" technique if virtual dispatch into a derived class is needed from a base constructor

*Comments on derived class design, cont.*

- avoid *slicing*
    - slicing is automatic, invisible and likely to create problems
    - typically occur when a function has a value parameter of base type (& forgotten?)
    - to allow for *explicit* slicing the copy constructor can be declared **explicit**, to avoid unexpected use
- ```
explicit C::C(const C);
```
- consider a virtual copy function for copying polymorphic types – `clone()`
 - prevents slicing
 - other ways to copy should be restricted to internal use only – make copy/move constructors protected, e.g.
 - consider making **virtual** functions *non-public* and **public** functions *non-virtual*
 - separates the public interface from the customization interface – the NVI pattern
 - especially interesting for base classes with a high cost of change (libraries, frameworks, etc.)
 - consider containment instead of inheritance
 - prefer containment if no real gain using derivation