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

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

- have employment date, employment number and salary, works at a department

- no actual difference to employees in general but need to be distinguishable

otherwise no polymorphic behaviour, and the way objects are copied require dynamic allocation

other polymorphic type objects may be declared statically and polymorhism obtained to by reference passing

objects are supposed to be referred to by pointers and created dynamically

· class representing persons in general - Person

all employees shall share the properties of this class

- no Persons are to be created - shall be an abstract class

- Employees are to be created - shall be a concrete class

· class for employees that also are department managers - Manager

· class for (temporary) employees that are consultants - Consultant

have name and civic registration number

· class for employees in general - Employee

- manages a department and its employees

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

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Person

(abstract)

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Person

 \triangle

Employee

Manager

(abstract

Consultant

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Class Person class Person

```
public:
   virtual ~Person() = default;
   virtual Person* clone() const = 0;
   virtual std::string str() const;
   std::string get_name() const;
               set_name(const std::string&);
   void
   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
```

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 emphasizes 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 og object that p kan point to
- the dynamic type is used during execution to bind the overriding of clone() corresponding to the object p actually points to

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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

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 an 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

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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
                                                                                    Person
public:
   Employee(const std::string& name,
            const CRN&
            const Date&
                                e_date,
            const int
                                e number.
                                                                                   Employee
            const double
                                salarv.
            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;
         get employment number() const;
   double get_salary() const;
protected:
   Employee(const Employee&) = default;
```

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(abstract)

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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 ...

```
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 ;
```

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Employee's public constructor

```
Employee:: Employee (const string& name,
                   const 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

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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

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Subclass Manager

```
class Manager : public Employee
                                                                                    Person
public:
   Manager(const std::string& name,
           const CRN&
                               crn.
           const Date&
                               e date,
                                                                                   Employee
           const int
                               e_number,
           const double
                               salary,
                                                                                      \Delta
           const int
                               dept);
                                                                                   Manager
   ~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;
```

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* pl= 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

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```
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_;
```

{}

Manager's public constructor

Manager(const std::string& name. const CRN&

const Date&

const double

const int

const int

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e date,

salary,

: Employee{ name, crn, e_date, e_number, salary, dept }

dept)

· dept members have default construction - an empty employee list is created for a new Manager

· all parameters are passed as arguments to direct base class Employee's constructor

e number,

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...

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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
                                                                                          Person
public:
                                                                                             (abstract
   using Employee::Employee;
                                                        // inheriting constructors
                                                                                            \Delta
   ~Consultant() = default;
                                                                                         Employee
   Consultant* clone() const override;
   std::string str() const override;
                                                                                         Consultant
protected:
   Consultant(const Consultant&) = default;
private:
```

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The using declaration in class scope

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

Consultant& operator=(const Consultant&) = delete;

```
// an alias for the name of some entity declared elsewhere
using name;
```

• 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;
```

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 inheried from Employee
- our special member functions must still be declared

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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 q();
                            // g can be named in a using declaration, since no private g
        void g(int);
        void p();
    private:
                            // using A::f not possible (access control)
        void f(int);
        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 concidered an
 explicit declaration and does not supress 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 contructor of Employee is inherited, because of the using-declaration using Employee::Employee;

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NVI str() and to str()

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

- 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

- 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 interfac
- · specifies implementation namely internal customizable behaviour

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

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NVI clone() and make clone()

- · 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

Person*

Employee*

Manager*

pp; // can point to an Employee or a Manager or a Consultant object

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

// can point to an Employee or a Manager or a Consultant object

// can only point to an Manager object (since no subclasses to Manager)

// do we have a Manager?

// upcast is automatic - Manager* -> Person*

// downcast must be explicit - Person* -> Manager*

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

Employee

Person

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Person

Employee

Manager

Person

Employee

Consultant

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if (pm != nullptr)

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- print department list() is specific for Manager and can only be invoked using a pointer of type Manager* (or reference Manager&)

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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

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Dynamic type control using typeid expressions

Using Person-Employee-Manager-Consultant

Consultant* pc; // can only point to a Consultant object (ditto)

pe;

pm;

pm = dynamic cast<Manager*>(pp);

· upcast is an automatic and safe type conversion

pm->print_department_list(cout);

· downcast must be explicit and possibly checked before use

· the object is not affected - once a Manager is always a Manager

polymorphic pointers – can point to objects of the pointee type and subtypes

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:

```
// p is a pointer to an object of some type
    typeid(*p)
                      // r is a reference to an object of some type
    typeid(r)
    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)
                      returns the type name as a string - may be an internal name used by the compiler, a "mangled name"
    name()
```

Dynamic type conversion using dynamic cast

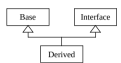
dynamic_cast can be used to type convert polymorphic pointers and references.

```
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) ...
```



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Initialization and destruction of derived class objects with virtual base classes

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

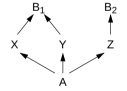
- first the constructor for the most derived class -A is called
- constructors for all virtual subobjects are called top-down, left-to-right (B1)
- a member initializer for B is required in A, unless default initialized
- then the direct non-virtual base subobjects to $\bf A$ are constructed in declaration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

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

- · an object comes into existence first after its constructor body has succeded
- 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 an member initializer for B, or rely on a default constructor.

subobject lattice:



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Virtual base classes - class lattice - subobject lattice

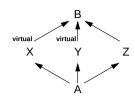
```
class B {
public:
    int i;
    static int s;
    enum { e };
};

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

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

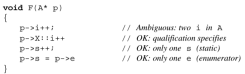
class Z : public B { ... };

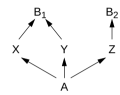
class A : public X, public Y, public Z { ... };
```



subobject lattice:

class lattice:





File: Derivation-Polymorphism-RTTI-OH-en

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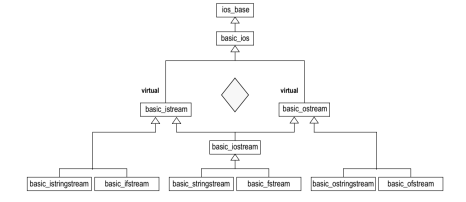
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Derived Classes, Inheritance, Polymorphism and RTTI

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An example of real use of virtual base classes

The standard stream classes:



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Comments on derived class design

- · prevent subclassing by marking a class final
- · make compiler check overridings 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

- 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