

8 Inheritance & Polymorphism

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Inheritance – Introduction

- Inheritance is
 - a technique to build a new class based on an old class
- Example
 - Class employee holds employee personnel record

```
class Employee {
public:
    Employee(const char* name, double salary) ;
    const char* name() const ;
    double salary() const ;
private:
    string _name ;
    double _salary ;
} ;
```
 - Company also employs managers, which in addition to being employees themselves supervise other personnel
 - Manager class needs to contain additional information: list of subordinates
 - Solution: make Manager class that *inherits* from Employee

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Inheritance – Syntax

- Example of Manager class constructed through inheritance

```
class Manager : public Employee {  
public:  
    Manager(const char* name, double salary,  
            vector<Employee*> subordinates) ;  
    list<Employee*> subs() const ;  
private:  
    list<Employee*> _subs ;  
};
```

Declaration of public inheritance

Additional data members in Manager class

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Inheritance and OOAD

- Inheritance means: Manager **Is-An** Employee
 - Object of class Manager can be used in exactly the same way as you would use an object of class Employee because:
 - class Manager also has all data members and member functions of class Employee
 - Detail: examples shows 'public inheritance' – Derived class inherits *public interface* of Base class
- Inheritance offers new possibilities in OO Analysis and Design
 - But added complexity is major source for conceptual problems
 - We'll look at that in a second, let's first have a better look at examples

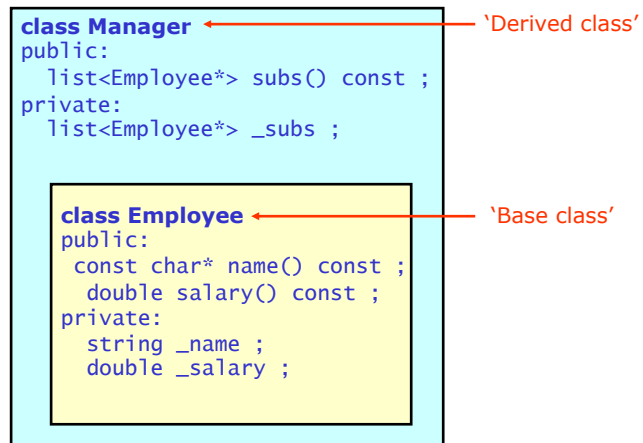
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Inheritance – Example in pictures

- Schematic view of Manager class

Terminology



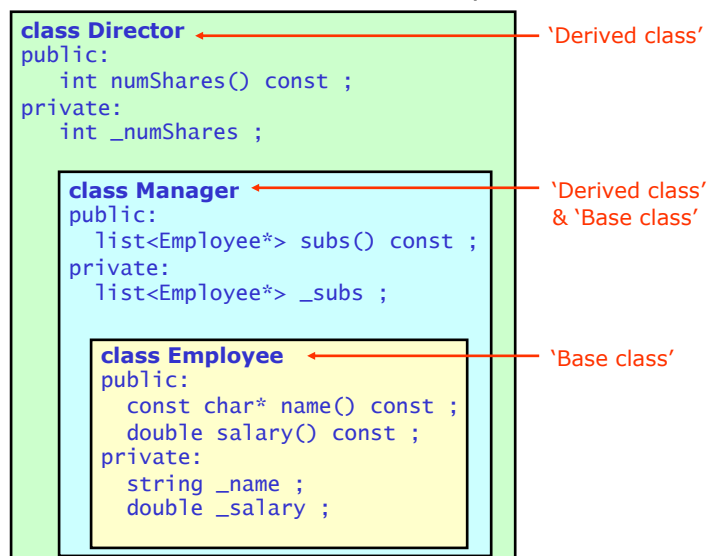
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Inheritance – Example in pictures

- Inheritance can be used recursively

Terminology



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Inheritance – Using it

- Demonstration of Manager-IS-Employee concept

```
// Create employee, manager record
Employee* emp = new Employee("Wouter",10000) ;

list<Employee*> subs ;
subs.push_back(emp) ;

Manager* mgr = new Manager("Stan",20000,subs) ;

// Print names and salaries using
// Employee::salary() and Employee::name()
cout << emp->name() << endl ; // prints Wouter
cout << emp->salary() << endl ; // prints 10000

cout << mgr->name() << endl ; // prints Stan
cout << mgr->salary() << endl ; // prints 20000
```

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Inheritance – Using it

- Demonstration of Manager-IS-Employee concept
 - A pointer to a derived class is also a pointer to the base class

```
// Pointer-to-derived IS Pointer-to-base
void processEmployee(Employee& emp) {
    cout << emp.name() << " : " << emp.salary() << endl ;
}

processEmployee(*emp) ;
processEmployee(*mgr) ; // OK Manager IS Employee
```

- But the reverse is not true!

```
// Manager details are not visible through Employee* ptr
Employee* emp2 = mgr ; // OK Manager IS Employee
emp2->subs() ; // ERROR - Employee is not manager
```

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OO Analysis and Design – ‘Is-A’ versus ‘Has-A’

- How is an ‘Is-A’ relationship different from a ‘Has-A’ relationship
 - An **Is-A** relationship expresses **inheritance** (A is B)
 - A **Has-A** relationship expresses **composition** (A is a component of B)

a Calorimeter **HAS-A** Position

An Manager **IS-An** Employee

```
class Calorimeter {
public:
    Position& p() { return _p ; }
private:
    Position _p ;
};
```

```
class Manager :
    public Employee {
public:
private:
};
```

```
Calorimeter calo ;
// access position part
calo.p() ;
```

```
Manager mgr ;
// Use employee aspect of mgr
mgr.salary() ;
```

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Inheritance – constructors, initialization order

- Construction of derived class involves construction of base object **and** derived object
 - Derived class constructor must call base class constructor
 - The base class constructor is executed *before* the derived class ctor
 - Applies to all constructors, *including the copy constructor*

```
Manager::Manager(const char* _name, double _salary,
                list<Employee*>& l) :
    Employee(_name,_salary),
    _subs(l) {
    cout << name() << endl ; // OK - Employee part of object
                             // is fully constructed at this
                             // point so call to base class
                             // function is well defined
}
```

```
Manager::Manager(const Manager& other) :
    Employee(other), // OK Manager IS Employee
    _subs(other._subs) {
    // body of Manager copy constructor
}
```

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Inheritance – Assignment

- If you define your own assignment operator for an inherited class (e.g. because you allocate memory) you need to handle the base class assignment as well
 - Virtual function call mechanism invokes call to derived class assignment operator only.
 - You should call the base class assignment operator in the derived class assignment operator

```
Manager* Manager::operator=(const Manager& other) {  
    // Handle self assignment  
    if (&other != this) return *this ;  
  
    // Handle base class assignment  
    Employee::operator=(other) ;  
  
    // Derived class assignment happens here  
  
    return *this ;  
}
```

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Inheritance – Destructors, call sequence

- For destructors the reverse sequence is followed
 - First the destructor of the derived class is executed
 - Then the destructor of the base class is executed
- Constructor/Destructor sequence example

```
class A {  
    A() { cout << "A constructor" << endl ; }  
    ~A() { cout << "A destructor" << endl ; }  
} ;  
  
class B : public A {  
    B() { cout << "B constructor" << endl ; }  
    ~B() { cout << "B destructor" << endl ; }  
} ;  
  
int main() {  
    B b ;  
    cout << endl ;  
}
```

Output

```
A constructor  
B constructor  
  
B destructor  
A destructor
```

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Sharing information – protected access

- Inheritance preserves existing encapsulation

- Private part of base class Employee is **not** accessible by derived class Manager

```
Manager::giveMyselfRaise() {  
    _salary += 1000 ; // NOT ALLOWED: private in base class  
}
```

- Sometimes useful if derived class can access part of private data of base class

- Solution: 'protected' -- accessible by derived class, but not by public

```
class Base {  
    public:  
        int a ;  
    protected:  
        int b ;  
    private:  
        int c ;  
};  
  
class Derived : public Base {  
    void foo() {  
        a = 3 ; // OK public  
        b = 3 ; // OK protected  
    }  
};  
  
Base base ;  
base.a = 3 ; // OK public  
base.b = 3 ; // ERROR protected
```

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Better example of protected interface

```
class Employee {  
    public:  
        Employee(const char* name, double salary) ;  
        annualRaise() { setSalary(_salary*1.03) ; }  
        double salary() const { return _salary ; }  
  
    protected:  
        void setSalary(double newSalary) {  
            if (newSalary < _salary) {  
                cout << "ERROR: salary must always increase" << endl ;  
            } else {  
                _salary = newSalary ;  
            }  
        }  
  
    private:  
        string _name ;  
        double _salary ;  
};
```

The setSalary() function is protected:

Public cannot change salary except in controlled way through public annualRaise() method

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Better example of protected interface

```
class Employee {
public:
    Employee(const char* name, double salary) ;
    annualRaise() { setSalary(_salary*1.03) ; }
    double salary() const { return _salary ; }

protected:
    void setSalary(double newSalary) {
        if (newSalary<_salary) {
            cout << "ERROR: salary must always increase" << endl ;
        } else {
            _salary = newSalary ;
        }
    }

private:
    string _name ;
    double _salary ;
} ;
```

Managers can also get additional raise through giveBonus()

Access to protected setSalary() method allows giveBonus() to modify salary

```
class Manager : public Employee {
public:
    Manager(const char* name, double salary, list<Employee*> subs) ;

    giveBonus(double amount) {
        setSalary(salary()+amount) ;
    }

private:
    list<Employee*> _subs ;
} ;
```

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Better example of protected interface

```
class Employee {
public:
    Employee(const char* name, double salary) ;
    annualRaise() { setSalary(_salary*1.03) ; }
    double salary() const { return _salary ; }

protected:
    void setSalary(double newSalary) {
        if (newSalary<_salary) {
            cout << "ERROR: salary must always increase" << endl ;
        } else {
            _salary = newSalary ;
        }
    }

private:
    string _name ;
    double _salary ;
} ;
```

Note how accessor/modifier pattern salary()/setSalary() is also useful for protected access

Manager is only allowed to change salary through controlled method: negative bonuses are not allowed...

```
class Manager : public Employee {
public:
    Manager(const char* name, double salary, list<Employee*> subs) ;

    giveBonus(double amount) {
        setSalary(salary()+amount) ;
    }

private:
    list<Employee*> _subs ;
} ;
```

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Object Oriented Analysis & Design with Inheritance

- Principal OOAD rule for inheritance: an Is-A relation is an **extension** of an object, **not a restriction**
 - manager Is-An employee is good example of a valid Is-A relation:

A manager conceptually is an employee *in all respects*, but with some extra capabilities

- *Many cases are not that simple however*

- Some other cases to consider
 - A cat is a carnivore that knows how to meow (maybe)
 - A square is a rectangle with equal sides (**no!**)
 - *'Is-A except' is a restriction, not an extension*
 - A rectangle is a square with method to change side lengths (**no!**)
 - *Code in square can make legitimate assumptions that both sides are of equal length*

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Object Oriented Analysis & Design with Inheritance

- Remarkably easy to get confused
 - Particularly if somebody else inherits from your class later (and you might not even know about that)

- The Iron-Clad rule: The **Liskov Substitution Principle**

- Original version:

'If for each object o1 of type S there is an object o2 of type T such that for all programs P defined in terms of T, the behavior of P is unchanged when o1 is substituted for o2, then S a subtype of T'

- In plain English:

'An object of a subclass must behave indistinguishably from an object of the superclass when referenced as an object of the superclass'

- Keep this in mind when you design class hierarchies using Is-A relationships

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Object Oriented Analysis & Design with Inheritance

- Extension through inheritance can be quite difficult
 - ‘Family trees’ seen in text books very hard to do in real designs
- Inheritance for “extension” is non-intuitive, but for “restriction” is wrong
- Inheritance is hard to get right in advance
 - Few things are straightforward extensions
 - Often behavior needs to be overridden rather than extended
 - Design should consider entire hierarchy
- But do not despair:
 - Polymorphism offers several new features that will make OO design with inheritance easier

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Advanced features of inheritance

- Multiple inheritance is also allowed
 - A class with multiple base classes

```
class Manager : public Employee, public ShareHolder {  
    ...  
};
```
 - Useful in certain circumstances, but things become complicated very quickly
- Private, protected inheritance
 - Derived class does not inherit public interface of base class
 - Example declaration

```
class Stack : private List {  
    ...  
};
```
 - Private inheritance does not describe a ‘Is-A’ relationship but rather a ‘Implemented-by-means-of’ relationship
 - Rarely useful
 - Rule of thumb: Code reuse through inheritance is a bad idea

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Polymorphism

- Polymorphism is the **ability** of an **object to retain its true identity** even when **accessed** through a **base pointer**
 - This is perhaps easiest understood by looking at an example *without* polymorphism
- Example without polymorphism
 - Goal: have `name()` append “(Manager)” to name tag for manager
 - Solution: implement `Manager::name()` to do exactly that

```
class Manager : public Employee {
public:
    Manager(const char* name, double salary,
            vector<Employee*> subordinates) ;

    const char* name() const {
        cout << _name << “ (Manager)” << endl ;
    }

    list<Employee*> subs() const ;
private:
    list<Employee*> _subs ;
} ;
```

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Example without polymorphism

- Using the improved manager class

```
Employee emp(“Wouter”,10000) ;
Manager mgr(“Stan”,20000,&emp) ;

cout << emp.name() << endl ; // Prints “Wouter”
cout << mgr.name() << endl ; // Prints “Stan (manager)”
```

- But it doesn't work in all circumstances...

```
void print(Employee& emp) {
    cout << emp.name() << endl ;
}
print(emp) ; // Prints “Wouter”
print(mgr) ; // Prints “Stan” – NOT WHAT WE WANTED!
```

- **Why does this happen?**
- Function `print()` sees `mgr` as employee, thus the compiler calls `Employee::name()` rather than `Manager::name()` ;
- Problem profound: `name()` function call selected at compile time. No way for compiler to know that `emp` really is a Manager!

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Polymorphism

- Polymorphism is the ability of an object to retain its true identity even when accessed through a base pointer
 - I.e. we want this:

```
Employee emp("Wouter",10000) ;
Manager mgr("Stan",20000,&emp) ;

void print(Employee& emp) {
    cout << emp.name() << endl ;
}
print(emp) ; // Prints "Wouter"
print(mgr) ; // Prints "Stan (Manager)"
```

- In other words: Polymorphism is the **ability to treat objects of different types the same way**
 - To accomplish that we will need to tell C++ compiler to look at **run-time** what `emp` really points to.
 - In compiler terminology this is called '**dynamic binding**' and involves the compiler doing some extra work prior to executing the `emp->name()` call

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Dynamic binding in C++ – keyword virtual

- The keyword **virtual** in a function declaration activates dynamic binding for that function
 - The example class Employee revisited

```
class Employee {
public:
    Employee(const char* name, double salary) ;
    virtual const char* name() const ;
    double salary() const ;
private:
    ...
};
```

- No further changes to class Manager needed

... And the broken printing example now works

```
void print(Employee& emp) {
    cout << emp.name() << endl ;
}
print(emp) ; // Prints "Wouter"
print(mgr) ; // Prints "Stan (Manager)" EUREKA
```

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Keyword virtual – some more details

- Declaration 'virtual' needs only to be done in the base class
 - Repetition in derived classes is OK but not necessary
- Any member function can be virtual
 - Specified on a **member-by-member** basis

```
class Employee {
public:
    Employee(const char* name, double salary) ;
    ~Employee() ;

    virtual const char* name() const ; // VIRTUAL
    double salary() const ;          // NON-VIRTUAL

private:
    ...
};
```

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Virtual functions and overloading

- For overloaded virtual functions either all or none of the functions variants should be redefined

OK – all redefined

```
class A {
    virtual void func(int) ;
    virtual void func(float) ;
};

class B : public A {
    void func(int) ;
    void func(float) ;
};
```

OK – none redefined

```
class A {
    virtual void func(int) ;
    virtual void func(float) ;
};

class B : public A {
};
```

NOT OK – partially redefined

```
class A {
    virtual void func(int) ;
    virtual void func(float) ;
};

class B : public A {
    void func(float) ;
};
```

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Virtual functions and overloading

- For overloaded virtual functions either all or none of the functions variants should be redefined

OK – all redefined

```
class A {
    virtual void func(int) ;
    virtual void func(float) ;
} ;

class B : public A {
    void func(int) ;
    void func(float) ;
} ;
```

OK – none redefined

```
class A {
    virtual void func(int) ;
    virtual void func(float) ;
} ;

class B : public A {
} ;
```

OK – partially redefined with explicit reuse

```
class A {
    virtual void func(int) ;
    virtual void func(float) ;
} ;

class B : public A {
    using A::func;
    void func(float) ;
} ;
```

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Virtual functions – Watch the destructor

- Watch the destructor declaration if you define virtual functions
 - Example

```
Employee* emp = new Employee("Wouter",10000) ;
Manager* mgr = new Manager("Stan",20000,&emp) ;

void killTheEmployee(Employee* emp) {
    delete emp ;
}

killTheEmployee(emp) ; // OK
killTheEmployee(mgr) ; // LEGAL but WRONG!
                        // calls ~Employee() only, not ~Manager()
```

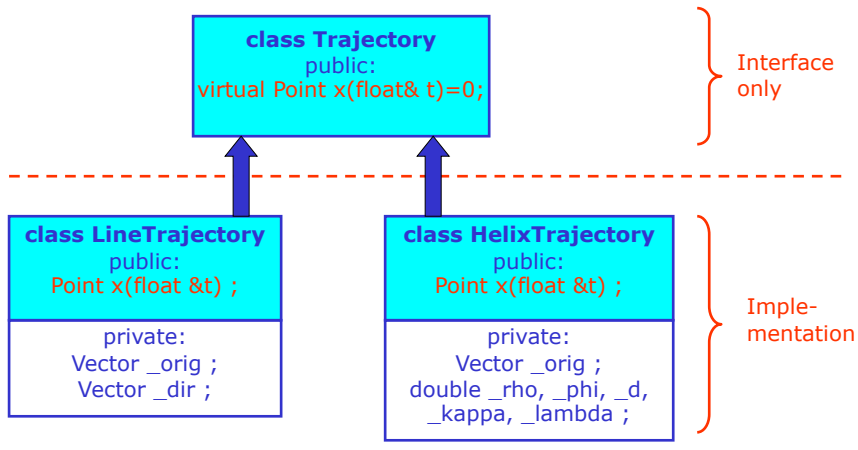
- Any resources allocated in Manager constructor will not be released as Manager destructor is not called (just Employee destructor)
- Solution: make the destructor virtual as well
- Lesson: if you ever delete a derived class through a base pointer **your class should have a virtual destructor**
 - In practice: Whenever you have any virtual function, make the destructor virtual

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Abstract base classes – concept

- Virtual functions offer an important tool to OOAD – the Abstract Base Class
 - An Abstract Base Class is an **interface only**. It describes how an object can be used but does not offer a (full) implementation



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Abstract base classes – pure virtual functions

- A class becomes an abstract base class when it has one or more pure virtual functions
 - A pure virtual function is a declaration without an implementation
 - Example

```

class Trajectory {
public:
    Trajectory() ;
    virtual ~Trajectory() ;
    virtual Point x(float& t) const = 0 ;
};
    
```

- It is **not possible** to create an **instance** of an **abstract base class**, only of implementations of it

```

Trajectory* t1 = new Trajectory(...); // ERROR abstract class
Trajectory* t2 = new LineTrajectory(...); // OK
Trajectory* t3 = new HelixTrajectory(...); // OK
    
```

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Abstract base classes and design

- Abstract base classes are a way to express **common properties and behavior** without implementation
 - Especially useful if there are multiple implementations of a common interface possible
 - Example: a straight line **'is a'** trajectory, but a helix also **'is a'** trajectory
- Enables you to write code at a higher level abstraction
 - For example, **you don't need to know how trajectory is parameterized**, just how to get its position at a give flight time.
 - Powered by polymorphism
- Simplifies extended/augmenting existing code
 - Example: can write new class `SegmentedTrajectory`. Existing code dealing with trajectories can use new class without modifications (or even recompilation!) © 2006 Wouter Verkerke, NIKHEF

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Abstract Base classes – Example

- Example on how to use abstract base classes

```
void processTrack(Trajectory& track) ;

int main() {
    // Allocate array of trajectory pointers
    Trajectory* tracks[3] ;

    // Fill array of trajectory pointers
    tracks[0] = new LineTrajectory(...) ;
    tracks[1] = new HelixTrajectory(...) ;
    tracks[2] = new HelixTrajectory(...) ;

    for (int i=0 ; i<3 ; i++) {
        processTrack(*tracks[i]) ;
    }
}

void processTrack(Trajectory& track) {
    cout << "position at flight length 0 is "
         << track.pos(0) << endl ;
}
```

Use Trajectory interface to manipulate track without knowing the exact class you're dealing with (HelixTrajectory or LineTrajectory)

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The power of abstract base classes

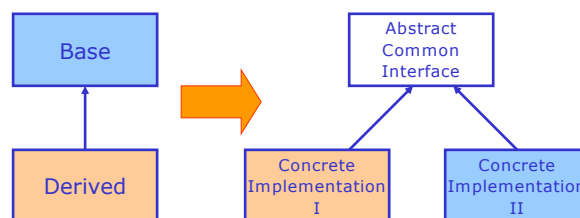
- You can even reuse existing *compiled* code with new implementations of abstract base classes
- Example of reusing compiled code with a new class
 - First iteration – no magnetic field
 1. Write abstract class `Trajectory`
 2. Write implementation `LineTrajectory`
 3. Write algorithm class `TrackPointPOCA` to find closest point of approach between given cluster position and trajectory using `Trajectory` interface
 - Second iteration – extend functionality to curved tracks in magnetic field
 1. Write implementation `HelixTrajectory`, compile `HelixTrajectory` code
 2. Link `HelixTrajectory` code with existing compiled code into new executable
 3. Your executable can use the newly defined `HelixTrajectory` objects without further modification
- Higher level code `TrackPointPOCA` transparent to future code changes!

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Object Oriented Analysis and Design and Polymorphism

- Design of class hierarchies can be much simplified if only abstract base classes are used
 - In plain inheritance derived class forcibly inherits full specifications of base type
 - Two classes that inherit from a common abstract base class can share any subset of their common functionality



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Polymorphic objects and storage

- Polymorphic inheritance simplifies many aspects of object use and design – **but there are still some areas where you still need to pay attention:**
- Storage of polymorphic object collections
 - Reason: when you start **allocating memory** the true identity of the matters. You need to know **exactly how large it is** after all...
 - Storage constructions that assume uniform size of objects also no longer work – Use of arrays, STL container classes not possible
- Cloning of polymorphic object collections
 - Reason: you want to clone the implementation class not the interface class so you must know the true type
 - Ordinarily virtual functions solves such problems, however **there is no such thing as a virtual copy constructor...**
- Will look into this in a bit more detail in the next slides...

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Collections of Polymorphic objects – storage

- Dealing with storage
 - Naïve attempt to make STL list of trajectories

```
LineTrajectory track1(...);
HelixTrajectory track2(...);

list<Trajectory> trackList; // ERROR
```
 - **Why Error:** list<X> calls default constructor for X, but can not instantiate X if X is an abstract classes such as Trajectory
 - Solution: make a **collection of pointers**

```
Trajectory* track1 = new LineTrajectory(...);
Trajectory* track2 = new HelixTrajectory(...);

list<Trajectory*> trackList; // OK
trackList.push_back(&track1);
trackList.push_back(&track2);
```

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Collections of Polymorphic objects – storage

- But remember ownership semantics
 - STL container will delete pointers to objects, but not objects themselves
 - In other words: **deleting trackList does NOT delete the tracks!**
- Technical Solution
 - Write a new container class, or inherit it from a STL container class that takes ownership of objects pointed to.
 - NB: **This is not so easy** – think about what happens if replace element in container: does removed element automatically get deleted on the spot?
- Bookkeeping Solution
 - Document clearly in function that creates trackList that contents of trackList is owned by caller in addition to list itself
 - **More prone to mistakes** © 2006 Wouter Verkerke, NIKHEF

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Collections of polymorphic objects – copying

- Copying a polymorphic collection also has its issues

```
list<Trajectory*> trackList ;
list<Trajectory*> clonedTrackList ;

list<Trajectory*>::iterator iter ;
for(iter=trackList.begin() ; iter!=trackList.end() ; ++iter) {
    Trajectory* track = *iter ;

    Trajectory* newTrack = new Trajectory(*track);
                                // NOPE - attempt to
                                // instantiate abstract class
    clonedTrackList.push_back(newTrack) ;
}
```
- Solution: make your own 'virtual copy constructor'
 - Add a pure virtual clone() function to your abstract base class

```
class Trajectory {
public:
    Trajectory() ;
    virtual ~Trajectory() ;
    virtual Trajectory* clone() const = 0 ;
    virtual Point x(float& t) const = 0 ;
} ;
```

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The virtual copy constructor

- Implementing the `clone()` function

```
class LineTrajectory : public Trajectory {
    LineTrajectory(...);
    LineTrajectory(const LineTrajectory& other) ;
    virtual ~LineTrajectory() ;

    // 'virtual copy constructor'
    virtual Trajectory* clone() const {
        return new LineTrajectory(*this) ; calls copy ctor
    }
};
```

- Revisiting the collection copy example

```
list<Trajectory*>::iterator iter ;
for(iter=tl.begin() ; iter!=tl.end() ; ++iter) {
    Trajectory* track = *iter ;
    Trajectory* newTrack = track->clone() ;
    clonedTrackList.push_back(newTrack) ;
}
```

- `clone()` returns a `Trajectory*` pointer to a `LineTrajectory` for track1
- `clone()` returns a `Trajectory*` pointer to a `HelixTrajectory` for track2

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Run-time type identification

- Sometimes you need to cheat...

- Example: The preceding example of cloning a list of tracks
- Proper solution: add `virtual clone()` function
- **But what if** (for whatever reason) **we cannot touch the base class?**
 - For example: it is designed by somebody else that doesn't want you to change it, or it is part of a commercial library for which you don't have the source code
- Can you still tell what the true type is given a base class pointer?

- Solution: the `dynamic_cast<>` operator

- Returns valid pointer if you guessed right, null otherwise

```
Trajectory* track ;
LineTrajectory* lineTrack =
dynamic_cast<LineTrajectory*>(track) ;

if (lineTrack != 0) {
    cout << "track was a LineTrajectory" << endl ;
} else {
    cout << "track was something else" << endl ;
}
```

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Run time type identification

- Solution to `trackList` clone problem

```
list<Trajectory*>::iterator iter ;
for(iter=t1.begin() ; iter!=t1.end() ; ++iter) {
    Trajectory* track = *iter ;

    LineTrajectory* line = dynamic_cast<LineTrajectory*> track ;
    if (line) {
        newTrack = new LineTrajectory(*line) ;
        continue ;
    }

    HelixTrajectory* helix = dynamic_cast<HelixTrajectory*> track ;
    if (helix) {
        newTrack = new HelixTrajectory(*helix) ;
        continue ;
    }

    cout << "ERROR: track is neither helix nor line" << endl ;
}
```

- *Obviously ugly, maintenance prone, incomplete*
- **Use `dynamic_cast<>` as last resort only!**

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C++ competes with your government

- Flip side of polymorphic inheritance – **performance**
- Inheritance can be taxed!
 - In C++ you incur a performance overhead if you use virtual functions instead of regular (statically bound) functions
 - Reason: every time you call a virtual function the C++ compiler inserts code that identifies the true identity of the object and decided based on that information what function to call
 - **Overhead *only* applies to virtual functions.** Regular function in a class with other virtual functions do not incur this overhead
- Use virtual functions judiciously
 - Don't make every function in your class virtual
 - **Overhead is not always waste of time.** If alternative is figuring out the true identity of the object yourself, the lookup step is intrinsic to your algorithms.

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