

C++

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History

- ◆ C++ is an object-oriented extension of C
- ◆ C was designed by Dennis Ritchie at Bell Labs
 - used to write Unix
 - based on BCPL
- ◆ C++ designed by Bjarne Stroustrup at Bell Labs
 - His original interest at Bell was research on simulation
 - Early extensions to C are based primarily on Simula
 - Called "C with classes" in early 1980's
 - Popularity increased in late 1980's and early 1990's
 - Features were added incrementally
 - Classes, templates, exceptions, multiple inheritance, type tests ...

Design Goals

- ◆ Provide object-oriented features in C-based language, without compromising efficiency
 - Backwards compatibility with C
 - Better static type checking
 - Data abstraction
 - Objects and classes
 - Prefer efficiency of compiled code where possible
- ◆ Important principle
 - If you do not use a feature, your compiled code should be as efficient as if the language did not include the feature. (compare to Smalltalk)

How successful?

- ◆ Given the design goals and constraints,
 - this is a very well-designed language
- ◆ Many users -- tremendous popular success
- ◆ However, very complicated design
 - Many specific properties with complex behavior
 - Difficult to predict from basic principles
 - Most serious users chose subset of language
 - Full language is complex and unpredictable
 - Many implementation-dependent properties
 - Language for adventure game fans

Email discussion group comment

... in my group ... we do use C++ regularly and find it very useful but certainly not perfect. Every full moon, however, we sacrifice a virgin disk to the language gods in hopes that the True Object-Oriented Language will someday be manifest on earth, or at least on all major platforms. :-)

Rick Pember, LLNL

Further evidence

- ◆ Many style guides for using C++ "safely"
 - ◆ Every group I've ever talked to has established some conventions and prohibitions among themselves.
 - CORBA -- don't inherit implementation
 - SGI compiler group -- no virtual functions
 - Others -- ???
- See Cargill's book, etc.

Significant constraints

- ◆ C has specific machine model
 - Access to underlying architecture
- ◆ No garbage collection
 - Consistent with goal of efficiency
 - Need to manage object memory explicitly
- ◆ Local variables stored in activation records
 - Objects treated as generalization of structs, so some objects may be allocated on stack
 - Stack/heap difference is visible to programmer

Overview of C++

- ◆ Additions and changes not related to objects
 - type `bool`
 - pass-by-reference
 - user-defined overloading
 - function templates
 - ...

C++ Object System

- ◆ Object-oriented features
 - Classes
 - Objects, with dynamic lookup of virtual functions
 - Inheritance
 - Single and multiple inheritance
 - Public and private base classes
 - Subtyping
 - Tied to inheritance mechanism
 - Encapsulation

Some good decisions

- ◆ Public, private, protected levels of visibility
 - Public: visible everywhere
 - Protected: within class and subclass declarations
 - Private: visible only in class where declared
- ◆ Friend functions and classes
 - Careful attention to visibility and data abstraction
- ◆ Allow inheritance without subtyping
 - Better control of subtyping than without private base classes

Some problem areas

- ◆ Casts
 - Sometimes no-op, sometimes not (esp multiple inher)
- ◆ Lack of garbage collection
 - Memory management is error prone
 - Constructors, destructors are helpful though
- ◆ Objects allocated on stack
 - Better efficiency, interaction with exceptions
 - BUT assignment works badly, possible dangling ptrs
- ◆ Overloading
 - Too many code selection mechanisms
- ◆ Multiple inheritance
 - Efforts at efficiency lead to complicated behavior

Sample class: one-dimen. points

```
class Pt {  
public:  
    Pt(int xv);  
    Pt(Pt* pv);  
    int getX();  
    virtual void move(int dx);  
protected:  
    void setX(int xv);  
private:  
    int x;  
};
```

Overloaded constructor

Public read access to private data

Virtual function

Protected write access

Private member data

Virtual functions

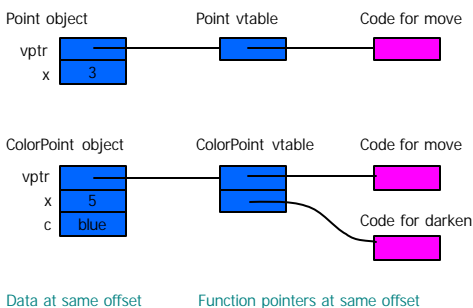
- ◆ Member functions are either
 - Virtual, if explicitly declared or inherited as virtual
 - Non-virtual otherwise
- ◆ Virtual members
 - Are accessed by indirection through ptr in object
 - May be redefined in derived (sub) classes
- ◆ Non-virtual functions
 - Are called in the usual way. *Just ordinary functions.*
 - Cannot redefine in derived classes (except overloading)
- ◆ Pay overhead only if you use virtual functions

Sample derived class

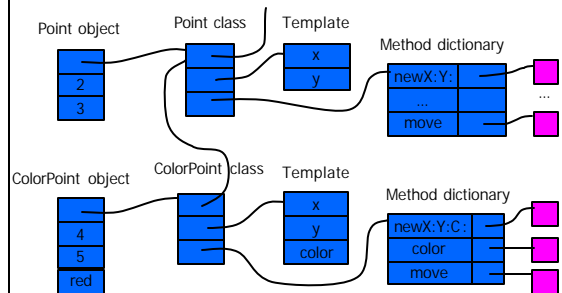
```
class ColorPt: public Pt { Public base class gives supertype
public:
    ColorPt(int xv,int cv);
    ColorPt(Pt* pv,int cv);
    ColorPt(ColorPt* cp);
    int getColor();
    virtual void move(int dx);
    virtual void darken(int tint);
protected:
    void setColor(int cv);
private:
    int color;
};
```

Overloaded constructor
 Non-virtual function
 Virtual functions
 Protected write access
 Private member data

Run-time representation



Compare to Smalltalk



Why is C++ lookup simpler?

- ◆ Smalltalk has no static type system
 - Code `p message:pars` could refer to any object
 - Need to find method using pointer from object
 - Different classes will put methods at different place in method dictionary
- ◆ C++ type gives compiler some superclass
 - Offset of data, fctn ptr same in subclass and superclass
 - Offset of data and function ptr known at compile time
 - Code `p->move(x)` compiles to equivalent of `(*(&p->vptr[1]))(p,x)` if `move` is first fctn in vtable.
 - ↳ data passed to member function; see next slide

Calls to virtual functions

- ◆ One member function may call another


```
class A {
public:
    virtual int f(int x);
    virtual int g(int y);
};
int A::f(int x) { ... g() ...; }
int A::g(int y) { ... f() ...; }
```
- ◆ How does body of `f` call the right `g`?
 - If `g` is redefined in derived class `B`, then inherited `f` must call `B::g`

"This" pointer (analogous to *self* in Smalltalk)

- ◆ Code is compiled so that member function takes "object itself" as first argument

```
Code      int A::f(int x) { ... g() ...;}
compiled as int A::f(A *this, int x) { ... this->g() ...;}
```

- ◆ "this" pointer may be used in member function
 - Can be used to return pointer to object itself, pass pointer to object itself to another function, ...

Non-virtual functions

- ◆ How is code for non-virtual function found?
- ◆ Same way as ordinary "non-member" functions:
 - Compiler generates function code and assigns address
 - Address of code is placed in symbol table
 - At call site, address is taken from symbol table and placed in compiled code
 - *But* some special scoping rules for classes
- ◆ Overloading
 - Remember: overloading is resolved at compile time
 - This is different from run-time lookup of virtual function

Scope rules in C++

- ◆ Scope qualifiers
 - binary :: operator, ->, and .
 - class::member, ptr->member, object.member
- ◆ A name outside a function or class,
 - not prefixed by unary :: and not qualified refers to global object, function, enumerator or type.
- ◆ A name after X::, ptr-> or obj.
 - where we assume ptr is pointer to class X and obj is an object of class X
 - refers to a member of class X or a base class of X

Virtual vs Overloaded Functions

```
class parent { public:
    void printclass () {printf("p ");};
    virtual void printvirtual () {printf("p ");}; };
class child : public parent { public:
    void printclass () {printf("c ");};
    virtual void printvirtual () {printf("c ");}; };
main() {
    parent p; child c; parent *q;
    p.printclass (); p.printvirtual (); c.printclass (); c.printvirtual ();
    q = &p; q->printclass (); q->printvirtual ();
    q = &c; q->printclass (); q->printvirtual ();
}
```

Output: p p c c p p p c

Subtyping

- ◆ Subtyping in principle
 - A <: B if every A object can be used without type error whenever a B object is required
 - Example:

```
Point:      int getX();
           void move(int);
ColorPoint: int getX();
           int getColor();
           void move(int);
           void darken(int tint);
```

} Public members

} Public members
- ◆ C++: A <: B if class A has public base class B
 - This is weaker than necessary Why?

Independent classes not subtypes

```
class Point {
public:
    int getX();
    void move(int);
protected: ...
private: ...
};

class ColorPoint {
public:
    int getX();
    void move(int);
    int getColor();
    void darken(int);
protected: ...
private: ...
};
```

- ◆ C++ does not treat ColorPoint <: Point as written
 - Need public inheritance ColorPoint : public Pt
 - Why??

Why C++ design?

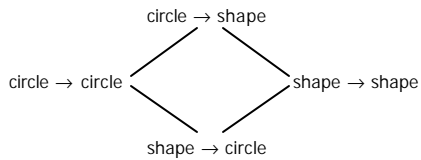
- ◆ Client code depends only on public interface
 - In principle, if ColorPoint interface contains Point interface, then any client could use ColorPoint in place of point
 - However -- offset in virtual function table may differ
 - Lose implementation efficiency (like Smalltalk)
- ◆ Without link to inheritance
 - subtyping leads to loss of implementation efficiency
- ◆ Also encapsulation issue:
 - Subtyping based on inheritance is preserved under modifications to base class ...

Function subtyping

- ◆ Subtyping principle
 - $A <: B$ if an A expression can be safely used in any context where a B expression is required
- ◆ Subtyping for function results
 - If $A <: B$, then $C \rightarrow A <: C \rightarrow B$
- ◆ Subtyping for function arguments
 - If $A <: B$, then $B \rightarrow C <: A \rightarrow C$
- ◆ Terminology
 - Covariance: $A <: B$ implies $F(A) <: F(B)$
 - Contravariance: $A <: B$ implies $F(B) <: F(A)$

Examples

- ◆ If $\text{circle} <: \text{shape}$, then



C++ compilers recognize limited forms of function subtyping

Subtyping with functions

```

class Point {
public:
    int getX();
    virtual Point move(int);
protected: ...
private: ...
};

class ColorPoint: public Point {
public:
    int getX();
    int getColor();
    virtual ColorPoint move(int);
    void darken(int);
protected: ...
private: ...
};
    
```

Inherited, but repeated here for clarity

- ◆ In principle: can have $\text{ColorPoint} <: \text{Point}$
- ◆ In practice: some compilers allow, others have not
This is covariant case; contravariance is another story

Details, details

- ◆ This is legal


```

class Point { ...
    virtual Point * move(int);
... }
class ColorPoint: public Point { ...
    virtual ColorPoint * move(int);
... }
            
```
 - ◆ But not legal if *'s are removed


```

class Point { ... virtual Point move(int); ... }
class ColorPoint: public Point { ... virtual ColorPoint move(int); ... }
            
```
- Related to subtyping distinctions for object L-values and object R-values
(Non-pointer return type is treated like an L-value for some reason)

Subtyping and Object L,R-Values

- ◆ If `class B : public A { ... }`
Then
 - B r-value $<: A$ r-value
 - If $x = a$ is OK, then $x = b$ is OK
 - provided A's operator = is public
 - If $f(a)$ is OK, then $f(b)$ is OK
 - provided A's copy constructor is public
 - B l-value $\not<: A$ l-value
 - $B^* <: A^*$
 - $B^{**} \not<: A^{**}$
- Generally, $X <: Y \rightarrow X^* <: Y^*$ is unsound.

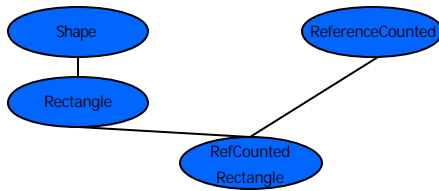
Review

- ◆ Why C++ requires inheritance for subtyping
 - Need virtual function table to look the same
 - This includes private and protected members
 - Subtyping w/o inheritance weakens data abstraction
(This is my post facto explanation: I don't know what designers think.)
 - ◆ Possible confusion regarding inlining
 - Cannot generally inline virtual functions
 - Inlining is possible for nonvirtual functions
 - These are available in C++
 - Not in Smalltalk since every lookup is through class
- Inlining is very significant for efficiency; enables further optimization.

Abstract Classes

- ◆ Abstract class:
 - A class without complete implementation
 - Declare by =0 (what a great syntax!)
 - Useful because it can have derived classes
 - Since subtyping follows inheritance in C++, use abstract classes to build subtype hierarchies.
 - Establishes layout of virtual function table (vtable)
- ◆ Example
 - Geometry classes in appendix of reader
 - Shape is abstract supertype of circle, rectangle, ...

Multiple Inheritance



Inherit independent functionality from independent classes

Problem: Name Clashes

```
class A {
public:
    void virtual f() { ... }
};
class B {
public:
    void virtual f() { ... }
};
class C : public A, public B { ... };
...
C* p;
p->f(); // error
```

same name in 2 base classes

Possible solutions to name clash

- ◆ Three general approaches
 - Implicit resolution
 - Language resolves name conflicts with arbitrary rule
 - Explicit resolution
 - Programmer must explicitly resolve name conflicts
 - Disallow name clashes
 - Programs are not allowed to contain name clashes
- ◆ No solution is always best
- ◆ C++ uses explicit resolution

Repair to previous example

- ◆ Rewrite class C to call A::f explicitly

```
class C : public A, public B {
public:
    void virtual f() {
        A::f(); // Call A::f(), not B::f()
    }
};
```

- ◆ Reasonable solution
 - This eliminates ambiguity
 - Preserves dependence on A
 - Changes to A::f will change C::f

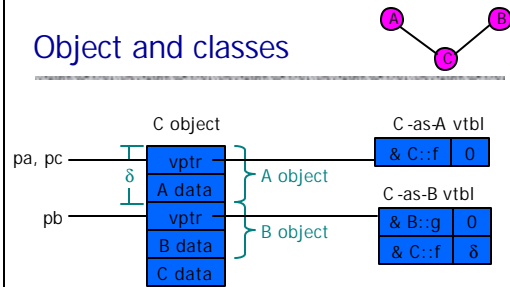
vtable for Multiple Inheritance

```

class A {
public:
    int x;
    virtual void f();
};
class B {
public:
    int y;
    virtual void g();
    virtual void f();
};
class C: public A, public B {
public:
    int z;
    virtual void f();
};
    
```

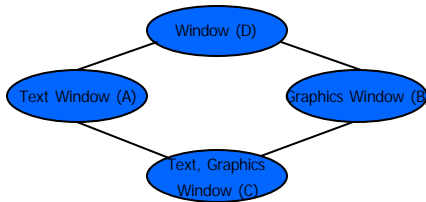
Three pointers to same object, but different static types.

Object and classes



- ◆ Offset δ in vtbl is used in call to `pb->f`, since `C::f` may refer to A data that is above the pointer `pb`
- ◆ Call to `pc->g` can proceed through C-as-B vtbl

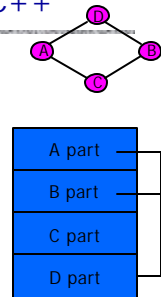
Multiple Inheritance "Diamond"



- ◆ Is interface or implementation inherited twice?
- ◆ What if definitions conflict?

Diamond inheritance in C++

- ◆ Standard base classes
 - D members appear twice in C
- ◆ Virtual base classes
 - class A : public virtual D { ... }
 - Avoid duplication of base class members
 - Require additional pointers so that D part of A, B parts of object can be shared



- ◆ C++ multiple inheritance is complicated in part because of desire to maintain efficient lookup

C++ Summary

- ◆ Objects
 - Created by classes
 - Contain member data and pointer to class
- ◆ Classes: virtual function table
- ◆ Inheritance
 - Public and private base classes, multiple inheritance
- ◆ Subtyping: Occurs with public base classes only
- ◆ Encapsulation
 - member can be declared public, private, protected
 - object initialization partly enforced