CS100 Recitation 9

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An item for sale:

- std::string name;
- double price;
- std::string get_name() const;
- double net_price(std::size_t n) const;

A discounted item **is an** item, and has some more information:

- std::size_t min_quantity;
- double discount;

The net price for such item is n * price if n < min_quantity, or n * discount * price otherwise.

Defining a Subclass

Things to consider:

- Does your class need a default constructor?
 - If so, what should be a reasonable behavior?
 - What will happen if not?
- Does your class need special copy-control?
 - Seems not.
 - But what if we have another thing called a Basket...?
 - What if every item has a unique id...?
- What value should discount have to represent '20% off'?

protected members

A protected member is private, except that it is accessible in subclasses.

- price is accessible in Discounted_item.
- Should name be protected or private?
 - private is ok if the subclass doesn't (shouldn't) modify it. It
 is accessible through the public get_name interface.
 - protected is also reasonable.

The core idea is to separate implementation details and interfaces.

Inheritance

By defining Discounted_item to be a subclass of Item, every object of Discounted_item contains an object of Item.

- Every data member and member function, except the constructors, are inherited, no matter what access level they have.
- What can we derive from this?
 - When constructing an object of a subclass, one of the ctors of the base class must be called before initializing the members that the subclass declares
 - The dtor of the subclass must call the dtor of the base class (automatically) after the members of the subclass are destroyed.
 - sizeof(Derived) >= sizeof(Base).

Inheritance

Core ideas of inheritance:

- Every sub-object contains an object of the base class.
- The father has his own ways of doing things, which children cannot affect!

Inheritance and Constructors

- What if we don't call the ctor of the base class explicitly?
- Can we directly initialize the members of the base class?

Inheritance and Constructors

Ctors are not automatically inherited, but we can inherit them explicitly:

```
class Binary_node {
protected:
  Expr_node *lhs, *rhs;
  Binary_node(Expr_node *left,
      Expr_node *right)
      : lhs(left), rhs(right) {}
  // other members
class Plus node
    : public Binary_node {
  using Binary_node::Binary_node;
  // other members
};
```

```
then Plus node has a
constructor
Plus_node(Expr_node *left,
    Expr_node *right)
  : Binary_node(left, right)
      {}
and we can call it by
Plus_node pn(a, b);
auto pnp
    = new Plus_node(a, b);
```

Inheritance and Constructors

- Default ctor and copy ctor won't be inherited by a using declaration. (Why?)
- All the ctors (except default ctor and copy ctor) are inherited by a using declaration. But the subclass can rewrite some.
 - If the subclass has a ctor which has the same parameters as one of the ctors of the base class, then this ctor is hiding the corresponding one of the base class.
- The access-level will be preserved. (Why?)
- The explicit attribute, if any, is also preserved.
- How will the inherited ctors initialize the members of the subclass?

Inheritance and friends

Friendship cannot be inherited.

Are you getting along well with your father's friends?

Inheritance and Copy-control

We will talk about this later...

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Upcasting

A reference or pointer to base class can be bound to an object of subclass. (Why?)

```
Discounted_item di = some_value();
Item &ir = di; // Treat di as an Item object
Item *ip = &di;
```

But on such references or pointers, only the members of base class are accessible. (Why?)

Upcasting: Example

Static Type and Dynamic Type

- static type of an expression: The type known at compile-time.
- dynamic type of an expression: The real type of the object that the expression or variable is representing. Known at runtime.

Static Type and Dynamic Type

The static type of item is const Item &, but the dynamic type is unknown.

virtual Functions

Which net_price is called?

virtual Functions

```
class Item {
  public:
    virtual double net_price(std::size_t n) const;
    // other members
};
class Discounted_item : public Item {
  public:
    virtual double net_price(std::size_t n) const override;
    // other members
};
```

virtual Functions

- The dynamic type of parameter item is runtime-determined.
- Since net_price is a virtual function, which one is called is determined at runtime, so that the correct version is called.
- late-binding, or dynamic-binding.

Overriding a virtual Function

To override a virtual function,

- The function must have parameters the same as the function in the base class has.
- The return-type of the function should be either identical to or covariant with (What's this?) that of the corresponding function in the base class.
- Don't forget the const qualifier!

To make sure that your function overrides the one in the base class, use the override keyword.

Overriding a virtual Function

- An overriding function is still virtual, even if not explicitly declared.
- The best practice is to explicitly write 'virtual' and 'override'.
 - The override keyword lets the compiler check and report if the function is not actually overriding.
- Distinguish between overriding, overloading and 'hiding'.
 - Avoid confusing cases in your program! Don't invite troubles for yourself.

virtual Destructors

```
Base *bp = some_value();
delete bp;
which destructor should be called by 'delete bp'?
```

virtual Destructors

```
Base *bp = some_value();
delete bp;
```

which destructor should be called by 'delete bp'?

- To make dynamic binding work correctly, the destructors must be virtual!
- The synthesized destructor is **non-virtual**, but we can:

```
virtual ~Base() = default;
```

 If the dtor of the base class is virtual, the synthesized destructor is also virtual.

Inheritance and Copy-control

Remember to copy the base part correctly! One possible way:

```
class Derived : public Base {
  public:
    Derived(const Derived &d)
        : Base(d), /* members of Derived */ {}
    Derived &operator=(const Derived &d) {
        Base::operator=(d);
        // copy members of Derived
        return *this;
    }
};
```

Synthesized Copy-control Functions

- When will the compiler synthesize a copy-control function?
- What's the behavior of them?
- When will the compiler mark them as deleted?
- What about default ctors?

Slicing

Suppose Base and Derived have a virtual function foo.

```
Derived d = some_value();
Base b = d;
b.foo();  // Base::foo or Derived::foo?
```

When using an object of a subclass to initialize or assign to an object of the base class, the copy-ctor or copy-assignment operator of the base class is called.

- Therefore, the sub-part of the object is ignored, or sliced down.
- Dynamic binding won't happen.

Downcasting

```
Base *bp = new Derived{};
```

We cannot access the members of the subclass through a pointer to the base class. We need a **downcasting**.

- As long as the following conditions are satisfied, you can make a downcasting:
 - The pointer or reference to the base class is indeed bound to an object of the subclass.
 - The base class and the subclass are polymorphic, which means that there is at least one <u>virtual</u> function.
- You can make a downcasting by dynamic_cast:

```
Derived *dp = dynamic_cast<Derived *>(bp);
Derived &dr = dynamic_cast<Derived &>(*bp);
```

Downcasting

- dynamic_cast may have a significant funtime cost.
- Several common ways to avoid dynamic_cast, like writing a group of virtual functions.
- Effective C++ Item 27 talks about type-casting.
- More Effective C++ Item 31 talks about some more complicated cases: Making functions virtual with respect to more than one object.

Notice

Avoid dynamic_cast, especially in performance-sensitive code.

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Pure virtual Functions

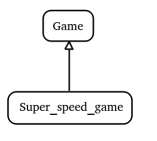
By defining a function to be =0, it is defined as a **pure virtual** function.

- A class with at least one pure virtual function is an abstract class.
- A pure virtual function can be overridden in a subclass. But if it is not overridden, the subclass is still abstract.
- Creating objects of a type that is an abstract class is not allowed.
- Calling a pure virtual function directly is not allowed. You should always call the overriding versions.

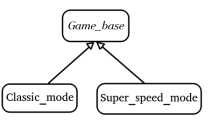
Generally, virtual functions in the base class that do not have a reasonable behavior should be pure virtual, and such class should be abstract.

Example: Greedy Snake

"A super-speed game is a game."

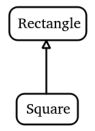


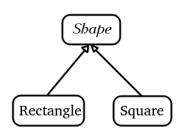
"A classic-mode game is a game. A super-speed game is also a game."



It turns out that the super-speed mode has too many differences from the classic-mode, so I **refactored** the program according to the diagram on the right.

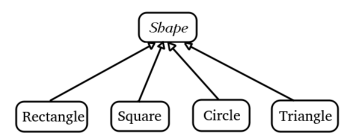
Which One is Better?





Which One is Better?

- "A square **is a** rectangle" is correct, but sometimes this is deceptive. (*Effective C++* Item 32, very important)
- The structure on the right can be extended easily: (reusability)



More on Inheritance...

 There is still one thing that is magic to us: the 'public' keyword:

```
class Discounted_item : public Item {};
```

• public inheritance models 'is-a', while private inheritance models 'is-implemented-in-terms-of'. What's that?