CPSC 427: Object-Oriented Programming

Michael J. Fischer

Lecture 21 November 14, 2018 Singleton Design Pattern (revisited)

More on Functions

Casts and Conversions

Singleton Design Pattern (revisited)

Another version of Serial

In demo 20b-SmartPointer, we used the singleton design pattern to create class Serial to serve as a UID generator.

To review, a public static function uidGen() returns a pointer to a newly created instance of Serial the first time it is called, and it saves that pointer in a private static variable Sobj.

Subsequent calls to uidGen() simply return the saved pointer.

Because the constructor is private, no other instantiations are possible.

The instance defines a public operator(), making it a functor which can be called to return the next UID.

Drawbacks to this implementation

The primary drawback to the implementation of Serial in 20b-SmartPointer is that the client must do two steps to get the next UID:

- 1. Call Serial::uidGen() to obtain the instance pointer ip.
- 2. Call ip() to get the next UID.

In the SPtr example, we confusingly called the instance pointer uidGen so we could write uidGen() to get the next UID.

By choosing to store the pointer uidGen as a data member of SPtr, we incur the storage cost on every instance of SPtr.

A streamlined UID generator

In demo 21a-SmartPointer, we improve the implementation of Serial so that there only a single public static functionnextID() that the client must call to get the next UID, e.g.,

```
const int my_id = Serial::newID();
```

To do this, the code is turned around. uidGen() becomes private, and the new public static function newID() replaces the old operator() extension.

Now newID() calls uidGen() each time it is called to get the instance pointer, which it then uses to access the private data member nextUID.

Serial.hpp, version 2

```
// Singleton class for generating unique ID's
class Serial {
private:
   static Serial* Sobj; // pointer to singleton Serial object
   int nextUID=0; // data member for next UID to be assigned
   static Serial* uidGen() { // instaniates Serial on first call
      if (Sobj == nullptr) Sobj = new Serial;
      return Sobj;
   Serial() =default; // private constructor prevents external instantiation
public:
   static int newID() { return uidGen()->nextUID++; }
};
```

More on Functions

Functional composition

Functional composition refers to using the result returned by one function as the argument for another.

```
Example: g(f(x)).
```

The type of f(x) (which is the result type declared in the definition of f()) must be **compatible** with the corresponding parameter type for *some* method of g().

Types are compatible if they are the same, or if the result type can be converted to the corresponding parameter type.

Type compatibility

Here's what the compiler does when it sees the call g(f(x)).

- 1. It finds the type of f(x). Call it T.
- 2. It looks for a method for g with **signature** (T).
- 3. If it finds one, that method is selected.
- 4. If not, it searches the methods for g with signatures that are compatible with (T), meaning that it is possible to convert T to the type required by the signature.
- 5. If it finds exactly one such method, then that is used.
- If it fails to find one, it reports "no match", and it lists the candidates it tried.
- 7. If it finds more than one possible method, it reports "ambiguous".

Outline Singleton More on Functions Casts

Calling constructors implicitly

Normally, constructors are called implicitly when an object is created, whether by new (in the case of dynamic storage) or by having a declaration executed (in the case of automatic storage).

When several constructor methods are present, which is chosen depends on the arguments supplied, either explicity or through ctors, but the call itself is implicit.

Examples

- MyClass b creates a stack object and invokes the default constructor MyClass().
- ► MyClass b(4): creates a stack object and invokes constructor MyClass(4).
- ▶ new MyClass(6) creates a dynamic object and invokes constructor MyClass(6).

Calling constructors explicitly

Constructors can also be called explicitly, just like ordinary global functions.

The meaning is to create a new temporary stack object, just as a new temporary is created to hold the result of y+z in the expression x*(y+z).

As with all object construction, the constructor is called when the object is created, and the destructor is called when it is deleted.

Because the created object is temporary, it must be used immediately, after which it will be discarded.

This is how throw Fatal("Error message") works. Fatal() creates an exception object of type Fatal for use by throw.

Conversion using constructor

Now suppose f() returns an object of type A& and g() expects an argument of type B. What happens with g(f())?

```
Example 1:
class A; // forward declaration

class B {
public:
    B(){}
    B(A& aa) { cout << "B constructor called" << endl; }
};</pre>
```

Compiler will use B's constructor to build a B& from an A&.

Output is "B constructor called".

Conversion using a cast

```
Example 2:
class B; // forward declaration

class A {
public:
    operator B() {
        cout << "operator B cast called" << endl;
        return *new B;
    }
};</pre>
```

Compiler will use A::operator B() to cast the A& returned by f() to the B expected by g().

Output is "operator B cast called".

```
What if both options exist?
   class A; // forward declaration
   class B { public:
       B(){}
       B(A& aa) { cout << "B constructor called" << endl; }
   };
   class A { public:
       operator B() {
            cout << "operator B cast called" << endl;</pre>
            return *new B;
   };
   A& f() { return *new A; }
   B& g(B aa) { return *new B; }
   Compiler will complain "error: conversion from 'A' to
    'B' is ambiguous".
```

Casts and Conversions

Casts in C

A C cast changes an expression of one type into another.

```
Examples:
int x;
unsigned u;
double d;
int* p;

(double)x;    // type double; preserves semantics
(int)u;    // type unsigned; possible loss of information
(unsigned)d;    // type unsigned; big loss of information
(long int)p;    // type long int; violates semantics
```

(double*)p; // preserves pointerness but violates semantics

Different kinds of casts

C uses the same syntax for different kinds of casts.

Value casts convert from one representation to another, partially preserving semantics. Often called *conversions*.

- (double) x converts integer x to equivalent double floating point representation.
- ▶ (short int)x converts integer x to equivalent short int, if the integer falls within the range of a short int.

Pointer casts leave representation alone but change interpretation of pointer.

▶ (double*)p treats bits at destination of p as the representation of a double.

C++ casts

C++ has four kinds of casts.

- 1. *Static cast* includes value casts of C. Tries to preserve semantics, but not always safe. Applied at compile time.
- Dynamic cast. Applies only to pointers and references to objects. Preserves semantics. Applied at run time. [See demo 21b-Dynamic_cast].
- Reinterpret cast is like the C pointer cast. Ignores semantics.
 Applied at compile time.
- Const cast. Allows const restriction to be overridden. Applied at compile time.

Explicit cast syntax

C++ supports three syntax patterns for explicit casts.

- 1. C-style: (double)x.
- Functional notation: double(x); myObject(10);.
 (Note the similarity to a constructor call.)
 Only works for single-word type names.
- 3. Cast notation:

const_cast<int>(c);

Implicit casts

General rule for implicit casts: If a type A expression appears in a context where a type B expression is needed, use a semantically safe cast to convert from A to B.

Examples:

```
► Assignment: int x; double d; x=d; d=x;
```

Pointer assignment:

```
class A { ... };
class B : public A { ... };
A* ap; B* bp; ap = bp;
```

- ► Initialization:
 - A a=x; converts x to an A, then copies.
- Construction:
 - A a(x); calls A constructor, possibly casting x.

Ambiguity

Can be more than one way to cast from B to A.

```
class B;
class A { public:
    A(){}
    A(B& b) { cout<< "constructed A from B\n"; }
};
class B { public:
    A a;
    operator A() { cout<<"casting B to A\n"; return a; }
};
int main() {
    A a; B b;
    a = b; // Triggers error comments</pre>
```

Comment from g++: conversion from 'B' to 'A' is ambiguous Comment from clang++: error: reference initialization of type 'A &&' with initializer of type 'B' is ambiguous

explicit keyword

Not always desirable for constructor to be called implicitly.

Use explicit keyword to inhibit implicit calls.

```
Previous example compiles fine with use of explicit:
  class B;
  class A {
  public
    A(){}
    explicit A(B& b) { cout<< "constructed A from B\n"; }
};</pre>
```

Question: Why was an explicit definition of the default constructor not needed?