

Functors, std::functions

SIMPLY EXPLAINED



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Functors

- A functor is pretty much just a class or a struct which defines the operator(). That lets you create objects which "look like" a function.
- One is that unlike regular functions, they can contain state.

```
class Multiplier { //functor class
```

```
double y;
```

```
public:
```

```
    Multiplier(double y): y{y}{};
```

```
    double operator()(double x) { return x * y;}
```

```
}
```

```
Multiplier doubler{2}; // create an instance of the functor class
```

```
double x = doubler(5); // call it
```

Functors (cont...)

```
Multiplier tripler{3}; // create an instance of the functor class  
double x = tripler(5); // call it, multiplies given value by 3
```

```
std::vector<int> in{1, 2, 3, 4, 5};
```

```
// Pass a functor to std::transform, which calls the functor on  
every element
```

```
// in the input sequence, and stores the result to the output  
sequence
```

```
std::transform(in.begin(), in.end(), in.begin(), Multiplier(5));
```

Pros and Cons

- **instead of plain function:**

- Pros:

- Functor may have state
 - Functor fits into OOP

- Cons:

- There is more typing, a bit longer compilation time etc.

- **Instead of function pointer:**

- Pros:

- Functor often may be inlined

- Cons:

- Functor can not be swapped with other functor type during runtime (at least unless it extends some base class, which therefore gives some overhead)

- **Instead of polymorphism:**

- Pros:

- Functor (non-virtual) doesn't require vtable and runtime dispatching, thus it is more efficient in most cases

- Cons:

- Functor can not be swapped with other functor type during runtime

Better design with Functors

- **get and set accessor functions**

```
class Point {
```

```
    double Xcoord_, Ycoord_;
```

```
–    public:
```

```
        Point();
```

```
        Point( double Xcoord, double Ycoord );
```

```
        double getXcoord() const;
```

```
        void setXcoord( double newValue );
```

```
        double getYcoord() const;
```

```
        void setYcoord( double newValue );
```

```
};
```

Avoiding accessors?!

- We can eliminate a lot of code by doing:

```
class Point {  
    public:  
        double Xcoord_, Ycoord_;  
        Point();  
        Point( double Xcoord, double Ycoord );  
};
```

- **DON't do this. It BREAKS encapsulation!!!**

Simple idiomatic accessor

```
class Point {  
    double Xcoord_, Ycoord_;  
-   public:  
        Point();  
        Point( double Xcoord, double Ycoord );  
        double Xcoord() const;  
        void Xcoord( double newValue );  
        double Ycoord() const;  
        void Ycoord( double newValue );  
};
```

Simple idiomatic accessor (cont...)

- **Instead of doing:**

- Point point;
- point.setXcoord(point.getXcoord() + 10.);
- return point.getXcoord();

- **We can do:**

- Point point;
- point.Xcoord(point.Xcoord() + 10.);
- return point.Xcoord();

Objects to the rescue

```
class Coordinate {  
    double coord_  
-   public:  
    Coordinate();  
    Coordinate(double coord) : coord_ {coord} {};  
    double operator()() const {  
        return coord_  
    }  
    void operator()( double coord ) {  
        coord_ = coord; }  
};
```

Objects to the rescue

```
class Point {  
    public:  
        Coordinate Xcoord, Ycoord;  
        Point();  
        Point( double Xcoord, double Ycoord );  
};
```

- **We can do:**

- Point point;
- point.Xcoord(point.Xcoord() + 10.);

Advantages

- The class is shorter and much more clearly expresses our intent without any excessive verbosity.
- Instead of writing two sets of accessors which are nearly identical we've written one in a helper class.
- We have two classes that do exactly half the job that one was doing. This means that each class is smaller and easier to understand.
- We're still free to change the underlying implementation if we want to because we haven't changed the syntax used to access the `xcoord` and `ycoord`.

Templatised

```
template <class t_coord>
- class Coordinate {
    t_coord coord_;
- public:
    Coordinate();
    Coordinate(t_coord coord) : coord_ {coord} {};
    t_coord operator()() const {
        return coord_;
    }
    void operator()( t_coord coord ) {
        coord_ = coord; }
};
```

Generic templatised accessor

- `template< typename T >`
 - `class Accessors {`
 - `private:`
 - `T t_;`
 - `public:`
 - `Accessors() {}`
 - `explicit Accessors(const T& t) : t_(t) {}`
 - `const T &operator() () const { return t_; }`
 - `void operator() (const T& t) {t_ = t; }`
- `};`

Generic templatised accessor (cont...)

```
struct SomeObject {  
    Accessors< int > an_int;  
    Accessors< std::list< int > > some_ints;  
} an_object;  
  
void f() {  
    an_object.an_int = Accessors< int >( 3 );  
    int i = an_object.an_int();  
}  
  
void g() {  
    std::list< int > ints = an_object.some_ints();  
    ints.push_back( 3 );  
    an_object.some_ints( ints );  
}
```

Nested Functions

- Some languages (but not C++) allow nested functions, which are similar in concept to nested classes. A nested function is defined inside another function (the "enclosing function"), such that:
 - the nested function has access to the enclosing function's variables; and
 - the nested function is local to the enclosing function, that is, it can't be called from elsewhere unless the enclosing function gives you a pointer to the nested function.
- Just as nested classes can be useful because they help control the visibility of a class, nested functions can be useful because they help control the visibility of a function.
- C++ does not have nested functions. But can we get the same effect?

Nested functions (cont...)

```
int f( int i )    {  
    int j = i*2;  
    int g( int k )    {  
        return j+k;  
    }  
    j += 4;  
    return g( 3 );  
}
```

This won't compile!
C++ doesn't support nested functions.

- How to make this possible?
With a little code reorganization and a minor limitation.
The basic idea is to turn a function into a functor.

Naive "local functor" (doesn't work)

```
int f ( int i ) {  
    int j = i*2;  
    class g_ {  
    public:  
        int operator()( int k ) { return j+k; // error: j isn't accessible  
        }  
    } g;  
    j += 4;  
    return g( 3 );  
}
```

- The local class object doesn't have access to the enclosing function's variables.
- why don't we just give the local class pointers or references to all of the function's variables?

Naive "local functor + references to variables"

```
int f ( int i ) {  
    int j = i*2;  
    class g_ {  
    public:  
        g_( int& j ) : j_( j ) { }  
        // access j via a reference  
        int operator()( int k ) {    return j_+k;    }  
    private:  
        int& j_;  
    } g( j );  
    j += 4;  
    return g( 3 );  
}
```

Issues with the implementation

- For example, consider that just to add a new variable requires four changes:
 - add the variable;
 - add a corresponding private reference to `g_`;
 - add a corresponding constructor parameter to `g_`; and
 - add a corresponding initialization to `g_::g_()`.
- That's not very maintainable.
- It also isn't easily extended to multiple local functions.
- Can we do better?
 - We can do better by moving the variables themselves into the local class

Somewhat better solution

```
int f( int i ) {  
    class g_ {  
        public:  
        int j;  
        int operator()( int k ) { return j+k;}  
    } g;  
    g.j = i*2;  
    g.j += 4;  
    return g( 3 );  
}
```

Nearly there...

```
int f( int i ) {  
    class Local_ {  
        public:  
            int j;  
            int g( int k ) { return j+k; }  
            void x() { /* ... */ }  
    } local;  
    local.j = i*2;  
    local.j += 4;  
    local.x();  
    return local.g( 3 );  
}
```

Issues

- This still has the problem that, if you need to initialize j using something other than default initialization, you have to add a clumsy constructor to the local class just to pass through the initialization value.
- The original question tried to initialize j to the value of i^2 ; here, we've had to create j and then assign the value, which could be difficult for more complex types.

A more complete solution

- class f {
 - int retval; // f's "return value"
 - int j;
 - int g(int k) { return j + k; };
 - void x() { /* ... */ }
 - public:
 - f(int i) : j(i*2) { // original function, now a constructor
 - j += 4;
 - x();
 - retval = g(3);
 - }
- operator int() const { // returning the result
 - return retval;}
- };

std::function

- Class template `std::function` is a general-purpose polymorphic function wrapper.
- Class that can wrap any kind of callable element (such as functions and function objects) into a copyable object, and whose type depends solely on its call signature (and not on the callable element type itself).
- An object of a function class instantiation can wrap any of the following kinds of callable objects: a function, a function pointer, a pointer to member, or any kind of function object (i.e., an object whose class defines `operator()`), including closures).

References

- <http://www.kirit.com/C%2B%2B%20killed%20the%20get%20%26%20set%20accessors>
- <http://www.kirit.com/C%2B%2B%20killed%20the%20get%20%26%20set%20accessors/A%20simple%20meta-accessor>