## My class derives from std::enable\_shared\_from\_this, but shared\_from\_this() doesn't work



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If you make a class T that derives from std::enable\_shared\_from\_this<T>, then the creation of a std::shared\_ptr to that class will activate the shared\_from\_this()
method to return a shared\_ptr that shares ownership with the originally-created 
std::shared\_ptr.

The catch is that the <code>shared\_ptr</code> constructor and <code>enable\_shared\_from\_this</code> are in cahoots, and the <code>shared\_ptr</code> must be able to access the <code>enable\_shared\_from\_this</code> in order to finish the job. This requires that you <code>publicly</code> derive from <code>std::enable\_shared\_from\_this</code>:

```
class MyClass : public std::enable_shared_from_this<MyClass>
{
     ...
};
```

If you forget the public keyword, then the base class defaults to private, and the secret signal between shared\_ptr and enable\_shared\_from\_this does not get through.

Here's how <a href="enable\_shared\_from\_this">enable\_shared\_from\_this</a> and <a href="enable-ptr">shared\_ptr</a> work together. Note that I've ignored edge cases; the idea here is to give the basic idea so you can diagnose <a href="enable\_shared\_from\_this">enable\_shared\_from\_this</a> issues yourself.

```
template<typename T>
struct enable_shared_from_this
    shared_ptr<T> shared_from_this()
    { return shared_ptr<T>(weak_this); }
    weak_ptr<T> weak_this;
};
template<typename T>
struct shared_ptr
{
    shared_ptr(T^* p) : ptr(p)
        if (T derives from enable_shared_from_this) {
            ptr->weak_ptr = *this;
        }
    }
    T* ptr;
    /* other stuff */
};
```

When a shared\_ptr is created, it snoops at the managed object to see if it derives from enable\_shared\_from\_this. If so, then it sets the weak\_ptr to hold a weak pointer to the shared object. When you later ask for a shared\_from\_this(), it promotes this weak pointer to a shared pointer and returns it.

Okay, so we already see some consequences and pitfalls:

First of all, if you fail to derive *publicly* from <code>enable\_shared\_from\_this</code>, the feature simply fails silently. There is no diagnostic that says, "Hey, like, you're deriving from <code>enable\_shared\_from\_this</code>, but you did it privately, so it's not going to work." <sup>1</sup>

Second, notice that the weak pointer is set only when the object is placed inside a shared\_ptr, which happens after the shared object has been constructed. This means that you cannot use shared\_from\_this() in your constructor.

Third, if the object is not wrapped inside a shared\_ptr at all, then shared\_from\_
this() will always fail. For example, if somebody constructs the object on the stack, or via
new or make\_unique, it will not be controlled by a shared\_ptr.

There are so many ways enable\_shared\_from\_this can go wrong. Next time, we'll see what we can do to guard against them.

<sup>1</sup> Maybe it's possible to add a diagnostic to shared\_from\_this() . I wonder if the shared type is required to be complete by that point.

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