

# Spooky Action at a Distance

**Visual C++ Tech Talks**

June 29, 2022

**Victor Ciura**

# Q & A

# Spooky What ?

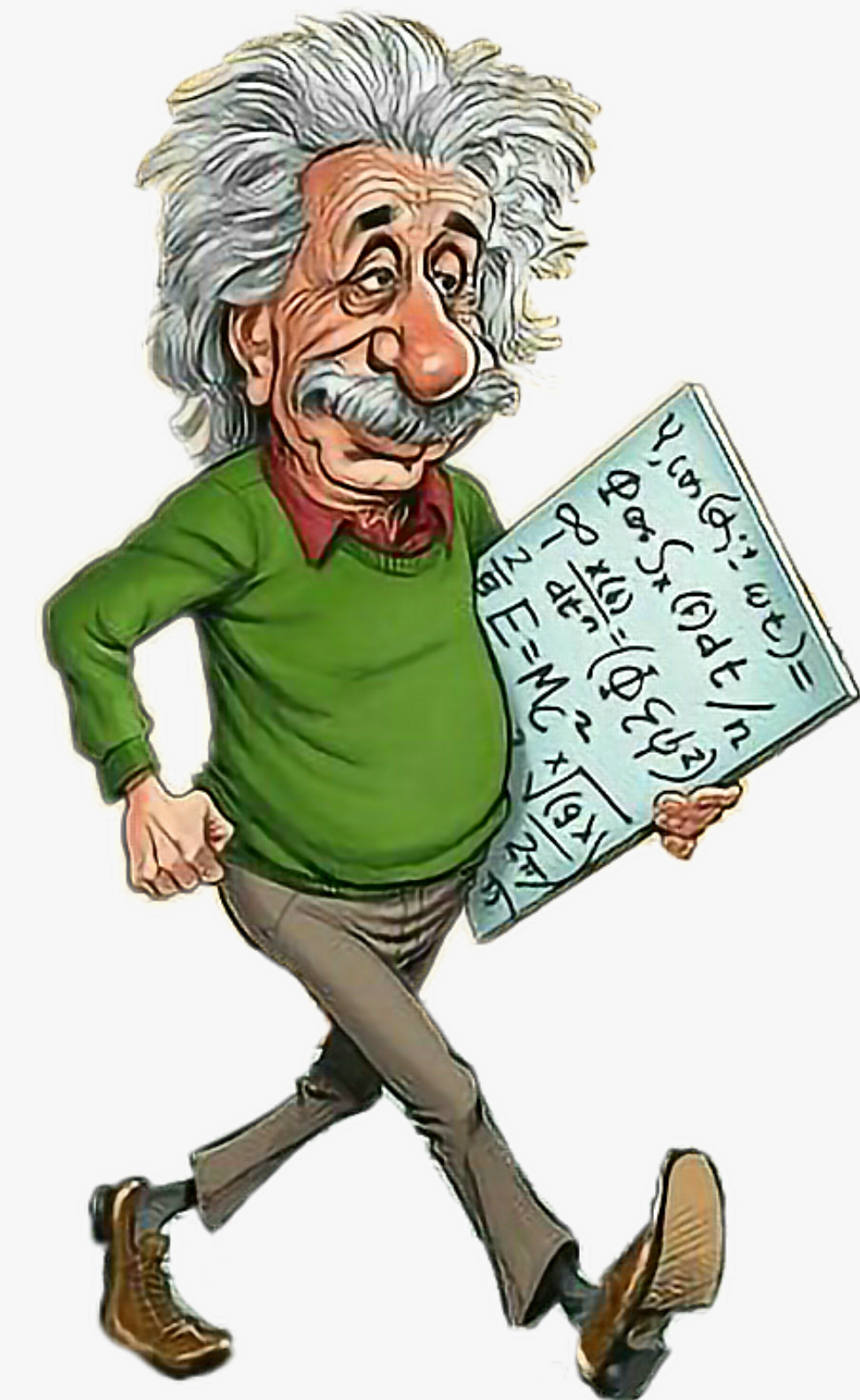
## Spooky Action at a Distance

# Spooky What ?

## Entangled particles

Quantum entanglement or "*spooky action at a distance*"

as Albert Einstein famously called it, is the idea that the fates of tiny particles are linked to each other even if they're separated by long distances.



Alternative Title

# Revisiting Observers

Subscribe(Observer)

I hate the term “Design Patterns”

# Design Patterns

It implies there are **universally** applicable solutions to some common code scenarios.

Just **codifying** existing practice into some **rules** and blindly following them is a comfortable path, but not the optimal one.

It turns out it's not as easy as following **recipes**.

Each situation and best associated solution is **unique**.

# Design Patterns

However there is value in having **uniform** code structure throughout a project.

So this topic is not to be discarded just yet, rather it needs more **careful examination**.

# GoF Book

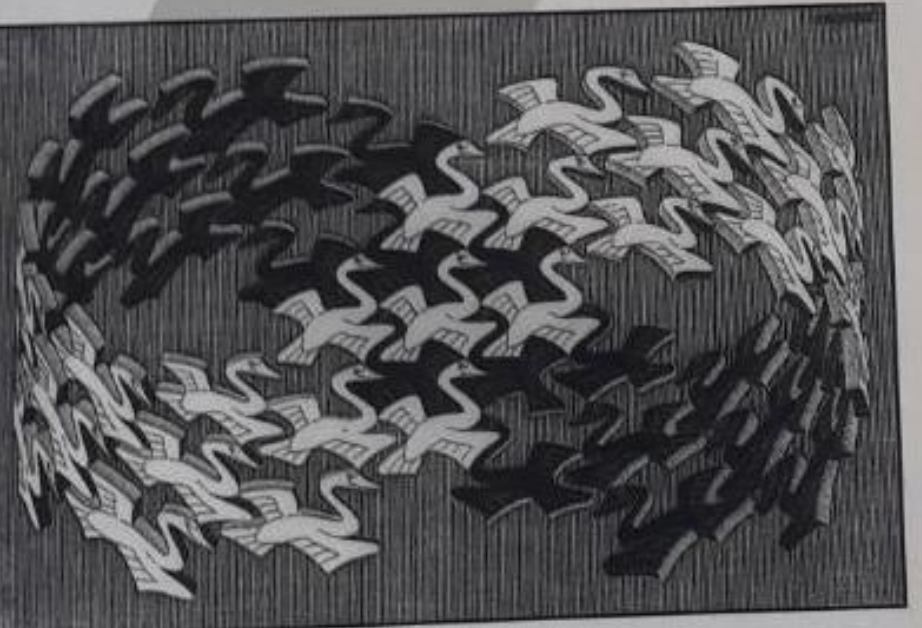
A classic

Too formal & dry

# Design Patterns

Elements of Reusable  
Object-Oriented Software

Erich Gamma  
Richard Helm  
Ralph Johnson  
John Vlissides



Foreword by Grady Booch



ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES

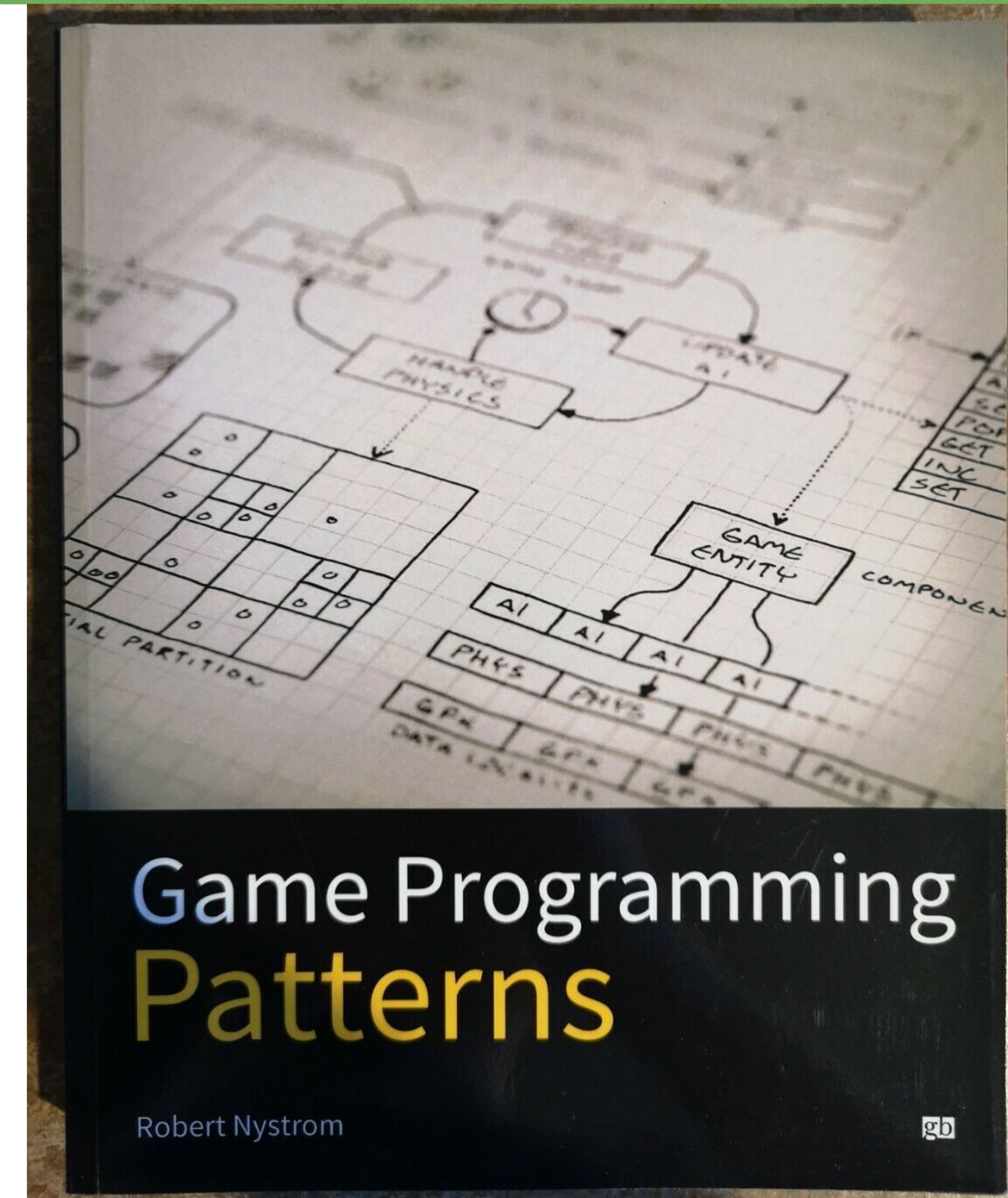
# Game Programming Patterns



Bob Nystrom

[gameprogrammingpatterns.com](http://gameprogrammingpatterns.com)

[amazon.com/dp/0990582906](http://amazon.com/dp/0990582906)

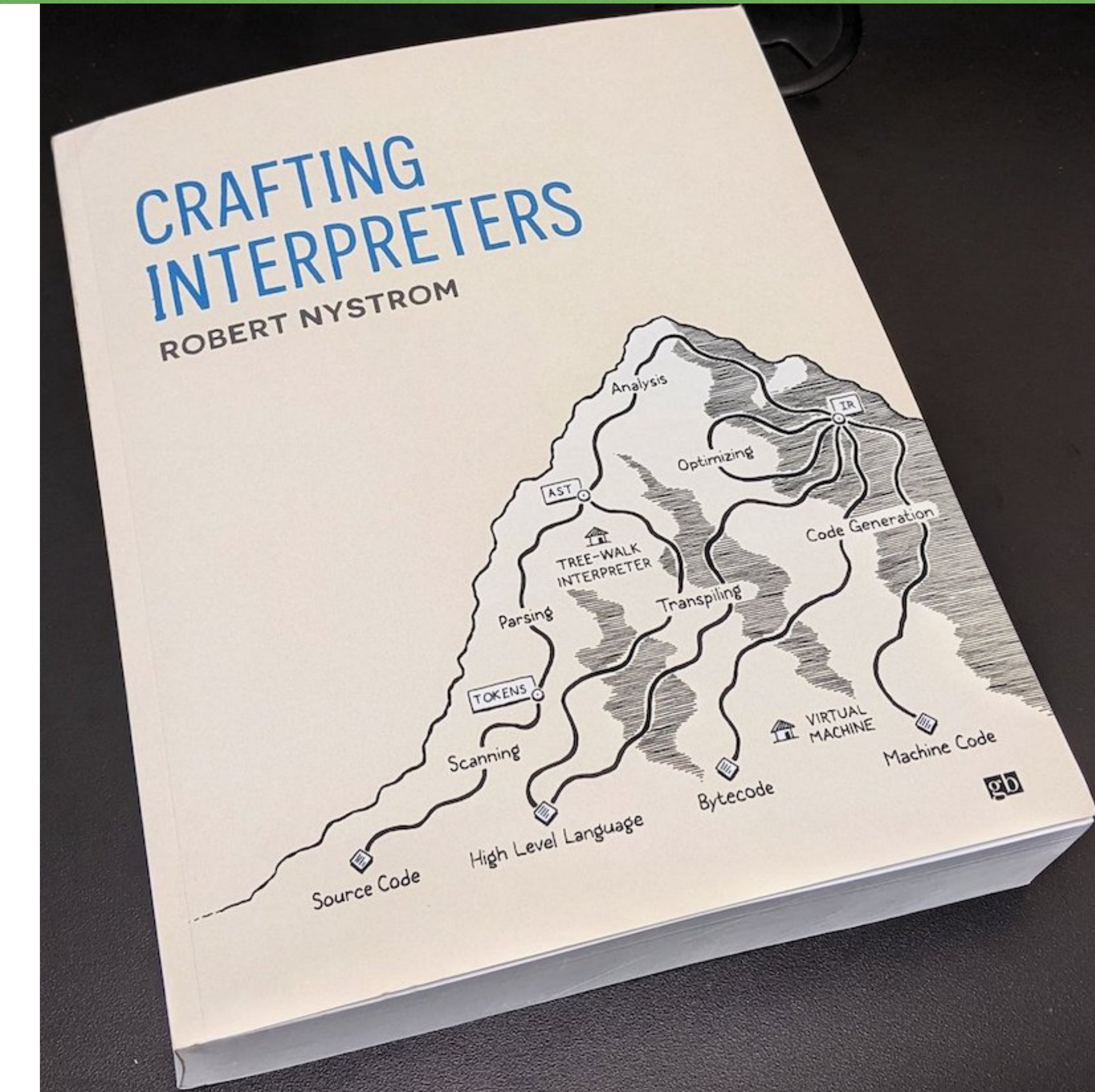


# Crafting Interpreters



Bob Nystrom  
[craftinginterpreters.com](http://craftinginterpreters.com)

[amazon.com/dp/0990582930](https://www.amazon.com/dp/0990582930)



# Related Session

The screenshot shows a video player interface for a presentation titled "Design Patterns: Facts and Misconceptions" by Klaus Iglberger at CppCon 2021. The video player has a dark blue header with the CppCon logo and the title. Below the header is a video frame showing a man with glasses and a blue jacket, identified as Klaus Iglberger. To the right of the video frame is a slide with three main sections: "Architecture", "Design", and "Implementation Details". Each section contains a bulleted list of topics and images of relevant books. The "Architecture" section includes "Client-Server Architecture", "Micro-Services", and "MVC". The "Design" section includes "GoF Patterns: Visitor, Strategy, Observer, ...". The "Implementation Details" section includes "Temporary-Swap Idiom", "RAII Idiom", "enable\_if", and "Factory Function". The bottom of the slide features a decorative graphic of mountains and the text "October 24-29". The video player interface includes a progress bar showing "16:12 / 50:42", a timestamp "31", and various control icons like CC, HD, and zoom.

Design Patterns: Facts and Misconceptions - Klaus Iglberger - CppCon 2021

[youtube.com/watch?v=KGX6zhOWGAc](https://youtube.com/watch?v=KGX6zhOWGAc)

## Klaus Iglberger - Design Patterns: Facts and Misconceptions

Design Patterns have proven to be useful over several decades and knowledge about them is still very important to design robust, decoupled systems. However, in recent decades a lot of misconceptions have piled up, many based on **misunderstandings** about software design in general and Design Patterns in particular.

This purpose of this talk is to help separate **facts** from **misconceptions**.

It explains what software design is, how Design Patterns fit in, and what an **idiom** is.

[youtube.com/watch?v=KGX6zhOWGAc](https://youtube.com/watch?v=KGX6zhOWGAc)

# Observer Pattern

In terms of **inspectable properties** of objects:

- What have we learned from years of **OO influence** from other languages and frameworks?
- How can we leverage these borrowed techniques in a **value-oriented** context?
- Does **C++** benefit from special considerations?

# Observer Pattern

Let's revisit our old friend, the [Observer](#) pattern - from theory to practice.

I'm not going to offer [The Solution™](#)

We're going to examine [tradeoffs](#) for several possible implementations, in various usage scenarios from a real project.

# Observer Pattern

Observers are everywhere...

Think:

- MVC
- MVVM
- Qt signal-slot mechanism
- not just GUI  $\leftrightarrow$  model, also model  $\leftrightarrow$  model



# Observer Pattern

It's a show with **Actors** and **Actions**

**Subject/Actor** doesn't know what (type) the **Observers** are.

It just knows that they exist and **how to notify** them when certain **actions** occur.

## Low Coupling

# Subscription Model

Tune-in to a particular radio station



# Remote Objects

Inspectable properties and remote objects

*"spooky action at a distance"*

```
class Widget
{
    Data mData;

public:

    void Set(const Data & d) {
        if (d != mData) {
            mData = d;
            NotifyObservers();
        }
    }
};
```

# Subscription Order

Observers added in a certain order.

Do they respond in the same order?

```
class Widget
{
    ... Salient Data

    std::vector<I0bserver *> m0bservers;
};
```

# Subscribing

```
void Widget::AddObserver(IObserver & aObserver)
{
    // too simple, right?
    mObservers.push_back(&aObserver);
}
```

# Over-subscribing

Adding an observer more than once?

```
void Widget::AddObserver(I0bserver & a0bserver)
{
    auto found = std::find(m0bservers.begin(), m0bservers.end(), &a0bserver);

    if (found == m0bservers.end())
        m0bservers.push_back(&a0bserver);
}
```

Do you want to allow an observer to subscribe more than once?

Do you expect the observer to be called twice for the same event?

# Over-subscribing

What about **local** reasoning?

```
void Func()
{
    obj->AddObserver(*this);

    ... // do something important

    obj->RemoveObserver(*this); // what if this obs was already added before?
}
```

# Over-subscribing

What about **local** reasoning?

```
void Func()
{
    RegisterObserver obs(*this, actor); // RAII remember if we added
    ... // do something important
    // ~RegisterObserver() removes *this from observers if we added in C-ctor
}
```

# Over-subscribing

Signal the caller if the registration was "successful"

```
bool Widget::AddObserver(I0bserver & a0bserver)
{
    auto found = std::find(m0bservers.begin(), m0bservers.end(), &a0bserver);
    if (found != m0bservers.end())
        return false; // observer was already registered

    m0bservers.push_back(&a0bserver);
    return true;
}
```

# Over-subscribing

Adding an observer more than once?

```
void Widget::AddObserver(I0bserver & a0bserver)
{
    m0bservers.push_back(&a0bserver);
}
```

We expect the observer to be called twice for the same event.

Local reasoning - restricted lifetime.



# Unsubscribe

Removing an observer not in the list (already removed?)

```
void Widget::RemoveObserver(I0bserver & a0bserver)
{
    auto found = std::find(m0bservers.begin(), m0bservers.end(), &a0bserver);

    if (found != m0bservers.end())
        m0bservers.erase(found);
}
```

For **multiple** registration scenario, what if we remove the **wrong instance**?  
(sensitive to **order** of notification)

# Unsubscribe

Removing **all** instances of this observer (multiple registration)

```
void Widget::RemoveObserver(I0bserver & a0bserver)
{
    m0bservers.erase(
        std::remove(m0bservers.begin(), m0bservers.end(), &a0bserver),
        m0bservers.end() );
}
```

# Unsubscribe

Removing **all** instances of this observer (multiple registration)

```
void Widget::RemoveObserver(I0bserver & a0bserver)
{
    std::erase(m0bservers, &a0bserver); // C++20 safer than erase-remove idiom
}
```

# Priority

Who should be notified first?

```
void Widget::AddObserver(I0bserver & a0bserver)
{
    auto found = std::find(m0bservers.begin(), m0bservers.end(), &a0bserver);

    if (found == m0bservers.end())
        m0bservers.insert(m0bservers.begin(), &a0bserver);
}
```

# Priority

Do we need priority buckets?

```
class Widget
{
    ... mSalientData;

    std::vector<I0bserver *> m0bserversRing0;
    std::vector<I0bserver *> m0bserversRing1;
    std::vector<I0bserver *> m0bserversRing2;
    ...
};
```



# Priority

Do we need priority buckets?

```
void Widget::AddObserver(I0bserver & a0bserver, Priority p)
{
    ...
    // what happens if an observer is registered (by mistake)
    // with different priorities?
}
```

# Broadcast

Notify all registered observers, in order:

```
void Widget::NotifyObservers()  
{  
    for (auto & observer : mObservers)  
        observer->WidgetChanged(this);  
}
```



# Tune-in

Tune-in and react to the event triggered by the actor:

```
void SomeObserver::WidgetChanged(Actor * sender)
{
    // react in some way to the changed object (actor)

    ...
}
```



# Unsubscribe

Safe to deregister at any time?

What if an observer wants to **remove itself** after receiving a **notification**?

```
void SomeObserver::WidgetChanged(Actor * sender)
{
    ... // react in some way to the changed object (actor)

    sender->RemoveObserver(*this); // WHAT?! don't care about future events
}
```



# Unsubscribe

Safe to deregister at any time?

What if an observer wants to **remove itself** after receiving a **notification**?

```
for (auto & observer : mObservers)  
    observer->WidgetChanged(this);
```



```
void SomeObserver::WidgetChanged(Actor * sender)  
{  
    ... // react in some way to the changed object (actor)  
  
    sender->RemoveObserver(*this); // WHAT?! don't care about future events  
}
```

A large black arrow points from the `sender->RemoveObserver(*this);` line down to the `std::erase` call in the box below.

```
std::erase(mObservers, &aObserver);
```

A small icon of a flame or fire, positioned next to the `std::erase` call.

# Unsubscribe

How can we make *recursive remove* more **resilient**?

```
bool Widget::RemoveObserver(I0bserver & a0bserver)
{
    for(auto it = m0bservers.begin(); it != m0bservers.end(); ++it)
    {
        if (*it == &a0bserver)
        {
            *it = nullptr; // replace observer with a sentinel
            return true;
        }
    }

    return false;
}
```

# Broadcast

Notify all registered observers:

```
void Widget::NotifyObservers()
{
    for (auto & observer : mObservers)
    {
        if (observer)
            observer->WidgetChanged(this);
    }

    std::erase(mObservers, nullptr); // deferred cleanup of removed observers
}
```



# Register

*Recursive add observer has the same problem, but it's more rare in practice.*

# Small Objects

Can small objects afford to have observers?

```
class SmallObject
{
    ... mSalientData;

    std::vector<I0bserver *> m0bservers;
};
```

# Small Objects

Can small objects afford to have observers?

```
class SmallObject
{
    ... mSalientData;

    std::vector<I0bserver *> m0bservers;
};
```

What if some instances will never have a registered observer?

An **empty** `std::vector` is not tiny.

# Small Objects

Small objects can be register observers lazily

```
class SmallObject
{
    ... mSalientData;

    LazyVector<IObserver *> mObservers;
};
```

We can use an indirection to "fault-in" the `std::vector` creation when first needed:

```
operator*()
operator->()
{
    if (mPtr == nullptr)
        mPtr = new std::vector<Type>();
    return mPtr;
}
```

# Lots of Objects

What if we have lots of these small objects?

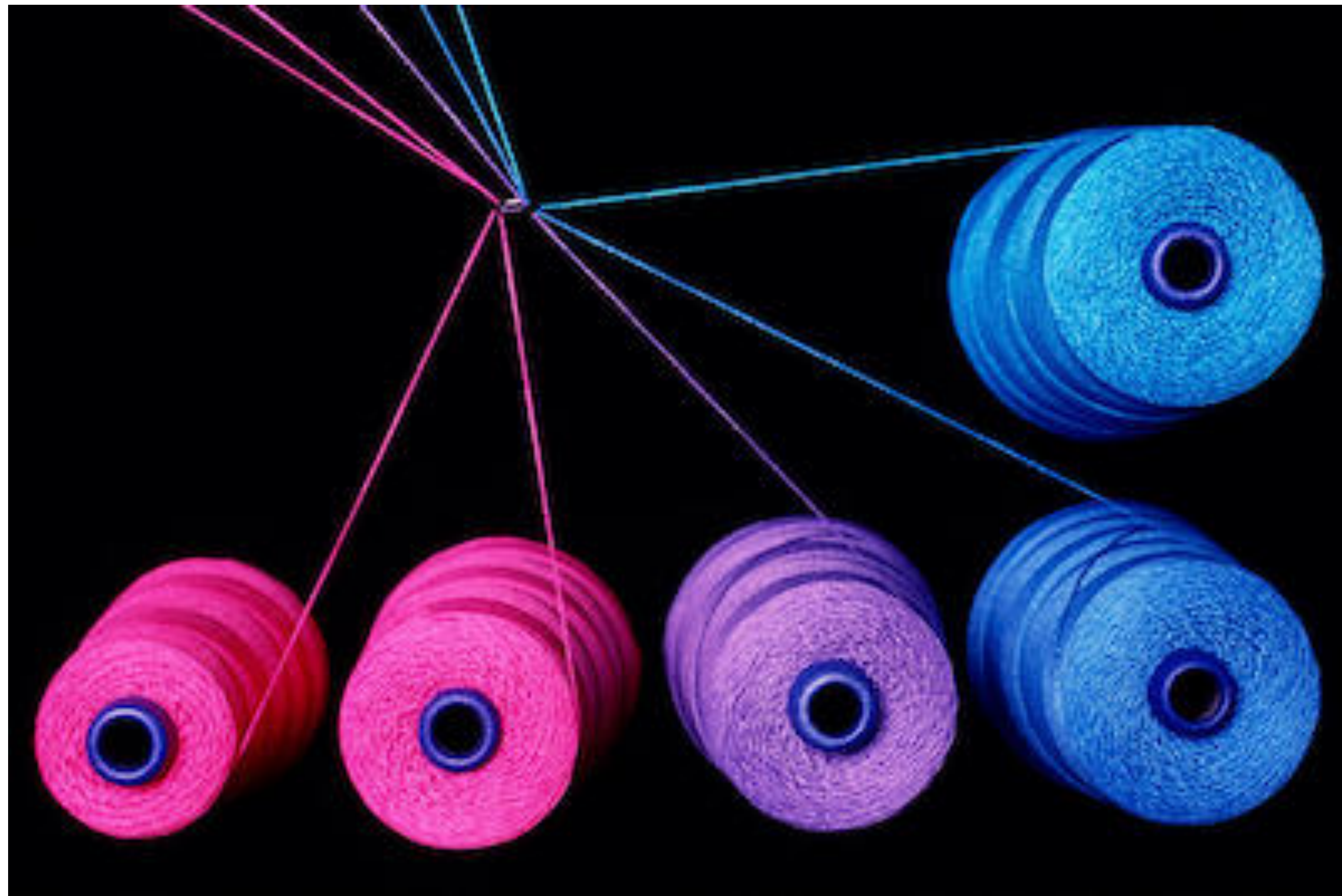
We need to use some additional **aside structure** to keep a record of all observers for each object.

```
class GlobalBottleneck
{
    // (Un)RegisterObserverFor(const Actor *, IObserver *);

    std::unordered_map<const Actor*, std::vector<IObserver *>> mObservers;
};
```

# Threads

Multi-lane highway to... crashes



# Threads

Put a ~~mutex~~ bottleneck on it !

Guard each function with a **mutex**:

- `Widget::Set()`
- `Widget::AddObserver()`
- `Widget::RemoveObserver()`
- `Widget::NotifyObservers()`

Recursive add/remove observers, bites again!

recursive\_mutex ? 😊

# Threads

```
class Widget
{
    Data mData;
    std::recursive_mutex mMtx;

public:

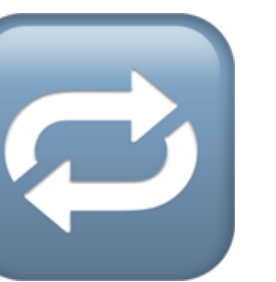
    void Set(const Data & d)
    {
        std::lock_guard<recursive_mutex> lock(mMtx);

        if (d != mData) {
            mData = d;
            NotifyObservers();
        }
    }
};
```

# Threads

Not bulletproof!

You can get in a dead-lock situation.



recursive\_mutex 😔

# Our Values

What about **Squaring the Circle ?**

# Our Values

What about Squaring the Circle ?

**Value**-oriented design in an **Object**-oriented system

# Our Values



Value-oriented design in an object-oriented system - Juan Pedro Bolivar Puente [ C++ on Sea 2020 ]

[youtube.com/watch?v=SAMR5GJ\\_GqA](https://youtube.com/watch?v=SAMR5GJ_GqA)

# Threads

When in doubt, always make **copies.**



# Threads

```
void Widget::NotifyObservers()
{
    std::vector<I0bserver *> cpy;
{
    std::lock_guard<mutex> lock(mMtx);
    cpy = m0bservers;
}

size_t count = cpy.size();
for (size_t i = 0; i < count; ++i) // avoid the issues with iter invalidation
{
    if (m0bservers[i])
        cpy[i]->WidgetChanged(this);
}

{
    std::lock_guard<mutex> lock(mMtx);
    std::erase(m0bservers, nullptr); // deferred cleanup of removed observers
}
}
```



# Threads

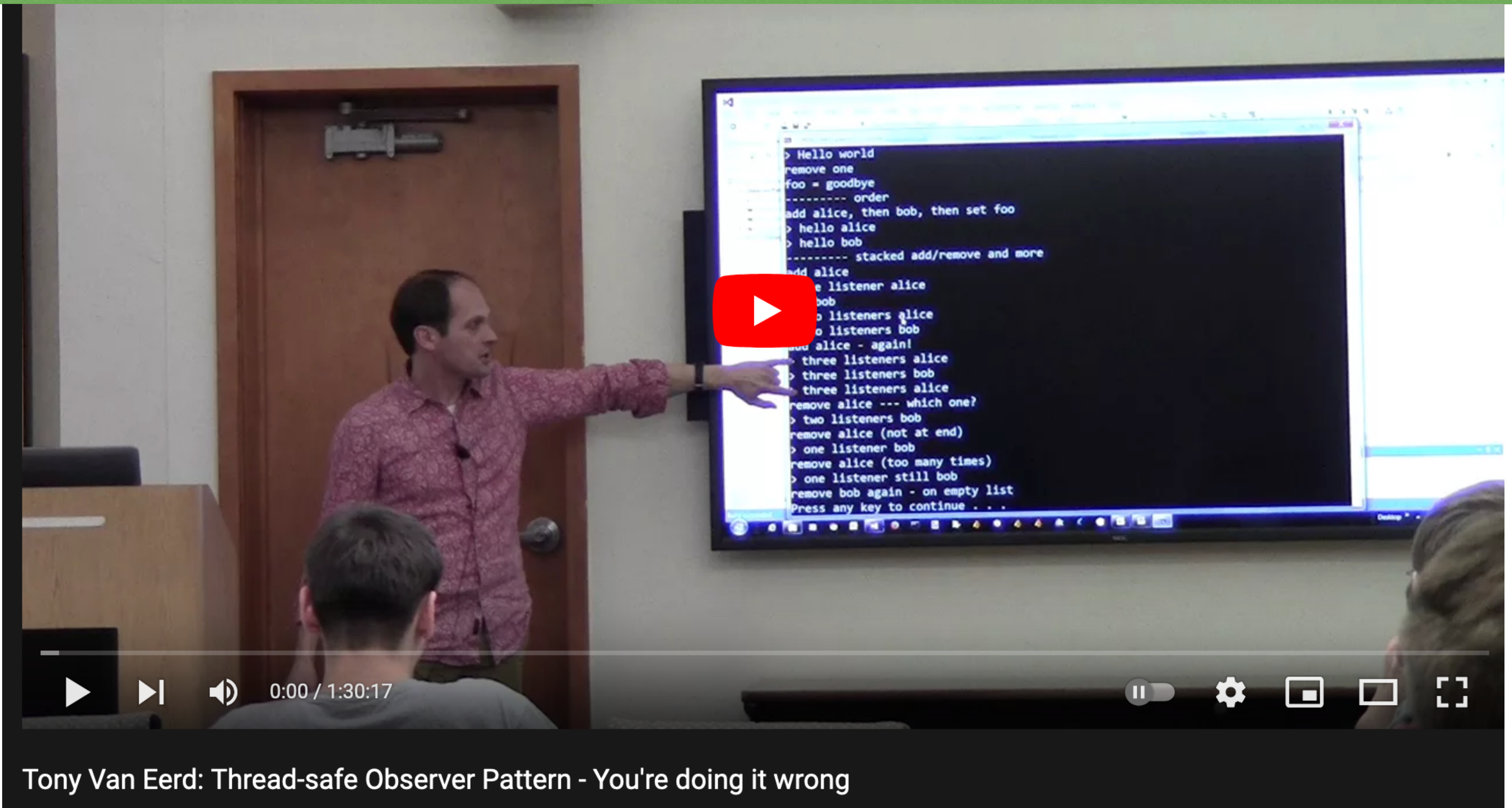
We probably need something like:

`QObject::deleteLater()`

In general, even if you're not using **Qt**,

I think it's very instructive to learn how UI observers are designed to work in Qt.

# C++ Now 2016



[www.youtube.com/watch?v=RVvVQply6zc](https://www.youtube.com/watch?v=RVvVQply6zc)

# Threads

Basically, in a multi-threaded context, it's almost impossible to implement a solid Observer pattern

In real code you can't see the **deadlocks**... until they happen.

Rule of thumb

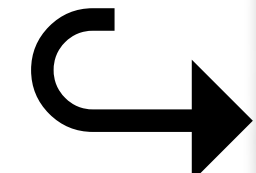
Don't hold a lock  
while calling *unknown* code.



# Intrusive

Anyway, we don't want all this mess inside our type:

- `Widget::AddObserver()`
- `Widget::RemoveObserver()`
- `Widget::NotifyObservers(.)`
- ...



```
NotifyEventA()
NotifyEventB()
NotifyEventC()
NotifyEventD()
NotifyEventE()

...
```

And we want a generic/reusable template as a base.

```
class Widget : public Actor<Widget>
{
```

# Remote Objects

Inspectable properties and remote objects

```
class Widget : public Actor<Widget>
{
    Data mData;

public:

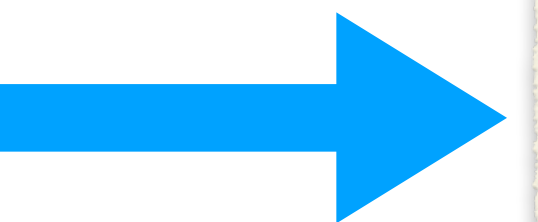
    void Set(const Data & d) {
        if (d != mData) {
            mData = d;
            NotifyObservers();
        }
    }
};
```



*"spooky action at a distance"*

# Remote Observer

```
class RemoteObserver : public IObserver  
{  
    RemoteObserver() {  
        mWidget->AddObserver(*this);  
    }  
  
    ~RemoteObserver(){  
        mWidget->RemoveObserver(*this);  
    }  
  
    void WidgetChanged(Actor * sender) override  
    {  
        // react in some way to the changed object (actor)  
        sender->Query???();  
    }  
    ...  
    Actor * mWidget;  
};
```



# Dangling

```
class RemoteObserver : public IObserver  
{  
    RemoteObserver() {  
        mWidget->AddObserver(*this);  
    }  
  
    ~RemoteObserver(){  
        mWidget->RemoveObserver(*this);  
    }  
  
...  
    Actor * mWidget;  
};
```



Don't forget to cancel...

```
// RAII  
RegisterObserver obs(*this, mWidget);
```

# Optional Protocol Methods

```
class IStuffObserver
{
public:
    virtual void StuffAdded(const Stuff & stuff) = 0;
    virtual void StuffRemoved(const Stuff & stuff) = 0;
    virtual void StuffWillChange(const Stuff & stuff) = 0;
    virtual void StuffChanged(const Stuff & stuff) = 0;
    virtual void GoingToSleep(const Stuff & stuff) = 0;
    virtual void WakingUp(const Stuff & stuff) = 0;
    ...
};
```

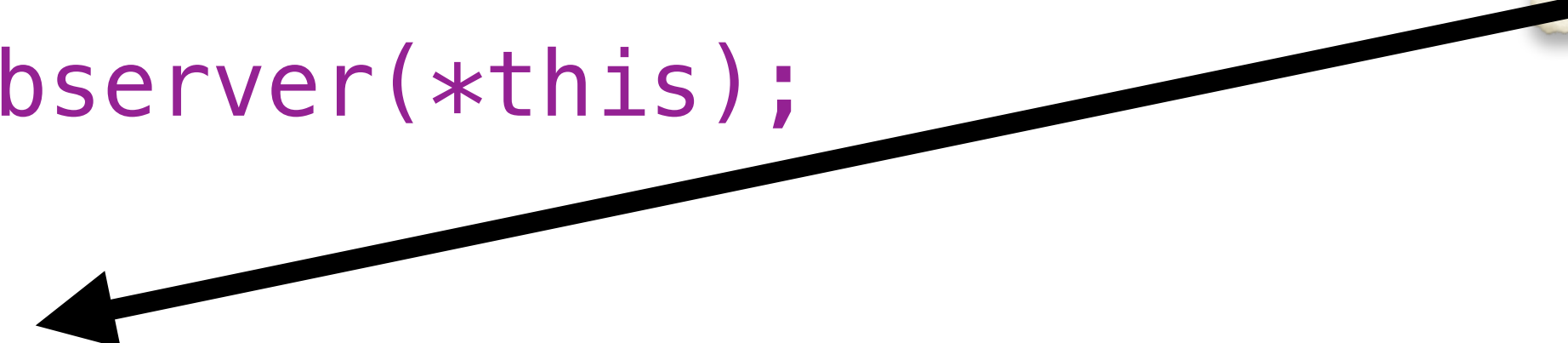
# Optional Protocol Methods

```
class StuffObserver : public IStuffObserver
{
public:
    void StuffAdded(const Stuff & stuff) override { ... }
    void StuffRemoved(const Stuff & stuff) override { ... }
    void StuffWillChange(const Stuff & stuff) override { ... }
    void StuffChanged(const Stuff & stuff) override { ... }
    void GoingToSleep(const Stuff & stuff) override { ... }
    void WakingUp(const Stuff & stuff) override { ... }
    ...
};
```

```
class Spectator : public StuffObserver
{
    void GoingToSleep(const Stuff & stuff) override
    {
        ...
    }
};
```

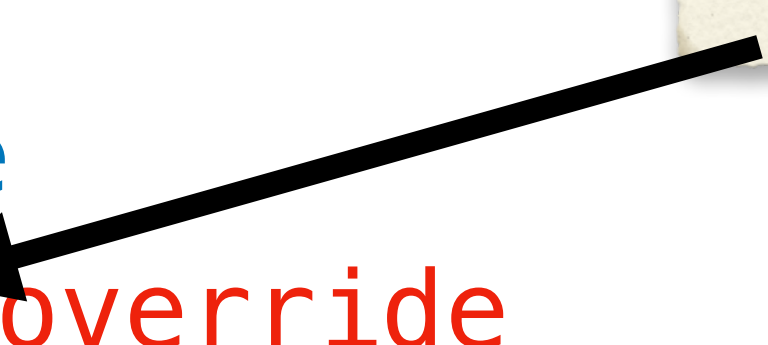
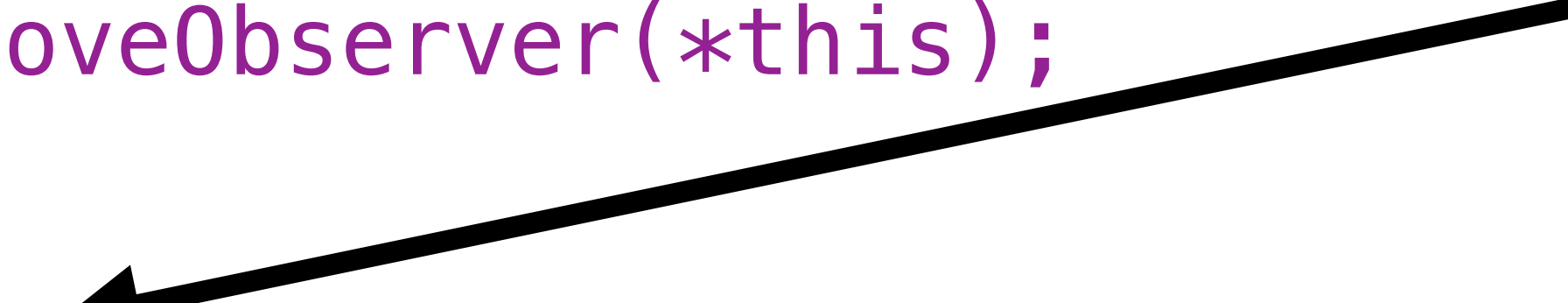
# Observe Multiple Actors

```
class Spectator : public StuffObserver  
{  
public:  
    Spectator(Actor & actor)  
        : mActor(actor)  
    {  
        mActor.AddObserver(*this);  
    }  
    ~Spectator()  
    {  
        mActor.RemoveObserver(*this);  
    }  
  
protected:  
    void GoingToSleep(const Stuff & stuff) override  
    {  
        ...  
    }  
};
```



# Observe Multiple Actors

```
class Spectator : public StuffObserver
{
    Spectator(Actor & actor, Thespian & thespian)
        : mActor(actor), mThespian(thespian)
    {
        mActor.AddObserver(*this);
        mThespian.AddObserver(*this);
    }
    ~Spectator()
    {
        mActor.RemoveObserver(*this);
        mThespian.RemoveObserver(*this);
    }
    void GoingToSleep(const Stuff & stuff) override
    {
        void GoingToSleep(const Stuff & stuff) override
        {
            ...
        }
        ...
    };
}
```



# Observer Proxies



“ There is no problem in computer science that can't be solved using another **level of indirection**”

# Observer Proxies

```
template<int ObserverIndex>
class StuffObserver
{
public:
    using TypeId = Int2Type<ObserverIndex>

    void StuffAdded(TypeId, const Stuff & stuff) override { ... }
    void StuffRemoved(TypeId, const Stuff & stuff) override { ... }
    void StuffWillChange(TypeId, const Stuff & stuff) override { ... }
    void StuffChanged(TypeId, const Stuff & stuff) override { ... }
    void GoingToSleep(TypeId, const Stuff & stuff) override { ... }
    void WakingUp(TypeId, const Stuff & stuff) override { ... }

    ...
};
```

# Observer Proxies

```
template<int ObserverIndex>
class StuffObserver
{
public:
    using TypeId = Int2Type<ObserverIndex>

    void StuffAdded(TypeId, const Stuff & stuff) override { ... }
    void StuffRemoved(TypeId, const Stuff & stuff) override { ... }
    void StuffWillChange(TypeId, const Stuff & stuff) override { ... }
    void StuffChanged(TypeId, const Stuff & stuff) override { ... }
    void GoingToSleep(TypeId, const Stuff & stuff) override { ... }
    void WakingUp(TypeId, const Stuff & stuff) override { ... }

    ...
};
```

```
template <int v>
struct Int2Type
{
    enum {
        value = v
    };
};
```

# Observer Proxies

```
template<int ObserverIndex>
class StuffObserver
{
public:
    using TypeId = Int2Type<ObserverIndex>

    void StuffAdded(TypeId, const Stuff & stuff) override { ... }
    void StuffRemoved(TypeId, const Stuff & stuff) override { ... }
    void StuffWillChange(TypeId, const Stuff & stuff) override { ... }
    void StuffChanged(TypeId, const Stuff & stuff) override { ... }
    void GoingToSleep(TypeId, const Stuff & stuff) override { ... }
    void WakingUp(TypeId, const Stuff & stuff) override { ... }

    ...
};
```

```
template <int v>
struct Int2Type
{
    enum {
        value = v
    };
};
```

If you recognize this, you've been writing C++  
for a while... (**Loki** by A.A.)

# Observer Proxies

```
template<typename ObserverT, int ObserverIndex>
class Stuff0serverProxy : public IStuff0server
{
public:
    using TypeId = Int2Type<ObserverIndex>;
    using ReceiverType = Stuff0server<ObserverIndex>;

    Stuff0serverProxy(ObserverT & observer)
        : mObserver(observer)
    {}

    void StuffAdded(const Stuff & stuff) override {
        static_cast<ReceiverType &>(mObserver).StuffAdded(TypeId(), stuff);
    }

    void StuffRemoved(const Stuff & stuff) override {
        static_cast<ReceiverType &>(mObserver).StuffRemoved(TypeId(), stuff);
    }

    ...
    ObserverT & mObserver;
};
```

# Observer Proxies

```
namespace SpectatorObserverProxies
{
    using Actor          = Stuff0bserver<0>;
    using ActorProxy     = Stuff0bserverProxy<Spectator, 0>;
    using Thespian        = Stuff0bserver<1>;
    using ThespianProxy  = Stuff0bserverProxy<Spectator, 1>;
    ...
}
```

# Observer Proxies

```
class Spectator : public SpectatorObserverProxies::Actor,  
                  public SpectatorObserverProxies::Thespian  
{  
public:  
  
    Spectator()  
        : mActorProxy(*this), mThespianProxy(*this)  
    {  
        mActor.AddObserver(mActorProxy); ←  
        mThespian.AddObserver(mThespianProxy);  
    }  
  
private:  
  
    SpectatorObserverProxies::ActorProxy    mActorProxy;  
    SpectatorObserverProxies::ThespianProxy  mThespianProxy;  
};
```

# Observer Proxies

```
class Spectator : public SpectatorObserverProxies::Actor,  
                  public SpectatorObserverProxies::Thespian  
{  
    void GoingToSleep(SpectatorObserverProxies::Actor::TypeId,  
                      const Stuff & stuff) override  
    {  
        ... // actor goes to sleep  
    }  
    void GoingToSleep(SpectatorObserverProxies::Thespian::TypeId,  
                      const Stuff & stuff) override  
    {  
        ... // thespian goes to sleep  
    }  
    void StuffAdded(SpectatorObserverProxies::Actor::TypeId,  
                    const Stuff & stuff) override  
    {  
        ... // actor added some new stuff  
    }
```

# Observer Proxies

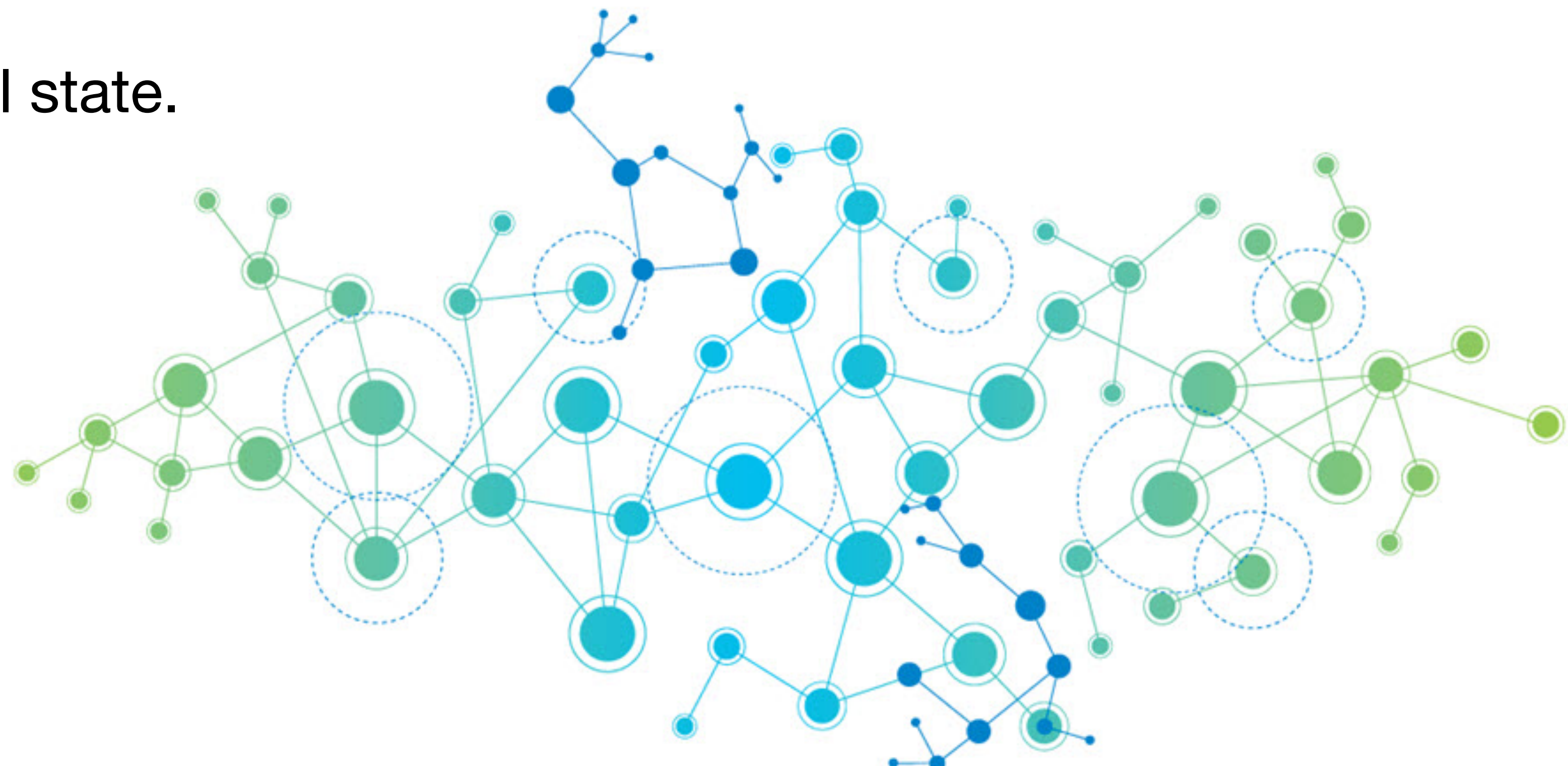
**Stuff0bserver** and **Stuff0bserverProxy** can be  reused for any other **Spectator** type and for any observed subjects/actors, conforming to the defined **IStuff0bserver** interface.

```
namespace Spectator0bserverProxies
{
    using Actor          = Stuff0bserver<0>;
    using ActorProxy     = Stuff0bserverProxy<Spectator, 0>;

    using Thespian        = Stuff0bserver<1>;
    using ThespianProxy   = Stuff0bserverProxy<Spectator, 1>;
    ...
}
```

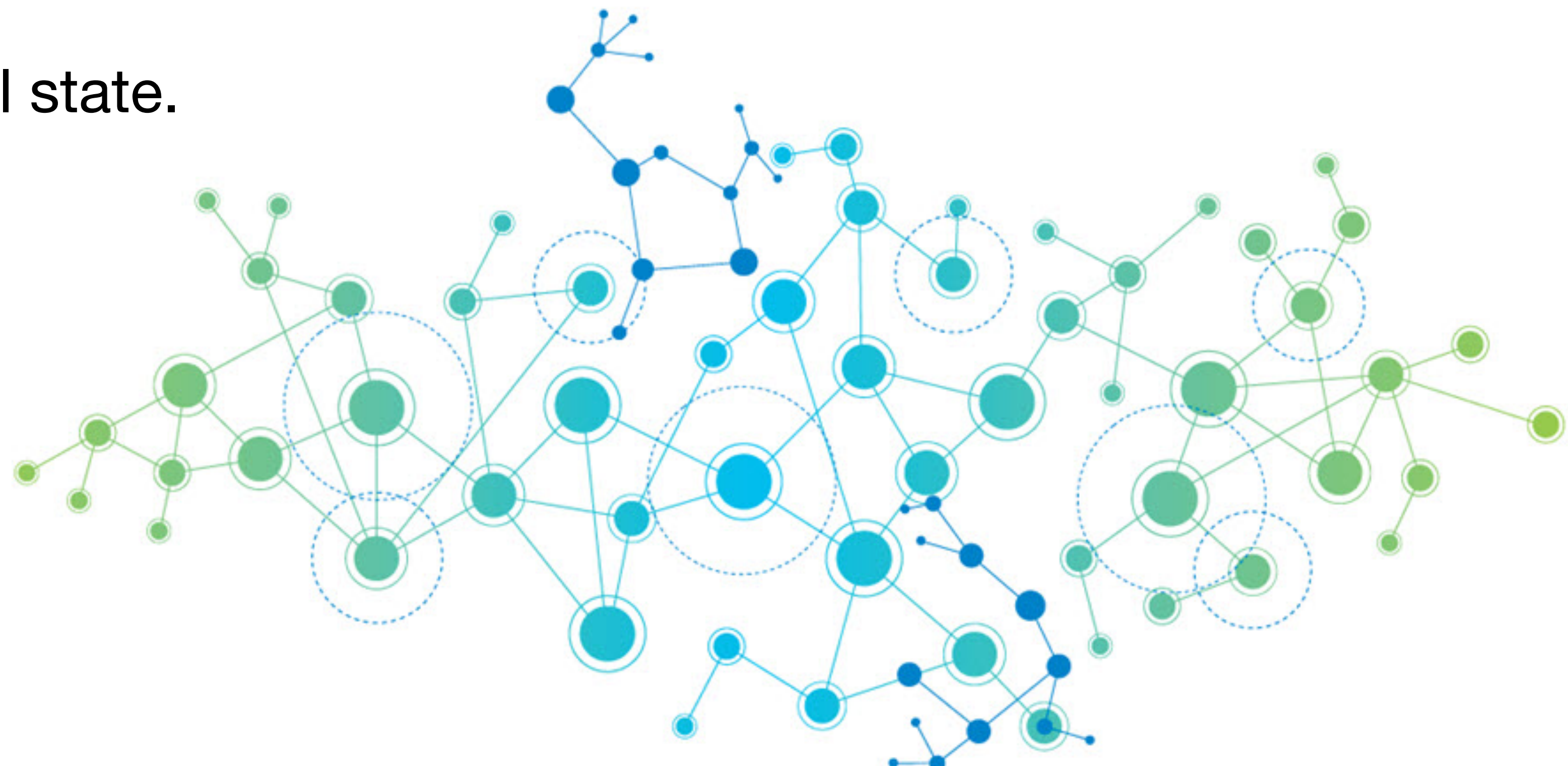
# Global State

Observer networks form a global state.



# Global State

Observer networks form a global state.



The same reason I dislike `std::shared_ptr<>`

# Pushing up the daisies 🌻

Memory management issues:

- dead subjects
- missing observers



Blissfully dangling...

# Pushing up the daisies



# Spooky Action at a Distance

**Visual C++ Tech Talks**

June 29, 2022

**Victor Ciura**