

Breaking Dependencies: Type Erasure A Design Analysis

Klaus Iglberger, Meeting C++ 2021

klaus.iglberger@gmx.de

C++ Trainer/Consultant

Author of the  C++ math library

(Co-)Organizer of the Munich C++ user group

Chair of the CppCon B2B and SD tracks

Email: klaus.iglberger@gmx.de



Klaus Iglberger

Content

- ➊ The Challenge of Software Design
- ➋ The Naive Solution: Inheritance
- ➌ The Classic Solution: Design Patterns
- ➍ The Modern Solution: Type Erasure

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What is the root source of all problems in software development?

Change

The truth in our industry:

**Software must be
adaptable to frequent
changes**

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**Software must be
adaptable to frequent
changes**

What is the core problem of adaptable software
and software development in general?

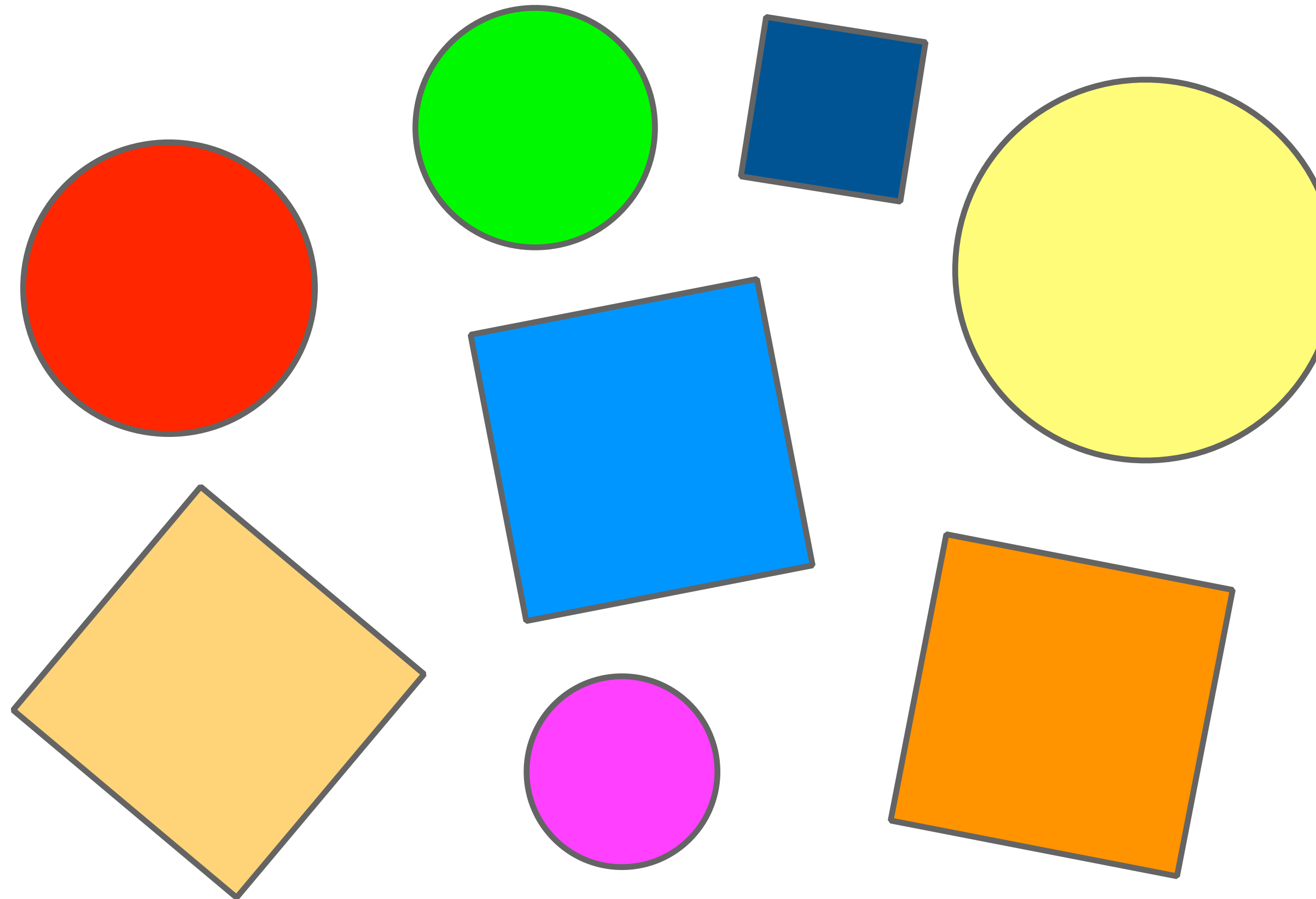
Dependencies

”Dependency is the key problem in software development at all scales.”
(Kent Beck, TDD by Example)

Content

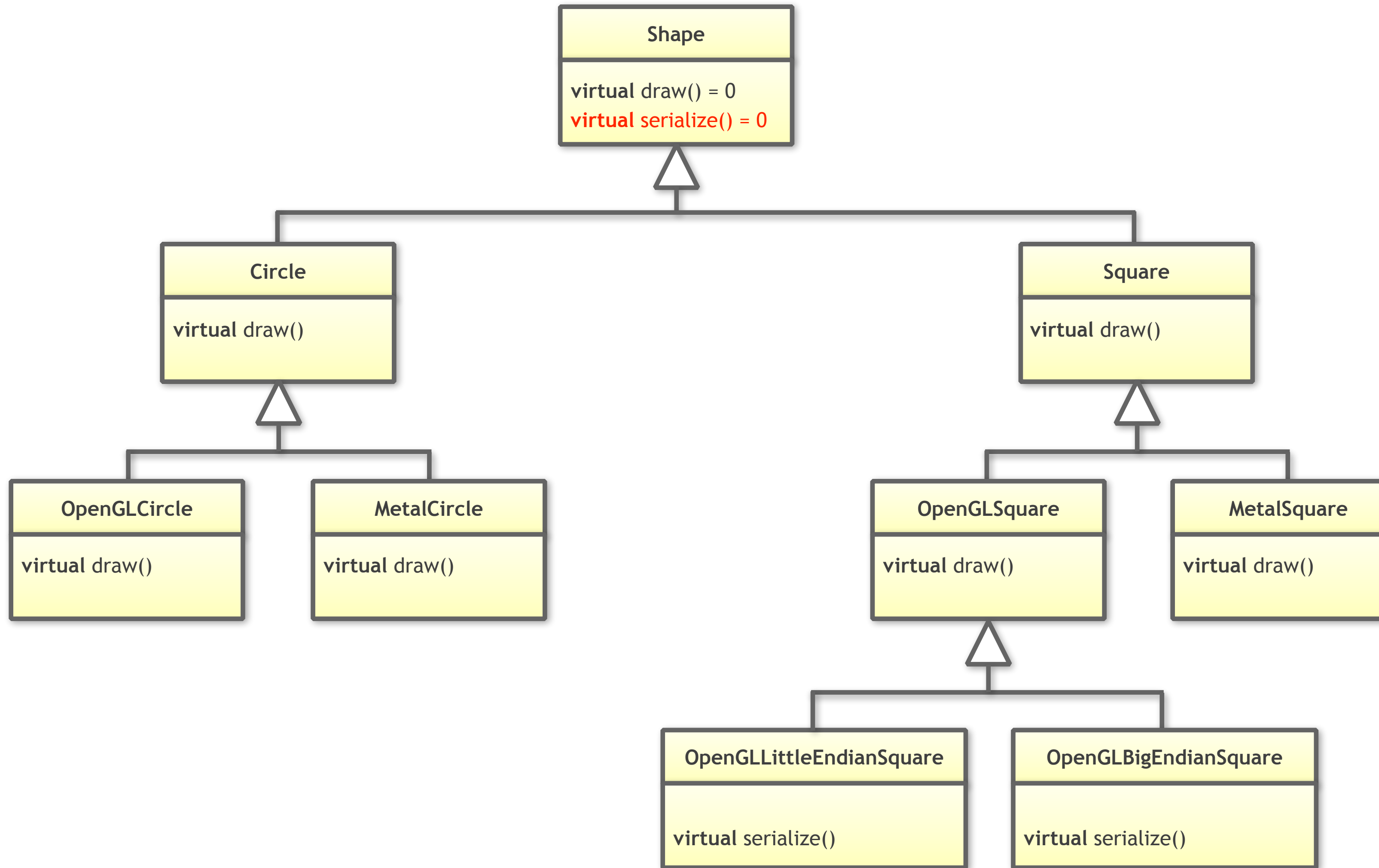
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- ➍ The Modern Solution: Type Erasure

Our Toy Problem: Shapes

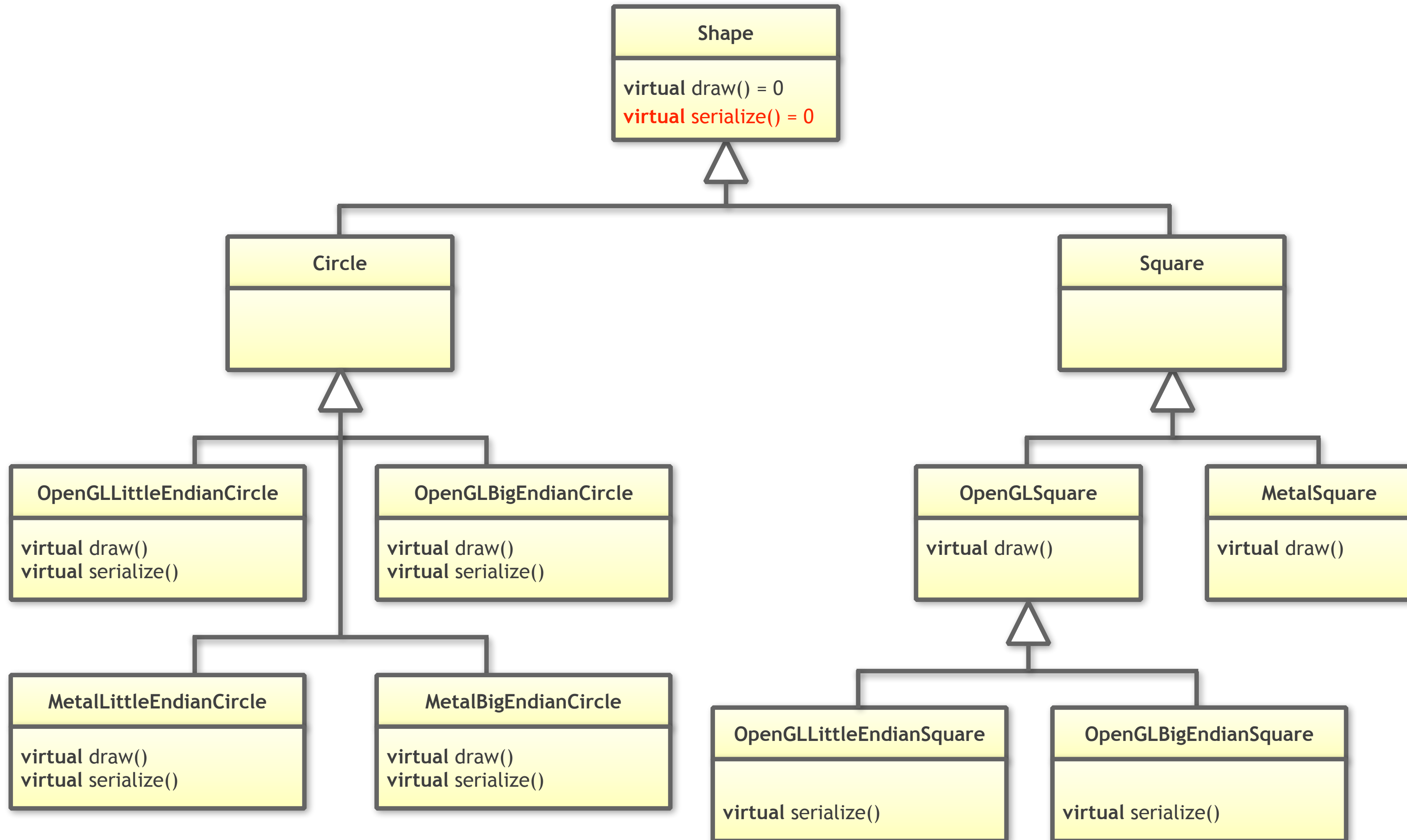


“I’m tired of this example, but I don’t know any better one.”
(Lukas Bergdoll, MUC++ organizer)

Designing the Shape Hierarchy



Designing the Shape Hierarchy



Designing the Shape Hierarchy

```
class OpenGLLittleEndianCircle : public Circle
{
public:
    // ...

    virtual void draw( Screen& s, /*...*/ ) const;
    virtual void serialize( ByteStream& bs, /*...*/ ) const;
    // ...

};
```

Using inheritance naively to solve our problem easily leads to ...

- ➊ ... many derived classes;
- ➋ ... ridiculous class names;
- ➌ ... deep inheritance hierarchies;
- ➍ ... duplication between similar implementations (DRY);
- ➎ ... (almost) impossible extensions (OCP);
- ➏ ... impeded maintenance.

“Inheritance is Rarely the Answer.

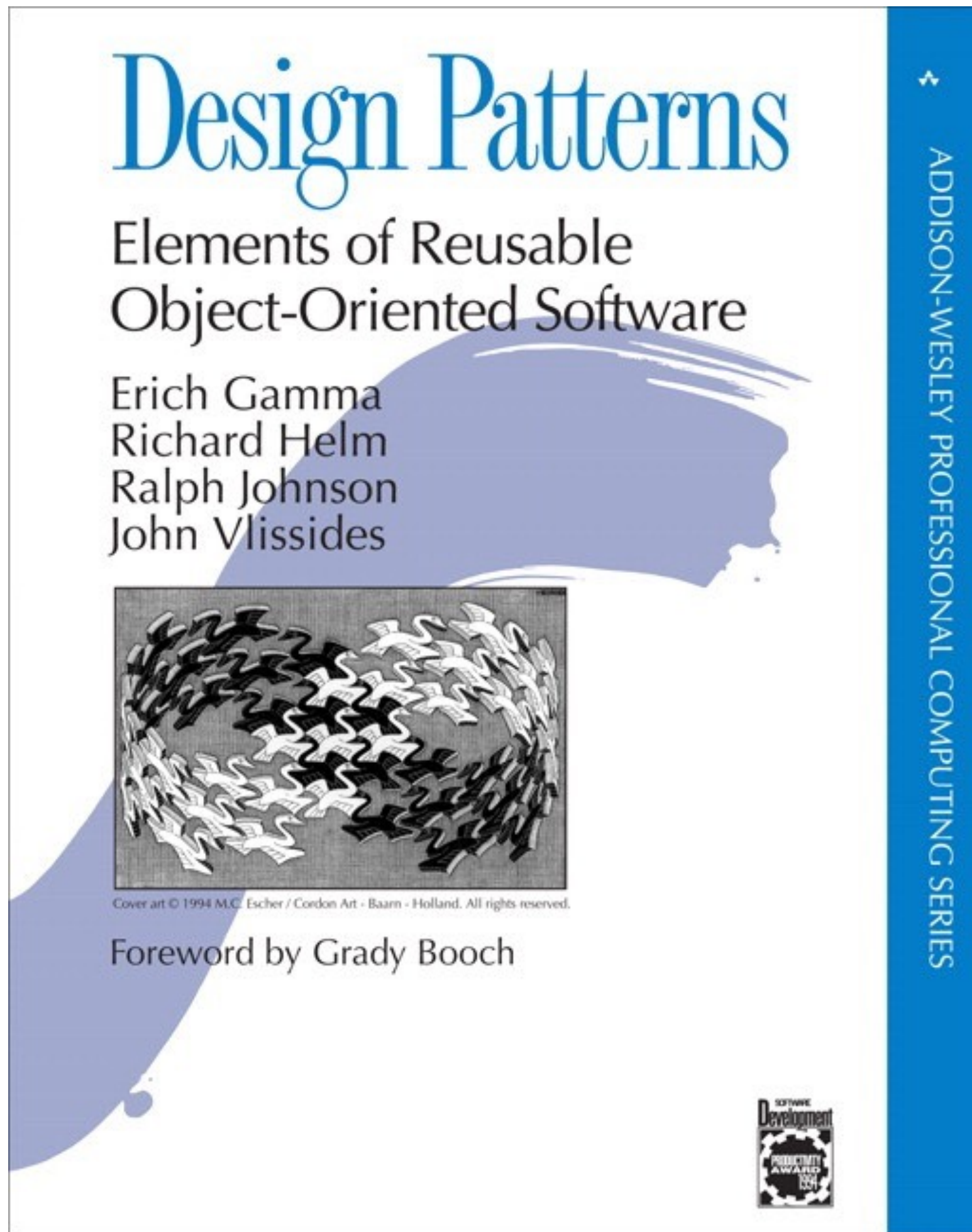
Delegate to Services: Has-A Trumps Is-A.”

(Andrew Hunt, David Thomas, The Pragmatic Programmer)

Content

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- ➋ The Naive Solution: Inheritance
- ➌ **The Classic Solution: Design Patterns**
- ➍ The Modern Solution: Type Erasure

The Solution: Design Patterns

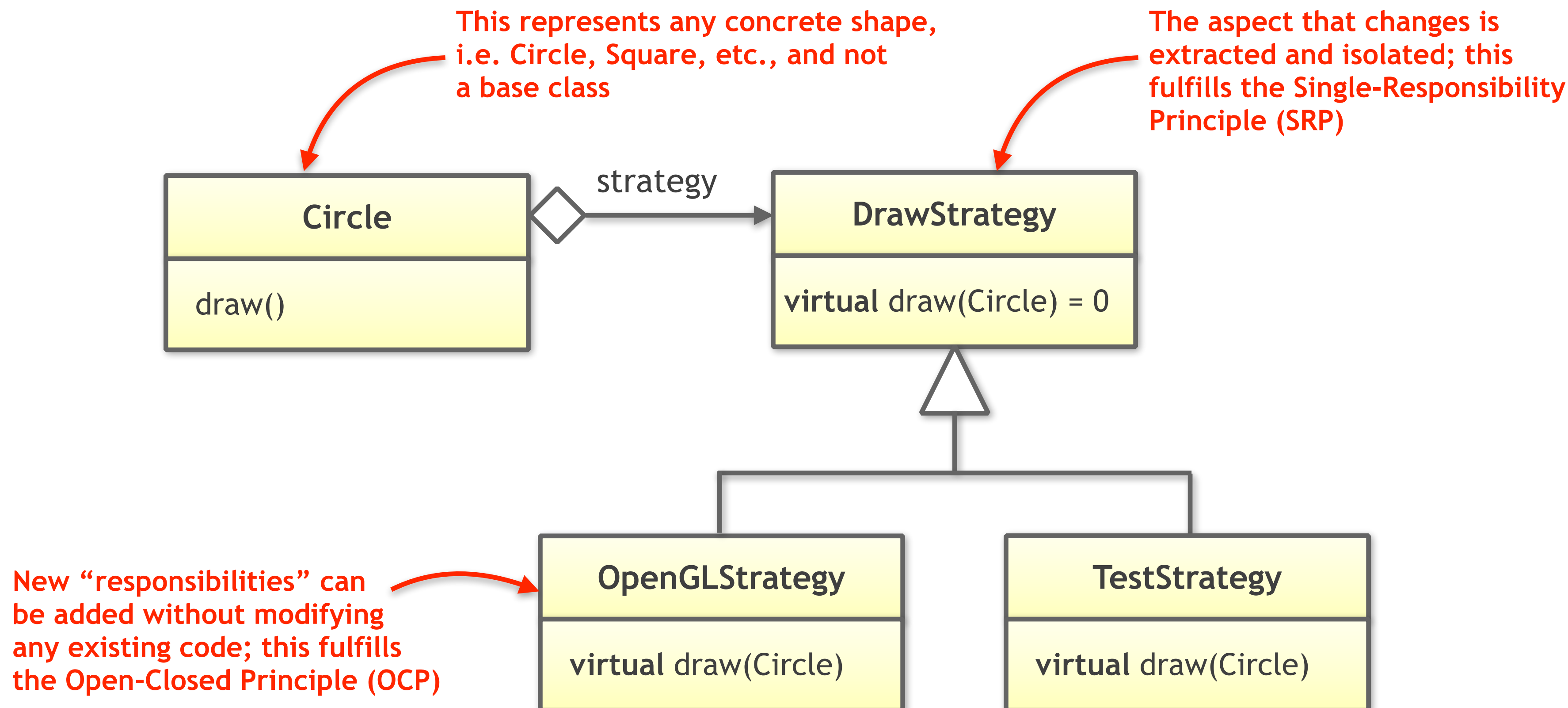


The Gang-of-Four (GoF) book: Origin of 23 of the most commonly used design patterns.

A design pattern ...

- ➊ ... has a **name**;
- ➋ ... carries an **intent**;
- ➌ ... aims at reducing **dependencies**;
- ➍ ... provides some sort of **abstraction**;
- ➎ ... has **proven to work over the years**.

The Strategy Design Pattern



The Strategy Design Pattern

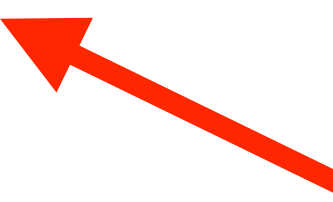
The Strategy Design Pattern ...

- ➊ ... is not limited to object-oriented programming;
- ➋ ... is not limited to dynamic polymorphism;
- ➌ ... is not a language-specific idiom.

Examples from the Standard Library

```
std::vector<int> numbers{ 1, 2, 3, 4, 5, 6, 7 };
std::accumulate( begin(numbers), end(numbers), 0
                , std::plus<>{} );
```

Strategy

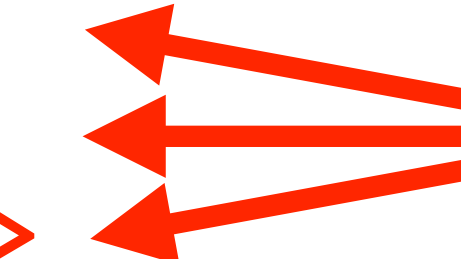


Examples from the Standard Library

```
template<
    class T,
    class Allocator = std::allocator<T> <img alt="Red arrow pointing left" data-bbox="635 515 675 545"/> Strategy
> class vector;
```

Examples from the Standard Library

```
template<
    class Key,
    class Hash = std::hash<Key>,
    class KeyEqual = std::equal_to<Key>,
    class Allocator = std::allocator<Key>
> class unordered_set;
```



Strategy

Examples from the Standard Library

```
template<
    class T,
    class Deleter = std::default_delete<T> ← Strategy
> class unique_ptr;
```

A Strategy-Based Solution

```
struct GLColor
{
    GLfloat red;
    GLfloat green;
    GLfloat blue;
};

std::string to_string( Color color );

class Shape
{
public:
    Shape() = default;
    virtual ~Shape() = default;

    virtual void draw( /*...*/ ) const = 0;
    virtual void serialize( /*...*/ ) const = 0;
    // ...
};

class Circle;

class DrawCircleStrategy
{
public:
    virtual ~DrawCircleStrategy() = default;

    virtual void draw( Circle const& circle, /*...*/ ) const = 0;
};
```

A Strategy-Based Solution

```
struct GLColor
{
    GLfloat red;
    GLfloat green;
    GLfloat blue;
};

std::string to_string( Color color );
```

GLColor represents the dependency on the OpenGL graphics library

```
class Shape
{
public:
    Shape() = default;
    virtual ~Shape() = default;

    virtual void draw( /*...*/ ) const = 0;
    virtual void serialize( /*...*/ ) const = 0;
    // ...
};
```

```
class Circle;

class DrawCircleStrategy
{
public:
    virtual ~DrawCircleStrategy() = default;

    virtual void draw( Circle const& circle, /*...*/ ) const = 0;
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A Strategy-Based Solution

```
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public:
    Shape() = default;
    virtual ~Shape() = default;

    virtual void draw( /*...*/ ) const = 0;
    virtual void serialize( /*...*/ ) const = 0;
    // ...
};

class Circle;

class DrawCircleStrategy
{
public:
    virtual ~DrawCircleStrategy() = default;

    virtual void draw( Circle const& circle, /*...*/ ) const = 0;
};
```

A Strategy-Based Solution

```
class Shape
{
public:
    Shape() = default;
    virtual ~Shape() = default;

    virtual void draw( /*...*/ ) const = 0;
    virtual void serialize( /*...*/ ) const = 0;
    // ...
};

class Circle;

class DrawCircleStrategy
{
public:
    virtual ~DrawCircleStrategy() = default;

    virtual void draw( Circle const& circle, /*...*/ ) const = 0;
};

class Circle : public Shape
{
public:
    Circle( double rad
            , std::unique_ptr<DrawCircleStrategy> strategy )
        : radius{ rad }
        , // ... Remaining data members
        , drawing{ std::move(strategy) }
    {}
}
```

A Strategy-Based Solution

```
class Circle : public Shape
{
public:
    Circle( double rad
            , std::unique_ptr<DrawCircleStrategy> strategy )
        : radius{ rad }
        , // ... Remaining data members
        , drawing{ std::move(strategy) }
    {}

    double getRadius() const noexcept;
    // ... getCenter(), getRotation(), ...

    void draw( /*...*/ ) const override
    {
        drawing->draw( this, /*...*/ );
    }
    void serialize( /*...*/ ) const override;

    // ...

private:
    double radius;
    // ... Remaining data members
    std::unique_ptr<DrawStrategy> drawing;
};

class Square;
```

Note: There is no direct dependency on any graphics library (including OpenGL).

A Strategy-Based Solution

```
// ...

private:
    double radius;
    // ... Remaining data members
    std::unique_ptr<DrawStrategy> drawing;
};

class Square;

class DrawSquareStrategy
{
public:
    virtual ~DrawSquareStrategy() = default;

    virtual void draw( Square const& square, /*...*/ ) const = 0;
};

class Square : public Shape
{
public:
    Square( double s
            , std::unique_ptr<DrawSquareStrategy> strategy )
        : side{ s }
        , // ... Remaining data members
        , drawing{ std::move(strategy) }
    {}
}
```

A Strategy-Based Solution

```
class Square : public Shape
{
public:
    Square( double s
            , std::unique_ptr<DrawSquareStrategy> strategy )
        : side{ s }
        , // ... Remaining data members
        , drawing{ std::move(strategy) }
    {}

    double getSide() const noexcept;
    // ... getCenter(), getRotation(), ...

    void draw( /*...*/ ) const override
    {
        drawing->draw( this, /*...*/ );
    }

    void serialize( /*...*/ ) const override;

    // ...

private:
    double side;
    // ... Remaining data members
    std::unique_ptr<DrawSquareStrategy> drawing;
};
```

Note: There is no direct dependency on any graphics library (including OpenGL).

A Strategy-Based Solution

```
    std::unique_ptr<DrawSquareStrategy> drawing;  
};
```

```
class OpenGLCircleStrategy : public DrawCircleStrategy  
{  
public:  
    OpenGLCircleStrategy( GLColor color );  
  
    virtual ~OpenGLCircleStrategy() = default;  
  
    void draw( Circle const& circle ) const override;  
  
private:  
    GLColor color_;
```



```
class OpenGLSquareStrategy : public DrawSquareStrategy  
{  
public:  
    OpenGLSquareStrategy( GLColor color );  
  
    virtual ~OpenGLSquareStrategy() = default;  
  
    void draw( Square const& square ) const override;  
  
private:  
    GLColor color_;
```

Direct dependency on OpenGL

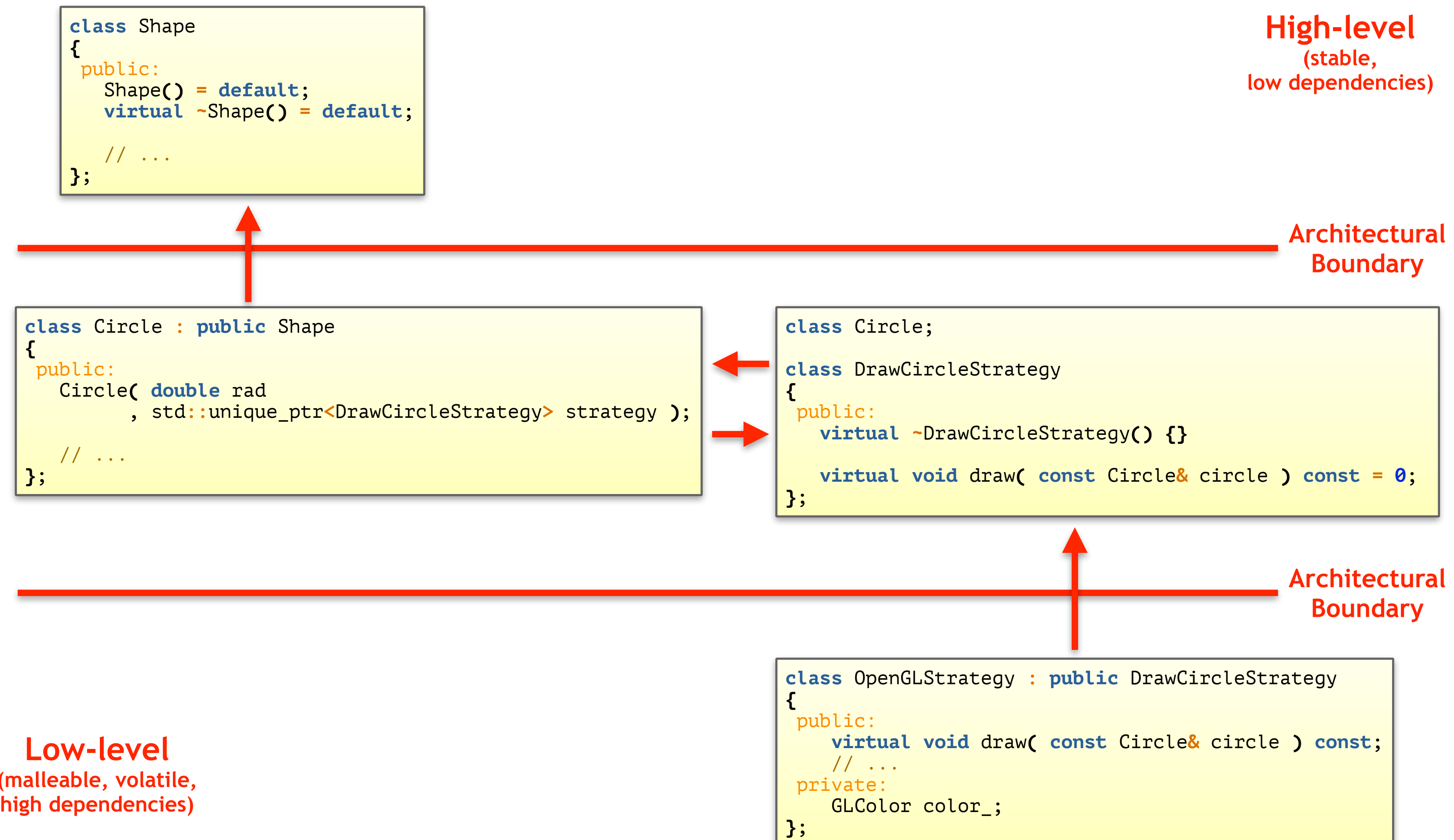
A Strategy-Based Solution

```
void draw( Square const& square ) const override;

private:
    GLColor color_;
};

int main()
{
    using Shapes = std::vector<std::unique_ptr<Shape>>;
    // Creating some shapes
    Shapes shapes;
    shapes.emplace_back( std::make_unique<Circle>( 2.0
                                                , std::make_unique<OpenGLCircleStrategy>( GLColor( /*...*/ ) ) );
    shapes.emplace_back( std::make_unique<Square>( 1.5
                                                , std::make_unique<OpenGLSquareStrategy>( GLColor( /*...*/ ) ) );
    shapes.emplace_back( std::make_unique<Circle>( 4.2
                                                , std::make_unique<OpenGLCircleStrategy>( GLColor( /*...*/ ) ) );
    // Drawing all shapes
    drawAllShapes( shapes );
}
```

A Strategy-Based Solution – Design Analysis



A Strategy-Based Solution – Summary

Good job! We have used the Strategy design pattern to ...

- ➊ ... extract implementation details (SRP);
- ➋ ... create the opportunity for easy extension (OCP);
- ➌ ... separate interfaces (ISP);
- ➍ ... reduce duplication (DRY);
- ➎ ... limit the depth of the inheritance hierarchy;
- ➏ ... simplify maintenance.

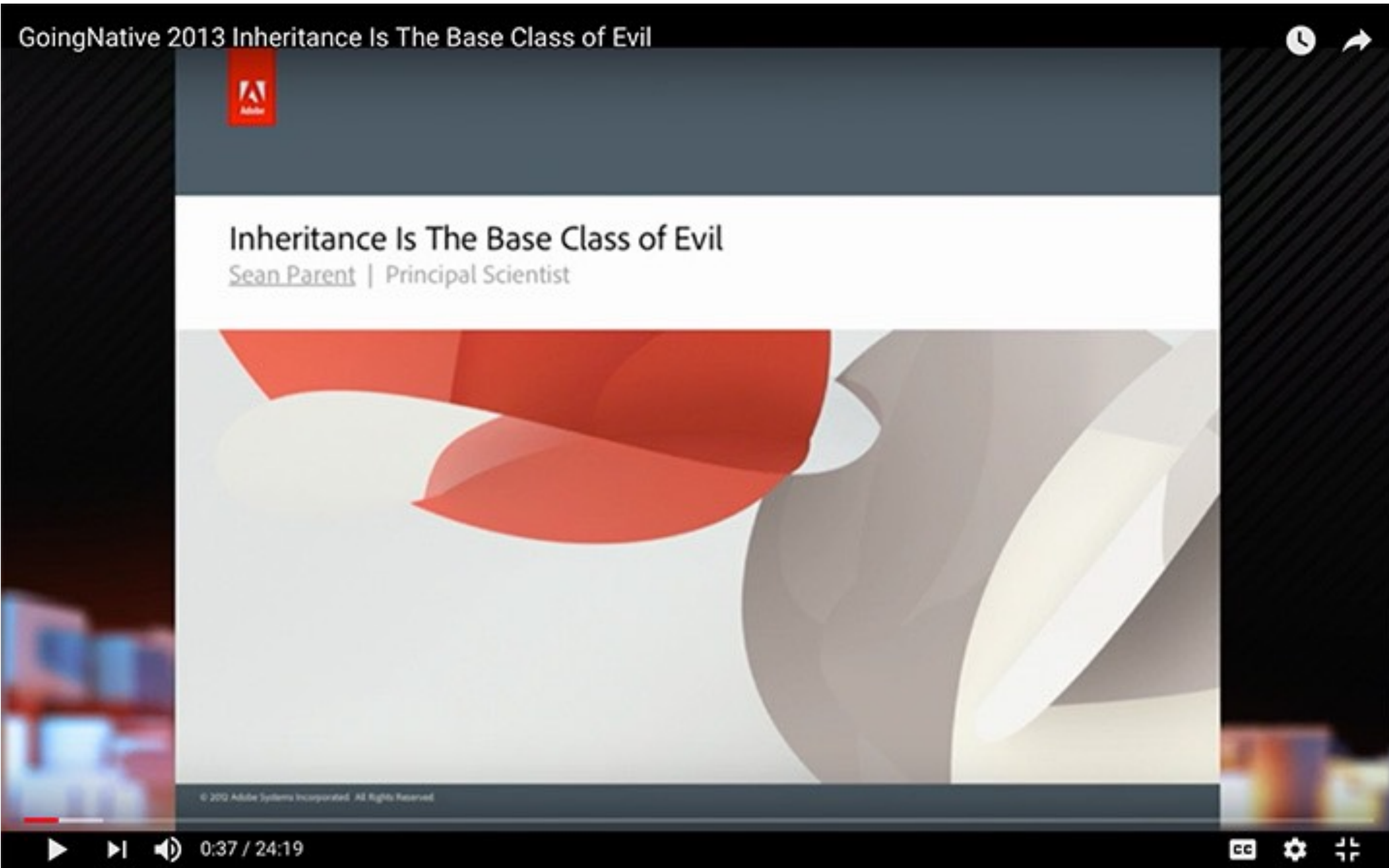
But ...

- ➊ ... performance is reduced due to a second indirection;
- ➋ ... performance is reduced due to many small, manual allocations;
- ➌ ... performance is affected due to many pointers;
- ➍ ... we need one Strategy for every operation (`draw()`, `serialize()`, ...);
- ➎ ... we need to manage lifetimes explicitly;
- ➏ ... we have a proliferation of inheritance hierarchies;
- ➐ ... circles, squares, etc. still know about all operations (affordances).

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Towards a Value-Based Solution



Type Erasure – The Origin

[Valued Conversions \(C++ Report 12\(7\), July-August 2000\)](#)

Kevlin Henney is an independent consultant and trainer based in the UK. He may be contacted at kevlin@curbralan.com.



FROM MECHANISM TO METHOD

Valued Conversions

HOW WOULD YOU like to pay for that?" Good question. Digging deep into pockets, wallets, and bags uncovered a wealth of possibilities, a handful of different currencies and mechanisms to choose from: credit cards, debit cards, coins, bills, and a couple of IOUs, each form in some way substitutable for another when realizing monetary value.

Cash is the simplest, least troublesome form for small amounts and quick transactions. However, sifting through the metal and paper, it seemed that my currencies were no good. Well, that's

to any concrete form of inheritance. Substitutability here is based on values and conversions between values. Sometimes the use is implicit, at other times it must be made explicit. Conversions can be fully value preserving, widening, or narrowing. Widening conversions are always safe and typically acceptable (e.g., tipping), whereas narrowing conversions may not be (e.g., shortchanging tends to lead to exceptional or even undefined behavior).

Rescuing me from further metaphor stretching, the point-of-sale system and the assistant's smile kicked into life.

Type Erasure – Terminology

Type Erasure is not ...

- ➊ ... a **void***;
- ➋ ... a **pointer-to-base**;
- ➌ ... a **std::variant**.

Type Erasure is ...

- ➊ ... a **templated constructor** plus ...
- ➋ ... a **completely non-virtual interface**;
- ➌ ... **External Polymorphism + Bridge + Prototype**.

A Type-Erased Solution

```
struct GLColor
{
    GLfloat red;
    GLfloat green;
    GLfloat blue;
};

std::string to_string( Color color );

class Circle
{
public:
    explicit Circle( double rad )
        : radius{ rad }
        , // ... Remaining data members
    {}

    double getRadius() const noexcept;
    // ... getCenter(), getRotation(), ...

private:
    double radius;
    // ... Remaining data members
};

class Square
{
public:
```

A Type-Erased Solution

```
struct GLColor
{
    GLfloat red;
    GLfloat green;
    GLfloat blue;
};

std::string to_string( Color color );
```

GLColor represents the dependency on the OpenGL graphics library

```
class Circle
{
public:
    explicit Circle( double rad )
        : radius{ rad }
        , // ... Remaining data members
    {}

    double getRadius() const noexcept;
    // ... getCenter(), getRotation(), ...

private:
    double radius;
    // ... Remaining data members
};
```

```
class Square
{
public:
```

A Type-Erased Solution

```
GLfloat red;
GLfloat green;
GLfloat blue;
};

std::string to_string( Color color );

class Circle
{
public:
    explicit Circle( double rad )
        : radius{ rad }
        , // ... Remaining data members
    {}

    double getRadius() const noexcept;
    // ... getCenter(), getRotation(), ...

private:
    double radius;
    // ... Remaining data members
};

class Square
{
public:
    explicit Square( double s )
        : side{ s }
        , // ... Remaining data members
    {}
}
```

A Type-Erased Solution

```
private:  
    double radius;  
    // ... Remaining data members  
};  
  
  
class Square  
{  
public:  
    explicit Square( double s )  
        : side{ s }  
        , // ... Remaining data members  
    {}  
  
    double getSide() const noexcept;  
    // ... getCenter(), getRotation(), ...  
  
private:  
    double side;  
    // ... Remaining data members  
};  
  
  
struct ShapeConcept  
{  
    virtual ~ShapeConcept() {}
```

Circles and squares ...

- ... don't need a base class;
- ... don't know about each other;
- ... don't know anything about their operations (affordances);
- ... don't depend on implementation details.

A Type-Erased Solution

```
struct ShapeConcept
{
    virtual ~ShapeConcept() {}

    // ...
};

template< typename GeomShape >
struct ShapeModel : ShapeConcept
{
    ShapeModel( GeomShape const& shape )
        : shape_{ shape }
    {}

    // ...

    GeomShape shape_;
};
```

A Type-Erased Solution

```
struct ShapeConcept
{
    virtual ~ShapeConcept() {}

    virtual void serialize( /*...*/ ) const = 0;
    virtual void draw( /*...*/ ) const = 0;
    // ...
};

template< typename GeomShape >
struct ShapeModel : ShapeConcept
{
    ShapeModel( GeomShape const& shape )
        : shape_{ shape }
    {}

    // ...

    GeomShape shape_;
};
```

A Type-Erased Solution

```
struct ShapeConcept
{
    virtual ~ShapeConcept() {}

    virtual void serialize( /*...*/ ) const = 0;
    virtual void draw( /*...*/ ) const = 0;
    // ...
};

template< typename GeomShape >
struct ShapeModel : ShapeConcept
{
    ShapeModel( GeomShape const& shape )
        : shape_{ shape }
    {}

    // ...

    void serialize( /*...*/ ) const override
    {
        serialize( shape_, /*...*/ ); ←
    }

    void draw( /*...*/ ) const override
    {
        draw( shape_, /*...*/ ); ←
    }

    GeomShape shape_;
};
```

The implementation of the virtual functions in the ShapeModel class defines the affordances required by the type GeomShape

A Type-Erased Solution

```
struct ShapeConcept
{
    virtual ~ShapeConcept() {}

    virtual void serialize( /*...*/ ) const = 0;
    virtual void draw( /*...*/ ) const = 0;
    // ...
};

template< typename GeomShape
          , typename DrawStrategy >
struct ShapeModel : ShapeConcept
{
    ShapeModel( GeomShape const& shape, DrawStrategy strategy )
        : shape_{ shape }, strategy_{ strategy }
    {}

    // ...

    void serialize( /*...*/ ) const override
    {
        serialize( shape_, /*...*/ );
    }

    void draw( /*...*/ ) const override
    {
        strategy_( shape_, /*...*/ );
    }

    GeomShape shape_;
    DrawStrategy strategy_;
};
```

A Type-Erased Solution

```
struct ShapeConcept
{
    virtual ~ShapeConcept() {}

    virtual void serialize( /*...*/ ) const = 0;
    virtual void draw( /*...*/ ) const = 0;
    // ...
};

template< typename GeomShape
          , typename DrawStrategy >
struct ShapeModel : ShapeConcept
{
    ShapeModel( GeomShape const& shape, DrawStrategy strategy )
        : shape_{ shape }, strategy_{ strategy }
    {}

    // ...

    void serialize( /*...*/ ) const override
    {
        serialize( shape_, /*...*/ );
    }

    void draw( /*...*/ ) const override
    {
        strategy_( shape_, /*...*/ );
    }

    GeomShape shape_;
    DrawStrategy strategy_;
};
```

The External Polymorphism
Design Pattern

The External Polymorphism Design Pattern

[External Polymorphism \(3rd Pattern Languages of Programming Conference, September 4-6, 1996\)](#)

External Polymorphism

An Object Structural Pattern for Transparently Extending C++ Concrete Data Types

Chris Cleeland

chris@envision.com

Envision Solutions, St. Louis, MO 63141

Douglas C. Schmidt and Timothy H. Harrison

schmidt@cs.wustl.edu and harrison@cs.wustl.edu

Department of Computer Science

Washington University, St. Louis, Missouri, 63130

This paper appeared in the Proceedings of the 3rd Pattern Languages of Programming Conference, Allerton Park, Illinois, September 4–6, 1996.

1 Intent

Allow C++ classes unrelated by inheritance and/or having no virtual methods to be treated polymorphically. These unrelated classes can be treated in a common manner by software that uses them.

2 Motivation

Working with C++ classes from different sources can be difficult. Often an application may wish to “project” common behavior onto multiple unrelated objects.

1. *Space efficiency* – The solution must not constrain the storage layout of existing objects. In particular, classes that have no virtual methods (*i.e.*, concrete data types) must not be forced to add a virtual table pointer.

2. *Polymorphism* – All library objects must be accessed in a uniform, transparent manner. In particular, if new classes are included into the system, we won’t want to change existing code.

Consider the following example using classes from the ACE network programming framework [3]:

```
1. SOCK_Acceptor acceptor; // Global storage
2.
3. int main (void) {
4.     SOCK_Stream stream; // Automatic storage
```

The External Polymorphism Design Pattern

The External Polymorphism Design Pattern ...

- ➊ ... allows any object to be treated polymorphically;
- ➋ ... extracts implementation details (SRP);
- ➌ ... removes dependencies to operations (affordances);
- ➍ ... creates the opportunity for easy extension (OCP).

A Type-Erased Solution

```
struct ShapeConcept
{
    virtual ~ShapeConcept() {}

    virtual void serialize( /*...*/ ) const = 0;
    virtual void draw( /*...*/ ) const = 0;
    // ...
};

template< typename GeomShape
          , typename DrawStrategy >
struct ShapeModel : ShapeConcept
{
    ShapeModel( GeomShape const& shape, DrawStrategy strategy )
        : shape_{ shape }, strategy_{ strategy }
    {}

    // ...

    void serialize( /*...*/ ) const override
    {
        serialize( shape_, /*...*/ );
    }

    void draw( /*...*/ ) const override
    {
        strategy_( shape_, /*...*/ );
    }

    GeomShape shape_;
    DrawStrategy strategy_;
};
```

A Type-Erased Solution

```
    serialize( shape_, /*...*/ );
}

void draw( /*...*/ ) const override
{
    strategy_( shape_, /*...*/ );
}

GeomShape shape_;
DrawStrategy strategy_;
};

void serialize( Circle const&, /*...*/ );
void draw( Circle const&, /*...*/ );

void serialize( Square const&, /*...*/ );
void draw( Square const&, /*...*/ );

void drawAllShapes( std::vector<std::unique_ptr<ShapeConcept>> const& shapes )
{
    for( auto const& shape : shapes )
    {
        shape->draw();
    }
}

int main()
{
    using Shapes = std::vector<std::unique_ptr<ShapeConcept>>;

```

These functions resolve the requirements posed by the External Polymorphism design pattern.

There can be many implementation, spread over many header/source files (e.g. for OpenGL, Metal, Vulcan, ...).

A Type-Erased Solution

```
GeomShape shape_;
DrawStrategy strategy_;
};

void serialize( Circle const&, /*...*/ );
void draw( Circle const&, /*...*/ );

void serialize( Square const&, /*...*/ );
void draw( Square const&, /*...*/ );

void drawAllShapes( std::vector<std::unique_ptr<ShapeConcept>> const& shapes )
{
    for( auto const& shape : shapes )
    {
        shape->draw();
    }
}

int main()
{
    using Shapes = std::vector<std::unique_ptr<ShapeConcept>>;
    auto drawRedShape = [color = Color::red]( auto const& shape, /*...*/ ){
        draw( circle, color, /*...*/ );
    };
    using DrawStrategy = decltype(drawRedShape);

    // Creating some shapes
    Shapes shapes;
    shapes.emplace_back(
```

A Type-Erased Solution

```
for( auto const& shape : shapes )
{
    shape->draw();
}

int main()
{
    using Shapes = std::vector<std::unique_ptr<ShapeConcept>>;
    auto drawRedShape = [color = Color::red]( auto const& shape, /*...*/ ){
        draw( circle, color, /*...*/ );
    };
    using DrawStrategy = decltype(drawRedShape);

    // Creating some shapes
    Shapes shapes;
    shapes.emplace_back(
        std::make_unique<ShapeModel<Circle,DrawStrategy>>{ Circle{2.0}, drawRedShape } );
    shapes.emplace_back(
        std::make_unique<ShapeModel<Square,DrawStrategy>>{ Square{1.5}, drawRedShape } );
    shapes.emplace_back(
        std::make_unique<ShapeModel<Circle,DrawStrategy>>{ Circle{4.2}, drawRedShape } );

    // Drawing all shapes
    drawAllShapes( shapes );
}
```

A Type-Erased Solution

```
struct ShapeConcept
{
    virtual ~ShapeConcept() {}

    virtual void serialize( /*...*/ ) const = 0;
    virtual void draw( /*...*/ ) const = 0;
    // ...
};

template< typename GeomShape
          , typename DrawStrategy >
struct ShapeModel : ShapeConcept
{
    ShapeModel( GeomShape const& shape, DrawStrategy strategy )
        : shape_{ shape }, strategy_{ strategy }
    {}

    // ...

    void serialize( /*...*/ ) const override
    {
        serialize( shape_, /*...*/ );
    }

    void draw( /*...*/ ) const override
    {
        strategy_( shape_, /*...*/ );
    }
};

GeomShape shape;
```

A Type-Erased Solution

```
class Shape
{
private:
    struct ShapeConcept
    {
        virtual ~ShapeConcept() {}

        virtual void serialize( /*...*/ ) const = 0;
        virtual void draw( /*...*/ ) const = 0;
        // ...
    };

    template< typename GeomShape
              , typename DrawStrategy >
    struct ShapeModel : ShapeConcept
    {
        ShapeModel( GeomShape const& shape, DrawStrategy strategy )
            : shape_{ shape }, strategy_{ strategy }
        {}

        // ...

        void serialize( /*...*/ ) const override
        {
            serialize( shape_, /*...*/ );
        }

        void draw( /*...*/ ) const override
        {
            strategy_( shape_, /*...*/ );
        }
    };
};
```

A Type-Erased Solution

```
GeomShape shape_;  
DrawStrategy strategy_;  
};
```

```
std::unique_ptr<ShapeConcept> pimpl;
```

public:

```
template< typename GeomShape, typename DrawStrategy >
Shape( GeomShape const& shape, DrawStrategy strategy )
    : pimpl{ new ShapeModel<GeomShape,DrawStrategy>( shape, strategy ) }
```

```
{}
```

// Special member functions

```
Shape( Shape const& s );
Shape& operator=( Shape const& s );
Shape( Shape&& s ) = default;
Shape& operator=( Shape&& s ) = default;
```

```
// ...
```

```
};
```

The Bridge
Design Pattern

A templated
constructor, creating
a bridge

A Type-Erased Solution

```
    GeomShape shape_;
    DrawStrategy strategy_;
};

friend void serialize( Shape const& shape, /*...*/ )
{
    shape.pimpl->serialize( /*...*/ );
}

friend void draw( Shape const& shape, /*...*/ )
{
    shape.pimpl->draw( /*...*/ );
}

std::unique_ptr<ShapeConcept> pimpl;

public:
template< typename GeomShape, typename DrawStrategy >
Shape( GeomShape const& shape, DrawStrategy strategy )
    : pimpl{ new ShapeModel<GeomShape,DrawStrategy>( shape, strategy ) }
{ }

// Special member functions
Shape( Shape const& s );
Shape& operator=( Shape const& s );
Shape( Shape&& s ) = default;
Shape& operator=( Shape&& s ) = default;

// ...
};
```

Despite being defined inside the class definition, these **friend** functions are free functions and injected into the surrounding namespace.

A Type-Erased Solution

```
    GeomShape shape_;
    DrawStrategy strategy_;
};

friend void serialize( Shape const& shape, /*...*/ )
{
    shape.pimpl->serialize( /*...*/ );
}

friend void draw( Shape const& shape, /*...*/ )
{
    shape.pimpl->draw( /*...*/ );
}

std::unique_ptr<ShapeConcept> pimpl;

public:
template< typename GeomShape, typename DrawStrategy >
Shape( GeomShape const& shape, DrawStrategy strategy )
    : pimpl{ new ShapeModel<GeomShape,DrawStrategy>( shape, strategy ) }
{ }

// Special member functions
Shape( Shape const& s );
Shape& operator=( Shape const& s );
Shape( Shape&& s ) = default;
Shape& operator=( Shape&& s ) = default;

// ...
};
```

A Type-Erased Solution

```
class Shape
{
private:
    struct ShapeConcept
    {
        virtual ~ShapeConcept() {}

        virtual void serialize( /*...*/ ) const = 0;
        virtual void draw( /*...*/ ) const = 0;
        // ...
    };

    template< typename GeomShape
              , typename DrawStrategy >
    struct ShapeModel : ShapeConcept
    {
        ShapeModel( GeomShape const& shape, DrawStrategy strategy )
            : shape_{ shape }, strategy_{ strategy }
        {}

        // ...

        void serialize( /*...*/ ) const override
        {
            serialize( shape_, /*...*/ );
        }

        void draw( /*...*/ ) const override
        {
            strategy_( shape_, /*...*/ );
        }
    };
};
```

A Type-Erased Solution

```
class Shape
{
private:
    struct ShapeConcept
    {
        virtual ~ShapeConcept() {}

        virtual void serialize( /*...*/ ) const = 0;
        virtual void draw( /*...*/ ) const = 0;
        virtual std::unique_ptr<ShapeConcept> clone() const = 0;
    };

    template< typename GeomShape
              , typename DrawStrategy >
    struct ShapeModel : ShapeConcept
    {
        ShapeModel( GeomShape const& shape, DrawStrategy strategy )
            : shape_{ shape }, strategy_{ strategy }
        {}

        std::unique_ptr<ShapeConcept> clone() const override
        {
            return std::make_unique<ShapeModel>(*this);
        }

        void serialize( /*...*/ ) const override
        {
            serialize( shape_, /*...*/ );
        }

        void draw( /*...*/ ) const override
        {
            strategy_.shape_ /* ... */;
```

The Prototype
Design Pattern

A Type-Erased Solution

```
// ...
};

void serialize( Circle const&, /*...*/ );
void draw( Circle const&, /*...*/ );

void serialize( Square const&, /*...*/ );
void draw( Square const&, /*...*/ );

void drawAllShapes( std::vector<Shape> const& shapes )
{
    for( auto const& shape : shapes )
    {
        draw( shape );
    }
}

int main()
{
    using Shapes = std::vector<Shape>;
    auto drawRedShape = [color = Color::red]( auto const& shape, /*...*/ ){
        draw( circle, color, /*...*/ );
    };

    // Creating some shapes
    Shapes shapes;
    shapes.emplace_back( Circle{ 2.0 }, drawRedShape );
    shapes.emplace_back( Square{ 1.5 }, drawRedShape );
}
```

A Type-Erased Solution

```
void serialize( Square const&, /*...*/ );
void draw( Square const&, /*...*/ );

void drawAllShapes( std::vector<Shape> const& shapes )
{
    for( auto const& shape : shapes )
    {
        draw( shape );
    }
}

int main()
{
    using Shapes = std::vector<Shape>;

    auto drawRedShape = [color = Color::red]( auto const& shape, /*...*/ ){
        draw( circle, color, /*...*/ );
    };

    // Creating some shapes
    Shapes shapes;
    shapes.emplace_back( Circle{ 2.0 }, drawRedShape );
    shapes.emplace_back( Square{ 1.5 }, drawRedShape );
    shapes.emplace_back( Circle{ 4.2 }, drawRedShape );

    // Drawing all shapes
    drawAllShapes( shapes );
}
```

A Type-Erased Solution

```
void serialize( Square const&, /*...*/ );
void draw( Square const&, /*...*/ );

void drawAllShapes( std::vector<Shape> const& shapes )
{
    for( auto const& shape : shapes )
    {
        draw( shape );
    }
}

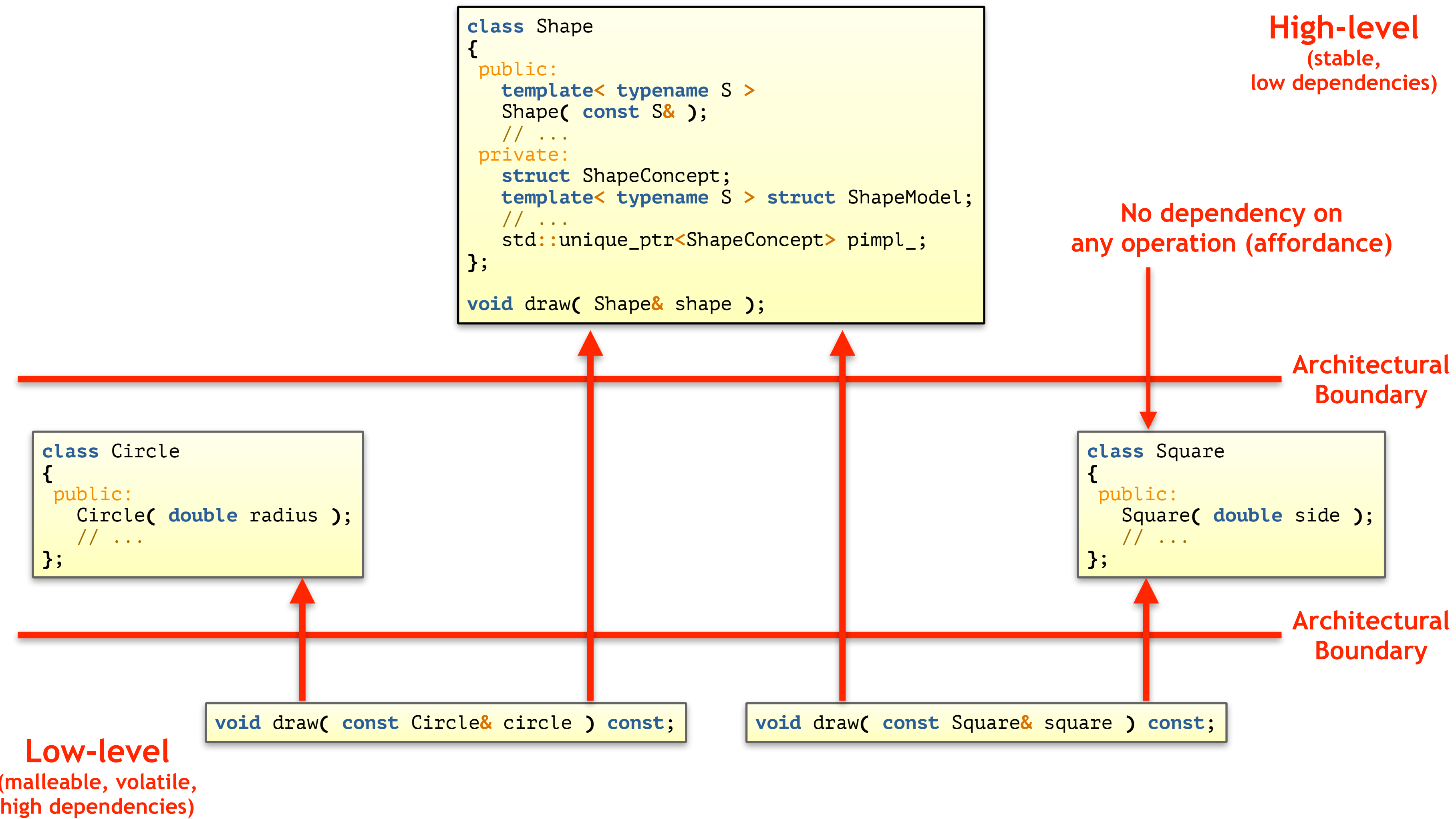
int main()
{
    using Shapes = std::vector<Shape>;

    auto drawRedShape = [color = Color::red]( auto const& shape, /*...*/ ){
        draw( circle, color, /*...*/ );
    };

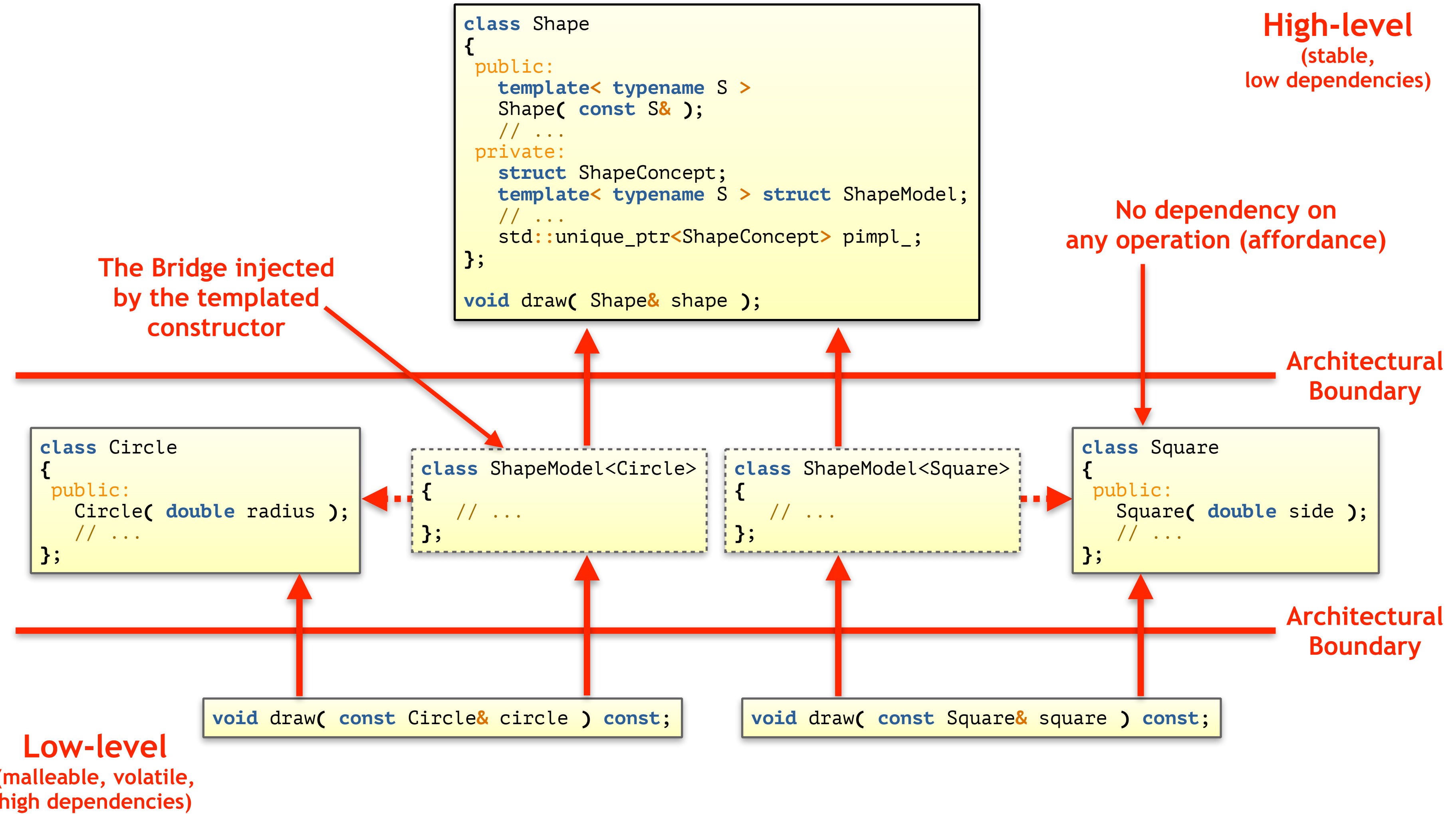
    // Creating some shapes
    Shapes shapes;
    shapes.emplace_back( Circle{ 2.0 }, drawRedShape );
    shapes.emplace_back( Square{ 1.5 }, drawRedShape );
    shapes.emplace_back( Circle{ 4.2 }, drawRedShape );

    // Drawing all shapes
    drawAllShapes( shapes );
}
```

A Type-Erased Solution – Design Analysis



A Type-Erased Solution – Design Analysis



Type Erasure – Motivation

<https://twitter.com/ericniebler/status/1274031123522220033>

The image shows two tweets from Eric Niebler (@ericniebler) on Twitter. The first tweet, posted at 7:27 PM · Jun 19, 2020 · Twitter for Android, discusses adding type erasure and concepts to C++ instead of virtual functions. It has 6 retweets, 2 quote tweets, and 125 likes. The second tweet, posted at 11:11 AM · Jun 20, 2020, replies to his own post, noting that it received more likes than expected and that no one mentioned elaborate class hierarchies.

Eric Niebler #BLM
@ericniebler

If I could go back in time and had the power to change C++, rather than adding virtual functions, I would add language support for type erasure and concepts. Define a single-type concept, automatically generate a type-erasing wrapper for it.

7:27 PM · Jun 19, 2020 · Twitter for Android

6 Retweets 2 Quote Tweets 125 Likes

Replying to @ericniebler

This got more likes than I expected, and not one person saying "but but but my elaborate class hierarchies...." Huh.

A Type-Erased Solution – Summary

Amazing job! We have used Type Erasure to ...

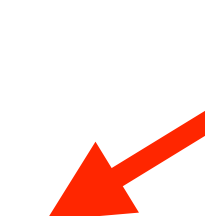
- ... extract implementation details (SRP);
- ... create the opportunity for easy extension (OCP);
- ... separate interfaces (ISP);
- ... reduce duplication (DRY);
- ... remove all dependencies to operations (affordances);
- ... remove all inheritance hierarchies;
- ... remove all pointers;
- ... remove all manual dynamic allocations;
- ... remove all manual lifetime management;
- ... improve performance.

Type Erasure – Performance Optimization

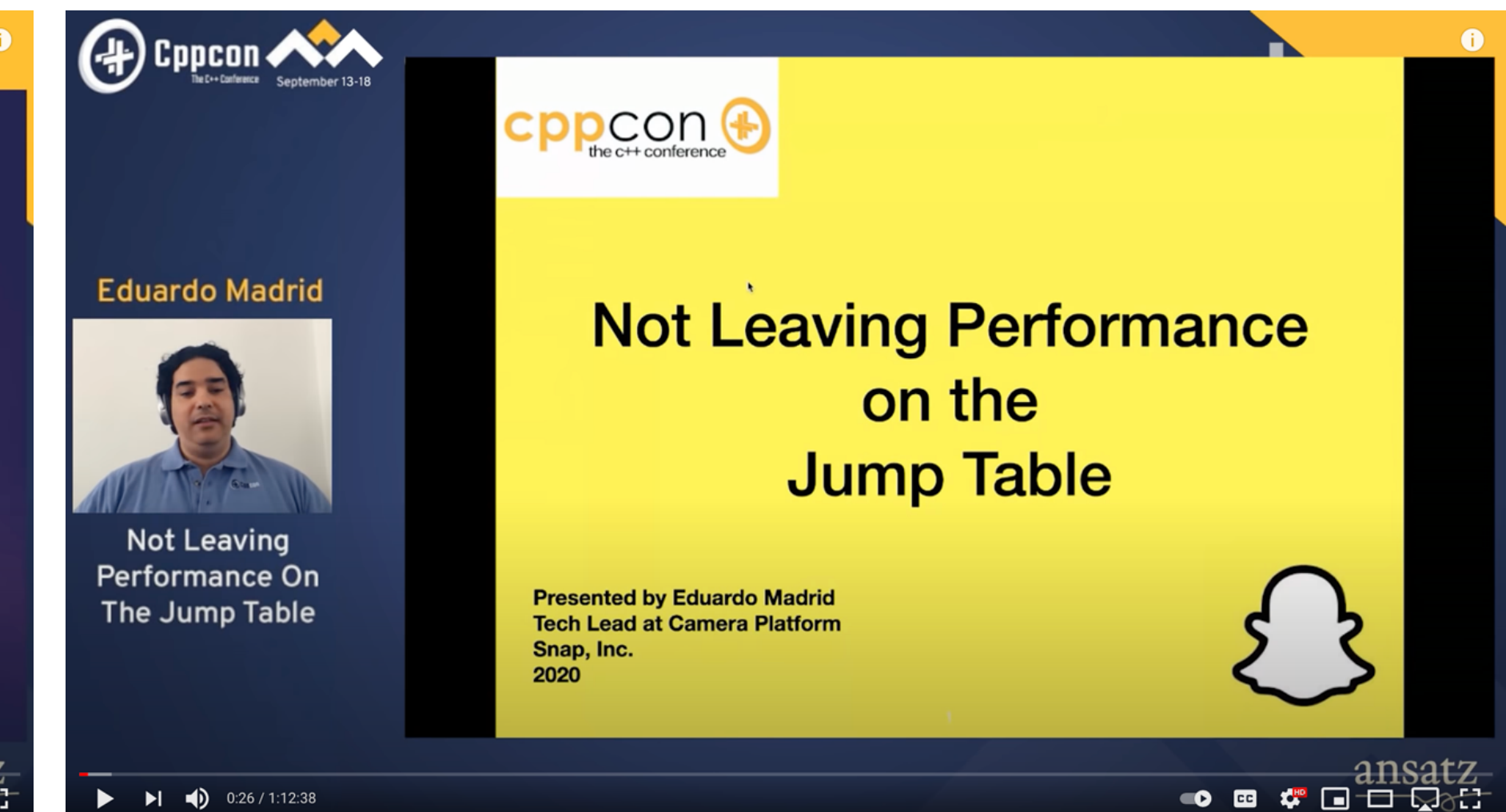
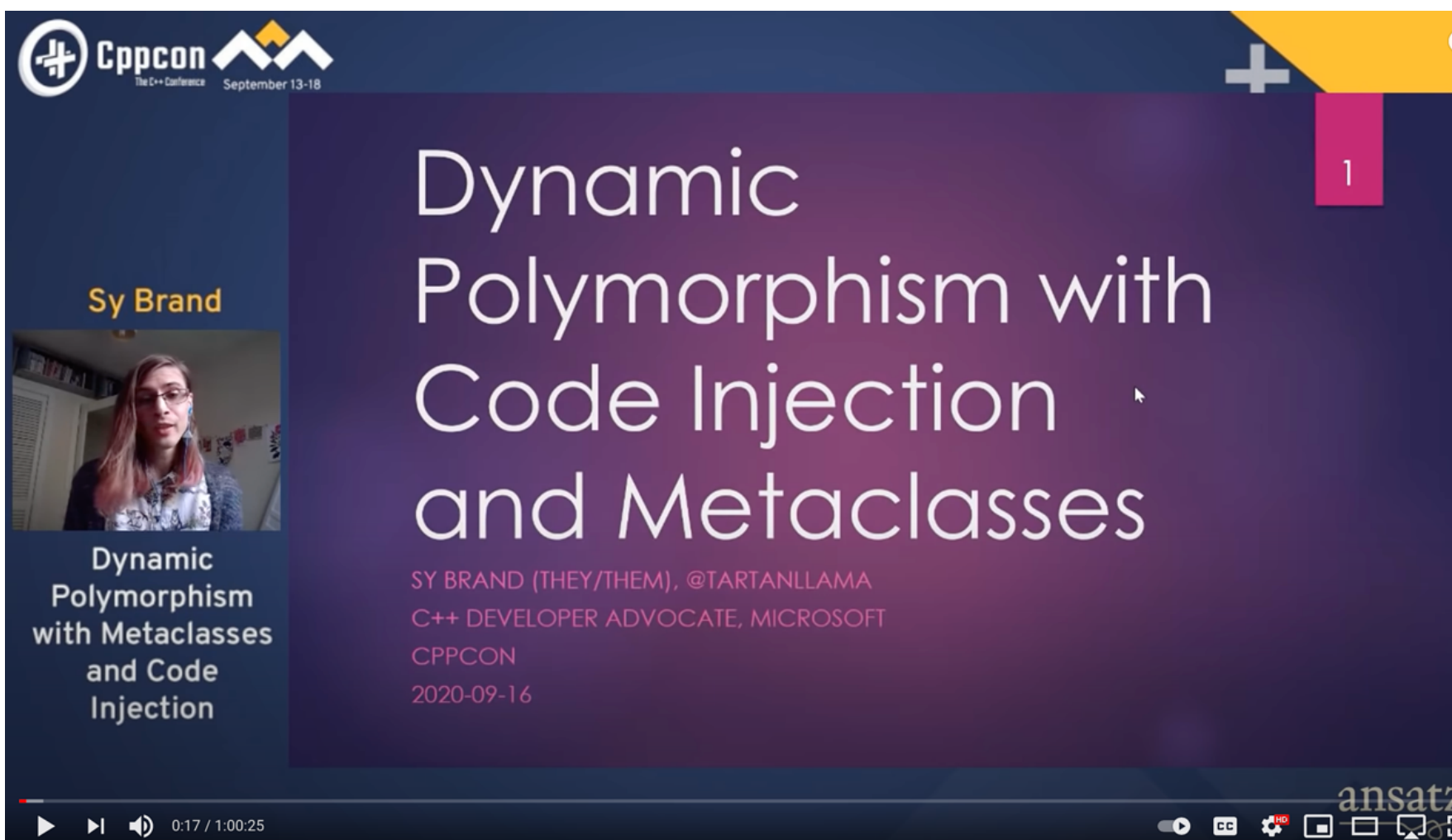
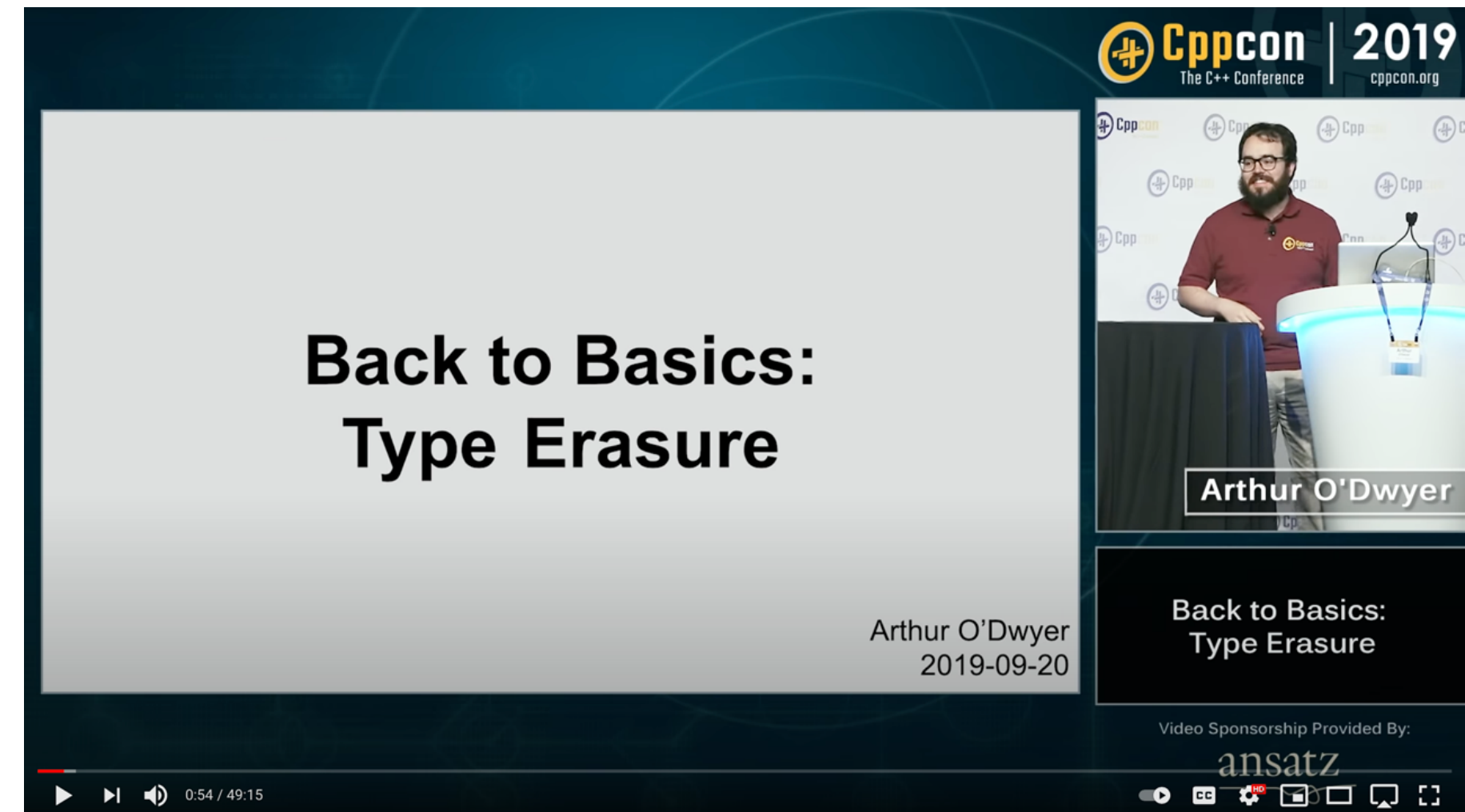
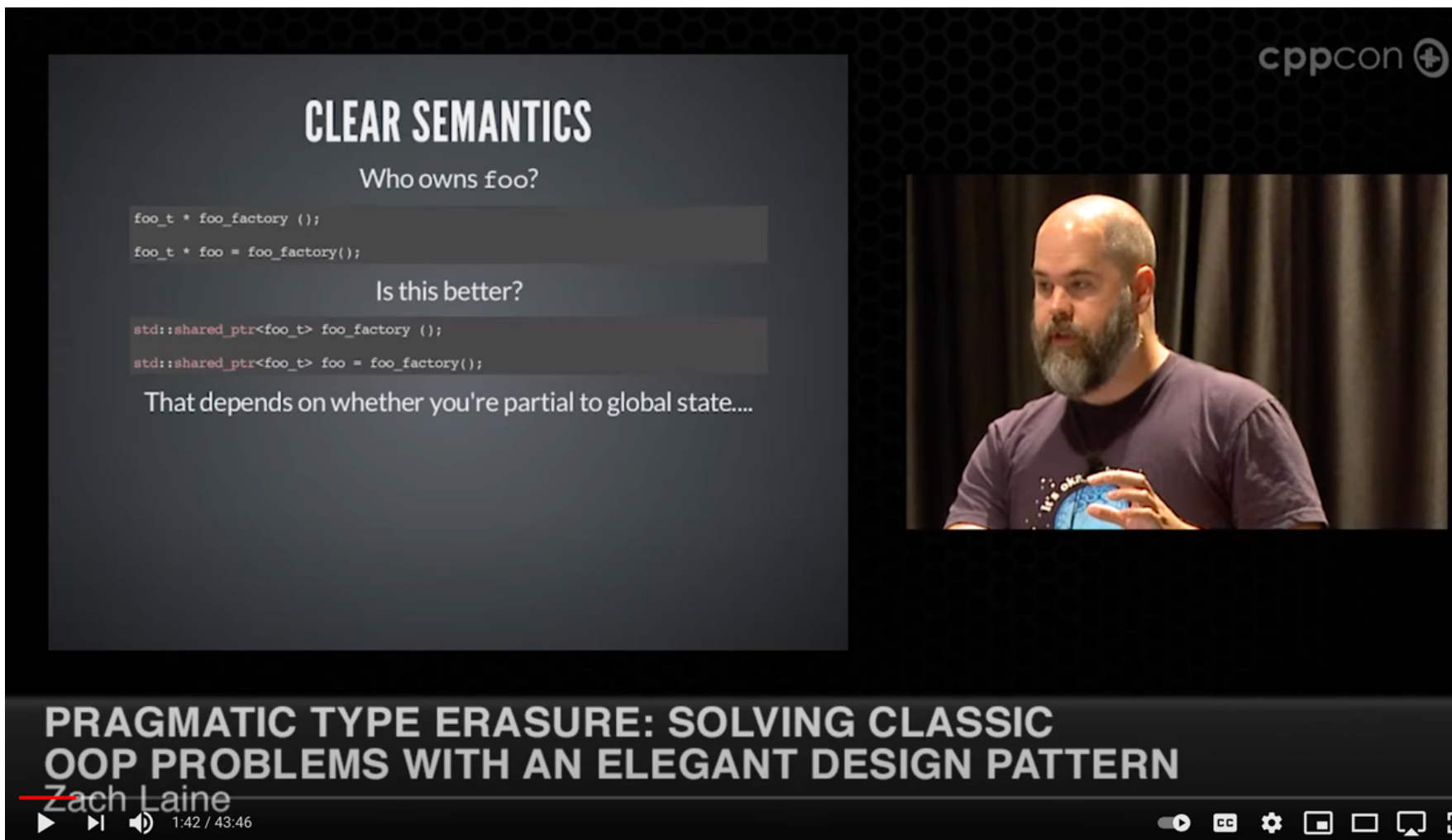
```
template< typename StoragePolicy >
class Shape
{
private:
    struct ShapeConcept;
    template< typename S > struct ShapeModel;
    // ...

public:
    template< typename T >
    Shape( T const& shape );
    // ...
};
```

Strategy



Type Erasure – Performance Optimization



Libraries

- Zoo (<https://github.com/thecppzoo/zoo>)
- Dyno (<https://github.com/ldionne/dyno>)
- Boost Type Erasure (<https://www.boost.org>)
- ...

Summary

Type Erasure is ...

- ... a **templated constructor** plus ...
- ... a completely **non-virtual interface**;
- ... **External Polymorphism + Bridge + Prototype**;
- ... one of the most **interesting design patterns** today.

Type Erasure ...

- ... significantly reduces **dependencies**;
- ... enables **value semantics**;
- ... improves **performance**;
- ... improves **readability and comprehensibility**;
- ... eases **maintenance**;
- ... is for good reason the default choice for **dynamic polymorphism** in many other languages.

Meeting C++ Trainings listing



Modern C++ Design Patterns

[Klaus Iglberger](#)

This is an online training

Tags for this training

C++, design patterns, intermediate, advanced

16.02.2022 for 3 day(s)

[Book now](#)

Trainings Details

Trainings Agenda

Training Summary

Design patterns have proven to be useful over several decades and knowledge about them is still very useful to design robust, decoupled systems. Modern C++, however, has profoundly changed the way we use C++, think about design and implement solutions. This 3-day training explores modern C++ design and the modern forms of the classic design patterns. It gives an overview of design patterns, how to use them productively and how to combine them to achieve better results. Additionally, it provides guidelines, idioms and best practices for sustainable and maintainable design, which enable programmers to create professional, high-quality code.

Software Requirements

There is no requirement on the operating system. The programming exercises work on Windows, Linux or MacOS. For the programming exercises, participants must be provided with a **C++11/14/17 compiler**. It is recommended to at least provide Microsoft Visual Studio 2015, GNU 4.8, Clang 3.6, or Intel 15.0. Additionally, for Windows with Visual Studio **CMake** is required to generate the according VS solutions.

Computer Equipment

Participants are either required to bring their own **laptops** or the training room must be equipped with appropriate **desktop machines**. In the optimal case each participant has his own machine and can solve the programming exercises individually, but pairs of two are also possible.

Breaking Dependencies: Type Erasure A Design Analysis

Klaus Iglberger, Meeting C++ 2021

klaus.iglberger@gmx.de