

Home > Design Patterns > Structural patterns > Adapter

# Adapter in C++









## Design Patterns

- Creational patterns
- Structural patterns
  - Structural patterns
  - Adapter Design Pattern
  - Bridge Design Pattern
  - Composite Design Pattern
  - Decorator Design Pattern
  - Facade Design Pattern
  - Flyweight Design Pattern
  - Private Class Data

- Proxy Design Pattern
- § Behavioral patterns

## Adapter design pattern demo

Discussion. LegacyRectangle's interface is not compatible with the system that would like to reuse it. An abstract base class is created that specifies the desired interface. An "adapter" class is defined that publicly inherits the interface of the abstract class, and privately inherits the implementation of the legacy component. This adapter class "maps" or "impedance matches" the new interface to the old implementation.

0

```
#include <iostream.h>
typedef int Coordinate;
typedef int Dimension;
// Desired interface
class Rectangle
  public:
    virtual void draw() = 0;
};
// Legacy component
class LegacyRectangle
{
  public:
    LegacyRectangle(Coordinate x1, Coordinate y1, Coordinate x2, Coordinate y2)
        x1 = x1;
       y1 = y1;
       x2 = x2;
       y2_{-} = y2;
        cout << "LegacyRectangle: create. (" << x1_ << "," << y1_ << ") => ("
          << x2_ << "," << y2_ << ")" << endl;
    void oldDraw()
        cout << "LegacyRectangle: oldDraw. (" << x1_ << "," << y1_ <<</pre>
          ") => (" << x2_ << "," << y2_ << ")" << endl;
  private:
    Coordinate x1;
    Coordinate y1_;
    Coordinate x2;
    Coordinate y2_;
};
```

```
// Adapter wrapper
class RectangleAdapter: public Rectangle, private LegacyRectangle
  public:
    RectangleAdapter(Coordinate x, Coordinate y, Dimension w, Dimension h):
      LegacyRectangle(x, y, x + w, y + h)
       cout << "RectangleAdapter: create. (" << x << "," << y <&lt;</pre>
          "), width = " < &lt; w &lt; &lt; ", height = " &lt; &lt; h &lt; &lt; endl;
    virtual void draw()
       cout <&lt; "RectangleAdapter: draw." &lt;&lt; endl;
       oldDraw();
};
int main()
  Rectangle *r = new RectangleAdapter(120, 200, 60, 40);
 r->draw();
}
```

```
LegacyRectangle: create. (120,200) => (180,240)

RectangleAdapter: create. (120,200), width = 60, height = 40

RectangleAdapter: draw.

LegacyRectangle: oldDraw. (120,200) => (180,240)
```

### List of Adapter examples

C# examples

Adapter in C#

#### C++ examples

- Adapter in C++ <= [You are here]
- Adapter in C++: External Polymorphism

#### Delphi examples

Adapter in Delphi

#### Java examples

- Adapter in Java: Before and after
- Adapter in Java

#### PHP examples

Adapter in PHP

Structural patterns

↑ Adapter

Bridge Design Pattern >



This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 Unported License