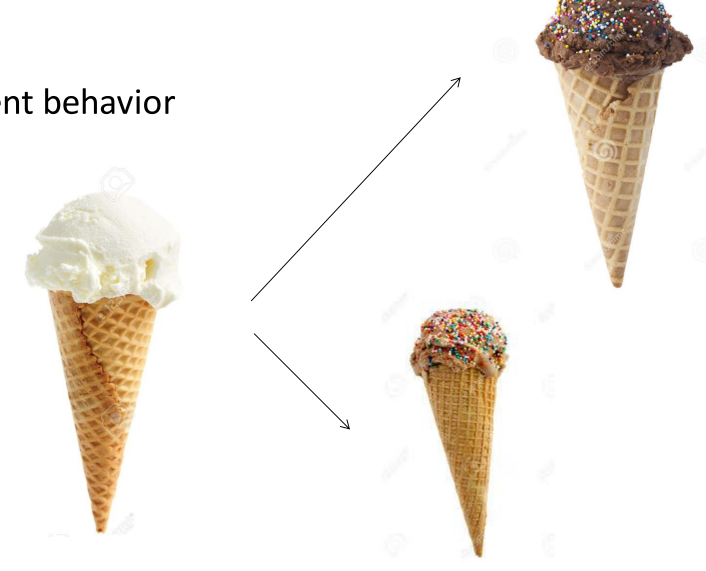
Decorator pattern

Problem

Add or alter component behavior

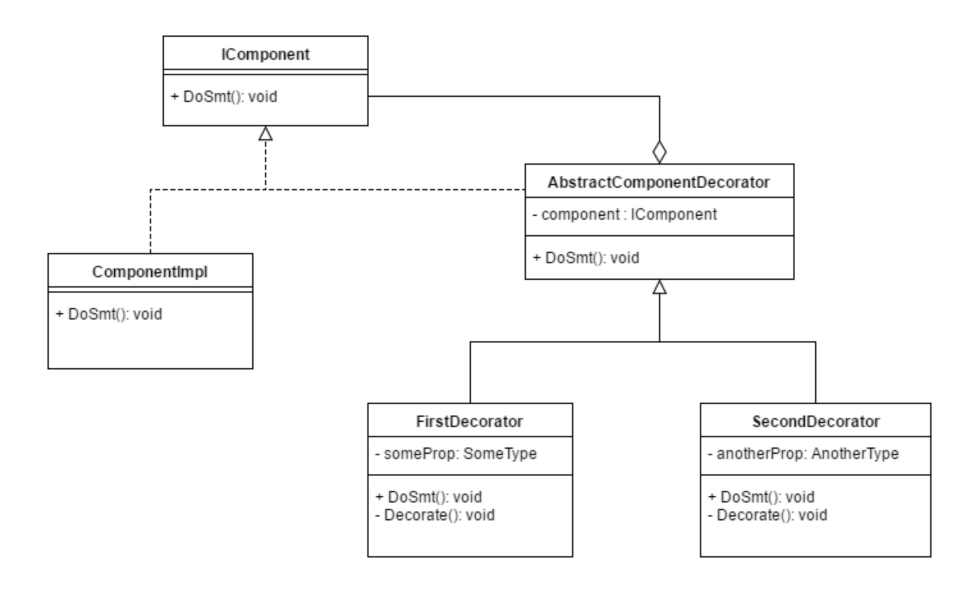


Solution - Decorator

Lightweight

Dynamic

Flexible



```
public interface IIceCream
{
    void Make();
}
```

```
public class VanillaIceCream : IIceCream
{
    public void Make()
    {
        Console.WriteLine("Vanilla ice cream");
    }
}
```

```
public abstract class IceCreamDecorator : IIceCream
{
    protected IIceCream IceCream;
    protected IceCreamDecorator(IIceCream iceCream)
    {
         IceCream = iceCream;
    }
    public abstract void Make();
}
```

```
public class ChocoIceCream : IceCreamDecorator
{
    public ChocoIceCream(IIceCream iceCream) : base(iceCream)
    {
        public override void Make()
        {
             IceCream.Make();
             ChocoTopping();
        }
        private void ChocoTopping()
        {
             Console.WriteLine("With chocolate");
        }
}
```

```
public class CandyIceCream : IceCreamDecorator
{
    public CandyIceCream(IIceCream iceCream) : base(iceCream)
    {
        public override void Make()
        {
             IceCream.Make();
             CandyTopping();
        }
        private void CandyTopping()
        {
             Console.WriteLine("With candies");
        }
}
```

```
class Program
{
    static void Main(string[] args)
    {
        IIceCream iceCream = new VanillaIceCream();
        iceCream.Make();
        Console.WriteLine();

        iceCream = new CandyIceCream(iceCream);
        iceCream.Make();
        Console.WriteLine();

        iceCream = new ChocoIceCream(iceCream);
        iceCream.Make();
        console.ReadLine();
    }
}
```

Vanilla ice cream
Vanilla ice cream
With candies
Vanilla ice cream
With candies
With chocolate