Module 12: "Flyweight"





Agenda

- ▶ Introductory Example: Brewing Coffee
- Challenges
- Implementing the Flyweight Pattern
- Pattern: Flyweight
- Overview of Flyweight Pattern
- ▶ .NET Framework Example: String Interning
- Additional Comments on Flyweight



Introductory Example: Brewing Coffee

```
interface ICoffee
{
    CoffeeKind Kind { get; }
    int Strength { get; }
    CoffeeSize Size { get; }
    string CustomerName { get; }

    void Serve();
}
```

```
ICoffee c1 = new Cappuccino("John Doe");
c1.Serve();
ICoffee c2 = new Espresso("Jane Doe");
c2.Serve();
```



Challenges

- Very many (nearly) identical objects are created
- But how could that be avoided when customer names varies..?
- Can we separate objects' state into
 - Shared +
 - Non-shared?

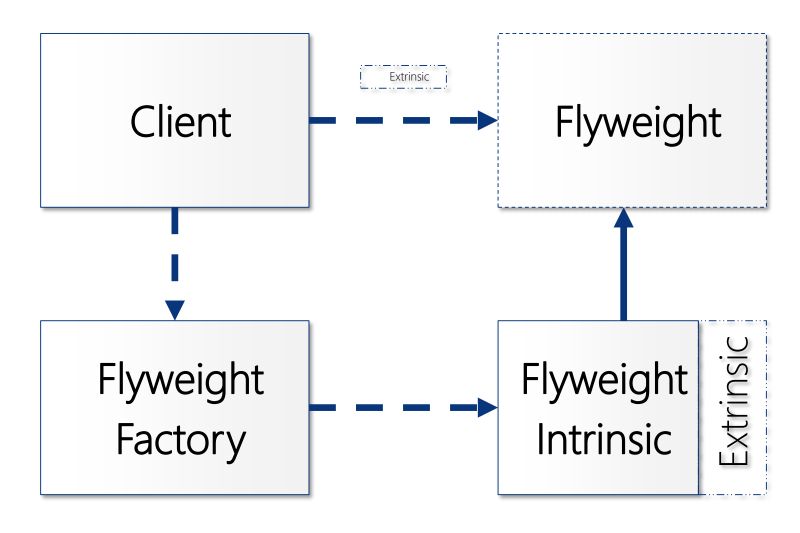


Pattern: Flyweight

- Use sharing to support large numbers of finegrained objects efficiently.
- Outline
 - Creating a large number of objects should be avoided
 - Store "intrinsic" (i.e. invariant) state that can be shared
 - Allow "extrinsic" (i.e. variant) state to be passed in methods
- Origin:
 - Paul Calder and Mark Linton (1990) (also in Gang of Four)



Overview of Flyweight Pattern





Overview of Flyweight Pattern

- Client
 - Gets Flyweight Intrinsic object from Flyweight Factory
 - Invokes operations on Flyweight Intrinsic providing extrinsic state
- Flyweight Factory
 - Cache for Flyweight objects
- Flyweight
 - Interface or abstract base class for concrete Flyweight objects
- Flyweight Intrinsic
 - Concrete Flyweight class storing intrinsic state
 - Immutable value object



.NET Framework Example: String Interning

- Strings in .NET are interned as flyweights
 - Intrinsic state only

```
string s1 = "Hello";
string s2 = "Hello";
string s3 = Console.ReadLine();
string s4 = string.Intern( s3 );

Console.WriteLine( ReferenceEquals( s1, s2 ) );
Console.WriteLine( ReferenceEquals( s1, s3 ) );
Console.WriteLine( ReferenceEquals( s1, s4 ) );
```



Additional Comments on Flyweight

- Mostly applicable to very specific scenarios
 - Frameworks
 - Graphics and rendering
- Not used very frequently nowadays in business code
- Flyweights should be immutable for safe sharing
- Should flyweight be structs?
- What about thread-safety?





Phone: +45 22 12 36 31
Email: jgh@wincubate.net
WWW: http://www.wincubate.net

Hasselvangen 243 8355 Solbjerg Denmark