Module 06: "Singleton"





Agenda

- Introductory Example: Today's Magic Number
- Pattern: Singleton
- ▶ 6 Different Singleton Implementations
- Overview of Singleton Pattern
- Pattern or Anti-pattern?
- ▶ Beware...!





Introductory Example: Today's Magic Number

```
class Magic
{
   public int Number { get; }

   public Magic()
   {
      Number = ...;
   }
}
```

```
Magic m1 = new Magic();
Console.WriteLine( m1.Number );

Magic m2 = new Magic();
Console.WriteLine( m2.Number );
```



Challenges

- How do we ensure that all clients receive the same, unique object when needing a Magic object?
- Equivalently; How do we ensure there will only be created a single object of a given type?





1. Simple Singleton

```
Not thread-safe!
sealed class Magic
    public static Magic Instance
        get
            if( _instance == null ) { _instance = new Magic(); }
            return _instance;
    private static Magic _instance;
                                             Magic m1 = Magic.Instance;
                                             Console.WriteLine(m1.Number);
    private Magic() { ... }
                                             Magic m2 = Magic.Instance;
                                             Console.WriteLine(m2.Number);
```



2. Simple Thread-safe Singleton

```
sealed class Magic
                                                         Inefficient locking
    public static Magic Instance
        get
            lock( _sync )
                if( _instance == null ) { _instance = new Magic(); }
                return _instance;
    private static readonly object _sync = new object();
```



3. Double-check Lock Singleton

```
public static Magic Instance
                                                       Hmmmm...?!
    get
        if (_instance == null)
           lock ( sync)
               if (_instance == null) { _instance = new Magic(); }
    return _instance;
private static volatile Magic _instance;
```



4. Lock-free Thread-safe Singleton

Simple, thread-safe, but slightly un-lazy sealed class Magic { public int Number { get; } public static Magic Instance => _instance; private static readonly Magic _instance = new Magic(); static Magic() { } // <-- To prevent beforefieldinit in IL</pre> private Magic() { ... }





BeforeFieldInit in IL

- ▶ The CLI specification (ECMA 335) states in section 8.9.5:
- 1. A type may have a type-initializer method, or not.
- 2. A type may be specified as having a relaxed semantic for its type-initializer method (for convenience below, we call this relaxed semantic BeforeFieldInit)
- 3. If marked BeforeFieldInit then the type's initializer method is executed at, or sometime before, first access to any static field defined for that type
- 4. If not marked BeforeFieldInit then that type's initializer method is executed at (i.e., is triggered by):
 - 1. first access to any static or instance field of that type, or
 - 2. first invocation of any static, instance or virtual method of that type
- From Jon Skeet's brilliant discussion:
 - http://csharpindepth.com/Articles/General/Beforefieldinit.aspx



5. Lock-free, Lazy Thread-safe Singleton

```
sealed class Magic
    public int Number { get; }
                                                         Actually works nicely!
    public static Magic Instance => Inner. instance;
    private Magic() { ... }
    private class Inner
       static Inner() { } // <-- To prevent beforefieldinit in IL</pre>
       internal static readonly Magic _instance = new Magic();
```



6. Beautiful, Lazy, Thread-safe Singleton

```
sealed class Magic
    public int Number { get; }
    private Magic() { ... }
    public static Magic Instance => _lazyInstance.Value;
    private static readonly Lazy<Magic> _lazyInstance
        = new Lazy<Magic>(() => new Magic());
```

- Uses Lazy<T> from .NET 4.0 (and above):
 - https://msdn.microsoft.com/en-us/library/dd642331.aspx

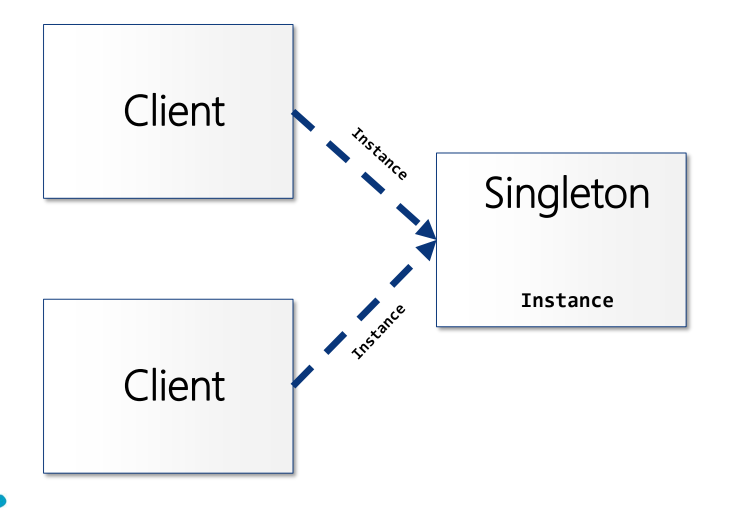


Pattern: Singleton

- Ensure that a class only has one instance, and provide a global point of access to it.
- Purpose
 - Make sure that the entire application uses the same single instance of class
 - Create class in a lazy manner (only if/when needed.)
 - Save resources when class is resource-intensive
 - Control access to creation of instances
- Origin: Gang of Four



Overview of Singleton Pattern





Overview of Singleton Pattern

Singleton

- Class instantiates the one and only instance when first needed
- Keeps track of constructed instance and supplies it to clients

Client

- Obtains instance by accessing Singleton.Instance property
- Cannot create instances of Singleton itself





Pattern or Anti-pattern?

- Does not support construction parameters
- "Emulates" global variables
- Not easily testable
- Singleton class has multiple responsibilities
 - Managing object creation and lifetime
 - "Regular" class responsibilities
- Promotes tight coupling
 - Can be alleviated with IoC container by injecting factory, however





Beware...!

- Simple, but deceivingly subtle and complex
- ▶ Read the fine print:
 - Should be sealed!
 - Should not be serializable
 - Singleton instance is only unique within AppDomain boundary







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