

# C# Attributes and Reflection

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## Attributes (C# Precisely section 28)

Attributes associate metadata with parts of a program, like Java 5.0 annotations.

A C# attribute is associated with a *target*, which may be an assembly, class, constructor, delegate type, enum type, event, field, interface, method, module, parameter, property, return value, or struct type.

Local variable declarations and individual statements cannot be targets. In Java local variable declarations can.

Example: The `Serializable` attribute indicates that a class can be serialized: written to an XML-document or byte stream (like the Java `Serializable` marker interface):

```
[Serializable()]
class SC { public int ci; }
```

Example: The `NonSerialized` attribute indicates that a field of a serializable class should not be serialized (like the Java `transient` field modifier):

```
[Serializable()]
class SO {
    public int i;
    public SC c;
    [NonSerialized()] public String s;
    ...
}
```

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## Some standard .Net attribute classes

Attribute Name	Targets	Meaning
Flags	Enum type	Print enum value combinations symbolically
Serializable	Class	Instances can be serialized and deserialized
NonSerialized	Field	Field is omitted when class is serialized
AttributeUsage	Class	Permissible targets for this attribute class
Diagnostics.Conditional	Method	Determine when (diagnostic) method should be called
Obsolete	All	Inform users that target is deprecated and should not be used

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- Attributes on types, fields, methods, parameters
- Declaring custom attribute classes
- C# reflection mechanisms and accessing attribute values

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## Declaring custom attribute classes

Example: An attribute Author to indicate authorship of a class or method:

```
[AttributeUsage(AttributeTargets.Class | AttributeTargets.Method,
    AllowMultiple = true)]
class AuthorAttribute : Attribute {
    public readonly String name;
    public readonly Month mm;
    public AuthorAttribute(String name, Month mm) {
        this.name = name; this.mm = mm;
        Console.WriteLine("Creating AuthorAttribute: {0}", this);
    }
    public override String ToString() { return ...; }
}
public enum Month { Jan=1, Feb, Mar, Apr, May, Jun, ... }
```

Example use of the Author attribute, including multiple attributes on same target:

```
class TestAttributes {
    [Author("Donald", Month.May)]
    public void MyMethod1() { }
    [Author("Andrzej", Month.Jul)]
    [Author("Andreas", Month.Mar)]
    public void MyMethod2() { }
    ...
}
```

## Accessing attribute values

Attributes can be accessed using the reflection mechanism.

Example: Print the Author attributes from methods called MyMethodX in class TestAttributes:

```
Type ty = typeof(TestAttributes);
foreach (MemberInfo mif in ty.GetMembers()) {
    if (mif.Name.StartsWith("MyMethod")) {
        Console.WriteLine("\nGetting attributes of {0}:", mif.Name);
        Object[] attrs = mif.GetCustomAttributes(false);
        Console.WriteLine("\nThe attributes of {0} are:", mif.Name);
        foreach (Attribute attr in attrs)
            Console.Write("{0} ", attr);
        Console.WriteLine();
        Console.WriteLine("\nGetting attributes of {0} again:", mif.Name);
        mif.GetCustomAttributes(false);
    }
}
```

The attribute instance is created at run-time, every time the GetCustomAttributes method is called.

The argument **false** to GetCustomAttributes means that inherited attributes are ignored.

## Attribute rules

An attribute must be a subclass of System.Attribute.

The name the class must have the form XAttribute.

An attribute occurrence is a call to a constructor in the class; only the X part of the name is used.

Attribute constructor arguments can be simple types or Object or String or System.Type or array of these.

The same attribute can be used multiple times on the same target, unlike in Java.

The attribute instance is created at run-time, every time the GetCustomAttributes method is called, unlike in Java.

It does not seem possible to specify the retention of an attribute, unlike in Java.

## Comparison with Java's reflection mechanism, part 1

The reflection mechanism in C# is very similar to that of Java.

Java	C#	
Class decription	java.lang.Class	System.Type
Class object for class C	C.class	typeof(C)
One method in class co	co.getMethod(...)	co.GetMethod(...)
Public methods in co	co.getMethods()	co.GetMethods()
One field in class co	co.getField(...)	co.GetField(...)
Public fields in co	co.getFields()	co.GetFields(...)
One constructor in co	co.getConstructor(...)	co.GetConstructor(...)
Public constructors in co	co.getConstructors()	co.GetConstructors()

Above, co represents a class.

## Comparison with Java's reflection mechanism, part 2

	Java	C#
Reflection API	java.lang.reflect	System.Reflection
Method description	Method	MethodInfo
Field description	Field	FieldInfo
Constructor description	Constructor	ConstructorInfo
Call method	mo.invoke(...)	mo.Invoke(...)
Get field's value	fo.get(...)	fo.GetValue(...)
Set field's value	fo.set(...)	fo.SetValue(...)
Call constructor	cco.newInstance(...)	cco.Invoke(...)

Above, mo represents a method, fo represents a field, and cco represents a constructor.

But C# has more concepts: an *assembly* contains modules, a *module* contains types, a *type* contains methods.

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## Example: Call a method using reflection

```
using System; // For String
using System.Reflection; // For MethodInfo

class Reflect1 {
    public static void Main(String [] args) {
        Type co = typeof(Reflect1); // Get the Reflect1 class (type)
        MethodInfo mo = co.GetMethod("Foo"); // Get the Foo method
        mo.Invoke(null, new Object[] { }); // Call it
    }

    public static void Foo() {
        Console.WriteLine("Foo was called");
    }
}
```

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## Example: Get the run-time type objects corresponding to some types

The expression `typeof(t)` of type `Type` is the type object representing type `t`.

Unlike in Java, such a type object exists for all types, including generic type instances:

```
class Reflect0G {
    public static void Main(String [] args) {
        Type tyl = typeof(int);
        Console.WriteLine(tyl);
        Console.WriteLine(typeof(long));
        Console.WriteLine(typeof(Reflect0G));
        Console.WriteLine(typeof(String[][]));
        Console.WriteLine(typeof(C<int>));
        Console.WriteLine(typeof(C<C<int>>));
    }
}

class C<T> { }
```

Also, the type arguments of a generic type can be found using `ty.GetGenericArguments()`.

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## Example: List public static methods; call those whose names begin with Test

```
class Reflect2 {
    public static void Main(String [] args) {
        Type co = typeof(Reflect2); // Get Reflect2 class
        MethodInfo[] mos = co.GetMethods(); // Get all methods
        Console.WriteLine("These public static methods are available:");
        for (int i=0; i<mos.Length; i++)
            if (mos[i].IsStatic)
                Console.WriteLine(mos[i].Name);
        Console.WriteLine();
        Console.WriteLine("Calling public static methods whose names start with Test:");
        for (int i=0; i<mos.Length; i++)
            if (mos[i].IsStatic && mos[i].Name.IndexOf("Test") == 0)
                mos[i].Invoke(null, new Object[] {});
    }

    public static void Foo() { Console.WriteLine("Foo"); }
    public void NonStaticFoo() { Console.WriteLine("NonStaticFoo"); }
    static void NonPublicFoo() { Console.WriteLine("NonPublicFoo"); }
    public static void TestGoo() { Console.WriteLine("TestGoo"); }
    public static void TestFoo() { Console.WriteLine("TestFoo"); }
}
```

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