

Ingegneria del Software T

Metadati e
introspezione

Metadata

- “Metadata is data that describes other data.
For example, the definition of a class is metadata”

Rumbaugh, J. et al, *Object Oriented Modeling and Design* [Prentice Hall, 1991]

Why Have Metadata?

- “Provided that a component comes with enough information to be self-describing, the interfaces supported by a component can be dynamically explored”

Szyperski, C.,
Component Software [Addison-Wesley, 1998]

C++ Metadata

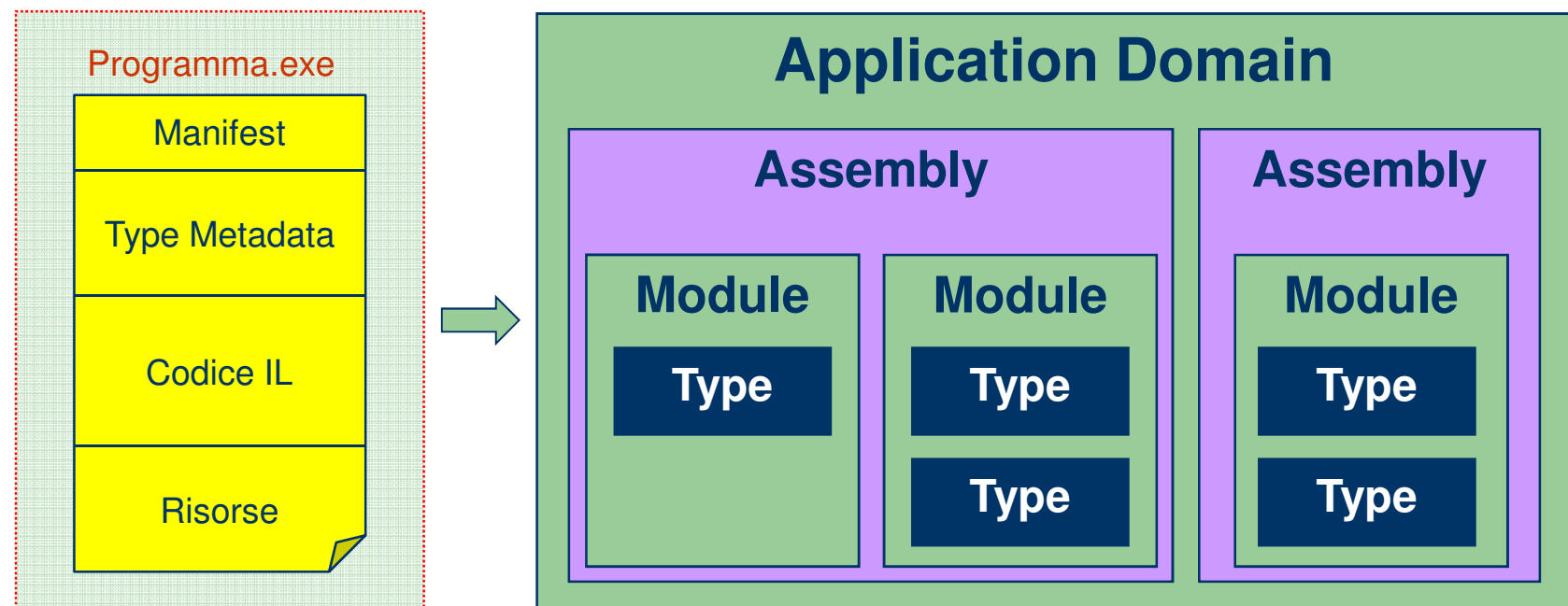
- A C++ **header file** may be considered **metadata**
- Clients include header file at compile time to use the types it declares
- C++ headers files are **language specific**
- Providing information across different languages is a difficult issue

IDL Metadata

- COM and CORBA (Common Object Request Broker Architecture) use the IDL (*Interface Definition Language*) to provide metadata
- An **additional requirement** for developers to understand
- Housed in **separate files** to the type they describe

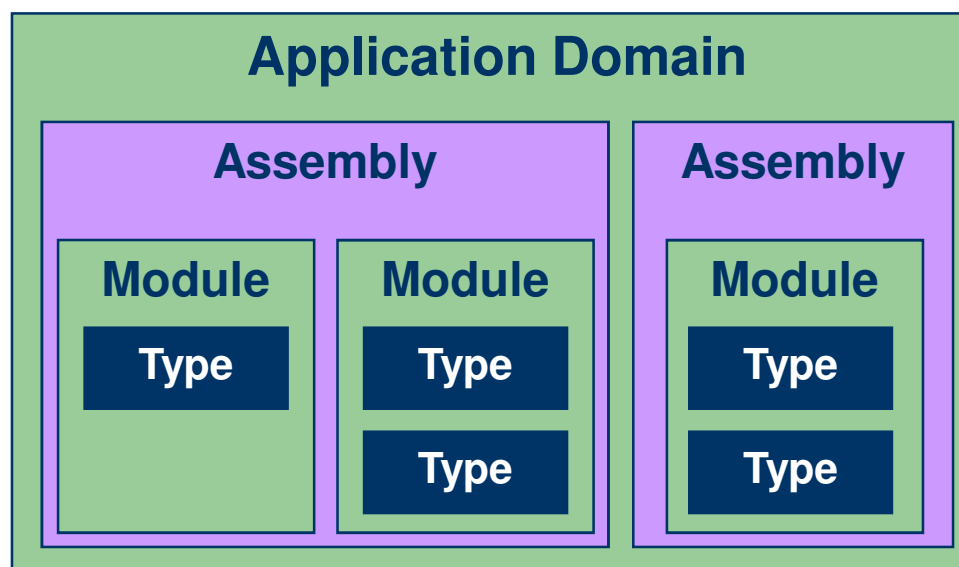
.NET (Java) Metadata

- Generated from the type's definition
- Stored with the type's definition
- Available run-time ► Reflection



Reflection

- Reflection can be used
 - to examine the details of an assembly
 - to instantiate objects and call methods discovered at runtime
 - to create, compile, and execute assemblies on the fly



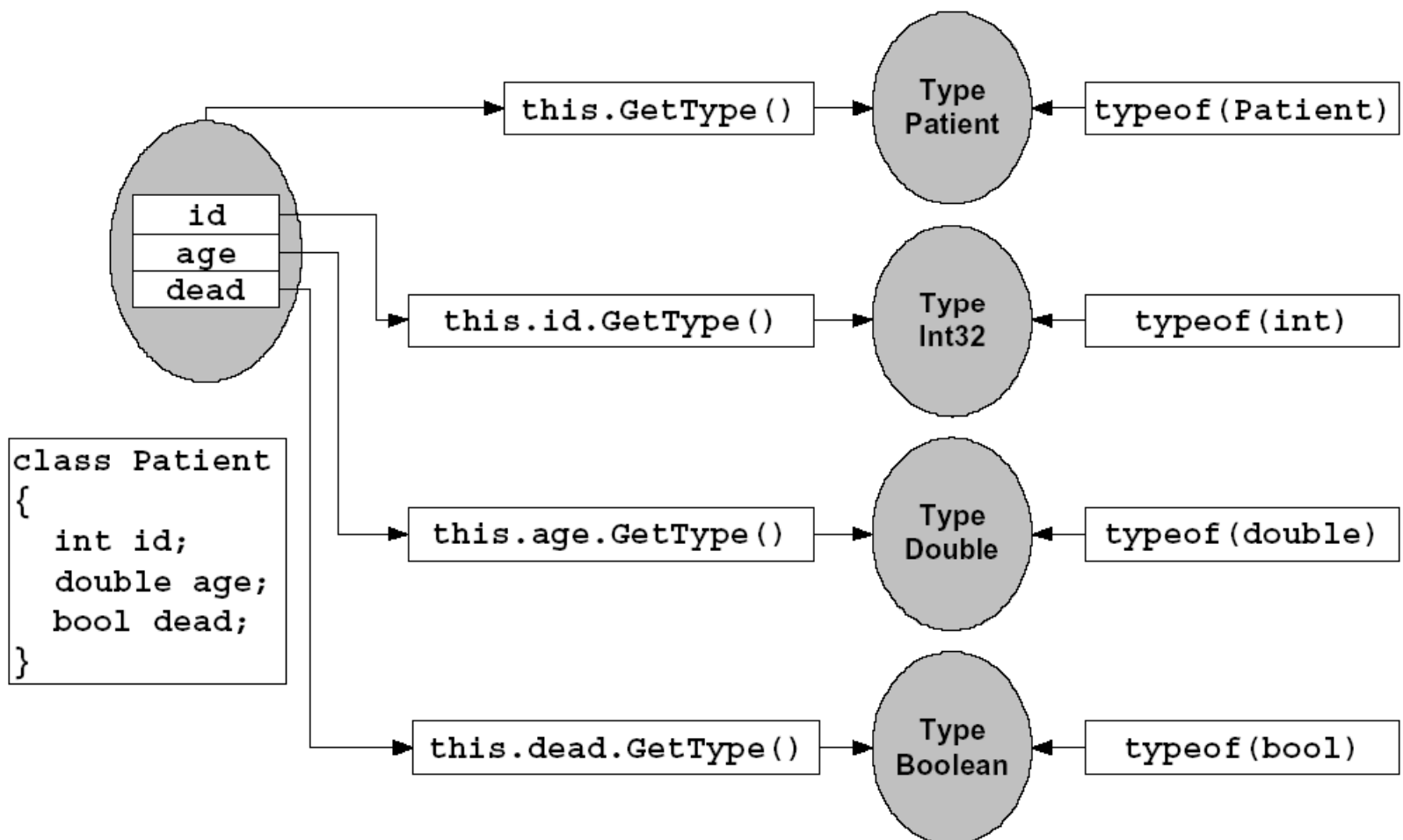
System.Type

- **System.Type** is the focal point of reflection
 - All objects and values are instances of types
 - Can discover type of object or value

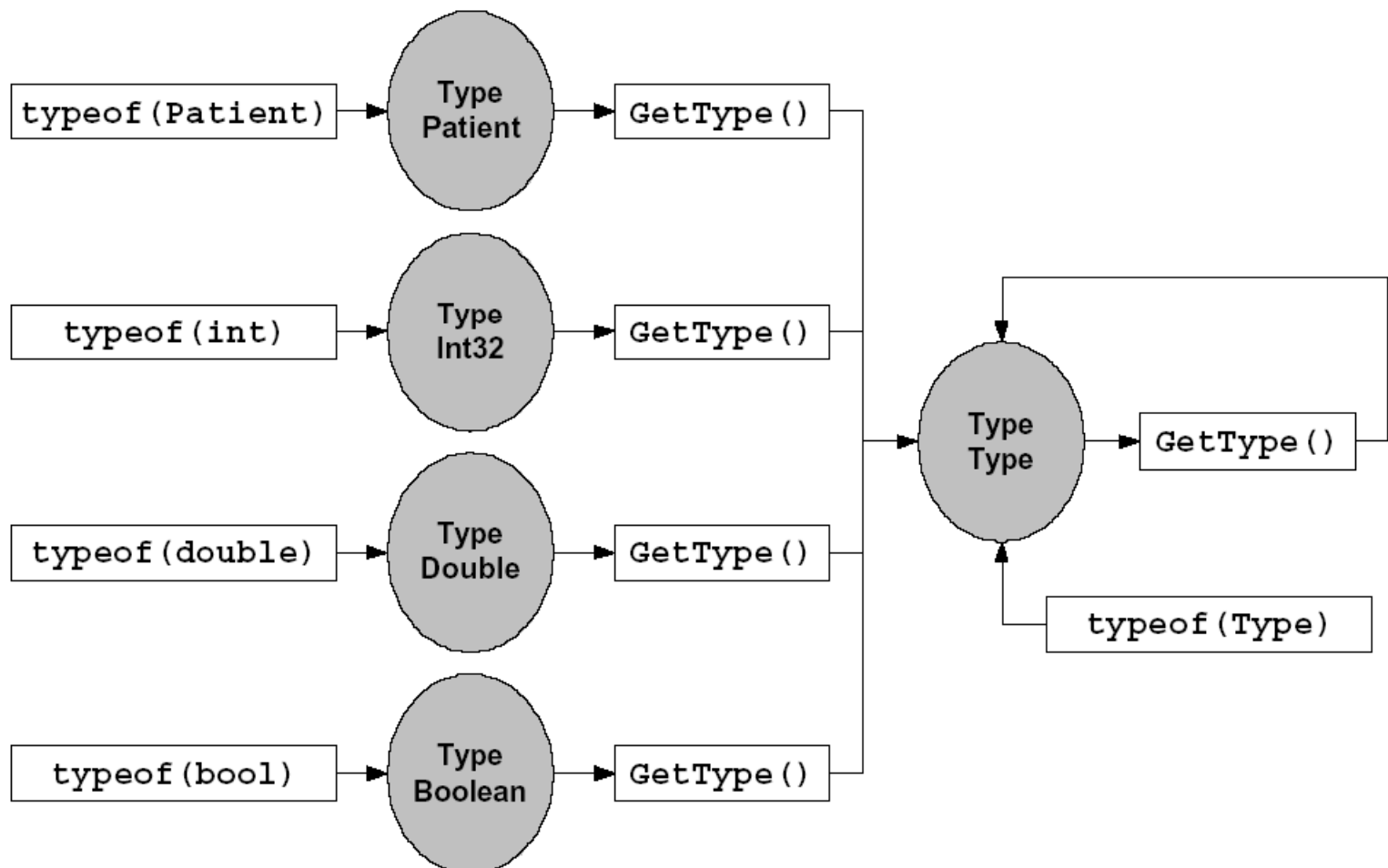
```
Type t0 = obj.GetType();  
Type t1 = "Pippo".GetType();
```
 - Can reference type by symbolic name

```
Type t2 = typeof(System.String);  
Type t3 = Type.GetType("System.String");
```
 - Types are themselves instances of type **System.Type**
- There is a single **Type** object for each type defined in the system

System.Type

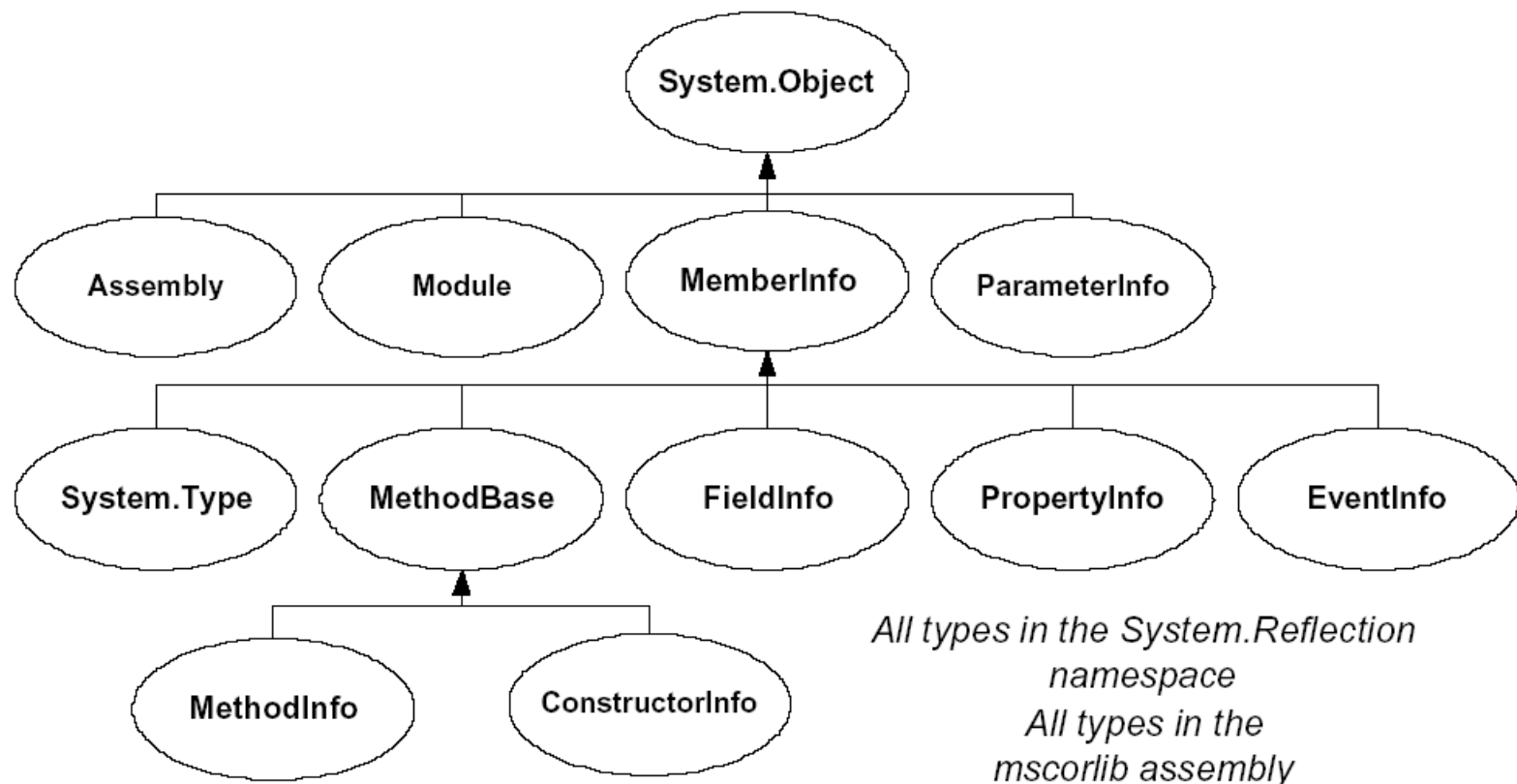


System.Type

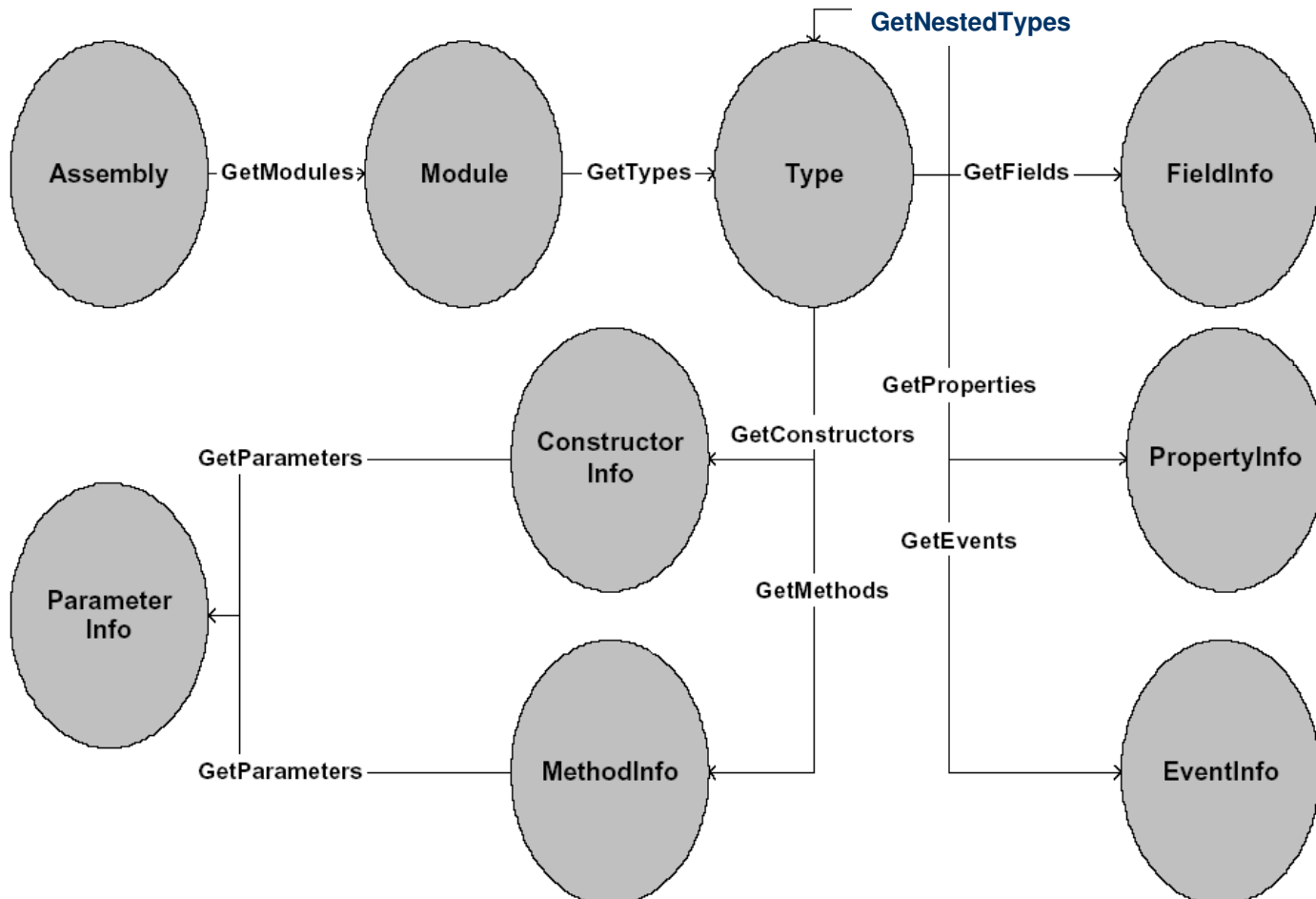


Esempio 5.1

The reflection object model



The reflection object model



Esempio 5.2

Esempio

Enumerating all types in an Assembly

1. Use `Assembly.Load` to load a .NET assembly
returns an `Assembly`
2. `Assembly.GetModules`
returns an array of `Module`
3. For each `Module`, call `Module.GetTypes`
returns an array of `Type`
4. For each `Type`, ...

- Types may be instantiated and/or members accessed in a **very late bound manner**
 - Can instantiate type in memory, choosing constructor to call
 - `Activator.CreateInstance(type, ...)`
 - Can invoke methods
 - `MethodInfo.Invoke(...)`
 - Can invoke property getters and setters
 - `PropertyInfo.GetValue(...)`
 - `PropertyInfo.SetValue(...)`
- Public members always accessible
- Non-public members accessible if callers hold sufficient permissions

Esempio 5.4

System.Activator

- Dynamically create instances
- **Activator.CreateInstance** is the late-bound equivalent to operator **new**
 - Allocates storage for new type instance
 - Calls specified constructor
 - Returns generic object reference
- **T1 t = (T1) Activator.CreateInstance(typeof(T1));**
- **T1 t = (T1) Activator.CreateInstance(typeof(T1), object[] args);**

Esempio 5.5

Meta-Programming

- “... the fundamental problem is always the same: preserve information available at compile time for inspection at runtime. Making such information about a system available within that system is called **reification**. Programming a system to not only use reified information but also to manipulate this information is called ***meta-programming***. ...*meta-programming* can be used to dynamically create new classes, insert them into an existing inheritance graph and instantiate them”

Szyperski, C.,
Component Software [Addison-Wesley, 1998]

- **Reificazione:** Concretizzazione di un'astrazione

Meta-Programming in .NET

- A number of classes function together to achieve this goal in .NET
- By using the previous objects, and others, you can **build an assembly on the fly**
 - `Reflection.Emit` allows you to write out the IL necessary to **create and compile the assembly**
 - You can then **call this assembly** from with the program that created it
 - **The assembly can be stored to disk** so that other programs can use it

Meta-Programming in .NET

- **System.Reflection**

- **AssemblyName**

- Fully describes an assembly's unique identity

- **System.Reflection.Emit**

- **AssemblyBuilder**

- Defines and represents a dynamic assembly

- **ModuleBuilder**

- Defines and represents a module

- **TypeBuilder**

- Defines and creates new instances of classes during runtime

- **MethodBuilder**

- Defines and represents a method (or constructor) on a dynamic class

- **ILGenerator**

- Generates Microsoft intermediate language (MSIL) instructions

Dynamically Creating a Type

Assembly: MyAssembly

Module: MyModule

Type: Esempio5.MyType

Method: MyMethod

```
WriteLine("Hello World!");
```

Esempio 5.6

Custom Attributes

- Are an easy way **to add information to the metadata** for any application element
 - Can be applied to an assembly using special syntax
- Can be used so that **clients can automatically pick up on certain functionality**
 - Are visible via reflection
- Are supported in any .NET language
- Are really just **common classes** that derive from **System.Attribute**
 - Can contain methods and properties

Creating Custom Attributes

- Declare the attribute class

```
public class AuthorAttribute : System.Attribute
```

- Declare constructors
- Declare properties

- Apply the **AttributeUsageAttribute** (opzionale)

Specifies some of the characteristics of the class

- The target of the attribute (**AttributeTargets**) – a quali elementi l'attributo è applicabile
- Whether or not the attribute can be inherited (**Inherited**)
- Whether or not multiple instances of an attribute can exist for an element (**AllowMultiple**)

Esempio 5.7 – AuthorAttribute

Using Custom Attributes

- C# uses IDL-like syntax with [] prior to the definition of the target
- Attribute parameters passed
 - by **position** or
 - by **name**

The diagram illustrates the C# attribute syntax. A green callout box labeled "Primo argomento del costruttore" (First argument of the constructor) points to the first parameter of the `Author` attribute. Another green callout box labeled "Nome di una proprietà" (Name of a property) points to the `Contact` property name.

```
[ Author("Bellavia",
Contact="giuseppe.bellavia@unibo.it") ]
```

Esempio 5.7 – MyClass

Accessing the Custom Attributes

- Once the custom attributes have been created, you use Reflection in order to read them
- You can get a list of custom attributes by calling the `GetCustomAttributes` method

```
object[] x.GetCustomAttributes(inherit);  
object[] x.GetCustomAttributes(attributeType, inherit);
```

`inherit` specifies whether to search this member's inheritance chain to find the attributes

- x** è
 - un'istanza di
 - `Assembly`, `Module`
 - `MemberInfo`
 - `ParameterInfo`

Esempio 5.7