

**Laboratorio di Ingegneria del Software
L-A**

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]

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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]

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C++ Metadata

- A C++ **header file** may be considered **metadata**
- Clients can include this file at compile time to use the types it declares
- Clients then link with the types' definition
- C++ has also added support for **RTTI** (*Run-Time Type Information*), a very limited runtime metadata facility

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Interface Definition Language

- C++ headers files are language specific
- Providing information across different languages is a difficult issue
- COM and CORBA use the **IDL** (*Interface Definition Language*) to provide metadata
 - COM – Type Libraries
 - CORBA – Interface Repository

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COM IDL

```

import "oaidl.idl";
import "ocidl.idl";
#include "olectl.h"
[ object,
  uuid(29AABB7F-E702-11D2-89CF-004033412CFC),
  dual, helpstring("IPolyCtl Interface"),
  pointer_default(unique) ]
interface IPolyCtl : IDispatch
{
  [ propget, id(1),
    helpstring("property Sides") ]
  HRESULT Sides([out, retval] short *pVal);
  [ propput, id(1),
    helpstring("property Sides") ]
  HRESULT Sides([in] short newVal);
};
  
```

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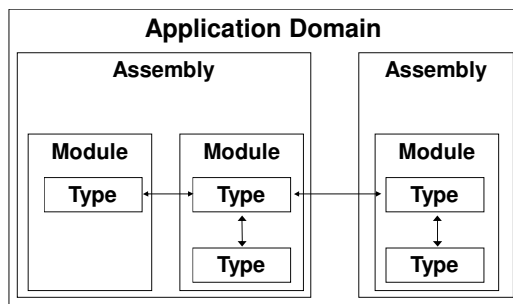
IDL → Reflection

- IDLs are an additional requirement for developers to understand
- **Interface Repositories** and **Type Libraries** can be housed in separate files to the type they describe
- Java/.NET use **reflection**
- The metadata is generated from the type's definition
- The metadata is stored with the type's definition
→ if you have the definition you have the metadata and vice versa

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
- .NET classes that deal with providing reflection can be found in:
 - `System`
 - `System.Reflection`
 - `System.Reflection.Emit`

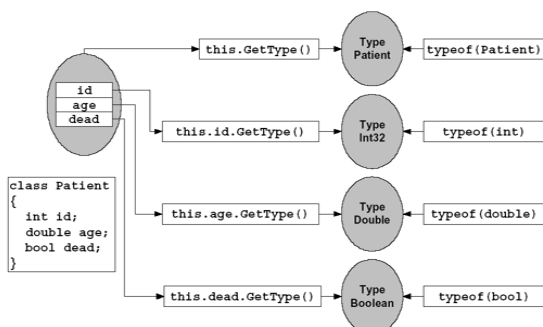
Assemblies, modules and types



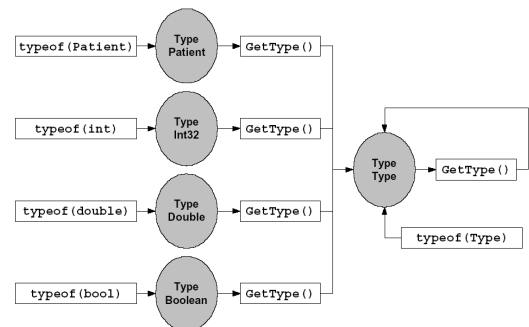
System.Type

- `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

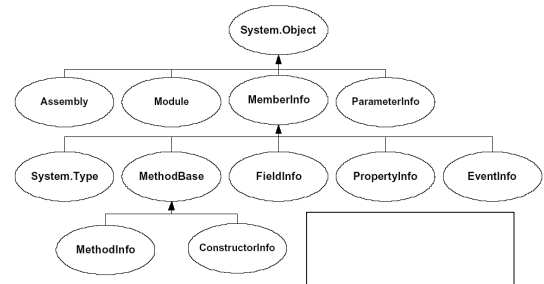
System.Type

- Some methods:
 - `Type[] GetInterfaces();`
 - `MemberInfo[] GetMembers();`
 - `ConstructorInfo[] GetConstructors();`
 - `MethodInfo[] GetMethods();`
 - `FieldInfo[] GetFields();`
 - `PropertyInfo[] GetProperties();`
 - `EventInfo[] GetEvents();`
 - `object[] GetCustomAttributes();`

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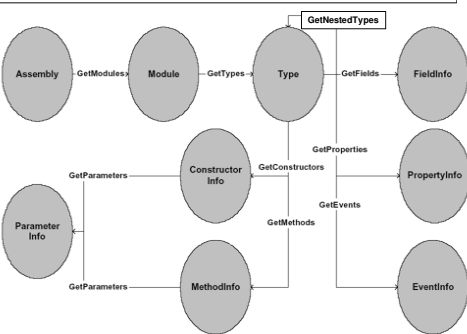
Reflection and the CLR type system



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The reflection object model



Esempio 5.2

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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**, ...

Esempio 5.3

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Very late binding

- 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(...)`
 - 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

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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

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TECNICHE AVANZATE

Meta-Programming

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- "... 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"

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

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

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TECNICHE AVANZATE

Meta-Programming in .NET

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- 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

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TECNICHE AVANZATE

Meta-Programming in .NET

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- **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

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TECNICHE AVANZATE

Dynamically Creating a Type

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Assembly: MyAssembly

Module: MyModule

Type: Esempio5.MyType

Method: MyMethod

`WriteLine("Hello World!");`

Esempio 5.6

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TECNICHE AVANZATE

Custom Attributes

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- 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

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TECNICHE AVANZATE

Creating Custom Attributes

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- 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

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Using Custom Attributes

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

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

Primo argomento del costruttore

Nome di una proprietà

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