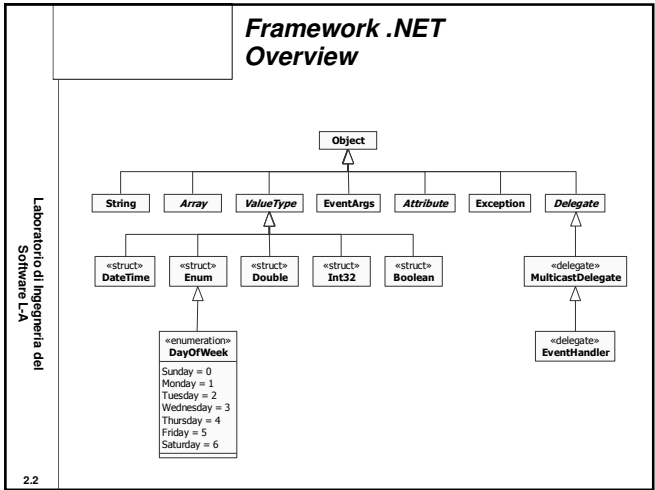


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Framework .NET



System.Object

- Supports all classes in the .NET Framework class hierarchy and **provides low-level services to derived classes**
- This is the ultimate superclass of all classes in the .NET Framework; it is the root of the type hierarchy
- Because all classes in the .NET Framework are derived from **Object**, **every method defined in the Object class is available in all objects in the system**

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2.3

System.Object

```

class Object
+ Object ( )
# Finalize ( )
+ GetHashCode ( ) : System.Int32
+ Equals ( [in] obj : System.Object ) : System.Boolean
+ ToString ( ) : System.String
+ Equals ( [in] objA : System.Object, [in] objB : System.Object ) : System.Boolean
+ ReferenceEquals ( [in] objA : System.Object, [in] objB : System.Object ) : System.Boolean
+ GetType ( ) : System.Type
# MemberwiseClone ( ) : System.Object
  
```

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2.4

System.Object

- Derived classes can and do override some of these methods, including:
 - **Equals** - Supports comparisons between objects
 - **ToString** - Manufactures a human-readable text string that describes an instance of the class
 - **GetHashCode** - Generates a number corresponding to the value of the object to support the use of a hash table
 - **Finalize** - Performs cleanup operations before an object is automatically reclaimed

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2.5

Object.Equals

- **public virtual bool Equals(object obj);**
- Return value: **true** if **this** is equal to **obj** otherwise, **false**
- The default implementation of **Equals** supports **reference equality** only, but derived classes can override this method to support **value equality**
- For **reference types**, equality is defined as object equality; that is, whether the references refer to the same object
- For **value types**, equality is defined as bitwise equality
The **ValueType** class supports value types

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2.6

Object.Equals

- The following statements must be **true** for all implementations of the **Equals** method. In the list, **x**, **y**, and **z** represent object references that are not a null reference
 - **x.Equals(x)** returns **true**
 - **x.Equals(y)** returns the same value as **y.Equals(x)**
 - **x.Equals(y)** returns **true** if both **x** and **y** are NaN
 - **(x.Equals(y) && y.Equals(z))** returns **true** if and only if **x.Equals(z)** returns **true**
 - Successive calls to **x.Equals(y)** return the same value as long as the objects referenced by **x** and **y** are not modified
 - **x.Equals(a null reference)** returns **false**
- Implementations of **Equals** must not throw exceptions

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2.7

Object.Equals

- For some kinds of objects, it is desirable to have **Equals** test for value equality instead of referential equality
- Such implementations of **Equals** return **true** if the two objects have the same "value", even if they are not the same instance
- The type's implementer decides what constitutes an object's "value", but it is typically some or all the data stored in the instance variables of the object
- For example, the value of a **String** is based on the characters of the string; the **Equals** method of the **String** class returns **true** for any two string instances that contain exactly the same characters in the same order

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2.8

Object.Equals

- Types that override **Equals** must also override **GetHashCode**; otherwise, **Hashtable** might not work correctly
- If your programming language supports **operator overloading** and if you choose to overload the **equality operator** for a given type, that type should override the **Equals** method. Such implementations of the **Equals** method **should return the same results as the equality operator**

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2.9

Object.Equals

```
public class Point
{
    int x, y;
    ...
    public override bool Equals(object obj)
    {
        //Check for null and compare run-time types.
        if(obj == null || GetType() != obj.GetType())
            return false;
        Point p = (Point) obj;
        return (x == p.x) && (y == p.y);
    }
    public override int GetHashCode()
    {
        return x ^ y;
    }
}
```

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2.10

Object.Equals

```
public class SpecialPoint : Point
{
    int w;
    ...
    public SpecialPoint(int x, int y, int w) : base(x, y)
    {
        this.w = w;
    }
    public override bool Equals(object obj)
    {
        return base.Equals(obj) &&
            w == ((SpecialPoint) obj).w;
    }
    public override int GetHashCode()
    {
        return base.GetHashCode() ^ w;
    }
}
```

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2.11

Object.Equals

```
public class Rectangle
{
    Point a, b;
    ...
    public override bool Equals(object obj)
    {
        if(obj == null || GetType() != obj.GetType())
            return false;
        Rectangle r = (Rectangle) obj;
        // Uses Equals to compare variables.
        return a.Equals(r.a) && b.Equals(r.b);
    }
    public override int GetHashCode()
    {
        return a.GetHashCode() ^ b.GetHashCode();
    }
}
```

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2.12

Object.Equals

```

public struct Complex
{
    double re, im;
    ...
    public override bool Equals(object obj)
    {
        return obj is Complex && this == (Complex) obj;
    }
    public override int GetHashCode()
    {
        return re.GetHashCode() ^ im.GetHashCode();
    }
    public static bool operator ==(Complex x, Complex y)
    {
        return x.re == y.re && x.im == y.im;
    }
    public static bool operator !=(Complex x, Complex y)
    {
        return !(x == y);
    }
}

```

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2.13

System.ValueType

```

class Object
{
    ...
}
class ValueType : Object
{
    # ValueType ( )
    + GetHashCode ( ) : System.Int32
    + Equals ( [in] obj : System.Object ) : System.Boolean
    + ToString ( ) : System.String
}

```

One or more fields of the derived type is used to calculate the return value. If one or more of those fields contains a mutable value, the return value might be unpredictable, and unsuitable for use as a key in a hash table. In that case, consider writing your own implementation of GetHashCode that more closely represents the concept of a hash code for the type.

The default implementation of the Equals method uses reflection to compare the corresponding fields of obj and this instance. Override the Equals method for a particular type to improve the performance of the method and more closely represent the concept of equality for the type.

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2.14

System.Boolean

```

«interface» IComparable
+ CompareTo ( [in] obj : System.Object ) : System.Int32

«struct» Boolean
+ TrueString : System.String
+ FalseString : System.String
+ ToString ( [in] provider : System.IFormatProvider ) : System.String
+ GetTypeCode ( ) : System.TypeCode
+ CompareTo ( [in] obj : System.Object ) : System.Int32
+ GetHashCode ( ) : System.Int32
+ Equals ( [in] obj : System.Object ) : System.Boolean
+ ToString ( ) : System.String
+ Parse ( [in] value : System.String ) : System.Boolean

«interface» IConvertible
+ ToType ( )
+ ToString ( )
+ ToDateTime ( )
+ ToDecimal ( )
+ ToDouble ( )
+ ToSingle ( )
+ ToInt16 ( )
+ ToInt32 ( )
+ ToInt64 ( )
+ ToSByte ( )
+ ToChar ( )
+ ToBoolean ( )
+ GetTypeCode ( )

```

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2.15

System.Int32

```

«interface» IFormattable
+ ToString ( [in] format : System.String, [in] formatProvider : System.IFormatProvider ) : System.String

«struct» Int32
+ MaxValue : System.Int32
+ MinValue : System.Int32
+ ToString ( [in] provider : System.IFormatProvider ) : System.String
+ GetTypeCode ( ) : System.TypeCode
+ ToString ( [in] format : System.String, [in] provider : System.IFormatProvider ) : System.String
+ CompareTo ( [in] value : System.Object ) : System.Int32
+ GetHashCode ( ) : System.Int32
+ Equals ( [in] obj : System.Object ) : System.Boolean
+ ToString ( ) : System.String
+ ToString ( [in] format : System.String ) : System.String
+ Parse ( [in] s : System.String ) : System.Int32
+ Parse ( [in] s : System.String, [in] style : System.Globalization.NumberStyles ) : System.Int32
+ Parse ( [in] s : System.String, [in] provider : System.IFormatProvider ) : System.Int32
+ Parse ( [in] s : System.String, [in] style : System.Globalization.NumberStyles, [in] provider : Sys...

```

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2.16

System.IComparable

```

«interface» IComparable
+ CompareTo ( [in] obj : System.Object ) : System.Int32

```

- Compares the current instance with another object of the same type
- Return Value:** a 32-bit signed integer that indicates the relative order of the comparands
- The return value has these meanings:
 - Less than zero - **this** instance is less than **obj**
 - Zero - **this** instance is equal to **obj**
 - Greater than zero - **this** instance is greater than **obj**
- By definition, any object compares greater than a null reference
- The parameter **obj** must be the same type as the class or value type that implements this interface; otherwise, an **ArgumentException** is thrown

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2.17

System.IComparable

- Notes to Implementers:**
For any objects A, B and C, the following must be true:
 - If **A.CompareTo(A)** is required to return zero
 - If **A.CompareTo(B)** returns zero then **B.CompareTo(A)** is required to return zero
 - If **A.CompareTo(B)** returns zero and **B.CompareTo(C)** returns zero then **A.CompareTo(C)** is required to return zero
 - If **A.CompareTo(B)** returns a value other than zero then **B.CompareTo(A)** is required to return a value of the opposite sign
 - If **A.CompareTo(B)** returns a value x not equal to zero, and **B.CompareTo(C)** returns a value y of the same sign as x, then **A.CompareTo(C)** is required to return a value of the same sign as x and y

Esempio 1

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2.18

Conversione di tipo

- **Conversioni implicite** – non generano eccezioni
 - **Conversioni numeriche**
Il tipo di destinazione dovrebbe essere in grado di contenere, senza perdita di informazione, tutti i valori ammessi dal tipo di partenza
Eccezione:

```
int k1 = 1234567891;
float b = k1;
int k2 = (int) b; // k2 == 1234567936
```

- **Up cast**
Principio di sostituibilità: deve sempre essere possibile utilizzare una classe derivata al posto della classe base

```
B b = new B(...); // class B : A
A a = b;
```

Conversione di tipo

- **Conversioni esplicite** – possono generare eccezioni
 - **Conversioni numeriche**
Il tipo di destinazione non sempre è in grado di contenere il valore del tipo di partenza

```
int k1 = -1234567891;
uint k2 = (uint) k1; // k2 == 3060399405
```

```
int k1 = -1234567891;
uint k2 = checked((uint) k1); // OverflowException
```

```
int k1 = -1234567891;
uint k2 = Convert.ToInt32(k1); // OverflowException
```

Conversione di tipo

- **Conversioni esplicite** – possono generare eccezioni
 - **Down cast**

```
A a = new B(...); // class B : A
B b = (B) a; // Ok
```

```
a = new A(...);
b = (B) a; // InvalidCastException
```

```
if(a is B) // if(a.GetType() == typeof(B))
{
    b = (B) a; // Non genera eccezioni
}
--
```

```
b = a as B; // b = (a is B) ? (B) a : null;
if(b != null)
{
    --
}
```

Conversione di tipo

- **Boxing – up cast** (conversione implicita)

```
int k1 = 100;
object o = k1; // Copia!
k1 = 200;
```

- **Unboxing – down cast** (conversione esplicita)

```
int k2 = (int) o; // k1 = 200, k2 = 100
```

```
double d1 = (double) k1; // Ok
d1 = k1; // Ok
d1 = o; // Non compila!
d1 = (double) o; // InvalidCastException
d1 = (int) o; // Ok
```

Conversione di tipo definite dall'utente

```
public static implicit operator typeOut(typeIn obj)
public static explicit operator typeOut(typeIn obj)
```

- Metodi statici di una classe o di una struttura
- La **keyword implicit** indica l'utilizzo automatico (cast implicito)
Il metodo non deve generare eccezioni
- La **keyword explicit** indica la necessità di un cast esplicito
Il metodo può generare eccezioni
- **typeOut** è il tipo del risultato del cast
- **typeIn** è il tipo del valore da convertire
- **typeIn** o **typeOut** deve essere il tipo che contiene il metodo

Esempio 1 - Digit

Conversioni a string

- Conversioni a **string** (di un **Int32**):

- **ToString()**

```
int k1 = -1234567891;
string str = k1.ToString(); // str == "-1234567891"
```

- **ToString(string formatString)**

the instance is formatted with the **NumberFormatInfo** for the current culture

```
k1.ToString("X"); // = "B669FD2D"
k1.ToString("C"); // = "-€ 1.234.567.891,00"
k1.ToString("C0"); // = "-€ 1.234.567.891"
k1.ToString("N0"); // = "-1.234.567.891"
k1.ToString("E"); // = "-1,234568E+009"
```

Conversioni a string

- Conversioni a string (di un Int32):
 - `String.Format(string format, params object[] args)`

The `format` parameter is embedded with zero or more format items of the form, `{index[,alignment] [:formatString]}`

```
int k1 = -1234567891;

String.Format("{0}", k1); // = "-1234567891"
String.Format("{0:X}", k1); // = "B669FD2D"
String.Format("{0,5:X}", k1); // = "B669FD2D"
String.Format("{0,10:X}", k1); // = "ΔΔB669FD2D"
String.Format("{0,-10:X}", k1); // = "B669FD2DΔΔ"
String.Format("{0:N0}", k1); // = "-1.234.567.891"
```

2.31

Conversioni da string

- Conversioni da string (in un Int32):
 - `Int32.Parse(string str)`

```
Int32.Parse("-1234567891"); // -1234567891
Int32.Parse("-1.234.567.891"); // FormatException
Int32.Parse(""); // FormatException
Int32.Parse("-1234567891999"); // OverflowException
Int32.Parse(null); // ArgumentNullException
```

 - `Int32.Parse(string str, System.Globalization.NumberStyles style)`

`NumberStyles` determines the styles permitted in numeric string arguments that are passed to the `Parse` methods of the numeric base type classes

2.32

Conversioni da string

«enumeration»
NumberStyles

None = 0
 AllowLeadingWhite = 1
 AllowTrailingWhite = 2
 AllowLeadingSign = 4
 AllowTrailingSign = 8
 AllowParentheses = 16
 AllowDecimalPoint = 32
 AllowThousands = 64
 AllowExponent = 128
 AllowCurrencySymbol = 256
 AllowHexSpecifier = 512
 Integer = 7
 HexNumber = 515
 Number = 111
 Float = 167
 Currency = 383
 Any = 511

- The symbols to use for currency symbol, thousands separator, decimal point indicator, and leading sign are specified by `NumberFormatInfo`
- The attributes of `NumberStyles` are set by using the bitwise inclusive OR of the field flags

```
Int32.Parse("-1.234.567.891",
System.Globalization.NumberStyles.Number); // ok
Int32.Parse("B669FD2D",
System.Globalization.NumberStyles.HexNumber); // ok
```

2.33

Conversioni a/da string

- Conversioni a string (di un Int32):
 - `Convert.ToString(int value, int toBase)`

`toBase = 2, 8, 10, 16`

```
int k1 = -1234567891;
Convert.ToString(k1); // "-1234567891"
Convert.ToString(k1, 10); // "-1234567891"
Convert.ToString(k1, 16); // "b669fd2d"
```
- Conversioni da string (in un Int32):
 - `Convert.ToInt32(string str, int fromBase)`

`fromBase = 2, 8, 10, 16`

```
Convert.ToInt32("-1234567891"); // -1234567891
Convert.ToInt32("-1234567891", 10); // -1234567891
Convert.ToInt32("B669FD2D", 16); // -1234567891
Convert.ToInt32("0xB669FD2D", 16); // -1234567891
Convert.ToInt32("B669FD2D", 10); // FormatException
```

2.34

TECNICHE AVANZATE System.IFormattable

«interface»
IFormattable

+ ToString ([in] format : System.String, [in] formatProvider : System.IFormatProvider) : System.String

Provides functionality to format the value of an object into a string representation

«interface»
IFormatProvider

+ GetFormat ([in] formatType : System.Type) : System.Object

Provides a mechanism for retrieving an object to control formatting

«interface»
ICustomFormatter

+ Format ([in] format : System.String, [in] arg : System.Object, [in] formatProvider : System.IFormatProvider) : System.String

Defines a method that supports custom, user-defined formatting of the value of an object

NumberFormatInfo

DateTimeFormatInfo

CultureInfo

2.35

System.Double

ValueType

«struct»
Double

+ MinValue : System.Double
 + MaxValue : System.Double
 + Epsilon : System.Double
 + NegativeInfinity : System.Double
 + PositiveInfinity : System.Double
 + NaN : System.Double

+ ToString ()
 + GetTypeCode ()
 + ToString ()
 + CompareTo ()
 + GetHashCode ()
 + Equals ()
 + ToString ()
 + IsInfinity ()
 + IsPositiveInfinity ()
 + IsNegativeInfinity ()
 + IsNaN ()
 + ToString ()
 + Parse ()
 + Parse ()
 + Parse ()
 + TryParse ()

- Follows IEEE 754 specification
- Supports ± 0 , \pm Infinity, NaN
- `Epsilon` represents the smallest positive `Double` > 0
- The `TryParse` method is like the `Parse` method, except this method does not throw an exception if the conversion fails
 - If the conversion succeeds, the return value is `true` and the result parameter is set to the outcome of the conversion
 - If the conversion fails, the return value is `false` and the result parameter is set to zero

2.36

System.Enum

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- **Enum** provides methods to
 - Compare instances of this class
 - Convert the value of an instance to its string representation
 - Convert the string representation of a number to an instance of this class
 - Create an instance of a specified enumeration and value
- You can also treat an **Enum** as a bit field

Esempio 1 - Enum

2.37

System.DateTime

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- Represents an instant in time, typically expressed as a date and time of day
- The **DateTime** value type represents dates and times with values ranging from 12:00:00 midnight, January 1, 0001 Anno Domini (Common Era) to 11:59:59 P.M., December 31, 9999 A.D. (C.E.)
- Time values are measured in 100ns units called ticks
- **DateTime** represents an instant in time, whereas a **TimeSpan** represents a time interval

2.38

System.String

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- An immutable, fixed-length string of Unicode characters
- A **String** is called immutable because its value cannot be modified once it has been created
- Methods that appear to modify a **String** actually return a new **String** containing the modification
- If it is necessary to modify the actual contents of a string-like object, use the **System.Text.StringBuilder** class

2.39

System.ICloneable

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- Supports cloning, which creates a new instance of a class with the same value as an existing instance
- **Clone** creates a new object that is a copy of the current instance
- **Clone** can be implemented either as
 - a **shallow copy**, only the top-level objects are duplicated, no new instances of any fields are created

```
public object Clone()
{
    return MemberwiseClone();
}
```

- a **deep copy**, all objects are duplicated
- **Clone** returns a new instance that is of the same type as (or occasionally a derived type of) the current object

2.40

System.Collections.IEnumerable

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- Exposes the enumerator, which supports a simple iteration over a collection
- **GetEnumerator** returns an enumerator that can be used to iterate through a collection
- Enumerators only allow **reading** the data in the collection
- Enumerators cannot be used to modify the underlying collection
- **Reset** returns the enumerator to its initial state
- **MoveNext** moves to the next item in the collection, returning
 - **true** if the operation was successful
 - **false** if the enumerator has moved past the last item
- **Current** returns the object to which the enumerator currently refers

2.41

System.Collections.IEnumerator

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- Non deve essere implementata direttamente da una classe contenitore
- Deve essere implementata da una classe separata (eventualmente annidata nella classe contenitore) che fornisce la funzionalità di iterare sulla classe contenitore
- Tale suddivisione di responsabilità permette di utilizzare contemporaneamente più enumeratori sulla stessa classe contenitore
- La classe contenitore deve implementare l'interfaccia **IEnumerable**
- Se una classe contenitore viene modificata, tutti gli enumeratori ad essa associati vengono invalidati e non possono più essere utilizzati (**InvalidOperationException**)

2.42

System.Collections.IEnumerator

```
IEnumerator enumerator = enumerable.GetEnumerator();
while (enumerator.MoveNext())
{
    MyType obj = (MyType) enumerator.Current;
    ...
}

foreach (MyType obj in enumerable)
{
    ...
}
```

↓

2.43

System.Collections.IEnumerator

```
public class Contenitore : IEnumerable
{
    ...
    public IEnumerator GetEnumerator()
    {
        return new Enumeratore(this);
    }
}

class Enumeratore : IEnumerator
{
    Enumeratore(Contenitore contenitore) ...
}
}
```

Esempio 1 - Contenitore

2.44

System.Array

2.45

System.Array

- One-dimensional arrays

```
int[] a = new int[3];
int[] b = new int[] {3, 4, 5};
int[] c = {3, 4, 5};
// array of references
SomeClass[] d = new SomeClass[10];
// array of values (directly in the array)
SomeStruct[] e = new SomeStruct[10];
```

2.46

System.Array

- Multidimensional arrays (jagged)

```
// array of references to other arrays
int[][] a = new int[2][];
// cannot be initialized directly
a[0] = new int[] {1, 2, 3};
a[1] = new int[] {4, 5, 6};
```

- Multidimensional arrays (rectangular)

```
// block matrix
int[,] a = new int[2, 3];
// can be initialized directly
int[,] b = {{1, 2, 3}, {4, 5, 6}};
int[,] c = new int[2, 4, 2];
```

2.47

System.Array

- Jagged (like in Java)

```
int[][] a = new int[2][];
a[0] = new int[3];
a[1] = new int[4];
...
int x = a[0][1];
```

- Rectangular (more compact and efficient)

```
int[,] a = new int[2, 3];
...
int x = a[0, 1];
```

2.48