



Sistemi Distribuiti

Corso di Laurea in Ingegneria

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PARTE 9: C#

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C# – Introduction

- The first component oriented language in the C/C++ family
- Everything really is an object
- Next generation robust and durable software
- Preservation of investment



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C# – A component oriented language

- C# is the first “component oriented” language in the C/C++ family
- Component concepts are first class:
 - ♣ Properties, methods, events
 - ♣ Design-time and run-time attributes
 - ♣ Integrated documentation using XML
- Enables one-stop programming
 - ♣ No header files, IDL, etc.
 - ♣ Can be embedded in web pages

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C# – Everything is an Object

- Traditional views
 - ♣ C++, Java: Primitive types are **magic** and do not interoperate with objects
 - ♣ Smalltalk, Lisp: Primitive types are objects, but at great performance cost
- C# unifies with no performance cost
 - ♣ Deep simplicity throughout system
- Improved extensibility and reusability
 - ♣ New primitive types: Decimal, SQL...
 - ♣ Collections, etc., work for **all** types

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C# – Features

- Garbage collection
 - ♣ No memory leaks and stray pointers
- Exceptions
 - ♣ Error handling is not an afterthought
- Type-safety
 - ♣ No uninitialized variables, unsafe casts
- Versioning
 - ♣ Pervasive versioning considerations in all aspects of language design



C# – Learning from the others

- C++ heritage
 - ♣ Namespaces, enums, unsigned types, pointers (in unsafe code), etc.
 - ♣ No unnecessary sacrifices
- Interoperability
 - ♣ What software is increasingly about
 - ♣ MS C# implementation talks to XML, SOAP, COM, DLLs, and any .NET language



C# and OOP

- C# is designed for the .NET Framework
 - The .NET Framework is Object Oriented
- In C#
 - Your access to the OS is through objects
 - You have the ability to create first class objects
 - The FCL is designed for extension and integration by your code

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Hello World

```
using System;

class Hello
{
    static void Main()
    {
        Console.WriteLine("Hello world");
    }
}
```

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C# Program Structure

- Namespaces
 - ▲ Contain types and other namespaces
- Type declarations
 - ▲ Classes, structs, interfaces, enums, and delegates
- Members
 - ▲ Constants, fields, methods, properties, indexers, events, operators, constructors, destructors
- Organization
 - ▲ No header files, code written “in-line”
 - ▲ No declaration order dependence



C# Program Structure

```
using System;

namespace System.Collections
{
    public class Stack
    {
        Entry top;

        public void Push(object data) {
            top = new Entry(top, data);
        }

        public object Pop() {
            if (top == null) throw new InvalidOperationException();
            object result = top.data;
            top = top.next;
            return result;
        }
    }
}
```





C# - Namespaces

- Code is structured in namespaces
 - ♣ Orthogonal to code-files and assemblies
 - ♣ Namespaces can be nested
- Full name of a type: namespace.typename
 - ♣ **MySpace.Subset1.HelloWorld**

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Namespaces: Example

```
● using System;           import the System  
                         namespace  
● namespace MySpace.Subset1    Same as :  
● {                          namespace MySpace {  
●   public class HelloWorld      namespace Subset1 {  
●   {  
●     public static void Main(string[] argv)  
●     {  
●       Console.WriteLine("Hello World!");  
●     }  
●   }  
● }
```

from the **System**
namespace

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.NET Types

- All types are compatible with `object` (`System.Object`)
- Reference types (classes, arrays, delegates)
 - ♣ Stored on heap
 - ♣ Assignment copies reference
 - ♣ Initialized with `null`
- Value types (simple types, structs, enums)
 - ♣ Stored on stack
 - ♣ Assignment copies value
 - ♣ Initialized with `0`, `false`, `'\0'`

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Type System

- Value types
 - ♣ Directly contain data
 - ♣ Cannot be null
- Reference types
 - ♣ Contain references to objects
 - ♣ May be null

```
int i = 123;
string s = "Hello world";
```

i 123

s → "Hello world"

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Type System

- Value types
 - ✚ Primitives `int i;`
 - ✚ Enums `enum State { Off, On }`
 - ✚ Structs `struct Point { int x, y; }`
- Reference types
 - ✚ Classes `class Foo: Bar, IFoo { ... }`
 - ✚ Interfaces `interface IFoo: IBar { ... }`
 - ✚ Arrays `string[] a = new string[10];`
 - ✚ Delegates `delegate void Empty();`

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Classes

- Single inheritance
- Multiple interface implementation
- Use of “.” for both extends and implements
- Class members
 - ✚ Constants, fields, methods, properties, indexers, events, operators, constructors, destructors
 - ✚ Static and instance members
 - ✚ Nested types
- Member access
 - ✚ public, protected, internal, private

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Defining Classes

```
class Name: BaseType{
    // Members
}

Namespace NameName{
    class Name: BaseType{
    }
}

class MyType{
    public static String someTypeState;
    public Int32 x;
    public Int32 y;
}
```

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Classes

- Are reference types
- System.Object (**object**) is the base class of all classes
- Inheritance
 - ♣ Single for implementation
 - ♣ Multiple for interfaces
- Methods are non-virtual by default!

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Example: Classes

```
• public interface IFoo  
• {  
•     void Bar(int x);  
• }  
  
• public class A : IFoo  
• {  
•     public void Bar(int x) { ... }  
• }  
  
• public class B : A  
• {  
•     ...  
• }
```

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Classes Accessibility

- In C#, **private** is the default accessibility
- Accessibilities options
 - **public** – Accessible to all
 - **private** – Accessible to containing class
 - **protected** – Accessible to containing or derived classes
 - **internal** – Accessible to code in same assembly
 - **protected internal** – means **protected** or **internal**
- Classes can be marked as **public** or **internal**
 - By default they are **private**
 - Accessible only to code in the same source module

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Type Members in C#

- Fields
 - The state of an object or type
- Methods
 - Constructors
 - Functions
 - Properties (smart fields)
- Members come in two basic forms
 - Instance – per object data and methods
 - Default
 - Static – per type data and methods
 - Use the **static** keyword

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Methods

- Declared inline with type definition

```
class MyType{  
    public Int32 SomeMethod(){  
        return x;  
    }  
  
    public static void StaticMethod(){  
        // Do something  
    }  
}
```

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Methods: Parameters I

- Call-by-value
 - ♣ Formal parameter is copy of actual parameter
 - ♣ `int Double(int i) { return 2*i; }`
- Call-by-reference
 - ♣ Formal parameter is alias (address, ref.) for the actual parameter
 - ♣ `void Double(ref int i) { i = 2*i; }`
 - ♣ `int a = 5; Double(ref a);`

Aliasing must
be done
explicitly.

`i` is an alias. The
result is assigned
to the variable
that the alias
points to.



Methods: Parameters II

- Out-parameters
 - ♣ Same as call-by-reference but parameter may not be initialized
 - ♣ `void Double(int i, out int d) { d = 2*i; }`
 - ♣ `int a = 5; Double(a, out a);`
- CbV and CbR are orthogonal to value-type
- CbR is handy when methods yield more than one result
 - ♣ `void ParseNameString(string name,
out string first, out string last) { ... }`

The value of `d` cannot
be accessed before
something has been
assigned to the aliased
variable.





Methods: Parameters III

- Variable parameter list
 - ♣ Array at the end of the parameter-list
 - ♣ `void ChargePhaserBanks(params int[] banks) { foreach (int b in banks) Charge(b); }`
 - ♣ `ChargePhaserBanks(1, 7, 9);` is the same as
 - ♣ `ChargePhaserBanks(new int[] {1, 7, 9});`
- Extremely useful:
 - ♣ `Console.WriteLine("{0}, {1}", x, y);`



Instance Constructors

- Constructors are used to initialize fields
- You can implement simpler constructors in terms of more complex ones with the `this` keyword (suggested)

```
class Point{
    Int32 x;
    Int32 y;

    public Point(): this(0, 0){}

    public Point(Int32 x, Int32 y){
        this.x = x;
        this.y = y;
    }
}
```

- You can indicate which base constructor to call
 - ♣ Use the `base` keyword



Type (static) Constructors

- Type constructors are used to initialize `static` fields for a type
- Only one static constructor per type
 - Called by the Common Language Runtime
 - Guaranteed to be called before any reference to the type or an instance of the type
 - Must have no parameters
- Use the `static` keyword to indicate a type constructor



Structs

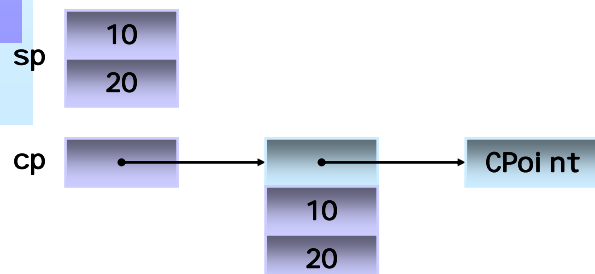
- Like classes, except
 - Stored in-line, not heap allocated
 - Assignment copies data, not reference
 - No inheritance
- Ideal for light weight objects
 - Complex, point, rectangle, color
 - int, float, double, etc., are all structs
- Benefits
 - No heap allocation, less GC pressure
 - More efficient use of memory



Classes And Structs

```
class CPoint { int x, y; ... }
struct SPoint { int x, y; ... }
```

```
CPoint cp = new CPoint(10, 20);
SPoint sp = new SPoint(10, 20);
```



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Interfaces

- Multiple inheritance
- Can contain methods, properties, indexers, and events
- Private interface implementations
- Your types can implement interfaces
 - Must implement all methods in the interface
 - + Interfaces can contain methods but no fields
- Constructors are not supported in interfaces

```
interface IDataBound
{
    void Bind(IDataBinder binder);
}

class EditBox: Control, IDataBound
{
    void IDataBound.Bind(IDataBinder binder) {...}
```

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Enums

- Strongly typed
 - ✚ No implicit conversions to/from int
 - ✚ Operators: +, -, ++, --, &, |, ^, ~
- Can specify underlying type
 - ✚ Byte, short, int, long

```
enum Color: byte
{
    Red    = 1,
    Green  = 2,
    Blue   = 4,
    Black  = 0,
    White  = Red | Green | Blue,
}
```




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Enums - Example

```
enum WhiskeyKind {
    Scotch, Irish, Bourbon, Canadian }
```

Default base-type is int
(0, 1, 2, ...)

```
enum WhiskeyMode : byte
{
    OnTheRocks = 1,
    WithWater = 2,
    WithTonic = 4,
    WithCola = 8
}
```

Enumeration base-type
must be integral

- Usage:

```
WhiskeyKind k = WhiskeyKind.Irish;
WhiskeyMode m =
    WhiskeyMode.OnTheRocks | WhiskeyMode.WithCola;
```




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Delegates

- Object oriented function pointers
- Multiple receivers
 - ✿ Each delegate has an invocation list
 - ✿ Thread-safe + and - operations
- Foundation for events

```

delegate void MouseEvent(int x, int y);

delegate double Func(double x);

Func func = new Func(Math.Sin);
double x = func(1.0);

```





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Callback Methods (Delegates)

Delegates.cs

```

using System;
delegate void MyDelegate(String message);
class App
{
    public static void Main(){
        MyDelegate call = new MyDelegate(FirstMethod);
        call += new MyDelegate(SecondMethod);
        call("Message A");
        call("Message B");
    }
    static void FirstMethod(String str){
        Console.WriteLine("1st method: "+str);
    }
    static void SecondMethod(String str){
        Console.WriteLine("2nd method: "+str);
    }
}

```





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Delegates I

- Typed method references
- Delegate type Type name Delegate arguments
 • `delegate void HullBreach(Deck d, Section s);`
 Delegate return type
- Delegate variables
 • `HullBreach hullFatality;`
- Delegate invocation
 • `hullFatality(10, Section.Forward);`

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Delegates II

- Creating delegates
- `public class ShipFatalityHandler`
 {
 `public void OnHullBreach(Deck d, Section s)`
 {
 `structuralIntegrity.PowerLevel++;`
 }
 `public ShipFatalityHandler(Ship ship)`
 {
 `ship.hullFatality = new`
 `HullBreach(this.OnHullBreach);`
 }
 }

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Delegates III

- `new DelegateType(target.method);`
 - In C# 2.0: `target.method;`
- Method may be **static** (target is a class)
- Method may be **virtual, override, or new**
- Method must not be **abstract**
- Method signature and delegate type must match
 - Same number of parameters
 - Same parameter types (including return type)
 - Same parameter kinds (CbV, CbR)
 - Method name can be freely chosen



Delegates IV

- Are first class objects
 - Reference type
 - Can be passed around or stored in arrays/collections
 - Value can be `null` (exception on invocation)
- Store methods and their receivers
 - **Target** property to query receiver
 - As long as the delegate is alive target will not be collected
- Are equal if they have the same method *and* target



Delegates V

- Delegate variable can hold multiple values → **multicast**
- Adding/Removing a delegate to a variable
 - ♣

```
ship.hullFatality +=  
    new HullBreach(hullHandler.OnHullBreach);  
ship.hullFatality += new  
    HullBreach(evacuationHandler.Evacuate);  
♣ ship.hullFatality -= new  
    HullBreach(evacuationHandler.Evacuate);
```
- Invocation calls all delegates
- What about return or out values?
 - ♣ Last call determines returned values

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Polymorphism and Virtual Functions

- Use the **virtual** keyword to make a method virtual
- In derived class, override method is marked with the **override** keyword
- Example
 - ♣ **ToString()** method in Object class
 - ♣ Example derived class overriding **ToString()**

```
public virtual string ToString();
```

```
class SomeClass: Object{  
    public override String ToString(){  
        return "Some String Representing State";  
    }  
}
```

Polymorphism.cs

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Component Development

- What defines a component?
 - ✚ Properties, methods, events
 - ✚ Integrated help and documentation
 - ✚ Design-time information
- C# has first class support
 - ✚ Not naming patterns, adapters, etc.
 - ✚ Not external files
- Components are easy to build and consume



Properties

- Properties are “smart fields”
 - ✚ Natural syntax, accessors, inlining

```
public class Button: Control
{
    private string caption;

    public string Caption {
        get {
            return caption;
        }
        set {
            caption = value;
            Repaint();
        }
    }
}
```

```
Button b = new Button();
b.Caption = "OK";
String s = b.Caption;
```

Properties

- Methods that look like fields (smart fields)

```
class Point{
    Int32 x;
    Int32 y;
    public Int32 X{
        get{return x; }
        set{x = value; }
    }
    public Int32 Y{
        get{return y; }
        set{y = value; }
    }
}
```





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Properties III

- Properties can be declared in interfaces

```
interface IShip {
    string Captain { get; set; }
}
```

- Properties can be abstract

```
public abstract class GalaxyClass : IShip {
    abstract Captain { get; set; }
}
```

- Properties can be static

```
public sealed class Universe {
    public static ulong GalaxyCount { get {...} }
}
```

- Getter or setter can be omitted (read-only or write-only property)





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Indexers

- Indexers are “smart arrays”
 - Can be overloaded

```
public class ListBox: Control
{
    private string[] items;

    public string this[int index] {
        get {
            return items[index];
        }
        set {
            items[index] = value;
            Repaint();
        }
    }
}

ListBox listBox = new ListBox();
listBox[0] = "hello";
Console.WriteLine(listBox[0]);
```

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C# and Events

- C# has built in support for events
- Great for dealing with objects in an event-driven operating system
- Improved performance and flexibility over an all-virtual-function solution
- More than one type can register interest in a single event
- A single type can register interest in any number of events

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Handling an Event

EventHand.cs

```
using System;
using System.Windows.Forms;
class MyForm: Form{
    MyForm(){
        Button button = new Button();
        button.Text = "Button";
        button.Click += new EventHandler(HandlerClick);
        Controls.Add(button);
    }
    void HandlerClick(object sender, EventArgs e){
        MessageBox.Show("The Click event fired!");
    }
    public static void Main(){
        Application.Run(new MyForm());
    }
}
```

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Defining an Event

- Based on a callback mechanism called a **delegate**

```
class EventInt{
    Int32 val;
    public Int32 Value{
        get{return val;}
        set{
            if(Changed != null)
                Changed(value, val);
            val = value;
        }
    }
    public event Callback Changed;
    public delegate void Callback(Int32 newVal, Int32 oldVal);
}
```

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Events - Firing

```
public delegate void EventHandler(object sender, EventArgs e);
```

■ Define the event and firing logic

```
public class Button
{
    public event EventHandler Click;

    protected void OnClick(EventArgs e)
    {
        if (Click != null) Click(this, e);
    }
}
```

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Events - Handling

```
public class MyForm : Form
{
    Button okButton;

    public MyForm()
    {
        okButton = new Button(...);
        okButton.Caption = "OK";
        okButton.Click += new EventHandler(OkButtonClick);
    }

    void OkButtonClick(object sender, EventArgs e)
    {
        ShowMessage("You pressed the OK button");
    }
}
```

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Attributes

- How do you associate information with types and members?
 - ✿ Documentation URL for a class
 - ✿ Transaction context for a method
 - ✿ XML persistence mapping
- Traditional solutions
 - ✿ Add keywords or pragmas to language
 - ✿ Use external files, e.g., .IDL, .DEF
- C# solution: Attributes



Attributes - Example

```
public class OrderProcessor
{
    [WebMethod]
    public void SubmitOrder(PurchaseOrder order) {...}

    [XmlRoot("Order", Namespace="urn:acme.b2b-schema.v1")]
    public class PurchaseOrder
    {
        [XmlElement("shipTo")] public Address ShipTo;
        [XmlElement("billTo")] public Address BillTo;
        [XmlElement("comment")] public string Comment;
        [XmlElement("items")] public Item[] Items;
        [XmlAttribute("date")] public DateTime OrderDate;
    }

    public class Address {...}

    public class Item {...}
}
```



Attributes - Features

- Attributes can be
 - ✚ Attached to types and members
 - ✚ Examined at run-time using reflection
- Completely extensible
 - ✚ Simply a class that inherits from System.Attribute
- Type-safe
 - ✚ Arguments checked at compile-time
- Extensive use in .NET Framework
 - ✚ XML, Web Services, security, serialization, component model, COM and P/Invoke interop, code configuration...



XML Comments

```
class XmlElement
{
    /// <summary>
    /// Returns the attribute with the given name and
    /// namespace</summary>
    /// <param name="name">
    ///   The name of the attribute</param>
    /// <param name="ns">
    ///   The namespace of the attribute, or null if
    ///   the attribute has no namespace</param>
    /// <return>
    ///   The attribute value, or null if the attribute
    ///   does not exist</return>
    /// <see also cref="GetAttr(string)" />
    ///
    public string GetAttr(string name, string ns) {
        ...
    }
}
```



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Statements And Expressions

- High C++ fidelity
- If, while, do require bool condition
- goto can't jump into blocks
- Switch statement
 - No fall-through, "goto case" or "goto default"
- foreach statement
- Checked and unchecked statements
- Expression statements must do work

```
void Foo() {  
    i == 1; // error  
}
```

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Arrays I

- Fixed size collection of homogeneous items
 - Items can be both value-types or reference types
- Arrays are reference types
- `int[] numbers = new int[3];`
creates an uninitialized array with 3 elements
- `int[] numbers = { 7, 8, 75 };`
creates an initialized array
- Element access with 0-based index (index-type is `int`):
`numbers[1] = 42;`
`Console.WriteLine("{0}", numbers[2]);`
- `numbers.Length` yields number of elements in the array (array-size)

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Arrays II

- One dimension is good, multiple dimension are better
- Jagged array (array of arrays)
`float[][] fs = new float[2][];
fs[0] = new float[15];
fs[1] = new float[23];
fs[1][17] = 12f;`
- Rectangular (more efficient)
`float[,] fs = new float[5, 4];
fs[2, 1] = 23f;
fs.GetLength(0)
fs.GetLength(1)`



Arrays III

- **System.Array** class has a lot of useful methods
- Reverse, Copy, Sort, BinarySearch, Clear
- Read the fine manual for more info





Collections I

- **System.Collection** namespace
- Classes and interfaces for dealing with data collections
- **IList**: variable sized list of heterogeneous elements
 - ✿ **ArrayList**, **SortedList**
 - ✿ Element-type is **object**
- **IDictionary**: variable sized associative array
 - ✿ **Hashtable**
 - ✿ Element- and key-type are **object**



Collections: List Example

```

● IList lst = new ArrayList();

● lst.Add("something");
● lst.Add(1); // boxing, IList expects a reference

● string s = (string)lst[0];
● // cast required IList only knows objects

● lst.Remove(1);
● lst.RemoveAt(0);
● lst[0] = "something else";

● Console.WriteLine(lst.Count);

● lst.Clear();

```



Collections: Dictionary Example

```

● IDictionary dict = new Hashtable();

● dict["something"] = 45; // boxing

● string s = (string)dict["something else"];
● // s == null → key not in dictionary

● object[] keys = dict.Keys;
● object[] val = dict.Values;

● dict.Remove("something");

● Console.WriteLine(dict.Count);
● dict.Clear();

```



foreach Statement

- Iteration of arrays

```

public static void Main(string[] args) {
    foreach (string s in args) Console.WriteLine(s);
}

```

- Iteration of user-defined collections

```

foreach (Customer c in customers.OrderBy("name")) {
    if (c.Orders.Count != 0) {
        ...
    }
}

```





Operator Overloading

- First class user-defined data types
- Used in base class library
 - ✚ Decimal, DateTime, TimeSpan
- Used in UI library
 - ✚ Unit, Point, Rectangle
- Used in SQL integration
 - ✚ SQLString, SQLInt16, SQLInt32, SQLInt64, SQLBool, SQLMoney, SQLNumeric, SQLFloat...



Operator Overloading

```
public struct DBInt
{
    public static readonly DBInt Null = new DBInt();

    private int value;
    private bool defined;

    public bool IsNull { get { return !defined; } }

    public static DBInt operator +(DBInt x, DBInt y) {...}

    public static implicit operator DBInt(int x) {...}
    public static explicit operator int(DBInt x) {...}
}
```

```
DBInt x = 123;
DBInt y = DBInt.Null;
DBInt z = x + y;
```





Versioning

- Problem in most languages
 - ♣ C++ and Java produce fragile base classes
 - ♣ Users unable to express versioning intent
- C# allows intent to be expressed
 - ♣ Methods are not virtual by default
 - ♣ C# keywords "virtual", "override" and "new" provide context
- C# can't guarantee versioning
 - ♣ Can enable (e.g., explicit override)
 - ♣ Can encourage (e.g., smart defaults)



Conditional Compilation

- #define, #undef
- #if, #elif, #else, #endif
 - ♣ Simple boolean logic
- Conditional methods

```
public class Debug
{
    [Conditional("Debug")]
    public static void Assert(bool cond, String s) {
        if (!cond) {
            throw new AssertionException(s);
        }
    }
}
```





Unsafe Code

- Platform interoperability covers most cases
- Unsafe code
 - ◆ Low-level code “within the box”
 - ◆ Enables unsafe casts, pointer arithmetic
- Declarative pinning
 - ◆ Fixed statement
- Basically “inline C”

```
unsafe void Foo() {
    char* buf = stackalloc<char>[256];
    for (char* p = buf; p < buf + 256; p++) *p = 0;
    ...
}
```



Unsafe Code

```
class FileStream: Stream
{
    int handle;

    public unsafe int Read(byte[] buffer, int index, int count) {
        int n = 0;
        fixed (byte* p = buffer) {
            ReadFile(handle, p + index, count, &n, null);
        }
        return n;
    }

    [DllImport("kernel 32", SetLastError=true)]
    static extern unsafe bool ReadFile(int hFile,
        void* lpBuffer, int nBytesToRead,
        int* nBytesRead, Overlapped* lpOverlapped);
}
```





Casting

- Change access type by casting values
 - ♣ `IList l = (IList)someObject;`
- Cast may fail
 - ♣ e.g. because `someObject` doesn't implement `IList`
 - ♣ `InvalidOperationException`
- **is** operator checks whether an object is instance of a type
 - ♣ `someObject is IList` (either `true` or `false`)
- **as** operator for safe casting (only for reference-types)
 - ♣ `IList l = someObject as IList;`
 - ♣ Yields `null` if cast not possible; no exception
 - ♣ Combination of **is** and **cast**



Reflection

- Ability of an application “**to examine and possibly modify its high level structure at runtime.**” (wikipedia.org)
- Use of type information at runtime
 - ♣ Also referred to as Meta-programming
- Uses of reflection
 - ♣ Serialization, remote method invocation, code generation, documentation and analysis, XML-Type mapping, COM Interop, DBMS Integration, dynamic modules (plug-ins)
- “*The Case for Reflective Middleware*” G. Blair, G. Coulson, 2002





Reflection: Introspection in .NET

- Examine high-level structure
 - ♣ Types, members (methods, fields, ...), ...
 - ♣ But not loops, statements, expressions (may be supported in some languages through supporting libraries)
- Meta-information is part of the MSIL stored in an assembly
- Type descriptor for every type
 - ♣ Class `System.Type`
 - ♣ `obj.GetType()`
 - ♣ `typeof(typename)`
- Type descriptor is starting point to explore a type



Reflection: System.Type

- Examine type
 - ♣ `IsPublic`, `IsPrimitive`, `IsEnum`, `IsClass`, `IsValueType`, `Assembly` ...
- Access to type members
 - ♣ `GetMethod`, `GetProperties`, `GetConstructor`
- Inheritance hierarchy
 - ♣ `IsSubtypeOf`, `IsAssignableFrom`, `IsInstanceOf`, `GetInterface`





Reflection: Descriptors for other CTS Constructs

- Namespace: **System.Reflection**
- **ConstructorInfo**, **PropertyInfo**, **FieldInfo**,
MethodInfo, **EventInfo**, **ParameterInfo**, ...
- Example: **MethodInfo**
 - **Attributes** (public, static, virtual, ...)
 - **GetParameters** (method parameters)
 - **Invoke** (invokes the reflected method)
- There's far more on reflection in the documentation



Reflection: Emit

- Examine code at runtime is nice
- But creating code at runtime is way cool
- Namespace: **System.Reflection.Emit**
- CLR is language agnostic → **only MSIL possible!!**





Threading

- Namespace: **System.Threading**
- Usage of the **Thread** class:

```
public class HoloDeckCharacter
{
    void Perform() {
        ...
    }
}

static void RunHoloDeckProgram(){
    HoloDeckCharacter c = new ProfMoriarity();
    Thread t =
        new Thread(new ThreadStart(c.Perform));
    t.Start();
}
```



Threading: Thread States

- **ThreadState** property
 - ✿ **Aborted, Running, Stopped, Suspended, Unstarted, ...**
- State can be influenced with thread instance methods
 - ✿ **Start, Suspend, Resume, Abort**
- Aborting threads throws **ThreadAbortException**
 - ✿ Can be caught in running thread, which is to be aborted
 - ✿ Can be ignored with **Thread.ResetAbort()**





Threading: Synchronization I

- Use monitors to protect critical sections

```
Monitor.Enter(someObj);
try {
}
finally {
    Monitor.Exit(someObj);
}
Is the same as
lock (someObj) {
```

}



Threading: Synchronization II

- Use **Monitor.Wait(obj)** to block until **obj** is notified
 - Thread must be in the monitor of **obj**
 - Monitor is released on **Wait** and regained when **Wait** returns
- Use **Monitor.Pulse(obj)** or **.PulseAll(obj)** to notify one or all threads blocking on **obj**
 - Thread must be in the monitor of **obj**
- Example: Producer-consumer scenario
 - I leave that as an exercise to the reader





Threading: Synchronization III

- There are more synchronization primitives available
 - ♣ `ManualResetEvent`, `AutoResetEvent`
 - ♣ `Mutex`
 - ♣ `Interlocked`
- See the documentation for details



Asynchronous Method Invocation

- Non-blocking method calls
 - ♣ Call method
 - ♣ Return immediately
 - ♣ Get notified when invocation has completed
- Internally mapped to thread-pools (implementation detail)
 - ♣ No need to mess around with threads
- Any delegate object can be invoked asynchronously
 - ♣ `BeginInvoke`, `EndInvoke`, `IAsyncResult`,
 `AsyncCallback`



Overview: Input/Output

- Namespace: **System.IO**
- Classes and interfaces for working with files and directories
- **Stream** as base class for all IO operations
 - ♣ **Read, Write, Flush, Seek, ...**
 - ♣ Asynchronous operations: **BeginRead, BeginWrite, ...**
 - ♣ Implementations: **FileStream, MemoryStream, ...**
- Reader and writer classes for specialised IO Operations
 - ♣ **TextReader/Writer, BinaryReader/Writer, ...**



Overview: Basic Networking

- Namespace **System.Net**
- Classes to build Internet applications
 - ♣ **IPAddress, IPEndPoint** (host, port), **Dns**, ...
- Low level **Socket** interface (similar to the winsock API)
 - ♣ Various domains supported: Inet, IrDA, IPX, ...
- High level classes for stream-based networking
 - ♣ **TCPListener, TCPClient, ...**
- High level HTTP handling
 - ♣ **WebRequest,WebResponse, ...**



XML

- Namespace: `System.Xml`
- There is a rich API for working with XML
 - ♣ DOM-based (`xmlDocument`)
 - ♣ Pull-based (`xmlReader`)
- Cool feature: XML-serialization

```
XmlSerializer xs = new
    XmlSerializer(typeof(MyClass))
MyClass m = new MyClass();
xs.Serialize(stream, m);
m = xs.Deserialize(stream);
```



XML Serialization Example

```
public class Starship {
    [XmlElement,
    XmlArrayItem(Type=typeof(Officer)),
    XmlArrayItem(Type=typeof(Captain))]
    public Person[] Officers;
}
<StarShip>
    <Officer>Malcolm Reed</Officer>
    <Officer>T'Pol</Officer>
    <Officer>Hoshi Sato</Officer>
    <Captain>
        Jonathan Archer
    </Captain>
</StarShip>
```



Microsoft
.net

Exception

```
try {
    // codice che può portare ad un errore
}
catch (Exception Type [ variable ]) {
    // codice che deve essere eseguito quando avviene
    l'errore
}
finally {
    // codice da eseguire che avvenga o meno
    // l'errore
}
```

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Exception

```
using System;
using System.IO;

public class App {
    public static void Main() {
        FileStream fs = null;
        try {
            fs = new FileStream(@"C:\NotThere.txt", FileMode.Open);
        }
        catch (Exception e) {
            Console.WriteLine(e.Message);
        }
        finally {
            if (fs != null) fs.Close();
        }
    }
}
```

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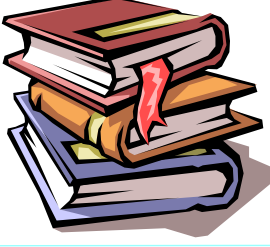
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