

Introduction to C#

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C# – The Big Ideas

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

C# – The Big Ideas

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

C# – The Big Ideas

Everything really 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

C# – The Big Ideas

Robust and durable software

- 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# – The Big Ideas

Preservation of Investment

- 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
- Millions of lines of C# code in .NET
 - Short learning curve
 - Increased productivity

Hello World

```
using System;

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

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;
        }
    }
}
```

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";
```



Type System

■ Value types

- Primitives
- Enums
- Structs

```
int i;
```

```
enum State { off, on }
```

```
struct Point { int x, y; }
```

■ Reference types

- Classes
- Interfaces
- Arrays
- Delegates

```
class Foo: Bar, IFoo {...}
```

```
interface IFoo: IBar {...}
```

```
string[] a = new string[10];
```

```
delegate void Empty();
```

Predefined Types

- C# predefined types
 - Reference object, string
 - Signed sbyte, short, int, long
 - Unsigned byte, ushort, uint, ulong
 - Character char
 - Floating-point float, double, decimal
 - Logical bool
- Predefined types are simply aliases for system-provided types
 - For example, int == System.Int32

Classes

- Single inheritance
- Multiple interface implementation
- Class members
 - Constants, fields, methods, properties, indexers, events, operators, constructors, destructors
 - Static and instance members
 - Nested types
- Member access
 - public, protected, internal, private

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);
```



Interfaces

- Multiple inheritance
- Can contain methods, properties, indexers, and events
- Private interface implementations

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

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

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,
}
```

Delegates

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

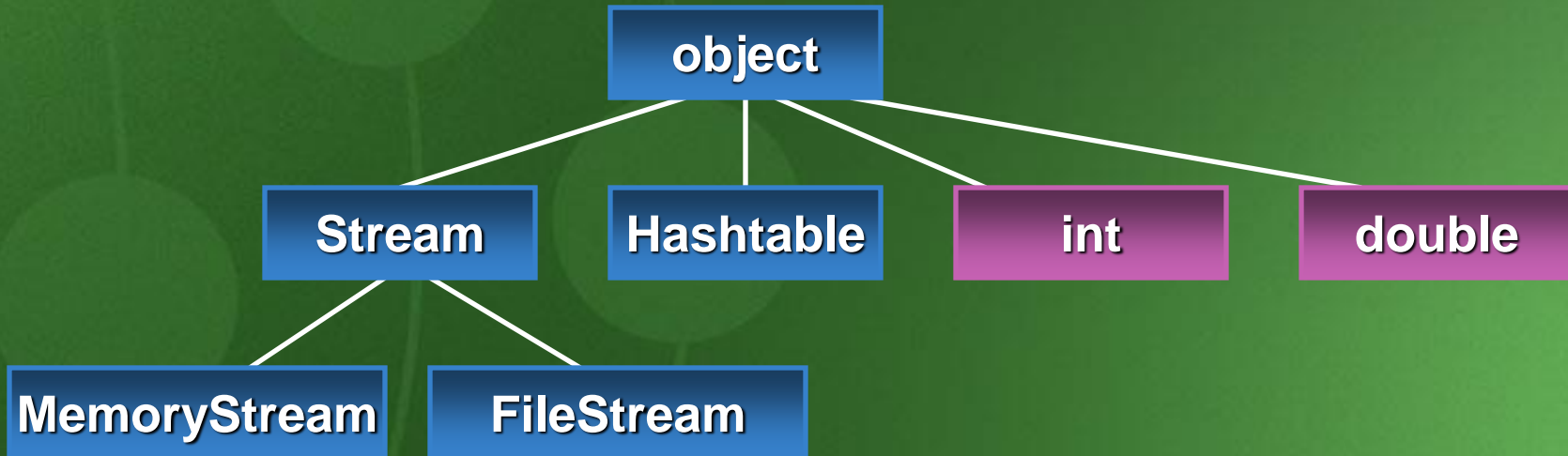
```
delegate void MouseEvent(int x, int y);
```

```
delegate double Func(double x);
```

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

Unified Type System

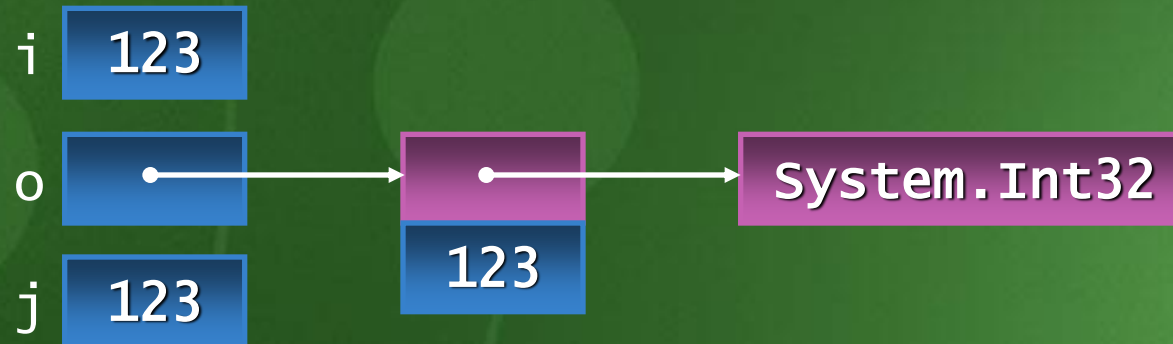
- Everything is an object
 - All types ultimately inherit from object
 - Any piece of data can be stored, transported, and manipulated with no extra work



Unified Type System

- **Boxing**
 - Allocates box, copies value into it
- **Unboxing**
 - Checks type of box, copies value out

```
int i = 123;  
object o = i;  
int j = (int)o;
```



Unified Type System

- Benefits
 - Eliminates “wrapper classes”
 - Collection classes work with all types
 - Replaces OLE Automation's Variant
- Lots of examples in .NET Framework

```
string s = string.Format(  
    "Your total was {0} on {1}", total, date);
```

```
Hashtable t = new Hashtable();  
t.Add(0, "zero");  
t.Add(1, "one");  
t.Add(2, "two");
```

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;
```

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]);
```

Events Sourcing

■ Define the event signature

```
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);
    }
}
```

Events Handling

■ Define and register event handler

```
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");
    }
}
```

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

```
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

- **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 XElement
{
    /// <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>
    /// <seealso cref="GetAttr(string)" />
    ///
    public string GetAttr(string name, string ns) {
        ...
    }
}
```

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  
}
```

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) {  
        ...  
    }  
}
```

Parameter Arrays

- Can write “printf” style methods
 - Type-safe, unlike C++

```
void printf(string fmt, params object[] args) {  
    foreach (object x in args) {  
        ...  
    }  
}
```

```
printf("%s %i %i", str, int1, int2);  
  
object[] args = new object[3];  
args[0] = str;  
args[1] = int1;  
args[2] = int2;  
printf("%s %i %i", args);
```

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)

Versioning

```
class Base // version 2
{
    public virtual void Foo() {
        Console.WriteLine("Base.Foo");
    }
}
```

```
class Derived: Base // version 2b
{
    public override void Foo() {
        base.Foo();
        Console.WriteLine("Derived.Foo");
    }
}
```

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("kernel32", SetLastError=true)]
    static extern unsafe bool ReadFile(int hFile,
        void* lpBuffer, int nBytesToRead,
        int* nBytesRead, Overlapped* lpOverlapped);
}
```

More Information

<http://msdn.microsoft.com/net>

- Download .NET SDK and documentation

<http://msdn.microsoft.com/events/pdc>

- Slides and info from .NET PDC

<news://msnews.microsoft.com>

- <microsoft.public.dotnet.csharp.general>