C# Programming Language Overview

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CSE775 – Distributed Objects
Spring 2005

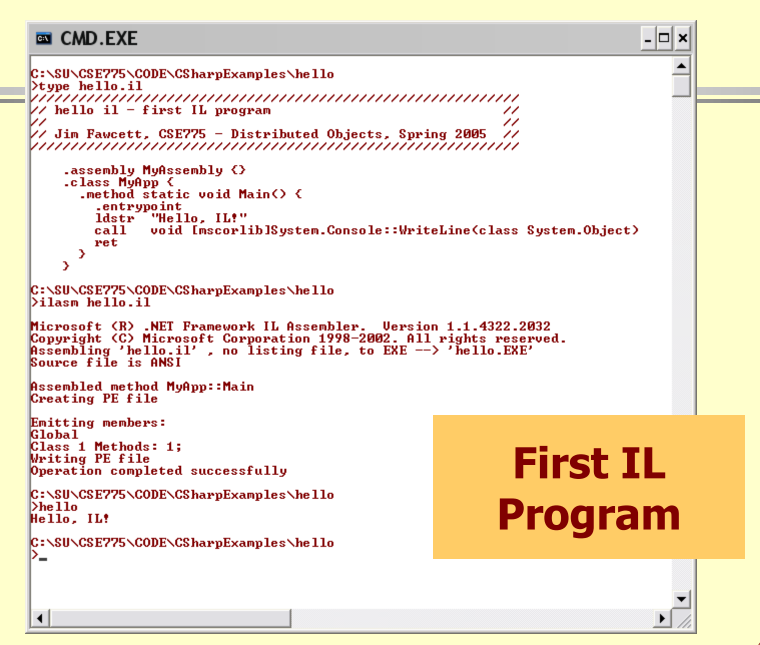
C# Language

- Looks a lot like Java.
 - A strong analogy between:
 - Java Virtual Machine & .Net CLR
 - Java bytecodes & .Net Intermediate Language
 - Java packages & CRL components and assemblies
 - Both have Just In Time (JIT) compilers
 - Both support reflection, used to obtain class information at run time
 - Both languages lack generics

Differences:

- Java and C# do have significant differences
 - C# has most of the operators and keywords of C++
 - C# has enumerations
 - C# plans to add generics in the second release of Visual Studio 7
 - C# code supports attributes tagged metadata

```
CMD.EXE
>type hello.cs
// hello C# - first CSharp program
// Jim Fawcett, CSE775 - Distributed Objects, Spring 2005 //
using System;
патеѕрасе туАрр
 public class firstClass
   private string m_string;
   public firstClass(string outStr)
                                         First C# Program
    m_string = outStr;
   public void speak()
     string temp = "\n " + m_string;
     Console.WriteLine(temp);
 class Hello
   static void Main(string[] args)
     Console.WriteLine("\n hello CSE791 - Distributed Objects class\n");
     Console.WriteLine("\n Creating firstClass Object");
     // create instance of user defined class
     firstClass myFirstClass = new firstClass("first class here!");
     myFirstClass.speak();
     Console.Write("\n\n");
 >
C:\SU\CSE775\CODE\CSharpExamples\hello
>csc hello.cs
Microsoft (R) Visual C# .NET Compiler version 7.10.6001.4
for Microsoft (R) .NET Framework version 1.1.4322
Copyright (C) Microsoft Corporation 2001-2002. All rights reserved.
C:\SU\CSE775\CODE\CSharpExamples\hello
>hello
 hello CSE791 - Distributed Objects class
 Creating firstClass Object
 first class here!
C:\SU\CSE775\CODE\CSharpExamples\hello
```



Differences Between C# and C++

- In C# there are no global functions. Everything is a class.
 - Main(string args[]) is a static member function of a class.
- The C# class libraries are like Java Packages, not like the C and C++ Standard Libraries.
 - System, System.Drawing, System.Runtime.Remoting, System.Text, System.Web
 - C# class hierarchy is rooted in a single "Object" class
- C# does not separate class declaration and member function definitions.
 - Every function definition is inline in the class declaration like the Java structure.
 - There are no header files.
 - Instead of #include, C# uses using statements:
 - using System;
 - using System.ComponentModel;

Differences between C++ and C#

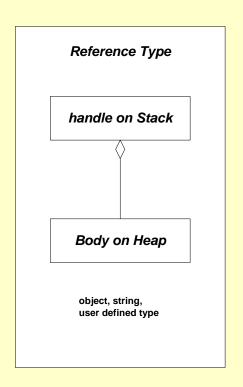
- The C# object model is very different from the C++ object model.
 - Illustrated on the next slide
- C# supports only single inheritence of implementation, but multiple inheritance of interfaces
- C# does not support use of pointers, only references, except in "unsafe" code.
- Use of a C# variable before initialization is a compile-time error.

C# Object Model

value type on stack

bool, byte, char, decimal, double, float, int, long, sbyte, short, struct, uint, ulong, ushort

Example: int x = 3;



Example:

myClass mc = new myClass(args); string myStr = "this is some text";

More Differences

- The CLR defines a new delegate type, used for callbacks.
- event is a keyword in all CLR languages.
- All memory allocations are subject to garbage collection you don't call delete.
- There are no #includes unless you want to use unmanaged C++ in the same file as managed C++.
- In managed C++ all class data members are either primitive value types, C++ references, or C++ pointers. Nothing else is allowed.
- The CLR provides threads, directory services, and remoting. The Standard C++ Library provides none of these, although the first two are easy to provide yourself.

Common Type System

- Value Types
 - Primitive types
 - See page 10
 - Structures
 - methods
 - fields
 - properties
 - Events
 - Member adornments: public, protected, private, abstract, static
 - Enumerations

Common Type System

- Reference Types
 - Classes
 - methods
 - fields
 - properties
 - Events
 - Member adornments: public, protected, private, abstract, static
 - Interfaces
 - Class can inherit more than one
 - Must implement each base interface
 - Delegates
 - Instances used for notifications

C# Primitive Types

.Net Base Class

- System.Byte
- System.SByte
- System.Int16
- System.Int32
- System.Int64
- System.UInt16
- System.UInt32
- System.UInt64
- System.Single
- System.Double
- System.Object
- System.Char
- System.String
- System.Decimal
- System.Boolean

C# Types

- byte
- sbyte
- short
- int
- long
- ushort
- uint
- ulong
- float
- double
- object
- char
- string
- decimal
- bool

C# Object Type

- Object is the root class of the C# library
- Object's members:
 - public Object();
 - public virtual Boolean Equals(Object obj);
 - Returns true if obj and invoker handles point to the same body.
 - public virtual Int32 GetHashCode();
 - Return value identifies object instance.
 - public Type GetType();
 - Type object supports RTTI see next page
 - public virtual String ToString();
 - Returns namespace.name
 - protected virtual void Finalize();
 - Called to free allocated resources before object is garbage collected.
 - protected Object MemberwiseClone();
 - Performs shallow copy
 - To have your class instances perform deep copies you need to implement the ICloneable interface.

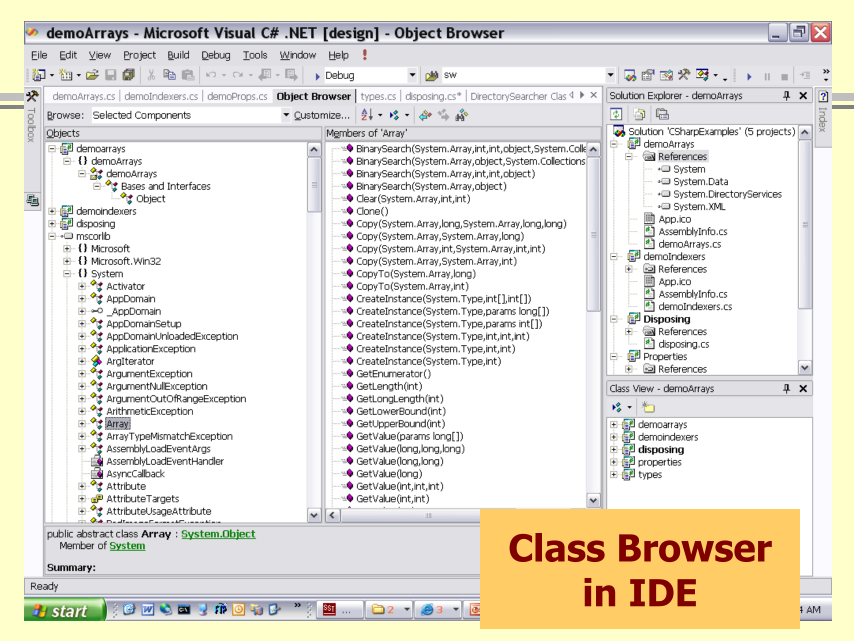
Type Class

You get type object this way:

- Type t = myObj.GetType();
- Type t = Type.GetType("myObj");

Some of Type's members:

- IsAbstract
- IsArray
- IsClass
- IsComObject
- IsEnum
- IsInterface
- IsPrimitive
- IsSealed
- IsValueType
- InvokeMember()
- GetType() returns Type Object
- FindMembers() returns MemberInfo array
- GetEvents() returns EventInfo array
- GetFields() :
- GetMethods() :
- GetInterfaces() :
- GetMembers() :
- GetProperties() :



Useful Interfaces

- IComparable method
 - Int CompareTo(object obj);
 - Return:

```
Negative => lessZero => equalPositive => greater
```

- ICollection properties and method
 - int count { get; }
 - bool IsSynchronized { get; }
 - object SyncRoot { get; }
 - void CopyTo(Array array, int index);

Useful Interfaces

- IDisposable method
 - Dispose()
- IEnumerable method
 - System.Collections.IEnumerator GetEnumerator();
- IEnumerator property and methods
 - object Current { get; }
 - bool MoveNext();
 - void Reset();

Useful Interfaces

IDictionary

- bool IsFixedSize { get; }
- bool IsReadOnly { get; }
- object this[object key] { get; set; }
- ICollection keys { get; }
- ICollection values { get; }
- void Add(object key, object value);
- void Clear();
- bool Contains(object key);
- System.Collections.IDictionaryE numerator GetEnumerator();
- void Remove(object key);

IList

- bool IsFixedSize { get; }
- bool IsReadOnly { get; }
- object this[object key] { get; set; }
- void Add(object key, object value);
- void Clear();
- bool Contains(object key);
- int IndexOf(object value);
- void Insert(int index, object value);
- void Remove(object value);
- void RemoveAt(int index);

Delegates

Delegates are used for callbacks:

- In response to some event they invoke one or more functions supplied to them.
- Library code that generates an event will define a delegate for application developers to use – the developer defines application specific processing that needs to occur in response to an event generated by the library code.
- A delegate defines one specific function signature to use:

```
public delegate rtnType DelFun(argTypes);
```

This declares a new **type**, DelFun that invokes functions with that signature.

The developer supplies functions this way:

```
libClass.DelFun myDel = new libClass.DelFun(myFun);
```

This declares a new instance, myDel, of the DelFun type.

Events

• Events are specialized delegates that are declared and invoked by a class that wants to publish notifications.

The event handlers are functions created by an event subscriber and given to the delegate.

A C# event uses the specialized delegate event handler of the form:

```
public delegate void evDelegate(
  object sender, userEventArgs eArgs
);
```

userEventArgs is a subscriber defined class, derived from System.EventArgs. You usually provide it with a constructor to allow you to specify information for the event to use.

The event is then declared by the publisher as:

```
public event evDelegate evt;
```

Either publisher or subscriber has to create the delegate object, evt, and pass it to the other participant.

The event is invoked by the publisher this way:

```
if(evt != null)
  evt(this, new userEventArgs(arg));
```

The subscriber adds an event handler function, myOnEvent, to the event delegate this way:

Threads

• A C# thread is created with the statement:

```
Thread thrd = new Thread();
```

- System. Threading declares a delegate, named ThreadStart, used to define the thread's processing.
 - ThreadStart accepts functions that take no arguments and have void return type.
- You define a processing class that uses constructor arguments or member functions to supply whatever parameters the thread processing needs.
- To start the thread you simply do this:

```
Thread thrd = new Thread();
ThreadStart thrdProc = new ThreadStart(myProc);
thrd.Start(thrdProc);
```

Thread Synchronization

• The simplest way to provide mutually exclusive access to an object shared between threads is to use lock:

```
lock(someObject) {
    // do some processing on
    // someObject
}
```

While a thread is processing the code inside the lock statement no other thread is allowed to access someObject.

Components

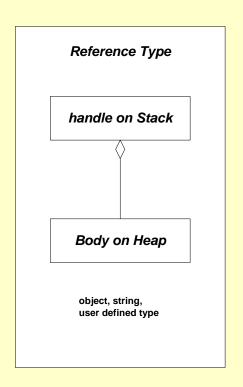
- Because C# classes are reference types, they expose no physical implementation detail to a client. What the client creates on its stack frames are simply *handles* to the class implementations.
 - The compiler does type checking for a client from metadata in an accessed assembly.
 - No header file is included, so the client is not dependent on implementation details of the class.
 - Consequently, any C# library dll can serve as a component for local access.
 - To make a component remotely accessible, you need to derive from System.MarshalByRefObject

C# Object Model

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Example: int x = 3;



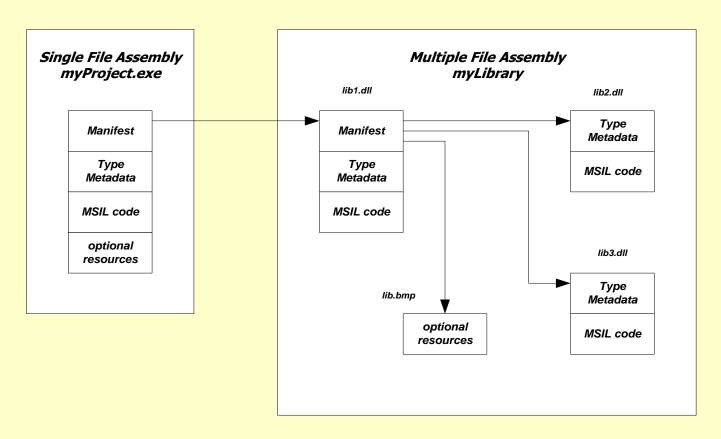
Example:

myClass mc = new myClass(args); string myStr = "this is some text";

Assemblies

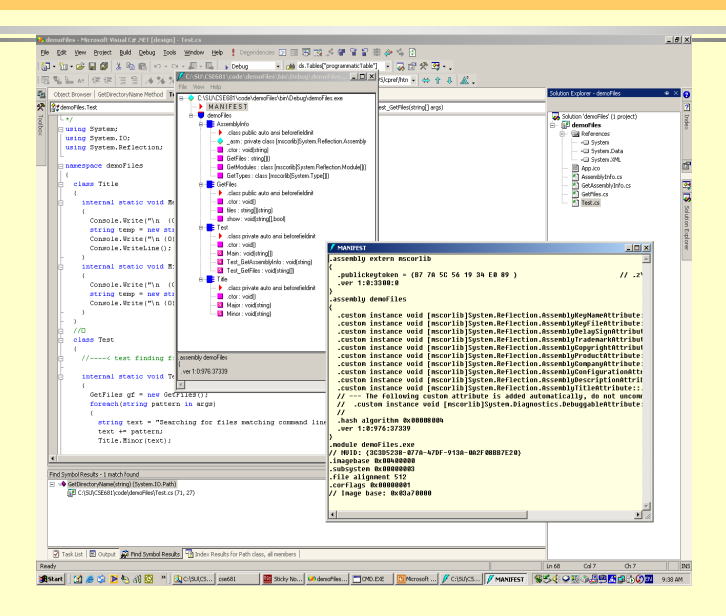
- An assembly is a versioned, self-describing binary (dll or exe)
- An assembly is the unit of deployment in .Net
- An assembly is one or more files that contain:
 - A Manifest
 - Documents each file in the assembly
 - Establishes the assembly version
 - Documents external assemblies referenced
 - Type metadata
 - Describes all the methods, properties, fields, and events in each module in the assembly
 - MSIL code
 - Platform independent intermediate code
 - JIT transforms IL into platform specific code
 - Optional resources
 - Bitmaps, string resources, ...

Assembly Structure



 Visual Studio does most of the work in configuring an assembly for you.

Metadata in demoFiles.exe



Versioning

Assemblies can be public or private:

- A private assembly is used only by one executable, and no version information is checked at loadtime.
 - Private assemblies are contained in the project directory or, if there is a config file, in a subdirectory of the project directory.
- A shared assembly is used by more than one executable, and is loaded only
 if the version number is compatible with the using executable.
 - Shared assemblies reside in the Global Assembly Cache (GAC), a specific directory.
 - Version compatibility rules can be configured by the user.
- Since no registry entries are made for the assembly, each user executable can attach to its own version of the assembly. This is called side-by-side execution by Microsoft.
- A shared assembly is created from a private assembly, using one of Microsoft's utilities provided for that purpose.

C# Libraries

- http://msdn.microsoft.com/library/default.asp?url=/library/en-us/cpref/html/cpref_start.asp
- System
 - Array, Attribute, Console, Convert, Delegate, Enum, Environment, EventArgs, EventHandler, Exception, Math, MTAThreadAttribute, Object, Random, STAThreadAttribute, String, Type
- System.Collections
 - ArrayList, HashTable, Queue, SortedList, Stack
- System.Collections.Specialized
 - ListDictionary, StringCollection, StringDictionary
- System.ComponentModel
 - Used to create components and controls
 - Used by WinForms
- System.ComponentModel.Design.Serialization
 - Used to make state of an object persistant
- System.Data
 - Encapsulates use of ADO.NET

More C# Libraries

- System.Drawing GDI+ support
 - System.Drawing.Drawing2D special effects
 - System.Drawing.Imaging support for .jpg, .gif files
 - System.Drawing.Printing settings like margins, resolution
- System.Net support for HTTP, DNS, basic sockets
 - System.Net.sockets sockets details
- System.Reflection
 - view application's metadata including RTTI
- System.Runtime.InteropServices
 - Access COM objects and Win32 API

Remoting Libraries

- System.Runtime.Remoting
 - System.Runtime.Remoting.Activation
 - Activate remote objects
 - System.Runtime.Remoting.Channels
 - Sets up channel sinks and sources for remote objects
 - System.Runtime.Remoting.Channels.HTTP
 - Uses SOAP protocol to communicate with remote objects
 - System.Runtime.Remoting.Channels.TCP
 - Uses binary transmission over sockets
 - System.Runtime.Remoting.Contexts
 - Set threading and security contexts for remoting
 - System.Runtime.Remoting.Messaging
 - Classes to handle message passing through message sinks
 - System.Runtime.Remoting.Meta data
 - Customize HTTP SoapAction type output and XML Namespace URL
 - System.Runtime.Remoting.Proxies
 - System.Runtime.Remoting.Services

You must be joking — More Libraries!

- System.Runtime.Serialization
 - System.Runtime.Serialization.Formatters
 - System.Runtime.Serialization.Formatters.Soap
- System.Security
- System.ServiceProcess
 - Create windows services that run as Daemons
- System.Text.RegularExpressions
- System.Threading
 - AutoResetEvent, Monitor, Mutex, ReaderWriterLock, Thread, Timeout, Timer, WaitHandle
 - Delegates: ThreadStart, TimerCallBack, WaitCallBack
- System.Timers
 - Fire events at timed intervals, day, week, or month

Web Libraries

- System.Web
 - System.Web.Hosting
 - Communicate with IIS and ISAPI run-time
 - System.Web.Mail
 - System.Web.Security
 - cookies, web authentication, Passport
 - System.Web.Services close ties to ASP.NET
 - System.Web.Services.Description
 - System.Web.Services.Discovery
 - System.Web.Services.Protocol raw HTTP and SOAP requests
 - System.Web.SessionState maintain state between page requests
 - System.Web.UI access to WebForms

WinForms and XML Libraries

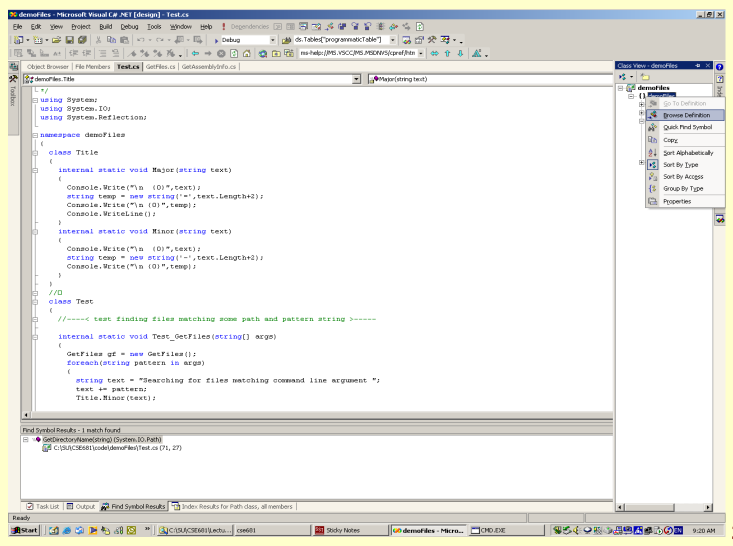
- System.Windows.Forms Forms based GUI design
- System.Xml XML DOM
 - System.Xml.Schema
 - Authenticate XML structure
 - System.Xml.Serialization
 - Serialize to XML
 - System.Xml.XPath
 - Navigate XSL
 - System.Xml.Xsl
 - Support for XSL XML stylesheets

So How do we Learn all this stuff!

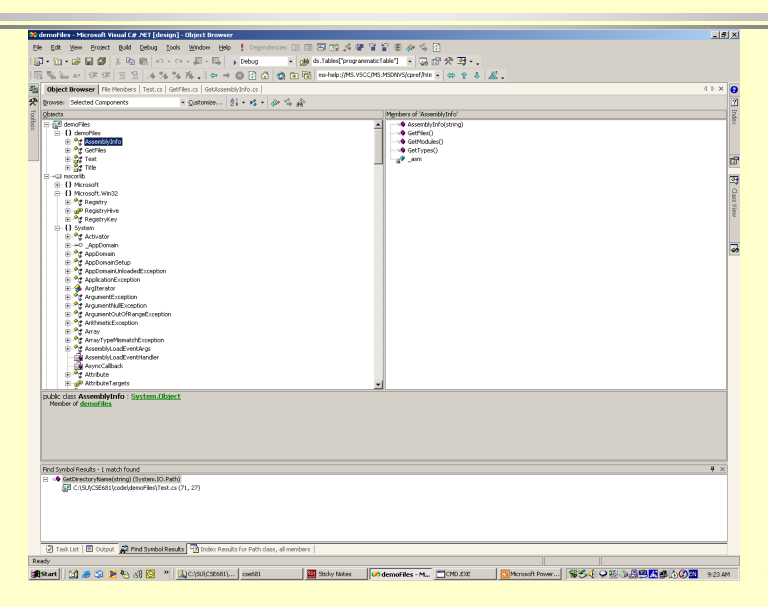
ClassView -> Class Browser -> Help

to the rescue!

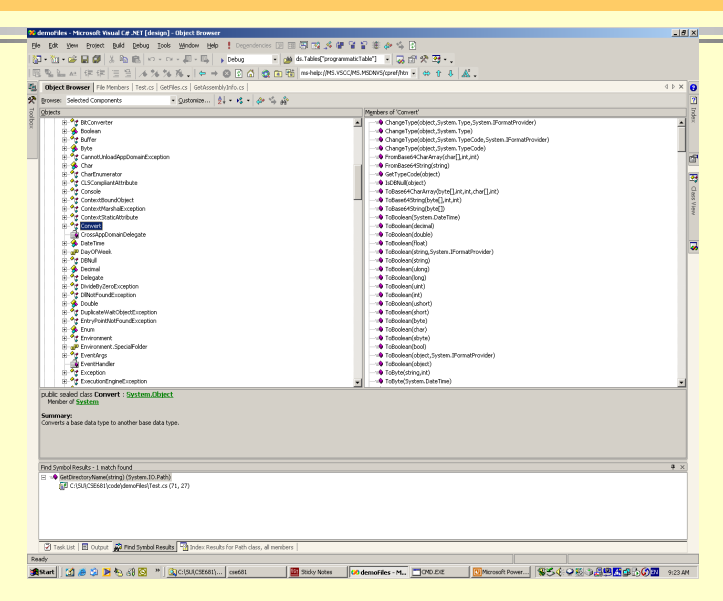
Access Class Browser from class View



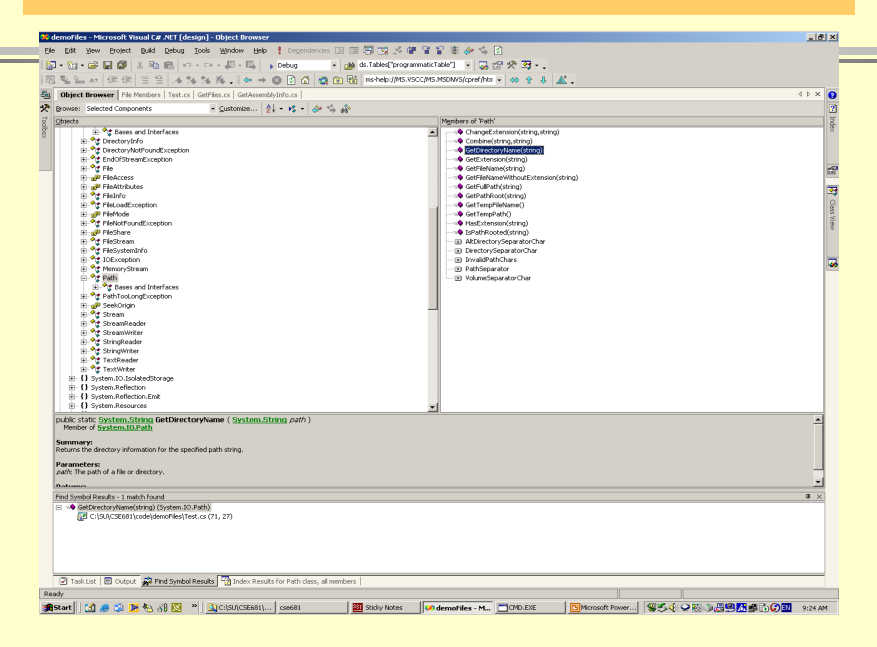
Select Type to see its Members



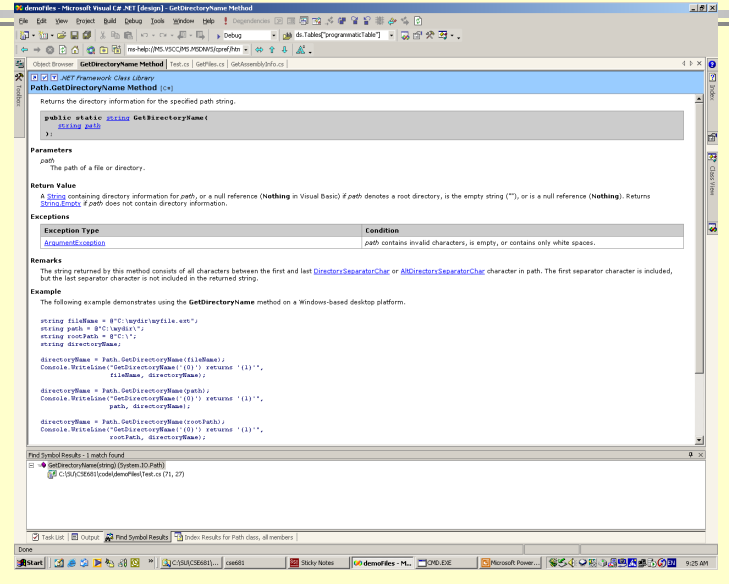
Browsing System.DLL



Getting Help on a Selected Type or Member – Just hit F1



Takes you Immediately to Help Documentation for that Identifier



End of Presentation