

# Comparison of C++ and C#

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CSE681 – Software Modeling and analysis

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# Table of Contents

- [Object Models](#)
- [C# Language](#)
- [C# Object Model](#)
- [Common Type System](#)
- [C# Object Type](#)
- [Type Class](#)
- [Class Browser in IDE](#)
- [Delegates](#)
- [Events](#)
- [Threads](#)
- [Assemblies](#)
- [C# Libraries](#)

# Both are Important

- C++ has a huge installed base.
  - Your next employer is very likely to be a C++ house.
- C# is gaining popularity very quickly.
  - But, your next employer may not yet do C#.
- CSE681 – Software Modeling and Analysis
  - Focuses almost exclusively on C# and .Net.
- CSE687 – Object Oriented Design:
  - Focuses almost exclusively on C++ and the Standard Library.

# Comparison of Object Models [Contents](#)

## • **C++ Object Model**

- All objects share a rich memory model:
  - Static, stack, and heap
- Rich object life-time model:
  - Static objects live of the duration of the program.
  - Objects on stack live within a scope defined by { and }.
  - Objects on heap live at the designer's discretion.
- Semantics based on a deep copy model.
  - That's the good news.
  - That's the bad news.
- For compilation, clients carry their server's type information.
  - That's definitely bad news.
  - But it has a work-around, e.g., design to interface not implementation. Use object factories.

## • **.Net Object Model**

- More Spartan memory model:
  - Value types are stack-based only.
  - Reference types (all user defined types and library types) live on the heap.
- Non-deterministic life-time model:
  - All reference types are garbage collected.
  - That's the good news.
  - That's the bad news.
- Semantics based on a shallow reference model.
- For compilation, client's use their server's meta-data.
  - That is great news.
  - It is this property that makes .Net components so simple.

# Language Comparison

- Standard C++

- Is an ANSI and ISO standard.
- Has a standard library.
- Universally available:
  - Windows, UNIX, MAC
- Well known:
  - Large developer base.
  - Lots of books and articles.
- Programming models supported:
  - Objects
  - Procedural
  - Generic
- Separation of Interface from Implementation:
  - Syntactically excellent
    - Implementation is separate from class declaration.
  - Semantically poor
    - See object model comparison.

- .Net C#

- Is an ECMA standard, becoming an ISO standard.
- Has defined an ECMA library.
- Mono project porting to UNIX
- New, but gaining a lot of popularity
  - Developer base growing quickly.
  - Lots of books and articles.
- Programming models supported:
  - objects.
- Separation of Interface from Implementation:
  - Syntactically poor
    - Implementation forced in class declaration.
  - Semantically excellent
    - See object model comparison.

# C# Language [Contents](#)

- Looks a lot like Java.
  - A strong analogy between:
    - Java Virtual Machine & .Net CLR
    - Java bytecodes & .Net Intermediate Language
    - Java packages & CIL 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

# First C# Program

```
using System;

namespace HelloWorld
{
    class Chello
    {
        string Title(string s)
        {
            int len = s.Length;
            string underline = new string('-',len+2);
            string temp = "\n  " + s + "\n" + underline;
            return temp;
        }
        string SayHello()
        {
            return "Hello World!";
        }
        [STAThread]
        static void Main(string[] args)
        {
            Chello ch = new Chello();
            Console.Write(ch.Title("HelloWorld Demonstration"));
            Console.Write("\n\n  {0}\n\n",ch.SayHello());
        }
    }
}
```

## Differences Between C# and C++

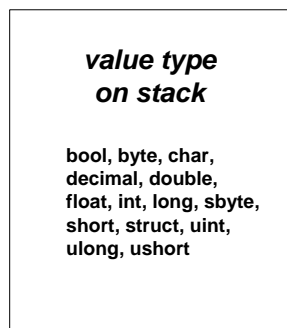
- In C# there are no global functions. Everything is a class.
  - `Main(string args[])` is a static member function of a class.
- The C# class libraries are like Java Packages, not like the C and C++ Standard Libraries.
  - `System`, `System.Drawing`, `System.Runtime.Remoting`, `System.Text`, `System.Web`
  - 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;`



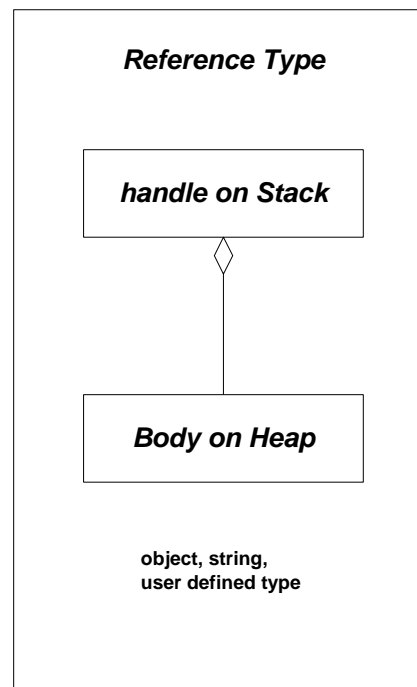
## Differences between C++ and C#

- The C# object model is very different from the C++ object model.
  - Illustrated on the next slide
- C# supports only single inheritance 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 [Contents](#)



**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 [Contents](#)

- 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 [Contents](#)

- 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 [Contents](#)

You get type object this way:

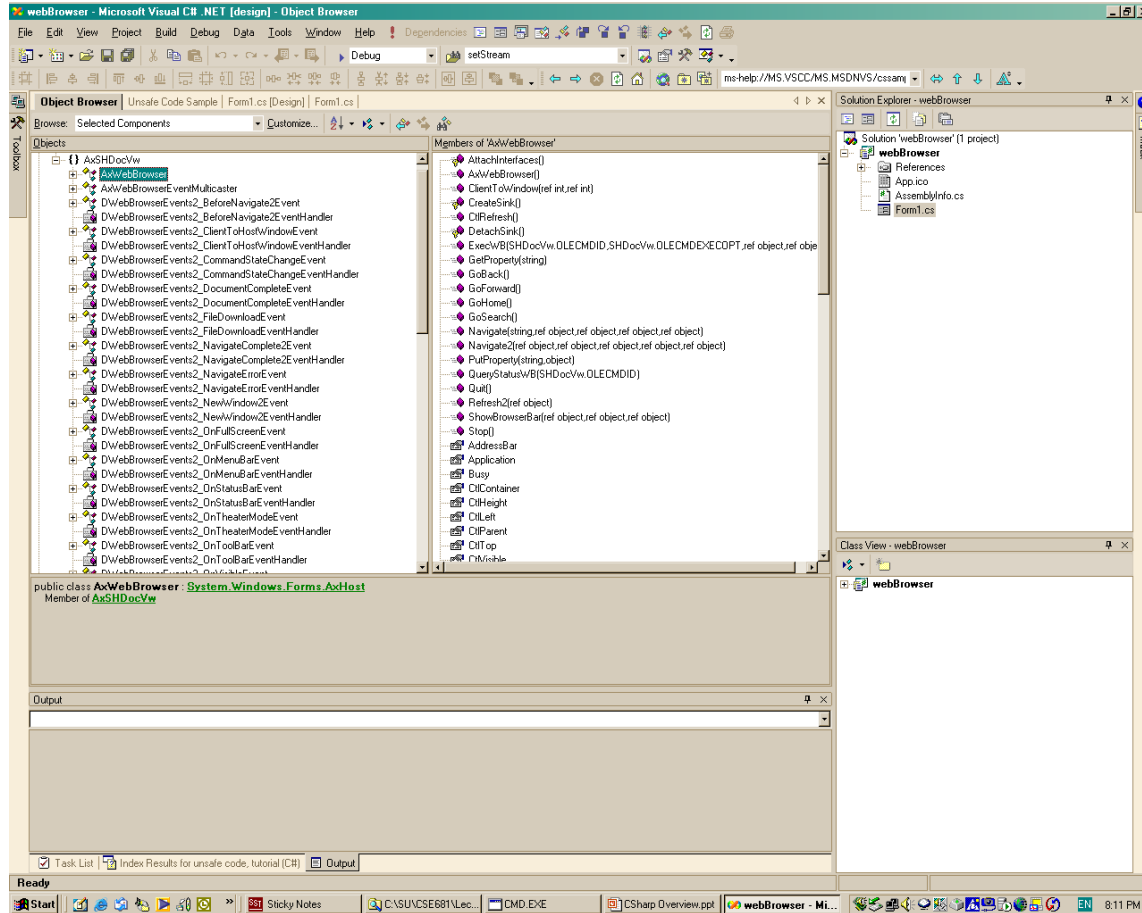
- `Type t = myObj.GetType();`
- `Type t = Type.GetType("myObj");`

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()` :



# Class Browser in IDE [Contents](#)



# Useful Interfaces

- **Comparable** - method
  - `int compareTo(object obj);`
    - Return:
      - Negative => less
      - Zero => equal
      - Positive => greater
- **Cloneable** - method
  - `object clone();`
- **Collection** – properties and method
  - `int count { get; }`
  - `bool IsSynchronized { get; }`
  - `object SyncRoot { get; }`
  - `void CopyTo(Array array, int index);`

# Useful Interfaces

- 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.IDictionaryEnumerator 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 [Contents](#)

- 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(args...);
```

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 [Contents](#)

- 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 a delegate object, eveDel, and pass it to the other participant.

- The event is invoked by the publisher this way:

```
evDel(  
    this, new userEventArgs(arg)  
);
```

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

```
Publisher.evDelegate evDel +=  
    new Publisher.evDelegate(myOnEvent);
```

# Threads [Contents](#)

- 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  
}
```

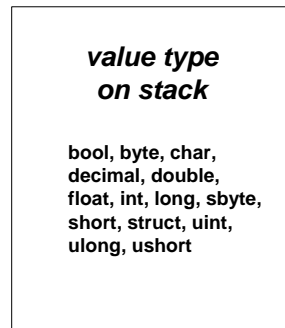
While a thread is processing the code inside the lock statement no other thread is allowed to access someObject.



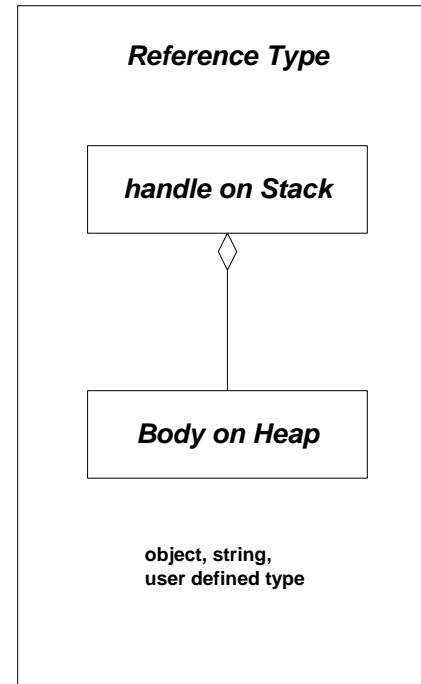
# Components

- 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



**Example:**  
`int x = 3;`

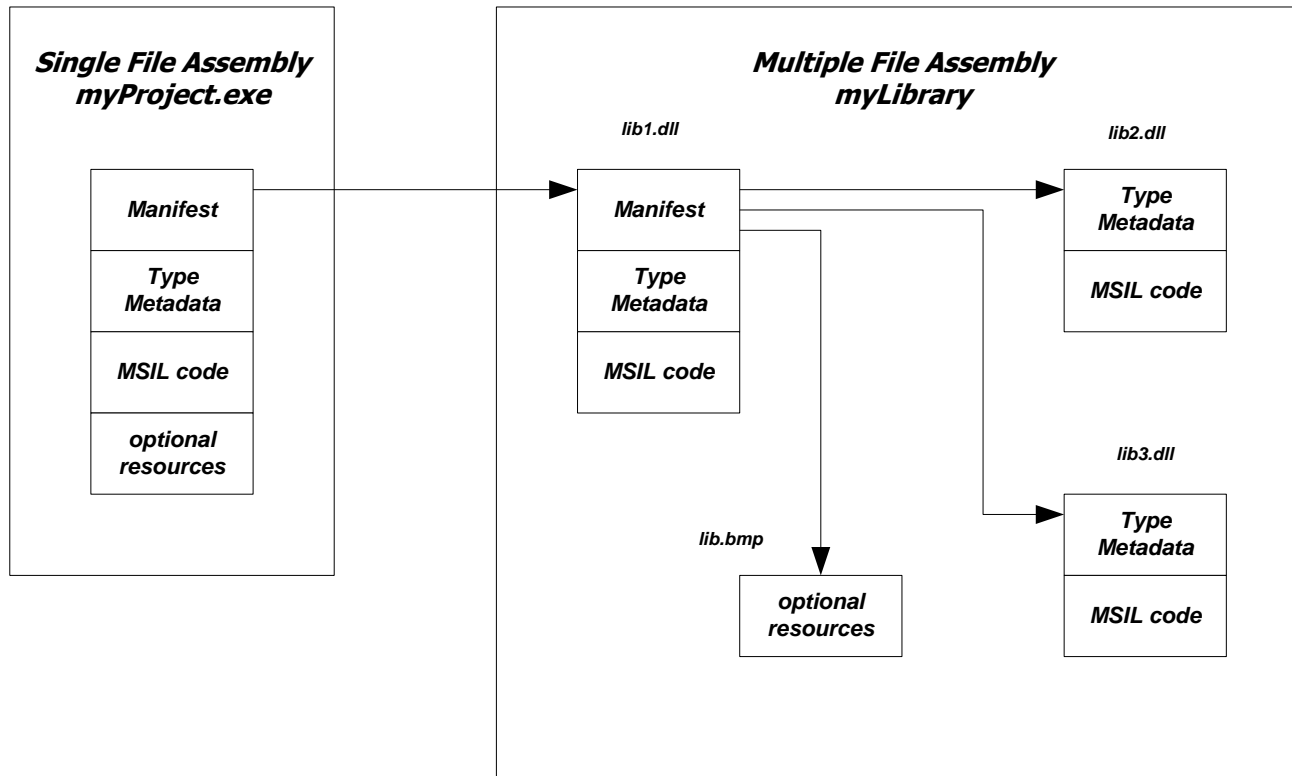


**Example:**  
`myClass mc = new myClass(args);`  
`string myStr = "this is some text";`

# Assemblies [Contents](#)

- 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

The screenshot displays the Visual Studio IDE with the following components:

- Code Editor:** Shows the source code for `demoFiles.Test.cs`. It includes `using` statements for `System`, `System.IO`, and `System.Reflection`. A `namespace demoFiles` contains a `class Title` with `internal static void Main` methods and a `class Test` with a `Test_GetFiles` method.
- Object Browser:** Shows the assembly structure for `demoFiles.exe`. It lists `MANIFEST`, `demoFiles`, `AssemblyInfo`, `Test`, and `Title` classes, along with their constructors and methods.
- MANIFEST Window:** Displays the raw metadata for the assembly. The content is as follows:

```
.assembly extern mscorlib
{
  .publickeytoken = ( 87 7A 5C 56 19 34 E0 89 ) // .NET Framework
  .ver 1:0:3300:0
}
.assembly demoFiles
{
  .custom instance void [mscorlib]System.Reflection.AssemblyKeyNameAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyKeyFileAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyDelaySignAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyTrademarkAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyCopyrightAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyProductAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyCompanyAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyConfigurationAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyDescriptionAttribute:
  .custom instance void [mscorlib]System.Reflection.AssemblyTitleAttribute:
  // --- The following custom attribute is added automatically, do not remove ---
  .custom instance void [mscorlib]System.Diagnostics.DebuggableAttribute:
  //
  .hash algorithm 0x00008004
  .ver 1:0:976:37339
}
.module demoFiles.exe
// GUID: {3C3D5298-877A-470F-913A-0A2F08BB7E20}
.imagebase 0x00400000
.subsystem 0x00000003
.file alignment 512
.corflags 0x00000001
// Image base: 0x03a70000
```
- Find Symbol Results:** Shows a search for `GetDirectoryName(string)` in `System.IO.Path`, with a match found at `C:\SU\CSE681\code\demoFiles\Test.cs (71, 27)`.

# 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 [Contents](#)

- System
  - Array, Attribute, Console, Convert, Delegate, Enum, Environment, EventArgs, EventHandler, Exception, Math, MTThreadAttribute, 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 persistent
- 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

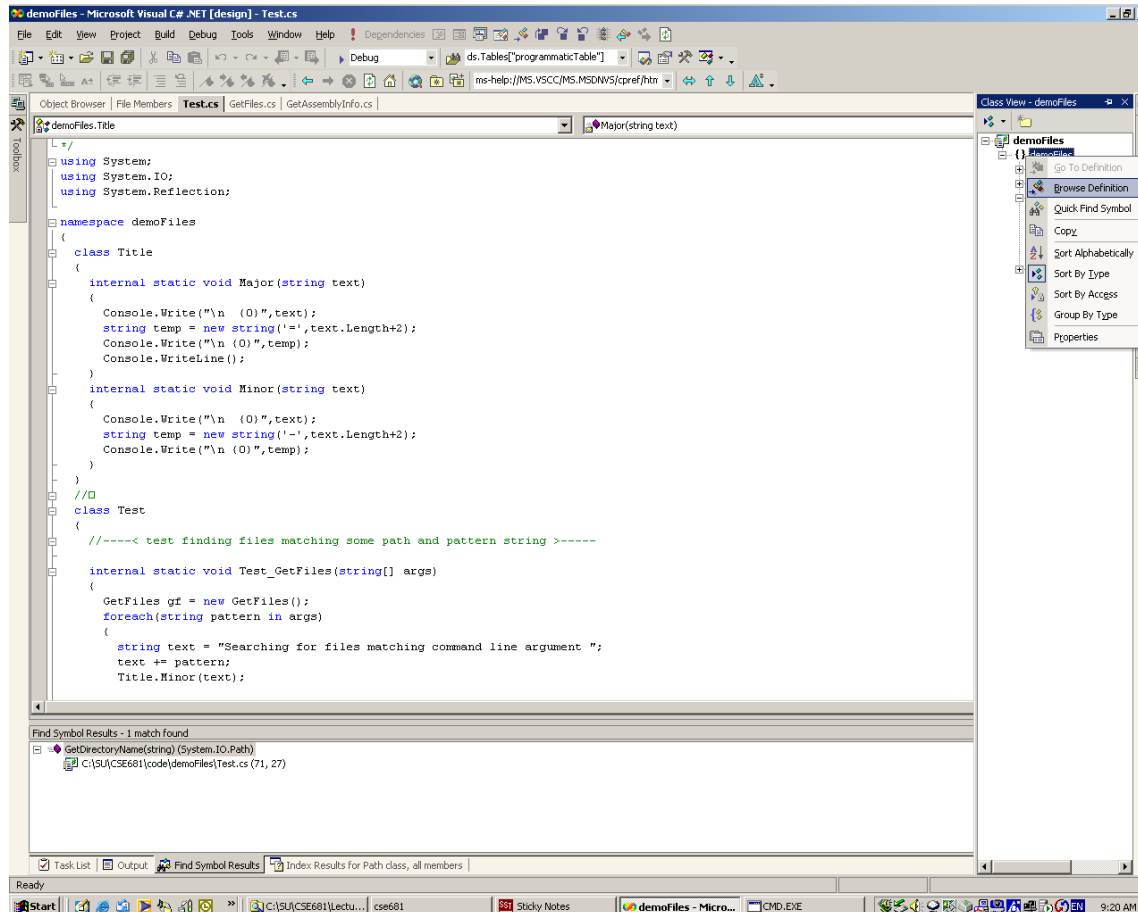
- System.Windows.Forms – Forms based GUI design
- System.Xml – XML DOM
  - System.Xml.Schema
    - Authenticate XML structure
  - System.Xml.Serialization
    - Serialize to XML
  - System.Xml.XPath
    - Navigate XSL
  - System.Xml.Xsl
    - Support for XSL – XML stylesheets

So How do we Learn *all* this stuff!

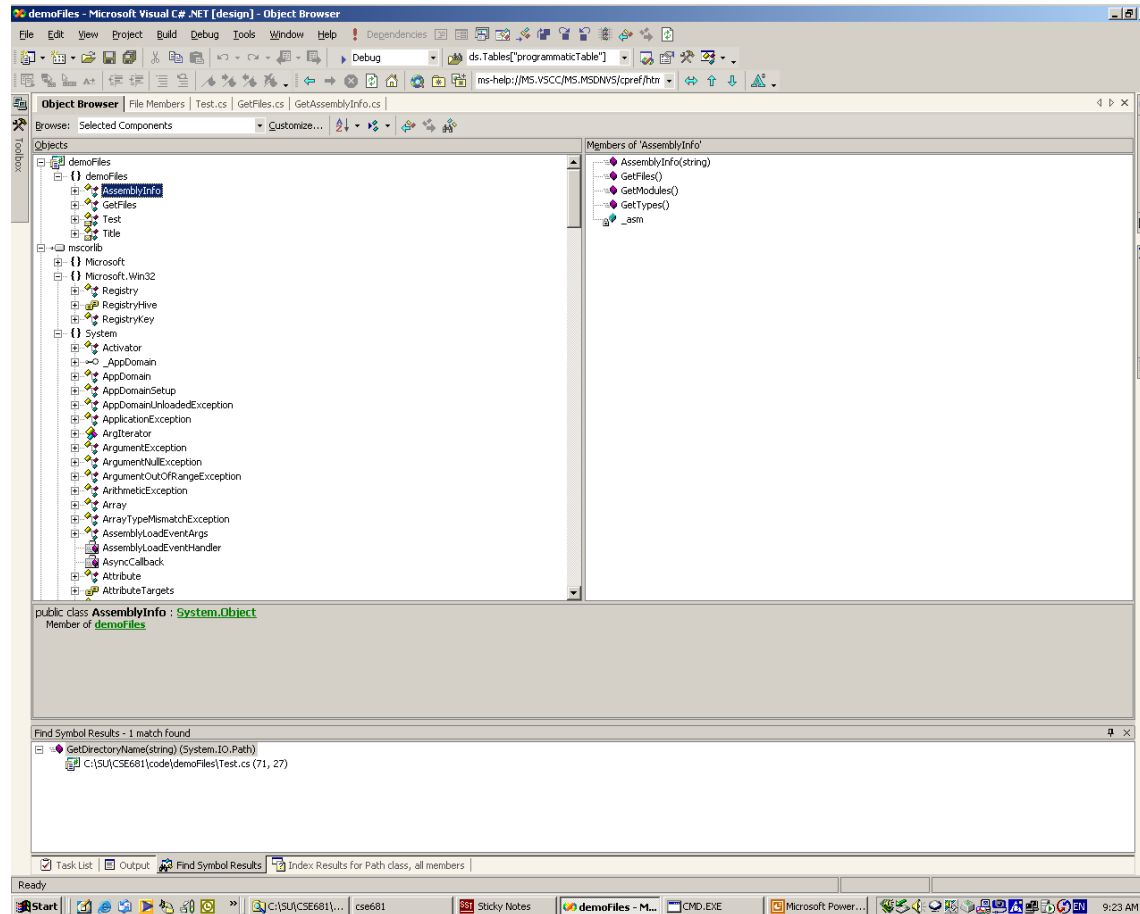
ClassView -> Class Browser -> Help

to the rescue!

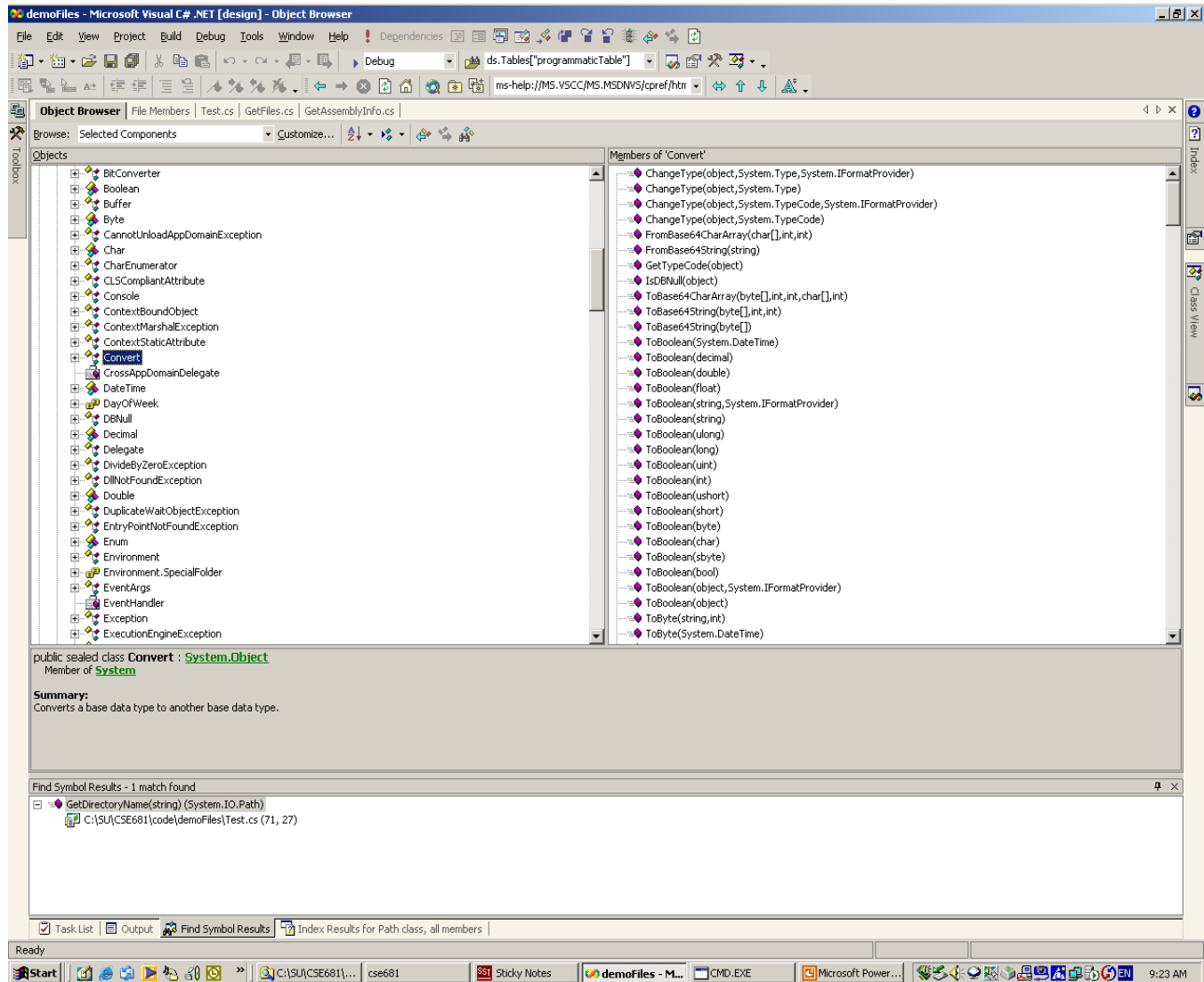
# Access Class Browser from class View



# Select Type to see its Members



# Browsing System.DLL





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

The screenshot shows the Microsoft Visual C# .NET IDE with the Object Browser open. The 'Path' class is selected in the 'Objects' pane, and its members are listed in the 'Members of Path' pane. The `GetDirectoryName(string)` method is highlighted. The lower pane displays the following information:

```
public static System.String GetDirectoryName ( System.String path )
Member of System.IO.Path
```

**Summary:**  
Returns the directory information for the specified path string.

**Parameters:**  
*path*: The path of a file or directory.

**Returns:**

Find Symbol Results - 1 match found

- ◆ GetDirectoryName(string) (System.IO.Path)  
C:\SU\CSE681\code\demoFiles\Test.cs (71, 27)

The Windows taskbar at the bottom shows the system tray with the time 9:24 AM and the taskbar with several open applications including 'demoFiles - M...', 'CMD.EXE', and 'Microsoft Power...'. The status bar at the bottom left shows 'Ready'.

# Takes you Immediately to Help Documentation for that Identifier

The screenshot shows the Visual Studio IDE with the help documentation for the `Path.GetDirectoryName` method. The window title is "demoFiles - Microsoft Visual C# .NET [design] - GetDirectoryName Method". The interface includes a menu bar, a toolbar, and a Solution Explorer showing the project structure. The main area displays the method signature and its documentation.

**Path.GetDirectoryName Method [C#]**

Returns the directory information for the specified path string.

```
public static string GetDirectoryName(  
    string path  
);
```

**Parameters**

*path*  
The path of a file or directory.

**Return Value**

A [String](#) containing directory information for *path*, or a null reference (**Nothing** in Visual Basic) if *path* denotes a root directory, is the empty string (""), or is a null reference (**Nothing**). Returns [String.Empty](#) if *path* does not contain directory information.

**Exceptions**

Exception Type	Condition
<a href="#">ArgumentException</a>	<i>path</i> contains invalid characters, is empty, or contains only white spaces.

**Remarks**

The string returned by this method consists of all characters between the first and last [DirectorySeparatorChar](#) or [AltDirectorySeparatorChar](#) character in path. The first separator character is included, but the last separator character is not included in the returned string.

**Example**

The following example demonstrates using the `GetDirectoryName` method on a Windows-based desktop platform.

```
string fileName = @"C:\mydir\myfile.ext";  
string path = @"C:\mydir\";  
string rootPath = @"C:\";  
string directoryName;  
  
directoryName = Path.GetDirectoryName(fileName);  
Console.WriteLine("GetDirectoryName('{0}')} returns '{1}''",  
    fileName, directoryName);  
  
directoryName = Path.GetDirectoryName(path);  
Console.WriteLine("GetDirectoryName('{0}')} returns '{1}''",  
    path, directoryName);  
  
directoryName = Path.GetDirectoryName(rootPath);  
Console.WriteLine("GetDirectoryName('{0}')} returns '{1}''",  
    rootPath, directoryName);
```

**Find Symbol Results - 1 match found**

- GetDirectoryName(string) (System.IO.Path)
  - C:\SU\CSE681\code\demoFiles\Test.cs (71, 27)

The bottom of the window shows the Task List, Output, Find Symbol Results, and Index Results for Path class, all members. The Windows taskbar at the bottom displays the Start button, several application icons, and the system tray showing the time as 9:25 AM.

End of Presentation