301AA - Advanced Programming

Lecturer: Andrea Corradini

andrea@di.unipi.it

http://pages.di.unipi.it/corradini/

AP-10: Components: the Microsoft way
Overview

- The Microsoft approach to components
- DDE, OLE, COM, ActiveX, ...
- The .NET framework
- Common Language Runtime
- .NET components
- Composition by aggregation and containment
- Communication by Events and Delegates

Distributed Component Technologies

The goal:
- **Integration of services** for applications on various platforms
- **Interoperability**: let disparate systems communicate and share data seamlessly

Approaches:
- Microsoft: DDE, COM, OLE, OCX, DCOM and ActiveX
- Sun: JavaBeans, Enterprise JavaBeans, J2EE
- CORBA (Common Object Request Broker Architecture)
- Mozilla: XPCOM (Gecko functionality as components)
- SOAP (using XML)
The Microsoft Approach

• Continuous re-engineering of existing applications
• Component technology introduced gradually taking advantage of previous success, like
  – Visual Basic controls
  – Object linking and embedding (OLE)
  – Active X, ASP
• Solutions mainly adopted on MS platforms
• Review from older approaches to .NET + CLR
COM: Component Object Model

• Underlying most MS component technologies (before .NET)
• Made available on other platforms, but with little success
• COM does not prescribe language, structure or implementation of an application
• COM only specifies an object model and programming requirements that enable COM components to interact
• COM is a binary standard for interfaces
• Only requirement: code is generated in a language that can create structures of pointers and, either explicitly or implicitly, call functions through pointers.
• Immediate for some languages (C++, SmallTalk) but possible for many others (C, Java, VBscript,...)
COM interfaces and components

- **Invocation specification**: when an operation (method) of the interface is invoked, a pointer to the interface itself is passed as additional argument (like `self` or `this`)
  - The pointer can be used to access instance variables
- **COM component** may implement any number of interfaces.
- The entire implementation can be defined in a single class, but it does not have to be.
- A component can contain many objects of different classes that collectively provide the implementation of the interfaces provided by the component.
A COM component with 3 interfaces and 2 objects

- **Object 1** implements Interfaces A and B,
- **Object 2** implements Interface C
- Interfaces must be mutually reachable
- Possible according to COM specification, rare in practice

*Figure 15.2* A COM object with multiple interfaces.
COM Interfaces

• Identity determined by **Globally unique identifiers (GUID)** (128 bits) or (non-unique) name
• **IUnknown**: root of interface hierarchy, includes:
  – `QueryInterface`
  – `AddRef` and `Release` (for Garbage Collection via Reference Counting)
• **`QueryInterface`** (GUID -> Interface reference/error) allows to know if an interface is implemented by the component
• “Invocations to `QueryInterface` argument `IUnknown` on the same component must return the same address”
• Thus **IUnknown** used to get the “identity” of a component

```c
[ uuid(00000000-0000-0000-C000-000000000046) ] interface IUnknown {
    HRESULT QueryInterface ([in] const IID iid, [out, iid_is(iid)] IUnknown iid);
    unsigned long AddRef ();
    unsigned long Release (); }
```
COM component reuse: Containment

- COM does not support for implementation inheritance
- Reuse supported through Containment & Aggregation
- **Containment**: an outer object holds an exclusive reference to an inner object
- Requests to outer can be forwarded to inner, simply invoking one of its methods
COM component reuse: Aggregation

• Containment adds overhead for calling and returning from methods: could cause a performance issue

• With **aggregation**, a reference to the interface of Inner is passed to the client.

• **Outer** cannot intercept / modify / filter invocations to Inner

• Problem: The client should not be aware of the fact that **Inner** is serving instead of **Outer** *(transparency)*

• This can be achieved (only) with collaboration of the Inner object: calls to **QueryInterface** are forwarded to the **IUnknown** interface of Outer
COM inheritance, polymorphism versioning

• Single inheritance among interface possible but rarely used (e.g. IUnknown, IDispatch and few others)

• But due to the QueryInterface mechanism impossible to know if an interface has more methods

• Polymorphism given by support to sets of interfaces for components:
  – The type of a component is the set of GUID of its interfaces
  – A subtype is a superset of interfaces

• COM does not support interface versioning
Creating COM objects

- An application can request a COM component at runtime, based on its class.
- Class identifiers are GUIDs (called CLSIDs).
- Procedural static API for creating objects:
  - CoCreateInstance(CLASID, IID)
- Exploits a registry to identify a (local or remote) COM server which provides a Factories for COM Interfaces.

Figure 15.9 COM server with two coclasses, each with a factory.
The next 8 slides (till .Net Framework excluded) can be skipped
Example from Microsoft environment (80’s)

- Excel-generated pie chart embedded in a Word document displayed in a PowerPoint presentation
- Different applications need to share data or procedures
DDE (Dynamic Data Exchange)

• A little history: starting with evolution of Microsoft approach:
  – Windows gave PCs a more accessible computing environment
  – Problem: lack of consistency between different programs
  – What if spreadsheet and word processor need to share data?

• Early solution was integrating suites into large programs:
  – e.g., Microsoft Works – Pros and cons of suite approach?

• Microsoft comes out with Dynamic Data Exchange (DDE), circa 1989
  – Lets different Windows programs share data through links
  – Suppose some spreadsheet data were linked into word processor
  – When you changed data in spreadsheet, the new data would appear in word processor
  – Limitation: you couldn’t update the data in the word processor; you had to invoke the spreadsheet to update the date there
  – Worse, links were fragile and would break if you moved data files around in file system
OLE (circa 1991)

• **Object Linking and Embedding**
  – Linking is essentially DDE, using reference semantics
  – Embedding lets users copy a snapshot of data into word processor and save it there
  – Linking is cheaper when data files are large
  – Embedding supports **compound documents** ("document-centric" computing)

• A way for Windows to create documents containing objects from other programs.
  – E.g. place a chart from Excel and a slide from PowerPoint into a Word document
  – Components containers can be re-used by many applications
  – But components do not make data independent of application programs, and OLE is a platform-specific solution.
A set of APIs to create and display a (compound) document
  – Now possible to share code as well as data

Component Object Model (COM)
  – COM protocols let components connect to origination program:
    – E.g. word processor can tell spreadsheet, “the user just clicked on the spreadsheet, so start yourself up, look for data here, and let me know when you’re done.”

COM now includes OLE as part of a larger concept
  – OLE becomes a set of standard COM interfaces

Embedded documents retain all their original properties
  – If the user decides to edit the embedded data, Windows activates the originating application and loads the embedded document
OLE Extensions (OCX)

• With Windows 95 came a new standard:
  – **OCX** (**OLE Custom eXtension component**)  
  – A piece of code, smaller than application program, but with its own user interface  
  – Let users bundle OCX controls to form customized applications  
  – E.g., combine spell checker and synonym provider component to make a new program  
  – *Is this beginning to sound like object-oriented programming?*
ActiveX (circa 1996)

• Microsoft retools OLE and COM as ActiveX
  – ActiveX applies to a whole set of COM-based technologies

• ActiveX control is Microsoft's answer to the Java technology from Sun
  – An ActiveX control is roughly equivalent to a Java applet, but is known as an ActiveX control

• Writing a program to run in the ActiveX environment creates a self-sufficient program that can run anywhere in ActiveX network

• This component is known as an ActiveX control, and is often used to attach a program to a web page
ActiveX - implementation

• An ActiveX control can be created using one of several languages or development tools, including C++ and Visual Basic, or with scripting tools such as VBScript.
• Network OLE for rudimentary support of distributed applications
• ActiveX controls originally were Windows only
  – Other vendors later provided Mac and Unix/Linux support for ActiveX
• Security issues: ActiveX controls have full file access (no sandbox)
  – Can be signed for authentication
THE .NET FRAMEWORK
Summary

• The **.NET framework** and **.NET components**
• Types of .NET components, connections of components, and deployments
• Local and distributed components
• **Aggregation** and **containment** compositions
• **Synchronous** and **asynchronous** method invocations
• **Delegates** and Event-based communication
The .NET Framework

• Introduced by Microsoft in 2000.
• Platform for rapid and easier building, deploying, and running secured .NET software components.
• Support for rapid development of XML web services and applications.
• Highly productive, component-based, multi-language environment for integrating existing applications with internet.
• Emphasis on interoperability.
The .NET Framework consists of:

- **The Common Language Specification (CLS)**
  It contains guidelines, that language should follow so that they can communicate with other .NET languages. It is also responsible for Type matching.

- **The Framework Base Class Libraries (BCL)**
  A consistent, object-oriented library of prepackaged functionalities and Applications.

- **The Common Language Runtime (CLR)**
  A language-neutral development & execution environment that provides common runtime for application execution.
.NET Framework structure

(http://www.dotnet101.com/articles/art014_dotnet.asp)
Common Language Specification

CLS performs the following functions:

• Establishes a framework that helps enable cross-language integration, type safety, and high performance code execution

• Provides an object-oriented model that supports the complete implementation of many programming languages

• Defines rules that languages must follow, which helps ensure that objects written in different languages can interact with each other
.NET Framework Base Class Library

- The Class Library is a comprehensive, object-oriented collection of reusable types.
- These class library can be used to develop applications that include:
  - Traditional command-line applications
  - Graphical user interface (GUI) applications
  - Applications based on the latest innovations provided by ASP.NET
    - Web Forms
    - XML Web services
Common Language Runtime (CLR)

- CLR ensures:
  - A common *runtime* environment for all .NET languages
  - Uses *Common Type System (strict-type & code-verification)*
  - Memory allocation and garbage collection
  - Intermediate Language (MSIL) to native code compiler.
  - Security and interoperability of the code with other languages

- Over 36 languages supported today
  - C#, VB, Jscript, Visual C++ from Microsoft
  - Perl, Python, Smalltalk, Cobol, Haskell, Mercury, Eiffel, Oberon, Oz, Pascal, APL, CAML, Scheme, etc.
Overview of .NET Framework (cont.)

• Supports development and deployment of desktop, window, and web-based application services on both Windows platforms and on other platforms through SOAP and HTTP

• .NET simplifies and improves support for components development and deployment w.r.t. Component Object Model (COM), and Distributed COM (DCOM) technology.

• COM components can be reused. Differently from COM, .NET technology supports component versions, and different versions can coexist without any conflict.
Overview of .NET Framework (cont.)

• Support of distributed components by Remoting Channel technology.
• Supports of Interoperability between COM, .NET and XML web service components.
• The .NET framework is available in .NET Framework SDK and Visual Studio.NET IDE SDK which support writing, building, testing, and deploying of .NET applications.
• It supports all .NET languages such as VB.NET, VC.NET, C#, and many others.
Microsoft CLI (Common Language Infrastructure): some historical notes

• When Java became popular Microsoft joined the initiative
• The idea was to exploit the dynamic load features of JVM to implement a component based architecture like COM
• There were two main problems:
  – Interoperability with the existing code (COM)
  – Support for many programming languages
• Microsoft extended the JVM but Sun complained of license infringement
• Microsoft started developing its own technology
• This was based on their experience on Java, but they tried to address the two problems above
• The result was the **Common Language Infrastructure** (CLI)
• The core of CLI is the **Common Language Runtime** (CLR) which plays the same role as the JVM in Java
Common Language Infrastructure
Some CLI implementation

- **CLR** – Microsoft’s commercial offering
- **SSCLI (code-named “Rotor”)** – Microsoft’s Shared Source CLI (free, but not for commercial use; discontinued)
- **Mono** - open source project initiative sponsored by Ximian (now a part of Novell) and now by Microsoft
- **DotGNU Portable .NET** – till ~2008
- **OCL** – portions of the implementation of the CLI by Intel – till ~2002
- **.Net Core** – Open Source, Cross-platform, Supported by Microsoft and community (V3.0 Released 2019-09-23)
Common features of CLR and JVM

- Secure
- Portable
- Automatic MM (GC)
- Type safety
- Dynamic loading
- Class Library
- OOP

- Mix-in inheritance

Note that the essential traits of the execution environment are similar, though there are relevant differences in the design.

CLI has been standardized (ECMA and ISO) and is a superset of Java. We will refer mainly to CLR.
Foundation of .NET framework – CLR

- **Common Language Runtime (CLR)** is a virtual machine environment sitting on the top of the operating system.
- CLR consists of **Common Type System (CTS), Just-In-Time CIL Compiler (JIT), Virtual Execution System**, plus other management services (**garbage collection, security management**).
- CLR is like **JVM** in Java. It is assembled in a package of assembly consisting of **MS Intermediate Language (MSIL)** code and **manifest** (Metadata about this packet).
- The **CIL** code is translated into native code by JIT compiler in CLR. IL code **is verified by CTS** first to check the validity of data type used in the code.
Foundation of .NET framework – CLR

- **Multilanguage support**: (VB, managed C++, C# etc) by Common Language CLR implementation.
- A class in one language can inherit properties and methods from related classes in other languages.
- The **CTS** defines a standard set of data type and rules for creating new types.
  - Reference types
  - Value types
- The code targeting CLR and to be executed by CLR is called **.NET managed code**. All MS language compilers generate managed codes that conform to the CTS.
Foundation of .NET framework – CLR

- The **CIL** code is like Java byte code. Regardless of the source programming languages, IL codes can interact by support of the CLR.
- The IL code can be in the format of **executable (.EXE)** or **Dynamic Link Library (.DLL)**.
- If these IL codes are generated by .NET compiler, they are called **managed code**.
- The managed code can be executed only on **.NET aware platform**. Some DLL or EXE generated by non .NET compilers (such as early version of VC++) are called **un-managed** code.
How CLR works

C#  C++  ML  VB  ...

Unmanaged

x86

CIL

Managed

Managed x86

Loader  JIT

GC  Security  BCL  CLR
Foundation of .NET framework – CLR

- VB . Net
- C# . Net
- C++ . Net

- VB . Net Compiler
- C# . Net Compiler
- C++ Compiler

- IL code
- Deployment

- Assembly in .DLL or .EXE

- Class Loader and Type Verifier
- JIT
- Managed native code
- CLR Execution Unit
- CLR

- Class Library
Towards the CommonType System

• Execution environments such as CLR and JVM are *data oriented*

• A type is the unit of code managed by the runtime: loading, code, state and permissions are defined in terms of types

• Applications are set of types that interact together

• One type exposes a static method (Main) which is the entry point of the application: it loads the needed types and creates the appropriate instances
Java type system

- There are base types: **primitive types, Object, String** and **Class** (which is the entry-point for reflection)
- Type constructors are:
  - **Array**
  - **Class**
- The primitive types are unrelated to Object with respect to inheritance relation
- This applies to interfaces too, but objects that implements interfaces always inherit from Object
- Java type system is far simpler than the one of CLR
Common Type System

- Goal: To establish a framework to support cross-language interoperability, type safety, and high performance code execution.
- Defines a rich set of data types, based on an object-oriented model.
- Defines rules that ensure that objects written in different languages can interact with each other.
- Specifies the rules for scopes, type visibility and access to the members of a type. The Common Language Runtime enforces the visibility rules.
- Defines rules of type inheritance, virtual methods and object lifetime.
- Languages supported by .NET can implement only part of the common data types.
CLR Common Type System

- Common rooted: also numbers inherits from **Object**
- There are more type constructors:
  - **Enum**: constants
  - **Struct**: like class but without inheritance and stack allocation
  - **Delegate**: type that describes a set of methods with common signature
- **Value types** (numbers and structs) inherits from **Object**. Still are not references and aren't stored on the heap
- The trick is that when a value type should be upcasted to **Object** it is **boxed** in a wrapper on the heap
- The opposite operation is called **unboxing**
The .NET Framework Class Library

- The .NET framework **class library** is a collection of reusable basic classes which are well organized by **namespaces**.
- Correspond to **Java API** and **packages**
- A namespace consists of many classes and sub-namespaces. It is deployed as a **component class library** itself and is organized in a component–based hierarchy.
- The .NET framework itself is built up in a component model.
- Developers can create **custom namespaces**
- A namespace can be deployed as an **assembly** of binary components.
- **using <namespace>** in C# or **import <namespace>** in VB to access classes in a namespace.
The .NET Framework Class Library
The Component Model of .NET

- **Assemblies** (or **CIL DLL components**) replace the COM Components

- The .NET component technology is **unified-language oriented**. Any .NET component is in the format of **pre-compiled MSIL**, which can be binary plugged in by any other MSIL components or any other .NET compatible clients.

- A **.NET component** is a single **pre-compiled** and **self described CIL module** built from one or more classes or multiple modules deployed in a **DLL assembly file**.
Assemblies

- **Assemblies** are the smallest unit of code distribution, deployment and versioning
- Individual components are packaged into assemblies
- Can be **dynamically loaded** into the execution engine on demand either from local disk, across network, or even created on-the-fly under program control

**Single File Assembly**

```
ThisAssembly.dll
- Manifest
- MetaData
- MSIL
- Resources
```

**Multi File Assembly**

```
A.netmodule
- Manifest
- Metadata
- MSIL

B.netmodule
- Manifest
- Metadata
- MSIL
```

Manifest (No Assembly Metadata)
Assembly characteristics

• Self-describing
  – To enable data-driven execution

• Platform-independent

• Bounded by name
  – Locate assemblies by querying its **strong name**
  – **Strong name** = (publisher token, assembly name, version vector, culture)
  – **Version vector** = (major, minor, build, patch)

• Assembly loading is sensitive to version and policy
  – Assemblies are loaded using tunable binding rules, which allow programmers and administrators to contribute policy to assembly-loading behavior.

• Validated
  – Each time an assembly is loaded, it is subject to a series of checks to ensure the assembly’s integrity.
Assembly structure

• An assembly consists of up to four parts:
  
  1. **Manifest** (table of info records): name, version vector = (major, minor, build, patch), culture, strong name (public key from the publisher), type reference information (for exported types) list of files in the assembly, information on referenced assemblies reference.
  
  2. **Metadata** of modules
  
  3. **CIL code** of module
  
  4. **Resources** such as image files.
The Component Model of .NET

- A **module** has CIL code and its metadata **but without manifest**. Not loadable dynamically. Building block at compile time to build up an assembly **Module file**. Extension: `.netmodule`
- An **Assembly** is made up by one or many classes in a module. Assembly has a **manifest file** to self-describe the component itself.
- An assembly has a file extension `.dll` or `.exe` and is **dynamically loadable**.
The Component Model of .NET

• A .dll file is not executable just like a class file is a byte code file that is not executable.
• An .exe file, generated by a .NET compiler, has a PE .NET format
  – PE (Portable Executable) is the standard MS format for executable files
  – PE .NET identifies the executable as for execution on the CLR: it causes a call to the CLR runtime at the beginning
The Component Model of .NET

• A .NET component can be
  – **Local** (.dll), can only be accessed locally (within same application domain), in same machine
  – **Remote (distributed)** (.exe), can be accessed remotely in same machine or different machines.

• A .NET DLL component can be deployed
  – as a **private component**, knowing the target client
  – as a **shared public component**

• In the latter case it must be published (registered) in a centralized repository **Global Assembly Cache (GAC)**, typically using its strong name.

• A shared component supports side-by-side multiple version component execution.
The Connection Model of .NET

- .NET component compositions enable the component reuse in either aggregation compositions or containment compositions.
Containment compositions

- If a request to the outer component needs help from an inner component the request is forwarded to that inner component.
- The outer component does not expose the interface of the inner component.
- The client is blind of the handler of the request. The `outerM2()` delegates a request to the `innerM()` method of inner component.
Aggregation compositions

- The service of *inner component* hands out its service directly to the client of *outer component*.
  - The outer component exposes the interfaces of inner component.
  - The *innerM()* method of inner component becomes part of interface to the outer component.

- A .NET component can also be composed by mixed aggregations and containments in a flat structure or nested compositions in multiple levels in depth.
DELEGATES IN CLR / C#
What are Delegates?

• A **Delegate** (in CLR / C#) is a type that represents references to methods with a specific parameter list and return type.

• Eg: **delegate int MyFun(int i, int j);** is a type with instances holding methods of type \((\text{int} \times \text{int} \rightarrow \text{int})\)

• Similar to **function pointers in C++**, but **type-safe and secure**.

• An instance of a Delegate type can hold/refer both to static and to instance methods (of the prescribed signature).

• The method referred to by a delegate instance can be invoked by passing the list of actual parameters to the instance itself.
Possibile uses of delegates

• Delegates can used to pass methods as arguments to other methods, thus supporting a functional programming style with some higher-order features.

• Delegates can be used to support event based programming, where event handlers are invoked through delegates.

• The ability to refer to a method as a parameter makes delegates ideal for defining callback methods.
Example: use of delegate type in C#

class Foo {
    delegate int MyFun(int i, int j);
    static int Add(int i, int j)
    {
        return i + j;
    }
    int Mult(int x, int y)
    {
        return x * y;
    }

    static void Main(string[] args) {
        MyFun fun = new MyFun(Foo.Add);
        Console.WriteLine(fun(2, 3));
        Foo obj = new Foo();
        fun = new MyFun(obj.Mult);
        Console.WriteLine(fun(2, 3));
    }
}
Delegates like closures?

- In functional programming it is possible to define a function that refers to external variables
- The behavior of the function depends on those external values and may change
- **Closures** are used in functional programming to close open terms in functions
- Delegates are *not* equivalent to closures although they are a pair (env, func): the environment should be of the same type (class) to which the method belongs
Functional programming in C#?

- Delegates allow representing static and instance methods as values, that can be passed as arguments.
- Introduce elements of FP style in the mainstream, cleaner event model (call-backs can be naturally expressed as delegates).
- Example: mapping on an array:

```csharp
delegate int MyFun(int);
int[] ApplyInt(MyFun f, int[] a) {
    int[] r = new int[a.Length];
    for (int i = 0; i < a.Length; i++)
        r[i] = f(a[i]);
    return r;
}
```
Events using delegates?

- Event systems are built on the notion of notification (call-back)
- Described with the **Observer** or **Publish/Subscribe** design pattern, as seen for JavaBeans
- A method invocation can be seen as a notification
- Delegation event model introduced by Java 1.1:
  - There are source of events
  - There are listeners that ask sources for notifications
  - Event fires: a method is invoked for each subscriber
Delegation Event Model

Event Source

Subscribe

Subscriber

Notification

Subscribed listeners
Event model in Java

• Which method should call the event source to notify the event?
• In Java there are no delegates and interfaces are used instead (XXXListener)
• The listener must implement an interface and the source provides a method for (un)subscription.
• A vector of subscribed listeners is kept by the event source
Delegates to handle events

• Delegates allow connecting event sources to listeners independent of the types involved
• In C# a delegate object can be used to specify which method must be invoked when an event is fired
• One approach could be to store an array of delegates in the source to represents subscribers
• A component (not necessarily the listener) builds a delegate on the listener and subscribes to an event
Multicast delegates

• Event notification is in general one-to-many
• CLR provides **multicast delegates** to support notification to many listeners
• A multicast delegate is a kind of delegate that holds inside a list of “delegate objects”
• Multicast delegates keep track of subscriptions to event sources reducing the burden of replicating the code
Multicast delegates: Example

delegate void Event();

class EventSource {
    public Event evt;
    ...
    evt(); // fires the event
    ...
}

class Foo { public void MyMethod() {} } }

// Elsewhere in the program!
EventSource src = new EventSource();
Foo f = new Foo();
src.evt += new Event(f.MyMethod); // subscribe
C# and delegates

• In C# there is no way to choose between single and multicast delegates
• The compiler always generates multicast delegates
• If more than one method is registered, they are invoked on order of subscription. The returned value is the result of the last invocation.
• In principle JIT could get rid of possible inefficiencies
Event keyword

• C# introduces the **event** keyword to control access to a delegate member.

• If a delegate field of a class is labeled with **event** then outside code will be able to use only += and -= operators on it

• Listener would not be allowed to affect the subscribers list in other ways

• Event infrastructures can be easily implemented by means of this keyword and delegates
delegate void Event();
class EventSource {
    public event Event evt;
    ...
    evt();  // fires the event
    ...
}

class Foo { public void MyMethod() {} }

// Elsewhere in the program!
EventSource src = new EventSource();
Foo f = new Foo();
src.evt += new Event(f.MyMethod);
src.evt = null;  // ERROR!
Remoting Connectors for .NET Distributed Components

- A component or a client cannot directly access a remote component running in different application domain in same or different processes unless using **Remoting channel connection**.
- The **marshaling** makes it possible to invoke a remote method of a distributed component.
- There are two ways to marshal an object: in **MBV (Marshal by Value)** server passes a copy of object to client or in **Marshal by Reference (MBR)** client creates a proxy of a remote object.
- When a remote component must run at a remote site, MBR is the only choice.
- Similar to **RMI in Java**
Remoting Asynchronous Callback Invocation Between Distributed .NET Components

• The Remoting asynchronous callback is based on **Remoting Delegate**. It will not block out the client while waiting for notification from remote components.

• For example, someone wants to be notified once the stock prices reaches a specified level. Instead of pooling the stock price all the time, why not let the server notify you and you can do whatever you want to do.

• In some other cases, the jobs on server will take very long to complete, why not let the server notify you when the job is done.

• When client makes a synchronous call to remote method of remote component, it passes a **callback method** to server to be called back late through **Remoting Delegate**.
Conclusion

• The Microsoft approach to components
• Several technologies developed around COM
• Main innovation: The .NET framework in 2000
• Common Language Runtime
• .NET components: Assemblies
• Composition by aggregation and containment
• Communication by Events and Delegates