



Sistemi Distribuiti

Corso di Laurea in Ingegneria

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PARTE 10: .net Remoting

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Distributed Applications

- Intranet model
 - ♣ .NET Remoting
 - ♣ .NET to .NET
- Internet model
 - ♣ Web services
 - ♣ HTTP to HTTP
 - ♣ Ad hoc services for .NET clients



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.NET Remoting

- o Set of services that enable applications to communicate
 - ♣ Applications can reside on the same computer
 - ♣ On different computers in the same LAN
 - ♣ Across the world in "very" different networks and running on heterogeneous platforms
- o Enable communication between objects in different AppDomains or processes
 - ♣ Different transportation protocols
 - ♣ Different serialization formats
 - ♣ Object lifetime schemes
 - ♣ Modes of object creation

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AppDomains

- o Managed code runs in an application domain
- o AppDomains are separate units of processing that the CLR recognizes in a running process
- o AppDomains are separated from one another
 - ♣ Similar to process boundaries but more lightweight

```
graph LR; dotnet[dotnet.exe] --> UnmanagedStub[Unmanaged Stub]; UnmanagedStub -- "Creates a CLR host and inject code in the default domain" --> CLRHost[CLR Host]; CLRHost --> ManagedCode[Managed Code<br/>Default AppDomain]; Isolation[Isolation] --- OthersDomains[Others domains]
```

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Isolation

- Managed code must get through a verification process before it can be run
 - Code that passed the test is said to be type-safe
- The certainty to run type-safe code allows the CLR to provide a level of isolation as strong as the process boundary, but more cost-effective
- The CLR enforces isolation by preventing direct calls between objects in different AppDomains
- .NET Remoting refers to the set of system services to access objects between domains

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Remoting and AppDomains

```

    graph TD
        subgraph Left [.NET Executable]
            direction TB
            S1[Stub] --> I1[Instantiates the CLR host and inject code in the default AppDomain]
            I1 --> P1[Process primary thread]
            P1 --- DA1[Default AppDomain]
            P1 --- OA1[Other AppDomains]
            DA1 <--> OA1
            R1[Remoting] -.-> DA1
            R1 -.-> OA1
        end
        subgraph Right [.NET Executable]
            direction TB
            S2[Stub] --> I2[Instantiates the CLR host and inject code in the default AppDomain]
            I2 --> P2[Process primary thread]
            P2 --- DA2[Default AppDomain]
            P2 --- OA2[Other AppDomains]
            DA2 <--> OA2
            R2[Remoting] -.-> DA2
            R2 -.-> OA2
        end
        I1 --> R1
        I2 --> R2
    
```

The diagram illustrates the relationship between .NET Executables, AppDomains, and Remoting. It shows two separate .NET Executables. Each executable contains a Stub component which instantiates the CLR host and injects code into the default AppDomain. This results in a Process primary thread containing both the Default AppDomain and Other AppDomains. Within each process, there is Remoting activity shown as dashed arrows connecting the AppDomains. A horizontal arrow labeled "Remoting (local or remote machine)" connects the two processes, indicating communication between them.

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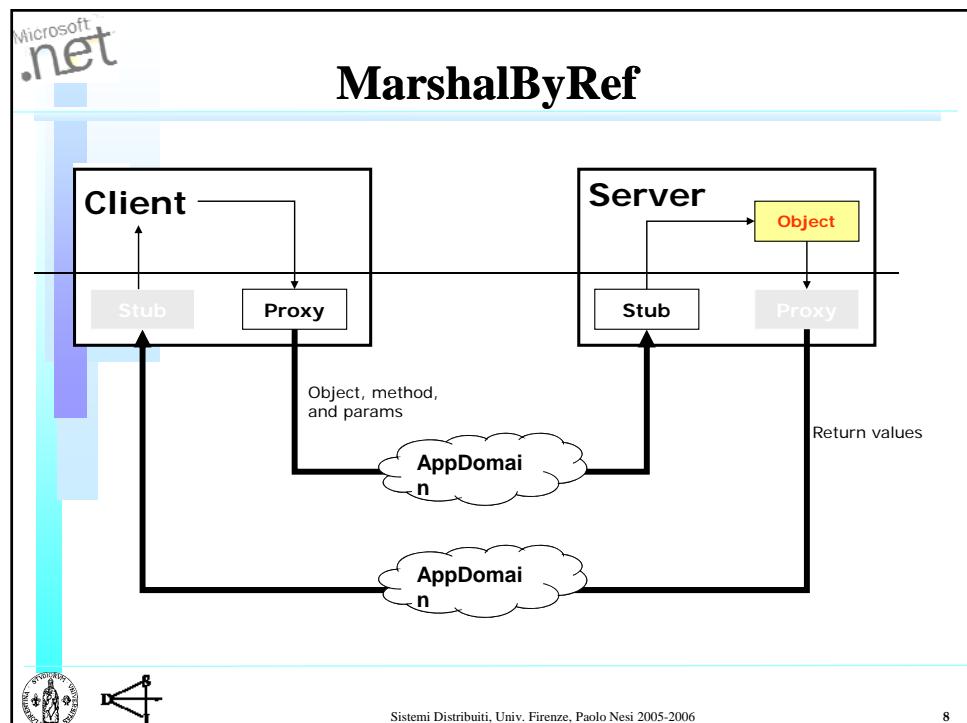
Microsoft .net

Marshaling

- o Marshal by value
 - ✚ Object is instantiated on the client and filled with data coming from the server
 - ✚ State of the object downloaded
- o Marshal by reference
 - ✚ The object lives on the server and any calls take place remotely
 - ✚ Input parameters and return value travel over the network

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Remote Components

- Class derived from MarshalByRef
- Public methods
- Work with serializable classes
- Application Host
 - ♣ IIS, NT service, custom app
 - ♣ Requires manual activation
 - ♣ Publish your components

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Client Applications

- Need a reference to the server component
- Mark the remote type as "well-known"
 - ♣ Tell the run-time the type lives remotely
 - ♣ JIT compiler adds code on-the-fly to transform local calls into remote calls
 - ♣ Everything happens transparently
- Instantiated through operator new (*if client activated*)

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Serializable objects

- When runtime can make a copy of the object, an object can marshal-by-value to other AppDomains
 - ♣ Add **SerializableAttribute**
 - ♣ Or implement the **ISerializable** interface

```
[Serializable]
Class Foo {
    ...
}
```

- Clients in foreign AppDomains receive clone



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MarshalByRef objects

- When the object's class derives, directly or indirectly, from **MarshalByRefObject**, the runtime creates a proxy to the object

```
[Serializable]
class Foo : System.MarshalByRefObject { // MBRO overrides
    ...
    // Serializable
}
```

- Clients in foreign AppDomains receive proxy
- How does a client specify what proxy?



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Typical Remoting scenario

- Clients must connect to servers
 - ♣ Server needs to publish an object
 - ➔ I listen on this TCP channel and that HTTP channel
 - ➔ I have a service called "MathService"
 - ➔ When client connects to MathService using a supported channel, give the client [a | this] Calculator instance
 - ♣ Clients need to specify the desired object
 - ➔ Connect to the "MathService" on server "LightningFast" using protocol HTTP on port 80

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Writing a server

- Assumption: You have an assembly containing MarshalByRefObject types you wish to make available for use via remoting
- A server then becomes simply a host app
 - ♣ Loads the managed types
 - ♣ Configures remoting to expose the types
- Can write your own host
- Can use IIS as an already available HTTP host

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Server design and implementation

- Design considerations
 - ♣ Decide which channels/ports to support
 - ♣ Select an activation model
 - ♣ Decide how clients get type metadata
- Implementation
 - ♣ Select/write appropriate host
 - ♣ Configure remoting system activation mode
 - ♣ Register channels



Channels

- A channel transports messages to and from a remote object
 - ♣ A server selects the channels upon which it listens for requests
 - ♣ A client selects the channels it wishes to use to communicate with the server
- Runtime provides built-in channel types
 - ♣ HTTP and TCP channels
 - ♣ You can write custom channels

Microsoft .net

ChannelServices.RegisterChannel

```
using System.Runtime.Remoting;
using System.Runtime.Remoting.Channels;
using System.Runtime.Remoting.Channels.Http;
using System.Runtime.Remoting.Channels.Tcp;
. .
ChannelServices.RegisterChannel (new HttpChannel());
ChannelServices.RegisterChannel (new TcpChannel(4242));
```

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Activation requests

- Server also chooses how it wants to process activations requests for a type
- Two forms of server activation
 - ♣ WellKnownObjectMode.SingleCall
 - ♣ WellKnownObjectMode.Singleton
- One form of client activation
 - ♣ Client activated object (CAO)

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SingleCall objects

- Server's remoting layer creates one SingleCall object per method call
 - ♣ Each object services one and only one request
 - Created on-demand as method calls arrive
 - Lifetime limited to method call
- Useful in stateless applications
- Best choice for load-balanced applications



Singleton objects

- Server's remoting layer creates one Singleton object
 - ♣ Sole object handles method calls from all clients
 - Lifetime equals server lifetime
- Useful in stateful applications
 - ♣ Can only store *client-independent* state
- Best choice where overhead of creating and maintaining objects is substantial



Client activated objects

- Server activated is one activation model
- Client activated is quite different
- Each client activation creates one object
 - ♣ Object's lifetime extends until the earliest event:
 - ➔ Client drops reference to object
 - ➔ Object's lease expires
 - ♣ Similar to COM coclass activation semantics
 - ♣ Can store per-client state, receive constructor args



Lease based lifetime

- Client activated object's lifetime controlled by a lease on the object
 - ♣ Leases have a lease time
 - ♣ Remoting infrastructure drops reference to object when lease expires
- Each method call renews the lease
 - ♣ Use default renew on call time
- Clients can renew the lease using the proxy
- Sponsors can renew the lease



Well-known objects

- Server activated types are "well-known"
 - Server tells remoting
 - Here's a type
 - Here's how and when to instantiate the type
 - Here's the name (end point) a client will use to contact the type
 - Clients tell remoting
 - Connect to this server machine
 - Get the (known) type at this end point (name)



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Well-known objects

- Server registers a well-known type using **RegisterWellKnownServiceType** specifying
 - The type being registered
 - The end point name known to clients
 - The activation model



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Microsoft .net

RegisterWellKnownServiceType

```
using System.Runtime.Remoting;
. . .
WellKnownServiceTypeEntry WKSTE =
    new WellKnownServiceTypeEntry(typeof(WiseOwl.Calculator),
        "EphemeralCalc",
        WellKnownObjectMode.SingleCall);

RemotingConfiguration.RegisterWellKnownServiceType(WKSTE);
```

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Microsoft .net

Server activation example

```
using System;
using System.Runtime.Remoting;
using System.Runtime.Remoting.Channels;
using System.Runtime.Remoting.Channels.Http;
using System.Runtime.Remoting.Channels.Tcp;

class RemotingHost {
    static void Main(string[] args) {
        RemotingConfiguration.ApplicationName = "WiseOwlMathService";
        WellKnownServiceTypeEntry WKSTE =
            new WellKnownServiceTypeEntry(typeof(WiseOwl.Calculator),
                "SharedCalc",
                WellKnownObjectMode.Singleton);

        RemotingConfiguration.RegisterWellKnownServiceType(WKSTE);
        ChannelServices.RegisterChannel(new HttpChannel(9000));
        ChannelServices.RegisterChannel(new TcpChannel(4242));
        Console.ReadLine();
    }
}
```

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Well-known object URLs

- Server-activated objects are published at a URL
 - ♣ The URL is "well-known" to the client
 - ⇒ Such types are called well-known types
 - ⇒ The URL is called the well-known object URL

`ProtocolScheme://ComputerName:Port/PossibleApplicationName/ObjectUri`

- When IIS is the server's host:
 - ♣ PossibleApplicationName becomes virtual dir name
 - ♣ ObjectUri should end in ".rem" or ".soap"
- A TcpChannel requires the port number



Remoting config file

- All hard-coded remoting information in prior example can reside in external config file
 - ♣ Default filename is executable plus ".config"
 - ♣ E.g. RuntimeHost.exe is RuntimeHost.exe.config
- Host must tell remoting to use the config file
 - ♣ RemotingConfiguration.Configure (file)
- Server code simplifies...



Server remoting config file

```
<configuration>
  <system.runtime.remoting>
    <application name="WiseOwlMathService">
      <service>
        <wellknown mode="SingleCall" type="WiseOwl.Calculator,MathObjects"
          objectUri = "EphemeralCalc" />
        <wellknown mode="Singleton" type="WiseOwl.Calculator,MathObjects"
          objectUri = "SharedCalc" />
      </service>
      <channels>
        <channel port="9000" ref="http" />
        <channel port="4242" ref="tcp" />
      </channels>
    </application>
  </system.runtime.remoting>
</configuration>
```





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Registering Client Activated Obj

- Server registers a client activated type using **RegisterActivatedServiceType**
 - ♣ Specifies the type being registered

```
using System.Runtime.Remoting;
...
ActivatedServiceTypeEntry ASTE =
  new ActivatedServiceTypeEntry(typeof(WiseOwl.Calculator));

RemotingConfiguration.RegisterActivatedServiceType(ASTE);
```





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Client activation example

```

using System;
using System.Runtime.Remoting;
using System.Runtime.Remoting.Channels;
using System.Runtime.Remoting.Channels.Http;
using System.Runtime.Remoting.Channels.Tcp;

class RemotingHost {
    static void Main(string[] args) {
        RemotingConfiguration.ApplicationName = "WiseOwlMathService";

        ActivatedServiceTypeEntry ASTE =
            new ActivatedServiceTypeEntry(typeof(WiseOwl.Calculator));
        RemotingConfiguration.RegisterActivatedServiceType(ASTE);

        ChannelServices.RegisterChannel(new HttpChannel(9000));
        ChannelServices.RegisterChannel(new TcpChannel(4242));
        Console.ReadLine();
    }
}

```



Client activation URLs

- Client activated objects do not need a unique URL for each object

ProtocolScheme://ComputerName:Port/PossibleApplicationName

- PossibleApplicationName becomes virtual directory name when hosted in IIS
- A TcpChannel requires the port number



Microsoft .NET

Remoting clients

- A client wants to use a remote object
 - ♣ Well-known objects exist at a URL
 - ➔ Client obtains proxy using **Activator.GetObject**
 - ➔ Client can also obtain proxy using **new**
 - ♣ Client activated object factory exists at a URL
 - ➔ Client requests factory to instantiate object and return a proxy to it using **Activator.CreateInstance**
 - ➔ Client can also make same request using **new**

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Microsoft .NET

Activator.GetObject

- GetObject returns a proxy for the well-known type served at the specified location

```
Dim o as Object = Activator.GetObject (
    GetType (WiseOwl.Calculator),
    "http://localhost:9000/WiseOwlMathService/SharedCalc")

WiseOwl.Calculator c = CType (o, WiseOwl.Calculator)

c.Add (42);
```

- No network traffic until first method call!
 - ♣ Proxy built on client from metadata
 - ♣ Server activates object on first method call

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Microsoft .NET

RemotingServices.Connect

- GetObject is a thin wrapper over System.Runtime.Remoting.
RemotingServices.Connect

```
Using System.Runtime.Remoting;  
  
static object o RemotingServices.Connect (  
    Type classToProxy, string url);
```

- ♣ Which calls System.Runtime.Remoting.
RemotingServices.Unmarshal

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Microsoft .NET

RemotingServices.Unmarshal

- RemotingServices.Unmarshal does the real work
 - ♣ Checks that type is MarshalByRef or Interface
 - ♣ Find or creates identity based on URI
 - ♣ Creates envoy and channel sink chains
 - ♣ Gets or creates transparent and real proxy
- End results is client gets a proxy

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How does it work?

- Client receives a proxy object when activating a remote object
 - ♣ Client "thinks" proxy is actual object
- Proxy is instance of **TransparentProxy** class
 - ♣ Mimics inheritance hierarchy of remote object
- A call on the proxy:
 - ♣ passes control to actual object when in same domain
 - ♣ creates an **IMessage** to object in different domain
 - ♣ Passes message to a **RealProxy** instance



RealProxy class

- **RealProxy** forwards msg to remote object
 - ♣ Handles all method calls to remote object
- **RealProxy** class can be extended, customized
 - ♣ For example, load balancing method calls, client side validation/processing of certain calls
- **TransparentProxy** cannot be replaced
 - ♣ Internal remoting implementation class



IsTransparentProxy

- You can call IsTransparentProxy on any object reference to see if it is a proxy
 - ♣ Normally, you don't care

```
using System.Runtime.Remoting;  
  
bool RemotingServices.IsTransparentProxy (Object o);
```



ObjRef

- Runtime creates an ObjRef when you register an object with the remoting services
- An ObjRef contains all information required to locate and access a remote object
 - ♣ the strong name of the class
 - ♣ the class's hierarchy (its parents)
 - ♣ the names of all interfaces the class implements
 - ♣ the object URI
 - ♣ details of all available registered channels





How to remote existing objects

- Server/client activation expose "new" objects
 - ♣ What about existing objects?
- RemotingService.Marshal
 - ♣ Accepts a MarshalByRefObject
 - ♣ Registers it with remoting
 - ♣ Returns an ObjRef
- RemotingService.Unmarshal
 - ♣ Accepts an ObjRef
 - ♣ Returns a proxy



RemotingServices.Marshal

```

// On the server, we find our hero about to go public. . .
WiseOwl.Calculator calc = new WiseOwl.Calculator ();

// Let the remoting layer (and the world) know about it
ObjRef or = RemotingServices.Marshal (calc, "ExplicitCalculator");

// Clients can now connect to the Calculator as a Well-known object
// prot://machine:port/WiseOwlMathServices/ExplicitCalculator

// Alternatively, we can serialize and send the ObjRef to a client
//
System.Runtime.Serialization.Formatters.Soap.SoapFormatter sf =
    new System.Runtime.Serialization.Formatters.Soap.SoapFormatter ();
System.IO.FileStream fs =
    new System.IO.FileStream (@"C:\ObjRef.xml", System.IO FileMode.Create);
sf.Serialize (fs, or);
fs.Close ();

```





RemotingServices.Unmarshal

```
' There's an ObjRef serialized to a file using the SOAP formatter
' Get a formatter that can read the format
Dim sf As System.Runtime.Serialization.Formatters.Soap.SoapFormatter
    sf = New System.Runtime.Serialization.Formatters.Soap.SoapFormatter()

' Open a stream on the file
Dim fs As System.IO.FileStream
    fs = New System.IO.FileStream("C:\ObjRef.xml", System.IO.FileMode.Open)

' Deserialize the object in the file
Dim o As Object = sf.Deserialize(fs)

fs.Close()           ' Done with the file

' Object is really an WiseOwl.Calculator
Dim c As WiseOwl.Calculator = CType(o, WiseOwl.Calculator)

' Use the Calculator
c.Add(21)
```



.NET Remoting

- .NET supports two basic forms of remoting
 - ♣ Web Services
 - ➔ An entry point into application specified by an URL
 - <protocol>:<machine>:<port>/<URI>
 - E.g. http://localhost:4242/SomeServiceName
 - ➔ Uses SOAP data types
 - ♣ CLR Object Remoting
 - ➔ Builds on Web Services
 - ➔ Uses native CLR data types





Web Services

- Expose WebService endpoints from any process over any transport using any payload encoding
- Process types include console apps, graphical applications, NT Services, IIS
- Built-in Transports include HTTP and TCP
 - ♣ Extensible via pluggable channels
- Built-in encodings include SOAP and Binary
 - ♣ Extensible via pluggable serialization formatters
- Supports SOAP 1.1 (~XSD) type system



CLR Object Remoting

- Full CLR type system fidelity
 - ♣ class hierarchies, constructors, delegates, interfaces, methods, overloaded methods, properties, fields
- Supports additional features over Web Services
 - ♣ Marshal by value (make a copy)
 - ♣ Marshal by reference (pass an ObjRef)
- Maintains distributed object identity
- Provides object activation semantics
- Allows control over object lifetime using leases
- Permits out of band info using CallContext



Remoting via Web Services

- Any client ↔ .NET using HTTP/SOAP
 - ♣ .NET object exposed as a Web Service by hosting in IIS
 - ♣ Web Services use well-defined interfaces called contracts
 - Contracts are described using a Web Services Description Language (WSDL) file
 - ♣ Any client that can consume a WSDL file can make SOAP calls to the remote object as per the contract
 - ♣ Firewall friendly, client OS agnostic
 - ♣ XML Schema data (XSD) types used in contract

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Remoting via HTTP

- .NET client ↔ .NET using HTTP/SOAP
 - ♣ HTTP channel uses the SOAP formatter
 - Can override this default behavior
 - Less efficient than binary formatter
 - ♣ Firewall friendly
 - ♣ Uses CLR type system, not XSD

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Remoting via TCP

- .NET client ↔ .NET using TCP channel
 - ♣ TCP channel uses the binary formatter
 - Can override this default behavior
 - More efficient than SOAP formatter
 - ♣ Raw socket connection used for transport
 - Mostly useful behind a firewall, not through one

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Remoting via DCOM

- .NET client ↔ COM ↔ .NET
 - ♣ .NET client to COM uses RCW and COM interop
 - DCOM used when COM object is remote
 - ♣ COM to .NET uses CCW and COM interop
 - DCOM used when .NET server is remote
- Useful in heterogeneous environments

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Using IIS as the host server

- IIS provides activation
 - Server does not have to be manually started
 - IIS uses web.config remoting config file

```
<configuration>
  <system.runtime.remoting>
    <application>
      <service>
        <wellknown mode="SingleCall"
          type="WiseOwl.Calculator,MathObjects" objectUri = "EphemeralCalc.rem" />
        <wellknown mode="Singleton"
          type="WiseOwl.Calculator,MathObjects" objectUri = "SharedCalc.soap" />
        <activated type = "WiseOwl.Calculator,MathObjects"/>
      </service>
    </application>
  </system.runtime.remoting>
</configuration>
```



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server.cs

```
using System;
using System.Runtime.Remoting;
using System.Runtime.Remoting.Channels;
using System.Runtime.Remoting.Channels.Tcp;

namespace RemotingSamples {
  public class Sample {

    public static int Main(string [] args) {
      // Crea e registra un nuovo canale Tcp
      TcpChannel chan = new TcpChannel(8085);
      ChannelServices.RegisterChannel(chan);
      // Il metodo RegisterWellKnownServiceType permette di registrare l'oggetto per la
      // futura attivazione [PARAMETRI (Tipo, URI, metodo di attivazione)]
      RemotingConfiguration.RegisterWellKnownServiceType
        (Type.GetType("RemotingSamples.HelloServer,object"),
        "SayHello", WellKnownObjectMode.SingleCall);
      System.Console.WriteLine("Hit to exit...");
      System.Console.ReadLine();
      System.Console.ReadLine();
      return 0;
    }
  }
}
```



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Microsoft .net

```

using System;
using System.Runtime.Remoting;
using System.Runtime.Remoting.Channels;
using System.Runtime.Remoting.Channels.Tcp;

namespace RemotingSamples {
    public class HelloServer : MarshalByRefObject {

        public HelloServer() {
            Console.WriteLine("HelloServer activated");
        }

        public String HelloMethod(String name) {
            Console.WriteLine("Hello.HelloMethod : {0}", name);
            return "Hi there " + name;
        }
    }
}

```

object.cs

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Microsoft .net

```

using System;
using System.Runtime.Remoting;
using System.Runtime.Remoting.Channels;
using System.Runtime.Remoting.Channels.Tcp;

namespace RemotingSamples {
    public class Client {

        public static int Main(string [] args)
        {
            TcpChannel chan = new TcpChannel();
            ChannelServices.RegisterChannel(chan);
            // Il client localizza l'oggetto remoto passando tipo e URL
            HelloServer obj =
(HelloServer)Activator.GetObject(typeof(RemotingSamples.HelloServer)
, "tcp://localhost:8085/SayHello");
            if (obj == null)
                System.Console.WriteLine("Could not locate server");
            else Console.WriteLine(obj.HelloMethod("Carlo"));
            return 0;
        }
    }
}

```

client.cs

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