

INTERNET & WEB APPLICATION DEVELOPMENT SWE 444

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Module 8: Web Services

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Objectives/Outline

Objectives

- Learn about Web Services: What, Why and How
- Outline
 - Introduction
 - Example Web Services
 - Web Services vs Web Applications
 - Benefits of Web Services
 - Underlying Technologies
 - Developing a Web Service
 - Consuming Web Services

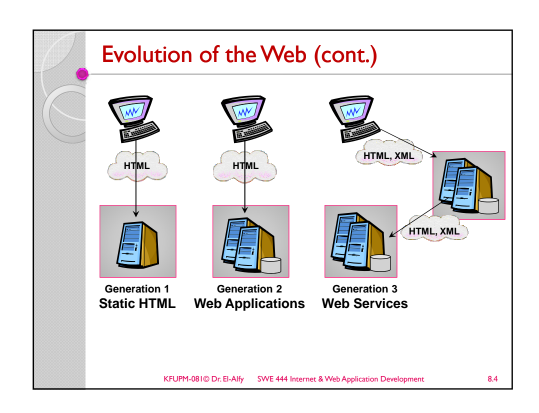
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Evolution of the Web

- First generation of Web applications (called brochure web)
 - Largely about delivering non-interactive content, i.e. publishing non-interactive HTML pages.
 - For example, many applications simply operated in client/server mode and rendered HTML pages to send across the internet to browsers.
- Second generation of Web applications
 - About creating applications usable over the Web.
 - E-commerce is an example; you can go to http://www.barnesandnoble.com/ select books, order them and pay for them.
 - Second generation also includes a more scalable back-end and a richer UI (e.g. DHTML).
 - However, the second generation largely resulted in application islands on the Web.
 - Yes, there are hyperlinks between sites, but for the most part, the actual applications at different sites do not interact.
- Third generation of Web applications
 - About using Web protocols and XML throughout to allow better integration between services on the Web.
 - Protocols such as XML and SOAP allow you to create Web Services, enabling people and companies to easily create integrated applications.

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What is a Web Service?

- A Web Service (sometimes called an XML Web Service) is an application that enables distributed computing by allowing one machine to call methods on other machines
 - Via common data formats and protocols such as XML and HTTP
 - Web Services are accessed, typically, without human intervention
- In .NET and other frameworks these method calls are implemented using the Simple Object Access Protocol (SOAP)
 - An XML-based protocol describing how to mark up requests and responses so that they can be transferred via protocols such as HTTP
 - \circ Using SOAP applications represent and transmit data in a standardized format—XML
- In its simplest form, a Web Service is a class whose methods are callable remotely
- Methods in a Web Service are executed through a Remote Procedure Call (RPC)
- Method calls to and responses from Web Services are transmitted via SOAP
 - Thus any client capable of generating and processing SOAP messages can use a Web Service regardless of the language in which the Web Service is written

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What is a Web Service?

- > Web services are application components
- Web services communicate using open protocols
- Web services are self-contained and selfdescribing
- Web services can be discovered using UDDI
- > Web services can be used by other applications
- > XML is the basis for Web services

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Why Web Services?

- Web services are used to address the fundamental challenge of distributed computing:
 - locating and accessing remote systems
- There are many scenarios where computers need to access and share data with others remotely
 - Businesses need to share information with partners
 - Divisions need to send data to other divisions
 - Consumer applications need to work with other consumer applications
- This challenge has been around for decades
 - Solutions provided using CORBA, COM/DCOM, Java RMI, etc
- The big difference is that Web Services address the problem using open technologies
 - Web Services use XML to code and decode data and use SOAP to transport it using open protocols
 - Platform independence opens up the opportunity for heterogeneous systems to access Web services

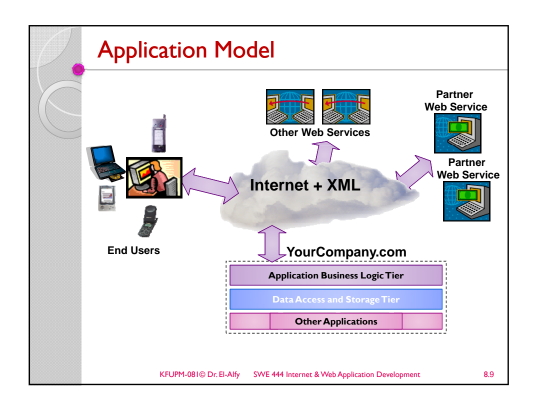
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Problems with Existing Technologies

- With distributed object models (CORBA, DCOM etc), applications can be built that can send data back and forth
 - CORBA: Common Object Request Broker Architecture
 - DCOM: Distributed Component Object Model
- However, many of these technologies suffer from the following limitations:
 - Not Internet-friendly
 - Interoperability issues: poor/non-existent standards
 - · Tightly coupled: cannot integrate with other applications
- DCOM, based on COM, is a binary standard that has virtually no deployment outside of MS Windows platform
- Although CORBA can (and does) work in heterogeneous environments, many developers find it difficult to implement CORBA-based applications and services

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Sample Web Services

- > Google search
 - Incorporating a search engine seamlessly into one's site is a feature very commonly needed.
- Package tracking:
 - A Web service provided by a delivery company like UPS, FedEx
 - A book seller like Amazon.com can incorporate package-tracking capability
- > News (RSS) feed
 - An online news provider could provide a Web service to all the Web sites publishing the news
- Currency conversion
- Weather forecast

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Web Applications versus Web Services

Web Applications	Web Services
Human clients	Clients are other applications
Need to have some user interface	User interface not needed
Usually homogenous	Can connect heterogeneous systems
Tightly coupled	Loosely coupled

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Benefits of Web Services

- Facilitates B2B transactions
 - By purchasing Web Services relevant to their business, companies can spend less time coding and more time developing new products
 - Thus Web Services make it easier to businesses to collaborate and grow together
- Extend the benefits of object-oriented programming
 - Instead of developing software from a small number of class libraries provided at one location, programmers can access countless libraries in multiple locations
- > Benefits various systems (not just Web browsers)
 - Including slow systems, those with limited amounts of memory or resources, those without access to certain data, and those lacking the code necessary to perform specific computations
- Code and data can be stored on another computer
 - The client does not need to access or store the database on its machine

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Criticisms of Web Services

- > They are (can be) too complex
 - http://www.tbray.org/ongoing/When/200x/2004/09/21/ WS-Research
- Biased towards large software vendors or integrators, rather than open source implementations.
- There are also concerns about performance, because of Web services' use of XML as a message format.
 - Web services are inherently slower than other standards because of the need to convert an XML blob of text into an object.

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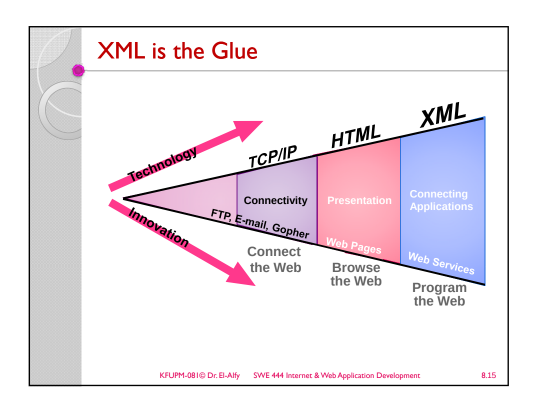
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Underlying Technologies for Web Services

- > A Web service consumer should be aware of
 - the existence of the Web Service,
 - the functionality provided by the Web Service,
 - the arguments to be provided by the Web Service to utilize the functionality, and
 - a standard way of communicating with the Web Service
- A Web service *provider* must provide all necessary information required to access and use the Web service including:
 - the methods exposed by a Web Service,
 - the parameters expected, and
 - the values returned by the methods
- The following technologies are used by Web service providers and consumers
 - XML: eXtensible Markup Language
 - SOAP: Simple Object Access Protocol
 - WSDL:Web Services Description Language
 - UDDI: Universal Description, Discovery, and Integration

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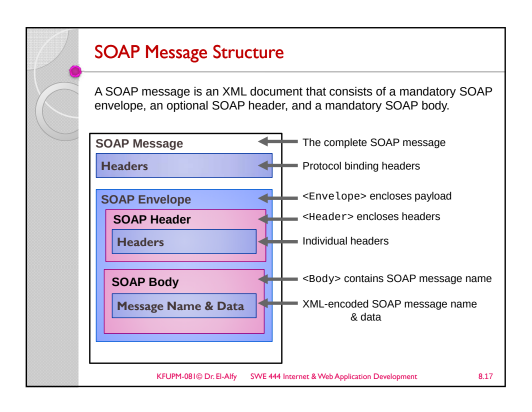
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SOAP

- A new lightweight protocol based on XML and HTTP used to exchange data between a Web Service provider and consumer
- It enables cross-platform interoperability
 - Allows exchanging information in a decentralized, distributed, heterogeneous environment (W3C)
 - OS, object model, programming language neutral
 - · Hardware independent
 - Protocol independent
- Works over existing Internet infrastructure
 - Guiding principle: "invent no new technology"
 - Builds on key Internet standards: SOAP ~ HTTP + XML
- The SOAP specification defines a number of things; the most important are:
 - the format of a SOAP message
 - how data should be encoded
 - how to send messages (method calls)
 - how to receive responses
- http://www.w3schools.com/soap/default.asp

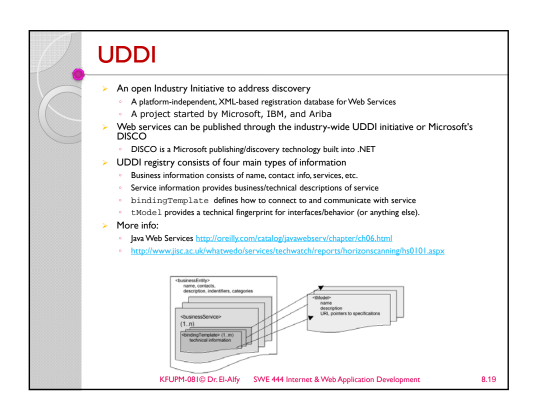
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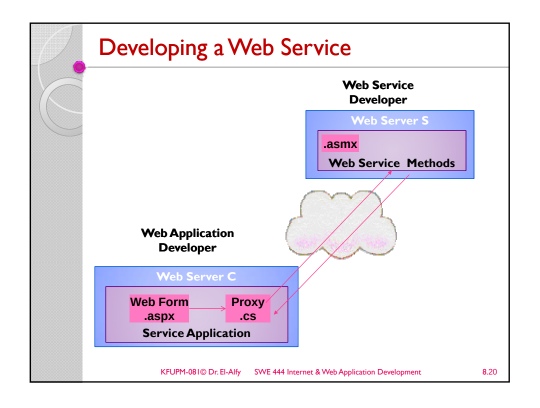


WSDL

- > What Web Services are there and where they are
- > XML schema for describing Web Services
 - Service interface definition
 - Abstract semantics for Web Service
 - Service implementation definition
 - Concrete end points and network addresses where Web Service can be invoked
- > Provide information like:
 - the methods exposed by a Web Service,
 - the parameters expected, and
 - · the values returned by the methods
- Clear description between abstract and concrete messages

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Developing a Web Service

- Web Service
 - Implemented in ASP.NET
 - Similar to Web Forms, but
 - · have a .asmx file extension
 - · contains code, w/o UI
 - Can have a code-behind file
 - Store in an IIS-controlled directory
 - ASP.NET provides simple test harness
 - ASP.NET automatically generates WSDL
 - Can use .NET Framework classes and custom assemblies and classes

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Tools

- Visual Studio.NET
 - Web Services can be written in any of the languages supported by the Visual Studio.NET
 - Create ASP.NET Web Service project
 - Start Visual Studio .NET >> Select New Project >> Select Visual C# Project as Project Type and Asp.Net Web Service as Template
 - A .NET Web service class that inherits from System.Web.Services.WebService
 - · Add methods and properties to the .asmx file

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```
Example I
                        saved as an .asmx file
 <%@ WebService Language="C#" Class="MathService" %>
                                                  main class must
                                                  match the name
 using System;
 using System. Web. Services;
                                                declared in the Class
                                               attribute and must be
                                                     public
 public class MathService: WebServices {
     [WebMethod]
     public int Add(int num1, int num2) {
        return num1 + num2;
 }
                                                  Defining Web
                                                    Methods
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                                                                 8.23
```

```
Example 2
                                      saved as an .asmx file
<%@ WebService Language="VBScript" Class="TempConvert" %>
Imports System
Imports System. Web. Services
Public Class TempConvert : Inherits WebService
<WebMethod()> Public Function FahrenheitToCelsius (ByVal Fahrenheit
As String) As String
  dim fahr
  fahr=trim(replace(Fahrenheit, ", ", "."))
if fahr="" or IsNumeric(fahr)=false then return "Error"
return ((((fahr) - 32) / 9) * 5)
end function
<WebMethod()>
Public Function CelsiusToFahrenheit (ByVal Celsius As String) As
String
   dim cel
   cel=trim(replace(Celsius,",","."))
if cel="" or IsNumeric(cel)=false then return "Error"
   return ((((cel) * 9) / 5) + 32)
end function
end class
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```

WebService Attribute

- > The WebService attribute is
 - optional and does not affect the activity of the Web service class as to what is published and executed.
 - represented by an instance of the WebServiceAttribute class.
 - allows you to change three default settings for the Web service: namespace, name, and description.

```
[WebService(Namespace="mathlib",
     Name="MathSev",
     Description="Math Web Service")]
public class MathService : WebService {
.
.
.
.

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```

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Defining Web Methods

- A Web service class is a regular .NET class, so it can have public as well as protected or private members
- Public methods marked with the WebMethod attribute
 - exposed over the Web
- > The WebMethod attribute has several properties that you can use to tailor the behavior of a Web method

Description
Set to true (default) → indicates that ASP.NET should buffer the entire method's response before sending it to the client. Set to false only if you know that the method returns large amounts of data; the response is buffered but only in chunks of 16 KB.
Specifies the length of time ASP.NET should cache the response of the method. This information is useful when you can foresee that the method will handle several calls in a short period of time. The duration is expressed in seconds and disabled by default. (The default is 0.) Caching recognizes distinct parameter values.
Provides a description for the method which is then written to the WSDL for the service.
Set to false (default) → makes available to the method the Session object of the ASP.NET environment. Depending on how Session is configured, using this property might require cookie support on the client.
Allows you to provide a publicly callable name for the method. Set the name of this property, and the resulting SOAP messages for the method target the name you set instead of the actual name. Use this property to give distinct names to overloaded methods in the event you use the same class as part of the middle tier and a Web service.

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Using Codebehind File

<%@ WebServi ce Language="c#"
Codebehi nd="MyWebServi ce. cs"
Cl ass="Fi rstWebServi ce. MathServi ce" %>

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Consuming Web Services

- ➤ Web Services are <u>not</u> designed to be viewed in a browser
 - Instead, Web Services are consumed by a client application using protocols
- SOAP
 - SOAP is a protocol for accessing a web service
 - A simple XML-based protocol that allows applications to exchange information over HTTP
 - http://www.w3schools.com/soap/default.asp
- Locate the desired Web Service
 - UDDI
 - DISCO
- Get detailed description of Web Service
 - WSDL
 - XML-based language for describing Web services and how to access them
 - WSDL describes a web service, along with the message format and protocol details for the web service.
 - http://www.w3schools.com/wsdl/default.asp
- Create a proxy that represents the Web Service
 - Proxy has the same methods/arguments/return values as the Web Service
 - Application instantiates and uses the proxy as if it were a local object

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Testing the Web Service

- Publish the .asmx file on a server with .NET support, and you will have your first working Web Service.
 - Web Services are URL addressable
 - HTTP request/response
- With ASP.NET, you do not have to write your own WSDL and SOAP documents.
- > Can request WSDL via URL
- > Can invoke via:
 - HTTP-GET
 - HTTP-POST

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Trying It Out

- > Request without method name or parameters
 - ASP.NET returns a page listing all methods

http://localhost/MathService.asmx

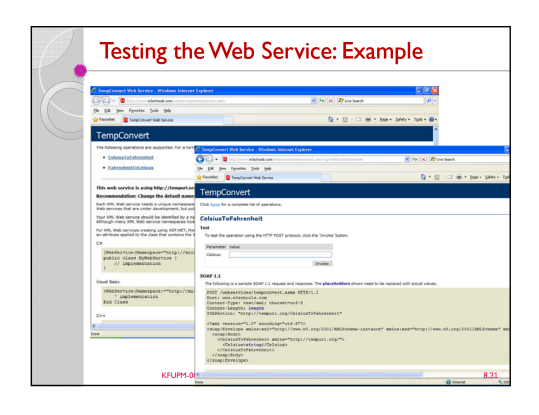
Click one of the methods and you can test it out

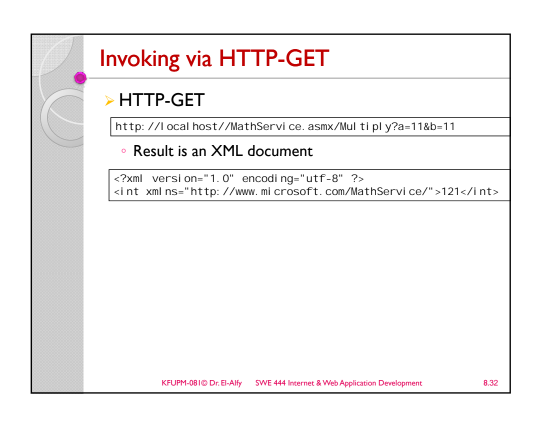
http://localhost/MathService.asmx?op=Multiply

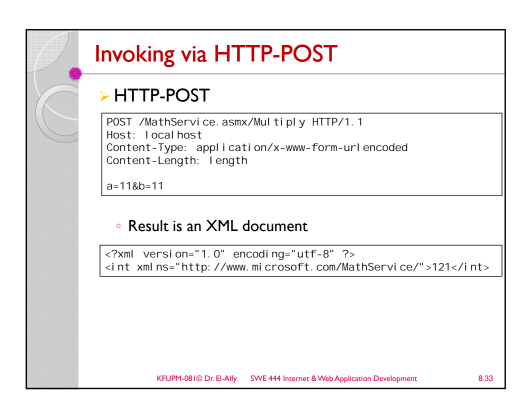
- Specify parameters and Invoke
 - · Only for primitive data types
- Sample requests/responses

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Put the Web Service on Your Web Site • Using a form and HTTP POST, you can put the web service on your site, like this: | Fahrenheit to Celaius: | Submit | Submit

Put the Web Service on Your Web Site (cont.)

> How to do it:

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Creating a Proxy

Use wsdl . exe to generate a proxy

>>wsdl http://localhost/MathService.asmx

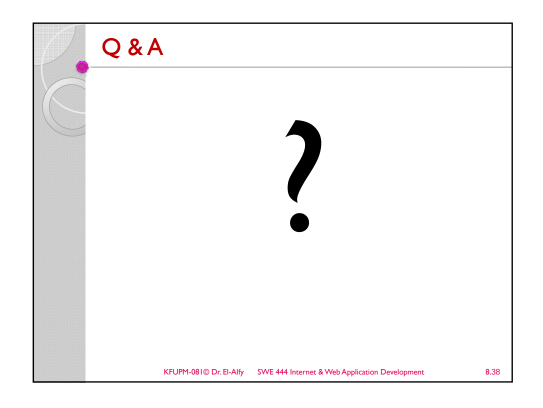
- Creates MathService.cs
- Contains MathService class, derived from SoapHttpCl i entProtocol in the System. Web. Servi ces. Protocol s namespace
 - Or HttpGetClientProtocol or HttpPostClientProtocol
 - · You can instantiate these classes dynamically
- Proxy embeds URL to the Web Service in the constructor
- After the .cs file is generated, you add it to compile line
 - Or you can create DLL library for the file

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Using Visual Studio.NET

- Use Add Web Reference to search UDDI or to discover Web Services given a URL
- > This builds a proxy, and you can start using the Web Service immediately
 - Visual Studio.NET essentially calls di SCO. exe and wsdI . exe for you

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Resources & Examples

- Building Web Solutions with ASP.NET and ADO.NET, by D. Esposito, 2002. Web Services with ASP.NET

- ASP.NET Web Services QuickStart Tutorial
- W3Schools Web Services Tutorial

 - W3Schools SOAP Tutorial
 - ttp://www.w3schools.com/soap/default.asp
- Web Services Essentials
- http://msdn.microsoft.com/library/default.asp?URL=/library/techart/webservicesessentials.htm
- //msdn.microsoft.com/soap
- SOAP Specification
- http://msdn.microsoft.com/msdnmag/issues/0300/soap/soap.asp Introduction to SOAP
- - p/Group/Admin/minutes-oct1100/soap-xp-wg_files/frame.htm
- ASP.NET Official Website

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