UVA HPC & BIG DATA COURSE

Service oriented Architecture and Web services

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Content

• Service Oriented Architecture
• Web services
  – SOAP Based Web services
  – Web Service Reference Framework (WSRF)
  – RESTful Web service
The case for developing SOA

- Level of Software **complexity** continues to increase, and traditional architectures seem to be reaching the **limit** of their ability

- Need to respond **quickly** to new requirements of the Application

- Need to continually **reduce** the cost of IT for the application

| Ability to **absorb** and **integrate** new partners, new users and applications |
Problems

- Cumulative effect of decades of growth and evolution has produced severe complexity
- Redundant and non-reusable programming
- Real integration killer - multiplicity of interfaces
Service Oriented Architecture

• Leverage existing assets.
  – Existing systems can rarely be thrown away, and often contain within them great value to the enterprise/search group.

• Support all required types of integration.
  – User Interaction
  – Application Connectivity
  – Process Integration
  – Information Integration
  – Build to Integrate
Service Oriented Architecture

• Allow for incremental implementations & migration of assets
  ➔ Include a development environment that will be built
    • around a standard component framework,
    • promote better reuse of modules and systems,
    • allow legacy assets to be migrated to the framework,
    • allow for the timely implementation of new technologies.

• Allow implementation of new computing models;
  – specifically, new portal-based client models, Grid computing, and on-demand computing
A service-oriented architecture -- not just Web services

• First, it must be understood that Web services does not equal service-oriented architecture.

• Web services is a collection of technologies, including HTTP, XML, SOAP, WSDL, and UDDI,

• Service Oriented Architecture is "an application architecture within which all functions are defined as independent services with well defined invocable interfaces which can be called in defined sequences to form business processes".
A service-oriented architecture
-- not just Web services

• All functions are defined as services.
• All services are independent.
  – Operate as "black boxes";
    • external components neither know nor care how boxes are executed
• The interfaces are invocable;
  – it is irrelevant whether they are local or remote
    • what interconnect scheme or protocol is used to effect the invocation,
    • what infrastructure components are required to make the connection.
A service-oriented architecture
-- not just Web services

- **Interface** is the key, & the focus of the calling application.
  - It defines the *required parameters* and the *nature* of the result

- It is the *system's responsibility to effect* and manage the *invocation* of the service,

- This allows two critical characteristics to be realized:
  - Services are truly independent,
  - They can be managed: Security, Deployment, Logging, Dynamic rerouting, and Maintenance
The Nature of a Service

• In a business environment
  – Service means business functions & transactions, and system services.

• In a research environment
  – Service means application functions, and system services

• The difference in the types of services.
  – Business functions are from the application's perspective, non-system functions.

  – Services might be low-level or complex high-level (fine-grained or course grained) functions
SOA Model

• A service provider
  – provides a service interface for a software asset that manages a specific set of tasks.

• A service requester
  – discovers and invokes other software services to provide a business solution.

• A service broker
Service Requester

• Simple client software

• Aggregator:
  - Content Aggregation
    • Activity where an entity interacts with a variety of content providers to process/reproduce such content in the desired presentation format of its customers.
  - Service Aggregation
    • Activity where an entity interacts with a variety of service providers to re-brand, host, or offer a composite of services to its customers.
Service Provider

• Independent software vendors are prime examples of potential service providers.
  – They own and maintain a software asset that performs tasks.
  – Software assets could be made available as an aggregation of services or broken down into distinctly separate software service.

• Processes that are proven and generalized for a diverse set of applications would be good candidates for service providers.

• For example, if a bank felt that its business process for loan processing was a strong enough asset to be made publicly available and was willing to support it as a business offering, then that bank could view itself as a loan processing service provider.
Registry

- Is an entity that collects and catalogs data about other entity and then providing that data to others (a form of Requirement for Service Oriented Architecture Broker.)

- Usually, a registry would collect data such as
  - Entity name,
  - Description, and contact information.

In UDDI terms, this Registry role is often referred to as the White Pages.
Web Service

• The clients (the PCs at the store)
  – contact the Web Service on remote server
  – send a service request asking for the catalog
  – The server returns the catalog through a service response.

• This is a very sketchy example of how a Web Service works
12 Steps to implement a Service Oriented Architecture

1. Understand the functional objectives and define success.
2. Define your problem domain.
3. Understand all application semantics in your domain.
4. Understand all services available in your domain.
5. Understand all information sources and sinks available in your domain.
6. Understand all processes in your domain.
12 Steps to implement a Service Oriented Architecture

7. Identify and catalog all interfaces outside of the domain you must leverage (services and simple information).

8. Define new services/information bound to the services.

9. Define new processes, services, and information bound to the processes.

10. Select your technology set.

11. Implement & Deploy SOA technology.

12. Test and evaluate
Content

• Service Oriented Architecture

• Web services
  – SOAP Based Web services
  – RESTful Web service

• Example of usage of Web Service in Scientific applications
Web Services have certain advantages over other technologies

what makes Web Services special?

• Web Services are platform-independent and language-independent

• Web Services use HTTP for transmitting messages (such as the service request and response).
Enabling technologies

- **XML**: The Extensible Markup Language
- **SOAP**: Simple Object Access Protocol is an XML-based lightweight protocol for the exchange of information in a decentralized,
- **WSDL**: The Web Services Description Language is an XML vocabulary that provides a standard way of describing service IDLs.
- **UDDI**: The Universal Description, Discovery, and Integration specification provides a common set of SOAP APIs that enable the implementation of a service broker.
Web Services also have some disadvantages

• **Overhead.** Transmitting all data in XML is not as efficient as using a proprietary binary code.
  - What you win in portability, you lose in efficiency.
  - This overhead is usually acceptable for most applications, but you will probably never find a critical real-time application that uses Web Services.

• **Lack of versatility.** Currently, Web Services are not very versatile, since they only allow for some very basic forms of service invocation.
  - Do not offer a standardized support for persistency, notifications, lifecycle management, transactions, etc.
One important characteristic that distinguishes Web Services

• While technologies such as CORBA and EJB are oriented toward *highly coupled distributed systems*, where the client and the server are very dependent on each other.

• Web Services are oriented towards *loosely coupled systems*, where the client might have *no prior knowledge* of the Web Service until it actually invokes it.
A Typical Web Service Invocation

1. First step will be to find a Web Service that meets our requirements: contact a UDDI registry.

2. The UDDI registry will reply, telling what servers can provide the service required.

3. The location of a Web Service is now known, but the actually invocation method is still unknown. The second step is to ask the Web Service to describe itself.

4. The Web Service replies using WSDL.

5. The Web Service is located and invocation method is known. The invocation is done using SOAP (a SOAP request is sent asking for the needed information.

6. The Web Service will reply with a SOAP response which includes the information we asked for, or an error message if our SOAP request was incorrect.
Web Services Addressing

• At one point, the UDDI registry tells the client where the Web Service is located. But, how exactly are Web Services addressed?
  – The answer is very simple: just like web pages. We use plain and simple URIs (Uniform Resource Identifiers). For example, the UDDI registry might have replied with the following URI:

  http://webservices.mysite.com/weather/us/WeatherService

• This could easily be the address of a web page.
  – However, remember that Web Services are always used by software (never directly by humans).

  – When you have a Web Service URI, you will usually need to give that URI to a program.
WS-Addressing

Invoking a Web Service

Dr. Daniel Sabbah “Bringing Grid & Web Services Together”, IBM Software Group
What a Web Service Application Looks Like

1. Client application invoke the Web Service, by calling the client stub.
   - The client stub will turn this 'local invocation' into a proper SOAP request.
2. The SOAP request is sent over a network using the HTTP protocol.
   - WS container receives the SOAP requests & hands it to the server stub.
   - The server stub converts the SOAP request into something the service implementation can understand.
3. The service implementation receives the request from the service stub, and carries out the work it has been asked to do.
4. The result of the requested operation is handed to the server stub, which turns it into a SOAP response.
5. The SOAP response is sent over a network using the HTTP protocol.
   - The client stub receives the SOAP response and turns it into something the client application can understand.
6. The application receives the result of the Web Service invocation.
What a Web Service Application Looks Like

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   • The client stub receives the SOAP response and turns it into something the client application can understand.

6. The application receives the result of the Web Service invocation.
What do we need to create a Web service?

• Web Services programmers usually never write a single line of SOAP.
  
  – Once we've reached a point where the client application needs to invoke a Web Service, we delegate that task on a piece of software called a stub.

  – There are plenty of tools available that will generate stubs automatically, based on the WSDL description of the Web Service.

• A Web Services client doesn't usually do all those steps in a single invocation. A more correct sequence of events would be the following:

  1. We locate a Web Service that meets our requirements through UDDI.
  2. We obtain that Web Service's WSDL description.
  3. We generate the stubs once, and include them in our application.
  4. The application uses the stubs each time it needs to invoke the Web Service.
• Service Oriented Architecture
• Web services
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  – RESTful Web service
• Usage of Web Service in Scientific applications
A WS-Resource is defined as the composition of a Web service and a S-Resource

- Expressed as an association of an XML document with defined type with a Web services portType
- Addressed and accessed according to the conventional use of WS-Addressing endpoint references

S-Resource identifier is encapsulated in an endpoint reference to identify the S-Resource to be used in the execution of a Web service message exchange.
What is REST

• REST stands for Representational State Transfer.

• REST was coined by Roy Fielding in 2000 in his Ph.D. dissertation to describe a design pattern for implementing networked systems.

• In many ways, the World Wide Web itself, based on HTTP, can be viewed as a REST-based architecture.

Roger I. Costello, Timothy D. kehoe
Why is it called "Representational State Transfer?"

- The Client references a Web resource using a URL.
- A representation of the resource is returned (in this case as an HTML).
- The representation (e.g., Boeing747.html) places the client in a new state. When the client selects a hyperlink in Boeing747.html, it accesses another resource. The new representation places the client application into yet another state. Thus, the client application transfers state with each resource representation.
Representational State Transfer

"Representational State Transfer is intended to evoke an image of how a well-designed Web application behaves: a network of web pages (a virtual state-machine), where the user progresses through an application by selecting links (state transitions), resulting in the next page (representing the next state of the application) being transferred to the user and rendered for their use."

- Roy Fielding
REST - Not a Standard

• REST is **NOT** a standard
  – You will not see the W3C putting out a REST specification.
  – You will not see IBM or Microsoft or Sun selling a REST developer's toolkit.

• REST is just a **design pattern**
  – You can only understand it and design your Web services to it.

• REST does prescribe the **use** of standards:
  – HTTP
  – URL
  – XML/HTML/GIF/JPEG/etc. *(Resource Representations)*
  – text/xml, text/html, image/gif, image/jpeg, etc. *(Resource Types, MIME Types)*

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Roger I. Costello, Timothy D. kehoe
REST Fundamentals

1. Create a resource for every service.
2. Identify each resource using a URL.
3. The data that a Web service returns should link to other data.

Thus, design your data as a network of information.
Parts Depot Web Services

• Parts Depot, Inc has deployed some web services to enable its customers to:
  – get a list of parts
  – get detailed information about a particular part
  – submit a Purchase Order (PO)
The REST way of Designing the Web Services

HTTP GET request
Response (HTML/XML doc)

HTTP GET request
Response (HTML/XML doc)

HTTP POST
PO (HTML/XML)

URL to submitted PO

Parts List
Part Data
PO

Roger I. Costello, Timothy D. kehoe
Web Service for Clients to Retrieve a List of Parts

Service: Get a list of parts

– The web service makes available a URL to a parts list resource. A client uses this URL to get the parts list:

http://www.parts-depot.com/parts

Note that how the web service generates the parts list is completely transparent to the client. This is loose coupling.
Data Returned - Parts List

<?xml version="1.0"?>
<Parts>
  <Part id="00345" href="http://www.parts-depot.com/parts/00345"/>
  <Part id="00346" href="http://www.parts-depot.com/parts/00346"/>
  <Part id="00347" href="http://www.parts-depot.com/parts/00347"/>
  <Part id="00348" href="http://www.parts-depot.com/parts/00348"/>
</Parts>

Note that the parts list has links to get detailed info about each part.

This is a key feature of the REST design pattern. The client transfers from one state to the next by examining and choosing from among the alternative URLs in the response document.

Roger I. Costello, Timothy D. kehoe
The REST Design Pattern (cont.)

All interactions between a client and a web service are done with simple operations.

- Most web interactions are done using HTTP and just four operations:
  - retrieve information (HTTP GET)
  - create information (HTTP PUT)
  - update information (HTTP POST)
  - delete information (HTTP DELETE)
The REST Design Pattern (cont.)

- **Web components** (firewalls, routers, caches) make their decisions based upon information in the **HTTP Header**.

- Consequently, the **destination URL MUST** be placed in the HTTP header for Web components to operate effectively.
  - Conversely, it is anti-REST if the HTTP header just identifies an intermediate destination and the payload identifies the final destination.
Question

What if I have a complex query?

For example:
Show me all parts whose unit cost is under $0.50 and for which the quantity is less than 10

How would you do that with a simple URL?
Answer

For complex queries, Parts Depot will provide a service (resource) for a client to retrieve a form that the client then fills in.

When the client hits "Submit" the browser will gather up the client’s responses and generate a URL based on the responses.

Thus, oftentimes the client doesn't generate the URL (think about using Amazon - you start by entering the URL to amazon.com; from then on you simply fill in forms, and the URLs are automatically created for you).
Real REST Examples

• Twitter has a REST API
  – https://dev.twitter.com/docs/api

• Flickr
  – http://www.flickr.com/services/api/

• Amazon.com offer several REST services, e.g., for their S3 storage solution

http://rest.elkstein.org/2008/02/real-rest-examples.html
Twitter has a REST API

### Tweets
Tweets are the atomic building blocks of Twitter, 140-character status updates with additional associated metadata. People tweet for a variety of reasons about a multitude of topics.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET statuses/retweets/:id</td>
<td>Returns up to 100 of the first retweets of a given tweet.</td>
</tr>
<tr>
<td>GET statuses/show/:id</td>
<td>Returns a single Tweet, specified by the id parameter. The Tweet’s author will also be embedded within the tweet. See Embeddable Timelines, Embeddable Tweets, and GET statuses/oembed for tools to render Tweets according to Display Requirements.</td>
</tr>
<tr>
<td>POST statuses/destroy/:id</td>
<td>Destroys the status specified by the required ID parameter. The authenticating user must be the author of the specified status. Returns the destroyed status if successful.</td>
</tr>
<tr>
<td>POST statuses/update</td>
<td>Updates the authenticating user’s current status, also known as tweeting. To upload an image to accompany the tweet, use POST statuses/update_with_media. For each update attempt, the update text is compared with the authenticating user’s recent tweets. Any attempt that would result in duplication...</td>
</tr>
<tr>
<td>POST statuses/retweet/:id</td>
<td>Retweets a tweet. Returns the original tweet with retweet details embedded.</td>
</tr>
<tr>
<td>POST statuses/update_with_media</td>
<td>Updates the authenticating user’s current status and attaches media for upload. In other words, it creates a Tweet with a picture attached. Unlike POST statuses/update, this method expects raw multipart data. Your POST request’s Content-Type should be set to multipart/form-data with the media[]...</td>
</tr>
<tr>
<td>GET statuses/oembed</td>
<td>Returns information allowing the creation of an embedded representation of a Tweet on third party sites. See the oEmbed specification for information about the response format. While this endpoint allows a bit of customization for the final appearance of the embedded Tweet, be aware that the...</td>
</tr>
</tbody>
</table>
## SOAP vs REST

**Strengths and weaknesses for both SOAP (above) and REST (below).**

<table>
<thead>
<tr>
<th><strong>SOAP</strong></th>
<th><strong>Weaknesses (cons)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Strengths (pros)</strong></td>
<td><strong>- More verbose</strong></td>
</tr>
<tr>
<td>+ Handle distributed computing environments</td>
<td><strong>- Harder to develop, requires tools</strong></td>
</tr>
<tr>
<td>+ Built-in error handling</td>
<td><strong>- Conceptually more difficult, more</strong></td>
</tr>
<tr>
<td>+ Extensibility</td>
<td>&quot;heavy-weight&quot; than REST</td>
</tr>
<tr>
<td>+ Language, platform, and transport agnostic</td>
<td></td>
</tr>
<tr>
<td>+ Prevailing standard for web services</td>
<td></td>
</tr>
<tr>
<td>+ Support from other standards (WSDL, WS-*)</td>
<td></td>
</tr>
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<tr>
<th><strong>REST</strong></th>
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<tr>
<td><strong>Strengths (pros)</strong></td>
<td><strong>- Assumes a point-to-point communication model</strong></td>
</tr>
<tr>
<td>+ Language and platform agnostic</td>
<td><strong>- Not usable for distributed computing environment</strong></td>
</tr>
<tr>
<td>+ Much simpler to develop than SOAP</td>
<td><strong>- Lack of standards support for security, etc.</strong></td>
</tr>
<tr>
<td>+ Small learning curve, less reliance on tools</td>
<td><strong>- Tied to the HTTP transport model</strong></td>
</tr>
<tr>
<td>+ Concise, no need for additional messaging layer</td>
<td></td>
</tr>
<tr>
<td>+ Closer in design and philosophy to the Web</td>
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• Example of usage of Web Service in Scientific applications
Usage of Web Services in e-science

- In service orchestration, all data is passed to the workflow engine before delivered to a consuming WS
- Data transfers are made through SOAP, which is unfit for large data transfers

Enabling web services to consume and produce large distributed datasets Spiros Koulouzis, Reginald Cushing, Konstantinos Karasavvas, Adam Belloum, Marian Bubak to be published JAN/FEB, IEEE Internet Computing, 2012
ProxyWS

- uses multitude of protocols to transport large data
  - used as an interface for developing WSs able to stream data.
  - or as enabler for legacy web services to stretch their current potential by referencing data that would otherwise be delivered via SOAP
AIDA provides a set of components which enable the indexing of text documents in various formats.

AIDA's Indexer component, called IndexerWS is a WS able to index document with the use of the Streaming library.
Enabling web services to consume and produce large distributed datasets Spiros Koulouzis, Reginald Cushing, Konstantinos Karasavvas, Adam Belloum, Marian Bubak to be published JAN/FEB, IEEE Internet Computing, 2012