

SOA Concepts

Service Oriented Architecture Johns-Hopkins University

Lecture 2 Goals



To learn the basic concepts behind SOA

The roots of SOA: the history from XML to SOA, and the continuing evolution of SOA

Understand the primitive SOA framework: services, service descriptions and Messaging

What is an IT architecture?

What is a distributed architecture?

Understand the paradigm behind SOAP messaging

Learn to build a consumer for a web service

Session #2 Today's Agenda



Today's Lecture

Introducing SOA (Ch 3) continued from lecture 1 Evolution of SOA (Ch 4)

Ch 3 Introducing SOA (review)



Section 3.1 Fundamental SOA

Services encapsulate logic within a distinct context

Context == business task or business entity or any logical
grouping

Varied scales == a process step, set of steps or the entire process

Services are related via relationships

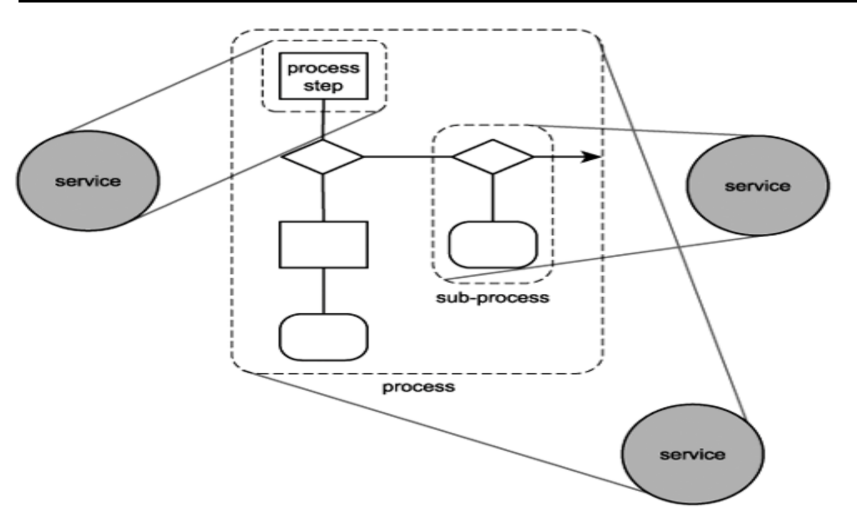
Services communicate via messages which are independent units of communication

Service design promotes: loose coupling, contract driven composability, autonomy, discoverable stateless reusable components pp 37

To this point we have described "primitive SOA" pp 39 Case Study pp38

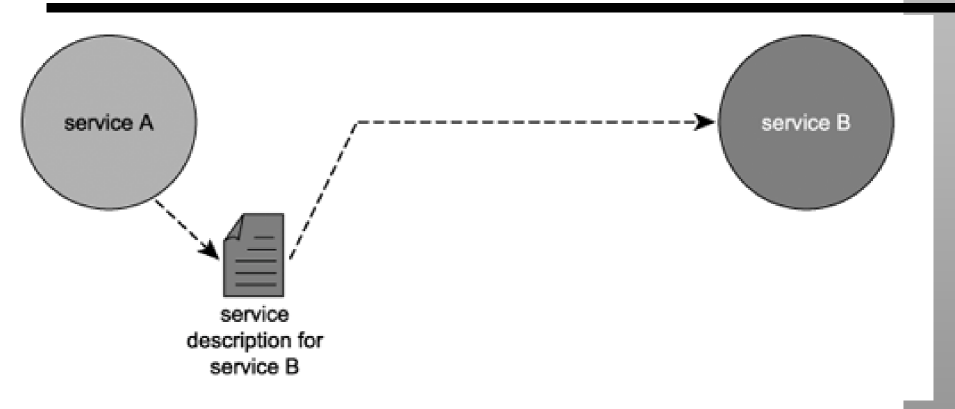
Services can encapsulate varying amounts of logic.





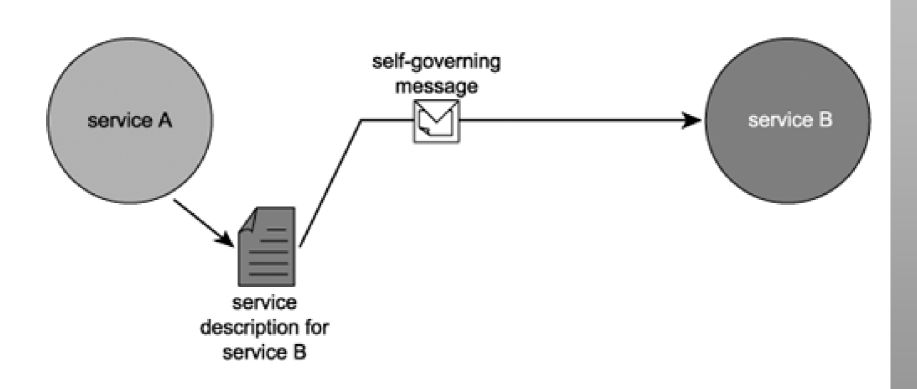
Because it has access to service B's service description, service A has all of the information it needs to communicate with service B.





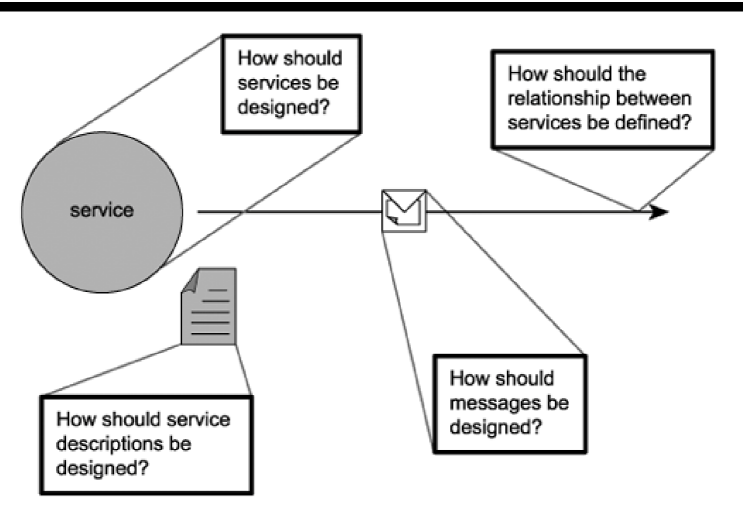
A message existing as an independent unit of communication





Service-orientation principles address design issues





Section 3.2: Defining SOA (review)



Section 3.2 Common Characteristics of Contemporary SOA

3.2.20 Defining SOA page 54



Contemporary SOA is at the core of the serviceoriented computing platform.

Contemporary SOA represents an architecture that promotes service-orientation through the use of Web services.

Contemporary SOA increases quality of service.

- The ability for tasks to be carried out in a secure manner, protecting the contents of a message, as well as access to individual services.
- Allowing tasks to be carried out reliably so that message delivery or notification of failed delivery can be guaranteed.



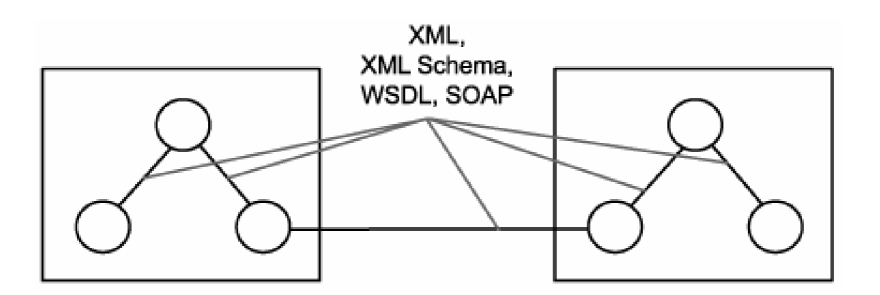
- Performance requirements to ensure that the overhead imposed by SOAP message and XML content processing does not inhibit the execution of a task.
- Transactional capabilities to protect the integrity of specific business tasks with a guarantee that should the task fail, exception logic is executed.

Contemporary SOA is fundamentally autonomous.

The service-orientation principle of autonomy requires that individual services be as independent and self-contained as possible with respect to the control they maintain over their underlying logic.

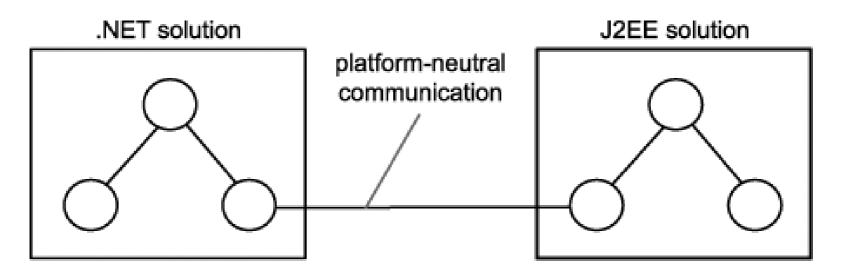


Contemporary SOA is based on open standards.



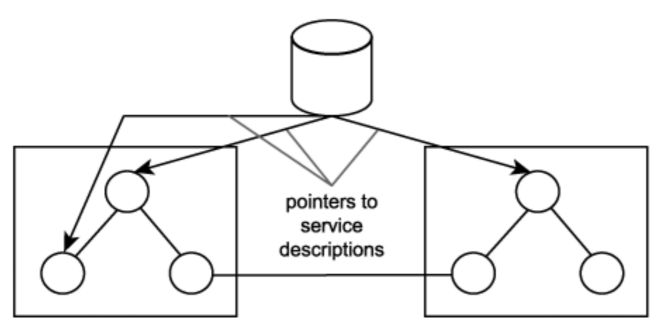


Contemporary SOA supports vendor diversity.





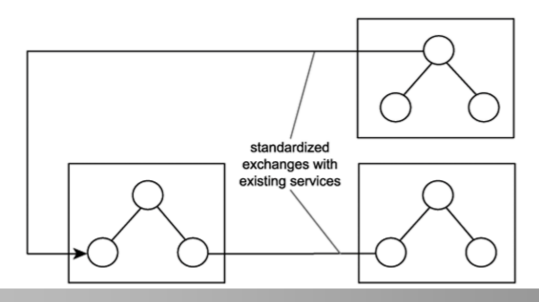
Contemporary SOA promotes discovery Registries enable a mechanism for the discovery of services





Contemporary SOA fosters intrinsic interoperability.

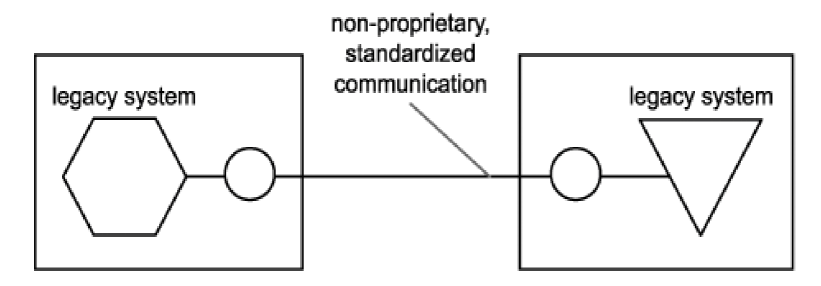
Intrinsically interoperable services enable unforeseen integration opportunities.





Contemporary SOA promotes federation.

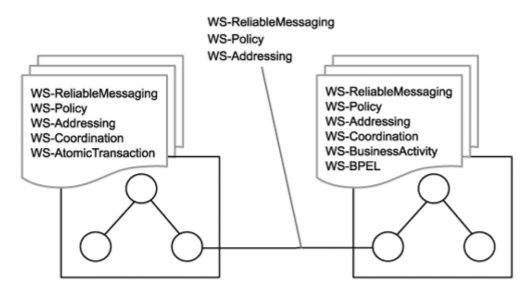
 Services enable standardized federation of disparate legacy systems.





Contemporary SOA promotes architectural composability.

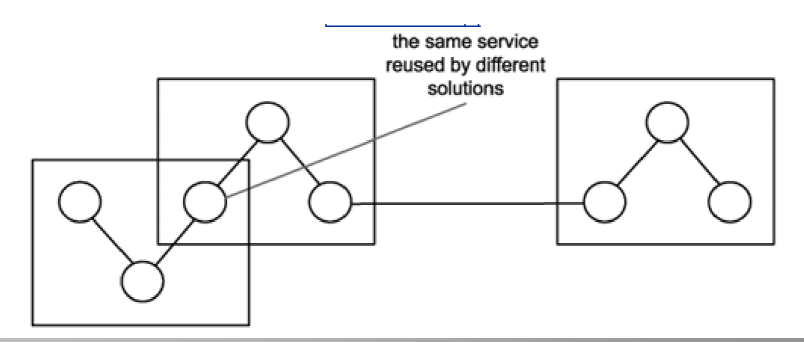
 Different solutions can be composed of different extensions and can continue to interoperate as long as they support the common extensions required.





Contemporary SOA fosters inherent reusability.

Inherent reuse accommodates unforeseen reuse opportunities.

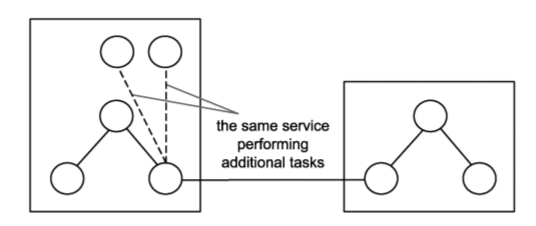




Contemporary SOA emphasizes extensibility.

Extensible services can expand functionality with minimal impact.

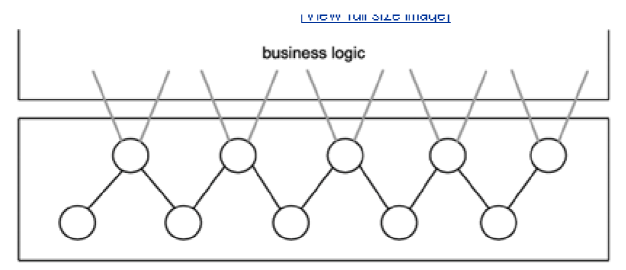
Contemporary SOA represents an open, extensible, federated, composable architecture that promotes service-orientation and is comprised of autonomous, QoS-capable, vendor diverse, interoperable, discoverable, and potentially reusable services, implemented as Web services.





Contemporary SOA supports a serviceoriented business modeling paradigm.

A collection (layer) of services encapsulating business process logic.

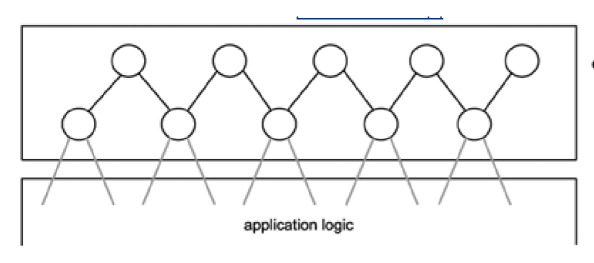


services encapsulating business logic



Contemporary SOA implements layers of abstraction.

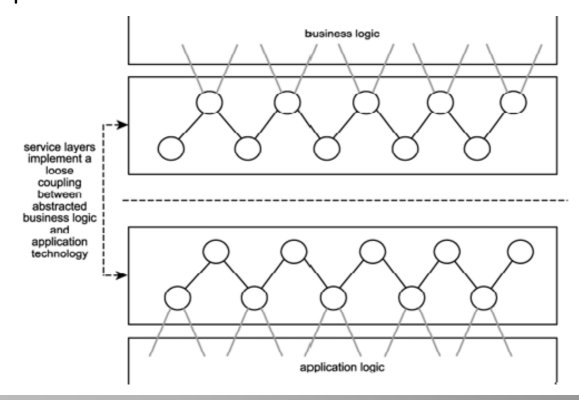
Application logic created with proprietary technology can be abstracted through a dedicated service layer.



services
encapsulating (and
abstracting)
application logic
and technology
resources



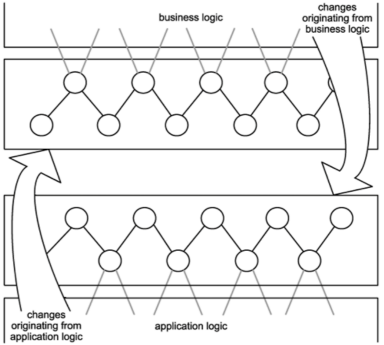
Contemporary SOA promotes loose coupling throughout the enterprise. Through the implementation of service layers that abstract business and application logic, the loose coupling paradigm can be applied to the enterprise as a whole.





Contemporary SOA promotes organizational agility.

A loosely coupled relationship between business and application technology allows each end to more efficiently respond to changes in the other.





Contemporary SOA is a building block.

SOA can establish an abstraction of business logic and technology that may introduce changes to business process modeling and technical architecture, resulting in a loose coupling between these models. These changes foster service-orientation in support of a service-oriented enterprise.



Contemporary SOA is an evolution.

SOA defines an architecture that is related to but still distinct from its predecessors.

- It differs from traditional client-server and distributed environments in that it is heavily influenced by the concepts and principles associated with service-orientation and Web services.
- It is similar to previous platforms in that it preserves the successful characteristics of its predecessors and builds upon them with distinct design patterns and a new technology set.
- For example, SOA supports and promotes reuse, as well as the componentization and distribution of application logic.
- These and other established design principles that are commonplace in traditional distributed environments are still very much a part of SOA.



Contemporary SOA is still maturing.

Contemporary SOA is an achievable ideal.

Defining SOA



- Now that we've finished covering characteristics, we can finalize our formal definition.
- Contemporary SOA represents an open, agile, extensible, federated, composable architecture comprised of autonomous, QoS-capable, vendor diverse, interoperable, discoverable, and potentially reusable services, implemented as Web services.
- SOA can establish an abstraction of business logic and technology that may introduce changes to business process modeling and technical architecture, resulting in a loose coupling between these models.

Defining SOA



- SOA is an evolution of past platforms, preserving successful characteristics of traditional architectures, and bringing with it distinct principles that foster service-orientation in support of a service-oriented enterprise.
- SOA is ideally standardized throughout an enterprise, but achieving this state requires a planned transition and the support of a still evolving technology set.
- 50A is a form of technology architecture that adheres to the principles of service-orientation. When realized through the Web services technology platform, 50A establishes the potential to support and promote these principles throughout the business process and automation domains of an enterprise.



3.3.1 thru 3.3.3: Major Misperception #1: SOA is NOT really something new NOT

Some validity, but the combination of "Old" ideas, as well as some new ideas synthesizes a new approach: the whole is greater then the sum of its parts.



3.3.5 thru 3.3.6: SOA is Web Services, or WS with some extensions...NOT

Those are just technologies used to implement SOA



3.3.7 SOA makes everything interoperable NOT If you design and build an SOA system properly, it's pieces are interoperable with similar "good" SOA systems



3.3.4: SOA Simplifies...: NOT

The point is not to simplify the solution to the problem, but to simplify performing individual steps in solving he problems, and in the integration of those resultant steps into the complete solution.

Section 3.4 SOA Benefits and the start of a Business Case for SOA



3.4.1 thru 3.4.3: Component Based Software Engineering benefits:

Integration of components, reuse of components, streamlined architecting of components into solutions.

Business Case is reduction of effort, solving multiple problems with single work products.

Section 3.4 SOA Benefits and the start of a Business Case for SOA



3.4.4 Leveraging the Legacy Systems Retaining and (optionally) controlling the evolutionary replacement of legacy systems Business Case is extending usable life of past investments

Section 3.5 Common Pitfalls in Adopting SOA



Designing an SOA as though it were a traditional distributed architecture

Question: What kinds of systems should not be designed as SOA?

- Proliferation of RPC-style service descriptions (leading to increased volumes of fine-grained message exchanges).
- Inhibiting the adoption of features provided by WS-* specifications.
- Improper partitioning of functional boundaries within services.
- · Creation of non-composable (or semi-composable) services.
- Further entrenchment of synchronous communication patterns.
- · Creation of hybrid or non-standardized services.

Section 3.5 Common Pitfalls in Adopting SOA



Not having an XML foundation What problem is it that XML solves?

Not understanding SOA Performance and Security What does SOA change in designing for Performance requirements?

- Testing the message processing capabilities of your environments prior to investing in Web services.
- Stress-testing the vendor supplied processors (for XML, XSLT, SOAP, etc.) you are planning to use.
- Exploring alternative processors, accelerators, or other types of supporting technology, if necessary. For example, the XML-binary Optimized Packaging (XOP) and SOAP Message Transmission Optimization Mechanism (MTOM) specifications developed by the W3C. (For more information, visit www.w3c.org.)

Section 3.5 Common Pitfalls in Adopting SOA



What does SOA change in designing for Security requirements?

The WS-Security framework establishes an accepted security model supported by a family of specifications that end up infiltrating service-oriented application and enterprise architectures on many levels.

One of the more significant design issues you may face when WS-Security hits your world is the potential introduction of centralized security. With this approach, the architecture abstracts a large portion of security logic and rules into a separate, central layer that is then relied upon by service-oriented applications

Chapter 4: The Evolution of SOA



Section 4.1 An SOA Timeline XML

Initially a publishing tool

Then a data format tool

Now a service oriented version of a remote procedure call protocol

XML Schema Definition Language (XSD) and the XSL Transformation Language (XSLT)

Chapter 4: The Evolution of SOA



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Web Services
Initially port 80 tunnelling
Initially Simple Object Access Protocol
Now (with WS-*) much more complex
Security
Dependable delivery
Orchestration
UDDI
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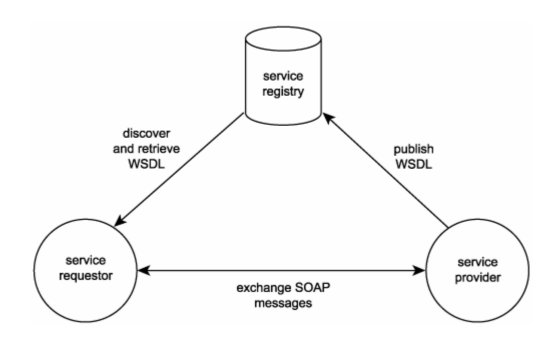
Forced evolution of XML and Web Services

SOA

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An early incarnation of SOA





An early incarnation of SOA



First-generation Web services standards fulfilled this model as follows:

- · WSDL described the service.
- SOAP provided the messaging format used by the service and its requestor.
- UDDI provided the standardized service registry format.
- business process definition languages,
 WS-BPEL

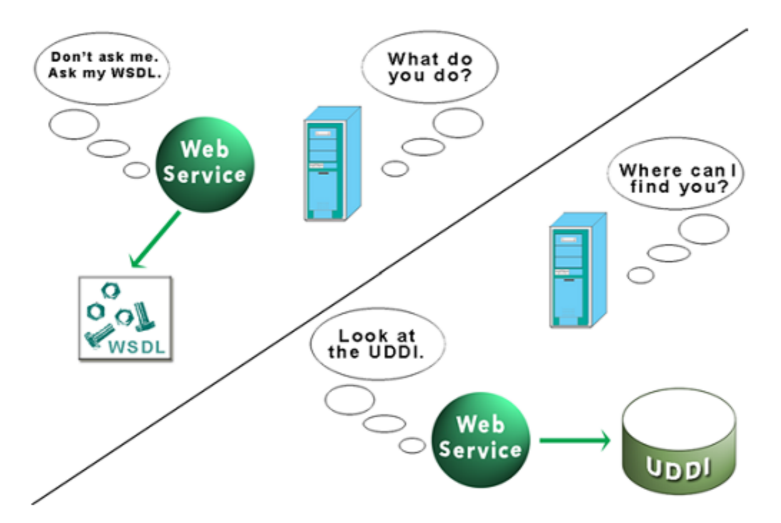


Figure 2.4 When it comes to describing its functionality and location, a web service is in and of itself essentially "dumb." To describe itself to potential requestors, the web service relies on its WSDL document, which provides a detailed explanation of the web service's functionality and how to access it. For location, the web service relies on its listing in a UDDI registry to enable potential requestors to find it.





Standards, Specifications, and Extensions

- Standard An accepted industry standard. All of the first-generation Web services specifications are considered standards, as are a number of XML specifications.
- Specification A proposed or accepted standard, described in a specification. XML standards, firstgeneration Web services standards, and WS-* extensions all exist within specifications.
- Extension An extension typically represents a WS-* specification or a feature provided by a WS-* specification.



Standards Organizations

- The World Wide Web Consortium (W3C)
- · SOAP, WSDL,
- Choreography Description Language (WS-CDL),
- Web Services Architecture



- Organization for the Advancement of Structured Information Standards (OASIS)
- · WS-BPEL specification
- ebXML (a specification that aims to establish a standardized means of B2B data interchange)
- Security Assertion Markup Language (SAML)



 Extensible Access Control Markup Language (XACML)



SOA Vendors

Distributed Tool and System Vendors

Web Service infrastructure

Web Service Development Tools

Integrated Development Environment (IDE)

"Forward Thinking, Imaginative" Vendors
Not a good thing, notice the quotation marks above

Microsoft, IBM, BEA Systems, Sun Microsystems, Oracle, Tibco, Hewlett-Packard, Canon, Commerce One, Fujitsu, Software AG, Nortel, Verisign, and WebMethods

Section 4.3: Roots of SOA



A distributed integration/communication protocol

Can be synchronous or asynchronous

HTTP basis of most SOAP implementations
forces some call and response behavior

Can be used to wrap non Service Oriented components, integrating their functionality in to an SOA