Open SOA Ontology

Presentation for OMG 5 December 2006





The SOA Working Group

- The SOA Working Group contributes to the Open Group mission of Boundaryless Information Flow, by developing and fostering common understanding of SOA in order to facilitate alignment between the business and information technology communities.
- www.opengroup.org/projects/soa/

Why Develop an Ontology for SOA?

- More precisely define the concepts, terminology and semantics of SOA in both business and technical terms, in order to:
 - Create a foundation for further work in domain-specific areas,
 - Enable communications between business and technical people,
 - Enhance the understanding of SOA concepts in the business and technical communities, and
 - Provide a means to state problems and opportunities clearly and unambiguously to promote mutual understanding; and

Potentially contribute to model-driven SOA implementation, which will facilitate SOA adoption.

www.opengroup.org/projects/soa-ontology/

4 December, 2006

3

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Working Methods

Protégé approach and toolset

- http://protege.stanford.edu/
- OWL delivery language
 - <u>http://www.w3.org/2004/OWL/</u>



Agenda

- Issues for OMG
 - Ontologies and MDA
 - Particularization of the generic SOA Ontology
 - Modeling information
- □ The draft Open SOA Ontology
- Discussion
 - Comments and feedback on the generic ontology
 - Relation to domain ontologies
 - How to model information
 - Next Steps



Issues for OMG

6

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Ontologies as a **Tool** for MDA

- Ontologies can model the business concepts
- They can also model the architecture process
- Combining business and architecture models enables model-driven architecture

Model-Driven Architecture

- If the architecture model is sufficiently clear and detailed
- Then interface definitions and perhaps building block implementations – can be generated automatically
- The web services model is sufficiently clear and detailed
- Clear and detailed models could be developed for other forms of SOA
- □ This ontology is a generic framework



Question for OMG

□ How do ontologies relate to MDA/MOF?



Particularizing the Open SOA Ontology

- Specialized SOA Ontologies for flavors of SOA
 - Web Services (we should be compatible with OWL-S - <u>http://www.daml.org/services/owl-s/</u>)

ESB

Domain ontologies for application of SOA to vertical market areas

Healthcare



Example Particularization for Healthcare

Open SOA Ontology

Service

Provider

Consumer

Example Particularization for Healthcare

Open SOA Ontology	Healthcare Standards Body	
Service	Surgery	
Provider	Hospital	
Consumer	Patient	
Subclass of		

Example Particularization for Healthcare

Open SOA Ontology	Healthcare Standards Body	Acme Healthcare
Service	Surgery	Daycare Surgery
Provider	Hospital	Acme Hospital
Consumer	Patient	Private Patient
Subclass of Subclass of		
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Subclassing and Properties

Provider

- is identified by
- . . .



Subclassing and Properties

- Provider Hospital
 - is identified by

- is identified by
 - . . .
- is located at
- has beds
- . . .



Subclassing and Properties

Provider Hospital
Acme Hospital is identified is identified is identified by by by is located at is located at has beds has beds . . . is managed

by

16

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Subclass and Instance Definition

What are the instances?

- The Acme Hospital in Poughkeepsie?
- John Doe?
- Dialysis patient?

□ We don't know – and don't care

- Different particularizations can choose different, perhaps conflicting, ways of defining instances
- And of defining subclasses
 - Is Private patient a subclass or an instance?



What Do We Care About?

- We care about basic SOA classes and their properties
- We don't care about subclasses or instances in vertical areas or enterprises
- We don't care about properties or information specific to vertical areas or enterprises

But we do care about how information is exchanged by services

La Trahison des Images



 This is not a picture painted by the Belgian surrealist
 René Magritte in 1928-9.

(This is not a pipe)



The Treachery of Information

- Services exchange information about the number of beds in a hospital
- We need a concept of
 - "this is information about the number of beds in a hospital"
- as distinct from

- "this the number of beds in a hospital"
- Our ontology must contain information about information about information



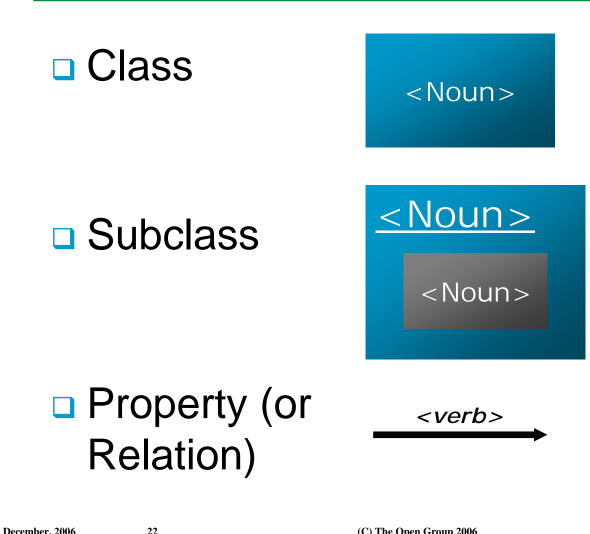
The Draft Open SOA Ontology

21

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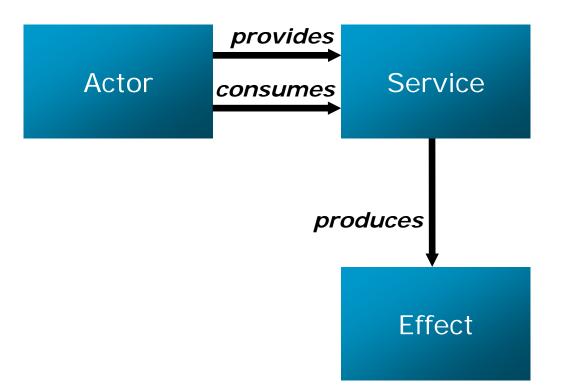


Open SOA Ontology Symbolism



These slides make many simplifications. They omit some classes and properties particularly the inverse properties of those shown. See the OWL version on the web for the authoritative description. THE Den GROUP Making standards work®

Open SOA Ontology - Core Classes and Properties





Core Classes and Properties – Notes 1

- An Actor can be a person or an organization or a piece of technology someone or something that does something
- In modeling, an Actor represents a role, or class, rather than an individual
 - Eg, "Barber", rather than "Sweeney Todd"
 - Is our usage wider than this?
- An *Actor* can be a *Service*
 - Eg, a Service can consume another Service
 - Not all *Actors* are *Services*
 - Not all Services are Actors

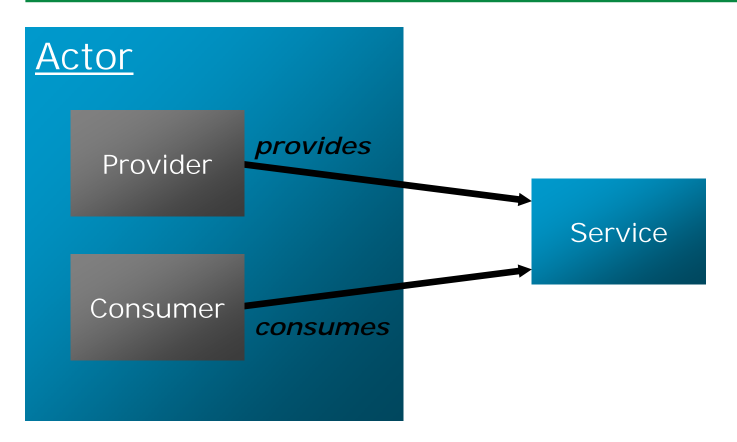


Core Classes and Properties – Notes 2

- A Service represents a particular, described, pattern of behavior
 - Eg, "haircut"
- Not an instance
 - Eg, not "the haircut that I had yesterday"
- Different patterns of behavior can be different services or the same service, at the discretion of whoever is populating the ontology
 - Eg, "haircut" could include both "normal" and "demon barber" behavior patterns, or
 - "normal haircut" and "demon barber special" could be separate instances of Service – perhaps of a "Haircut" subclass of Service
- Effect is similar to OASIS Real-World Effect



Open SOA Ontology – Provider and Consumer

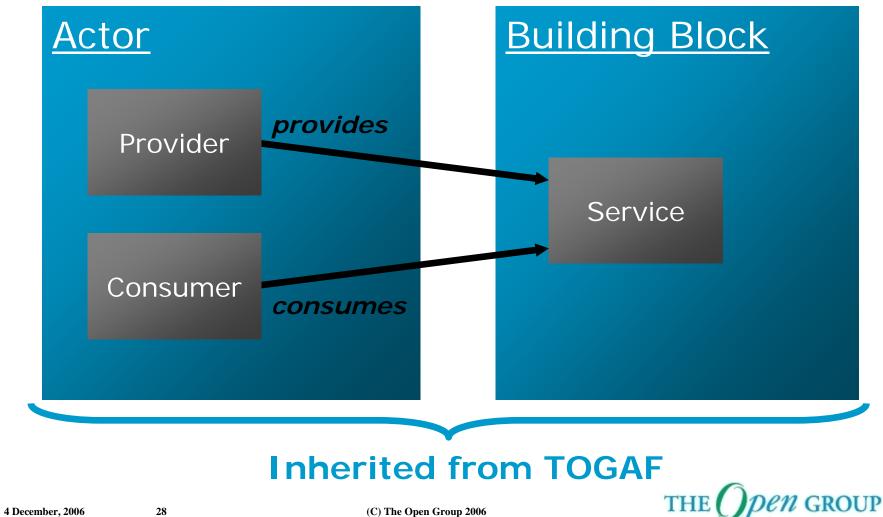


Provider and Consumer - Notes

- Provider and Consumer are subclasses of Actor
- Provider is domain of provides
- Consumer is domain of consumes
- provides and consumes are not just transient relations
 - provides includes provides at this instant, has provided, and may in future provide
 - Consumes is similar



Open SOA Ontology – Relation to TOGAF



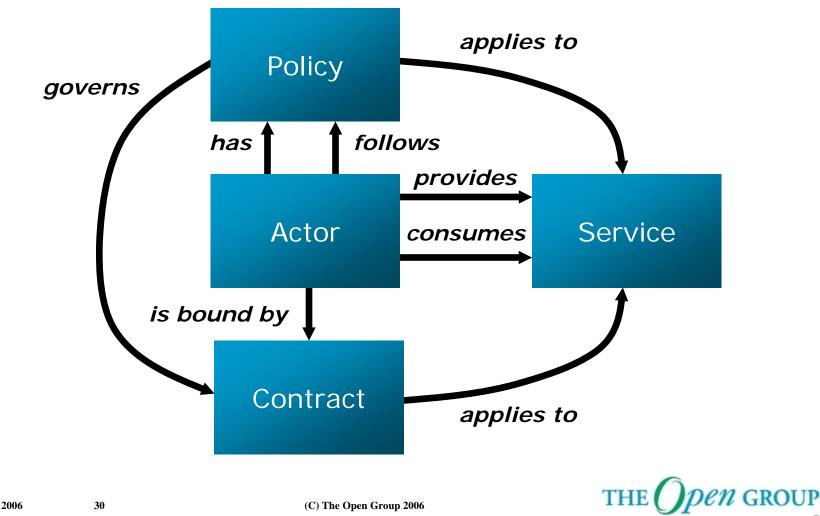
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Relation to TOGAF - Notes

- TOGAF classifications of Building Block Business, Technology, Solution, Operation etc. – define subclasses of Service
- TOGAF properties of Building Block continuum, domain, input elements, etc. – are inherited by Service



Open SOA Ontology – Contract and Policy



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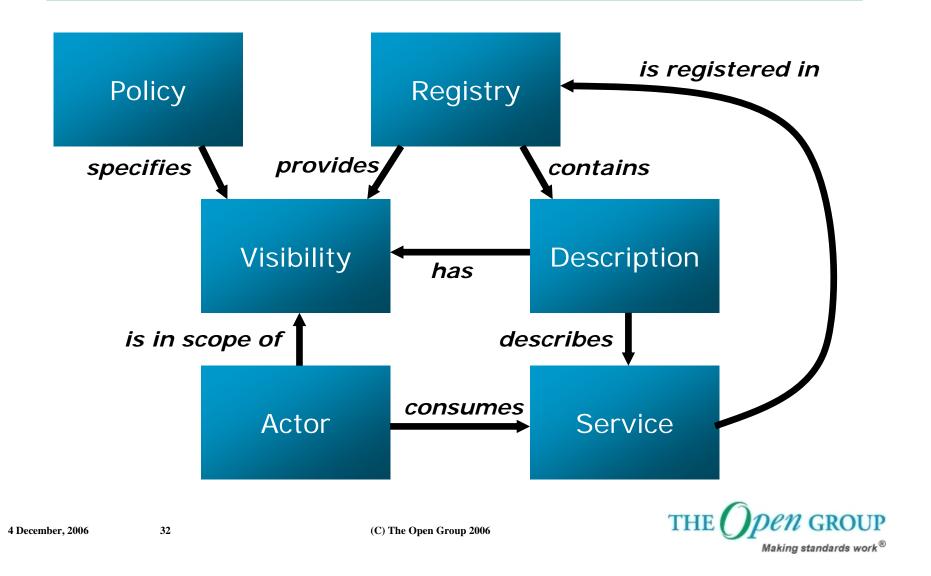
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Contract and Policy - Notes

- According to OASIS, a Contract is agreed between two or more parties, while a Policy is operated by a single party.
- An applicable *Policy* is not necessarily owned by a service *Provider* or *Consumer*.
 - Eg, government food and hygiene policy (law) applies to provision of restaurant service
 - In an enterprise, corporate policy may apply to provision of services by divisions or departments
- A Contract may have Mandatory and Optional Conditions. An Actor can accept Optional Conditions
- The idea of a Contract or Policy having a Description has been omitted. This makes things simpler.



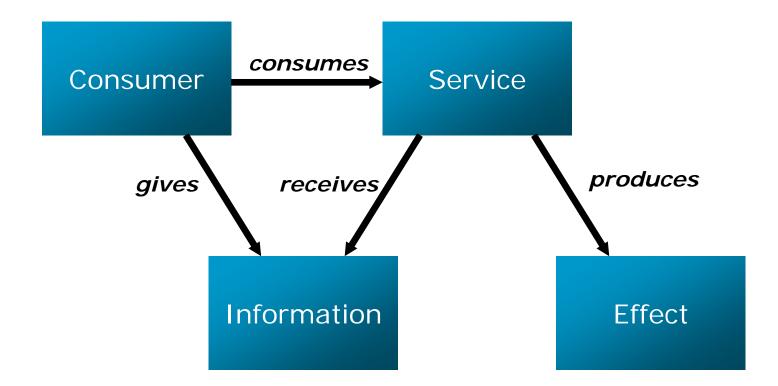
Open SOA Ontology - Visibility



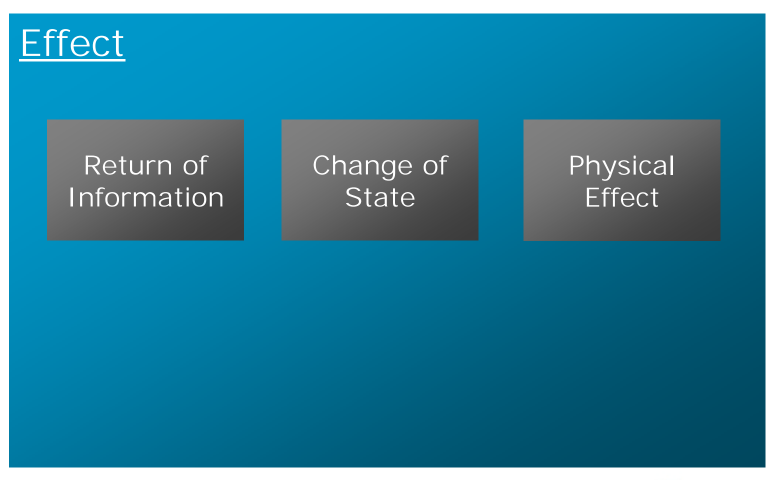
Visibility - Notes

Instances of Visibility could be "Public", "Acme Inc Enterprise-Wide", "Members of soa-ontology mail list", etc.

Open SOA Ontology – Service Consumption



Effect





Effect - Notes

- In the OASIS model, a Real-World Effect can consist of the return of Information.
- OASIS also identifies Change of Shared State as a possible Real-World Effect

□ A Physical Effect is clearly another possibility

 If I consume a haircut service, there is the physical effect that my hair is shorter

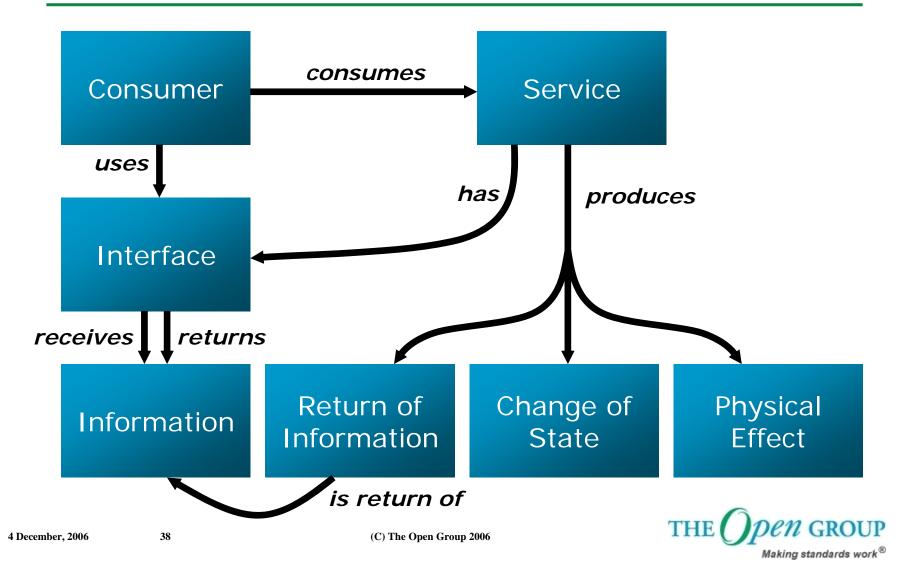


Viewpoints

- The preceding slides are all valid from business, technical, and operational viewpoints
- For a model-driven approach, we need to look specifically from a technical – *developer* viewpoint
- Although we look from a technical viewpoint, implementation is not necessarily restricted to technology.
 - A service could still be provided by a person or organization, for example



Open SOA Ontology – Service Consumption: Developer Viewpoint



Web Resources – Open SOA Ontology and Healthcare Examples

□ The Open SOA Ontology, Draft 0.6

- http://www.opengroup.org/projects/soaontology/uploads/40/12147/soa.owl
- Particular Example Ontology Healthcare (imports the Open SOA Ontology)
 - <u>http://www.opengroup.org/projects/soa-ontology/uploads/40/12148/healthcare.owl</u>
- Particular Example Ontology Acme Healthcare (imports the Open SOA Ontology and the Example Healthcare Ontology
 - http://www.opengroup.org/projects/soaontology/uploads/40/12149/acmehealth.owl



Web Resources – Example Business Ontologies

- □ What kind of business service do I need?
 - http://www.opengroup.org/projects/soaontology/uploads/40/12150/business-types.owl
- I know what kind of service I need how do I find one?
 - http://www.opengroup.org/projects/soaontology/uploads/40/12151/businesses.owl

(Very incomplete, but should indicate what such ontologies might look like)



Web Resources – Credit Risk Assessment

- Imports the Open SOA Ontology, but does not add any classes or properties
- Gives instances of two services:
 - a lending service operated by a bank and implemented through a combination of people and technology
 - a credit risk assessment service operated by a credit bureau and purely technology based, with a description in a service registry through which it can be discovered, and an interface via which it can be consumed.
- Includes instances of consumers, providers, policies and other concepts related to the service instances.
 - <u>http://www.opengroup.org/projects/soa-ontology/uploads/40/12152/risk-assessment.owl</u>



Discussion

42

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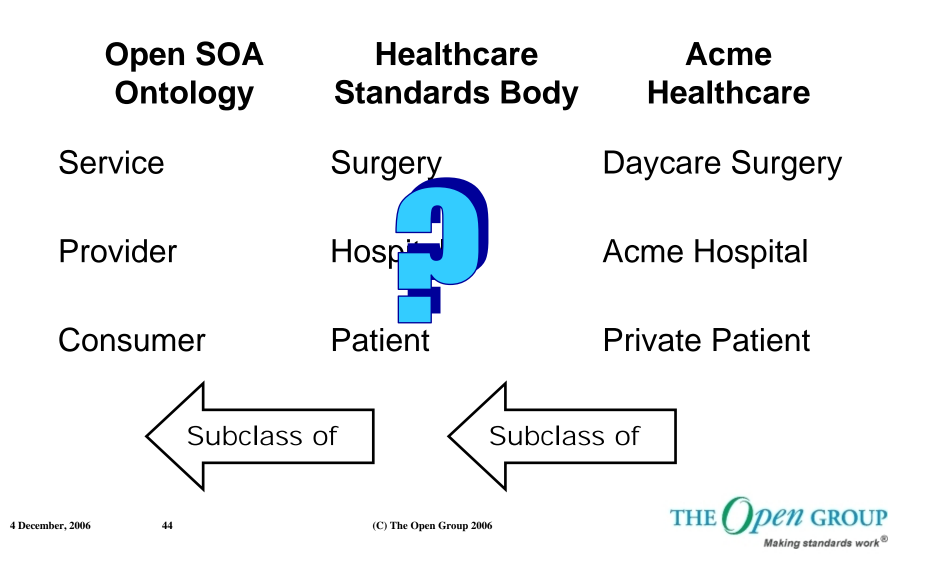
Comments and Feedback on the Draft Open SOA Ontology



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Relation to Domain Ontologies



What is *Information*?

- Need to define subclasses and properties
- Beware of "the treachery of information" we are modeling *information about information*
 - Do we need OWL-FULL?
 - To relate our *Information* class to RDF/OWL Class and Property classes
 - Do we use the approach of OWL-S see <u>http://www.ai.sri.com/daml/services/owl-s/1.2/Process.owl</u>
 - Would an ISO 11179 approach help?





Next Steps

The Open Group

- Absorb feedback
- Develop the generic ontology further
- The OMG
 - Ontologies and MDA
 - Healthcare ontology
- Collaboration

- Relation of specific and generic
- What is information?
- Ongoing joint review and feedback



Open SOA Ontology

Thank you!

47

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