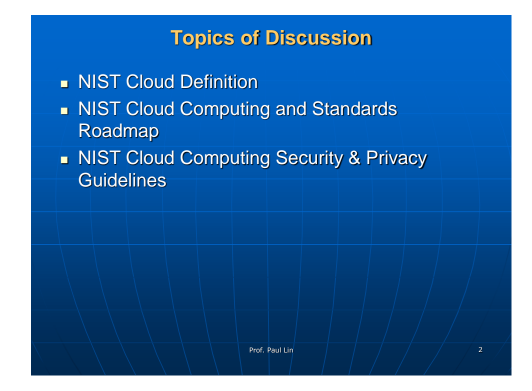
CPET 581/499 Cloud Computing: Technologies and Enterprise IT Strategies

Lecture on

NIST Cloud Computing Definition, Standards & Roadmap, Security & Privacy Guidelines

Spring 2015

A Specialty Course for Purdue University's M.S. in Technology Graduate Program: IT/Advanced Computer App Track Paul I-Hai Lin, Professor Dept. of Computer, Electrical and Information Technology Purdue University Fort Wayne Campus



ANSI Cloud Definition

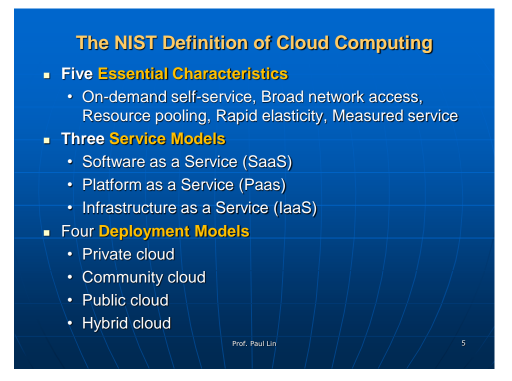
- NIST Definition of Cloud Computing, Special publication 800-145, by Peter Mell and Timothy Grance, Sept., 2011, U.S. Dept. of Commerce, <u>http://www.nist.gov/itl/csd/cloud-102511.cfm</u>
- NIST Cloud Computing Standards and Roadmap, Version 1.0, Specification 500-291, July 2011, <u>http://www.nist.gov/manuscript-publication-search.cfm?pub_id=909024</u>
- NIST Government Cloud Computing Technology Roadmap Vol I, Special Pub. 500-293, Nov. 2011, <u>http://www.nist.gov/itl/cloud/upload/SP_500_293_volumel-2.pdf</u>
- NIST Cloud Computing Reference Architecture, Sept. 2011, http://www.nist.gov/customcf/get_pdf.cfm?pub_id=909505
- Business Use Case, NIST Information Technology Laboratory, <u>http://www.nist.gov/itl/cloud/bususecases.cfm</u>

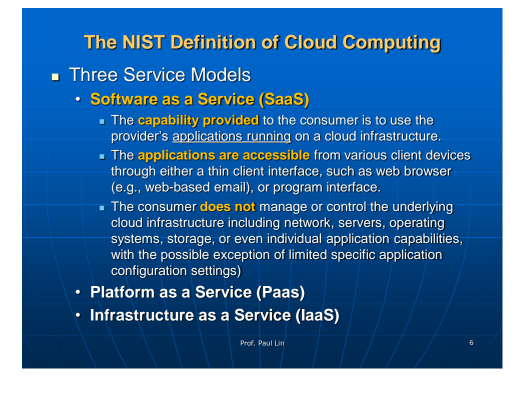
The NIST Definition of Cloud Computing

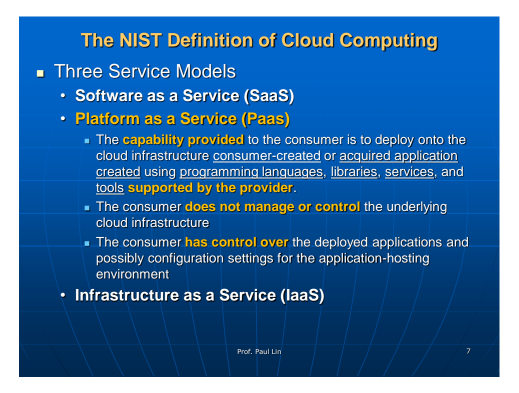
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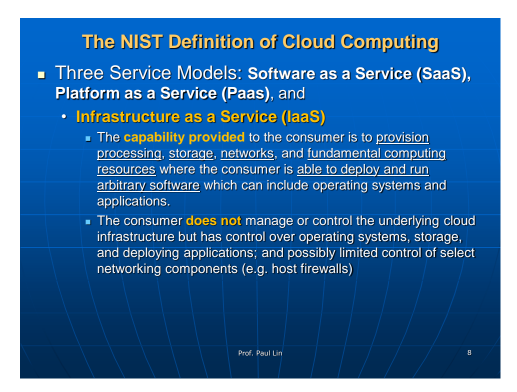
 Special publication 800-145, by Peter Mell and Timothy Grance, Sept. 2011

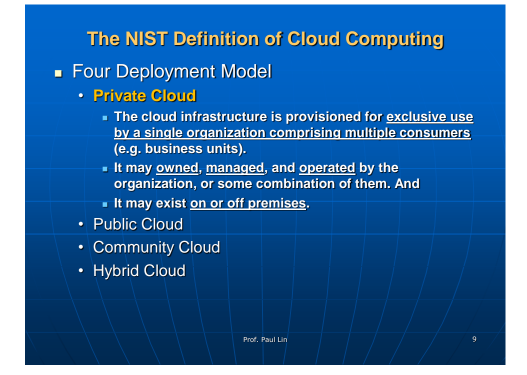
"Cloud computing is a model for <u>enabling ubiquitous</u>, <u>convenient</u>, <u>on-demand network access</u> to a <u>shared pool</u> of <u>configurable computing resources</u> (e.g., <u>networks</u>, <u>servers</u>, <u>storage</u>, <u>applications</u>, and <u>services</u>) that can be rapidly provisioned and released with minimal management effort or service provider interaction. This **cloud model** is composed of <u>five essential characteristics</u>, <u>three service</u> <u>models</u>, and <u>four deployment models</u>. "

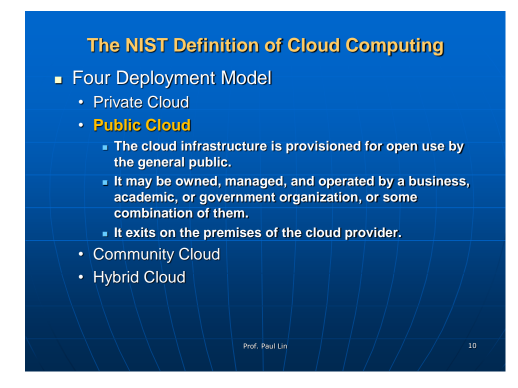


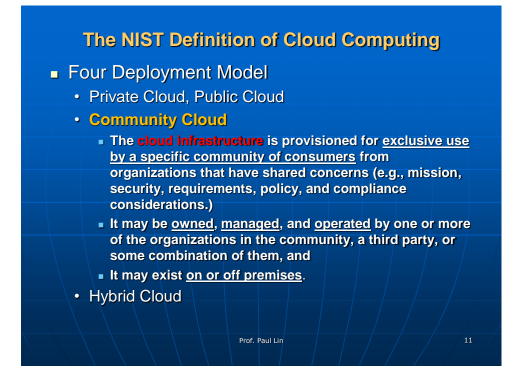


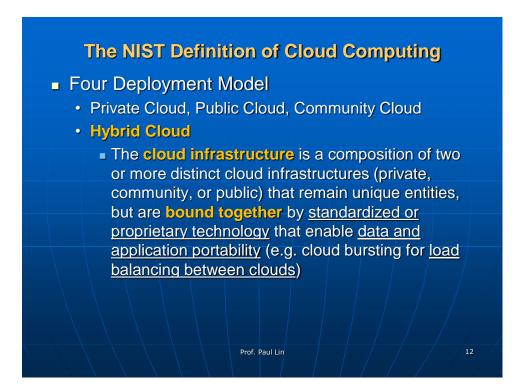


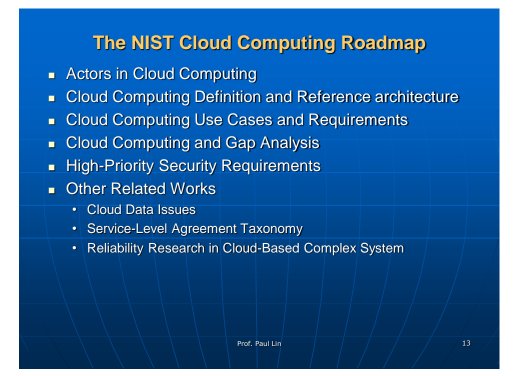


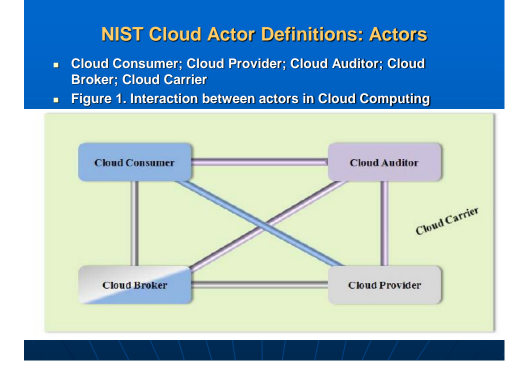




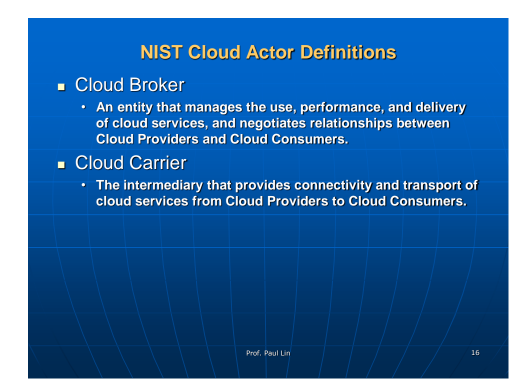




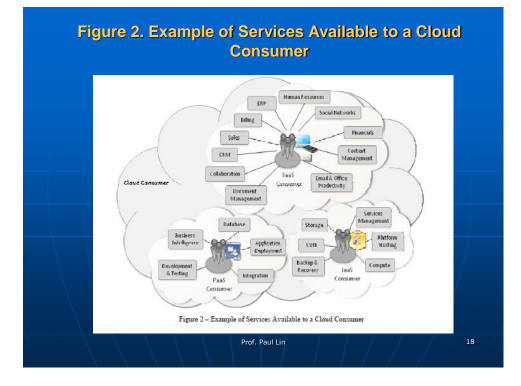


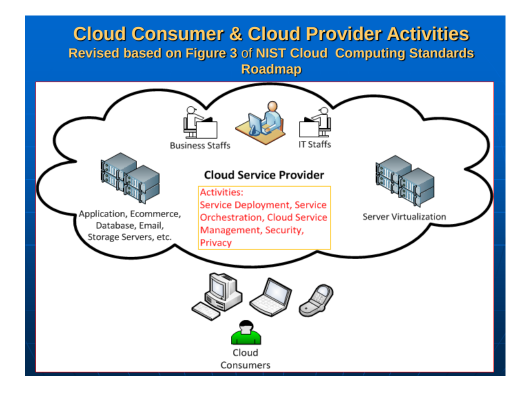




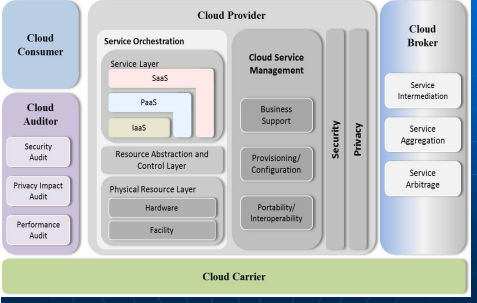


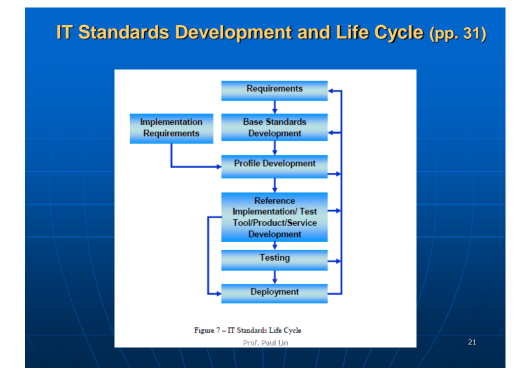
Cloud Consumer & Cloud Provider Activities Source: Table 2 of NIST Cloud Computing Standards Roadmap				
	Туре	Consumer Activities	Provider Activities	
	SaaS	Uses application/service for business process operations.	Install, manages, maintains, and supports the software application on a cloud infrastructure.	
	PaaS	Develops, tests, deploys, and manages applications hosted in a cloud environment.	Provisions and manages cloud infrastructure and middleware for the platform consumers; provides development, deployment, and administration tools to platform consumers.	
	laaS	Creates/installs, manages, and monitors services for IT infrastructure operations.	Provisions and manages the physical processing, storage, networking, and the hosting environment and cloud infrastructure for IaaS consumers.	











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Definitions – Appendix B (pp. 60-76) Source: American National Standard Dictionary of Information Technology (ANSDIT)

 Information Technology (IT) – Encompasses all technologies for the capture, storage, retrieval, processing, display, representation, organization, management, security, transfer, and interchange of data and information.

 Data Migration: The periodic transfer of data from one hardware or software configuration to another or from one generation of computer technology to a subsequent generation. Migration is necessary action for retaining the integrity of the data and for allowing users to search, retrieve, and make use of data in the face of constantly changing technology (source: http://www.ischool.utexas.edu/~scisco/lis3891.5/email/glos

Prof. Paul Lin

<u>s.html</u>)

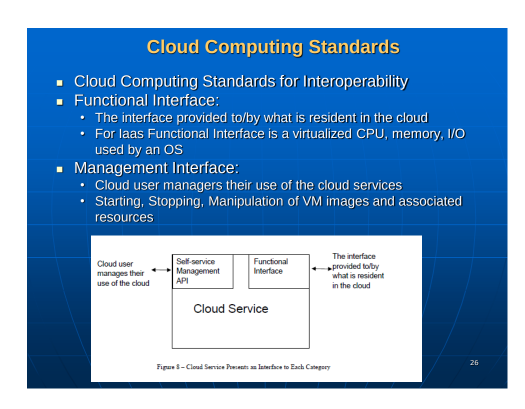
Definitions – Appendix B (pp. 60-76) Source: American National Standard Dictionary of Information Technology (ANSDIT)

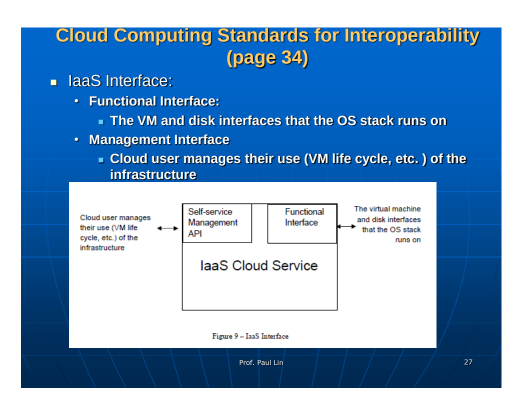
- Interoperability: The capability to communicate, execute programs, or transfer data among various functional units under specified conditions.
- Maintainability: A measure of the ease with which maintenance of a functional unit can be performed using prescribed procedures and resources. Synonymous with serviceability.
- Portability: The capability of a program to be executed on various types of data processing systems with little or no modification and without converting the program to a different language.

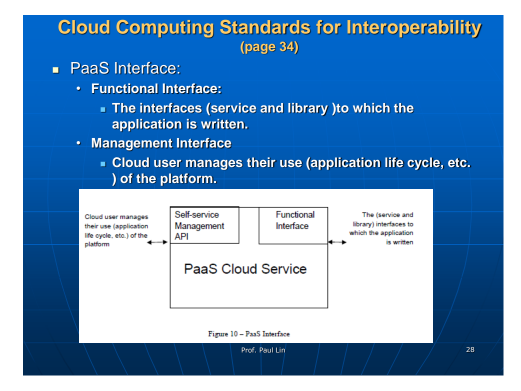


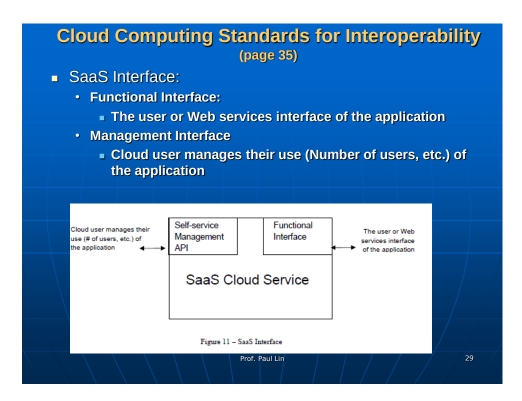
Definitions – Appendix B (pp. 60-76) Source: American National Standard Dictionary of Information Technology (ANSDIT)

- Reliability: A measure of the ability of a functional unit to perform a required function under given conditions for a given interval.
- Network Resilience: A computing infrastructure that provides continuous business operation (i.e.., highly resistant to disruption and able to operate in a degraded mode if damaged), rapid recovery if failure does occur, and the ability to scale to meet rapid or unpredictable demands. [source: The Committee on National Security Systems Instruction No. 4009, "National Information Assurance Glossary." CNSSI-4009]

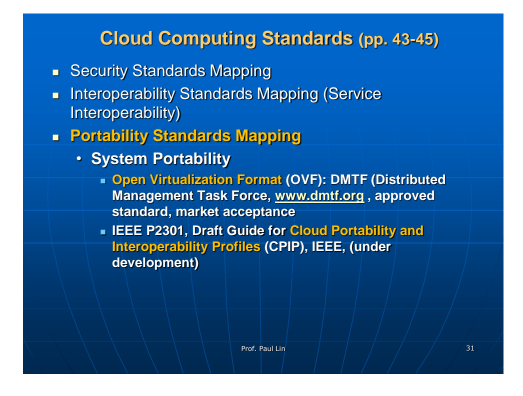


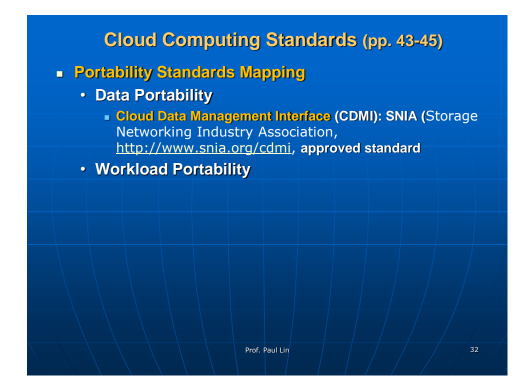


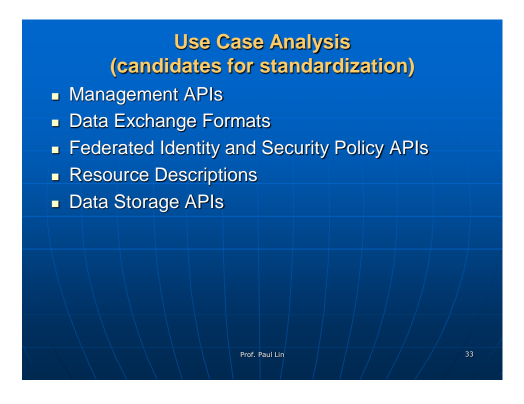


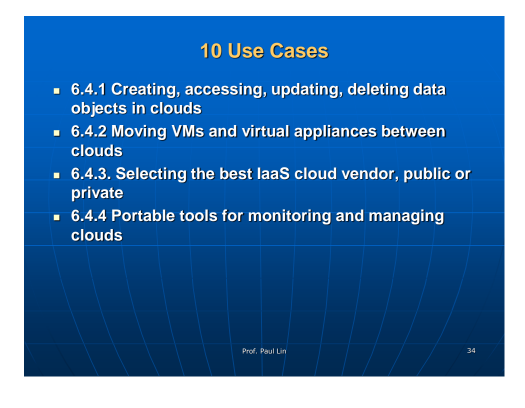


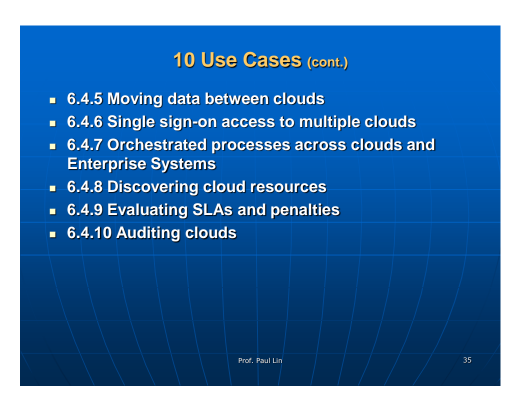
	Security Standards Mapping
-	Interoperability Standards Mapping (Service Interoperability)
	 <u>Open Cloud Computer Interface</u> (OCCI), <u>http://occi-wg.org/</u>; Open Grid Forum (approved standard) , <u>https://www.ogf.org/ogf/doku.php</u>
	 <u>Cloud Data Management Interface</u> (CDMI); Storage Networking Industry Association, SNIA (approved), <u>http://www.snia.org/cdmi</u>
	IEEE P2301, Draft Guide for <u>Cloud Portability and</u> <u>Interoperability Profiles</u> (CPIP), IEEE, (under development), <u>http://standards.ieee.org/develop/project/2301.html</u>
	 IEEE P2302, Draft Standard for <u>Intercloud Interoperability and</u> <u>Federation</u> (SIIF), IEEE (under development), <u>http://standards.ieee.org/develop/project/2302.html</u>
_	Portability Standards Mapping Prof. Paul Lin 30

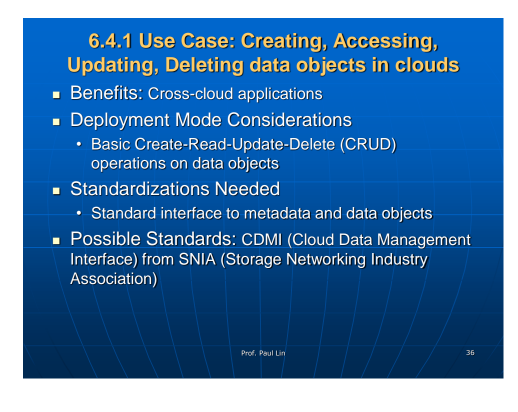








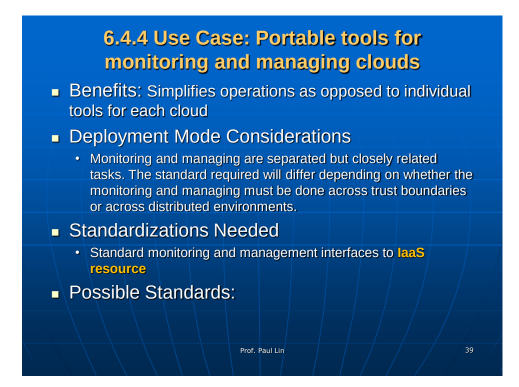


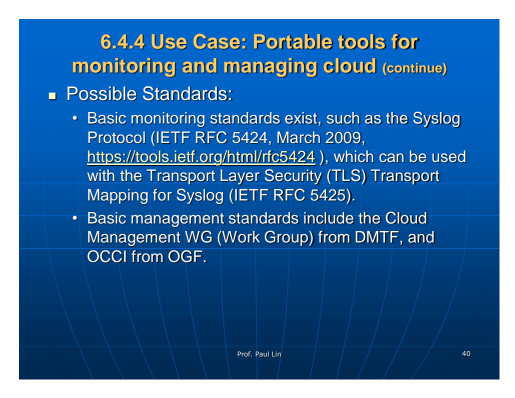


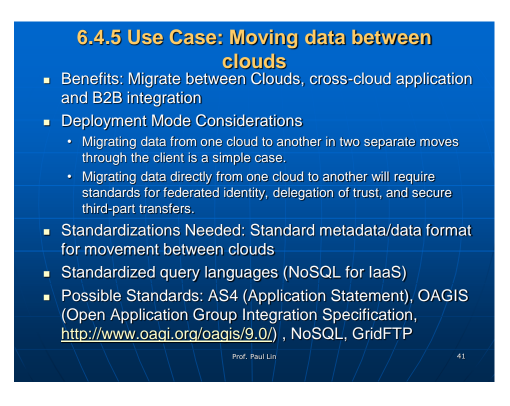
6.4.2 Use Case: Moving VMs and virtual appliances between clouds Benefits: Hybrid Clouds, Disaster Recovery, Cloud Bursting Deployment Mode Considerations · When moving a VM out of one cloud and into another as two separate actions, conceivably two different ID management systems can be used. When moving VMs in a truly hybrid cloud, however, federated ID management standards will ne needed. Standardizations Needed Common VM description format Possible Standards: OVM (Open Virtualization) Format Specification, 2013) from DMTF (Distributed Management Task Force, www.dmtf.org); OpenID, Prof. Paul Lin Oauth

6.4.3 Use Case: Selecting the best laaS cloud vendor, public or private

- Benefits: Provide cost-effective reliable deployments
- Deployment Mode Considerations
 - When considering hybrid or distributed (inter) cloud deployments, uniform and consistent resources, performance, and policy descriptions are needed.
- Standardizations Needed
 - Resource and performance requirements description languages
- Possible Standards:
 - For basic resource descriptions, DMTF CIM (Common Information Model), <u>http://www.dmtf.org/standards/cim</u> and OGF GLUE (Open Grid Forum) are candidates. Other more extensive description languages for performance or policy enforcement are to be determined.

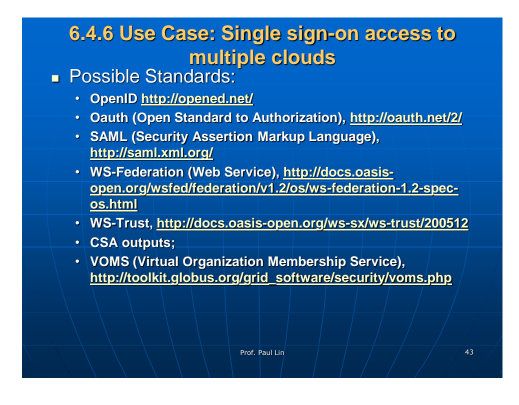


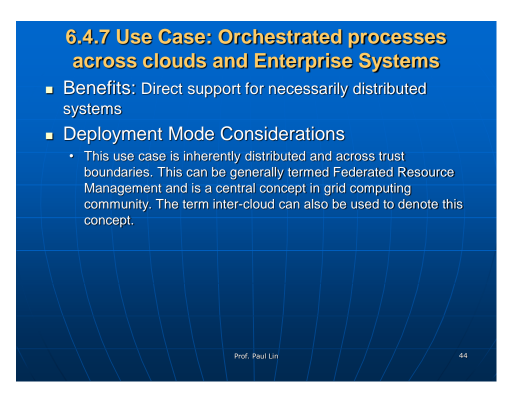




6.4.6 Use Case: Single sign-on access to multiple clouds

- Benefits: Simplified access, Cross-cloud applications
- Deployment Mode Considerations
 - Single sign-on can mean the same credentials to access different clouds independently at different times.
 - Single sign-on to access an inter-cloud application that spans multiple clouds will require federated identity management, delegation of trust, and virtual organization.
- Standardizations Needed: Federated identity, authorization, and virtual organizations
- Possible Standards: OpenID (<u>http://opened.net/</u>, Oauth (Open Standard to Authorization, <u>http://oauth.net/2/</u>, SAML, WS-Federation and WS-Trust, CSA outputs; VOMS (Virtual Organization Management System)

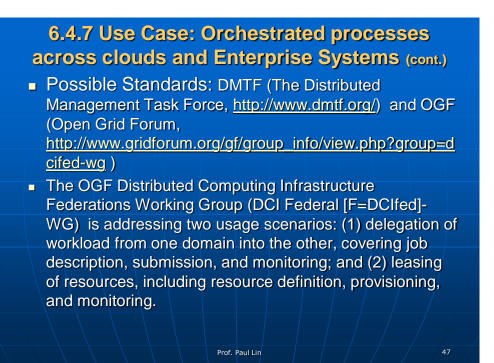






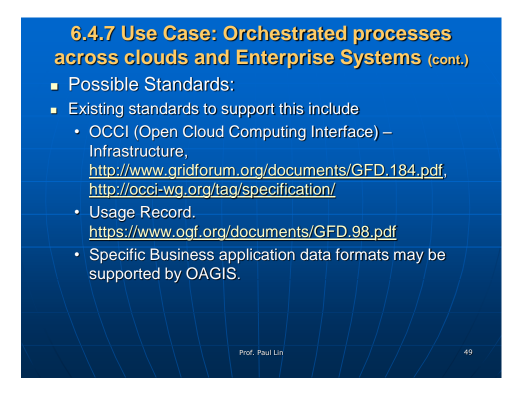
6.4.7 Use Case: Orchestrated processes across clouds and Enterprise Systems (cont.)

- Possible Standards:
- SOA standards (such as WS-I) and grid standards (such as the OGSA WSRF (Open Grid Service Architecture, Web Services Resource Framework) Basic Profile, OGF GFD-R-P.072: Grid Forum Document) exist that cover these areas, but issues around stateful resources, callbacks/notifications, and remote content lifetime management has cause these to be eclipsed by the simplicity of Representational State Transfer (REST).
- Hence, standard, REST-based versions of these capabilities must be developed.
- Such work is being done in several organizations, including the IEEE.



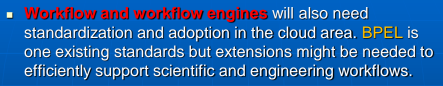
6.4.7 Use Case: Orchestrated processes across clouds and Enterprise Systems (cont.)

- Possible Standards:
- Existing standards to support this include
 - WS-Agreement, <u>http://www.ogf.org/documents/GFD.107.pdf</u>
 - Job Submission Description Language (JSDL), <u>http://www.gridforum.org/documents/GFD.56.pdf</u>
 - GLUE Information Model, <u>http://redmine.ogf.org/dmsf_files/102</u>
 - OGSA Basic Execution Service, <u>http://www.ogf.org/documents/GFD.108.pdf</u>

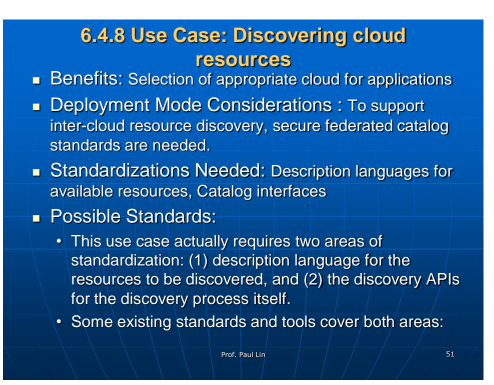




Possible Standards:



(WS-BPEL 2.0, <u>http://bpel.xml.org/specifications</u>)



6.4.8 Use Case: Discovering cloud	
resources (cont.)	

Possible Standards: ...Some existing standards and tools cover both areas:

 RFD (Resource Description Framework) is a standard formalism for describing resources as triples consisting of "subject-Predicate-Object". (<u>http://www.w3.org/TR/rdf-concepts/</u>)

• The **Dublin Core** is a small, fundamental set of text elements for describing resources of all types.

 It is commonly expressed in RDF. Since the Dublin Core is a "core" set, it is intended to be extensible for a broad range of application domains. Such work is being pursued by the Dublin Core Medatdata Initiative, <u>http://dublincore.org/</u>.

