Grid anatomy & Open grid services architecture (OGSA)

Puneet Sharma
21st February, 2011
Outline

- Why grid?
  - Virtual Organizations (Vos)
  - Grid Architecture
  - Service oriented Architecture
  - Web Service Definition language (WSDL)
  - Open Grid Service Architecture
- Interfaces
- Hosting Environment
- Case study
Why grid?

- Why not world wide web?
- Why not Application and Storage Service Providers like VPNs?
- Why not peer-to-peer Computing?

- So, We need
  - Coordinated resource sharing and problem solving in dynamic, multi-institutional virtual organization.
Virtual Organizations (Vos)

Figure 1: An actual organization can participate in one or more VOs by sharing some or all of its resources. We show three actual organizations (the ovals), and two VOs: P, which links participants in an aerospace design consortium, and Q, which links colleagues who have agreed to share spare computing cycles, for example to run ray tracing computations. The organization on the left participates in P, the one to the right participates in Q, and the third is a member of both P and Q. The policies governing access to resources (summarized in “quotes”) vary according to the actual organizations, resources, and VOs involved.
GRID ARCHITECTURE

Figure 2: The layered Grid architecture and its relationship to the Internet protocol architecture. Because the Internet protocol architecture extends from network to application, there is a mapping from Grid layers into Internet layers.
What is a Service?
- Interface
- Behaviors
- Service Discovery
- Service Composition
- Service Data Element

“We need SOA for distributed computing.”
Web service definition language (wsdl)

```xml
<wSDL:definitions xmlns:tns="..."
    targetNamespace="...">

    <message name="getFileRequest">
        <part name="term" type="xs:string"/>
    </message>

    <message name="getFileResponse">
        <part name="value" type="xs:string"/>
    </message>

    <portType name="StorageServicechange">
        <operation name="getFile">
            <input message="getFileRequest"/>
            <output message="getFileResponse"/>
        </operation>
    </portType>

</wSDL:definitions>
```
Web service definition language (wsdl)

```xml
<binding type="glossaryTerms" name="b1">
  <soap:binding style="document"
  transport=http://schemas.xmlsoap.org/soap/http />
  <operation>
    <soap:operation
    soapAction="http://example.com/getFile" />
    <input>
      <soap:body use="literal"/>
    </input>
    <output>
      <soap:body use="literal"/>
    </output>
  </operation>
</binding>
```
Open grid service architecture
Interfaces

- GridService
- HandleResolver
- NotificationSource
- NotificationSubscription
- NotificationSink
- Factory
- ServiceGroup
- ServiceGroupRegistration
- ServiceGroupEntry
Hosting environment
Case study
Thank You