

# Introduction

- Two papers that give an overview of the components (anatomy) and the functionality (physiology) of the grid. These are:
  - 1. <u>The Anatomy of a grid</u>: Enabling Virtual Organizations by I. Foster et al.
  - The Physiology of the Grid By I. Foster et al.
- We will discuss the "problem Space" that the grid addresses.

# Grid Technology Problem Space Grid technologies and infrastructures support the sharing and coordinated use of diverse resources in dynamic, distributed "virtual organizations". Grid technologies are distinct from technology trends such as Internet, enterprise, distributed and peer-to-peer computing. But these technologies can benefit from growing into the "problem space" addressed by grid technologies. wattow wattow wattow wattow wattow A data SARS





All these point to well defined architecture and protocols.







### **Connectivity Layer**

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- Communicating easily and securely.
- Connectivity layer defines the core communication and authentication protocols required for grid- specific network functions.
- This enables the exchange of data between fabric layer resources.
- Support for this layer is drawn from TCP/IP's IP, TCL and DNS layers.
- Authentication solutions: single sign on, etc.

Resources Layer Resource layer defines protocols, APIs, and SDKs for secure negotiations, initiation, monitoring control, accounting and payment of sharing operations on individual resources. Two protocols information protocol and management protocol define this laver. Information protocols are used to obtain the information about the structure and state of the resource, ex: configuration, current load and usage policy. Management protocols are used to negotiate access to the shared resource, specifying for example qos, advanced reservation. etc.

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# Open Grid Services Architecture Suids on concepts and technologies from the Grid and keb services communities. Defines a uniform exposed service semantics. Defines standard mechanisms for creating, naming, and discovering transient grid service instance; Provides location transparency and multiple protocol bindings. Supports integration with underlying native platform facilities. Defines WSDL definition for creating sophisticated distributed system including lifetime management, change management, and notification. It also supports utentication, authorization, and delegation.

## An Open Grid-services Architecture

Service orientation and virtualization:

- A service is a network-enabled entity provides some capability.
- Virtualization allows the composition of services to form lower-level resources.
- OWSDL allows for multiple bindings of a single interface, including distributed communication protocols.





 OGSA's Factory, Registry, GridService, and HandleMap interfaces support the creation of transient service instances and the discovery of services associated with a VO.

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Possible Environments
Simple hosting environment: Set of resources located within a single administrative domain.
Example: J2ee application server, MS's .net system, or a Linux cluster.
Virtual Hosting environment: VO span heterogeneous, geographically distributed "hosting environments", a combinations several simple environments.
Collective operations: A "virtual hosting environment" that provides VO participants with more sophisticated, virtual "collective" or "end to erd" services.

vo	Organization
	Factory     Registry
	Factory     Mapper
	Service Service Service
	Hardware
1024/2003	Service Service Service Hardware