Notes on the Physiology Paper by Ian Foster et al:  

1. Globus Toolkit provides the framework for grid-based applications. Globus toolkit (latest version is known as GT3) is a community-based, open architecture, open source set of services and software libraries that support Grid and Grid Applications. GT4 will be released soon.

2. Toolkit addresses the issues of security, information discovery, resource management, data management, communication, fault detection, and portability. (GRAM, MDS-2, GSI, etc.)

3. Webservices will be the foundational entity for grid services. (See SOAP, WSDL, WS-inspection, WSFL orchestration etc.)

4. OGSA; Open Grid Services Architecture
   1) Computing is increasingly concerned with the creation, management, and application of dynamic ensembles of resources, and services and people.
   2) OGSA supports creation, maintenance and application of ensembles of services.
   3) Object-orientation to service-orientation
   4) A service is a network-enables entity that provides some capability: a sophisticated object, a standardized object
   5) OGSA: Computational resources, storage resources, networks, programs, databases, and the like are all represented as services.
   6) Interoperability is a critical problem: handled by dividing it into two issues:  
      a. Definition of service interface  
      b. protocols to invoke service interface
   7) Virtualization through WSDL  
      WSDL allows multiple bindings of the same interface and optimized binding for local access.  
      Central to virtualization is the ability to adapt OS functions at a specific site, exploitation of native capability.  
      Virtualization allows the composition of services to form more sophisticated services.
   8) Ability to virtualize and compose services depends on more than the standard interface definition.  
      We also require standard semantics for service interaction: for example error notification, lifecycle management.  
      This need is addressed by a well-defined set of interfaces called Grid Service.
   9) Grid Service: A web service with multiple interfaces: address discovery, dynamic service creation, lifetime management, notification, and manageability.
10) Transient services and a static set of persistent services. Transient service to query against a
database, a datamining operation.
   Persistent services: security, naming..

11) Standard interfaces: in WSDL terms these are portTypes.
   portType: GridService, NotificationSource, NotificationSink, Registry, Factory, HandleMap
   Read the operations in the portType and the respective semantics.

12) Discovery:
   Problem: Applications require mechanisms for discovering available services and for
determining the characteristics of the services
to configure themselves and their request.
   Solution:
   -- a standard representation of service data: information about Grid Service instances which
   are structured as a set of named
   and types XML elements called service data elements.
   -- A standard operation FindServiceData (pull) NotificationSource (push)
   -- standard interface for registering information about Grid Service instances with Registry
   services

13) Dynamic service creation

14) Lifetime management

15) Notification: A collection of dynamic, distributed services must be able to notify each other
asynchronously of interesting changes
to their state. NotificationSource, NotificationSink

16) OGSA defines the semantics of a Grid service instance: How it is created, how it is named, how
its lifetime is determined, how to communicate
with it.

17) Hosting environment addresses the programming model, programming language,
implementation tools, and execution environment. It also defines
   various development and debugging tools.

18) Host environment:
   -- Interface to the host environment consists of a registry, one or more factories, and a
   handlemap service.
   -- Each factory is registered in the registry, to enable clients to discover available factories.
   -- when a factory receives a client request to create a Grid Service instance, the factory creates
a new instance, assigns it a handle, registers the instance
   with the registry, maps the handle available to the handleMap service. HandleMap maps
   handles to references, which may be local or remote.

19) Container/component (J2EE, .NET, WebSphere, Sun One) hosting environments offer superior
programmability, manageability, flexibility and safety.
These are preferred over native hosting environments.

20) Building Virtual Organization Structures:
   -- Simple hosting environment: located within a single administrative domain.
--- contains one registry, several factories, and a HandleMap
--- each factory is registered in the Registry to allow client clients to discover the factories.
--- client discovers a Factory using the Registry and then requests an instance of a
service..... similar what we discussed in item 18)
--- only difference is that HandleMap maps the handles to local references.

-- Virtual Hosting Environment:
--- resources associated with a VO span heterogeneous, geographically distributed hosting
environments.
--- however the user interface is same.
--- There is higher level Registry which knows about lower level registries and higher level
factories that delegate creation requests to lower level
    factories, clients interact directly with service instances.

-- Collective services
--- offer sophisticated virtual, collective, end-to-end services.
--- multiple lower level services are created and composed into a single higher level service,
which is exposed to the client.

21) Application example: p.17 and 18 (Figure 3) Lets go through the details.

22) OGSA Technical details

1. Service model: computation resources, storage resources, networks, programs, databases etc.
are all services.
   This adoption of a uniform service model means that all components of the environment are
virtual.

2. Everything is a Grid Service: a Web service that conforms to a set of conventions and
supports standard interfaces for such
   purposes as lifetime management and security.

3. WS: portType --> WSDL
   GS: serviceType --> extensible WSDL (GWSDL) portType+ additional information ..
   versioning etc.

4. Protocol binding associated with the service can define delivery semantics, for example
addressing reliability.

5. Grid Service is dynamic (can be created and destroyed dynamically) and stateful (state
   corresponds to the instance).

6. Globally unique name for a Grid service instance is Grid Service Handle (GSH). GSH has
no protocol or instance specific
   information.

7. GSR: Grid Service Reference is a instance specific information, GSR for Grid service may
change over its lifetime. Has an explicit
   expiration time.

8. Creating transient services: Corresponding a transient service there is a factory service that
   implements a Factory interface.
   The Factory interface's CreateService operation creates a requested Grid service and returns
the GSH and initial GSR for the
new service instance.

9. Lifetime Management

10. Managing Handles and References: (i) identifying the Handlemap service (ii) contacting the
handleMap to obtain the desired GSR.

11. Service Data and Service Discovery:
    -- associated with Grid service is a set of service data, a collection of XML elements. These
    are service data elements. A service data
    element includes details such as a type, time to live, etc.
    --- FindServiceData can be used to query and get the serviceData.
    -- other service data elements include GSH, GSR, primary key, home handleMap.

12. Notification: notification framework allows clients to register interest in being notified of
    particular messages and supports
    asynchronous, one way delivery of such notifications.

13. Change management

23) Protocol bindings: reliable transport etc.

24) High level services: GRAM, GridFtp etc.