Grid and Utility Computing

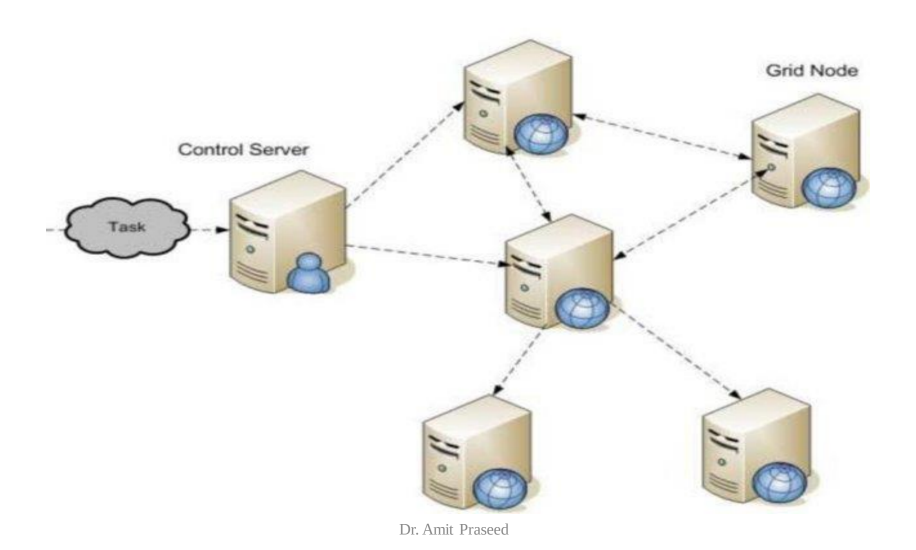
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A Definition for a Grid

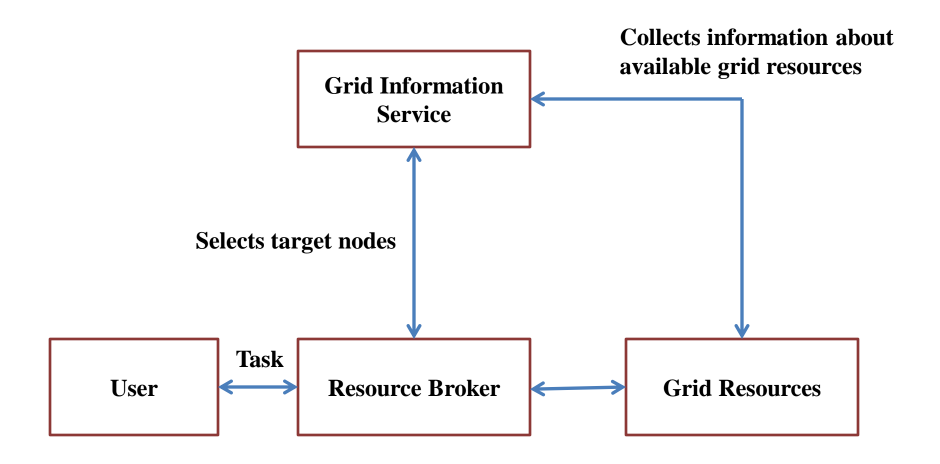
- A Grid is a system that :
 - coordinates resources that are not subject to centralized control
 - uses standard, open, general-purpose protocols and interfaces
 - delivers nontrivial qualities of service

[Ian Foster, What is the Grid? A Three Point Checklist]

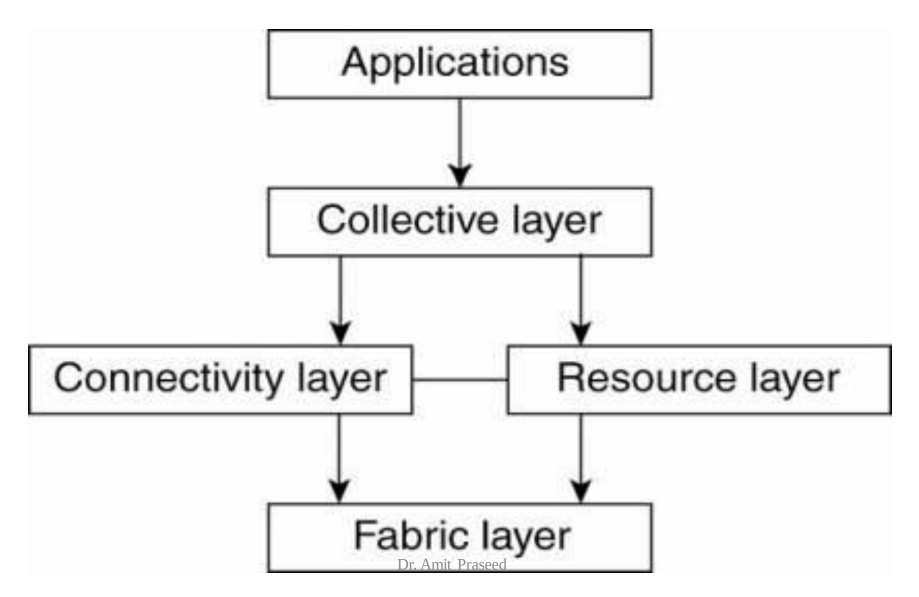
Grid Computing Architecture



How Grid Computing Works



How Grid Computing Works



Types of Grids

Computational Grids

Network of high performance servers

Scavenging Grids

- Network of desktop computers
- Use idle CPU cycles ("scavenging") to execute tasks

Data Grids

- Access, modify or transfer huge amounts of data

Design Issues in Grids

- **Heterogeneity** Connected systems may run different OS, have different architecture
- **Security** How do we trust the solution returned by a node?
- **Dynamic Nature** When nodes come and go dynamically, how do we obtain the result?
- **Network Connectivity** What happens if nodes cannot periodically connect?
- Is Grid Computing available for the masses?

A Look Back at the "Grid" Analogy

- An electric grid possesses the following features:
 - Interconnected nodes acting like a single entity
 - Users do not know which node serves their requests
 - Users pay for what they use
- Grid computing is a collaborative effort, and users usually do not pay for the services they receive

Utility Computing

- Computing is considered as a utility, similar to how electricity is provided to homes
- Every connection is metered
- Users can utilize computing power according to their needs
- Pay-as-you-use model