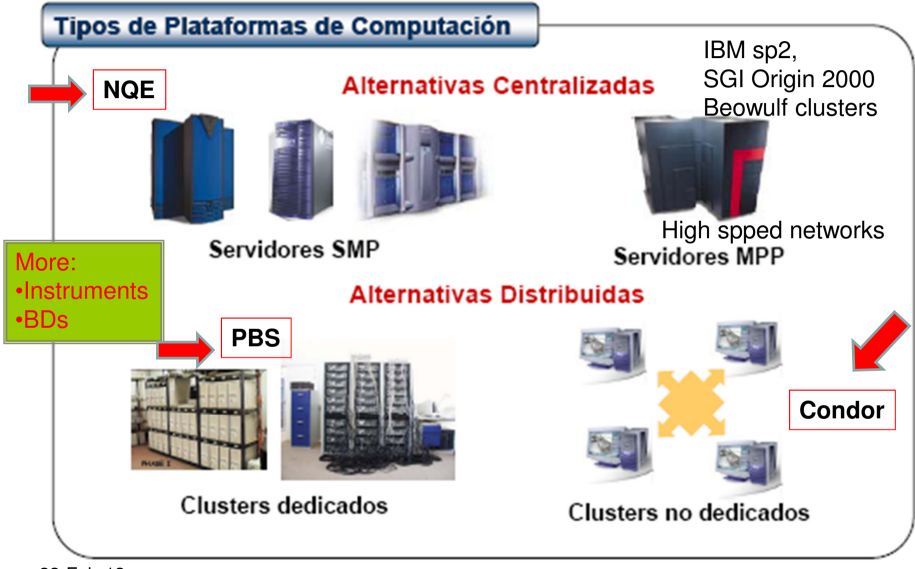
Plataformas de computação paralela e distribuída

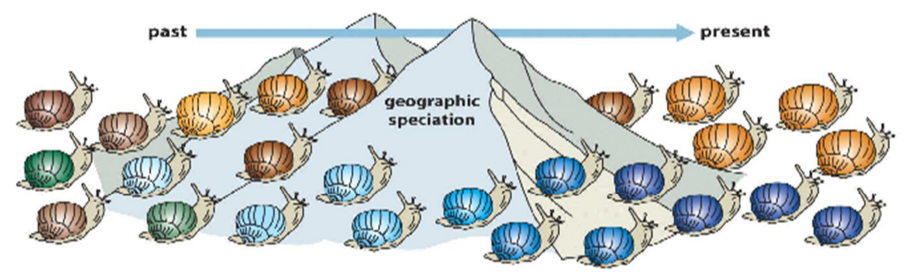
- Execução eficiente de aplicações intensivas em dados ou computação
- Tipos de ambientes:
 - HPC (High Performance Computing)
 - HTC (High Throughput Computing)
- Exs de apps HPC: meteorologia, processamento matemático em geral
- Exs de apps HTC: HEP, bioinformática, finanças etc.

Tipos de plataformas



Primeiro pequeno trabalho

- Pesquisa breve sobre RMS (Resource Management Systems)
- Baixar e instalar na sua máquina um gerenciador de recursos (e.g. condor, openpbs, sge)
- Submeter alguns programas sequenciais
- Submeter algum programa que utilize MPI
- Apresentação: 27 de Fevereiro



Initial population has lots of genetic variation Mountain range arises, separating population into two groups Environment becomes different on the two sides Two populations diverge as mutation and selection fit organisms to environment When populations come into contact again, reproductive isolating mechanisms keep species genetically separate

Figure 5-14 Biology Today, 3/e (# 2004 Garland Science)

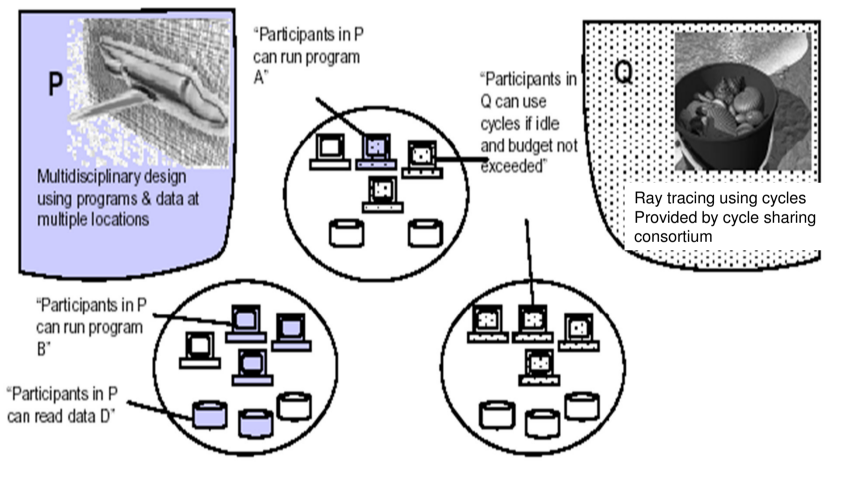
- Early to mid 90s: numerous research projects on distributed computing
- 1992 (Smarr and Catlett): metasystem
 - a transparent network that will increase the computational and information resources available to an application
- 1993, Legion (Univ of Virginia)
 - Comercial system became AVAKI Sep 2001

- 1995, I-Way
 - IEEE/ACM 1995 Super Computing (San Diego), 11 high speed networks used to connect 17 sites to create one super meta-computer
 - Foster, Nature, 12/2002
- 1996, Globus project started (ANL & USC)
 Followed I-Way
- 1997, Unicore (Germany)

- 2002, Open Grid Services Architecture (OGSA) was first announced during the Grid Global Forum (now Open Grid Forum)
- July 2003: first release of the Globus Toolkit using a service-oriented approach based on OGSA
 - Open Grid Service Infrastructure (OGSI)
- Jan 2004: WS-Resource Framework (WS-RF)
- April 2005: Globus Toolkit version 4

- 2000-2006: The Grid Global Forum
- 2006-: Open Grid Forum

History and Evolution of Grid The Emergence of Virtual Organisations (VO)



Source: "The Anatomy of the Grid", Foster, Kesselman, Tuecke, 2001 22-Feb-13 MCC/MIERSI Grid Computing

History and Evolution of Grid The Emergence of Virtual Organisations (VO)

"A virtual organization (or company) is one whose members are geographically apart, usually working by computer <u>e-mail</u> and <u>groupware</u> while appearing to others to be a single, unified organization with a real physical location."

(source: whatis.com)

History and Evolution of Grid The Emergence of Virtual Organisations (VO)

- Sharing resources:
 - The degree of service availability which resources will be shared
 - The authorization of the shared resource who will be permitted
 - The type of the relationship Peer to peer
 - A mechanism to understand the nature of the relationship
 - The possible ways the resource will be used (memory, computing power, etc.)