# GLIF Control Plane Update

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iGrid2005

## Control Plane Challenges For GLIF Migrating towards Automation....

## Taking one baby step at a time ...

- CIM Common Information Base translation of repository to machine based
- Common Services repository
- WEB services based services towards automation
- Translation of administrative policy to low-level policy for automation
- Scheduling services
- Automated Testing and monitoring
- Control plane protocols
- Policy and Security
- Interdomain routing

## Why is the Control Plane important to GLIF?

### **Today**

End-to-end Optical connections between two laboratories across the Globe:

- takes "lots of phone calls"
- takes "lots of emails"
- tens of people
- connection becomes relatively static
- over three weeks!!!!
- Failed link may result in days of out-of service

#### We want to...

- applications/sensors/endusers/instruments to initiate an end-to-end connection
- Resources for short periods of time or long depending on application
- We want automatic recovery restoration/protection
- ■How do we as a community go from where we are today to what we really want?
- •We need to use the Morphnet concept in the GLIF community....

  (Part of the infrastructure for vertical integration research and other part as production)

## **Control Plane**

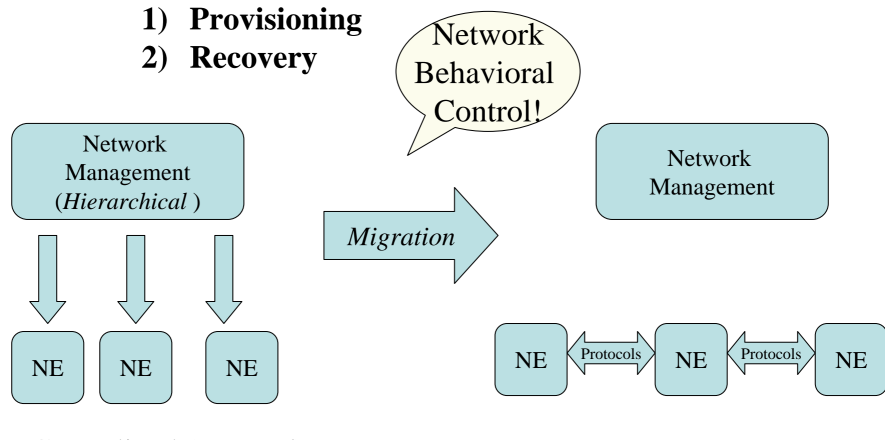
### **One Definition of Control Plane**

"Infrastructure and distributed intelligence that controls the establishment and maintenance of connections in the network, including protocols and mechanisms to disseminate this information; and algorithms for engineering an optimal path between end points."

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## Centralized vs. Distributed...

**Key areas for Today's Control Plane are:** 



Centralized (vertical)

Distributed (*Horizontal*)

## Fault Management - Recovery

## Recovery Mechanisms Protection/Restoration

#### **Protection**

- Recovery resources are preconfigured prior to failure.
- Protection could have the form of dedicated or shared (slightly more efficient than dedicated).
- Protection is less efficient use of network resources.
- Protection provides faster recovery times than restoration and is easier to implement.

#### **Restoration**

Recovery resources are dynamically configured after a failure has occurred.

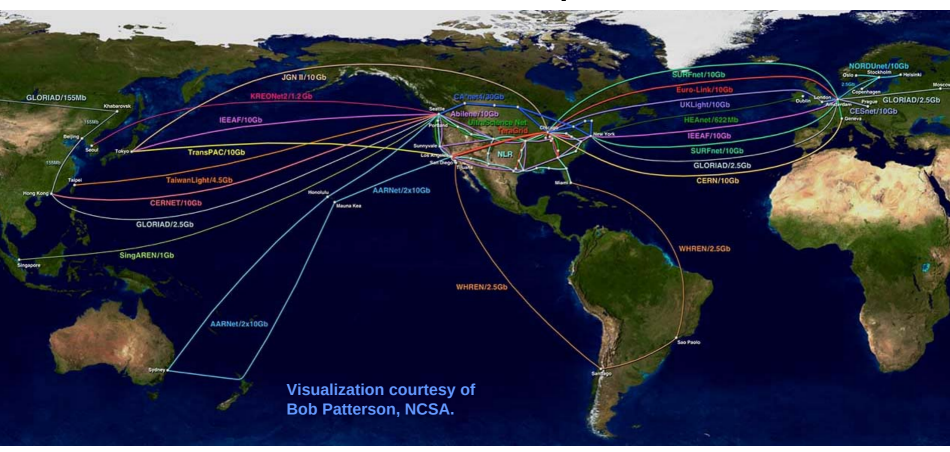
Restoration makes efficient use of network resources.

• Restoration usually has slower recovery times than protection.

Vs.

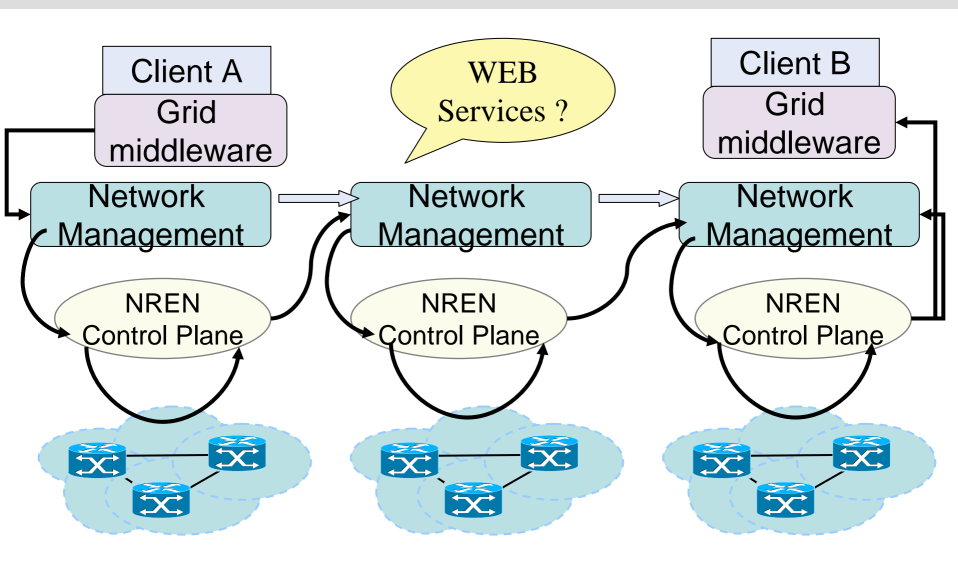
# Global Lambda Integrated Facility

## World Map



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## **GLIF Automation?**



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## GLIF Control Plane and Grid Middleware Integration

Mission: To agree on the interfaces and protocols to automate and use the control planes of the contributed Lambda resources to help users on a global scale access optical resources on-demand or pre scheduled.

#### several key areas we need to focus on.

- Define and understand real operational scenarios
- Defining a set of basic/common services:
  - Precise definitions
  - Developing semantics the whole community agrees to for machine to machine communications
- Interdomain exchange of information for both control planes and management planes
  - Determine what information needs to be monitored
  - How to abstract monitored information to share
- Determine what existing standards are useful vs. where Grid requirements are unique and new services and concepts are required
  - How do we standardize mechanisms and protocols that are unique to the Grid community
- Define a Grid control plane architecture
- Work closely with E-science applications to provide vertical integration
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