

# Grid Computing: Topology-Aware, Peer-to-Peer, Power-Aware, and Embedded Web Services

Craig A. Lee, [lee@aero.org](mailto:lee@aero.org)

The Aerospace Corporation

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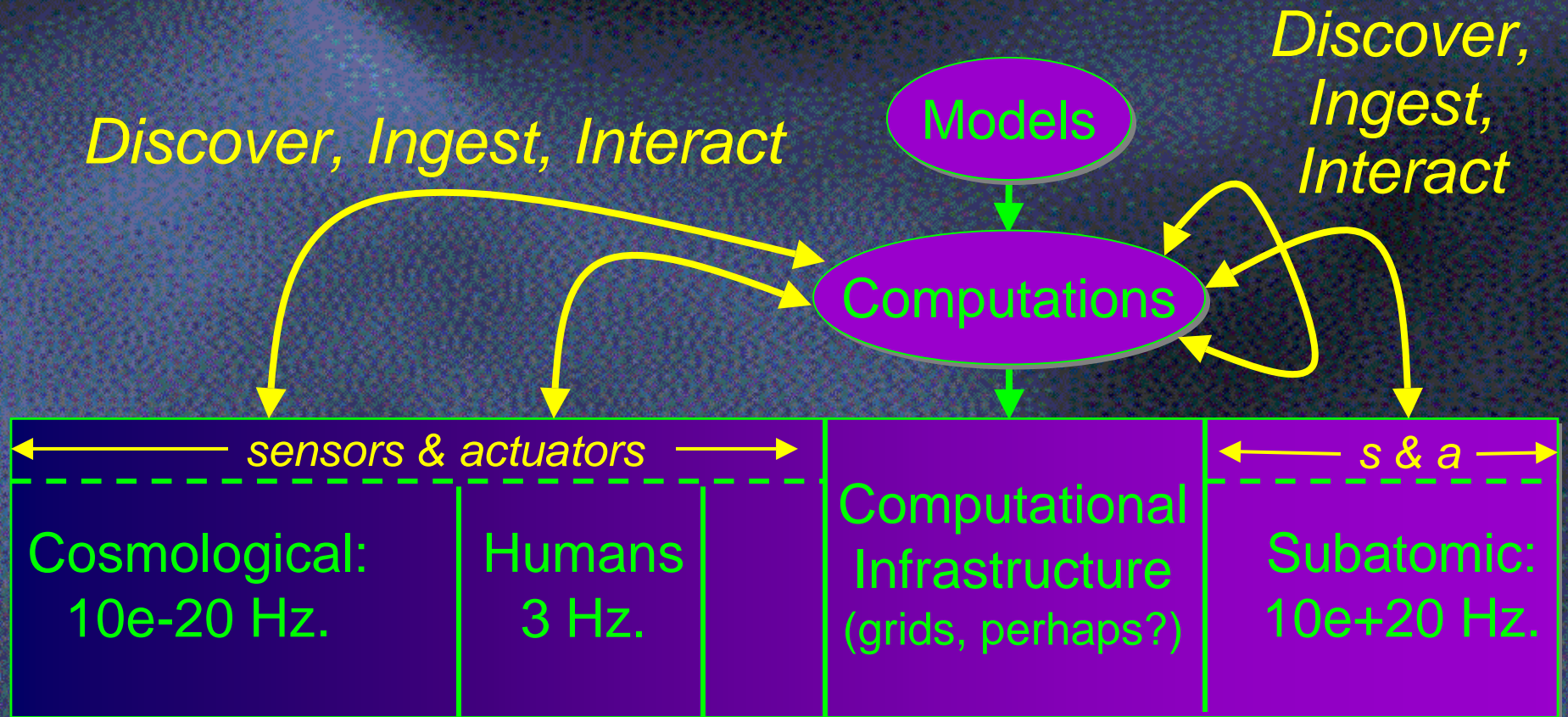
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# A DDDAS Model

(Dynamic, Data-Driven Application Systems)



*Spectrum of Physical Systems*



# A DDDAS Example: Forest Fires



Kirk Complex Fire. U.S.F.S. photo



# DDDAS Issues

## *Grid Issues*

- Information Metadata Schemas
- Information and Resource Discovery
- Scheduling & Co-Scheduling
- Cycles, Memory, Bandwidth, Latency
- Wired, Mobile, & Ad Hoc Communication
- Event Services, Messaging Services
- Timeliness, Control Feedback
- Performance Monitoring
- Fault Tolerance
- Security



# Grid Computing

- *What is it?*
  - Distributed, networked computing
  - Heterogeneous, distributed, virtual supercomputing
  - “Information Power Grid” is analogous to the Electrical Power Grid -- It’s always there & available
- Flexible integration of all manner of resources
  - Time-shared and space-shared machines of all sizes
  - Specialized software and hardware resources
    - e.g., X-ray sources, satellite downlink, very large databases
- *An Enabling Technology*
  - Cost-effective aggregation of compute power to achieve compute power not possible any other way
  - Virtual Organizations

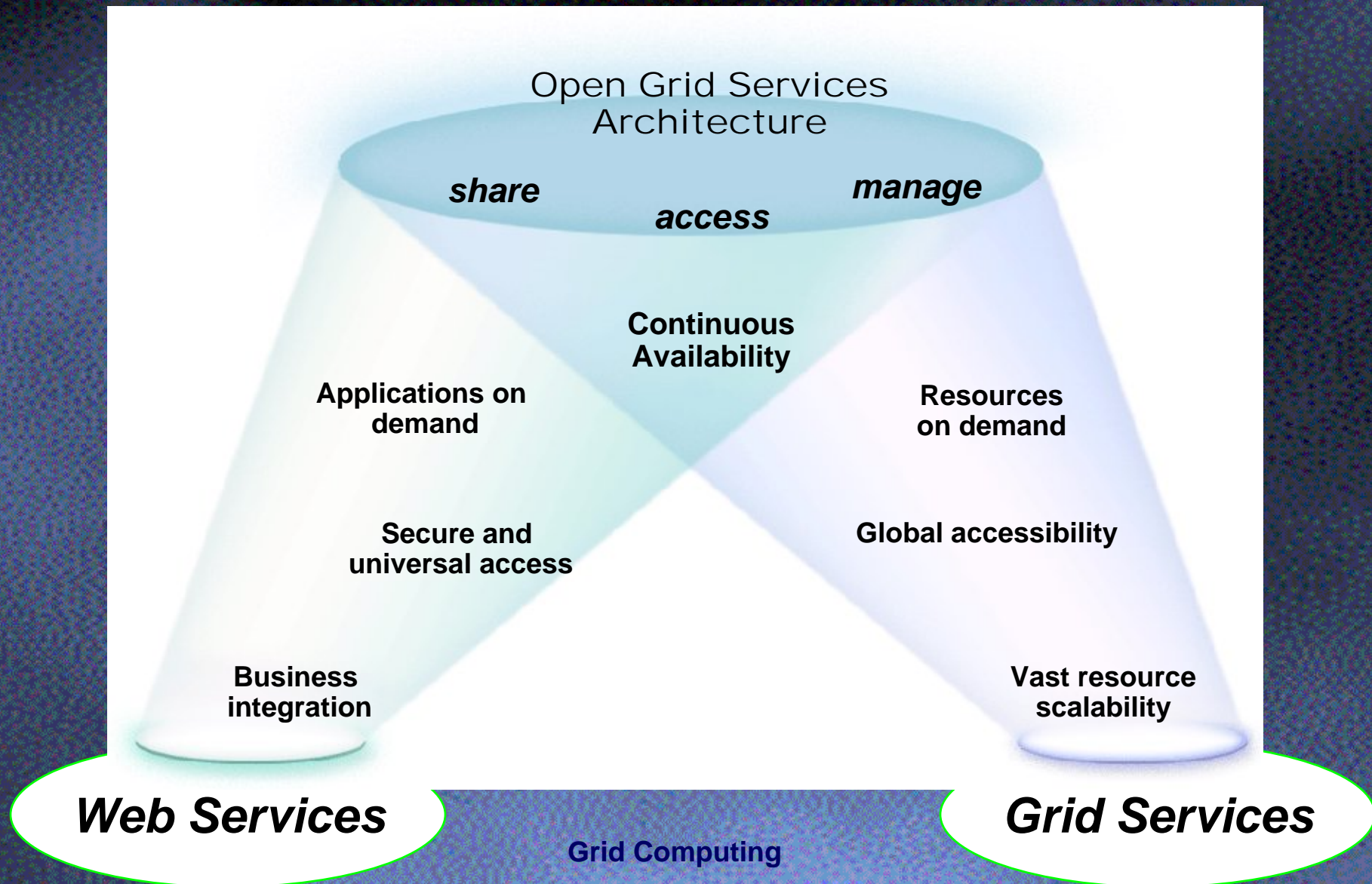


# Open Grid Services Architecture

- Service Architecture comprised of:
  - *Persistent Services* (typically a few)
  - *Transient Services* (potentially many)
  - All services adhere to specified Grid service interfaces and behaviors
    - Reliable invocation, lifetime management, discovery, authorization, notification, upgradeability, concurrency, manageability
- Interfaces for managing Grid service instances
  - *Factory, registry, discovery, lifetime, etc.*
- → Reliable, secure mgmt of distributed state
  - Full details available from [www.globus.org/ogsa](http://www.globus.org/ogsa)



# OGSA : A Generalization of Web Services





# Web Services (W3C)

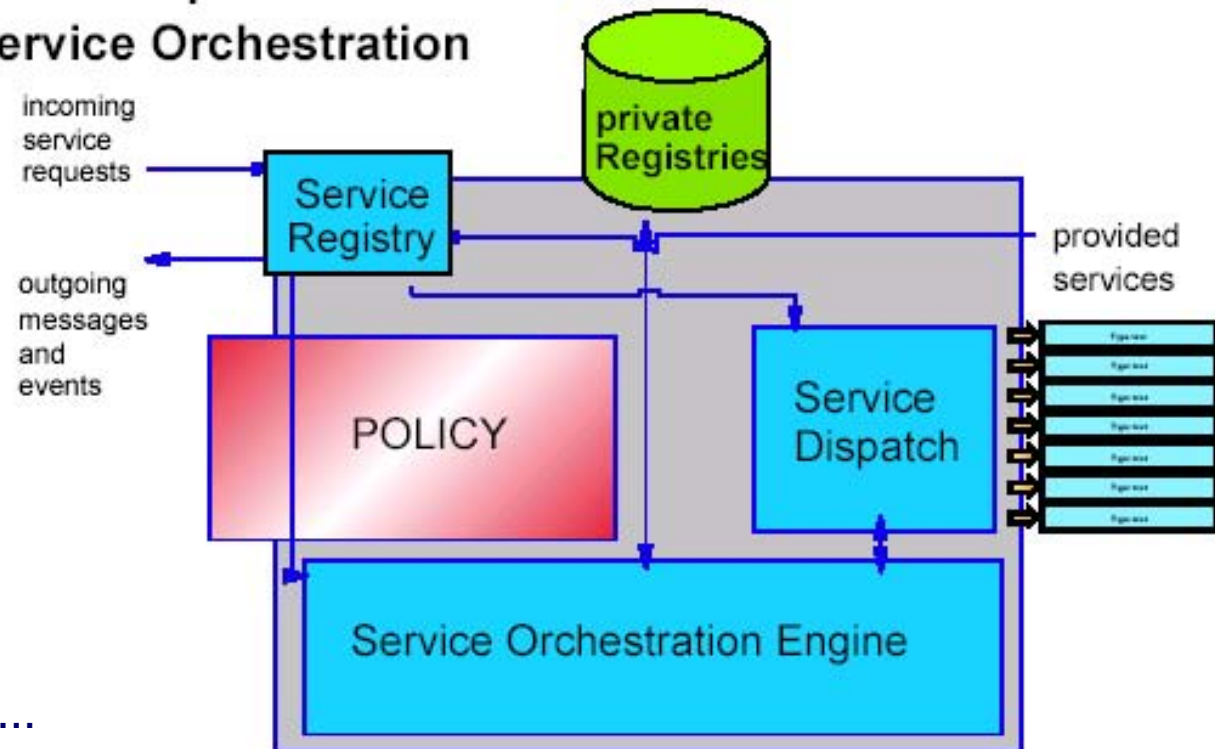
- Increasingly popular standards-based framework for accessing network applications
  - World-Wide Web Consortium (W3C) Standardization
    - Microsoft, IBM, Sun, others
  - WSDL: Web Services Definition Language
    - Interface definition Language for Web Services
  - SOAP: Simple Object Access Protocol
    - XML-based RPC protocol; common WSDL target
  - WS – Inspection
    - Conventions for locating service descriptions
  - UDDI: Universal Description, Discovery & Integration
    - Directory for Web Services



# OGSA: A type of *Component Architecture*

## Service Domains: Distributed System Components

- ✦ Service Registration and Collection
- ✦ Service Routing and Selection
- ✦ Service Interoperation and Transformation
- ✦ Flexible Service Composition
- ✦ Autonomic Service Orchestration



From the source...



# How to Make All of This Accessible for Non-Specialists Using Existing Traditional Programming Tools?

- *GridRPC*
  - Remote Procedure Call extended for grid environments using grid services
- Established programming paradigm
  - *Low barrier to adoption*
- *Implementable on top of OGSA*
- GGF GridRPC Working Group
  - *<http://graal.ens-lyon.fr/GridRPC>*
- Motivated by *Network-Enabled Services*
  - e.g., NetSolve, Ninf-G, DIET



# GridRPC Prototypes



**NetSolve**

J. Dongarra

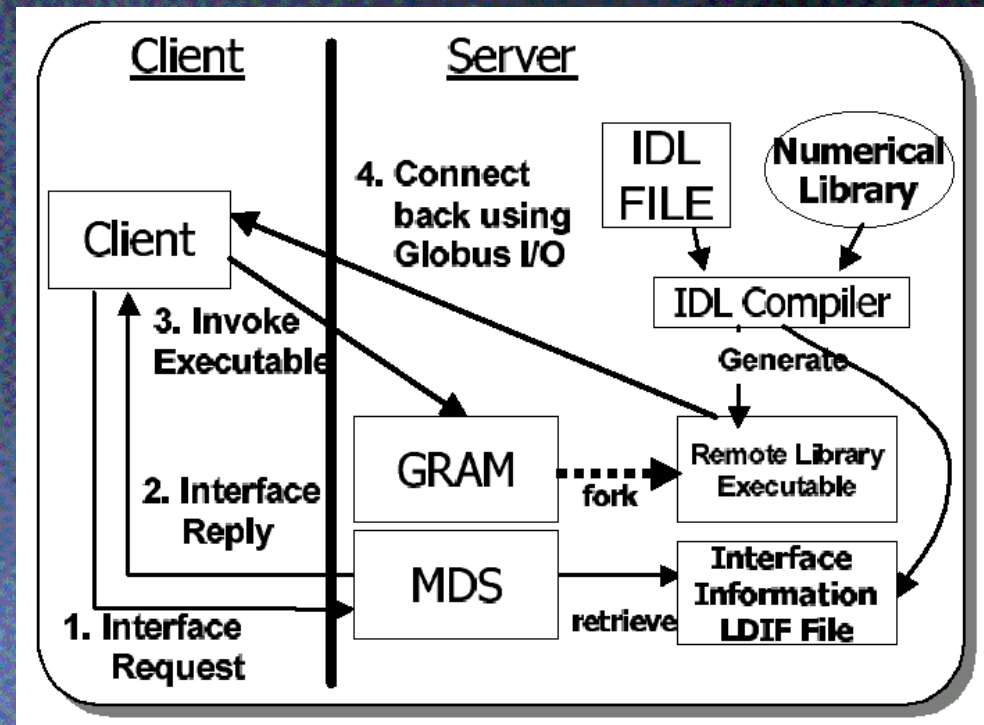
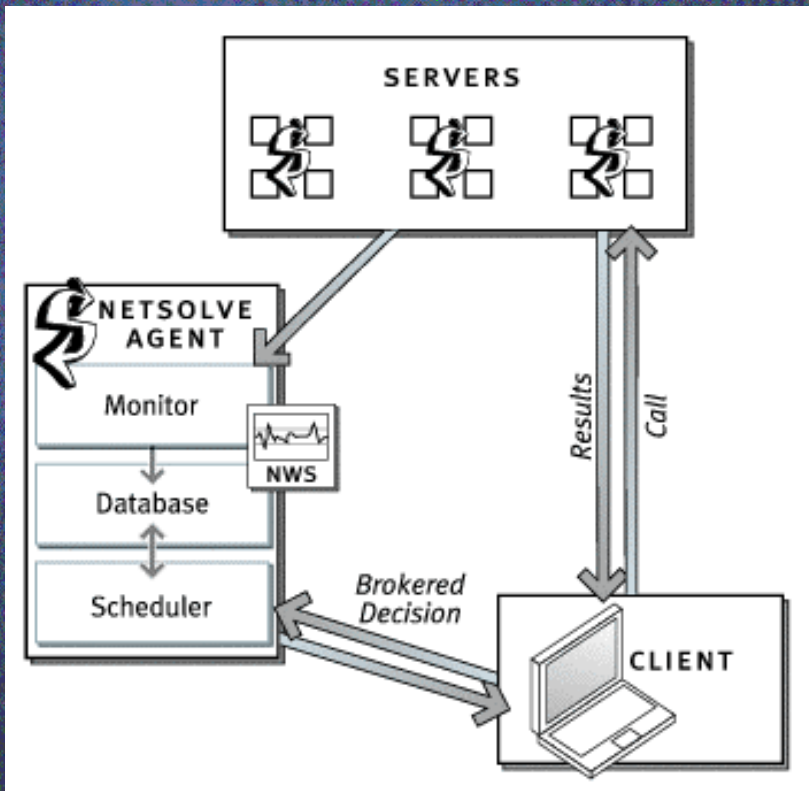
U. Tenn, Knoxville



**Ninf-G**

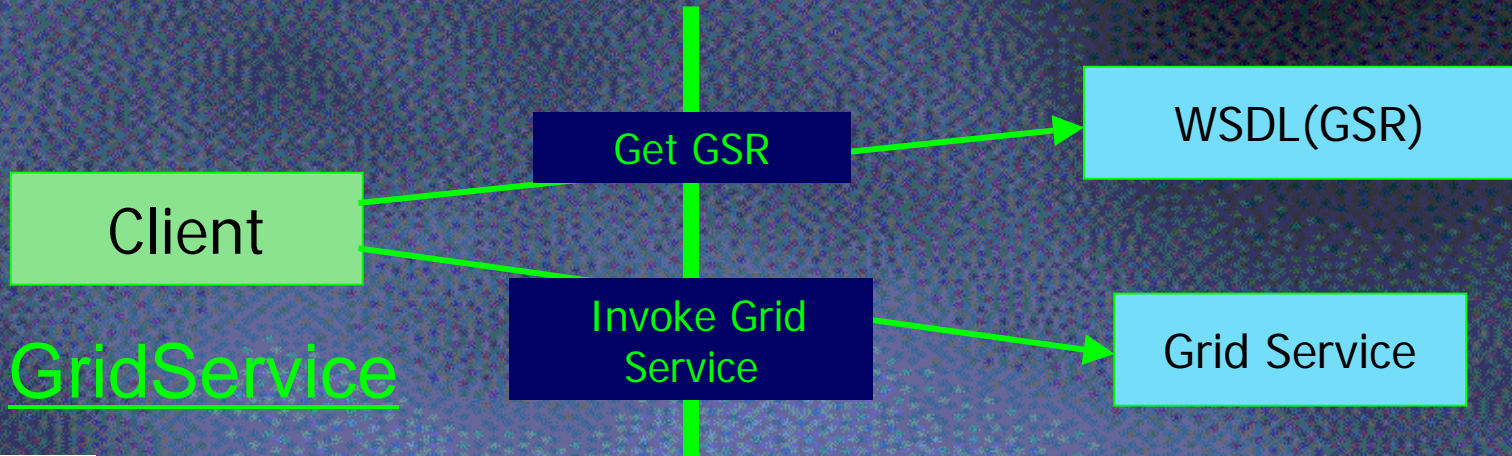
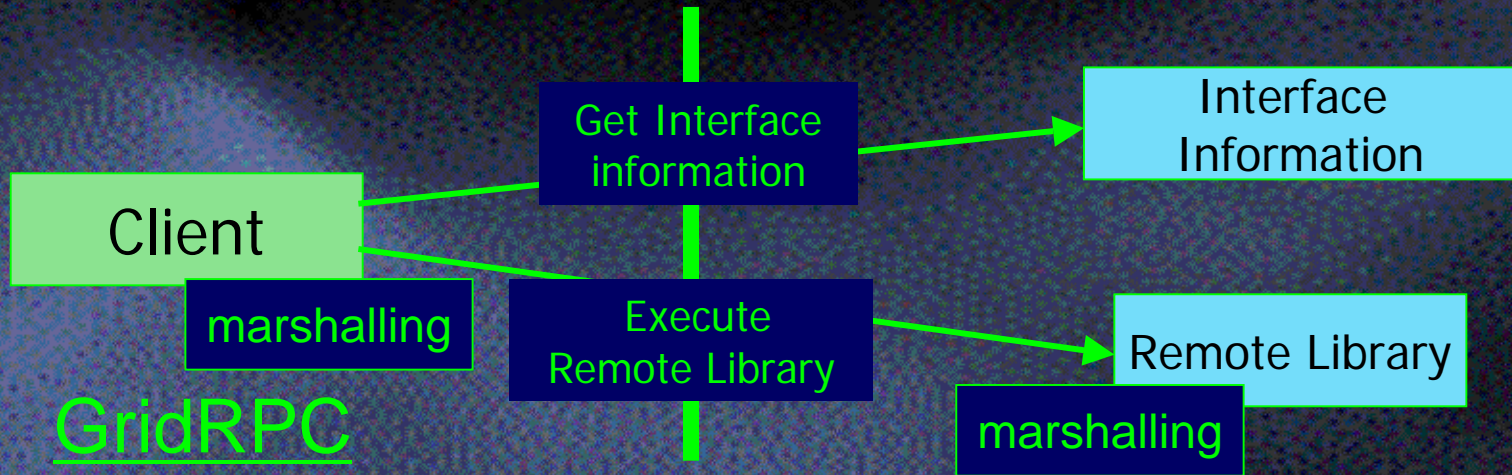
S. Matsuoka

Tokyo Inst. of Tech.





# Comparing GridRPC and Grid Services



- *Looks quite similar, but ...*



.... turns out to be not so easy

- GT3 (Apache Axis) does not interpret WSDL at runtime
  - Statically interpret WSDL and generate Java Proxy class for the client
    - Data Marshalling is hardcoded in the proxy class
    - Client programmer has to download the proxy class before writing his/her code
  - WSDL downloaded at runtime is used just to get the location of the service



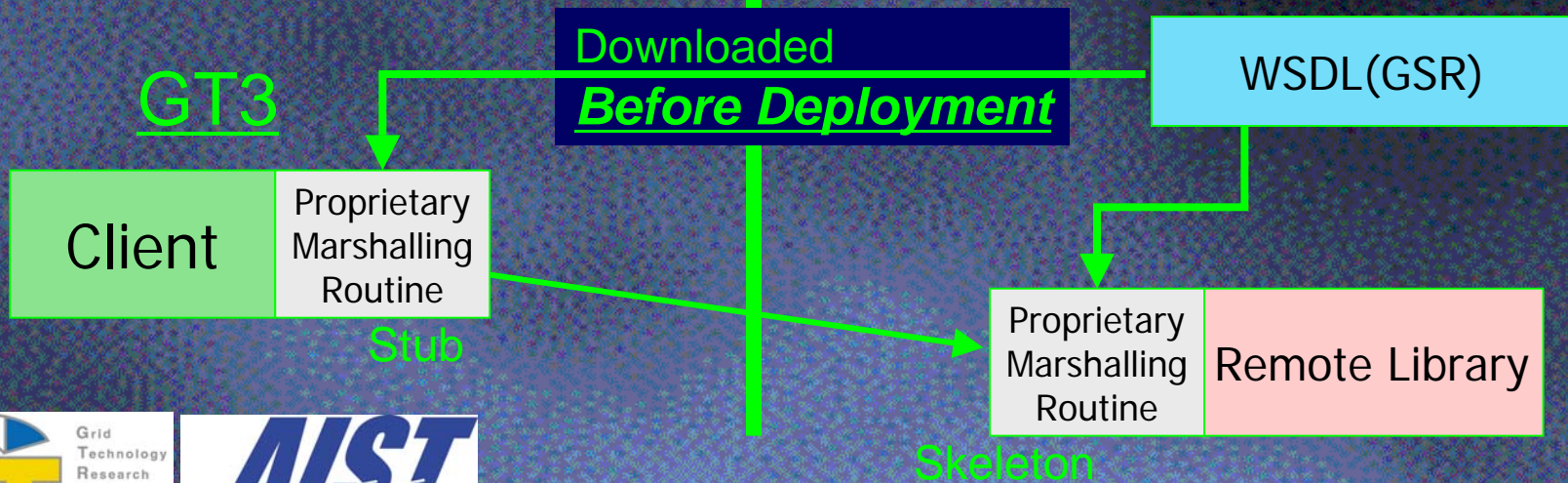
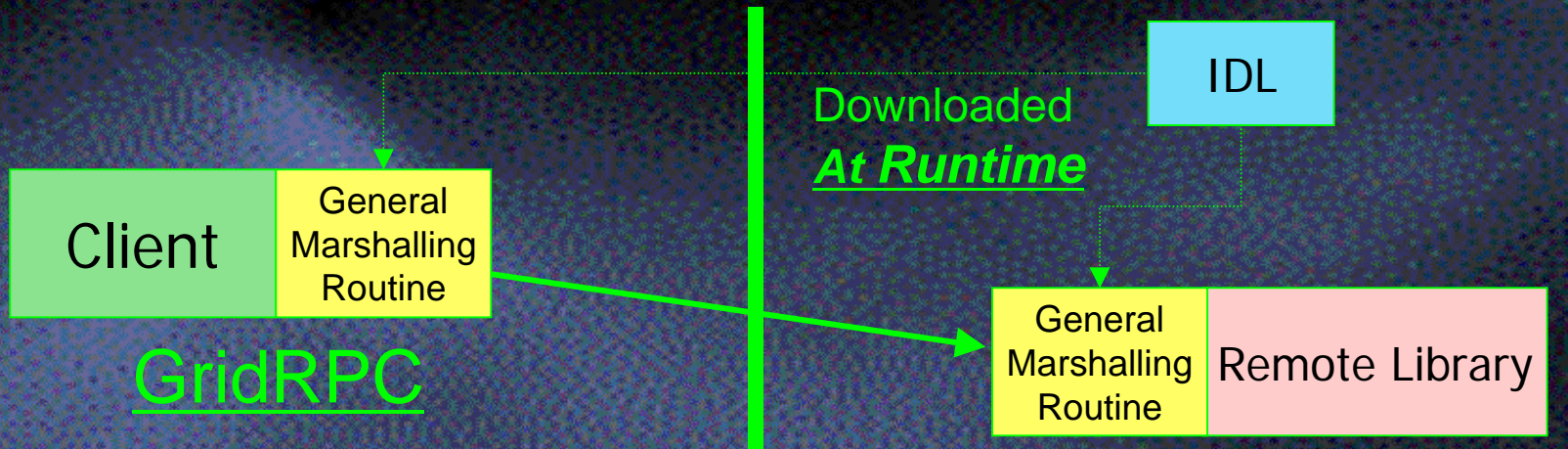
From the source...

Grid Computing

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# GridRPC and Grid Service (GT3)



From the source...

Grid Computing

Slide 14



# Impact for Programming with Grid Services

- GridRPC: Simple Client-side Programming & Mgmt
  - No client-side stub programming or IDL management
- Dynamic WSDL run-time interpretation needed!
  - Without it, GSH-GSR Resolution is limited
  - Lack impacts implementability of GridRPC on top of OGSA
- Very Late Binding is necessary
- Alternate Approach: *Representational State Transfer*
  - [www.ics.uci.edu/~taylor/documents/2002-REST-TOIT.pdf](http://www.ics.uci.edu/~taylor/documents/2002-REST-TOIT.pdf)
- RESTful interactions are stateless
  - Each request contains all necessary information for connector and service to understand request
  - Could be represented as XML document
- “Smart Run-time” could cache known services based on stable availability, usage patterns and “compile” them in
  - Ultimate trade-off between what is reliably static and known a priori, and what must be dynamic and discovered at run-time



# RESTful Namespaces

- URL as a six-tuple:

*protocol://network\_loc/path;args?query#fragment*

*path = service\_name/service\_instance*

- Service provider is master of its namespace
  - Manages both persistent and transient naming
- Well-known naming convention possible

*.../path/status*

*.../path/log*

*.../path/debug*

*.../path/cancel*

*.../path/result*

*GridRPC function handles,  
session IDs, and data handles  
become URLs*

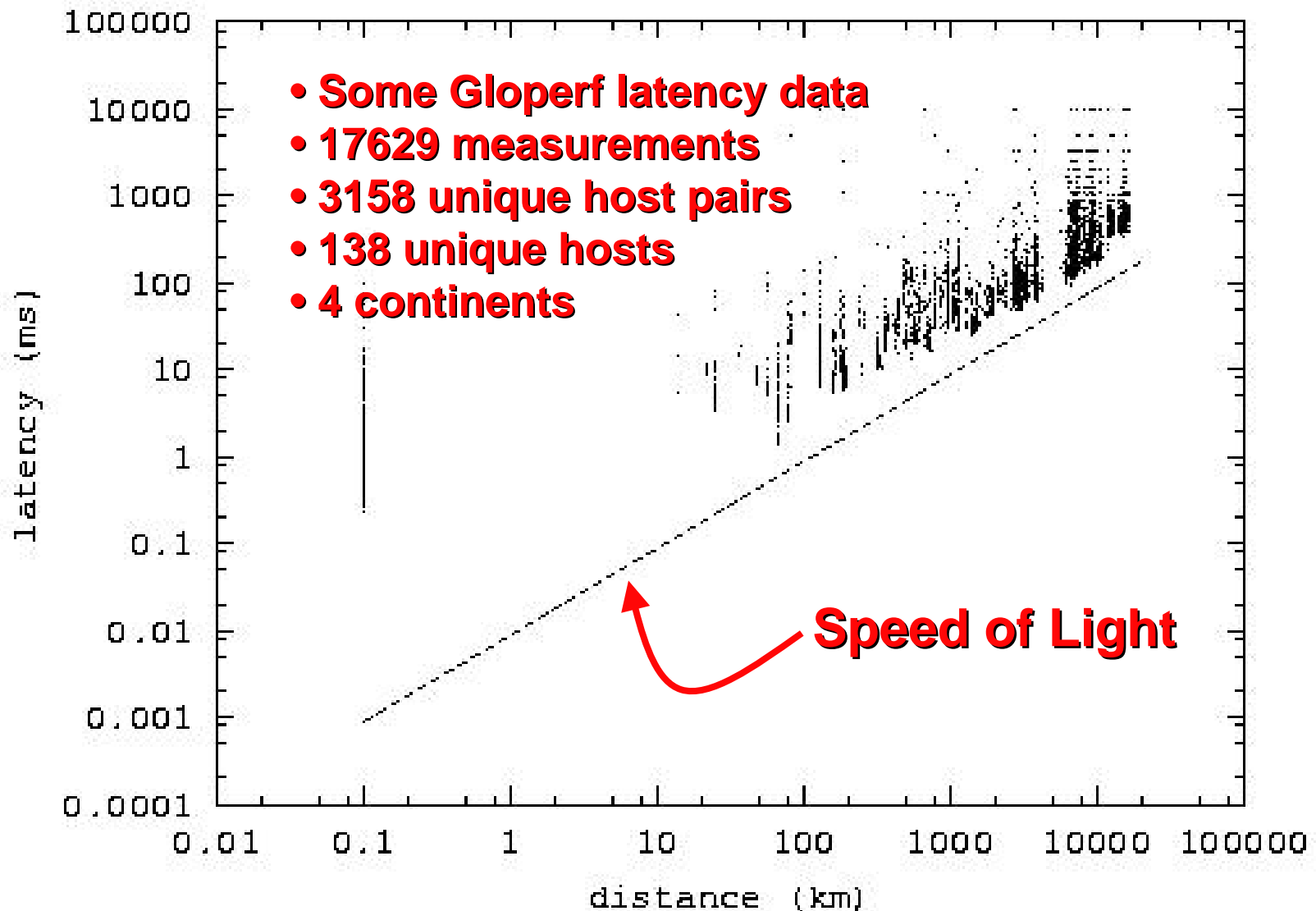


# Now, What about Performance for Wide-Area Grid Computations?

- Grids promise an unprecedented degree of distributed computing
  - A fabric of network-connected sites and resources
- As processors and networks get faster, grid computations will become increasingly *latency-sensitive*



# How Latency Sensitive Is It?



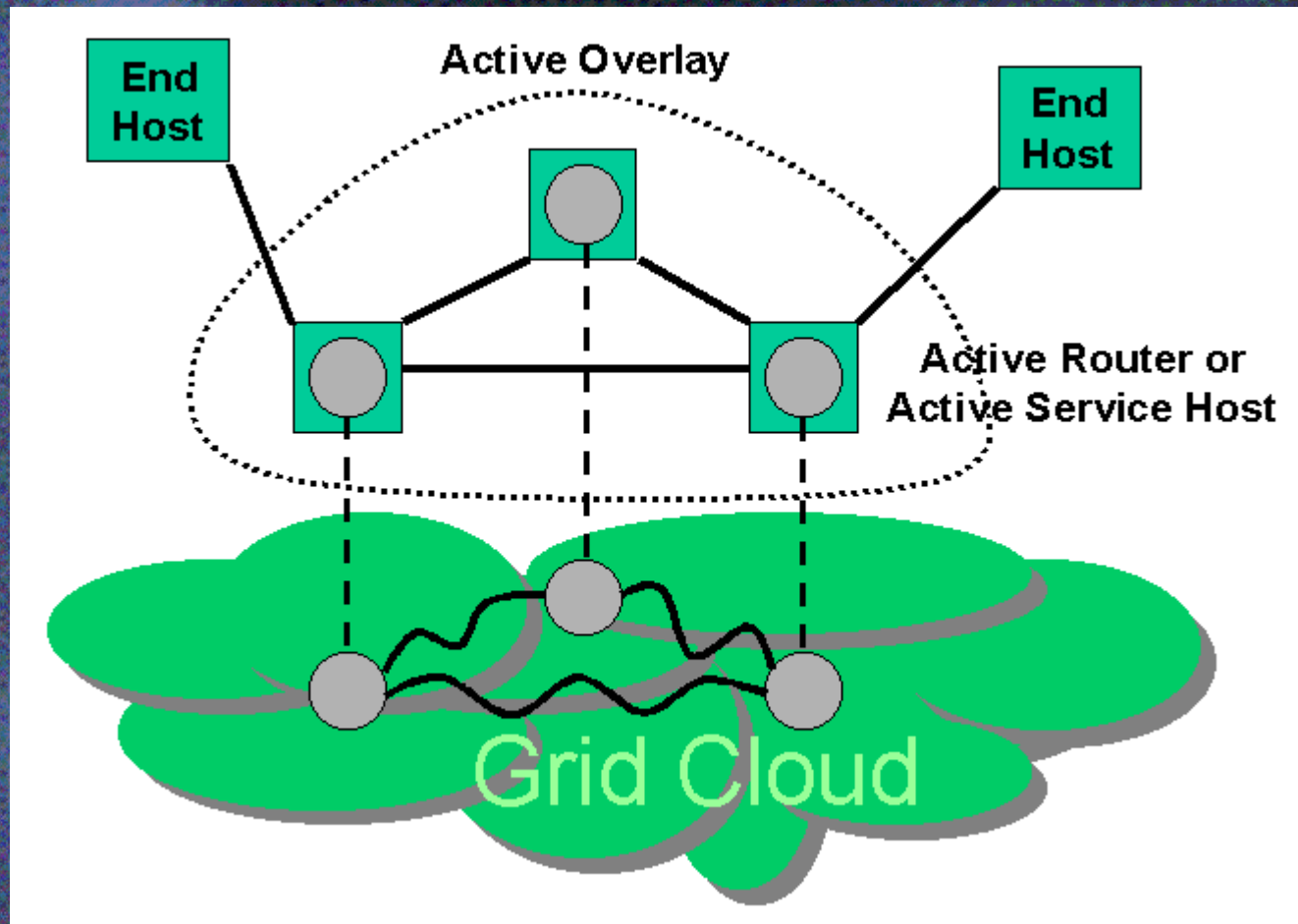


# Why Topology-Aware Communication Services?

- The network topology connecting these sites and resources can be exploited
  - Improve performance
  - Enable new functionality
- Topology-awareness will become *essential*



# Topo-Aware Comm Services Can Be Similar to an Overlay





# Many Types of Communication Services Improved or Enabled

- **Augmented Semantics**
  - Caching (web caching), filtering, compression, encryption, quality of service, data-transcoding, etc.
- **Collective Operations**
  - Accomplished “in the network” rather than using point-to-point msgs across the diameter of the grid
- **Communication Scope**
  - *Named topologies* can denote a communication scope to limit problem size and improve performance
- **Content and Policy-based networking**
  - Publish/subscribe, interest management, event services, tuple spaces, quality of service



# A Collective Op Case Study: Time Mgmt in Dist Simulation

- Time Management enables *temporal causality* to be enforced in Distributed Simulations
- Typically enforced via a *Lower Bound Time Stamp (LBTS)* algorithm
- *Topology-Aware Communication is a natural*
  - Eliminates point-to-point communication
  - Increase performance for LBTS, the key TM algorithm
- *Distinguished Root Node Algorithm* developed as a topology-aware time management service
  - Relies on a tree from end-hosts to a distinguished root node in the network
  - Instance of the *Distributed Termination Detection* problem



# Metropolitan Testbed for Distinguished Root Node Algorithm

**Too Small for Convincing Results!**



© 2002 MapQuest.com, Inc.; © 2002 GDT, Inc.

HPEC 2003

Grid Computing

Slide 23

**Eric Coe made this work!**



# How to Run More Realistic Cases? *EmuLab*

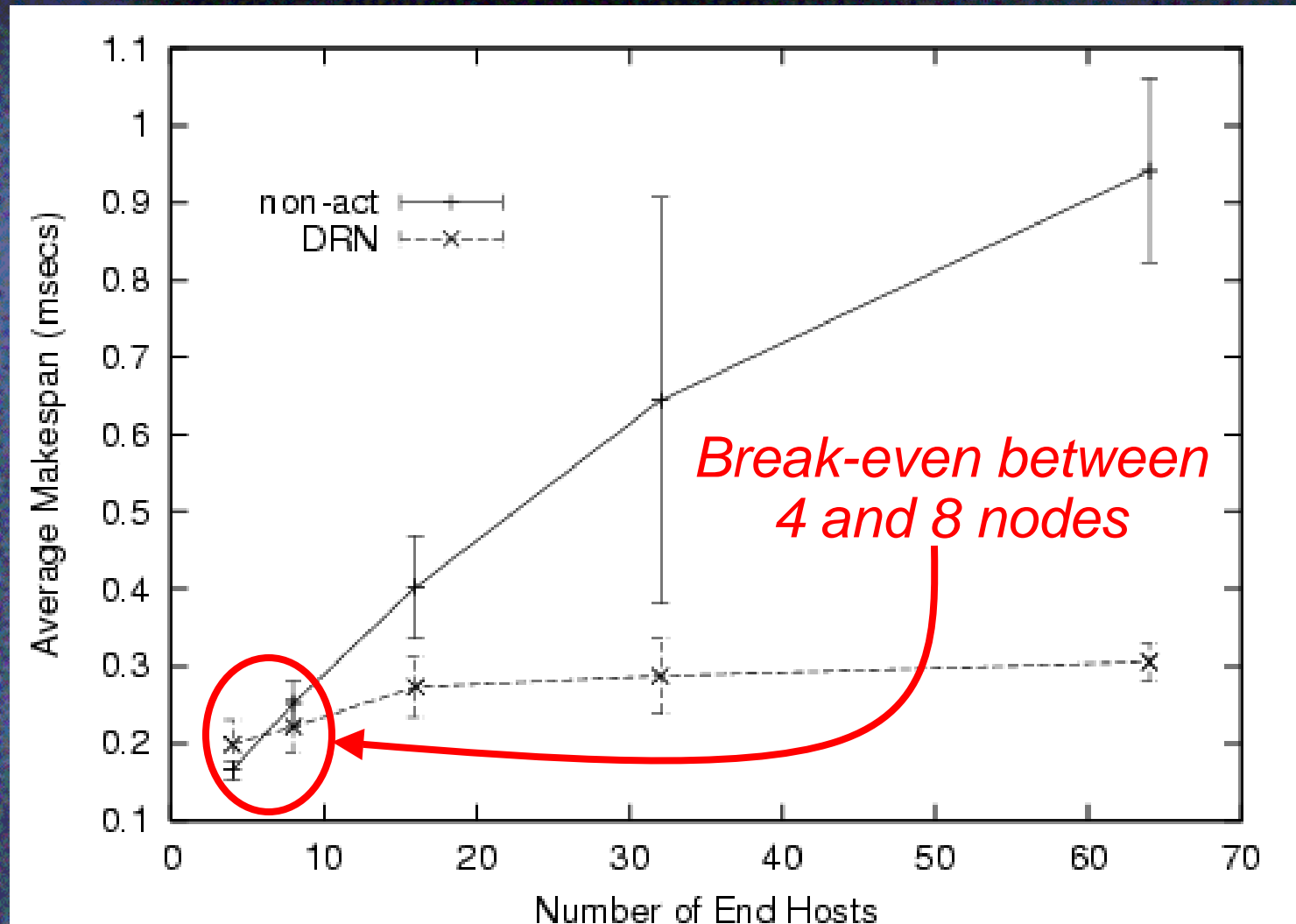
- Network emulation cluster at Utah
  - [www.emulab.net](http://www.emulab.net)
- DRN and traditional, point-to-point algorithms compared on larger topologies
- Topologies run with up to 98 nodes
- Eric made this work, too!



*Example: 32 end-hosts, 29 routers*



# LBTS Makespan on EmuLab (ms)





# Content-Based Networking

- Content-Based Routing
  - Message-Passing with Associative Addressing
  - Requires an associative matching operation
- A fundamental and powerful capability
  - Enables a number of very useful capabilities and services
  - Event services, resource discovery, coordination programming models
- But notoriously expensive to implement
  - How can matching be done efficiently in a wide-area grid env?
- *Can users and apps find a “sweet-spot” where content-based routing is constrained enough to be practical and provide capabilities that can’t be accomplished any other way?*
  - *Scale of deployability*



# Example: Scalability of Distributed Simulation



## *What We Have...*

- Multicasting to improve send-side scalability for one-to-many delivery of simulated entity state updates
- Receiver and network overload from delivery of updates from *far* more entities than wanted or needed locally

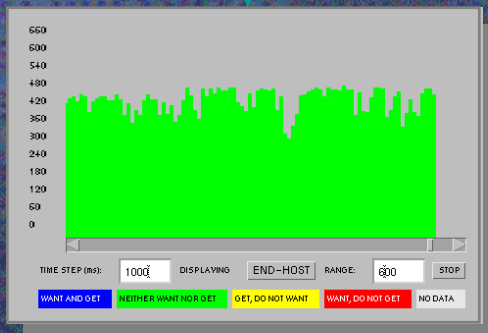
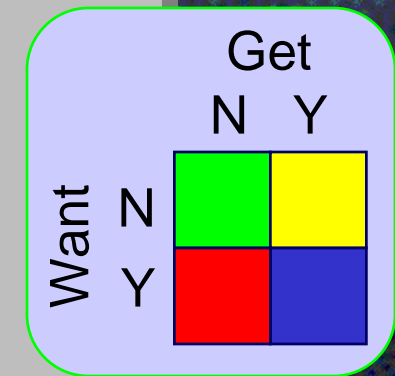
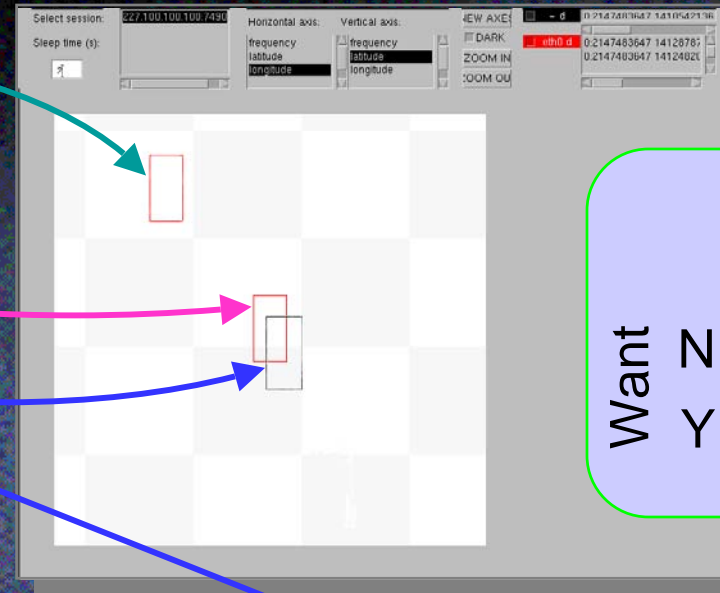
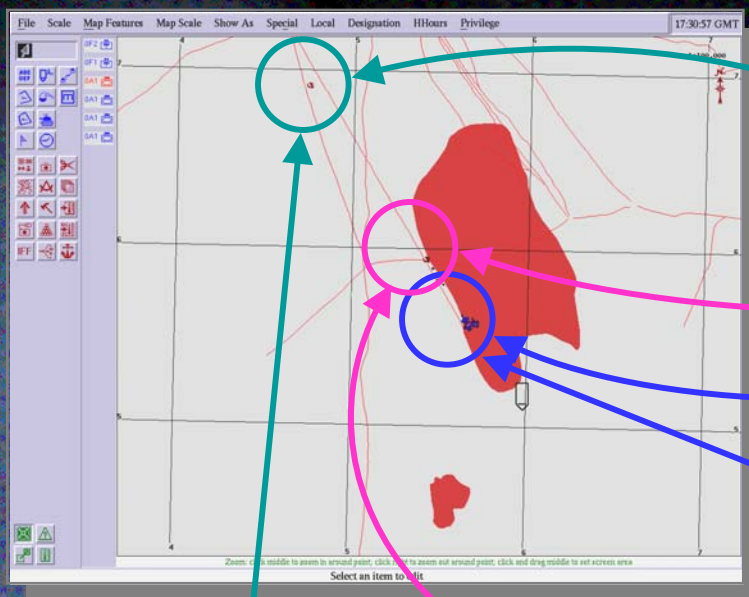
## *What We Want...*

- Means for subscribing to, and receiving only state updates that are needed and relevant  
-- **content-based routing**

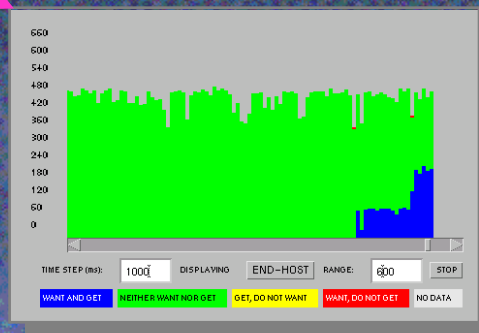




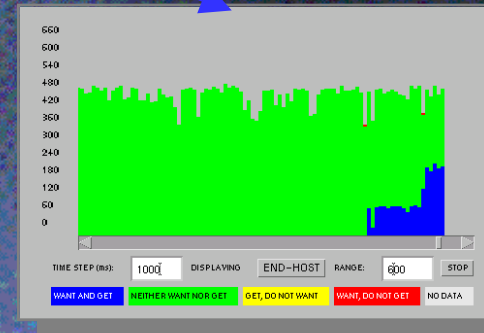
# Tank/Jet Fighter Engagement



Red Tank Platoon B



Red Tank Platoon A



Blue Airstrike



# How Will Much of This Be Managed?

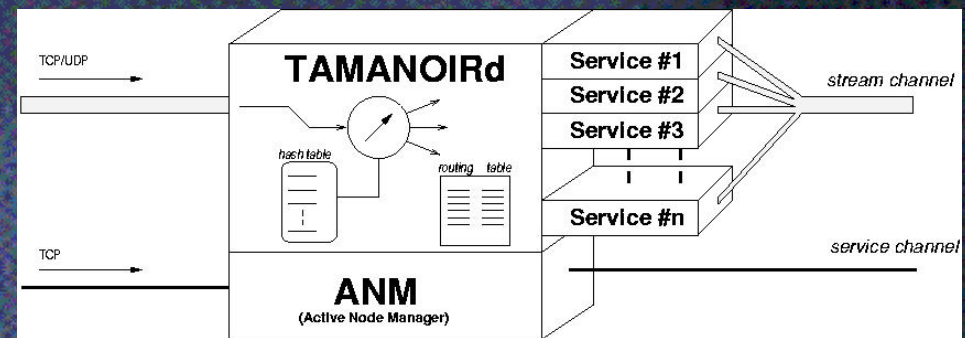
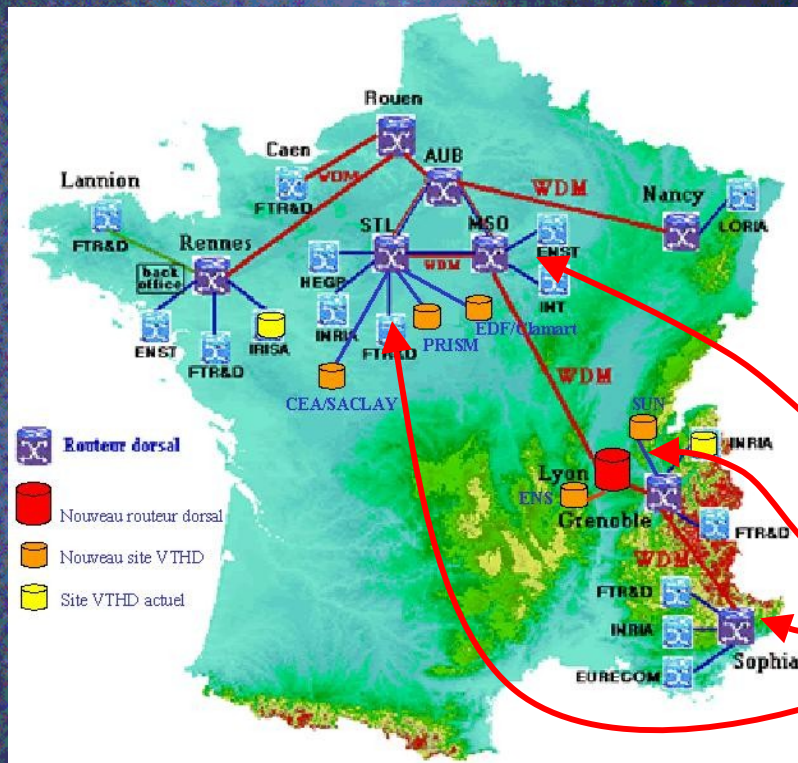
- Implementation Approaches:
  - Explicit Network of Servers
  - Active Networks
  - *Peer-to-Peer Middleware*



# An Active Networks Approach: e-Toile et Tamanoir



French national grid project with Tamanoir daemons  
at major sites



Host services such as:

- Internet Backplane Data Depots
- Reliable Multicast Repair
- Active Quality of Service

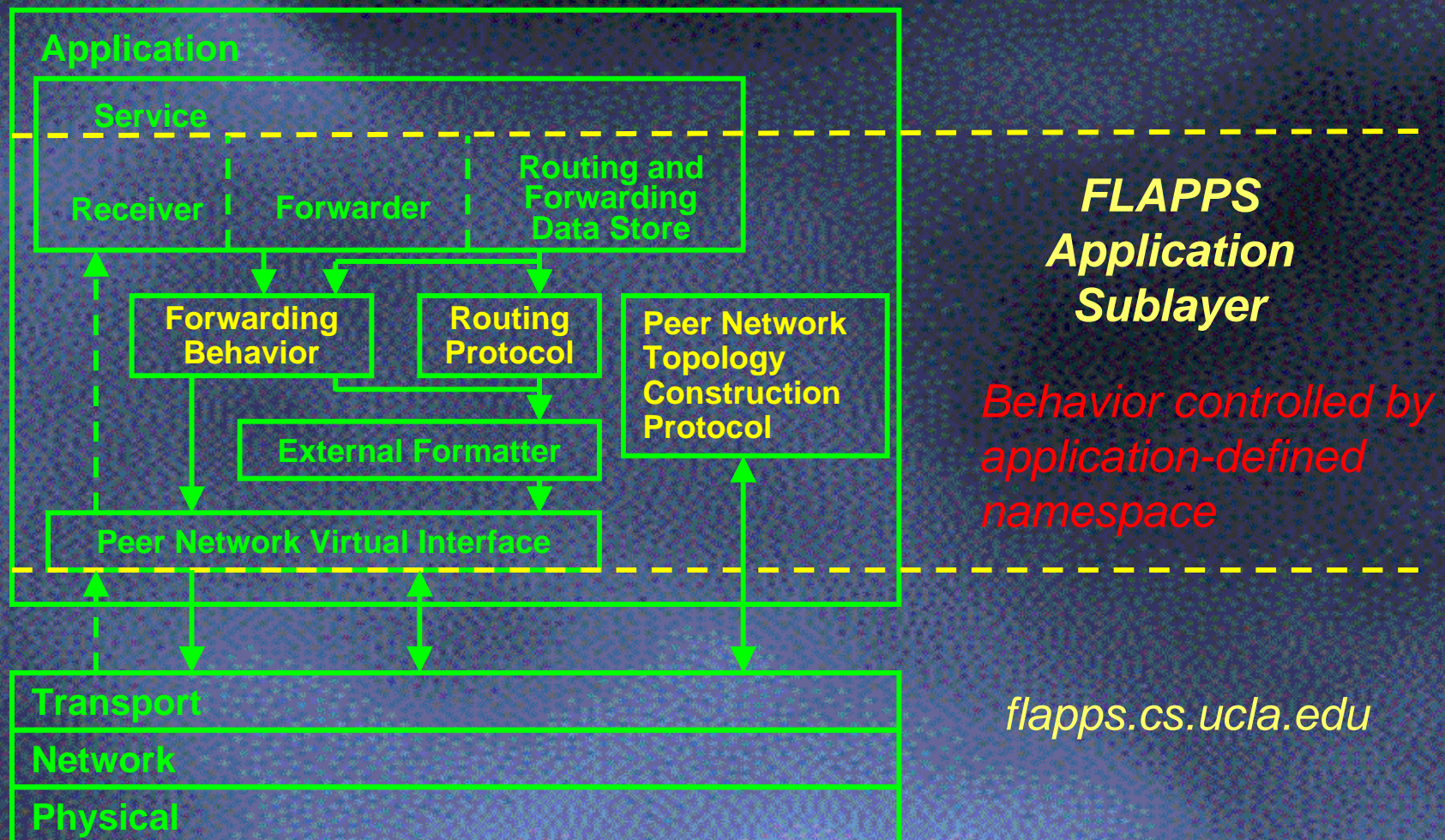
[www.urec.cnrs.fr/etoile](http://www.urec.cnrs.fr/etoile)

[www.ens-lyon.fr/~jpgelas/TAMANOIR](http://www.ens-lyon.fr/~jpgelas/TAMANOIR)



# A Peer-to-Peer Approach: FLAPPS

(Forwarding Layer for Application-level Peer-to-Peer Services)



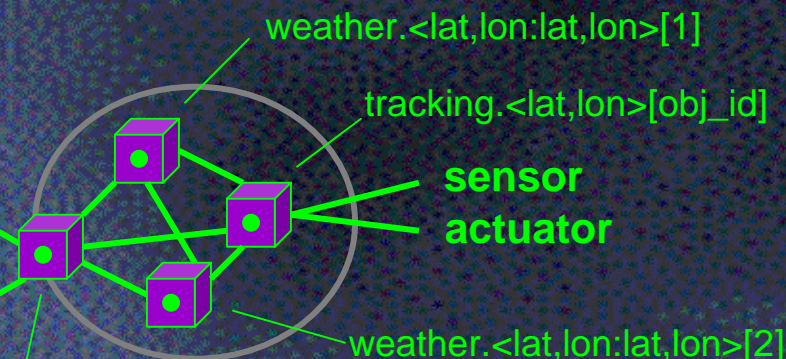
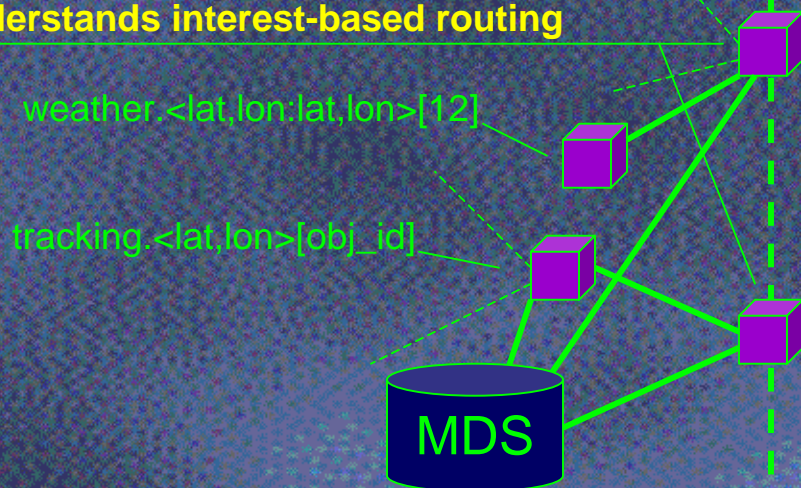


# Interfacing Wired and Ad Hoc Grids with a FLAPPS Namespace

## Persistent GRID

## Ad Hoc GRID

- Edge peers interface with persistent grid
- Utilizes MDS to manage ad hoc configuration
- Hoards ad hoc information based on activity
- Understands interest-based routing



- Bastion peer advertises aggregated resource names
- Manages power-aware routing and forwarding
- Understands ad hoc topology management

*Namespace could be as general an XML DTD*



# Issues Addressable...

- Embedded device capabilities will vary widely
  - Size, Power, Connectivity, etc.
- A well-known namespace convention and topology-aware P2P middleware layer will greatly facilitate the integration of all resources
  - Power-awareness and Power-oblivious
  - Compensate for lack of Mobile IP
    - e.g., in GSH-GSR resolution
  - "Smart" component connectors
- *Separation of low-level bit transmission from application-specific communication management*

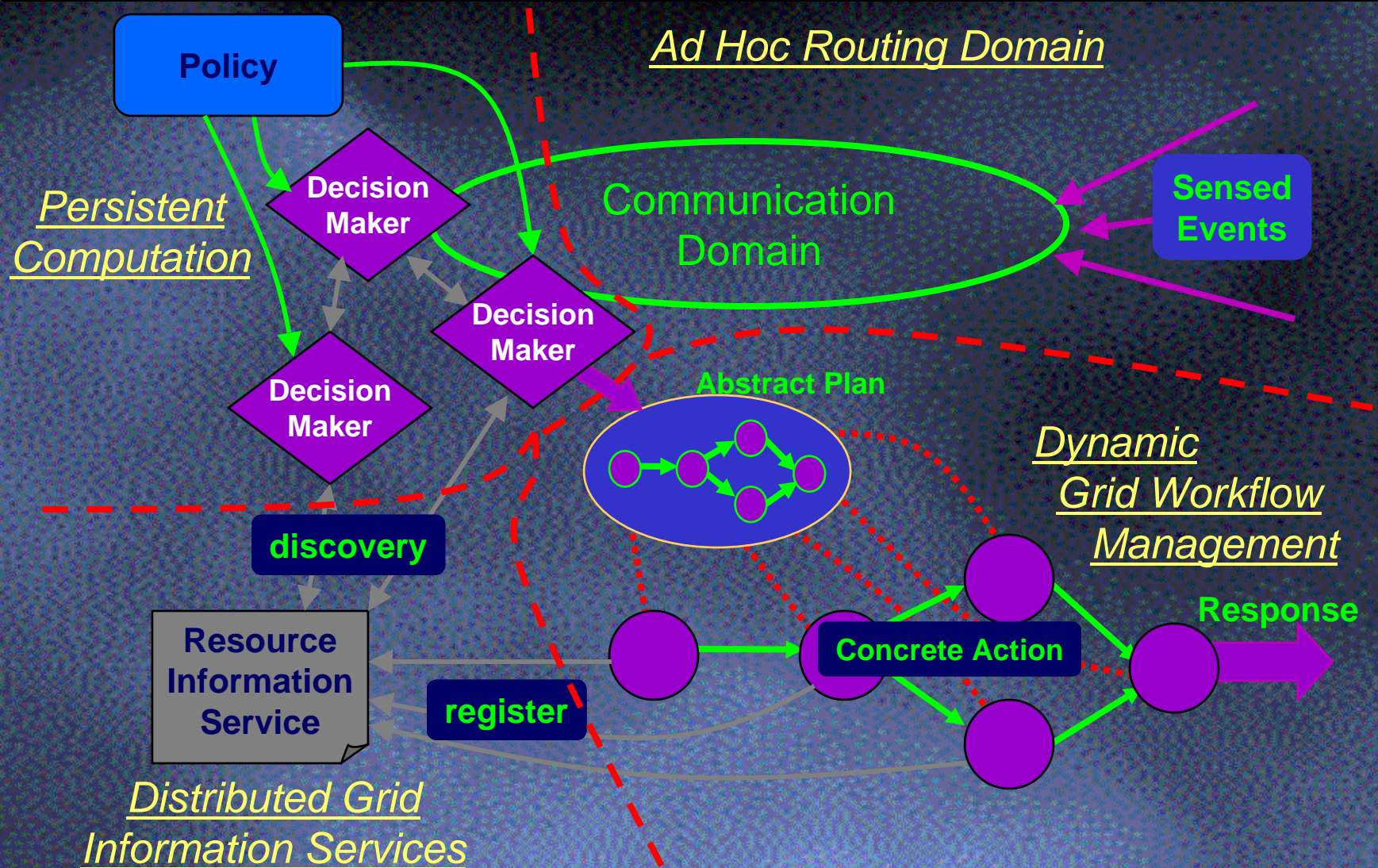


# Other P2P Technologies

- Key-based/Distributed Hash Table Infrastructures
  - Pastry: Rice University
  - Chord: MIT
  - Content Addressable Networks (CAN): UC Berkeley
  - DHT emulation: FLAPPS peer service with binary identifier name space
  - FLAPPS message forwarding is explicit vs. transparent in DHTs
- JXTA: Sun Microsystems
  - “Network Pipe”-oriented P2P symmetric communication
  - JNGI: JXTA GRID workflow establishment project
  - JXTA’s rendezvous nodes and peer group advertisements similar to topology construction

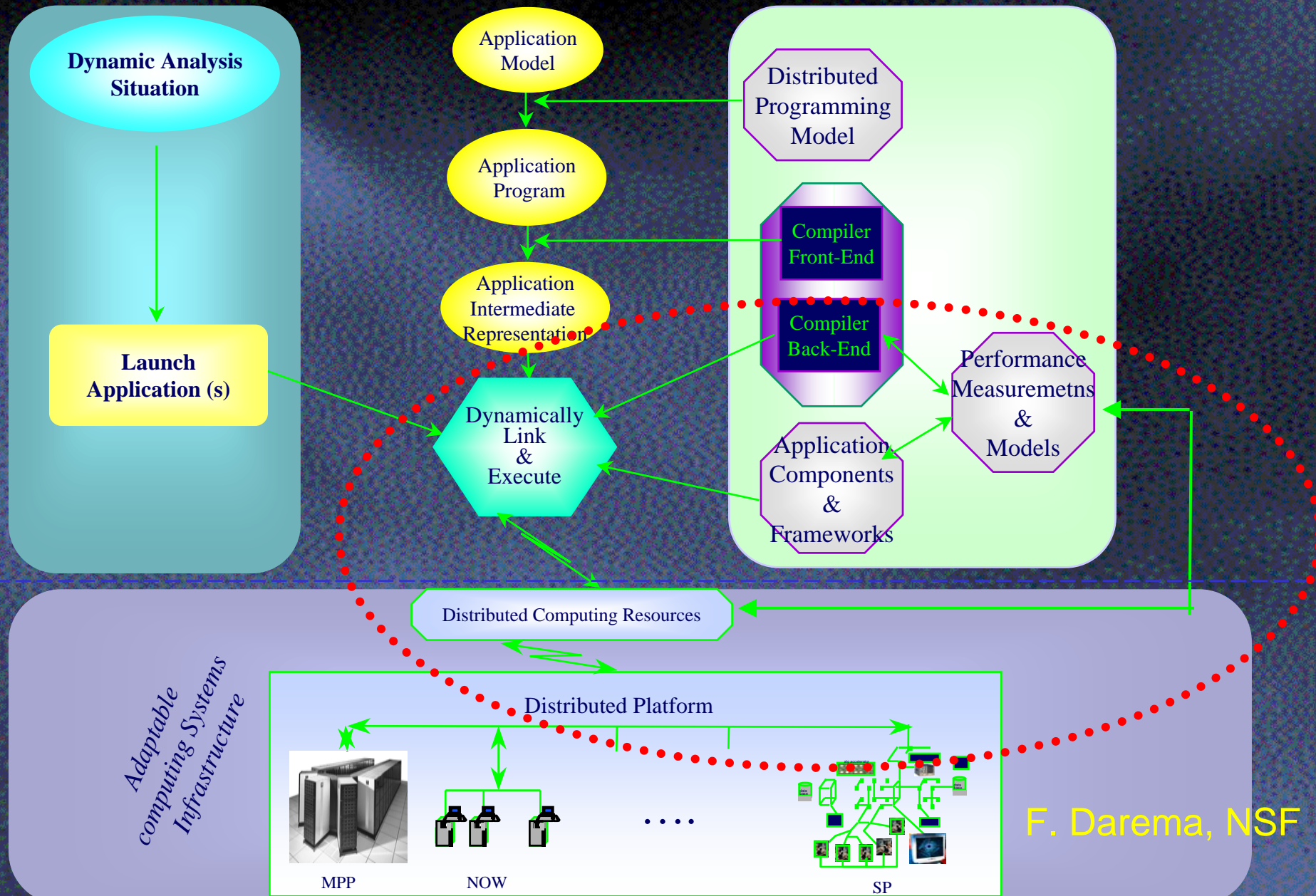


# Return of the High-Level Concept





# The NGS Program develops Technology for integrated feedback & control Runtime Compiling System (RCS) and Dynamic Application Composition





# Summary and Review!

- Component “Web Service” Architectures with *well-known namespace conventions*
  - *GridRPC and OGSA are not the end of the story!*
- Topology-Aware Communication Services will become essential
  - Many important capabilities enabled
- Peer-to-Peer Systems will manage much of this
  - *Convergence of Grid and P2P!*
- Program meta-models w/ grid-aware “back-ends”
  - Coarse-grain, data-driven execution models
  - Optimistic or speculative execution models
- Mobile, Ad Hoc, Embedded grids are coming
  - *Complete DDDAS – How soon?*

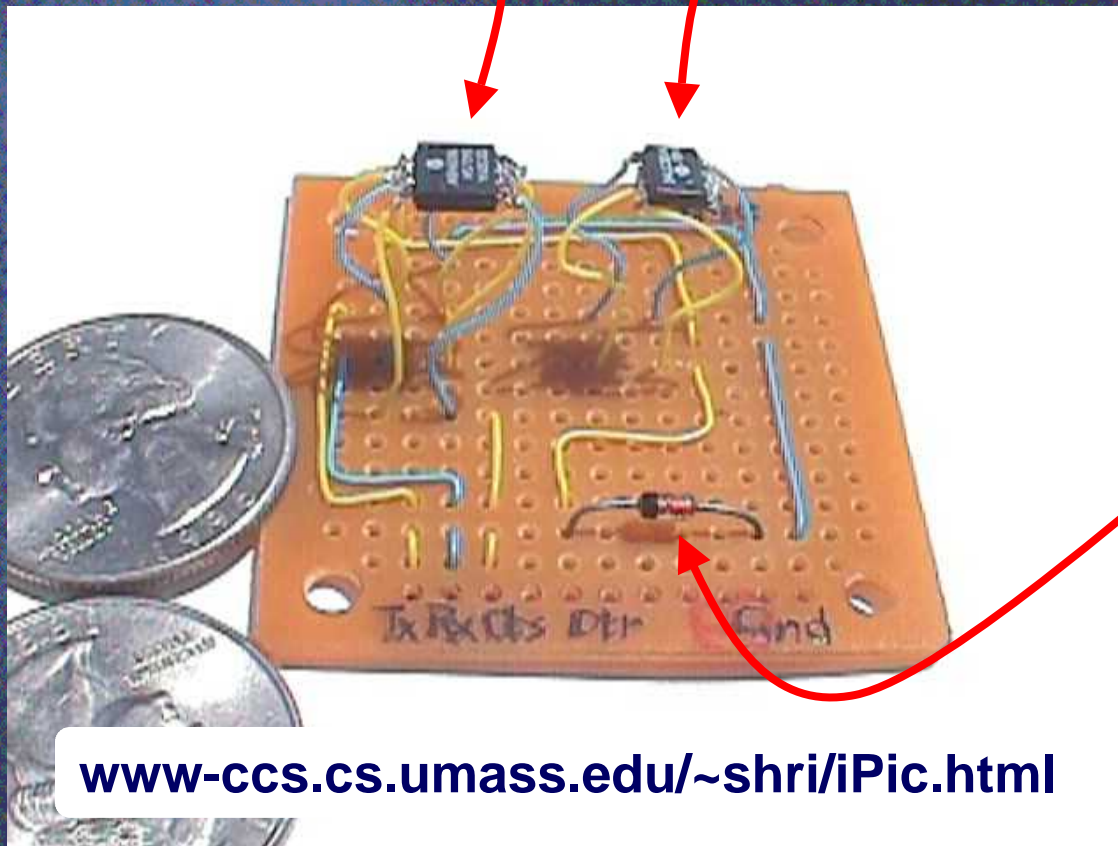


# iPic Web Server Hardware

PIC 12C509A  
Processor

24LC256  
EEPROM

Power-supply  
regulator



[www-ccs.cs.umass.edu/~shri/iPic.html](http://www-ccs.cs.umass.edu/~shri/iPic.html)



# Even Smaller: Golem Dust

- Solar-powered
- Bi-dir comm
- Simple sensing
  - Acceleration
  - Ambient light



<http://www-bsac.eecs.berkeley.edu/~warneke/SmartDust/index.html>



# The Future of Grid Deployment?

Questions?

lee@aero.org

<http://robotics.eecs.berkeley.edu/~pister/SmartDust/BlowDust.htm>