

GENI

Global Environment for Network Innovations

Chip Elliott
GENI Project Director
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www.geni.net

Clearing house for all GENI news and documents



GENI supports Fundamental Challenges Network Science & Engineering (NetSE)

Science Understand the complexity of large-scale networks

- Understand emergent behaviors, local-global interactions, system failures and/or degradations
- Develop models that accurately predict and control network behaviors

Network science and engineering researchers

Technology Develop new architectures, exploiting new substrates

- Develop architectures for self-evolving robust, manageable future networks
- Develop design principles for seamles mobility support
- Leverage optical and wireless substrates for reliability and performance
- Understand the fundamental potential and limitations of technology

Distributed systems and substrate researchers

Society——

Enable new applications and new economies, while ensuring security and privacy ——

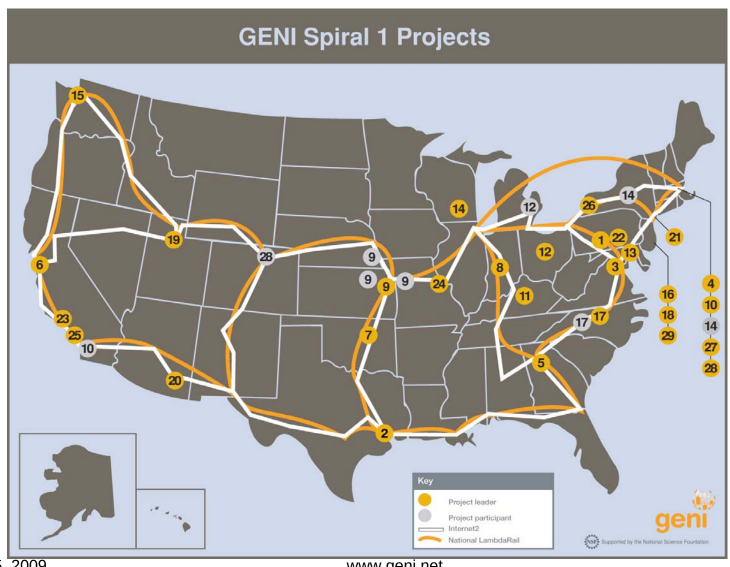
- Design secure survivable, persistent systems, especially when under attack
- Understand rechnical, economic and legal design trade-offs, enable privacy protection
- Explore 11-inspired and game-theoretic paradigms for resource and performance optimization

Security, privacy, economics, AI, social science researchers



Current status - GENI Spiral 1

Rapid prototyping, integration, and early experiments





How We'll Use GENI

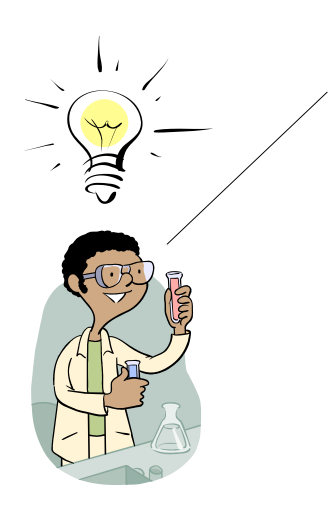
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Please read the Network Science and Engineering Research Agenda to learn all about the community's vision for the research it will enable.

Your suggestions are very much appreciated!



A bright idea

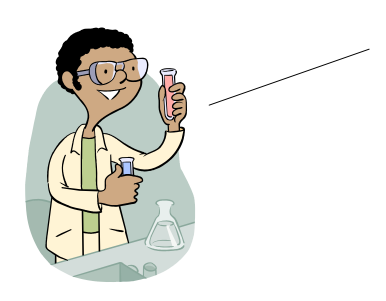


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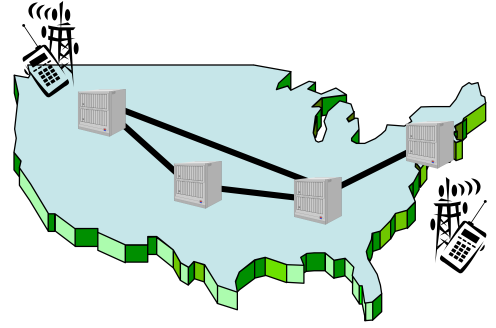






My new architecture worked great in the lab, so now I'm going to try a larger experiment for a few months.

And so he poured his experimental software into clusters of CPUs and disks, bulk data transfer devices ('routers'), and wireless access devices throughout the GENI suite, and started taking measurements . . .



He uses a modest slice of GENI, sharing its infrastructure with many other concurrent experiments.



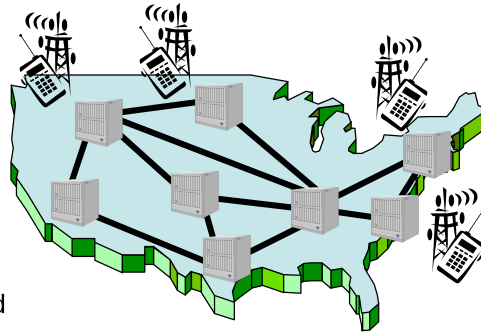
It turns into a really good idea

Location-based social

networks are really cool!

His experiment grew larger and continued to evolve as more and more real users opted in . . .

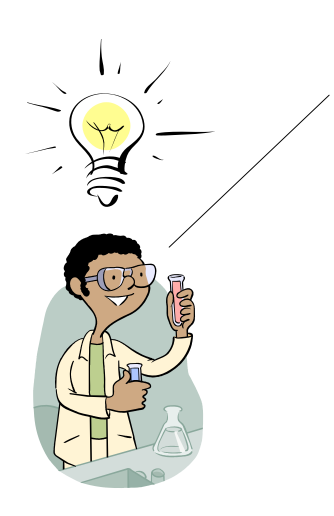
Boy did I learn a lot! I've published papers, the architecture has evolved in major ways, and I'm even attracting real users!



His slice of GENI keeps growing, but GENI is still running many other concurrent experiments.



Experiment turns into reality



My experiment was a real success, and my architecture turned out to be mostly compatible with today's Internet after all – so I'm taking it off GENI and spinning it out as a real company.

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Meanwhile . . .



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And I have a great concept for incorporating live sensor feeds into our daily lives!



If you have a great idea, check out the

NSF CISE Network Science and Engineering program.



Moral of this story

- GENI is meant to enable . . .
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 - Long-running, realistic experiments with enough instrumentation to provide real insights and data
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 - Large-scale growth for successful experiments, so good ideas can be shaken down at scale
- A reminder . . .
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How We'll Build GENI

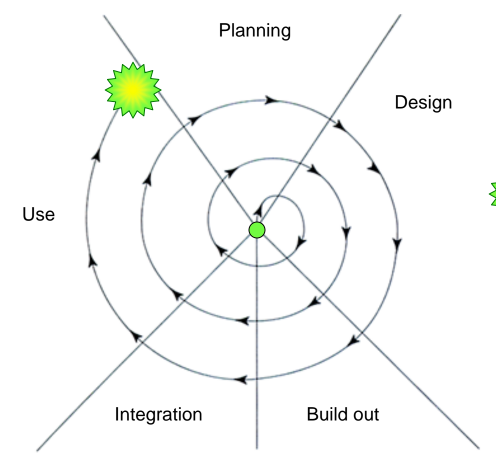
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Spiral Development

GENI grows through a well-structured, adaptive process



GENI Prototyping Plan

An achievable Spiral 1

Rev 1 control frameworks, federation of multiple substrates (clusters, wireless, regional / national optical net with early GENI 'routers', some existing testbeds), Rev 1 user interface and instrumentation.

Envisioned ultimate goal

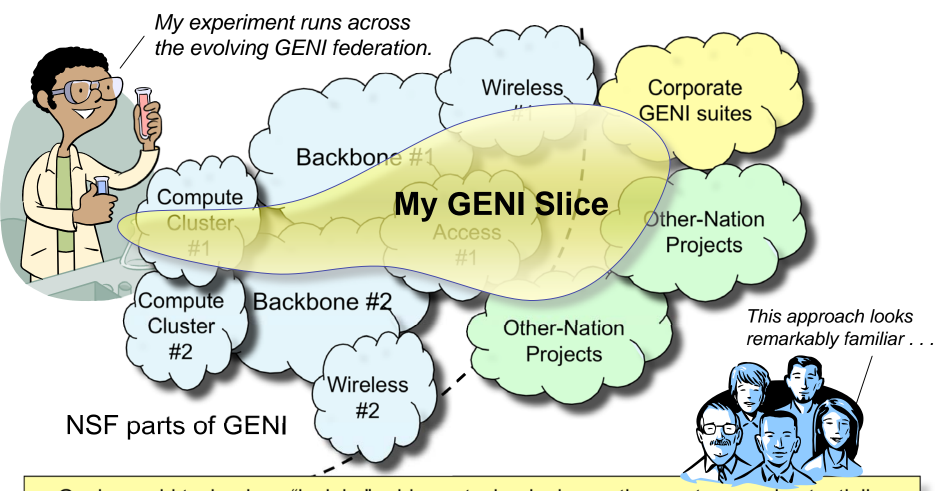
Example: Planning Group's desired GENI suite, probably trimmed some ways and expanded others. Incorporates large-scale distributed computing resources, high-speed backbone nodes, nationwide optical networks, wireless & sensor nets, etc.

• Spiral Development Process
Re-evaluate goals and technologies yearly
by a systematic process, decide what to
prototype and build next.



Federation

GENI grows by "gluing together" heterogeneous infrastructure



Goals: avoid technology "lock in," add new technologies as they mature, and potentially grow quickly by incorporating existing infrastructure into the overall "GENI ecosystem"



GENI Spiral 1 has now begun!

First results expected in 6-12 months

GENI Project Office Announces \$12M for Community-Based GENI Prototype Development

July 22, 2008

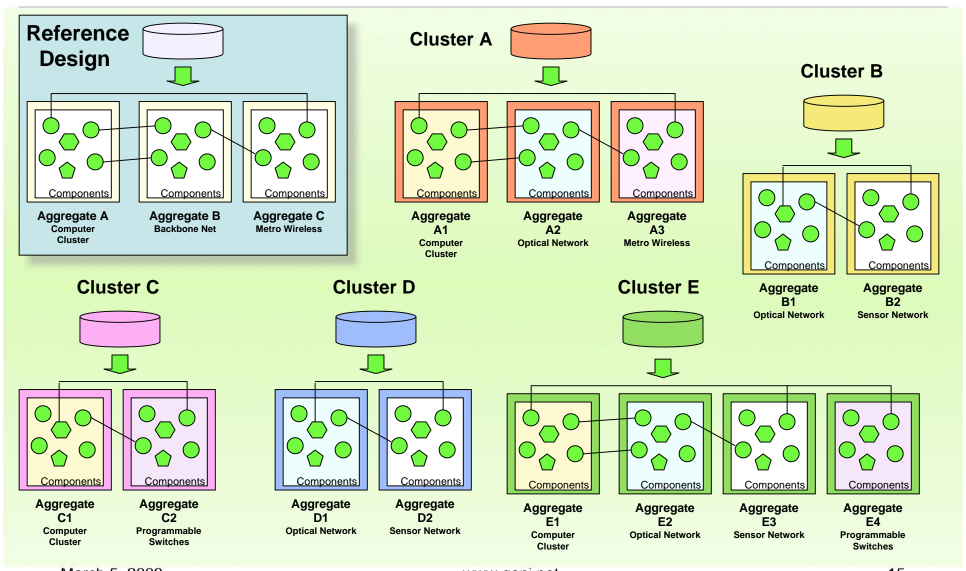
The GENI Project Office, operated by BBN Technologies, an advanced technologies solutions firm, announced today that it has been awarded a **three year grant worth approximately \$4M a year** from the US National Science Foundation to perform GENI design and risk-reduction prototyping.

The funds will be used to contract with **29 university-industrial teams** selected through an open, peer-reviewed process. The first year funding will be used to **construct GENI Spiral 1**, **a set of early**, **functional prototypes** of key elements of the GENI system.



Spiral 1 integration and trial operations

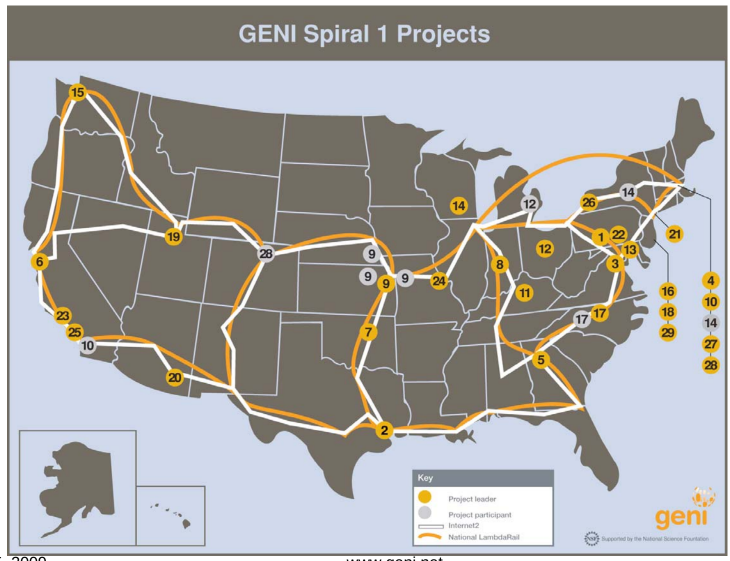
Five competing control frameworks, wide variety of substrates





GENI Spiral 1

Rapid prototyping, integration, and early experiments





Currently in the works

Prototyping GENI through campuses

- August 2008 Meeting at O'Hare
 - Thanks to EduCause (Mark Luker, Garret Sern)
 - Stimulated by Larry Landweber
- CIOs from 11 major research universities
 - Berkeley, Clemson, GA Tech, Indiana, MIT, Penn State, Rice, U. Alaska, UIUC, UT Austin, U. Wisconsin
- Discussions of representative GENI prototypes
 - Nick McKeown, Stanford (OpenFlow)
 - Arvind Krishnamurthy, UW (Million Node GENI)
 - GPO Staff
- Near-term GENI / CIO goals and activities
 - "Research-enabling" campus IT infrastructure
 - CS buildings, science labs, dorms, and campus WiMax systems
 - Coordinated policy for handling side-effects of network research (Larry Peterson, Helen Nissenbaum)



GENI Project Office responsibility

Establish and implement coherent vision for GENI

Project management

- 29 engineering subcontracts (statements of work, schedules, deliverables, integration plans)
- GENI Engineering Conferences
- GENI working groups
- GENI wiki
- Help with NetSE workshops, reports, etc.

System engineering

- Drive vision & "top down" design
- Requirements documents
- Technical descriptions
- Interface definitions
- 10 published system engineering documents to date

Integration

- Create 5 control framework clusters
- Detailed plans for end-to-end integration of all projects
- Surface and resolve issues: PlanetLab/ Openflow integration meeting
- "Nuts and bolts" integration of GENI throughout Internet2, NLR, regionals, campuses

Outreach

- Continually press for open, transparent, and inclusive processes
- 3 workshops (optical, opt-in, security)
- 25 campus visits
- 40 conference talks
- 78 GEC travel grants

Nomura Research Institute: How might researchers produce a usable system?



GENI status and way forward

Community is making very rapid progress

- Open, transparent, community-based planning and prototyping
- Many leading US researchers are driving the design
- Strong linkages between academia and industry
- Rapid prototyping is encouraging researchers to work together for a greater goal

Plans for next 12 months

- Start a number of early trial experiments in network science and engineering
- Rapidly build out "research-enabled" campus, regional, and backbone infrastructure
- Launch Spiral 2 to improve security architecture, instrumentation, and experiment workflow



Thank you!

The following slides contain an up-to-date version of the standard,
 50-minute GENI talk for your reference.



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March 5, 2009

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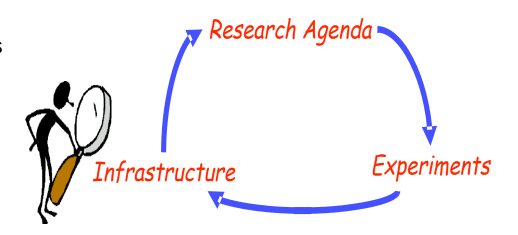
Research Agenda to Experiments to Infrastructure

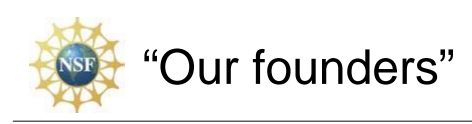
- Research agenda
 - Identifies fundamental questions
 - Drives a set of experiments to validate theories and models
- Experiments & requirements
 - Drives what infrastructure and facilities are needed
- Infrastructure could range from
 - Existing Internet, existing testbeds, federation of testbeds, something brand new (from small to large), federation of all of the above, to federation with international efforts
 - No pre-ordained outcome

Existing Input

- Clark et al. planning document for Global Environment for Network Innovations
- Shenker et al. "I Dream of GENI" document
- Kearns and Forrest ISAT study
- Feigenbaum, Mitzenmacher, and others on Theory of Networked Computation

- Hendler and others in Web Science
- Ruzena Bajcsy, Fran Berman, and others on CS-plus-Social Sciences
- NSF/OECD Workshop "Social and Economic Factors Shaping the Future of the Internet"
- NSF "networking" programs
 - FIND, SING, NGNI





The GENI Planning Group and Many, Many Working Group Volunteers

Larry Peterson, Princeton (Chair) Nick McKeown, Stanford

Tom Anderson, Washington

Dan Blumenthal, UCSB

Dean Casey, NGENET Research

David Clark, MIT

Deborah Estrin, UCLA

Joe Evans, Kansas

Terry Benzel, USC/ISI

Dipankar Raychaudhuri, Rutgers

Mike Reiter, CMU

Jennifer Rexford, Princeton

Scott Shenker, Berkeley

Amin Vahdat, UCSD

John Wroclawski, USC/ISI

CK Ong, Princeton

And Within NSF

Peter Freeman Guru Parulkar Ty Znati

Gracie Narcho Debbie Crawford Darleen Fisher Paul Morton

Larry Landweber Cheryl Albus Suzi Iacono Allison Mankin

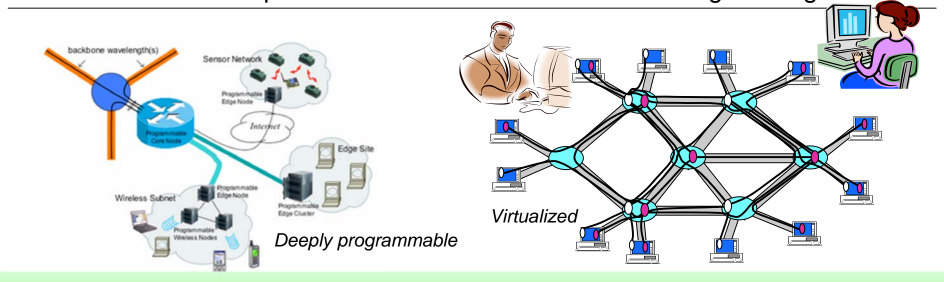
Their hard work has created GENI's Conceptual Design, the starting point for all our work going forward.



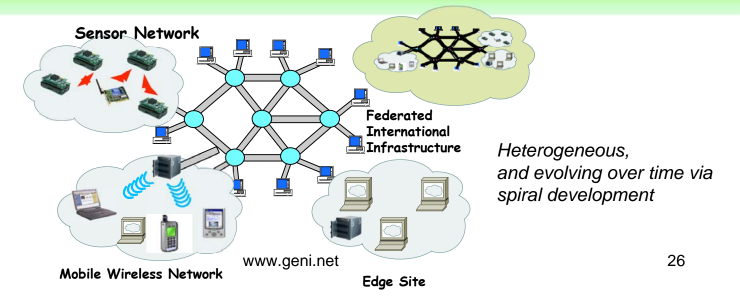
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The GENI Vision

A national-scale suite of infrastructure for long-running, realistic experiments in Network Science and Engineering



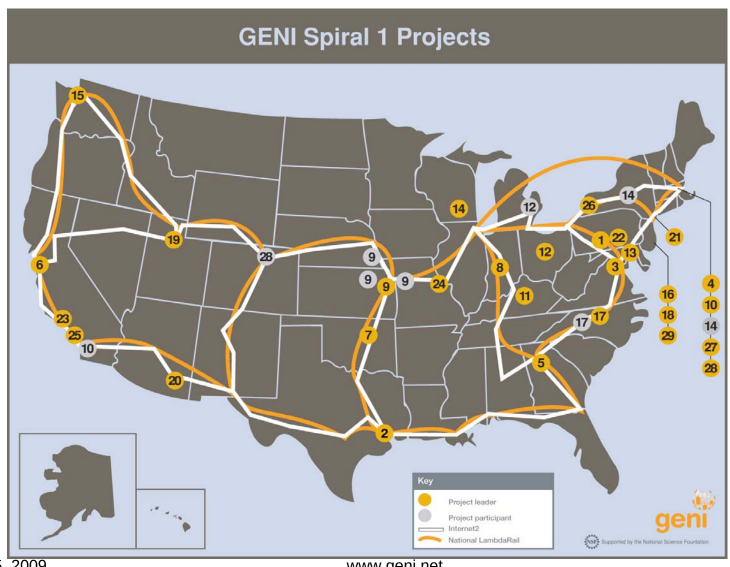
Programmable & federated, with end-to-end virtualized "slices"





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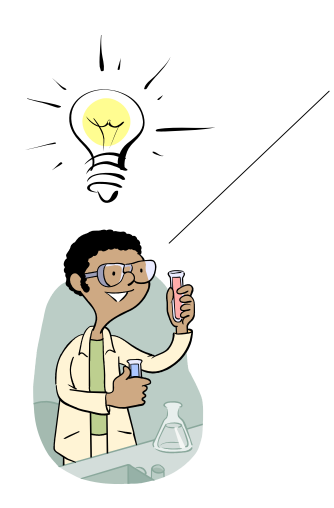
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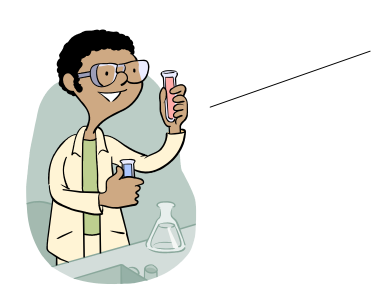


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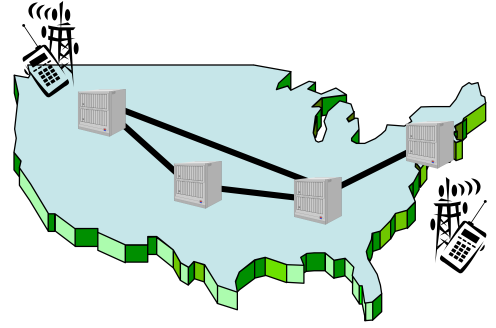






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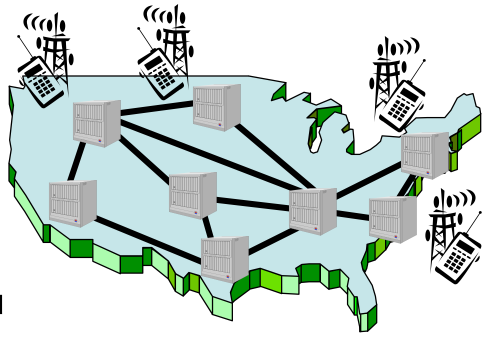
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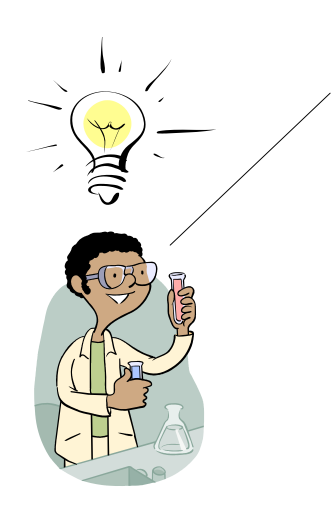
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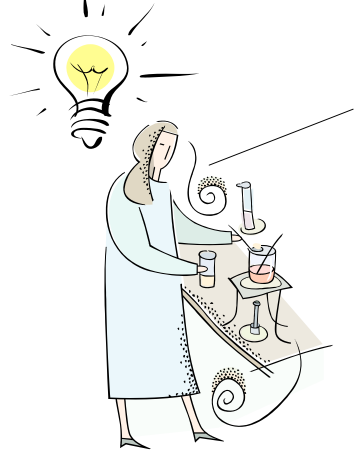
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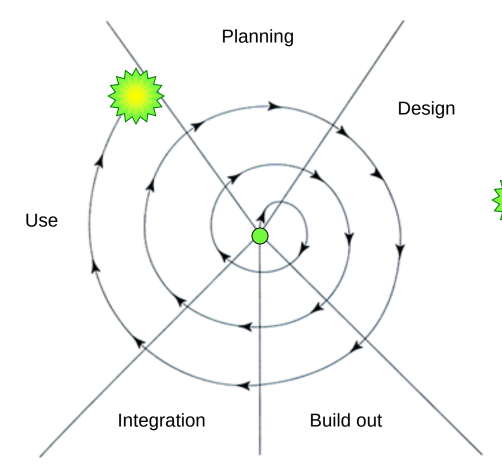
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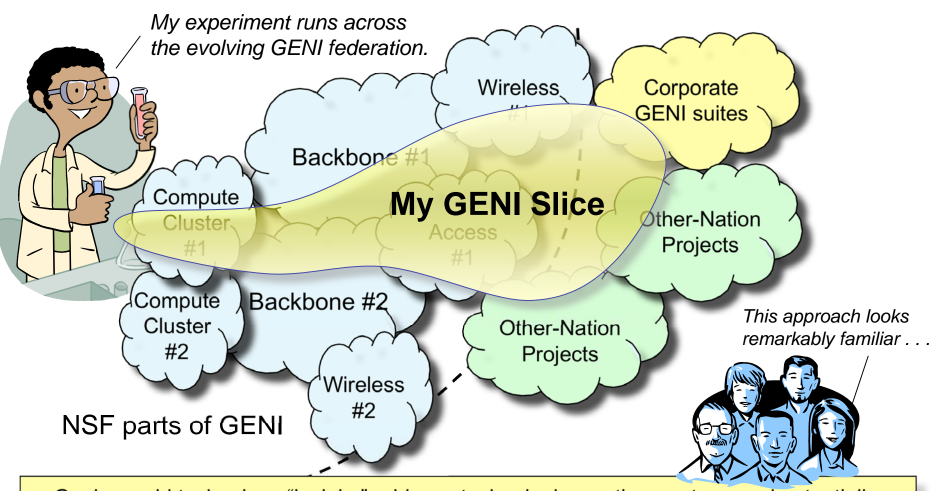
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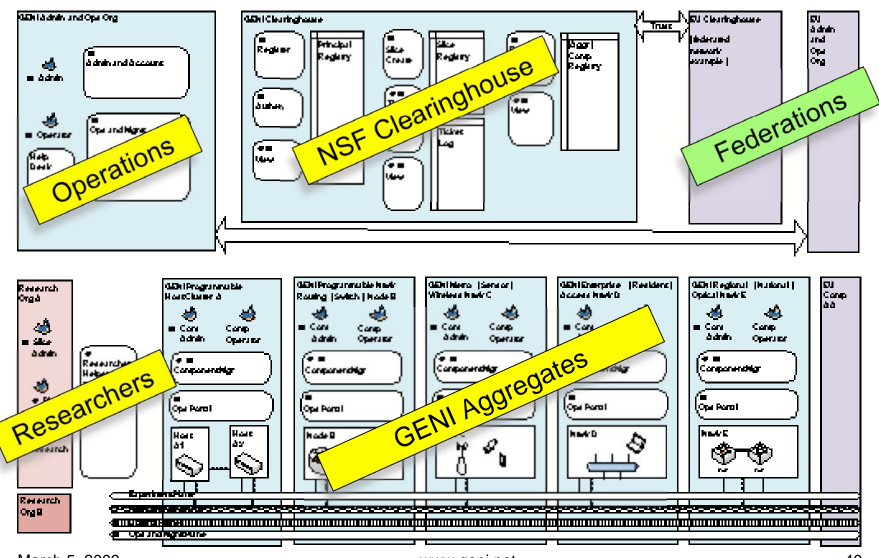
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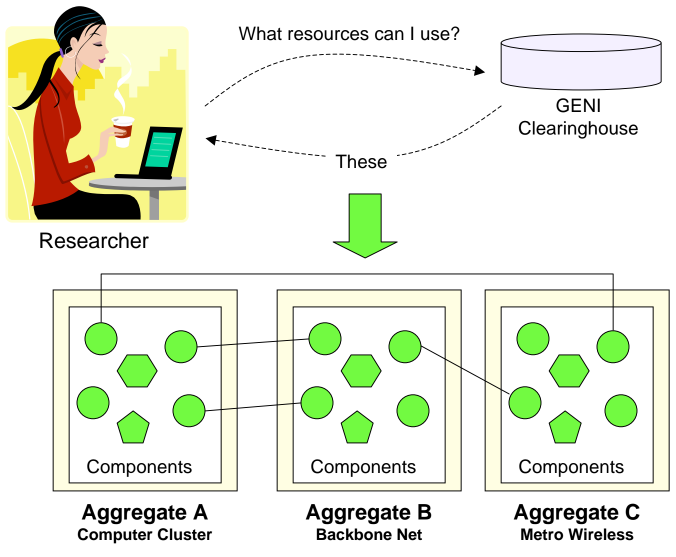
GENI System Decomposition (simplified) Engineering analysis drives Spiral 1 integration





Resource discovery

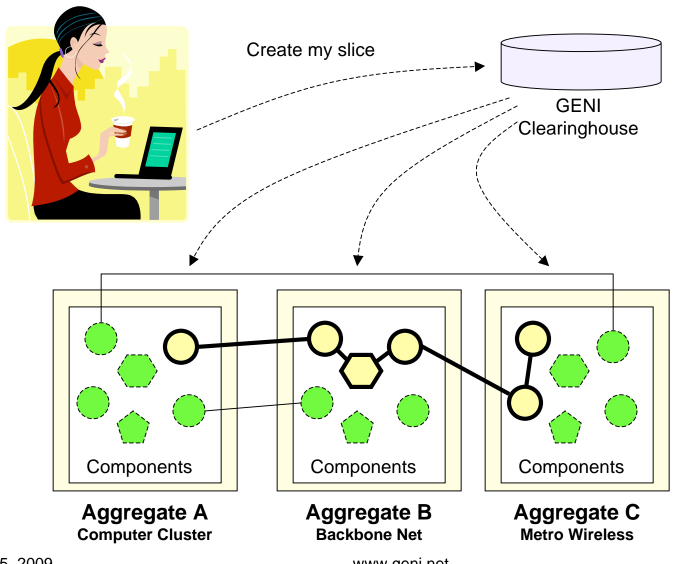
Aggregates publish resources, schedules, etc., via clearinghouses





Slice creation

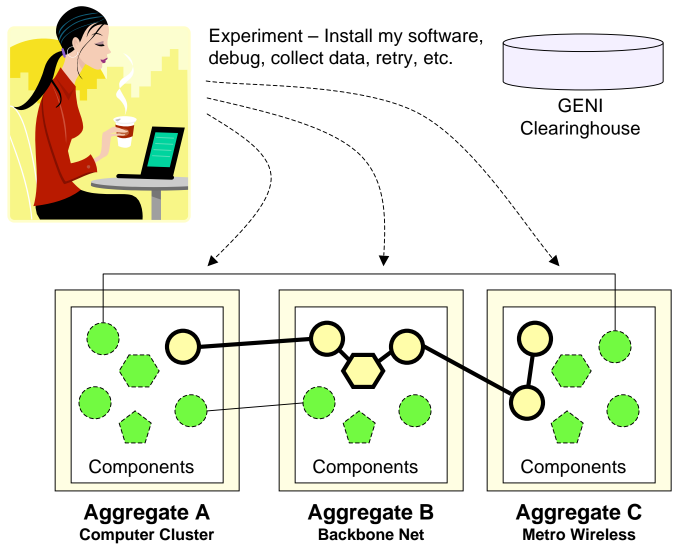
Clearinghouse checks credentials & enforces policy Aggregates allocate resources & create topologies





Experimentation

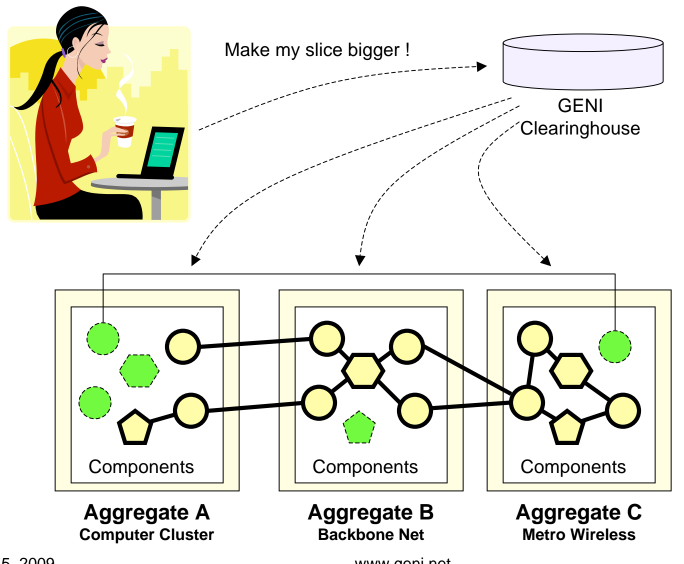
Researcher loads software, debugs, collects measurements





Slice growth & revision

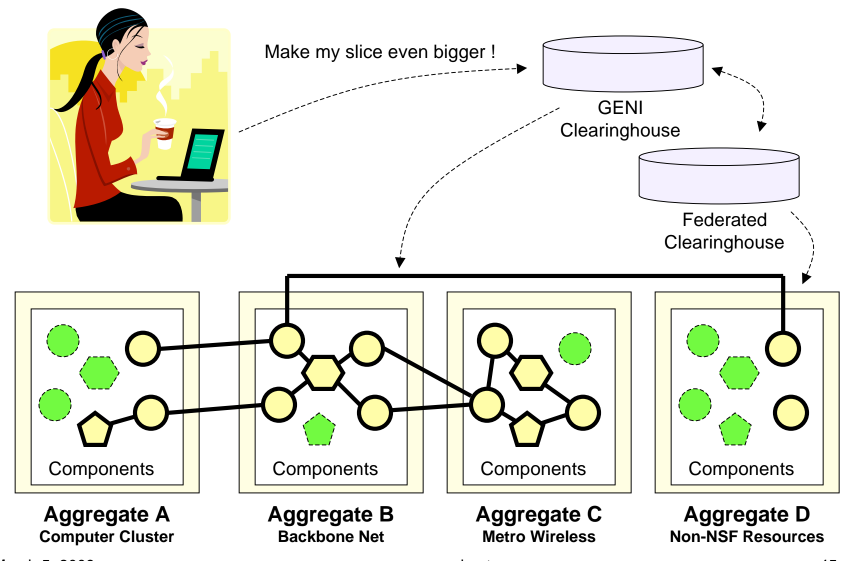
Allows successful, long-running experiments to grow larger





Federation of Clearinghouses

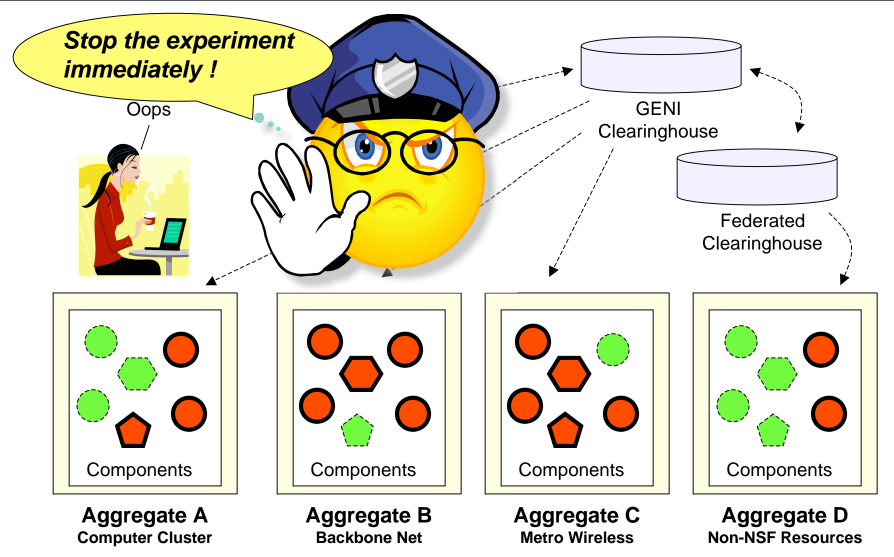
Growth path to international, semi-private, and commercial GENIs





Operations & Management

Always present in background for usual reasons Will need an 'emergency shutdown' mechanism





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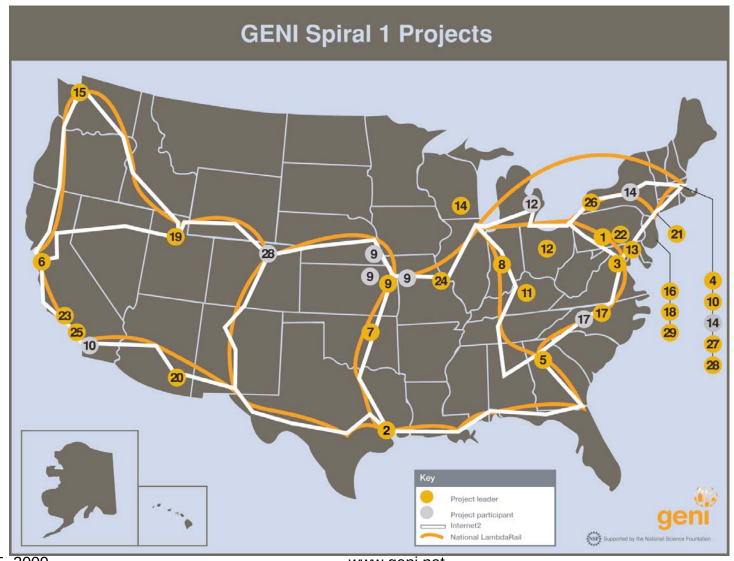
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GENI Spiral 1

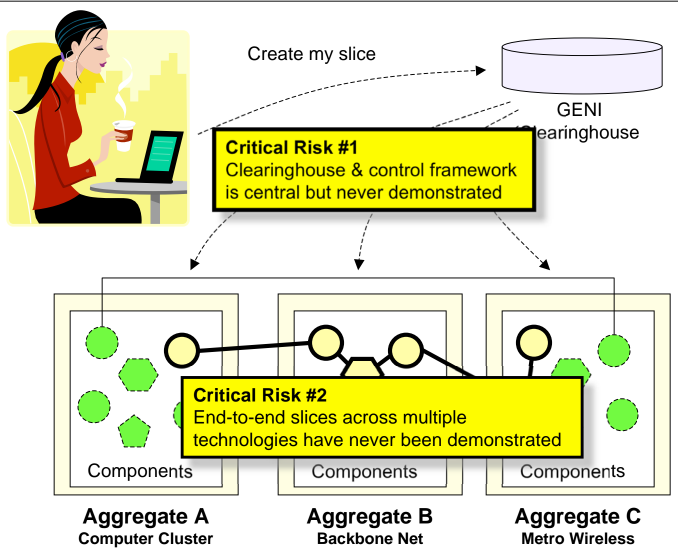
Rapid prototyping, integration, and early experiments





GENI's Critical Technical Risks

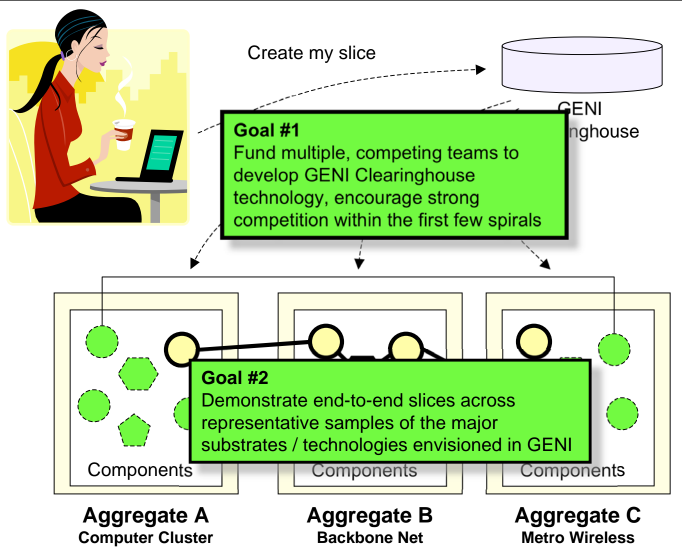
These risks drive the Prototyping Goals for GENI Spiral 1





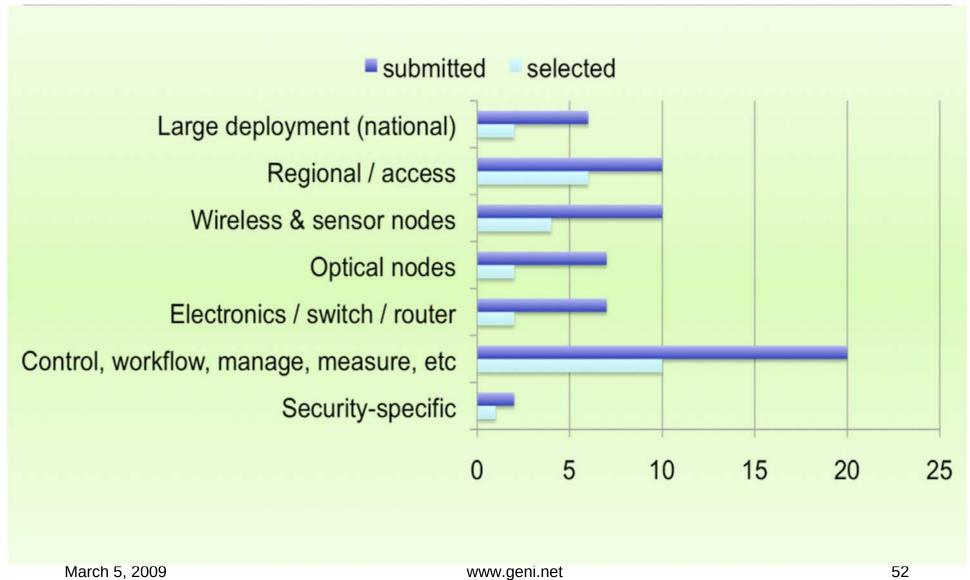
Key Goals for GENI Spiral 1

Drive down the critical technical risks in GENI's concept





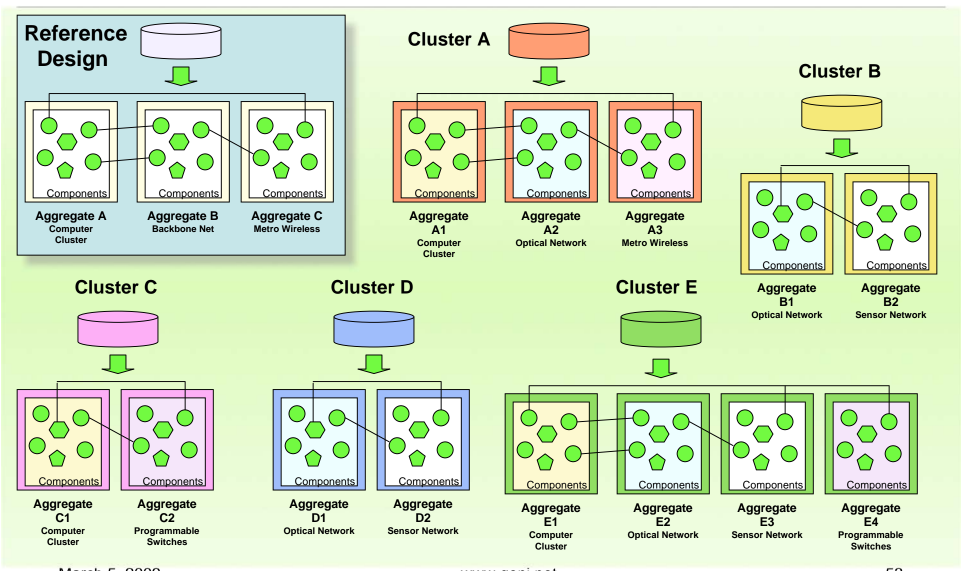
1st GENI Solicitation – proposal areas





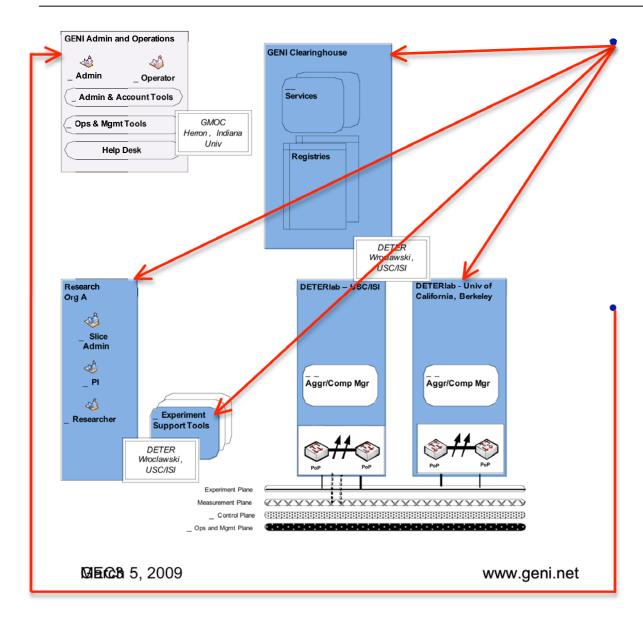
Spiral 1 integration and trial operations

Five competing control frameworks, wide variety of substrates





Cluster A Integration (uses TIED/DETER control framework)



DETER Trial Integration

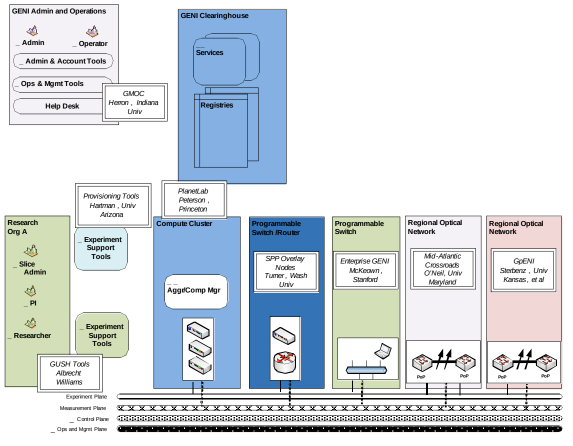
- DETER security testbed
- Emphasis on federation
- Clearinghouse, CM
- 100+ nodes at ISI, UC Berkley

GMOC

Global ResearchNOC (Indiana)



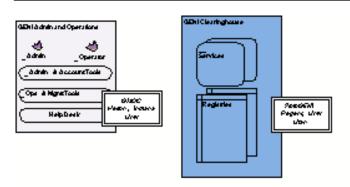
Cluster B Integration (uses PlanetLab control framework)

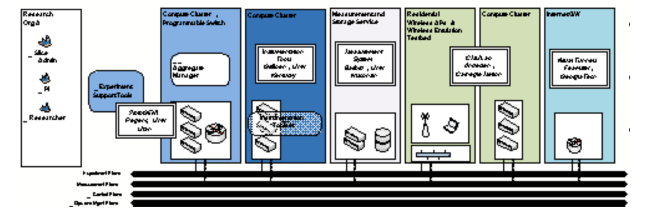


- PlanetLab
 - Clearinghouse, CM
 - 800+ nodes
 - VINI (virtual topologies)
- Enterprise GENI
 - GENI VLANs on enterprise nets
- SPP Overlay Nodes
 - Programmable routers
- GUSH Tools
 - Experiment design tools
- Provisioning Service
 - Slice & experiment management tools
- Mid-Atlantic Crossroads
 - Regional network with VLAN control plane
- GpENI
 - Regional network with sliceable optics & routers
- GMOC



Cluster C Integration (uses ProtoGENI/Emulab Control Framework)





ProtoGENI

- Clearinghouse, CM
- Emulab resources
- (370+ nodes)

CMULab

- Home Wireless APs
- Emulab cluster
- Wireless emulation testbed

Instrumentation Tools

UK Edulab (compute/store)

Measurement System

GIMS prototype

Virtual Tunnels

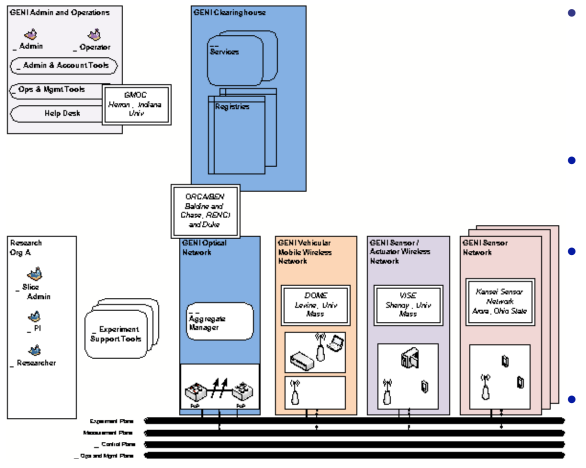
- Dynamic tunnel tools
- BGP distribution tools

GMOC

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Cluster D Integration (uses ORCA Control Framework)



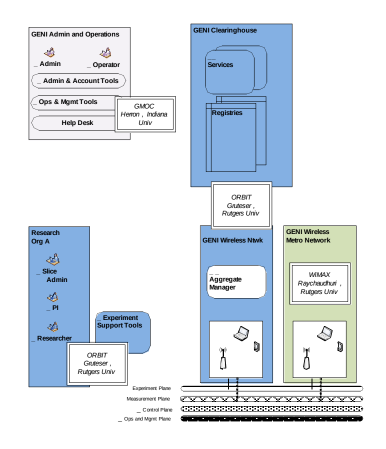
ORCA/BEN

- ORCA resource leasing software
- Metro-Scale Optical Testbed (BEN)
- VISE
 - CASA (radar, video, weather sensors)
- Kansei Sensor Network
 - Wireless sensor network arrays
 - 3 federated sites each w/~100 sensor nodes
 - Diverse Outdoor Mobile Environment (DOME)
 - Programmable nodes with radios on city busses

GMOC



Cluster E Integration (uses ORBIT control framework)



ORBIT

- Heterogeneous testbed control, management, & measurement software
- WINLAB wireless testbeds resources (400+ sensor nodes)
- NICTA (Australia) wireless outdoor traffic testbed

WiMAX

Open, programmable
 WiMAX base station

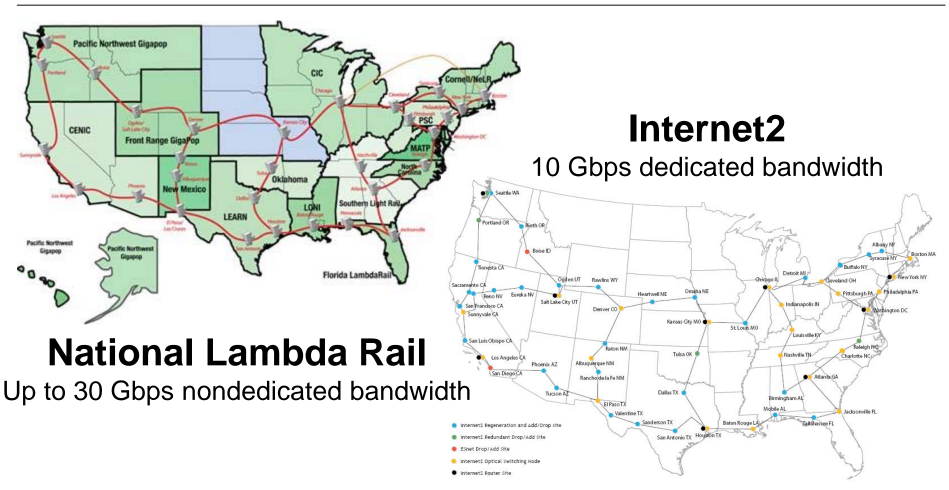
GMOC

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Generous Donations to GENI Prototyping

Internet2 and National Lambda Rail



40 Gbps capacity for GENI prototyping on two national footprints to provide Layer 2 Ethernet VLANs as slices (IP or non-IP)



Currently in the works

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 - GPO Staff
- Near-term GENI / CIO activities
 - How to "GENI-enable" campus IT infrastructure
 - Coordinated policy for handling side-effects of network research (Larry Peterson, Helen Nissenbaum)



- Provides the very first, national-scale prototype of an interoperable infrastructure suite for Network Science and Engineering experiments
- Creates an end-to-end GENI prototype in 6-12 months with broad academic and industrial participation, while encouraging strong competition in the design and implementation of GENI's control framework and clearinghouse
- Includes multiple national backbones and regional optical networks, campuses, compute and storage clusters, metropolitan wireless and sensor networks, instrumentation and measurement, and user opt-in
- Because the GENI control framework software presents very high technical and programmatic risk, the GPO has funded multiple, competing teams to integrate and demonstrate competing versions of the control software in Spiral 1

Nothing like GENI has ever existed; the integrated, end-to-end, virtualized, and sliceable infrastructure suite created in Spiral 1 will be entirely novel.



- What is GENI?
- How we'll build it, how we'll use it (Two Comic Books)
- The GENI system concept
- GENI Spiral 1
- How can you participate?



GENI in Context

Supports the Evolving NetSE Research Agenda

NSF CISE Network Science & Engineering (NetSE) Council "Voice of the Community" Definitive source of "what we need in GENI" Authors of GENI Research Agenda Technical advisory to GPO GENI Project Office (GPO)

- Project management
- System engineering
- Prototype selection, funding, guidance
- Integration and early trials
- Home for Working Groups

Evolving Net\$E Research Agenda **Evolving** GEN Prototype Infra. Suite 3 to 4 years 63 www.geni.net

March 5, 2009



NetSE Council













Ellen Zegura (Chair)

Tom Anderson (UW)

Joe Berthold (Ciena) Charlie Catlett (Argonne) Mike Dahlin (UT Austin)

Chip Elliott (GPO)













Joan Feigenbarum (Yale) Stephanie Forrest (UNM)

Jim Hendler (RPI) Michael Kearns (U.Penn) Ed Lazowska (UW)

Peter Lee (CMU)







Jennifer Rexford (Princeton)



Alfred Spector (Google)

And not shown . . .

Roscoe Giles Helen Nissenbaum

March 5, 2009

64



GENI is being Designed & Built by the Community Via an Open, Transparent, & Fair GPO Process

- All design, prototyping, & construction will be performed by the research community (academia & industry)
- Openness is emphasized
 - Design process is open, transparent, and broadly inclusive
 - Open-source solutions are strongly preferred
 - Intellectual property is OK, under no-fee license for GENI use
- GPO will be fair and even-handed
 - BBN brings no technology to the table
 - BBN does not intend to write any GENI software, nor does it envision bidding on any prototyping or construction activities (but "never say never")
 - If BBN does create any GENI technology, it will be made public at no cost



Working Groups drive GENI's Technical Design Meet every 4 Months to Review Progress Together

- Working Groups, open to all
 - The locus for all GENI technical design
 - Patterned on the early IETF
 - Discuss by email, create documents, meet 3x per year in person
 - Each led by Chair(s), plus a professional System Engineer
- GENI Engineering Conferences, open to all who fit in the room
 - Held at regular 4-month periods
 - Held on / near university campuses (volunteers?)
 - All GPO-funded teams required to participate
 - Systematic, open review of each Working Group status (all documents and prototypes / trials / etc.)
 - Also time for Working Groups to meet face-to-face
 - Results in prioritized list for next round of prototype funding areas (priorities decided by NetSE and GPO)



Shaded areas pose major security / privacy challenges

Substrates

All hardware, real-estate, facilities, etc., required for the GENI infrastructure suite (including optical networks, wireless, computers, etc.)

Control Framework with Federation

Written definitions of the core GENI mechanisms for providing experimental control of a node or collection of nodes. The very earliest version must incorporate federation.

Experiment Workflow

Tools and mechanisms by which a researcher designs and performs experiments using GENI. Includes all user interfaces for researchers, as well as data collection, archiving, etc.

User Opt-In

How do "real users" (not researchers) participate in GENI experiments. Includes both mechanisms and considerations such as privacy, etc.

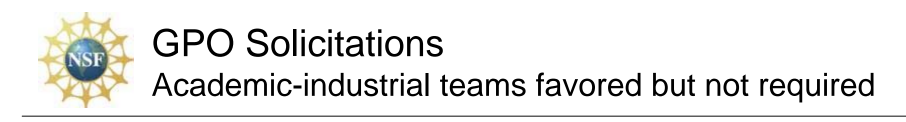
Operations, Management, Integration, and Security

How do operators provision, operate, manage, and trouble-shoot GENI? Includes all mechanisms for integrating and securely operating the GENI infrastructure suite.



GENI Engineering Conferences Meet every 4 months to review progress together

- 4th meeting March 31-April 2, 2009, Miami, open to all
 - Team meetings, integrated demos, Working Group meetings
 - Also discuss GPO solicitation, how to submit a proposal, evaluation process & criteria, how much money, etc.
 - Travel grants to US academics for participant diversity
- Subsequent Meetings, open to all who fit in the room
 - Held at regular 4-month periods
 - Held on / near university campuses (volunteers?)
 - All GPO-funded teams required to participate
 - Systematic, open review of each Working Group status (all documents and prototypes / trials / etc.)
 - Also time for Working Groups to meet face-to-face
 - Discussion will provide input to subsequent spiral goals



- Second solicitation active proposals due Feb. 20!
- What kinds of proposals do we solicit?
 - Analyses & idea papers
 - Prototypes of high-risk GENI technology
 - Integrations and trials of prototypes
- How are proposals judged?
 - Merit review
 - Joint academic / industrial teams are favored but not required
 - Open source will be favored but not required (IP licenses on www.geni.net)



GENI Solicitation 2 – Proposals due Feb. 20

Overview

- Solicitation issued December 2008
- Proposals due February 20, 2009
- Total funds ~ \$3.5 M / yr for 3 years, as always subject to availability of funds
- Existing / new GENI participants both welcome
- Strong preference given to . . .
 - Joint Academic / Industrial teams
 - Active participation of campus / regional infrastructure providers (e.g., letter from campus CIO)

- Main solicitation interests
 - Security design and analysis for GENI
 - Experimental workflow prototypes
 - Instrumentation and measurement prototypes
 - Early tries at international federation
 - Other good ideas

www.geni.net

Solicitation and background information



GENI is a Huge Opportunity

GENI is an unbelievably exciting project for the community

 Our research community has changed the world profoundly. GENI opens up a space to do it again.

We believe the whole community will build GENI together

 Our vision is for a very lean, fast-moving GPO, with substantially all design and prototyping performed by academic and industry research teams.

GENI Spiral 1 is now underway!

within a GENI project framework that is open, transparent, and broadly inclusive

www.geni.net

Clearing house for all GENI news and documents