NetSE Council GSC Update

GENI Engineering Conference 4 March 2008 Ellen Zegura

Challenge to the Community

Fundamental Question: Is there a science for understanding the complexity of our networks such that we can engineer them to have predictable behavior?

Call to Arms: To develop a compelling research agenda for the science and engineering of our evolving, complex networks.



Rising to the Challenge

- 1. Understand and organize intellectual space (high level scope, structure)
 - strawman in a few slides
- 2. Bring together researchers to discuss and articulate parts of agenda
 - workshops late Spring, ...
- 3. Synthesize discussions into coherent vision with recommendations
- 4. [But what about GENI?]

NetSE Intellectual Space

Goal: Networks with predictable behavior (better networks)



Articulating Agenda I



- Workshop on Science of Network Design
- Co-chairs:
 - John Doyle, CalTech
 - John Wroclawski, ISI

Food for Thought (courtesy John Wroclawski)

Electricity: 1800...



Electricity: Today...

 $\oint \vec{E} \cdot d\vec{A} = \frac{q}{\varepsilon_0}$ $\oint \vec{B} \cdot d\vec{A} = 0$ $\oint \vec{E} \cdot d\vec{s} = -\frac{d\Phi_B}{dt}$ $\oint \vec{B} \cdot d\vec{s} = \mu_0 i + \frac{1}{c^2} \frac{\partial}{\partial t} \int \vec{E} \cdot d\vec{A}$

What are the analogies... ... for Network Architecture and Design?

Network Science and Engineering

Example: Understanding



Implications for Routing



Network Science and Engineering

Articulating Agenda II



- Workshop on Network Design and Societal Values
- Co-chairs:
 - Helen Nissenbaum, NYU
 - David Clark, MIT

Food for Thought

• (Where) does the current Internet embed assumptions of plenty?





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Does TCP work
here? (Hint: no!)
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Network Science and Engineering

Articulating Agenda III



- Workshop in network economics,...
- Discussions with Mike Kearns, UPenn,...
- Food for thought: See Shane Greenstein talk yesterday!

Articulating Agenda IV



- Workshop in web science,...
- Co-chairs:
 - Jim Hendler, RPI
 - TBD

Food for Thought (courtesy of Jim Hendler)

- Network adaptivity is not just to what is happening in network
 - But what is happening in the real world
 - political, economic, social
 - Example: slashdot effect
 - These can change any level of network dynamics

Back to the Beginning



- Good progress under GENI auspices, with emphasis on architecture
- See Dave Clark Research Plan
- What more? You tell me...

Synthesizing Discussion: NetSE Council

Mission (work in progress): The primary mission of the Network Science and Engineering (NetSE) Council is to articulate a compelling research agenda for Network Science and Engineering, including inter-related theoretical, experimental and societal aspects.

- Ellen Zegura, chair
- Tom Anderson, Washington
- Hari Balakrishnan, MIT
- Joe Berthold, Ciena
- Charlie Catlett, Argonne
- Mike Dahlin, UT Austin
- Chip Elliot GPO (ex-officio)
- Joan Feigenbaum, Yale
- Stephanie Forrest, UNM
- Roscoe Giles, Boston Univ

- Jim Hendler, RPI
- Michael Kearns, UPenn
- Ed Lazowska, Washington
- Peter Lee, CMU
- Helen Nissenbaum, NYU
- Larry Peterson, Princeton
- Jennifer Rexford, Princeton
- Stefan Savage, UCSD
- Scott Shenker, ICSI/Berkeley
- Alfred Spector, IBM (ret.)

Draft Timeline

- Late Spring 2008 workshops
- Early Summer 2008 meeting of writing group
 - initial reports from each workshop
 - discussion of pieces missing or in need of attention
 - discussion of cross-over issues between reports
 - integration discussion
- Summer 2008 integration
- August 2008
 - post draft for public comment

What about GENI?

Virtuous cycle of agenda setting, demands for experimentation, identification of infrastructure needs, building, learning, building, learning, ...

Research Agenda





Sometimes one part gets a little ahead...that's ok Research enterprise is incredibly robust

Network Science and Engineering

Challenge to the Community

Question: Is there a science for understanding the complexity of our networks such that we can engineer them to have predictable behavior?

Call to Arms: To develop a compelling research agenda for the science and engineering of our evolving, complex networks.

NSF (and the world) is listening. Let's work together to speak with vision and clarity.

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