

Network Science and Engineering:

Call for a Research Agenda



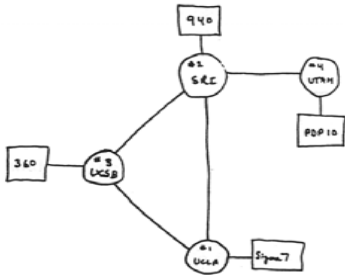
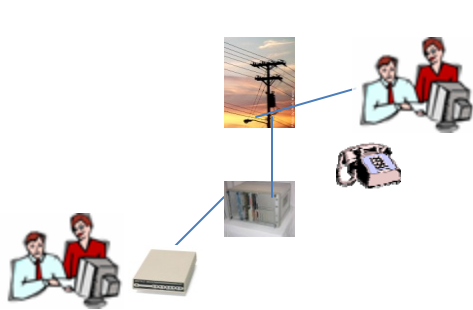
Jeannette M. Wing

Assistant Director

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National Science Foundation

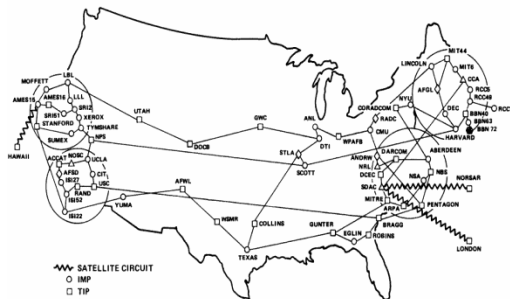
Engineering Conference, Arlington, VA, 3 March 2008

Our Evolving Networks are Complex



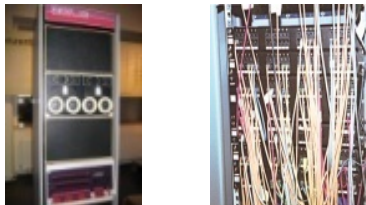
THE ARPA NETWORK

1970

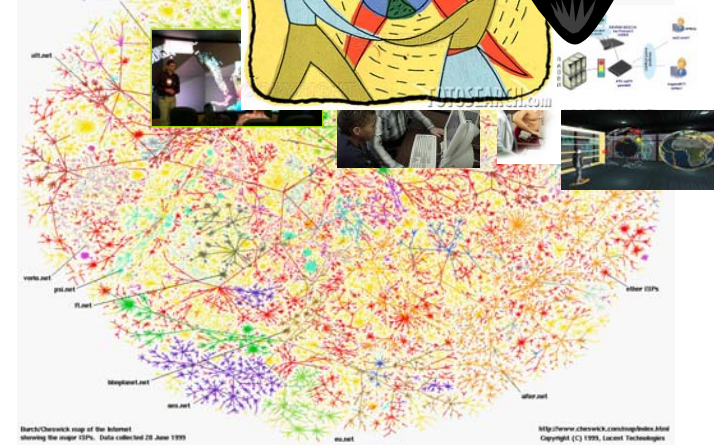


(NOTE: THIS MAP DOES NOT SHOW ARPA'S EXPERIMENTAL SATELLITE CONNECTIONS)
 NAMES SHOWN ARE IMP NAMES, NOT (NECESSARILY) HOST NAMES

1980



2

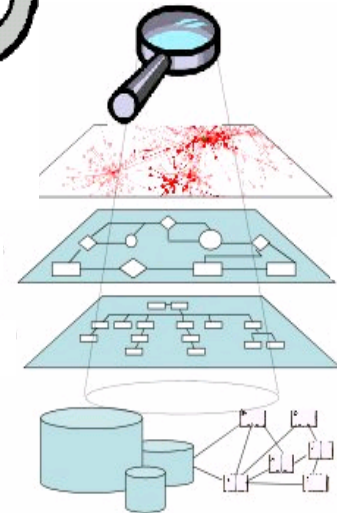


1999



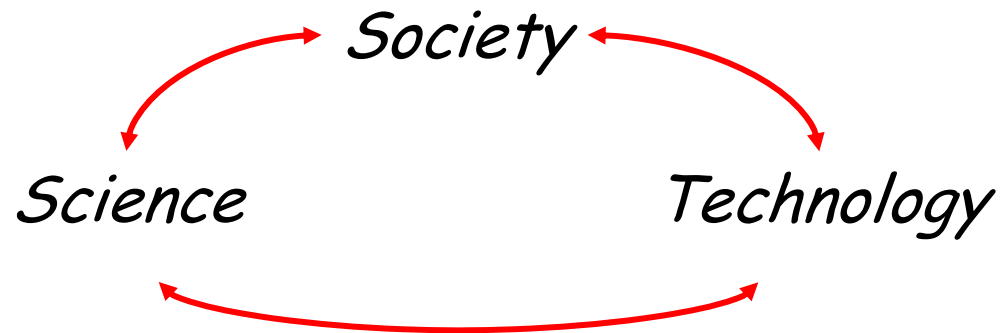
Challenge to the Community

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.

Drivers of Computing



Network Science and Engineering: Fundamental Challenges

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 seamless 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 technical, economic and legal design trade-offs, enable privacy protection
- Explore AI-inspired and game-theoretic paradigms for resource and performance optimization

Security,
privacy,
economics, AI,
social science
researchers

Complexity Cuts Across Abstraction Layers



- A societal pull may demand technological innovation or scientific discovery
 - Society ← Technology: tele-dancing
 - Society ← Science: energy-efficient devices, privacy logics
- A technology push can lead to unanticipated societal uses
 - WWW to Google to YouTube/MySpace/FaceBook
 - Small and cheap sensors, palm-sized devices, RFID tags
- Implication to the broad community
 - Working outside your comfort zone



A Fundamental Question

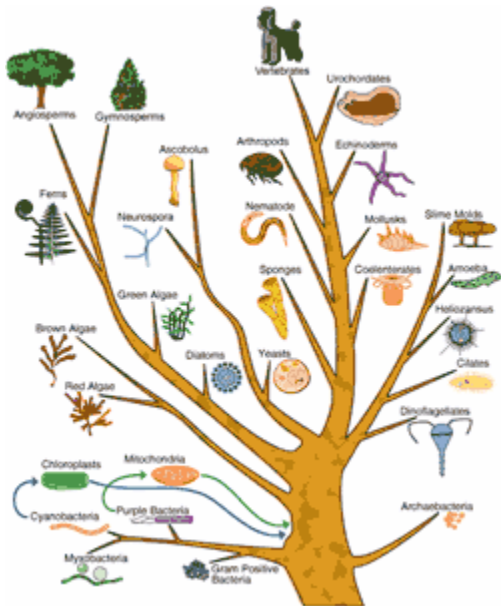
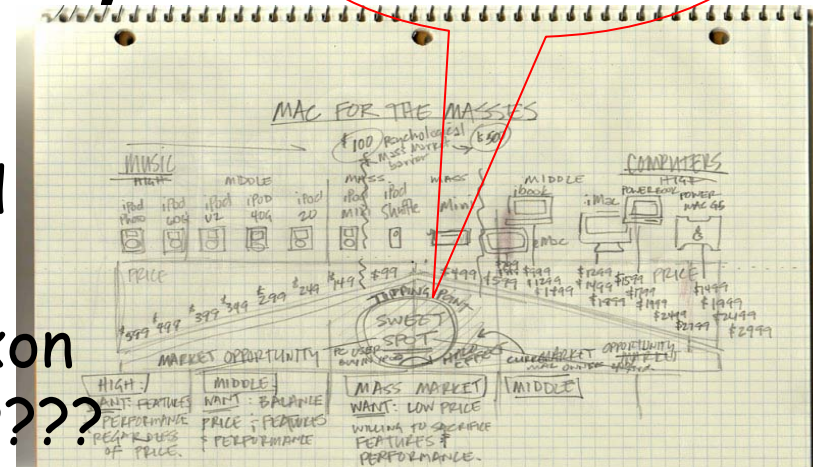
Is there a **science** for understanding the complexity of our **networks** such that we can **engineer** them to have predictable behavior?

Characteristics of System Complexity

"Tipping Point"

Tipping points

- Stampeding in a moving crowd
- Collapse of economic markets
- "Mac for the Masses" - P. Nixon
- 1970s: ARPAnet -> Internet ????



Emergent phenomena

- Evolution of new traits
- Development of cognition, e.g., language, vision, music
- "Aha" moments in cognition
- Spread of worms and viruses ????
- Open source phenomena ????

Predictable Behavior

- Predictable is ideal

A **complicated** system is a system with lots of parts and whose behavior as a whole can be entirely understood by reducing it to its parts.



A Car



A Car and Driver

A **complex** system is a system with lots of parts that when put together has **emergent** behavior.

Towards Predictable Behavior

- Behavior

- Performance

- Usual: time and space, e.g., bandwidth, latency, storage
- New: power, ...



- Correctness

- Usual: safety and liveness
- New: resilience (to failure and attack), responsive



- -ables

- Adaptable, evolvable, measurable, ...

- Quantifiable and qualitative measures



- Most importantly, our understanding of behavior must reflect the **dynamic, evolving** nature of our networks

Sources of Network Complexity

- Inherent

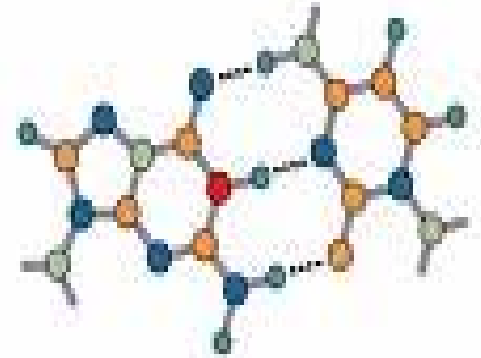
- People: unpredictable at best, malicious at worst
- Mother Nature: unpredictable, unforgiving, and disruptive

- Scale, in terms of

- numbers of, sizes of, types of elements (e.g., users, nodes, connectors), and **recursively, ... of networks**
- distance and time, also at different scales

- Design

- Mismatched interfaces, non-interoperability
- Unanticipated uses and users
- Violation of assumptions as environment or re
- Lack of requirements

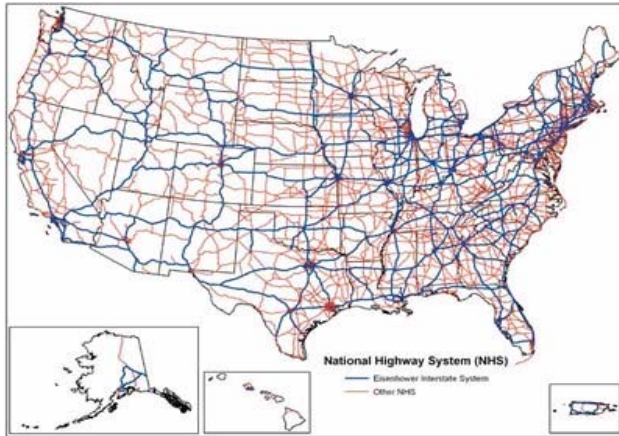
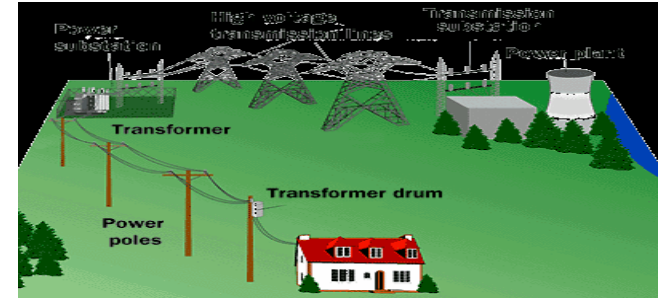


Network Models

- Poisson, heavy-tail, self-similar, chaotic, fractal, butterfly effect, state machines, game theoretic, disease/viral, ...
 - We know some are wrong or too crude
 - We are trying others
 - None consider all "usual" performance and/or correctness properties at once, let alone new ones
 - Composable models, e.g., per property, would be nice
- Maybe our networks are really different from anything anyone has ever seen (in nature) or built (by human) before
 - Implication: **A BRAND NEW THEORY** is needed!

Beyond Computer Networks

Utility networks
e.g., electric power



Transport networks
e.g., for cars, trains

Economic networks
e.g., a community of individuals affecting a market



Social networks
e.g., friends, family, colleagues



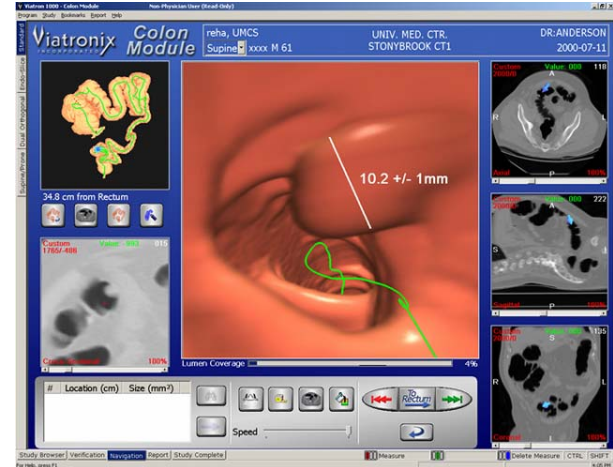
Political networks
e.g., voting systems

Understanding Complexity

- Is there a complexity theory for analyzing networks analogous to the complexity theory we have for analyzing algorithms?
- If we consider The Internet as a computer, what can be computed by such a machine?
 - What is computable? [From J.M. Wing, "Five Deep Questions in Computing," CACM January 2008]
- Let's call such computer a Network Machine, then much as we have a Universal Turing Machine, what is the equivalent of a Universal Network Machine?
 - Challenge to us: Could we build one?

What-if Applications

- Five-sensory tele-presence, e.g.,
- tele-meetings (social aspects)
 - tele-surgery (safety critical)



Ask anyone
anything
anytime
anywhere



Automated vehicles on
automated highways



Modeling the earth,
modeling the brain



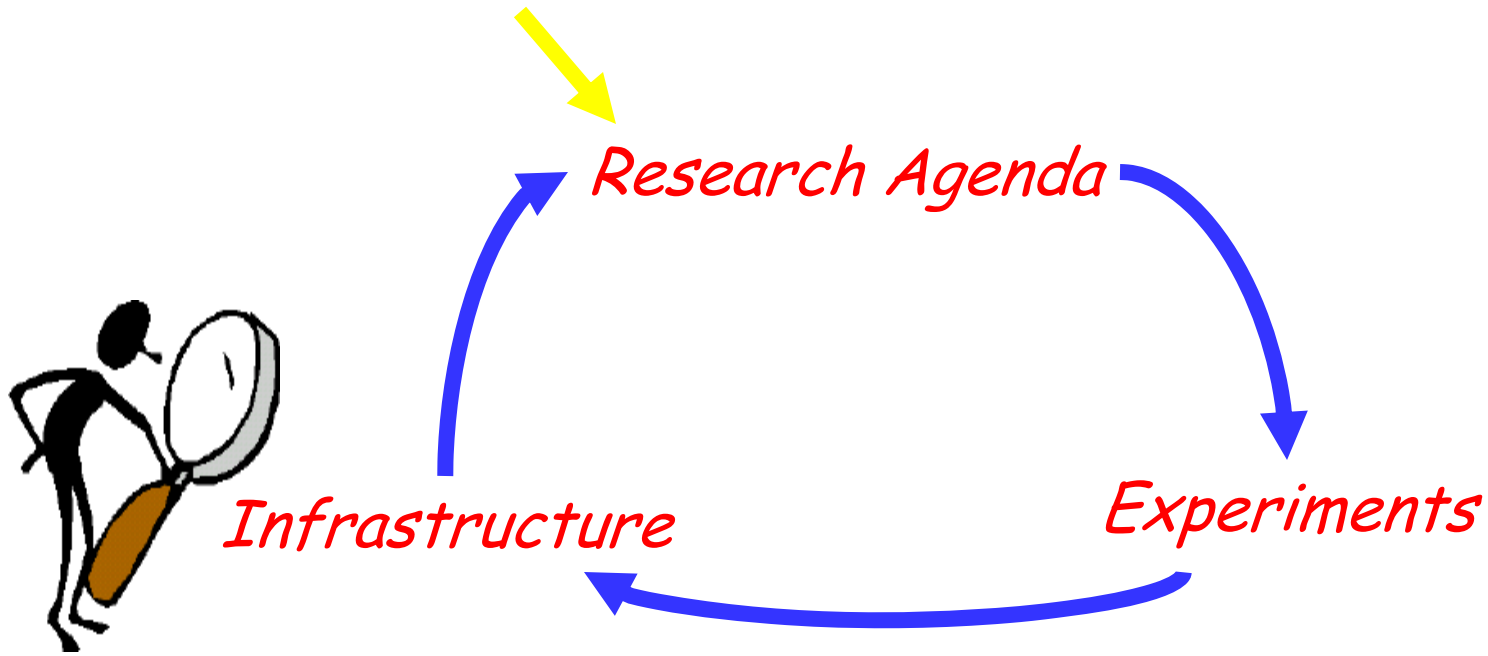
Secure and private
communication and
data for all



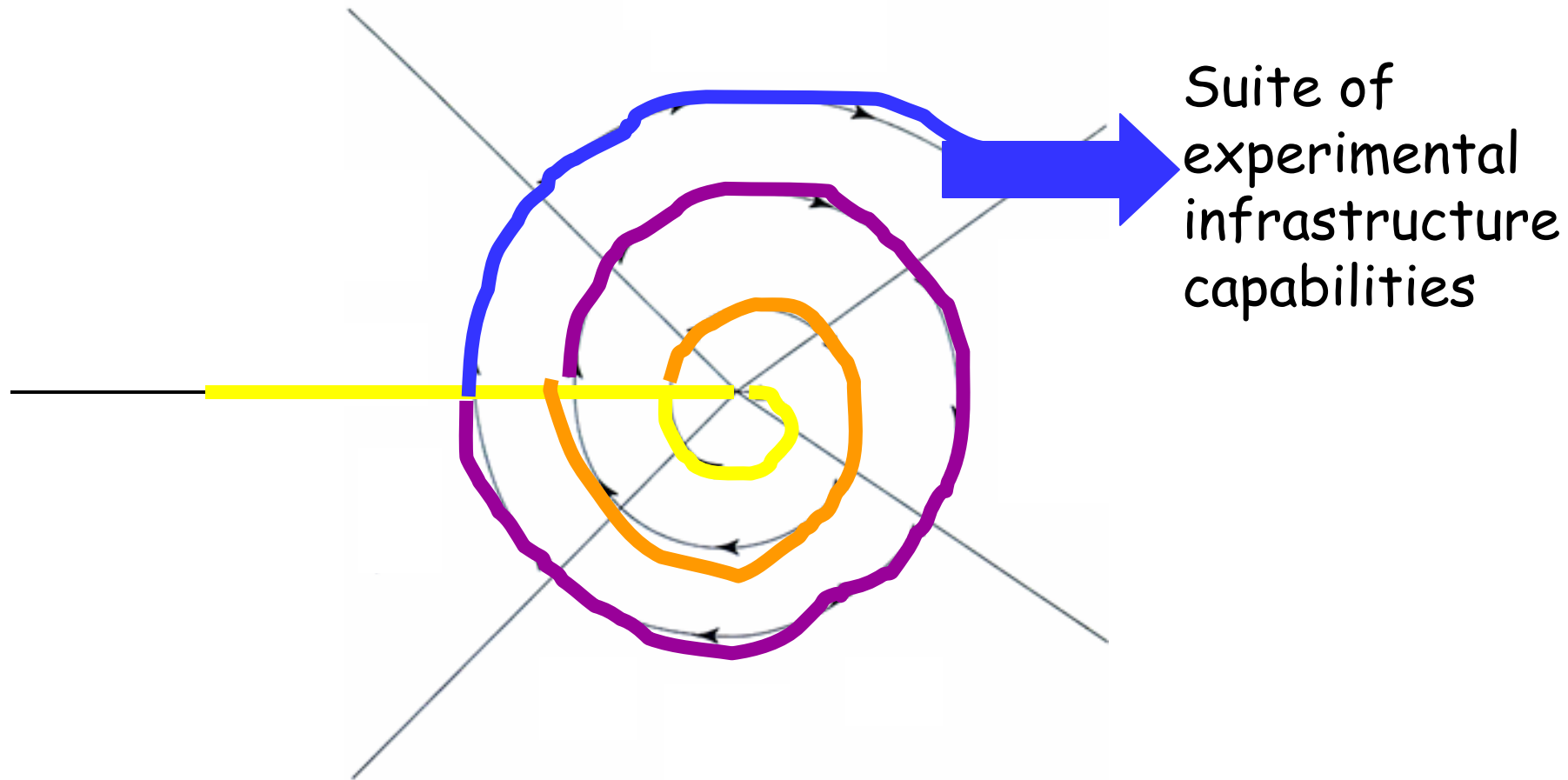
From Agenda to Experiments to Infrastructure

- **Research agenda**
 - Identifies fundamental questions to answer
 - aka the "science story"
 - Drives a set of experiments to conduct
 - to validate theories and models
- **Experiments**
 - 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

Feedback Loop



Prototyping the Infrastructure Needs



Secret Weapons



Exploiting Computing's Uniqueness

- **Software** is our *technical* advantage
 - Plus: We can do anything in software
 - Minus: We can do anything in software
- Unlike other sciences, **prototyping** is our *process* advantage
 - Feasibility - same as in other sciences
 - Possibility - specific to software
- Implications of **Uniqueness**
 - Power of software implies the nature of our infrastructure is different
 - Power of prototyping implies the nature of our infrastructure building process is different
- We are breaking new ground at the NSF!

Software



People

- Project Office: **Chip Elliot and team at BBN**
 - Hard work in short period of time
 - Organizing and challenging the community to push the frontiers of experimental infrastructure
 - Engineering Conferences, Infrastructure for Learning Competition (underway)
 - Working with various groups
 - Establishment of various groups
- **Working Groups:** Architects and designers of the experimental infrastructure
- Community participation in working groups is welcome and encouraged!

PEOPLE

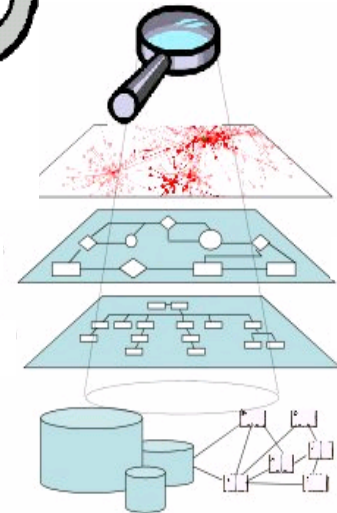


Breaking New Ground *Together*

- Unexplored territory in network science and engineering
 - Broad scope for research agenda
 - New relationships among theoreticians, experimentalists, and systems and applications builders
 - New relationships with social science, law, economics, medicine, etc.
- **Big Science** is new for Computer Science
 - Science at scale, experimental settings at scale, real users at scale, user opt-in at scale
 - Scientists, engineers, technicians, managers, and funding agencies *must work together*

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We're a Team.

Thank you!