### Network Science and Engineering:

#### Call for a Research Agenda



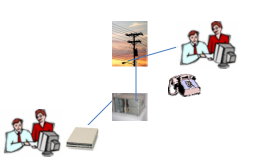
Jeannette M. Wing

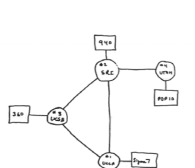
Assistant Director

Computer and Information Science and Engineering Directorate
National Science Foundation

Engineering Conference, Arlington, VA, 3 March 2008

Our Evolving Networks are Complex



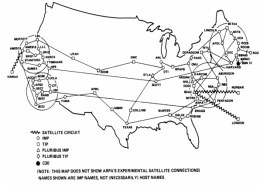


THE ARPA NETWORK

1970

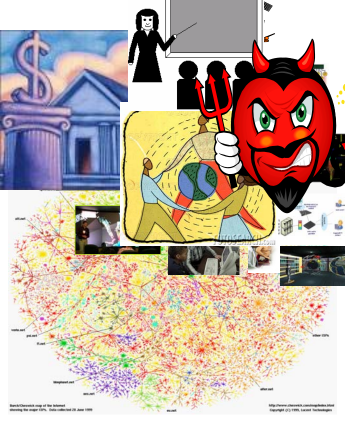






1980





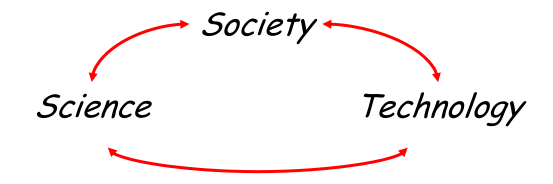


# Challenge to the Community

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 seamle's mobility support
- Leverage optical and wireless subgrates for reliability and performance
- Understand the fundamental prential and limitations of technology

Distributed systems and substrate researchers

Society-

- Design secure survivable, persistent systems, especially when under attack
- Understand rechnical, economic and legal design trade-offs, enable privacy protection
- Explore 1.1-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

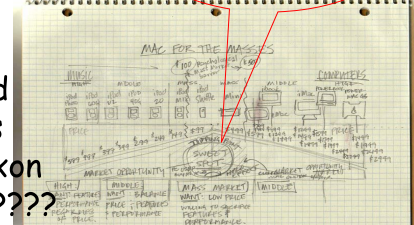
## A Fundamental Question

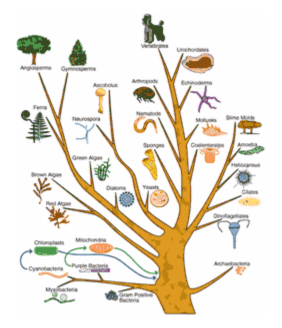
Is there a science for understanding the complexity of our networks such that we can engineer them to have predictable behavior?

# Characteristics of System "Tipping Point" Complexity

#### 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, ...



- 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

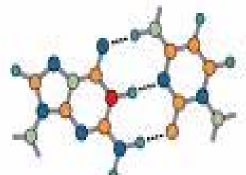
- People: unpredictable at best, malicious at worst
- Mother Nature: unpredictable, unforgiving, and disruptive

#### · 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

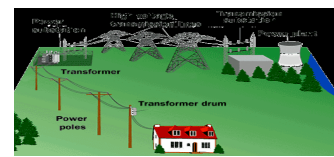


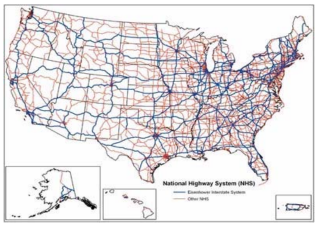
#### Network Models

- 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

Social networks e.g., friends, family, colleagu Economic networks
e.g., a community of
individuals affecting
market

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

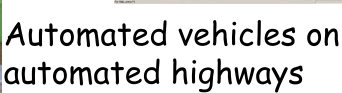
Five-sensory tele-presence, e.g.,

- tele-meetings (social aspects)
- tele-surgery (safety critical)

Ask anyone anything anytime anywhere









Modeling the earth, modeling the brain

Secure and private communication and data for all

# From Agenda to Experiments to Infrastructure

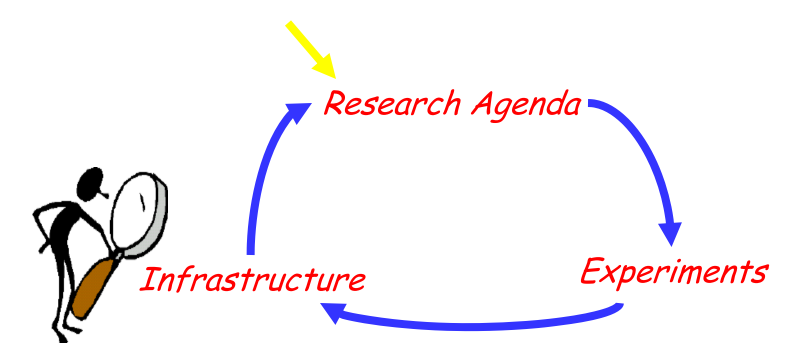
#### Research agenda

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

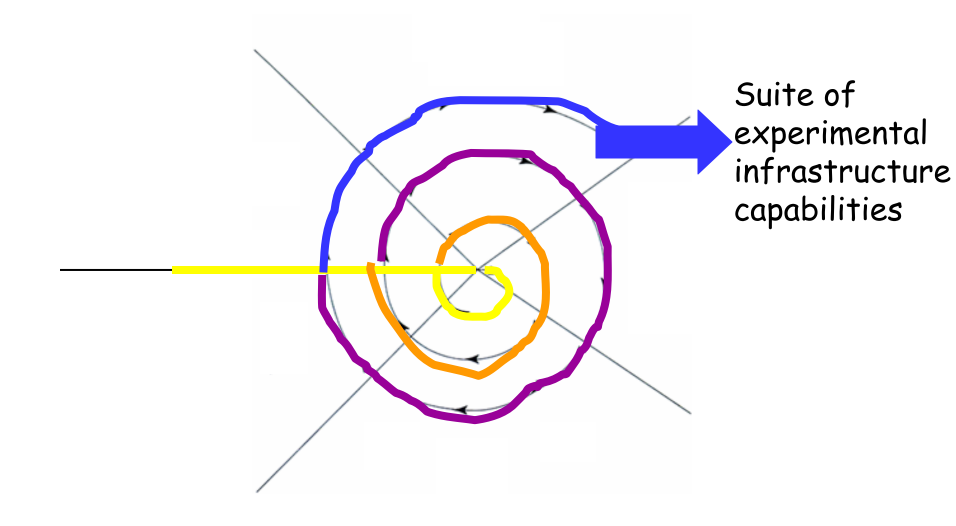
#### Experiments

- 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, prototypical process
   advantage
  - Feasibility sai
  - Possibility spo
- · Implications
  - Power of softv 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!

# 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, Infractry to Competition (prepared)
    - Working with
    - Establishme
- Working Groen in the experimental frastructure
- Community participation in working groups is welcome and encouraged!

# 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

# 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.

We're a Team.

# Thank you!