

# Internet Research Needs a Critical Perspective Towards Models

- Sally Floyd
- IMA Workshop, January 2004

# “Computer System Performance Modeling and Durable Nonsense”

- “A disconcertingly large portion of the literature on modeling the performance of complex systems, such as computer networks, satisfies Rosanoff's definition of durable nonsense.”

- "THE FIRST PRINCIPLE OF NONSENSE:  
For every durable item of nonsense, there exists an irrelevant frame of reference in which the item is sensible."
- "THE SECOND PRINCIPLE OF NONSENSE:  
Rigorous argument from inapplicable assumptions produces the world's most durable nonsense."
- "THE THIRD PRINCIPLE OF NONSENSE:  
The roots of most nonsense are found in the fact that people are more specialized than problems"

# The quote is 25 years old!

- John Spragins, "Computer System Performance Modeling and Durable Nonsense", January 1979.
- R. A. Rosanoff, "A Survey of Modern Nonsense as Applied to Matrix Computations", April 1969.

# The questions of this talk:

- Do we understand how our modeling assumptions affect our results?
- Do we know how our modeling assumptions affect the relevance of our results for the (current or future) Internet?
- What kind of tools do we need to help improve our understanding of models?

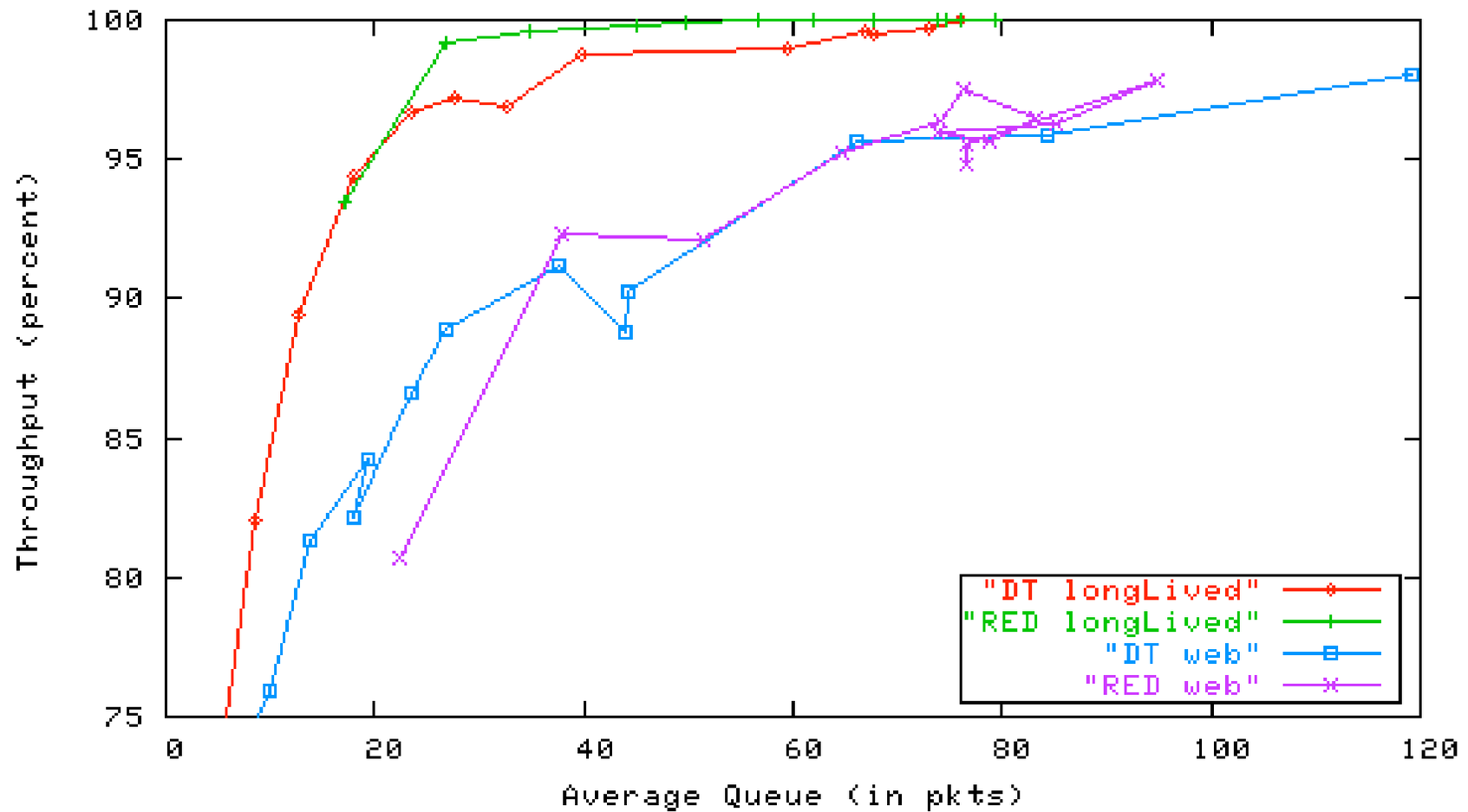
# Assumptions:

- For each research topic, we want a model that is as simple as possible, but no simpler.
- Models underlie simulations, experiments, analysis, and pure thought experiments.
- For the fast-changing and heterogeneous Internet, determining the relevant model for a particular research question can be 95% of the work!

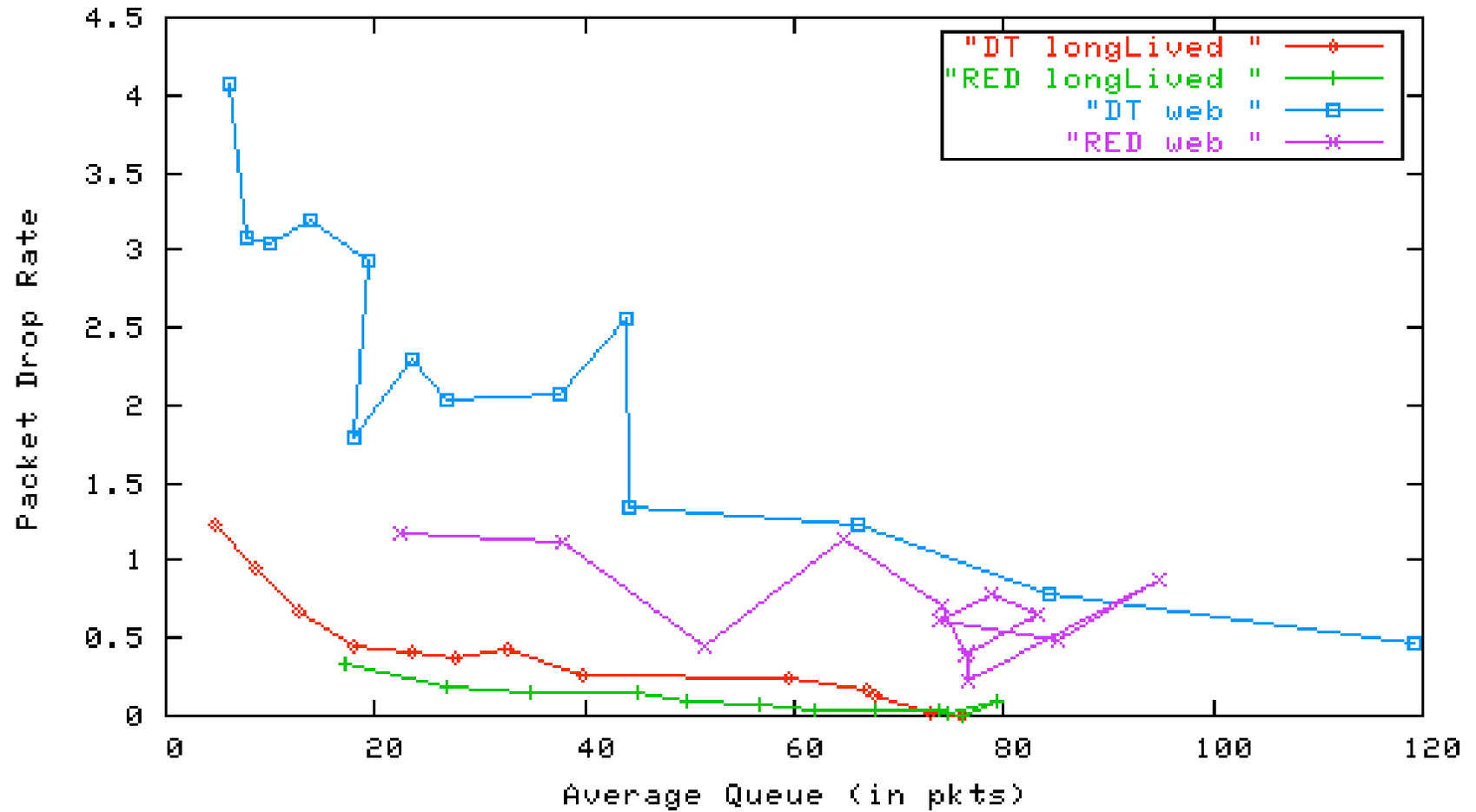
# Topic: Active Queue Management Performance

- Research question: tradeoffs between throughput and delay.
- Model #1: Mostly one-way traffic, small range of RTTs, long-lived and small flows but few medium-sized flows.
  - Result: High throughput and low delay is possible.
- Model #2: Two-way traffic, wide range of RTTs, wide range of flow sizes.
  - Result Bursty traffic, throughput/delay tradeoffs.

# Throughput vs. Queue Size



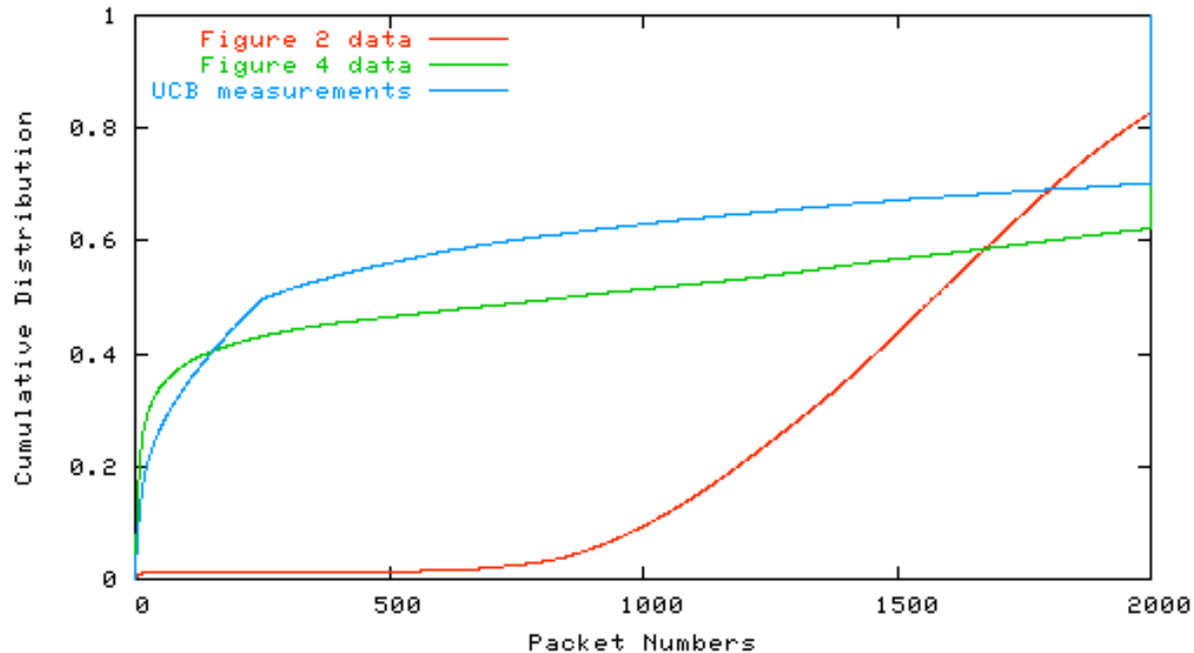
# Packet Drop Rates



# Topic: AQM Performance

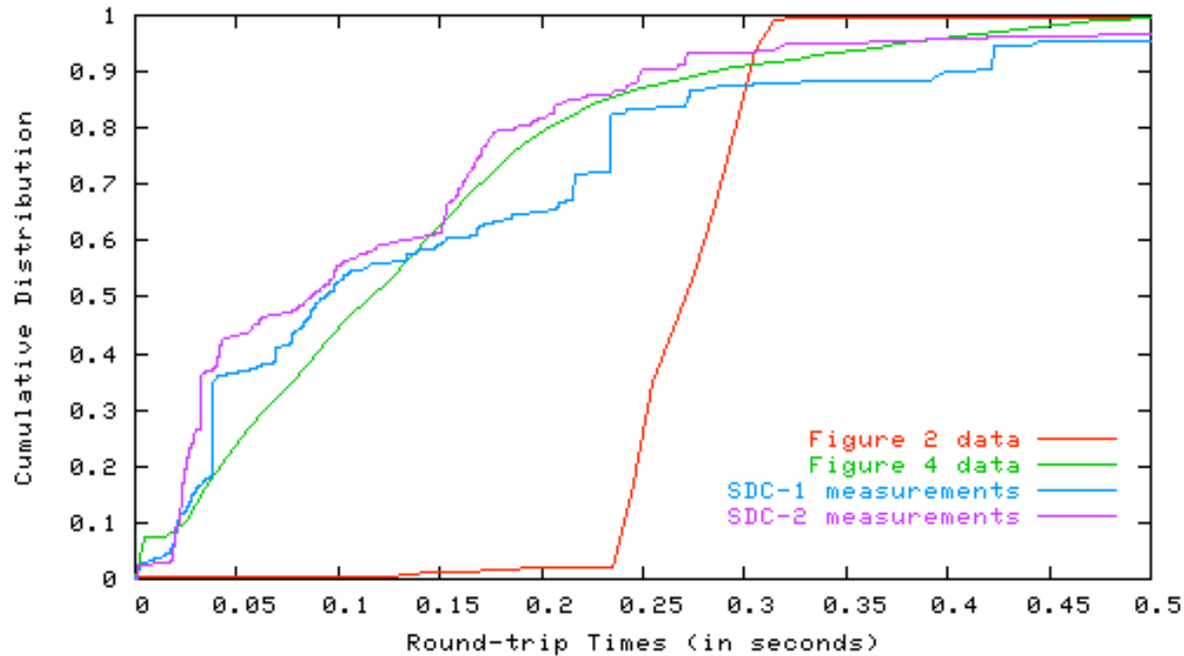
- Question: What do we know about the actual characteristics of aggregate traffic at congested links in the Internet?
  - Distribution of flow sizes?
    - Extensively studied.
  - Distribution of round-trip times?
    - Some measurements available.

# Distribution of Flow Sizes



- **Distributions of packet numbers** on the congested link over the second half of two simulations, with data measured on the Internet for comparison.

# Distribution of RTTs:



- **Distributions of packet round-trip times** on the congested link of two simulations, with data measured on the Internet for comparison.

# Topic: AQM Performance

- Characteristics of aggregate traffic at congested links that we don't understand very well:
  - Typical levels and patterns of congestion?
    - Congestion at access links, moderate levels of congestion?
    - Tools for measuring from TCP traces.
  - Reverse-path congestion?
    - Little is known.
  - How many flows are limited by end nodes or by other access links?
    - Some measurements.

# Topic: Dynamics of HighSpeed TCP, Scalable TCP

- Research topic: **convergence times** (for new TCP flows competing against existing flows).
- Model #1: DropTail queues, global synchronization when packets are dropped.
- Model #2: DropTail queues, some synchronization, depending on traffic mix.
- Model #3: RED queues, some synchronization.
- Model #4: RED queues, no synchronization.
- **Which model is the best fit for the current Internet? For the future Internet?**

# Topic: Transport Protocol Performance over Wireless Links

- Characteristics of wireless links that affect transport protocol performance:
  - Packet loss due to corruption.
  - Delay variation due to link-layer error recovery, handovers, and scheduling.
  - Asymmetric and/or variable bandwidth (e.g., satellite).
  - Shared bandwidth (e.g., WLANs).
  - Complex link-level buffering (e.g., cellular links).
  - Mobility.

# Topic: Transport Protocol Performance over Wireless Links

- Tools: The NS simulator has tools for modeling wireless links; we (Andrei Gurto) has added to them.
- There is an interplay between wireless link mechanisms and transport protocols, with both changing and adapting to the other.
  - E.g., corruption is often repaired at the link layer.
- It is challenging to try to characterize relevant models for the current and future Internet.

# Topic: The Evolvability of the Internet Infrastructure

- Research topics:
  - How do we understand the current limits to evolvability of the Internet infrastructure?
    - Evolvability for applications, qualities of service, forms of group communications, transport protocols, etc.
  - What would be the impact of different architectural changes on the evolvability of the Internet infrastructure?
    - E.g., security vs. evolvability
    - Communication between layers vs. evolvability.
    - Fragility & complexity & robustness spirals.

# Topic: The Evolvability of the Internet Infrastructure

- What conceptual models do we use to help understand this?
- Standard models of complex systems have contributions, but also limitations:
  - Game theory;
  - Physics models;
  - Biological models of evolution;
  - Control theory and dynamical systems;

# Topic: The Evolvability of the Internet Infrastructure

- **Key aspects of conceptual models for this topic:**
  - The layered IP architecture;
  - Feedback loops (e.g., TCP);
  - Change over time (e.g., overprovisioning);
  - Tussles: a decentralized system with many players (companies, ISPs, standards bodies, etc.);
  - Economic and political factors (e.g., pricing);
  - Chicken-and-egg deployment problems (e.g., ECN, IPv6, multicast, diffserv).

# Conclusions: Questions

- How do our models affect our results?
- How do our models affect the relevance of our results to the current or future Internet?
- What kinds of tools do we need to improve our understanding of models?

# Papers and talks:

- S. Floyd and V. Paxson, “Difficulties in Simulating the Internet” , Transactions on Networking, August 2001.
- S. Floyd and E. Kohler, “Internet Research Needs Better Models”, HotNets-I, October 2002.
- A. Gurtov and S. Floyd, “Modeling Wireless Links for Transport Protocols”, November 2003. To appear in CCR.

## Papers and talks, cont.

- S. Floyd, “Modeling the Internet as a Complex System”, viewgraphs, End-to-End Research Group, January 2003.