The Flexlab Approach To Realistic Evaluation of Networked Systems

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Emulators

- Examples: ModelNet and Emulab
- The Good: Control, repeatability, wide variety of network conditions
- The Bad: Artificial network conditions

Overlay Testbeds

- Examples: RON and PlanetLab
- The Good: Real network conditions, deployment platform
- The Bad: Overloaded, few privileged operations, poor repeatability, hard to develop/debug on

Evaluating Networked Systems: Flexlab

Goal: Real Internet within Emulator

The Flexlab Approach
Key Points

- Software framework for pluggable network models
- Application behavior can drive measurements & model in real-time
- Application-Centric Internet Modeling
  - High fidelity measurement/emulation technique
  - Includes new techniques for ABW measurement

More in the Paper

- Flexible network measurement system
- Network stationarity results
- Two straightforward network models
- Shared bottleneck analysis
- PlanetLab scheduling delay measurements
Flexlab Architecture

Flexlab: Application

Flexlab: Application Monitor

Flexlab: Network Model

Flexlab: Measurement Repo.

Flexlab: Path Emulator
Imagine Ideal Fidelity

ACIM: Application-Centric Internet Modeling

ACIM Architecture

ACIM Design Challenges
- Determining when to drop packets
- Finding relationship between throughput and ABW
- Extension to UDP
  - Host artifacts in throughput
  - Packet loss in libpcap

ACIM Path Emulator Parameters

All Other Delay

- Base RTT: Smallest RTT seen recently [Vegas 95]
- Packets saw little or no queueing delay
Packet Loss

- Caused by full queue at bottleneck link
  - Difficult to measure directly
- So measure queue length in time:
  Max recent RTT - Base RTT
Throughput and ABW
- If (throughput > last ABW measurement), use new value
- Else, look for indications that throughput has reached ABW
  - Socket buffer is filling up AND
  - Recent RTTs have been increasing
  - Using linear regression

ACIM Features
- Precise: assesses only relevant parts of the network
  - Scales in nodes and paths
- Complete: automatically captures all relevant network behavior
  - Simpler to measure e2e effects than find causes
  - Detects rare and transient effects
  - Evokes all reactive network behaviors (except content-based)
  - Rapidly tracks conditions

ACIM Accuracy
- Is ACIM path emulation accurate?
- Is it accurate at fine granularity?

Methodology
- iperf runs in Emulab
- Measurement Agent runs on PlanetLab at UT Austin and AT&T Research
- We added transient TCP cross traffic between these sites
A Real Application
- Does ACIM give accurate results for a real, complicated application?
- ... does PlanetLab?

BitTorrent w/ CPU Reservation

Methodology: BitTorrent
- Two simultaneous instances of reference BitTorrent:
  - One on PlanetLab
  - One in Flexlab
- Eight nodes in US and Europe: One seed, seven clients
- We reduced randomness in BT ... but some still remains
BitTorrent w/o CPU Reservation

- PlanetLab: 2.3 Mbps average
- Flexlab: 5.8 Mbps average

BitTorrent Bottom Line
- Conclusion: For this experiment, both Flexlab and PlanetLab with CPU reservations give accurate results
  - PlanetLab alone does not
- CPU availability on PlanetLab hurts BitTorrent
- ACIM reduces host resource needs on PlanetLab for this experiment
  - BitTorrent: 36-76% CPU
  - ACIM Agent: 2.6% CPU
  - Factor of 15 - 30 CPU
  - Factor of 4 memory

The Future?
- No need to perfect in PlanetLab:
  - Full resource isolation
  - Total control over hosts
  - Orthogonal control network
- ... use in the emulators that already have them
- Use PlanetLab nodes as NICs
- Conserve resources for deployed services with end users

Conclusion
- New approach to evaluating networked systems
- Separates the network model
- Designed to leverage vibrant measurement and modeling community
- Couples an emulator to an overlay testbed
- ACIM high fidelity emulation technique
- Contact testbed-ops@emulab.net to use

Why not just add more nodes to every PlanetLab site?
- Remaining problems:
  - Poor repeatability
  - Hard to develop/debug
  - No privileged operations
- Some malicious traffic cannot be tested
- Some Flexlab network models reduce network load
- Emulab node pool stat muxed and shared more efficiently than per-site pools
- Overload can (will?) still happen with PL's pure shared-host model
- Major practical barriers: admin, cost

Backup Slides
**Flexlab and VINI**
- Entirely different kinds of realism and control
- Flexlab: passes "experiment" traffic over shared path
  - Real Internet conditions from other traffic on same path, but app. traffic is not from real users
  - Control: of all software
  - Environment: friendly local dev. environ, dedicated hosts
- VINI: can pass "real traffic" over dedicated link
  - Real routing, real neighbor ISPs, potentially traffic from real users, but network resources are not realistic/representative
  - Dedicated pipes with dedicated bandwidth, that insulate experiment from normal Internet conditions
  - Control: restricted to VINI's APIs (Click, XORP, etc.)
  - Environment: distributed environ; shared host resources

**Change Point Analysis**

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<th>Path</th>
<th>High</th>
<th>Low</th>
<th>Change</th>
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**Simple Static Model**

**Simple Dynamic Model**

**Flexmon Architecture**

**CPU Starvation on PlanetLab**
- Host Artifacts
  - Long period when agent can't read or write
  - Empty socket buffer or full receive window
  - Solution: Detect and ignore
- Packet loss from libpcap
  - Long period without reading libpcap buffer
  - Many packets are dropped at once
  - Solution: Detect and ignore
Reverse Path Congestion
- Can cause ack compression
- Throughput Measurement
  - Throughput numbers become much noisier
  - We abuse the TCP timestamp option
  - PlanetLab: homogeneous OS environment
  - Extending it would require hacking client
- RTT Measurement
  - Future work

Initial Conditions
- Needed to bootstrap ACIM
  - ACIM uses traffic to generate conditions
  - But conditions must exist for first traffic
- We created a measurement framework
  - All pairs of sites are measured
  - Put data into measurement repository
  - Set initial conditions to latest measurements

Simultaneous TCP iperf

Repeatability vs. Fidelity

Throughput and ABW

Currently available for Beta Testing
http://www.flux.utah.edu/flexlab
**UDP Streaming Video**

![UDP Streaming Video Graph]

**Opens Up New Questions**

- Further validation
- Accuracy tests at runtime
  - Similar in spirit to Emulab's linktest
- Use to compare models
  - Find which models most appropriate for different classes of applications
- Replay for ACIM
- Study fidelity of different software combinations
  - Different TCP implementation or OS in Emulab