Emulab: Recent Work, Ongoing Work

Jay Lepreau University of Utah <u>www.emulab.net</u>

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Theme

- Evolve Emulab to be the network-deviceindependent control and integration center for experimentation, research, development, debugging, measurement, data management, and archiving.
 - Collaboratory: leverage Emulab's *project* abstraction
 - Workbench: leverage-- and massively extend--Emulab's *experiment* abstraction
 - Device-independent: leverage and extend Emulab's builtin abstractions for all things network-related

Outline

- Collaboratory (New Work I)
- Major Current Initiatives
 - 1. Workbench
 - and Datapository
 - 2. Time travel and stateful swapout
 - 3. PElab : PlanetLab + Emulab
- New Work II

Collaboratory

- Motivations, Genesis, ...
 - "Sourceforge plus Emulab would be the perfect development environment."
 - An Emulab "project" is the perfect scope for membership, access, and naming. Leverage it.
- Approach
 - Use standard, familiar systems
 - Under the covers, transparently do authentication, authorization and membership mgmt: "single signon"
 - Use separate server for information and resource security and management
 - Support flexible access policies: default is project-private, but project leader can change, per-subsytem
 - Private, public read-only, public read/write

Collaboratory Subsystems

- "My Wikis"
- Mailing list(s)
- Bug database
- Source repository
 - CVS, Subversion
- Chat/IM, chatroom management
- More probably coming....
- Tie in with Moodle?
- Enormous potential here...

Collaboratory Experience

- "Just works" is enormously handy
- Useful simply for collaboration!
- Auth/auth mechanism useful for access to other federated resources, eg. Datapository

Should and will convert to a better & more popular Wiki system, probably MediaWiki. But, substantial work...

1. Experimentation Workbench

Convergence of opportunity and demand

- Four types:
 - Workflow management (processes), including
 - Measurement and feedback steps
 - mandatory pipelines. Eg,
 - Enforce trace data anonymization based on user privileges
 - Just-in-time decryption of malware
 - Experiment management
 - Data management
 - Analyses

"Scientific Workflow" ... with many differences

A Different Domain, A Different Approach

- Our domain, our expertise.
 - "A systems viewpoint"
- Existing "experiment" model: pervasive
- Implicit vs. explicit specification
- History-based views
- Incremental adoption
- Pragmatic approach

Micro demo

Short paper in submission:

www.cs.utah.edu/papers/workflow-ftn2006-01-base.html

Related: "Datapository" for network-oriented measurement data

- Collaborative CMU (Dave Andersen) and Georgia Tech (Nick Feamster) effort to create an (Inter)net measurement "data repository"
- Currently running at datapository.net
- Federated with Emulab
- Temporarily using 16 TB file server at Utah
- Proposal under review

Short paper in submission: <u>www.pdl.cmu.edu/PDL-FTP/stray/CMU-PDL-06-102_abs.html</u>

2. "Time Travel" and Stateful Swapout

- Time-travel of distributed systems for debugging
 - Generalize disk image format and handling (done)
 - Periodic disk checkpointing (prototyped, MS thesis)
 - Full state-save on swapout (prototyped)
 - Xen-based virtual machines (in progress)
 - Challenge: network state (packets in flight)
 - Ignore
 - Consistent checkpointing
 - Pragmatic middle ground: quiesce senders, flush buffers
- Stateful swapout/swapin [easier]
 - Allows transparent pre-emption experiment
- Related to workbench: history, tree traversal
 - Can share some mechanisms, some UI

3. "Pelab"

• Motivation:

- PlanetLab (sort of) sees the "real Internet"

- But its hosts are hugely overloaded, unpredictable
- Internet and host variability ==> Takes many many runs to get statistical significance, and ...
- ==> Hard to debug
- Emulab provides predictable, dedicated host resources and a controlled, repeatable environment in every way
 - But its network model is completely fake

Approach

- Goal: get the best of both worlds
 - Actually, better than the best of each world today
- Extreme formulation: Application runs on Emulab with its NICs on PlanetLab hosts

Possible Approaches

- Internet- and Model-oriented
 - 1. Measure the Internet over a long time
 - 2. Develop a model
 - 3. Make a super-Dummynet
 - Drawbacks:
 - 1 and 2 are very hard.
 - "Rare events" are difficult to model and measure
- Delta to above:
 - Send real time Internet conditions into Emulab
- "Modeling and Emulating the Internet"

Possible Approach #2: View the Internet "through the PlanetLab lens"

PlanetLab- and Model-oriented

- Measure PlanetLab paths over a long time
 - Much more tractable than the whole Internet
- Develop a model
- Develop a super-Dummynet

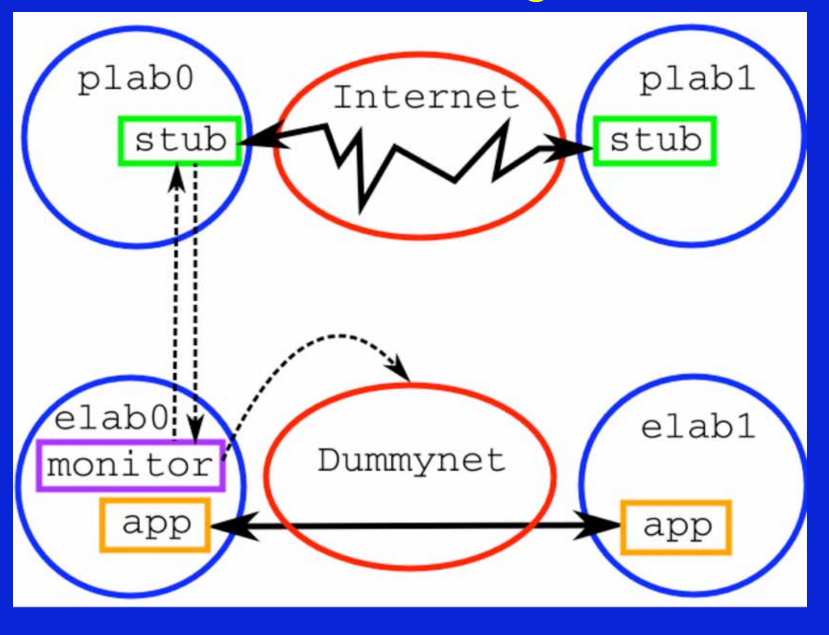
Additions to above:

- Mirror real-time PlanetLab conditions onto Emulab
- Use "stub" on Plab, peered with each Emulab node, sending that node's traffic into Plab. Needed if app's traffic evokes a reactive response from the Internet
- "Projecting PlanetLab into Emulab": Net -> Net'
- Drawbacks: Still hard in many ways, other...

Approach #3: Use the application traffic itself as the measurement traffic

- PlanetLab- and application- and realtime- oriented
 - Chosen Plab nodes peered with Emulab nodes
 - App starts up on Emulab
 - App-traffic gen and measurement stubs start up on Plab (TCP tracing)
 - Send real time network conditions to Emulab
 - Develop a super-Dummynet (done; useful separately)
 - Develop and continuously run adaptive Plab path-condition monitor
 - Pour results into Datapository Use for initial conditions or when app goes idle on certain pairs
- App -> App'

Pelab design



New Work (II)

1. Exploring a New "Assign"

Exploring the "Comet" domain-specific language for combinatorial optimization using constraint-based local search

- From Brown Univ (van Hentenryck, Michel); there's a book.
- Goals:
 - Easier to understand and extend, especially by non-experts
 - More flexible
 - Should enable easy comparison of completely different optimization techniques (simulated annealing, other). Probably primarily of research interest.
- Have basic prototype implemented
- My instinct says it will be time-consuming and hard to match assign's current level of performance and robustness

2. Security-related Improvements

- Secure "Experiment tear down" improved
 - Cleaned up, fixed some vulnerabilities
 - Added the MFS bootblock zapper program
 - enabled it for all firewalls
- I dentified some holes in the control-net firewall rules and will be re-doing
- Switched to ssh2 keys
- Zeroing disks: support added to DB, not hooked in to UI
- Writing up a tech report on Emulab's security-related design and implementation

3. Automatic Online Validation

Emulab is:

- an ongoing research and dev project, it's big, and it's complex
 - Bugs are likely
 - Bugs arise from subtle interactions: we've found that separate regression tests are insufficient
- ... a public scientific facility: Stakes are high
- Approach:
 - Validate network config of *every* experiment
 - Make it so quick that this approach is acceptable

Online Validation (cont.)

- Uses an entirely separate code path from Emulab configure path
 - No DB, no XML, no perl scripts, no nothing...
- A new state in experiment life cycle:
 - Invoked transparently as part of expt swapin, after all nodes up, but before "time O".

Automatic Online Validation (cont.)

- A validation program, *linktest*, runs after each swapin, modify, or upon user request
 - Validates the network configuration using end-to-end tests
- Linktest validates the following:
 - Duplex, simplex, and LAN links
 - Symmetric and asymmetric traffic shaping Latency, loss, bandwidth
 - Static routing
 - Running invisibly in beta test, ~2 months

4. Major Cluster Expansion

- 160 high-end nodes, 3.0 GHz, 2GB, 6 Gbit NICs, 2 x 146G disks
- 2 new switches; 1 is very high bandwidth
- 360 total; back of envelope potential: 10,000 20,000 vnodes
- But: had significant bringup and scaling challenges
- Enormous boss/ops stability problems when they were moved to the new hardware. OS tweaks/fixes required.

New Work (cont'd)

- "Optimized" (realistic) IP assignment for net topologies
 - Jon Duerig, Rob Ricci, John Byers (BU), Jay Lepreau
 - TR: <u>www.cs.utah.edu/flux/papers/ipassign-ftn2005-02-base.html</u>
 - Automatically used for large topologies
- Link monitoring and tracing
 - Integrated, transparent-- like Dummynet nodes
 - "monitor nodes" run tcpdump with flexible spec.
- "loghole" to reliably, scalably collect and manage log data
- UI improvements
 - Searchable "Knowledge Base"
 - AJAX-ification improved several Web pages
 - New Java applet interface for wireless and mobile

More good stuff

- New internal error logging and analysis framework
 - Reduce operator and user load of error/warning mail
 - Provide more clear and specific diagnoses
 - "Root cause" analysis
 - Prototype in beta
- Frisbee
 - Runs as a proxy, support for "delta" images
- Assign
 - Heterogeneous links, "fixing" links to interfaces, XML support
- Emulab in Emulab
 - WinXP support, allow adding nodes, separate FS machine

Wow, there's more!?

- I mages
 - New framework for automated testing of images
 - New: Fedora Core 4, FreeBSD 6
 - "Generic" Windows image in progress
 - Good: not tied to hardware
 - Not so good: takes longer to boot while it self-configures
- Installation
 - Better automation of initial proj/group setup
 - Prototype docs for Emulab in Emulab
- Robots and Motes
 - Lots and lots of stuff
- Updated and improved and working PlanetLab interface
- Fixes, fixes, fixes...

Conclusion

- Moving Emulab to be the control & integration center for all network-related activities
- Three major projects
 - Workbench, Time-travel, P/Elab
- Many medium projects
- Many small projects and maintenance

.... and we support a huge load, 24/7