### Lanka Education and Research Network

# perfSONAR

Network Bandwidth Measurements and Troubleshooting

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### "The Network is broken"

- How can your users effectively report problems?
  - And how can you learn to take them seriously...
- How can users and the local administrators effectively solve multi domain problems?
  - Eliminate the 'who you know' network to finding resources
  - Automate things when applicable
- Network as an instrument should be as easy to use as possible
  - Smarter applications
  - Less 'friction'
- Components:
  - Tools to useQuestions to ask
  - Methodology to follow
     How to ask for (and receive) help



#### **Motivation**

- Proactive vs Reactive Positions
  - Do you want to find problems before the users do?
  - Can monitoring tools help in other aspects of operations?
    - Capacity Planning
    - Scheduling Maintenance
    - Traffic Engineering
- "The Network is broken", Is this justifiable?
  - In actuality, there is a lot of "network" between the applications
  - What about those applications?
  - What about the host itself?



- User wants to access a file at the resource (e.g. ~600MB)
- Plans to use COTS tools (e.g. "scp", but could easily be something scientific like "GridFTP" or simple like a web browser)
- What are the expectations?
  - 1Gbps network (e.g. bottleneck speed on the LAN)
  - -600MB \* 8 = 4,800 Mb file
  - User expects line rate, e.g. 4,800 Mb / 1000 Mbps = 4.8 Sec

#### Is this expectation too high?

- What are the realities?
  - Congestion and other network performance factors
  - Host performance
  - Protocol Performance
  - Application performance



- 1MB/s (8Mb/s) ??? 10 Minutes to transfer???
- Seems unreasonable given the investment in technology
  - Backbone network High speed LAN
  - Capable hosts
- Performance realities as network speed decreases:
  - 100MbpsSpeed 48Seconds
  - 10 Mbps Speed 8 Minutes
  - 1MbpsSpeed 80Minutes
- How could this happen? More importantly, why are there not more complaints?
- Would you complain? If so, to whom?
- Brainstorming the above where should we look to fix this?



Expectation does not even come close to experience, time to debug. Where to start though?

- Application
- Have other users reported problems? Is this the most up to date version?
- Protocol
- Protocols typically can be tuned on an individual basis, consult your operating system.
- Host
- Are the hardware components (network card, system internals) and software (drivers, operating system) functioning as they should be?
- LAN Networks
- Consult with the local administrators on status and potential choke points
- Backbone Network
- Consult the administrators at remote locations on status and potential choke points (Caveat do you [should you] know who they are?)



Following through on the previous, what normally happens ...

- Application
- This step is normally skipped, the application designer will blame the network
- Protocol
- These settings may not be explored. Shouldn't this be automatic (e.g. auto tuning)?
- Host
- Checking and diagnostic steps normally stop after establishing connectivity. E.g. "can I ping the other side"
- LAN Networks
- Will assure "internal" performance, but LAN administrators will ignore most user complaints and shift blame to upstream sources. E.g. "our network is fine, there are no complaints"
- Backbone Network
- Will assure "internal" performance, but Backbone responsibilities normally stop at the demarcation point, blame is shifted to other networks up and down stream



# Why Worry About Network Performance?

- Most network design lends itself to the introduction of flaws:
- Heterogeneous equipment
- Cost factors heavily into design e.g. Get what you pay for
- Design heavily favors protection and availability over performance
- Communication protocols are not advancing as fast as networks
- TCP/IP is the king of the protocol stack

Guarantees reliable transfers
Adjusts to failures in the network

Adjusts speed to be fair for all

User Expectations

Big Science is prevalent globally

"The Network is Slow/Broken" – is this the response to almost any problem? Hardware? Software?

Empower users to be more informed/more helpful



#### The Concerns

- Network Design
- Balancing the needs of all users (e.g. how does video differ from bulk data transfer)
- An ounce of prevention (e.g. configuration, monitoring)
- You care about your network, is it your job to care about the network of your peers?
- Packet Loss
- "Congestive"; the realities of a general purpose network
- "Non-Congestive"; fixable, if you can find it

Clean your fibers!
Throw away the crimped cable!
Increase your buffers!



# The Network Design

- LAN vs WAN Design
- Multiple Gbit flows [to the outside] should be close to the WAN connection
- Eliminate the number of hops/devices/physical wires that may slow you down and add delay (buffering)
- Great performance on the LAN != Great performance on the WAN
  - Think about how TCP works latency plays a big role in recovering from loss
- You Get What you Pay For
- Inexpensive equipment will let you down
- What could go wrong?

Small buffers, potentially shared, creates questionable performance (e.g. internal switching fabric can't keep up demands)

Lack of diagnostic tools (SNMP, etc.)

Default configurations are (always) bad

Hosts, Switches/Routers



# Firewalls/ shapers

Designed to stop 'traffic'

- Read this slowly a couple of times...
- Performing a read of headers and/or data. Matching signatures

Contain small buffers

Concerned with protecting the network, not impacting your performance

Will be a lot slower than the original wire speed

- A "10G Firewall" may handle 1 flow close to 10G, doubtful that it can handle a couple.

If firewall-like functionality is a must – consider using router filters instead

Or per host firewall configurations ...



#### Packet Loss

- Bandwidth Delay Product & Buffering
- The amount of "in flight" data allowed for a TCP connection
- BDP = bandwidth \* round trip time

Example: 1Gb/s cross country, ~100ms 1,000,000,000 b/s \* .1 s = 100,000,000 bits 100,000,000 / 8 = 12,500,000 bytes 12,500,000 bytes / (1024\*1024) ~ 12MB

- "Buffer Bloat"
- Less of a concern in the R&E community; the added delay you get with too much buffering on a (low speed) connection
- TCP Dynamics (e.g. congestion control algorithms)
- Additive-increase/Multiplicative-decrease[AIMD]
- E.g. You cut your speed in half (sometimes less) with each loss.
- Slowly increase to your prior speed and hope you don't take more loss.

Think about a short path with a lot of loss

Think about a long path with little loss



# Configuration

- Host Configuration
- Tune your hosts (especially compute/storage!)
- Changes to several parameters can yield 4 10 x improvement
- Takes minutes to implement/test
- Instructions: http://fasterdata.es.net/tuning.html
- Network Switch/Router Configuration
- Out of the box configuration may include small buffers
- Competing Goals: Video/Audio etc. needs small buffers to remain responsive.
   Science(big data) flows need large buffers to push more data into the network.
- Read your manuals and test LAN host to a WAN host to verify (not LAN to LAN).



### Soft failures

- Soft Failures are any network problem that does not result in a loss of connectivity
- Slows down a connection
- Hard to diagnose and find
- May go unnoticed by LAN users in some cases, but remote users may be the ones complaining
- Caveat
- How much time/energy do you put into listening to complaints of remote users?
- Common:
- Dirty or Crimped Cables
- Failing Optics/Interfaces
- [Router] Process Switching, aka "Punting"
- Router Configuration (Buffers/Queues)



#### **Troubleshoot**

#### Diagnosis Methodology

- Find a measurement server "near me"
  - Why is this important?
  - How hard is this to do?
- Encourage user to participate in diagnosis procedures
- Detect and report common faults in a manner that can be shared with admins/NOC
  - 'Proof' goes a long way
- Provide a mechanism for admins to review test results
- Provide feedback to user to ensure problems are resolved



### **Troubleshoot**

#### Partial Path Decomposition

- Networking is increasingly:
  - Cross domain
  - Large scale
  - Data intensive
- Identification of the end-to-end path is key (must solve the problem end to end...)
- Discover measurement nodes that are "near" this path
- Provide proper authentication or receive limited authority to run tests
  - No more conference calls between 5 networks, in the middle of the night
- Initiate tests between various nodes
- Retrieve and store test data for further analysis



#### **Troubleshoot**

#### Systematic Troubleshooting

- Having tools deployed (along the entire path) to enable adequate troubleshooting
- Getting end-users involved in the testing
- Combining output from multiple tools to understand problem
  - Correlating diverse datasets—only way to understand complex problems.
- Ensuring that results are adequately documented for later review

#### On Demand vs Regular Testing

- On-Demand testing can help solve existing problems once they occur
- Regular performance monitoring can quickly identify and locate problems before users complain
  - Alarms
  - Anomaly detection
- Testing and measuring performance increases the value of the network to all participants



# What is perfSONAR?

Collection of open source software for performing and sharing end-to-end network measurements.

#### Tools include:

- owamp A tool used for measuring packet loss and one-way delay.
- iperf- A tool used to measure network throughput and associated metrics.
- nuttcp Another throughput tool with some useful options not found in other tools.
- traceroute The classic packet trace tool used in identifying network paths
- tracepath Another path trace tool that also measures path MTU
- paris-traceroute A packet trace tool that attempts to identify paths in the presence of load balancers
- ping The classic utility for determining reachability, round-trip time (RTT) and basic packet loss.
- bwctl classic bandwidth measurement scheduling tool.



#### What is measured

- Latency Ping, OWAMP, NDT, NPAD [don't trust Traceroute]
- Jitter OWAMP, UDP Iperf, UDP Nuttcp, NDT, NPAD
- Packet Loss, Duplication, out-of-order ness OWAMP, UDP
   Iperf, UDP Nuttcp, NDT, NPAD
- Interface Utilization/Discards/Errors SNMP
- Achievable Bandwidth Iperf, Nuttcp, NDT, NPAD
- Traveled Route Traceroute, Tracepath
- MTU Feedback Tracepath, Ping, NDT, NPAD



# perfSONAR hardware

#### http://docs.perfsonar.net/install\_hardware.html

#### Dedicated perfSONAR hardware is best

- Server class is a good choice
- Desktop/Laptop/Mini (Mac, Shuttle) can be problematic, but work in a diagnostic capacity
- Other applications running may perturb results (and measurement could hurt essential services)

# Running Latency and Throughput on the Same Server

- If you can, devote 2 interfaces the toolkit will support this.
- If you can't, note that Throughput tests can cause increased latency and loss (latency tests on a throughput host are still useful however)



# perfSONAR hardware

Virtual Machines do not always work well as perfSONAR hosts

- Clock sync issues are a bit of a factor
- throughput is reduced significantly for 10G hosts
- VM technology and motherboard technology has come a long way
- NAGIOS/SNMP/1G Throughput are good choices for a VM, OWAMP/10G Throughput are not



# perfSONAR hardware

For us in LK institutes,

as a start go with,

Processor: Core i5 or higher

RAM: 4GB +

HDD: 500GB +

Network: 1G or depending on your Internet BW

Where to Place it?

Put it on borders

try to avoid firewalls / UTMs / IPS / rate limiters / traffic shapers



# perfSONAR Installation

A CentOS netinstall is the quickest way to start

http://docs.perfsonar.net/install centos netinstall.html

Others explained here

http://docs.perfsonar.net/install\_getting.html

There are two use cases for configuration:

Installation is done via the use of an entire distribution via ISO, or use of RPM packages

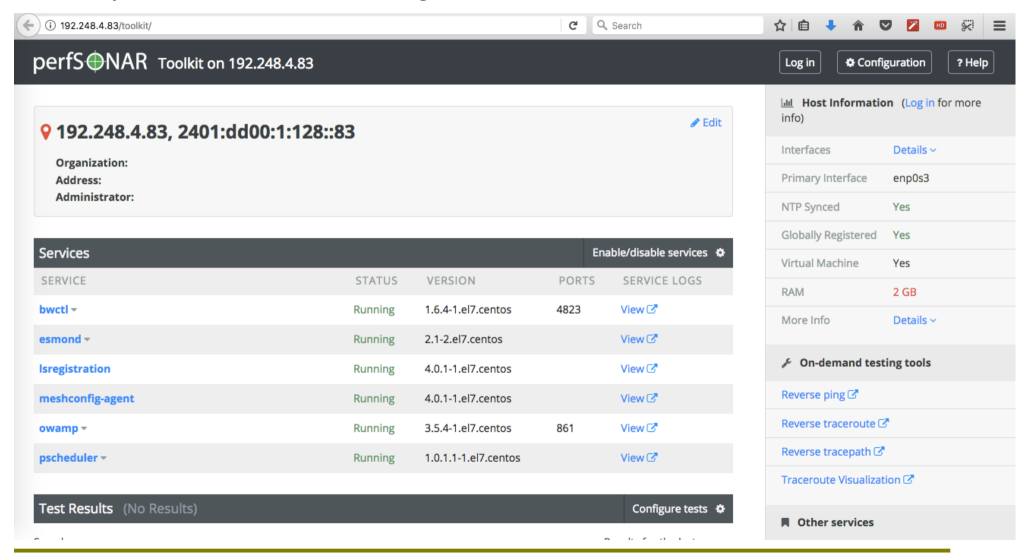
Diagnostic: Configure host to allow tests from others, don't test on your own (e.g. beacon)

Permanent: Participate in a mesh, or configure tests as an island



# perfSONAR Installation

Once your installation is finished log in to the web console.





# NTP configurations

Scheduling, and one-way latency (OWAMP) depend on good knowledge of local time

Note that it may take a day to fully stabilize the clock

Pick 4 – 5 Close servers for NTP

We have a fast way to do this, or you can manually select

Can also add your own servers if you don't like system defaults

#### NTP Servers

Click or type below to configure your NTP servers.



Select the closest servers

Manage available NTP servers



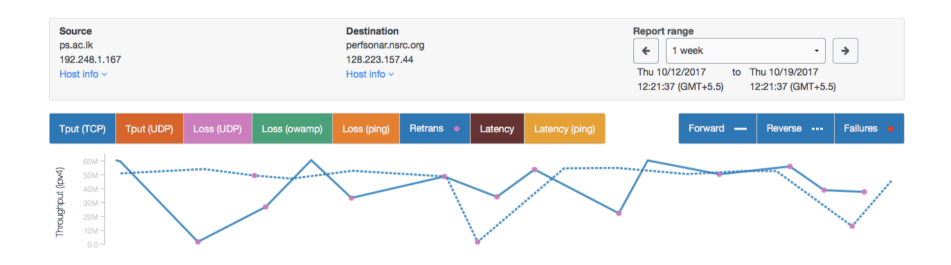
#### Measurements

#### perfS NAR Toolkit on kirigal.learn.ac.lk

Organization: Lanka Education & Research Network

Address: Colombo LK (map)

Administrator: Network Operations Center (noc@learn.ac.lk)





# Regular testings

We can't wait for users to report problems and then fix them (soft failures can go unreported for years!)

Things just break sometimes

Failing optics

Somebody messed around in a patch panel and kinked a fiber

Hardware goes bad

Problems that get fixed have a way of coming back

System defaults come back after hardware/software upgrades

New employees may not know why the previous employee set things up a certain way and back out fixes

Important to continually collect, archive, and alert on active throughput test results



# Regular testing

There are a few ways putting this.

Beacon: Let others test to you (e.g. no regular configuration is needed)

Island: Pick some hosts to test to – you store the data locally. No coordination with others is needed. Can be done via web interface

Mesh: full advanced coordination between you and others (e.g. consume a testing configuration that includes tests to everyone, and incorporate into a visualization)



# Do it with a plan

#### What are you going to measure?

- Achievable bandwidth
  - 2-3 regional destinations
  - 4-8 important collaborators
  - 4-8 (more if you are willing, especially to start) times per day to each destination
  - 20-30 second tests within a region, longer across continents
- Loss/Availability/Latency
  - OWAMP: ~10-20 collaborators over diverse paths
- Interface Utilization & Errors (via SNMP)

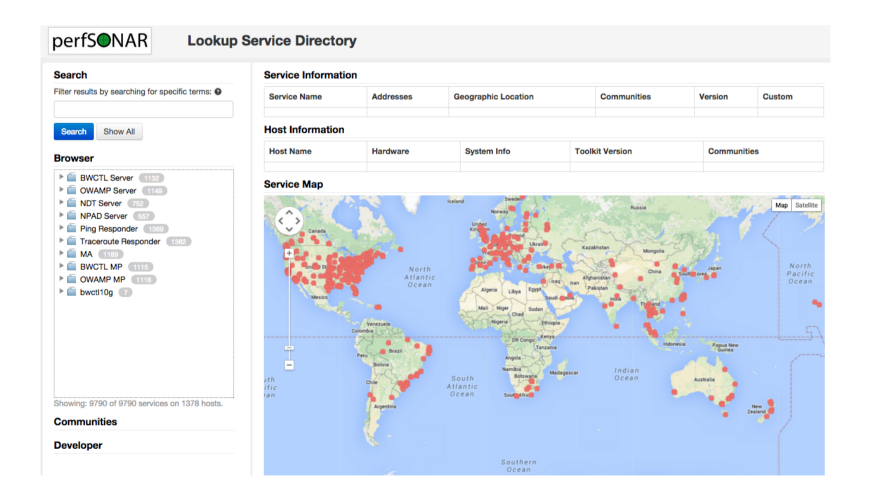
What are you going to do with the results?

- NMS Alerts
- Reports to user community
- Dashboard



# Do it with a plan

# http://stats.es.net/ServicesDirectory/





#### Tool - IPERF

#### Start with a definition:

- <u>network throughput</u> is the rate of successful message delivery over a communication channel
- Easier terms: how much data can I shovel into the network for some given amount of time

What does this tell us?

- Opposite of utilization (e.g. its how much we can get at a given point in time, minus what is utilized)
- Utilization and throughput added together are capacity

Tools that measure throughput are a simulation of a real work use case (e.g. how well could bulk data movement perform)

#### Ways to game the system

- Parallel streams
- Manual window size adjustments
- 'memory to memory' testing no spinning disk



#### Tool - IPERF

Couple of varieties of tester that BWCTL (the control/policy wrapper) knows how to talk with:

- Iperf2
  - Default for the command line (e.g. bwctl –c HOST will invoke this)
  - Some known behavioral problems (Older versions were CPU bound, hard to get UDP testing to be correct)
- Iperf3
  - Default for the perfSONAR regular testing framework, can invoke via command line switch (bwctl –T iperf3 –c HOST)
  - Note: Single threaded, so performance is gated on clock speed.
     Parallel stream testing is hard as a result (e.g. performance is bound to one core)

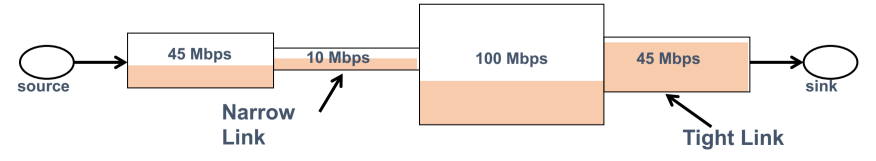


# Tool – IPERF – what does it say

Lets start by describing throughput, which is vague.

- Capacity: link speed
  - Narrow Link: link with the lowest capacity along a path
  - Capacity of the end-to-end path = capacity of the narrow link
- Utilized bandwidth: current traffic load
- Available bandwidth: capacity utilized bandwidth
  - Tight Link: link with the least available bandwidth in a path
- Achievable bandwidth: includes protocol and host issues (e.g. BDP!)

All of this is "memory to memory", e.g. we are not involving a spinning disk (more later)





### Tool – BWCTL

BWCTL is the wrapper around a couple of tools (we will show the throughput tools as for this time)

Policy specification can do things like prevent tests to subnets, or allow longer tests to others. See the man pages for more details

#### Some general notes:

- Use '-c' to specify a 'catcher' (receiver)
- Use '-s' to specify a 'sender'
- Will default to IPv6 if available (use -4 to force IPv4 as needed, or specify things in terms of an address if your host names are dual homed)
- The defaults are to be '-f m' (Megabits per second) and '-t 10' (10 second test)
- The '—omit X' flag can be used to parse off the TCP slow start data from the final results



### Common Pitfalls

#### When in doubt – test again!

- Diagnostic tests are informative and they should provide more insight into the regular stuff (still do regular testing, of course)
- Be prepared to divide up a path as need be

#### A poor carpenter blames his tools

- The tools are only as good as the people using them, do it methodically
- Trust the results remember that they are giving you a number based on the entire environment

If the site isn't using perfSONAR – step 1 is to get them to do so <a href="http://www.perfsonar.net">http://www.perfsonar.net</a>

#### Get some help

perfsonar-user@internet2.edu



# IPERF & BWCTL examples

- Try these within you and neighbors
- iperf –s
- iperf -s -D
- iperf -c receive\_host
- iperf -c receive\_host -d
- iperf -c receive\_host -r
- iperf -c receive\_host -w 2048
- iperf -s -w 2048
- iperf -c receive\_host -p 9009
- iperf -s -p 9009
- iperf -c receive\_host -t 60
- iperf –s –u
- iperf –c receive\_host –u
- iperf –c receive\_host –P 4

Start server

Run as daemon

Connects to a server for testing

bi-directional test at the same time

bi-directional after one another

change window size

Start server with window size 2048

Change port number

Start server on port 9000

Change test time in seconds

Start server for UDP testing

**UDP** testing

run multiple threads



# IPERF & BWCTL examples

- Try these within you and neighbors
- **bwctl -c receive\_host** Run a standard test
- **bwctl –x -c receive\_host** Run a standard test, output both send/ receive
- bwctl -c receive\_host -t 30 -i 2 Run a 30 second test, and output every 2 secs
- bwctl -c receive\_host -t 30 -w 64M Run a 30Sec test with TCP window 64MB.
- bwctl -L 1000 -c receive\_host By default bwctl exits if it can not get a test slot within 5 minutes. Use the -L flag for heavily used servers where you might have to wait longer.
- bwctl -c receive\_host -i 1 -b 500M Do a 500Mbps test.
- **bwctl -c receive\_host –T iperf** Use tool iperf instead of default iperf3.
- bwctl -c receive\_host -s send\_host -O 5 -t 20 Use iperf3 instead of iperf, and omit the first 5 seconds of a 20 second test (removes TCP slowstart)
- bwctl -4 -c receive\_host -s send\_host Force test to use IPv4 instead of IPv6



### Lanka Education and Research Network

# Questions



# Thank You

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