Cyberinfrastructure for Big Science Flows: Science DMZs

Jason Zurawski
zurawski@es.net
ESnet / Lawrence Berkeley National Laboratory

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The Science DMZ in 1 Slide

Consists of four key components, all required:

• “Friction free” network path
  • Highly capable network devices (wire-speed, deep queues)
  • Virtual circuit connectivity option
  • Security policy and enforcement specific to science workflows
  • Located at or near site perimeter if possible

• Dedicated, high-performance Data Transfer Nodes (DTNs)
  • Hardware, operating system, libraries all optimized for transfer
  • Includes optimized data transfer tools such as Globus and GridFTP

• Performance measurement/test node
  • perfSONAR

• Once it’s up, users often need training – Engagement is key
  Details at http://fasterdata.es.net/science-dmz/
Michael Sinatra (ESnet)

The Science DMZ has two main purposes:

1. A security architecture which allows for better segmentation of risks, and more granular application of controls to those segmented risks. In the case of the Science DMZ, the goal is to limit the segmented risk profile to that of a dedicated data transfer host.

2. An attempt to streamline tuning and troubleshooting by removing degrees-of-freedom (from both a reliability and performance perspective) from the active data transfer path.
The Science DMZ in 1 Picture

User experience

Design
Science DMZ Background

• The data mobility performance requirements for data intensive science are beyond what can typically be achieved using traditional methods
  • Default host configurations (TCP, filesystems, NICs)
  • Converged network architectures designed for commodity traffic
  • Conventional security tools and policies
  • Legacy data transfer tools (e.g. SCP)
  • Wait-for-trouble-ticket operational models for network performance
Science DMZ Background

- The Science DMZ model describes a performance-based approach
  - Dedicated infrastructure for wide-area data transfer
    - Well-configured data transfer hosts with modern tools
    - Capable network devices
    - High-performance data path which does not traverse commodity LAN
  - Proactive operational models that enable performance
    - Well-deployed test and measurement tools (perfSONAR)
    - Periodic testing to locate issues instead of waiting for users to complain
  - Security posture well-matched to high-performance science applications
TCP – Ubiquitous and Fragile

• Networks provide connectivity between hosts – how do hosts see the network?
  • From an application’s perspective, the interface to “the other end” is a socket
  • Communication is between applications – mostly over TCP

• TCP – the fragile workhorse
  • TCP is (for very good reasons) timid – packet loss is interpreted as congestion
  • Packet loss in conjunction with latency is a performance killer
  • Like it or not, TCP is used for the vast majority of data transfer applications (more than 95% of ESnet traffic is TCP)
Packet/Data Loss?! 

- “Wait a minute! I thought TCP was a reliable protocol? What do you mean ‘packet loss’, where is the data going?”

- We are going to talk about this a lot.
  - The data isn’t lost forever, its dropped somewhere on the path.
  - Usually by a device without enough buffer space to accept it, or by someone who thinks the data is corrupted and they won’t send it

- Once its dropped, we have a way of knowing its been dropped.
  - TCP is reliable, each end is keeping track of what was sent, and what was received.
  - If something goes missing, its resent.
  - Resending is what takes the time, and causes the slowdown.
Packet/Data Loss?!

- TCP is able to reliably and transparently recover from packet loss by retransmitting any/all lost packets
  - This is how it provides a reliable data transfer services to the applications which use it, e.g. Web, Email, GridFTP, perfSONAR, etc.
  - The reliability mechanisms dramatically reduce performance when they are exercised

- We want to eliminate the causes of packet loss – so that we don’t need to test out the (slow) way that TCP can recover.

- But first ... what is the impact of that recovery?
A small amount of packet loss makes a huge difference in TCP performance.

With loss, high performance beyond metro distances is essentially impossible.
Breaking a Network

• Disk PT Hosts (10G)
  • east-dc-pt1.es.net (New York, NY)
  • lbl-pt1.es.net (Berkeley, CA)

• Path
  • ~70ms RTT

[zurawski@lbl-pt1 ~]$ tracepath east-dc-pt1.es.net
1?: [LOCALHOST] pmtu 9000
  1: lblmr2-lblpt1.es.net 0.266ms asymm 2
     1: lblmr2-lblpt1.es.net 0.210ms asymm 2
  2: sacrcr5-ip-a-lblmr2.es.net 2.935ms
     3: denvcr5-ip-a-sacrcr5.es.net 24.421ms
  4: kanscr5-ip-a-denvcr5.es.net 34.469ms
  5: chiccr5-ip-a-kanscr5.es.net 45.426ms
  6: washcr5-ip-a-chiccr5.es.net 62.543ms
  7: eqxashcr5-ip-a-eqxchicr5.es.net 62.006ms
  8: washcr5-ip-c-eqxashcr5.es.net 62.428ms asymm 6
  9: east-dc-pt1.es.net 69.388ms !H

Resume: pmtu 9000
Forcing Bad Performance (to illustrate behavior)

• Add 10% Loss to a specific host
  
  sudo /sbin/tc qdisc delete dev eth0 root
  sudo /sbin/tc qdisc add dev eth0 root handle 1: prio
  sudo /sbin/tc qdisc add dev eth0 parent 1:1 handle 10: netem loss 10%
  sudo /sbin/tc filter add dev eth0 protocol ip parent 1:0 prio 3 u32 match ip dst 198.129.254.78/32 flowid 1:1

• Add 10% Duplication to a specific host
  
  sudo /sbin/tc qdisc delete dev eth0 root
  sudo /sbin/tc qdisc add dev eth0 root handle 1: prio
  sudo /sbin/tc qdisc add dev eth0 parent 1:1 handle 10: netem duplicate 10%
  sudo /sbin/tc filter add dev eth0 protocol ip parent 1:0 prio 3 u32 match ip dst 198.129.254.78/32 flowid 1:1

• Add 10% Corruption to a specific host
  
  sudo /sbin/tc qdisc delete dev eth0 root
  sudo /sbin/tc qdisc add dev eth0 root handle 1: prio
  sudo /sbin/tc qdisc add dev eth0 parent 1:1 handle 10: netem corrupt 10%
  sudo /sbin/tc filter add dev eth0 protocol ip parent 1:0 prio 3 u32 match ip dst 198.129.254.78/32 flowid 1:1

• Reorder packets: 50% of packets (with a correlation of 75%) will get sent immediately, others will be delayed by 75ms.
  
  sudo /sbin/tc qdisc delete dev eth0 root
  sudo /sbin/tc qdisc add dev eth0 root handle 1: prio
  sudo /sbin/tc qdisc add dev eth0 parent 1:1 handle 10: netem delay 10ms reorder 25% 50%
  sudo /sbin/tc filter add dev eth0 protocol ip parent 1:0 prio 3 u32 match ip dst 198.129.254.78/32 flowid 1:1

• Reset things
  
  sudo /sbin/tc qdisc delete dev eth0 root
How Do We Accommodate TCP?

• High-performance wide area TCP flows must get loss-free service
  • Sufficient bandwidth to avoid congestion
  • Deep enough buffers in routers and switches to handle bursts
    • Especially true for long-distance flows due to packet behavior
    • No, this isn’t buffer bloat

• Equally important – the infrastructure must be verifiable so that clean service can be provided
  – Stuff breaks
    • Hardware, software, optics, bugs, ...
    • How do we deal with it in a production environment?
  – Must be able to prove a network device or path is functioning correctly
    • Regular active tests should be run - perfSONAR
  – Small footprint is a huge win
    • Fewer the number of devices = easier to locate the source of packet loss
Science DMZ Takes Many Forms

• There are a lot of ways to combine these things – it all depends on what you need to do
  • Small installation for a project or two
  • Facility inside a larger institution
  • Institutional capability serving multiple departments/divisions
  • Science capability that consumes a majority of the infrastructure

• Some of these are straightforward, others are less obvious

• Key point of concentration: eliminate sources of packet loss / packet friction
Ad Hoc DTN Deployment

Test and measurement not aligned with data resource placement

Note: Site border router and perimeter firewall are often the same device

Global security policy mixes rules for science and business traffic

Conflicting requirements result in performance compromises

High performance Data Transfer Node with high-speed storage

DTN traffic subject to limitations of general-purpose networking equipment/config

DTN traffic subject to firewall limitations

EPOC
Engagement and Performance Operations Center

WAN

Site Border Router

Perimeter Firewall

Site / Campus LAN

Building or Wiring Closet Switch/Router

10G

10GE

perfSONAR

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Legacy Method: Ad Hoc DTN Deployment

• This is often what gets tried first
• Data transfer node deployed where the owner has space
  • This is often the easiest thing to do at the time
  • Straightforward to turn on, hard to achieve performance

• If lucky, perfSONAR is at the border
  – This is a good start
  – Need a second one next to the DTN
• Entire LAN path has to be sized for data flows
• Entire LAN path is part of any troubleshooting exercise
• This usually fails to provide the necessary performance.
A better approach: simple Science DMZ
Small-scale Science DMZ Deployment

• Add-on to existing network infrastructure
  • All that is required is a port on the border router
  • Small footprint, pre-production commitment
• Easy to experiment with components and technologies
  • DTN prototyping
  • perfSONAR testing
• Limited scope makes security policy exceptions easy
  • Only allow traffic from partners
  • Add-on to production infrastructure – lower risk
Prototype Science DMZ Data Path

Border Router

Clean, High-bandwidth WAN path

Site / Campus access to Science DMZ resources

Science DMZ Switch/Router

High performance Data Transfer Node with high-speed storage

Per-service security policy control points

High Latency WAN Path

Low Latency LAN Path

Enterprise Border Router/Firewall

Site / Campus LAN

perfSONAR

 perfSONAR

WAN

perfSONAR

perfSONAR

High speed WAN path

Low speed LAN path

EPOC

Engagement and Performance Operations Center
Support For Multiple Projects

- Science DMZ architecture allows multiple projects to put DTNs in place
  - Modular architecture
  - Centralized location for data servers
- This may or may not work well depending on institutional politics
  - Issues such as physical security can make this a non-starter
  - On the other hand, some shops already have service models in place
- On balance, this can provide a cost savings – it depends
  - Central support for data servers vs. carrying data flows
  - How far do the data flows have to go?
Multiple Projects

- Border Router
- Enterprise Border Router/Firewall
- WAN
- Science DMZ
- Switch/Router
- Site / Campus
- Site / Campus LAN
- Switch/Router
- Project A DTN
- Project B DTN
- Project C DTN

Clean, High-bandwidth WAN path

Site / Campus access to Science DMZ resources

Per-project security policy control points

perfSONAR

perfSONAR

perfSONAR

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Supercomputer Center Deployment

• High-performance networking is assumed in this environment
  • Data flows between systems, between systems and storage, wide area, etc.
  • Global filesystem often ties resources together
    • Portions of this may not run over Ethernet (e.g. IB)
    • Implications for Data Transfer Nodes

• “Science DMZ” may not look like a discrete entity here
  • By the time you get through interconnecting all the resources, you end up with most of the network in the Science DMZ
  • This is as it should be – the point is appropriate deployment of tools, configuration, policy control, etc.

• Office networks can look like an afterthought, but they aren’t
  • Deployed with appropriate security controls
  • Office infrastructure need not be sized for science traffic
Supercomputer Center Data Path

- Border Router
- Firewall
- Offices
- Front end switch
- Front end switch
- Data Transfer Nodes
- Supercomputer
- Parallel Filesystem

Network Paths:
- High Latency WAN Path
- Low Latency LAN Path
- High Latency VC Path

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Distributed Science DMZ

• Fiber-rich environment enables distributed Science DMZ
  • No need to accommodate all equipment in one location
  • Allows the deployment of institutional science service
• WAN services arrive at the site in the normal way
• Dark fiber distributes connectivity to Science DMZ services throughout the site
  • Departments with their own networking groups can manage their own local Science DMZ infrastructure
  • Facilities or buildings can be served without building up the business network to support those flows
• Security is potentially more complex
  • Remote infrastructure must be monitored
  • Solutions depend on relationships with security groups
Distributed Science DMZ – Dark Fiber

WAN

Border Router

Enterprise Border Router/Firewall

Clean, High-bandwidth WAN path

Site / Campus access to Science DMZ resources

Science DMZ Switch/Router

Project A DTN (remote)

Project B DTN (remote)

Project C DTN (remote)

Dark Fiber

Dark Fiber

Dark Fiber

perfSONAR

Per-project security policy control points

perfSONAR

Site / Campus LAN

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Multiple Science DMZs – Dark Fiber
Common Threads

• Two common threads exist in all these examples
• Accommodation of TCP
  • Wide area portion of data transfers traverses purpose-built path
  • High performance devices that don’t drop packets
• Ability to test and verify
  • When problems arise (and they always will), they can be solved if the infrastructure is built correctly
  • Small device count makes it easier to find issues
  • Multiple test and measurement hosts provide multiple views of the data path
    • perfSONAR nodes at the site and in the WAN
    • perfSONAR nodes at the remote site
Equipment – Routers and Switches

• Requirements for Science DMZ gear are different
  • No need to go for the kitchen sink list of services
  • A Science DMZ box only needs to do a few things, but do them well
  • Support for the latest LAN integration magic with your Windows Active Directory environment is probably not super-important
  • A clean architecture is important
    • How fast can a single flow go?
    • Are there any components that go slower than interface wire speed?

• There is a temptation to go cheap
  • Hey, it only needs to do a few things, right?
  • You typically don’t get what you don’t pay for
    • (You sometimes don’t get what you pay for either)
Common Circumstance: Multiple Ingress Data Flows, Common Egress

Hosts will typically send packets at the speed of their interface (1G, 10G, etc.)
- Instantaneous rate, not average rate
- If TCP has window available and data to send, host sends until there is either no data or no window

Hosts moving big data (e.g. DTNs) can send large bursts of back-to-back packets
- This is true even if the average rate as measured over seconds is slower (e.g. 4Gbps)
- On microsecond time scales, there is often congestion
- Router or switch must queue packets or drop them
Output Queue Drops – Common Locations

Inbound data path

Outbound data path

Department uplink to site core constrained by budget or legacy equipment

Common locations of output queue drops for traffic inbound from the WAN

Wiring closet switch

Outbound data path

Common locations of output queue drops for traffic outbound toward the WAN

Cluster data transfer node

Department cluster switch

32+ cluster nodes
You are not alone

• Lots of community resources
  • Ask folks who have already done it
  • Ask the Science DMZ mailing list: sciencedmz@es.net

• Vendors can be very helpful – just ask the right questions
  • Request an eval box (or preferably two)
  • Ask for config examples to implement a particular feature
    • E.g. “Please give me the QoS config for the following:”
      • 1 queue for network control (highest priority) – 5% of interface buffer memory
      • 1 queue configured for tail-drop (lower priority) – 95% of interface buffer memory
      • With that config, how many milliseconds of buffer are in the tail-drop queue when measured at interface wire speed?
Some Stuff We Think Is Important

• Deep interface queues (e.g. buffer)
  • Output queue or VOQ – doesn’t matter
  • What TCP sees is what matters – fan-in is *not* your friend
  • No, this isn’t buffer bloat

• Good counters
  • We like the ability to reliably count *every* packet associated with a particular flow, address pair, etc
    • Very helpful for debugging packet loss
    • Must not affect performance (just count it, don’t punt it)
    • sflow support if possible
  • If the box is going to drop a packet, it should increment a counter somewhere indicating that it dropped the packet
    • Magic vendor permissions and hidden commands should not be necessary
    • Some boxes just lie – run away!

• Single-flow performance should be wire-speed
Rant Ahead

N.B. You are entering into rant territory on the matter of switch buffering. If you are going to take away anything from the next section:

1. Under buffered network devices are the **single greatest threat** to data intensive use of the network. You can make hosts, operating systems, and application choices perform better for ‘free’, it will cost $$$ to fix a crappy switch or router.

2. You will be steered toward non-optimal choices when you talk with the vendor community because they don’t understand simple math (but by the end of this, you will).

3. A 1U/2U data center/racklan network device should never be in the path of your data intensive network use case.

4. Non-passive (e.g. stateful) security devices are the same for buffering, and are actually worse due to the processing overhead.

5. Anytime you jump around the OSI stack – add friction (e.g. routing when you don’t need to, application layer layer inspection, etc.)
All About That Buffer (No Cut Through)

Figure 1: Basic Router Architecture
Data arrives from multiple sources

Buffers have a finite amount of memory
  • Some have this per interface
  • Others may have access to a shared memory region with other interfaces

The processing engine will:
  • Extract each packet/frame from the queues
  • Pull off header information to see where the destination should be
  • Move the packet/frame to the correct output queue

Additional delay is possible as the queues physically write the packet to the transport medium (e.g. optical interface, copper interface)

Figure 1: Basic Router Architecture
All About That Buffer (No Cut Through)

- **Processing delay**: The time it takes for a router to take the packet from an input interface, examine it, and put it into the output queue of the output interface.
- **Queuing delay**: The time a packet resides in the output queue of a router.
- **Serialization delay**: The time it takes to place the “bits on the wire.”
- **Propagation delay**: The time it takes for the packet to cross the link from one end to the other.
All About That Buffer (No Cut Through)

• **The Bandwidth Delay Product**
  • The amount of “in flight” data for a TCP connection (BDP = bandwidth * round trip time)
  
• Example: 10Gb/s cross country, ~100ms
  • $10,000,000,000 \text{ b/s} \times .1 \text{ s} = 1,000,000,000 \text{ bits}$
  • $1,000,000,000 \div 8 = 125,000,000 \text{ bytes}$
  • $125,000,000 \text{ bytes} / (1024 \times 1024) \approx 125\text{MB}$

• Ignore the math aspect: its making sure there is memory to catch and send packets
  • As the speed increases, there are more packets.
  • If there is not memory, we drop them, and that makes TCP sad.
All About That Buffer (No Cut Through)

- Buffering isn’t as important on the LAN (this is why you are normally pressured to buy ‘cut through’ devices)
  - Change the math to make the Latency 1ms = 1.25MB
  - ‘Cut through’ and low latency switches are designed for the data center, and can handle typical data center loads that don’t require buffering (e.g. same to same speeds, destinations within the broadcast domain)

- Buffering *MATTERS* for WAN Transfers
  - Placing something with inadequate buffering in the path reduces the buffer for the entire path. E.g. if you have an expectation of 10Gbps over 100ms – don’t place a 12MB buffer anywhere in there – your reality is now ~10x less than it was before (e.g. 10Gbps @ 10ms, or 1Gbps @ 100ms)

- Ignore the math aspect, its really just about making sure there is memory to catch packets. As the speed increases, there are more packets. If there is not memory, we drop them, and that makes TCP sad.
  - Memory on hosts, and network gear
All About That Buffer (No Cut Through)

• What does this “look” like to a data transfer? Consider the test of iperf below
  – See TCP ‘ramp up’ and slowly increase the window
  – When something in the path has no more space for packets – a drop occurs. TCP will eventually react to the lost packet, and ‘back off’
  – In the example, this first occurs when we reach a buffer of around 6-8MB. Then after backoff the window is halved a couple of times
  – This happens again later – at a slightly higher buffer limit. This could be because there was cross traffic the first time, etc.

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TCP’s Congestion Control

Single TCP Stream through congested Arista 7120
Throughput vs. Retransmits vs. CWND size

50ms simulated RTT
Congestion w/ 2Gbps UDP traffic
HTCP / Linux 2.6.32

Slide from Michael Smitasin, LBLnet
Decoding Specifications

• “The buffering behaviors of the switches and their operating system, such as behavior under memory stress, are typically proprietary information and not well documented”  
  [http://www.measurementlab.net/blog/traffic-microbursts-and-their-effect-on-internet-measurement/](http://www.measurementlab.net/blog/traffic-microbursts-and-their-effect-on-internet-measurement/)

• “Even if you know how much packet buffer is in the switch, assumptions on how it is deployed that are not backed up by testing can lead to unhappiness. What we like to say is that is the job of the network engineers to move bottlenecks around.”  
  • Jim Warner

• [http://people.ucsc.edu/~warner/buffer.html](http://people.ucsc.edu/~warner/buffer.html)
Decoding Specifications

• So let's say the spec sheet says this:

• What does ‘module’ mean?
  • Typically this means the amount of memory for the entire switch (if it’s a single unit) or a blade (if the chassis supports more than one).
  • BUT … this memory can be allocated in a number of different ways:
    • *Shared between all ports*
    • *Dedicated (smaller) amounts per-port*
    • *Shared between ASICS, which control a bank of ports*
Decoding Specifications

• Consider this architecture:
  • 48 Ports
    • 12 ASICS
    • 4 Ports per ASIC
  • **72MB** total
    • **6MB per ASIC**
      • If all ports are in use – expect that each port has access to **1.5MB**. If only one port is in use, it can use 6MB
  • Additional memory is often available in a ‘burst buffer’ in the fabric

**ASIC** = application-specific integrated circuit, think ‘small routing engine’
Decoding Specifications

• Recall: https://www.switch.ch/network/tools/tcp_throughput/

• What does 6MB get you?
  • 1Gbps @ <= 48ms (e.g. ½ needed for coast-to-coast)
  • 10Gbps @ <= 4.8ms (e.g. metro area)

• What does 1.5MB get you?
  • 1Gbps @ <= 12ms (e.g. regional area)
  • 10Gbps @ <= 1.2ms (e.g. data center [or more accurately, rack or row])

• In either case – remember this assumes you are the only thing using that memory ...
  ... congestion is a more likely reality
Takeaways

• Try before you buy
  • Request a demo unit (or two)
  • Learn all the ins and outs

• Develop tests for worst case scenario
  • Plug in all the ports, and create traffic with a hardware tester (IXIA, SPIRENT) or a perfSONAR resource
  • Cross traffic within the switch
  • Testing to far away resources (latency is your friend and enemy)

• If you can’t get single stream TCP to work well, buffers are often the core of the problem

• It’s worth spending the extra $ on buffer, really
Summary So Far

• There is no single “correct” way build a Science DMZ
  • These are design patterns, not rules

• It depends on things like:
  • site requirements
  • existing resources
  • availability of dark fiber
  • budget

• The main point is to reduce the opportunities for packet loss, and be able to find loss if it’s present
Cyberinfrastructure for Big Science Flows: Science DMZs

Jason Zurawski
zurawski@es.net
ESnet / Lawrence Berkeley National Laboratory