



EPOC

Engagement and Performance
Operations Center

Designing, Building, & Maintaining a Science DMZ and Data Architecture

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ESnet / Lawrence Berkeley National Laboratory

***Modern Cyberinfrastructure for Research Data Management
Workshop
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ESnet
ENERGY SCIENCES NETWORK

Outline

- *Introduction*
- Solution Space
- Putting it Together
- Conclusions / QA

Measurable Outcomes

- How to prepare for research use of technology on a campus?
 - “Build CI” – but is this all?
 - *Improve scientific outcomes in some measurable way*
- Things to consider (pre, during, post):
 - Has it/will it all work as expected? (e.g. more than plugging in wires)
 - Will we all be satisfied at the end? (researchers are the survey population, not just the IT org ...)
 - How do you know when you/we are done? Are you ever done?
- Think of this set of content as a reset – we don’t want to build IT for the sake of building IT
 - Tie things back to the user/use cases, and be sensible about the design, installation, and operation

Network as Infrastructure *Instrument*



Connectivity is the first step – **usability** must follow



Where do we go from here?

1. WHO and WHY are the most important questions
 - Know the users, know the use cases. Those will guide any technical solution
2. WHAT and HOW go together:
 - Figuring out the technology that will help without causing non-productive disruptions
 - Being able to sensibly design, implement, and operate

We have to address item 1, then we will dive into item 2

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 2. Preliminaries (e.g. Network Protocols 101)
 3. Architecture & Design
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 5. Data Mobility
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Common Theme / New Mindset

- We aren't building a "Network Architecture", we want a "Data Architecture"
 - A lot of the items that will be thrown at you transcend the traditional network space.
- To get there:
 - Understand the data pipeline for your target user/use case – cradle to retirement home
 - This implies all the things:
 - Creation
 - Usage
 - Transfer/Share
 - Curation

Common Theme / New Mindset

- What you build must be
 - **Usable** – if this becomes a ‘walled garden’, what’s the point? Make it such that people can be easily onboarded and integrated.
 - **Defensible** – it is not, nor should it be, the wild west. Control the users and use cases, but don’t impact the usage.
 - **Scalable** – as demand grows. Think cornfields and baseball diamonds.
 - **an institutional capability / source of pride** – this is something that will draw more users / research dollars if created/marketted/operated correctly. Treat it as such.

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Data Movement / TCP Background

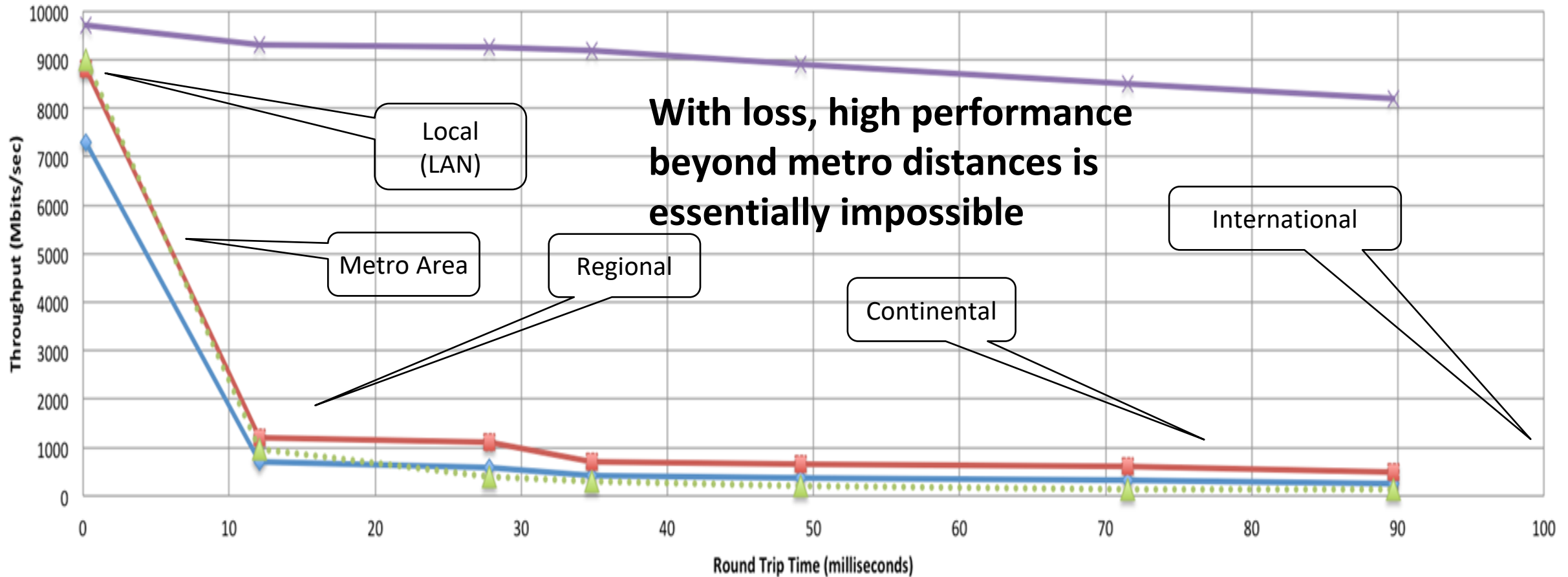
- The data mobility performance requirements for data intensive science are beyond what can typically be achieved using traditional methods
 - Default host configurations (TCP, filesystems, NICs)
 - Converged network architectures designed for commodity traffic
 - Conventional security tools and policies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

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
 - **Congestion** dictates performance – back off when danger is sensed to preserve/protect resources
- 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)

A small amount of packet loss makes a huge difference in TCP performance

Throughput vs. Increasing Latency with .0046% Packet Loss



With loss, high performance beyond metro distances is essentially impossible

Measured (TCP Reno)

Measured (HTCP)

Theoretical (TCP Reno)

Measured (no loss)

Data Movement / TCP 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

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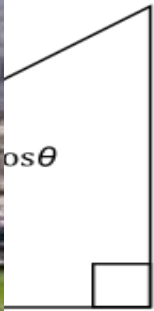
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User experience

Design



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Science DMZ Takes Many Forms

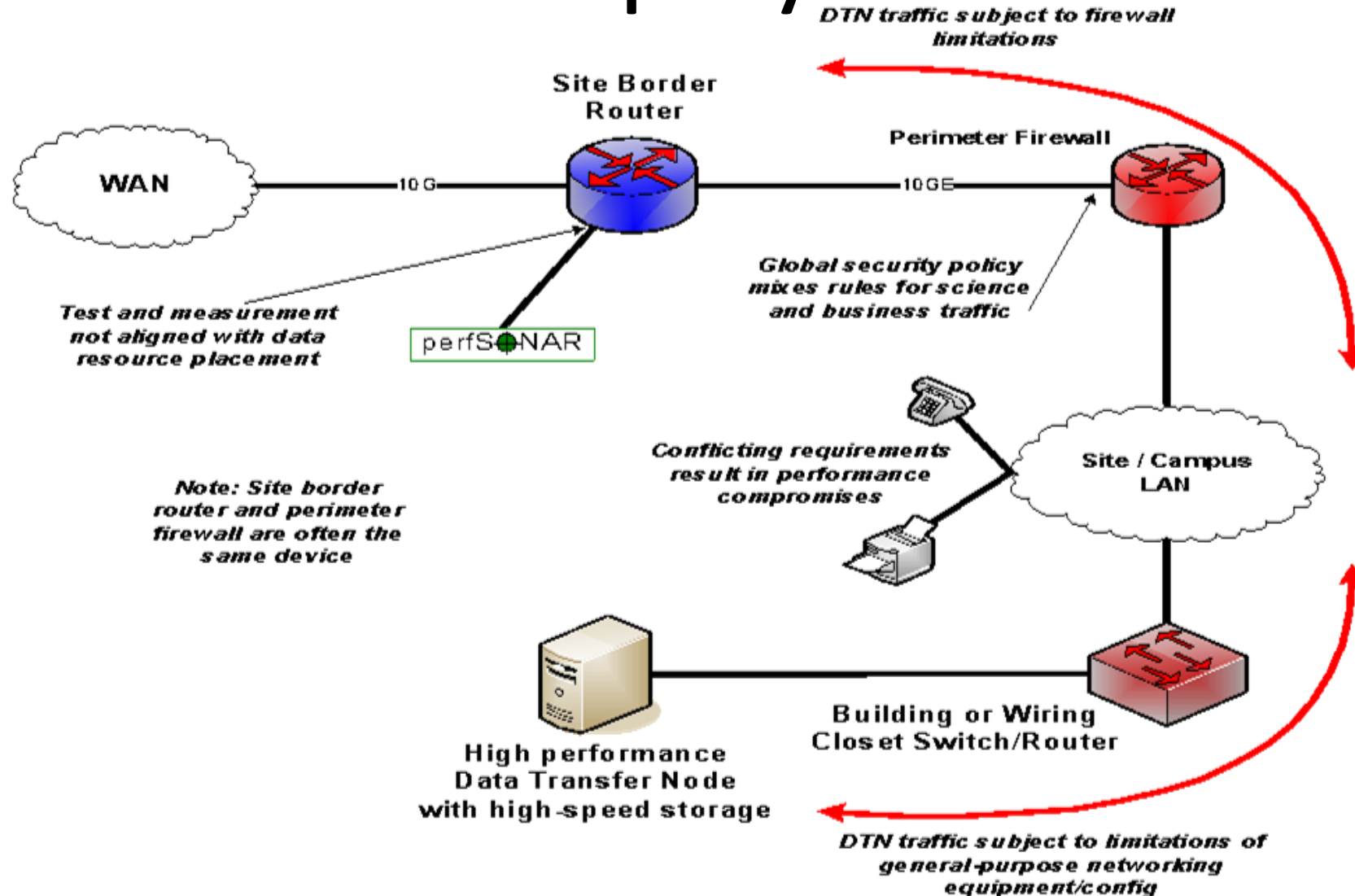
- There are a lot of ways to combine these things – it all depends on what you need to do
 - Small installation for a project or two
 - Facility inside a larger institution
 - Institutional capability serving multiple departments/divisions
 - Science capability that consumes a majority of the infrastructure
- Some of these are straightforward, others are less obvious
- Key point of concentration: eliminate sources of packet loss / packet friction

Legacy Method: Ad Hoc DTN Deployment

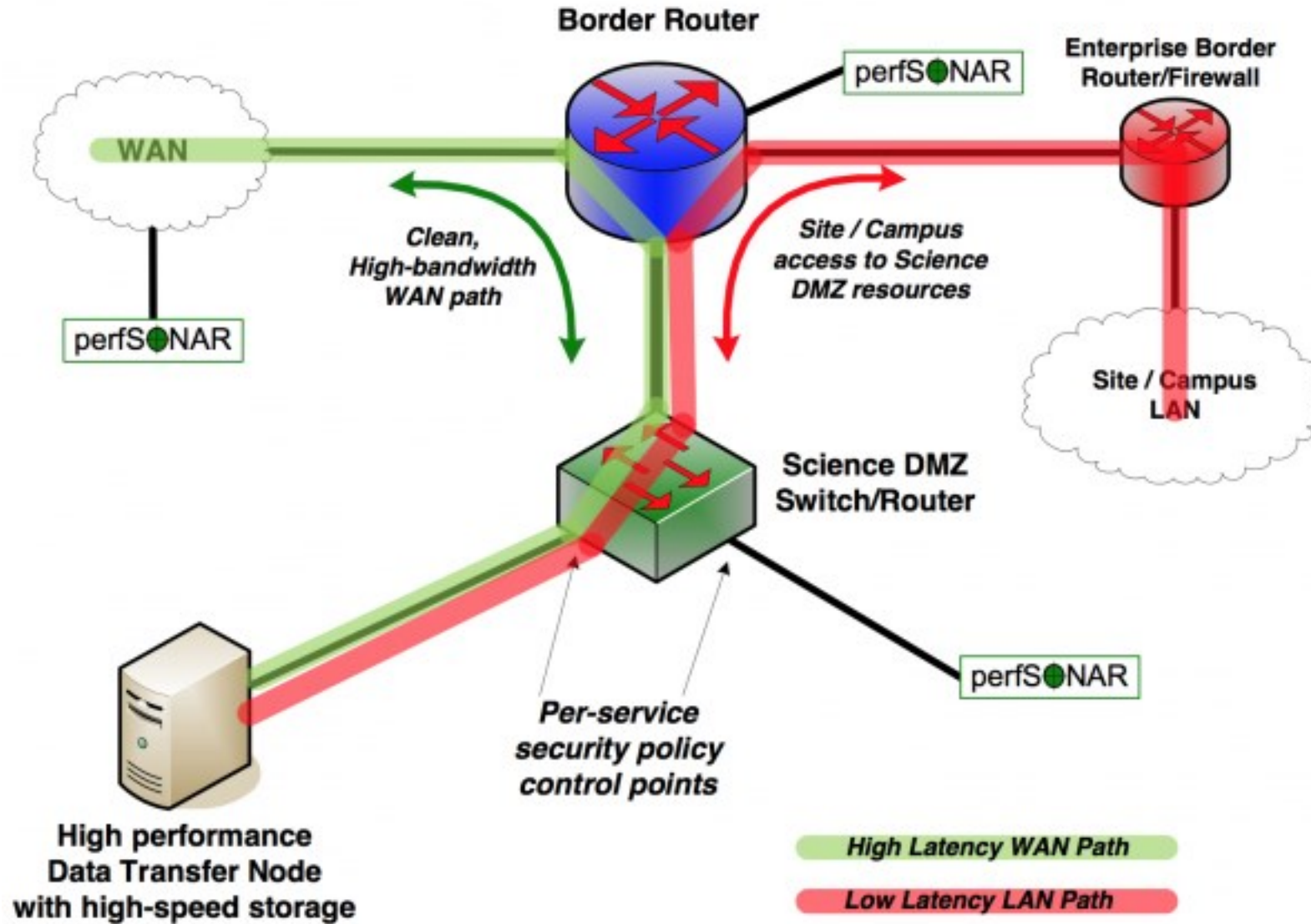
- This is often what gets tried first
- Data transfer node deployed where the owner has space
 - This is often the easiest thing to do at the time
 - Straightforward to turn on, hard to achieve performance
- If lucky, perfSONAR is at the border
 - This is a good start
 - Need a second one next to the 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.



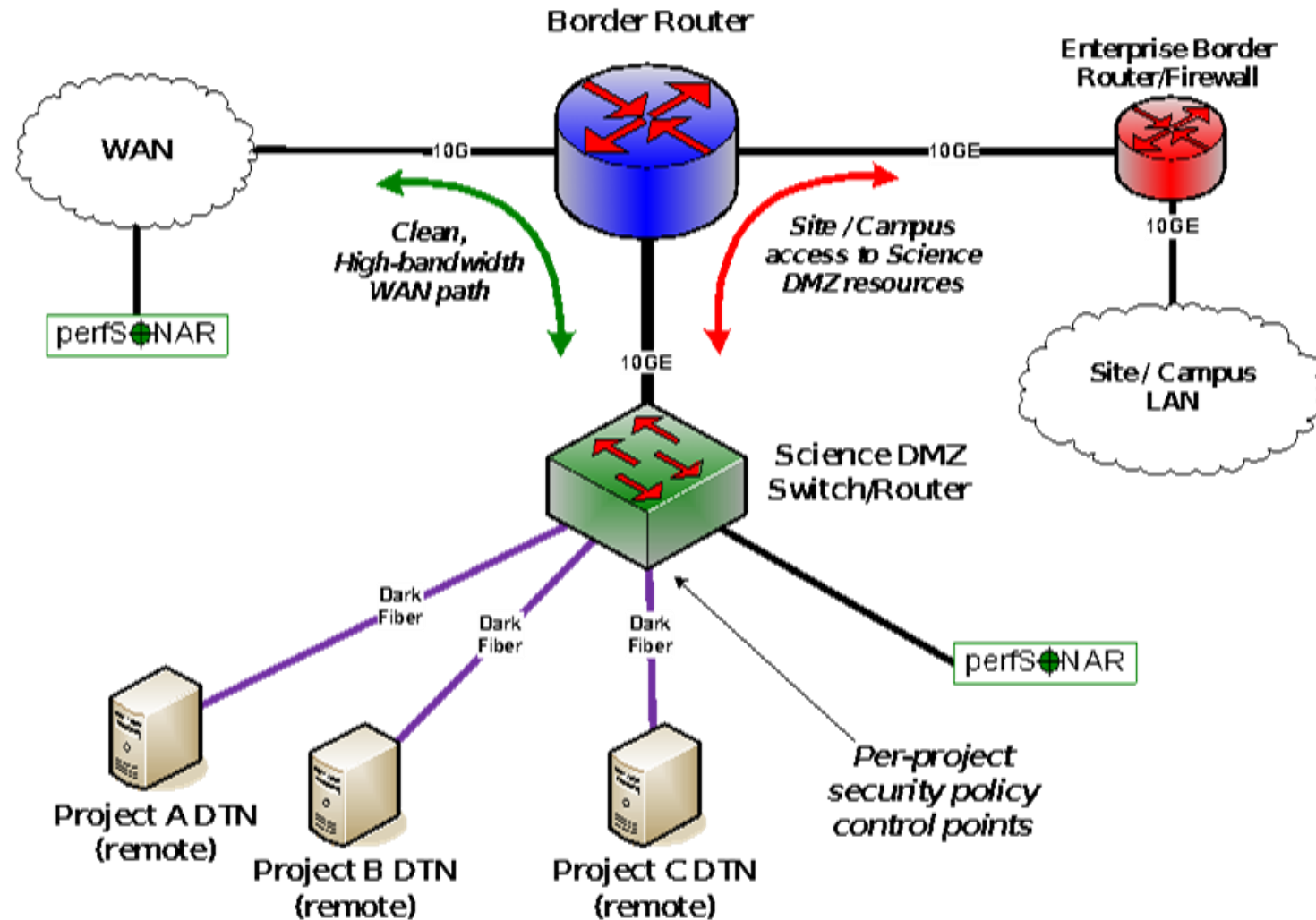
Ad Hoc DTN Deployment



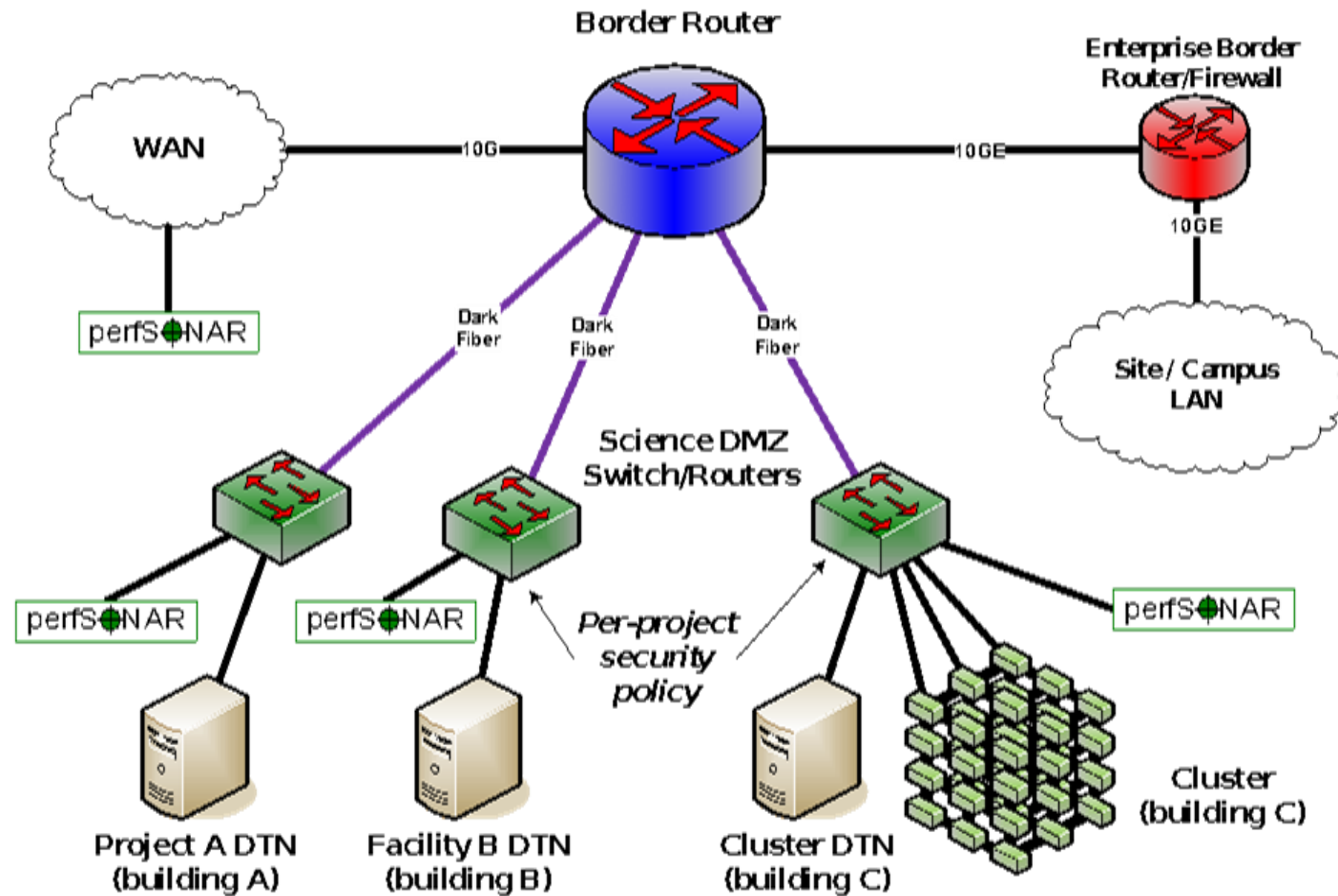
A better approach: simple Science DMZ



Distributed Science DMZ – Dark Fiber



Multiple Science DMZs – Dark Fiber to Dedicated Switches



Design Thoughts – E.g. where does the capability live?

- There are two main schools of thought when going after the CC* design area:
 1. Create an enclave for the science use cases designed specifically to facilitate them. Move things in 1:1
 2. Drop in replacement of a network such that we can capture a bunch of use cases with a big net (*and not dig in too deeply*)
- A strong proposal adopts a stance closer to 1 – its important to know use cases. Its also important to justify expense of equipment to a need
- Number 2 is easier to accomplish (e.g. design, potentially to operate) since its just a 'bigger/better' network that could lift all boats.

Equipment – Routers and Switches

- Requirements for Science DMZ gear are different than the enterprise
 - 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)

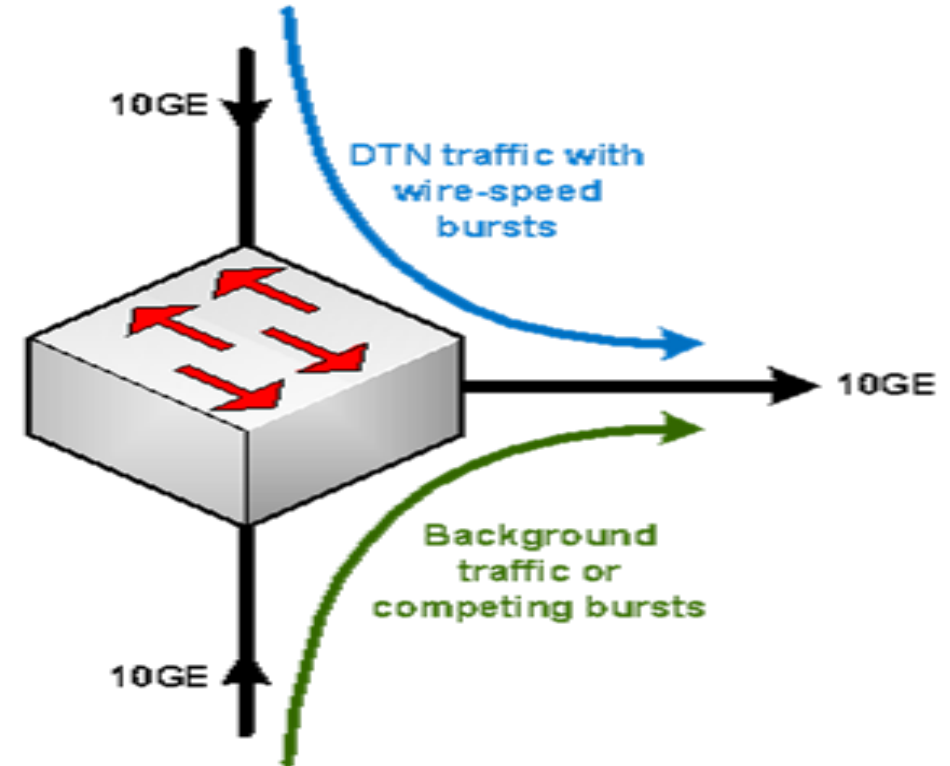
Common Circumstance: Multiple Ingress Data Flows, Common Egress

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



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

All About That Buffer (No Cut Through)

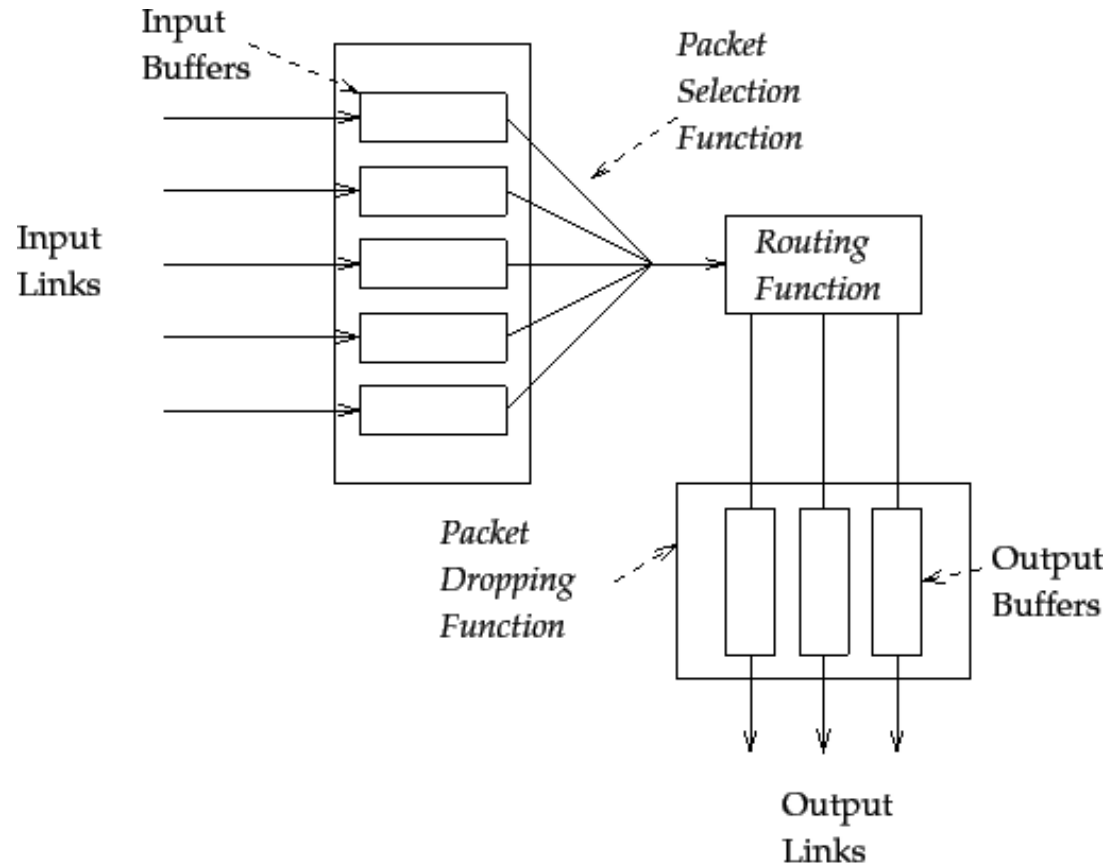


Figure 1: Basic Router Architecture

All About That Buffer (No Cut Through)

- Data arrives from multiple sources

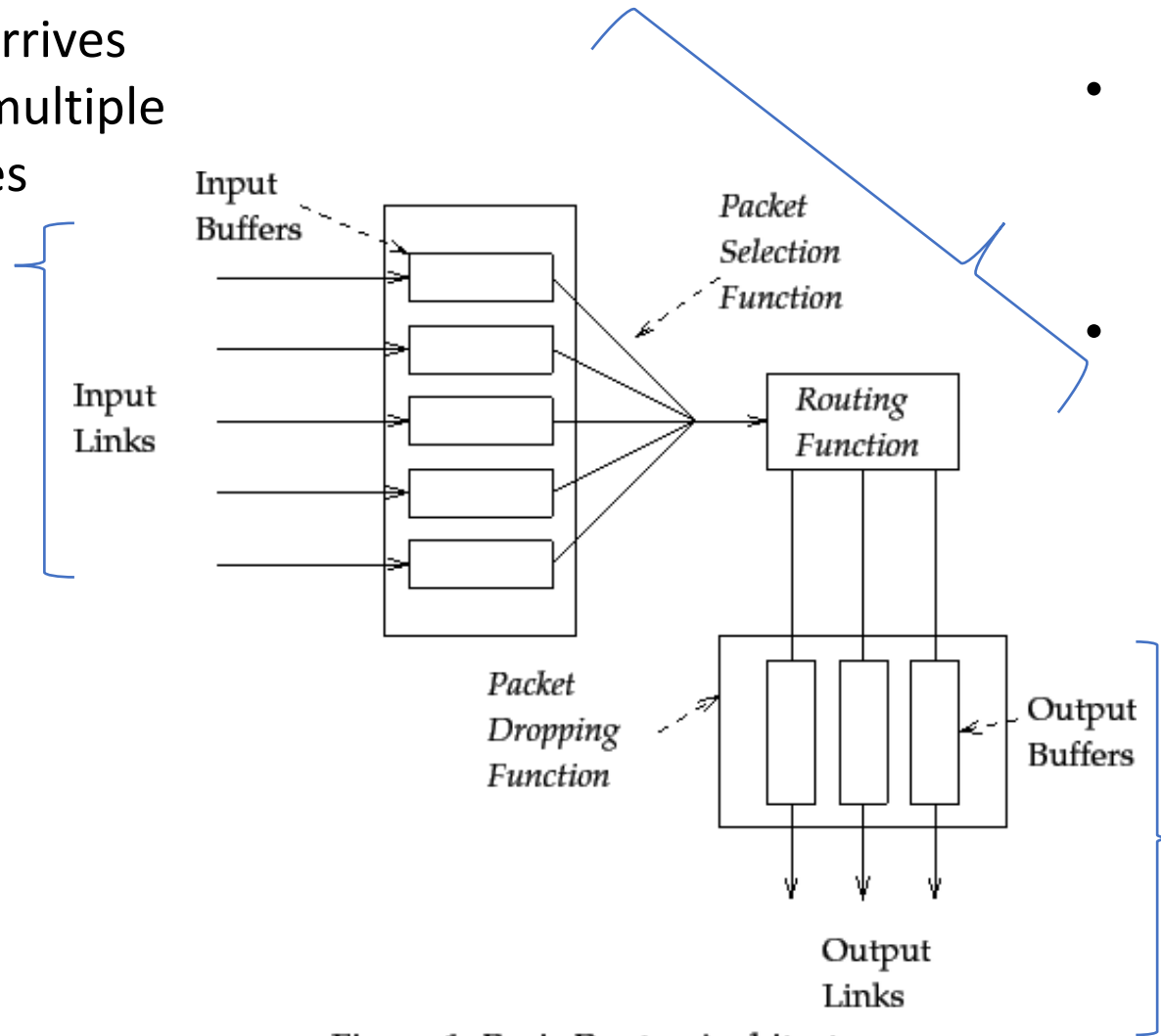


Figure 1: Basic Router Architecture

- 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)

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
 - $10,000,000,000 \text{ b/s} * .1 \text{ s} = 1,000,000,000 \text{ bits}$
 - $1,000,000,000 / 8 = 125,000,000 \text{ bytes}$
 - $125,000,000 \text{ bytes} / (1024 * 1024) \sim \textbf{125MB}$
- Ignore the math aspect: its making sure there is memory to catch and send packets
 - *At ALL hops*
 - As the speed increases, there are more packets.
 - If there is not memory, we drop them, and that makes TCP react, and the user sad.

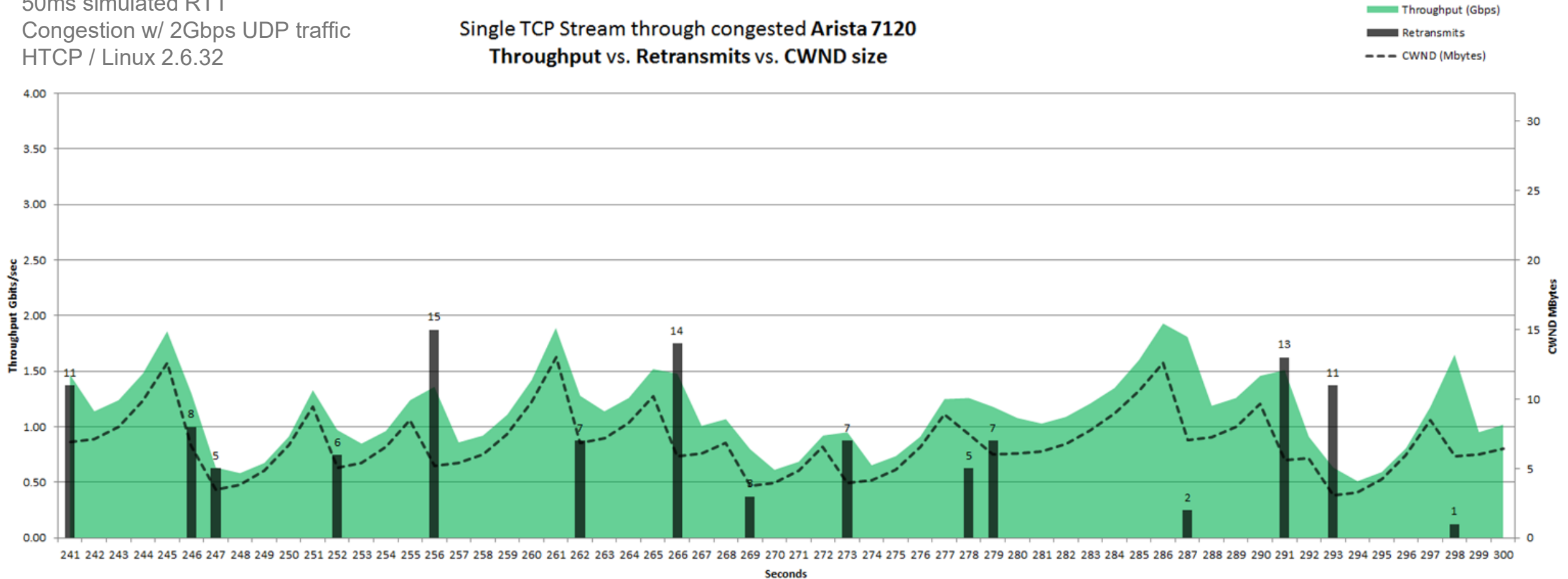
All About That Buffer (No Cut Through)

- 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 and the expectation 10Gbps = **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)

TCP's Congestion Control

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

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



Slide from Michael Smitasin, LBLnet



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Test and Measurement – Keeping the Network Clean

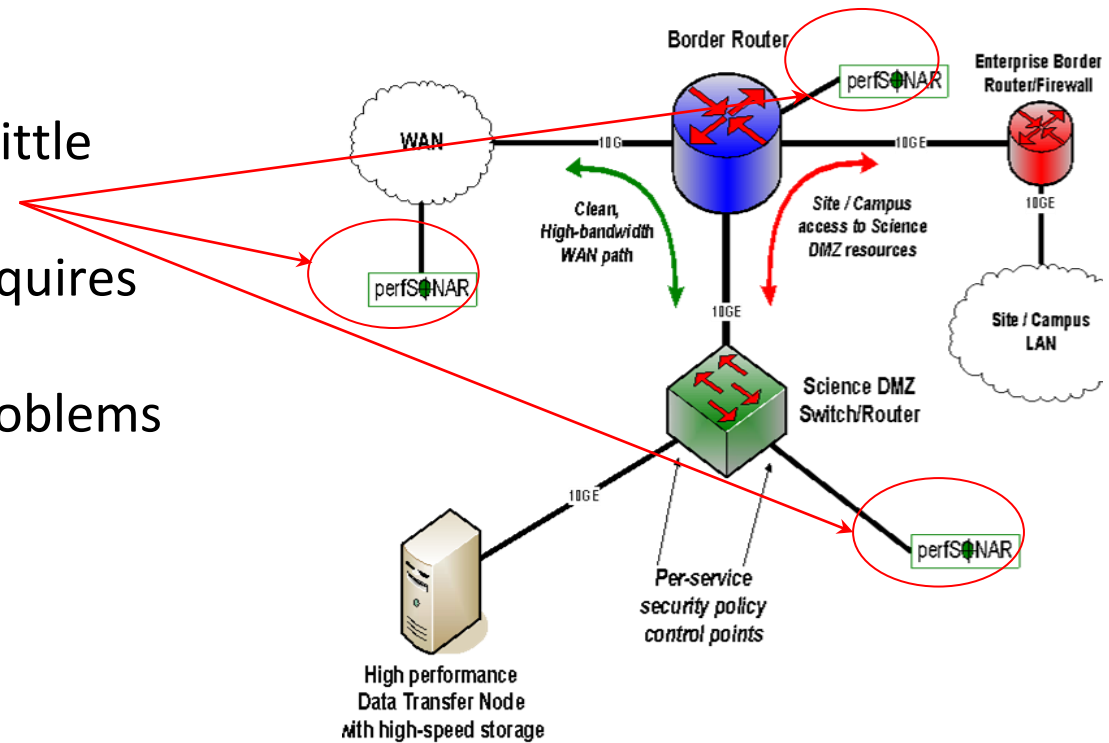
- The wide area network, the Science DMZ, and all its systems can be functioning perfectly
- Eventually something is going to break
 - Networks and systems are built with many, many components
 - Sometimes things just break – this is why we buy support contracts
- Other problems arise as well – bugs, mistakes, whatever
- We must be able to find and fix problems when they occur
- Why is this so important? Because we use TCP!

Soft Network Failures

- Soft failures are where basic connectivity functions, but high performance is not possible.
- TCP was intentionally designed to hide all transmission errors from the user:
 - “As long as the TCPs continue to function properly and the internet system does not become completely partitioned, no transmission errors will affect the users.” (From IEN 129, RFC 716)
- Some soft failures only affect high bandwidth long RTT flows.
- Hard failures are easy to detect & fix
 - soft failures can lie hidden for years!
- One network problem can often mask others

perfSONAR

- Network diagrams throughout these materials have little perfSONAR boxes everywhere
 - The reason for this is that consistent behavior requires correctness
 - Correctness requires the ability to find and fix problems
 - *You can't fix what you can't find*
 - *You can't find what you can't see*
 - *perfSONAR lets you see*
- Especially important when deploying high performance services
 - If there is a problem with the infrastructure, need to fix it
 - If the problem is not with your stuff, need to prove it
 - Many players in an end to end path
 - Ability to show correct behavior aids in problem localization



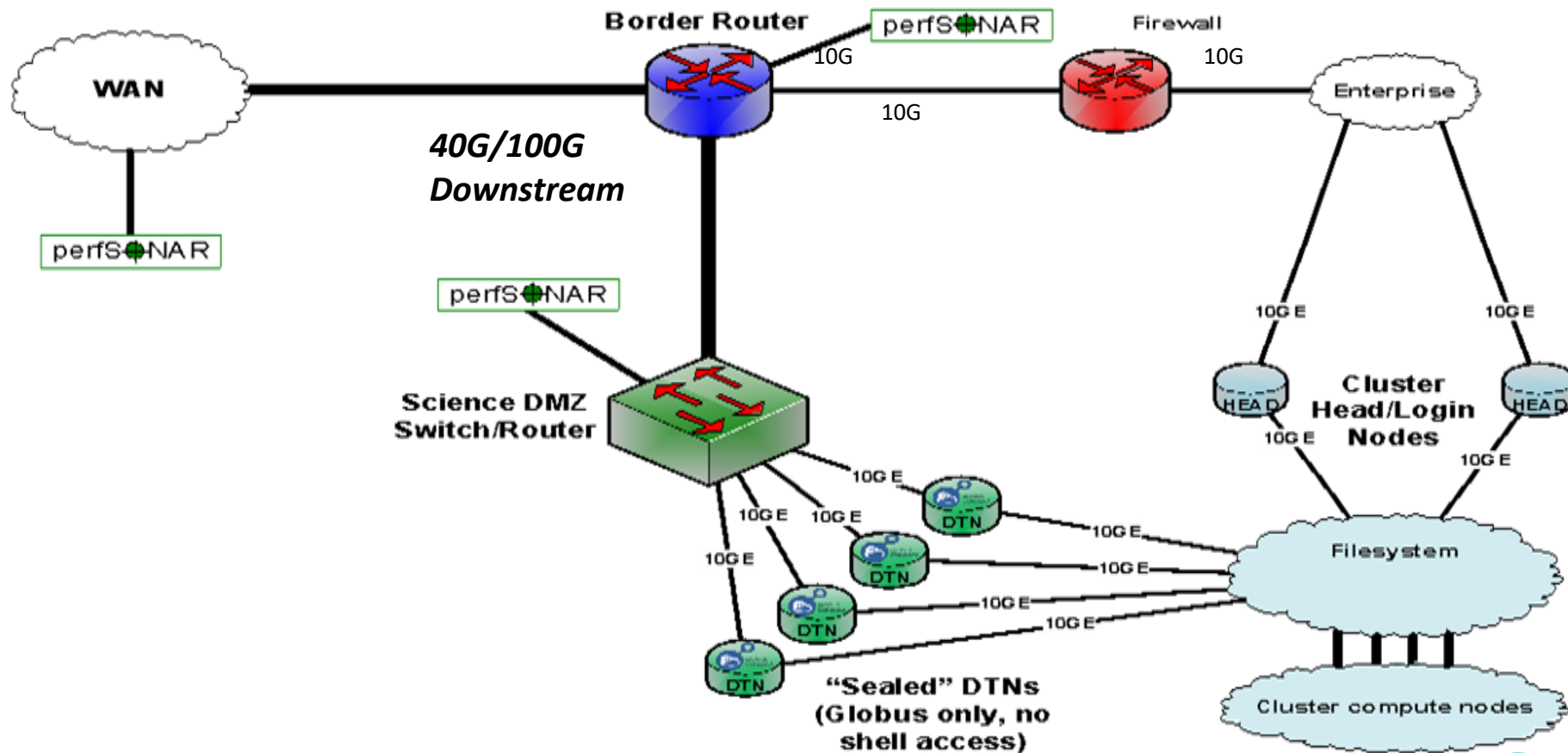
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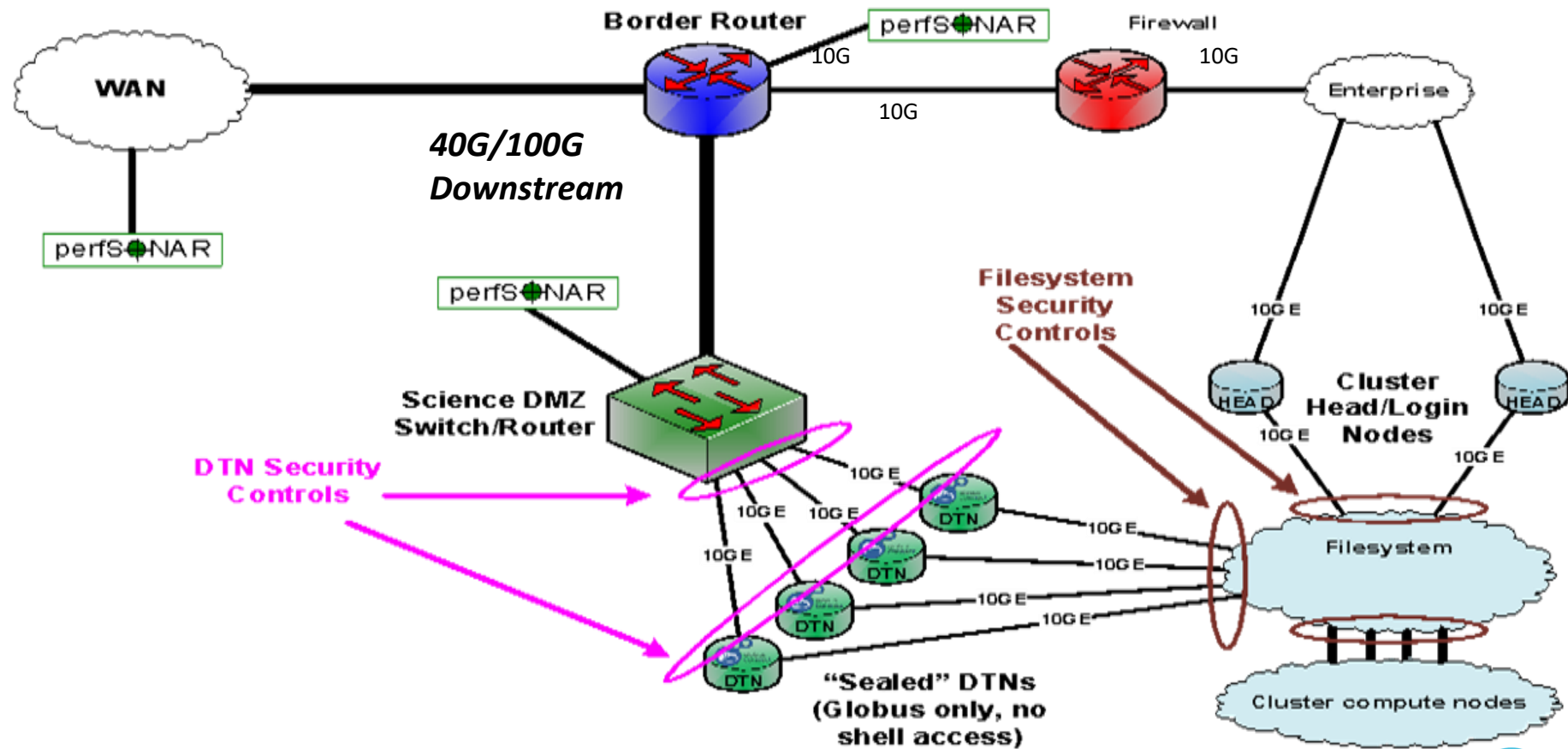
Solution Space – Data Mobility

- DTN History & Purpose:
 - Original concept came from initial Science DMZ Design (~2012)
 - Basic idea:
 - Host(s) dedicated to the task of data movement (and only data movement)
 - Limited application set (data movement tools), and users (rarely shell access)
 - Specific security policy enforced on the switch/router ACLs
 - Ports for data movement tools, most in a ‘closed wait’ state
 - Nothing to impact the data channel
 - Typically 2 footed:
 - Limited reach into local network (e.g. ‘control channel’: shared filesystem, instruments)
 - WAN piece that the data tools use (e.g. ‘data channel’)
- Position this, and the pS node, in the DMZ enclave near the border

Solution Space – Data Mobility



Solution Space – Data Mobility



Software – Data Transfer

- Using the right data transfer tool is ***STILL*** very important
- Sample Results: Berkeley, CA to Argonne, IL (near Chicago) RTT = 53 ms, network capacity = 10Gbps.

Tool	Throughput
scp	330 Mbps
wget, GridFTP, FDT, 1 stream	6 Gbps
GridFTP and FDT, 4 streams	8 Gbps (disk limited)

- Notes
 - scp is 24x slower than GridFTP on this path!!
 - to get more than 1 Gbps (125 MB/s) disk to disk requires RAID array.
 - Assume host TCP buffers are set correctly for the RTT

Data Transfer Performance and Expectations

Data set size					
10PB		1,333.33 Tbps	266.67 Tbps	66.67 Tbps	22.22 Tbps
1PB		133.33 Tbps	26.67 Tbps	6.67 Tbps	2.22 Tbps
100TB		13.33 Tbps	2.67 Tbps	666.67 Gbps	222.22 Gbps
10TB	> 100Gbps	1.33 Tbps	266.67 Gbps	66.67 Gbps	22.22 Gbps
1TB		133.33 Gbps	26.67 Gbps	6.67 Gbps	2.22 Gbps
100GB	100Gbps	13.33 Gbps	2.67 Gbps	666.67 Mbps	222.22 Mbps
10GB	< 10Gbps	1.33 Gbps	266.67 Mbps	66.67 Mbps	22.22 Mbps
1GB		133.33 Mbps	26.67 Mbps	6.67 Mbps	2.22 Mbps
100MB	< 100Mbps	13.33 Mbps	2.67 Mbps	0.67 Mbps	0.22 Mbps
		1 Minute	5 Minutes	20 Minutes	1 Hour
		Time to transfer			

This table available at:

<http://fasterdata.es.net/fasterdata-home/requirements-and-expectations/>

Data Transfer Scorecard with Rates by Audience

Host Transfer Rates	$\frac{1}{6}$ PetaScale (Minimum)	$\frac{1}{3}$ PetaScale	$\frac{1}{2}$ PetaScale		PetaScale: 1 PB/wk	PetaScale: 1 PB/day
	10G Capable DTN				10xG, 25G, 40G, 100G DTNs	
Data Transfer Rate/Volume (Researcher)	1 TB/hr	2 TB/hr	3 TB/hr		5.95 TB/hr	41.67 TB/hr
Network Transfer Rate (Network Admin)	2.22 Gb/s	4.44 Gb/s	6.67 Gb/s		13.23 Gb/s	92.59 Gb/s
Storage Transfer Rate (Sys/Storage Admin)	277.78 MB/s	555.54 MB/s	833.33 MB/s		1.65 GB/s	11.57 GB/s

A benchmark table is provided to gauge data architecture performance, which can vary depending on number of files, folders, size of files, distance between sites, CI performance (network, server, disk/filesystem), as well as data transfer tool.

<https://fasterdata.es.net/DTN/data-transfer-scorecard/>

To Reiterate:

- Data movement is hard to get right
- Lots of moving parts
 - Software, Servers, Networks, and People
- Testing will reveal that it may not be ideal
- Testing will also motivate you to make it ideal
- Shared experience around the community – lift all the boats, share all the knowledge, etc.

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Science DMZ Security

- **Goal:** Disentangle security policy and enforcement for science flows from enterprise / business systems
- **Rationale**
 - Science data traffic is simple from a security perspective
 - Narrow application set on Science DMZ
 - Data transfer, data streaming packages
 - No printers, document readers, web browsers, building control systems, financial databases, staff desktops, etc.
 - Security controls that are typically implemented to protect business resources *routinely* cause performance problems
- **Separation allows each to be optimized**

Science DMZ as Security Architecture

- Allows for better segmentation of risks, more granular application of controls to those segmented risks.
 - Limit risk profile for high-performance data transfer applications
 - Apply specific controls to data transfer hosts
 - Avoid including unnecessary risks, unnecessary controls
- Remove degrees of freedom – focus only on what is necessary
 - Easier to secure
 - Easier to achieve performance
 - Easier to troubleshoot

Network Segmentation

- Think about residence hall networks, business application networks, and the networks that are primarily in research areas:
 - The risk profiles are clearly different
 - It makes sense to segment along these lines
- Your institution may already be doing this for things like HIPAA and PCI-DSS. *Why? Because of the controls!*
- The Science DMZ follows the same concept, from a security perspective.
- Using a Science DMZ to segment research traffic (especially traffic from specialized research instruments) can actually *improve* campus security posture.

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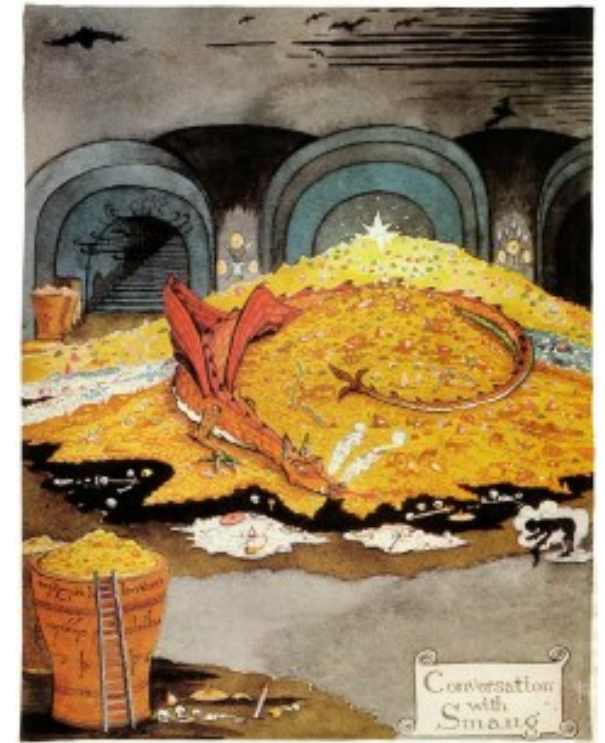
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Collaboration Within The Organization

- All stakeholders should collaborate on Science DMZ design, policy, and enforcement
- The security people have to be on board
 - Remember: security people already have political cover – it's called the firewall
 - If a host gets compromised, the security officer can say they did their due diligence because there was a firewall in place
 - If the deployment of a Science DMZ is going to jeopardize the job of the security officer, expect pushback
- The Science DMZ is a strategic asset, and should be understood by the strategic thinkers in the organization
 - Changes in security models
 - Changes in operational models
 - Enhanced ability to compete for funding
 - Increased institutional capability – greater science output

Sensible Usage Policies

- Everything we designed today was meant to be 'used' by the scientific community. What does that mean?
 - Do you need to allow them to plug in their old windows laptop directly to the border router?
 - Remember all that work you did to understand use cases? Let's revisit that instead:
- Data mobility (in a nutshell):
 1. I need research data
 - a) I can create it, or I can retrieve it
 2. Once I have it, I shall analyze it
 - a) That could be local, it may not be
 3. After analysis I must do something with it
 - a) Maybe I delete it? Who am I kidding ... I want to hold it forever!



Sensible Usage Policies

- Define access methods
 - E.g. shared DTN that plugs into storage vs. someone's laptop
 - Tools that can be used
 - People who get accounts
 - Consider: <http://fasterdata.es.net/science-dmz/science-dmz-users/>
- Define AUP
 - What can/should/will be sent across the infrastructure
 - What happens when something bad occurs
 - How often the AUP is reviewed
 - Consider: <http://fasterdata.es.net/science-dmz/usage-policy/>
- Define monitoring/measurement/security expectations
 - Let the pros monitor/keep things up to date
 - Let the users just use
- **BE TRANSPARENT**

Putting it All Together

- Know the users, know the use cases
- Data Architecture – e.g. support the ingress and egress of information at all layers
 - Network Gear
 - Data Transfer Software / Hardware
 - Measurement / Monitoring
 - Security Infrastructure
- Facilitate Usage
- Have a good story for long term usage/onboarding/expansion/maintenance

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Questions?

- EPOC Helpdesk (send in anything you want):
 - epoc@tacc.utexas.edu



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