





Jisc: supporting data-intensive research

- » Our high-level goals:
 - > "Supporting user communities in making optimal use of the Janet network for high-performance network applications"
 - "We will identify, document and share best practices on high performance networking, to raise awareness amongst Janet network connected communities of the issues and factors affecting end-to-end network performance"

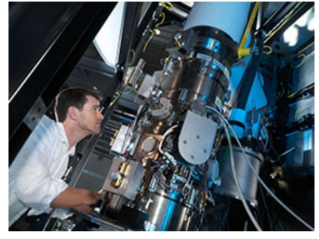


Growth of data-intensive research

- » Growing interest in moving large volumes of research data
 - Captured or generated data to remote computing facility
 - Remote visualisation
 - Data replication / distributed storage / backups
 - > To / from cloud
- » Data set volumes are increasing
 - > 100 TB is no longer 'very large'
 - > But moving 100 TB takes 10 Gbit/s of throughput for 24 hours

» Examples:

- > Astrophysics, genomics, environmental sciences, ...
- The new Titan Krios cryo-EM/ET microscope at Diamond
- The Square Kilometer Array (SKA) project



www.diamond.ac.uk



www.skatelescope.org

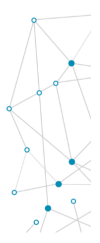


Janet End-to-End Performance Initiative

- » An ongoing activity within Jisc:
 - > Engaging with existing and data-intensive research communities and identifying emerging communities who need to move data around Janet (and beyond)
 - > Creating dialogue between Jisc, computing services, and research communities
 - > Holding workshops, facilitating discussion on e-mail lists, etc.
 - > Helping researchers manage expectations
 - > Sharing best practices in identifying and rectifying causes of poor performance
 - > Promoting good practices in campus network engineering, esp. 'Science DMZ'
 - > Promoting deployment of performance measurement tools, esp. perfSONAR

» More information:

https://www.jisc.ac.uk/rd/projects/janet-end-to-end-performance-initiative





Case study – University of Southampton

- » An example of data still being moved by physical media
 - Southampton μ-VIS X-Ray Imaging Centre
 - > Has local facilities, but takes samples to Diamond Light Source ~6 times a year
 - > Might gather 10-40 TB of experimental result data per visit
 - > One data set typically a ~50 GB file, plus up to 5,000 8-25 MB files
 - > Tried using network and *rsync*; obtained ~30 MB/s (240 Mbit/s)
 - > Would take 4 days to copy 10 TB home over Janet, best case
- » We ought to be able to do better...
 - Diamond end has already deployed Science DMZ
 - Southampton has a 10 Gbit/s campus link to Janet
 - > A target of 2 Gbit/s would allow ~1 TB per hour



www.diamond.ac.uk



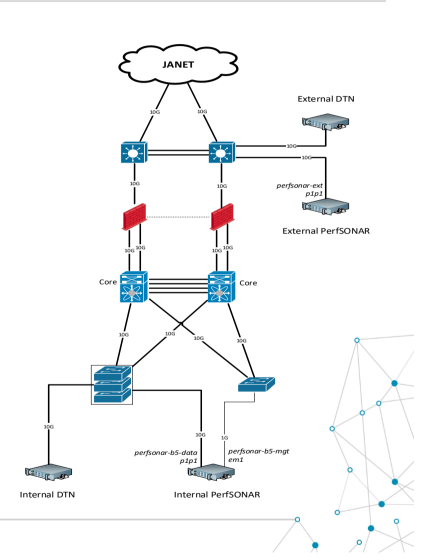


Working with computing service & researchers

- » Met with Diamond and Soton IT & research staff
- » Agreed a phased plan of action:
 - Change to using Globus software tools
 - Deploy perfSONAR to measure network characteristics
 - > Engineer 10 Gbit/s link to research file store, internal to campus firewall
 - > Pilot a 10 Gbit/s DTN at the campus edge

» Outcome:

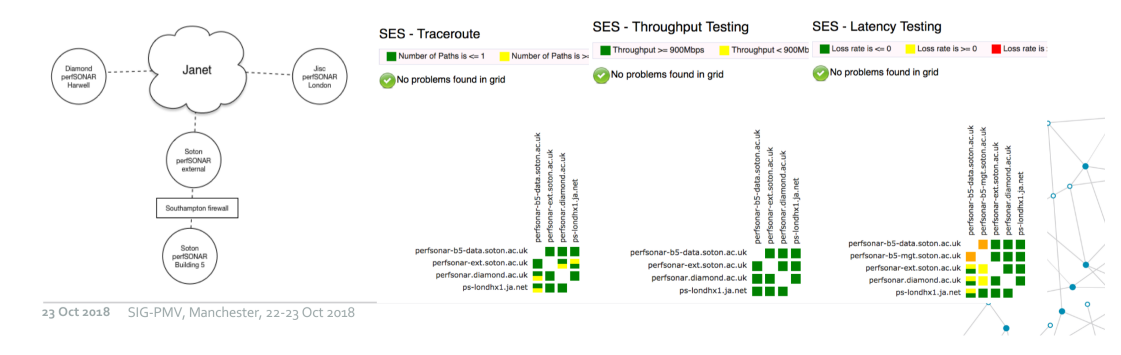
- External data transfers achieving 2-4 Gbit/s
- Potential to transfer their most recent 12 TB data set in 6-12 hours (overnight)





perfSONAR network measurements

- » Jisc has deployed two perfSONAR servers one at a London PoP, one at our Slough DC
- » We set up a perfSONAR mesh for the Southampton case study (on a Jisc VM mesh server)
- » Used measurement points at Diamond, Janet (London), and two at Southampton
- » See http://ps-dash.dev.ja.net/maddash-webui/index.cgi?dashboard=SES





Janet London pS node to internal pS node

Source

ps-londhx1.ja.net 194.83.97.209,2001:630:3c:f800:0:0:0:209

Host info ~

Destination

perfsonar-b5-data.soton.ac.uk 152.78.176.16

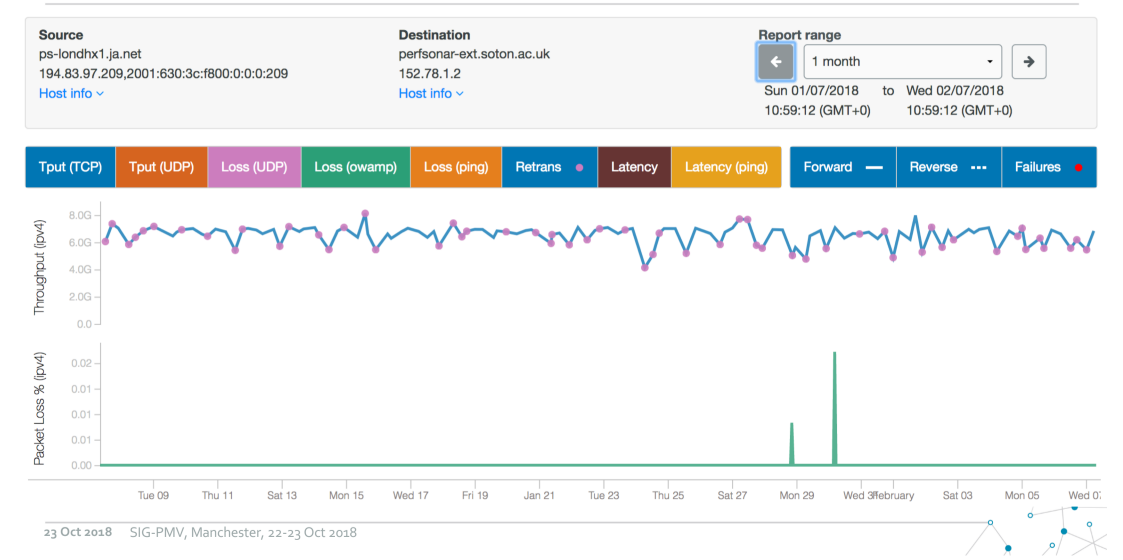
Host info ~







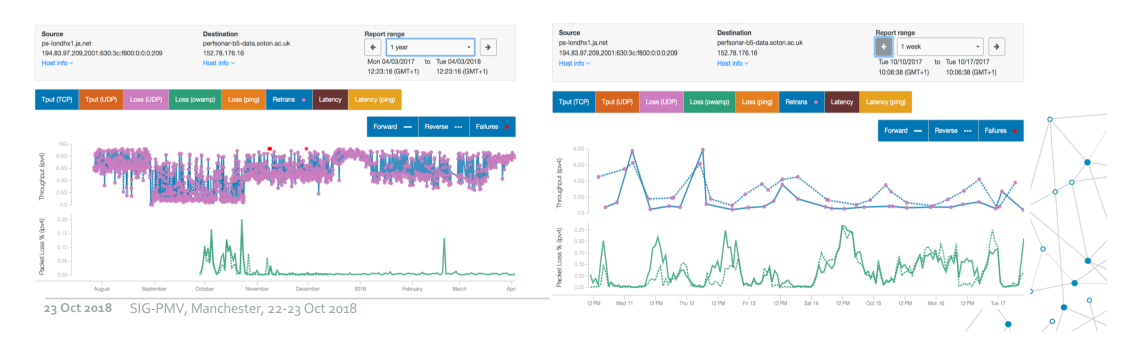
Janet London pS node to external pS node





Aside: perfSONAR highlighting a firewall issue

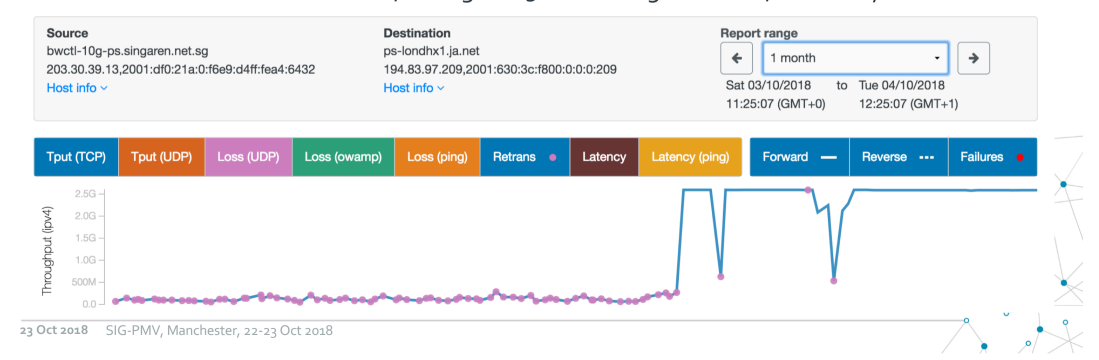
- » Slight persistent packet loss after a routine update of the Southampton firewall
- » Resulting throughput issues not reported by users, or observable with Jisc Netsight view
- » But highlighted by perfSONAR; clear drop in throughput, with higher loss (up to 0.3 %)
- » Also gives interesting insight into traffic characteristics over a year-long period





perfSONAR: measuring Imperial – SingAREN

- » Working with Imperial College and SingAREN
- » New genomics project, needs to send/receive up to 200 TB of data between sites
- » perfSONAR highlighted one-way issue on Singapore -> Janet path; faulty hardware
- » Resolved with TEINCC/CERNET, now get 2.5 Gbit/s single stream, both ways

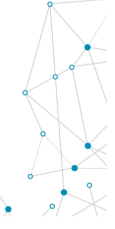




SingAREN link – pscheduler test BEFORE fix

```
$ pscheduler task --slip PT1H throughput --source=bwctl-10g-ps.singaren.net.sg --dest=ps-londhx1.ja.net -t 30 --ip-version 4
* Stream ID 5
Interval
               Throughput
                               Retransmits
                                              Current Window
0.0 - 1.0
               2.67 Mbps
                                              81.40 KBytes
1.0 - 2.0
               9.97 Mbps
                                              333.74 KBytes
2.0 - 3.0
               64.37 Mbps
                                              2.27 MBytes
               314.58 Mbps
3.0 - 4.0
                                              9.68 MBytes
4.0 - 5.0
               1.22 Gbps
                                              25.23 MBytes
               723.46 Mbps
5.0 - 6.0
                                              12.58 MBytes
6.0 - 7.0
               602.85 Mbps
                                              6.59 MBytes
7.0 - 8.0
               402.02 Mbps
                                              6.40 MBytes
8.0 - 9.0
               314.56 Mbps
                                              6.65 MBytes
9.0 - 10.0
               335.56 Mbps
                                              3.63 MBytes
10.0 - 11.0
               115.32 Mbps
                                              1.20 MBytes
11.0 - 12.0
               62.92 Mbps
                                              976.80 KBytes
12.0 - 13.0
               52.43 Mbps
                                              1.21 MBytes
13.0 - 14.0
               83.89 Mbps
                                              1.89 MBytes
14.0 - 15.0
               83.87 Mbps
                                              1.22 MBytes
15.0 - 16.0
               62.92 Mbps
                                              1.27 MBytes
16.0 - 17.0
               83.89 Mbps
                                              1.69 MBytes
17.0 - 18.0
               94.37 Mbps
                                              2.58 MBytes
18.0 - 19.0
               178.27 Mbps
                                              4.18 MBytes
19.0 - 20.0
               251.65 Mbps
                                              6.39 MBytes
20.0 - 21.0
               419.18 Mbps
                                              9.95 MBytes
21.0 - 22.0
               566.56 Mbps
                                              13.96 MBvtes
22.0 - 23.0
               765.42 Mbps
                                              18.87 MBytes
23.0 - 24.0
               1.05 Gbps
                                              11.84 MBytes
24.0 - 25.0
               566.22 Mbps
                                              11.90 MBytes
25.0 - 26.0
               461.40 Mbps
                                              6.00 MBytes
26.0 - 27.0
               293.60 Mbps
                                              6.17 MBytes
27.0 - 28.0
               262.15 Mbps
                                              3.26 MBytes
28.0 - 29.0
               167.77 Mbps
                                              3.35 MBytes
29.0 - 30.0
               167.76 Mbps
                                              4.01 MBytes
```

Summary
Interval Throughput Retransmits
0.0 - 30.0 325.88 Mbps 10





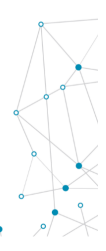
SingAREN link – pscheduler test AFTER fix

```
$ pscheduler task --slip PT1H throughput --source=bwctl-10g-ps.singaren.net.sg --dest=ps-londhx1.ja.net -t 30 --ip-version 4
* Stream ID 5
Interval
               Throughput
                               Retransmits
                                              Current Window
               2.15 Mbps
0.0 - 1.0
                                              81.40 KBytes
1.0 - 2.0
               8.34 Mbps
                                              260.48 KBytes
2.0 - 3.0
               45.42 Mbps
                                              1.14 MBytes
3.0 - 4.0
               145.17 Mbps
                                              4.89 MBytes
                                              33.80 MBytes
4.0 - 5.0
               995.93 Mbps
5.0 - 6.0
               2.58 Gbps
                                              50.40 MBytes
6.0 - 7.0
               2.42 Gbps
                                              50.40 MBytes
7.0 - 8.0
               2.80 Gbps
                                              50.40 MBytes
8.0 - 9.0
               2.42 Gbps
                                              50.40 MBytes
                                              50.40 MBytes
9.0 - 10.0
               2.62 Gbps
10.0 - 11.0
                                              50.40 MBytes
               2.61 Gbps
11.0 - 12.0
               2.41 Gbps
                                              50.40 MBytes
                                              50.40 MBytes
12.0 - 13.0
               2.81 Gbps
13.0 - 14.0
               2.42 Gbps
                                              50.40 MBytes
14.0 - 15.0
                                              50.40 MBytes
               2.69 Gbps
15.0 - 16.0
                                              50.40 MBytes
               2.53 Gbps
                                              50.40 MBytes
16.0 - 17.0
               2.46 Gbps
17.0 - 18.0
                                              50.40 MBytes
               2.76 Gbps
18.0 - 19.0
               2.42 Gbps
                                              50.40 MBytes
                                              50.40 MBytes
19.0 - 20.0
               2.80 Gbps
20.0 - 21.0
                                              50.40 MBytes
               2.43 Gbps
                                              50.40 MBytes
21.0 - 22.0
               2.56 Gbps
22.0 - 23.0
               2.66 Gbps
                                              50.40 MBytes
23.0 - 24.0
                                              50.40 MBytes
               2.42 Gbps
24.0 - 25.0
                                              50.40 MBytes
               2.80 Gbps
25.0 - 26.0
                                              50.40 MBytes
               2.42 Gbps
26.0 - 27.0
                                              50.40 MBytes
               2.65 Gbps
27.0 - 28.0
                                              50.40 MBytes
               2.58 Gbps
28.0 - 29.0
               2.41 Gbps
                                              50.40 MBytes
29.0 - 30.0
               2.81 Gbps
                                              50.40 MBytes
Summary
Interval
               Throughput
                               Retransmits
                                              Receiver Throughput
0.0 - 30.0
               2.19 Gbps
                                              2.17 Gbps
```

Jisc

Some useful links / background reading

- » Janet E2EPI project page
 - https://www.jisc.ac.uk/rd/projects/janet-end-to-end-performance-initiative
- » JiscMail E2EPI list (approx 100 subscribers)
 - https://www.jiscmail.ac.uk/cgi-bin/webadmin?Ao=E2EPI
- » Campus Network Engineering for Data-Intensive Science workshop slides
 - > https://www.jisc.ac.uk/events/campus-network-engineering-for-data-intensive-science-workshop-19-oct-2016
- » Fasterdata knowledge base
 - http://fasterdata.es.net/
- » eduPERT knowledge base
 - http://kb.pert.geant.net/PERTKB/WebHome





Please feel free to get in touch!



23 Oct 2018 SIG-PMV, Manchester, 22-23 Oct 2018