

Disk to Network Streaming at 40GE

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Outline

- ▀ Goal of this project
- ▀ 40GE demonstration setup
- ▀ Application description
- ▀ Results
- ▀ Conclusions

Goal of the project

- ▀ **Optimize single server disk to network I/O**
- ▀ **Optimize throughput from application to 40G transport networks**
- ▀ **Use mainstream hardware, no complex grid clusters**
- ▀ **Make use of parallelism (multiple disks, multiple cores, multiple NICs)**
- ▀ **Understand server architecture and compose a balanced server**
- ▀ **Make sure that disk I/O matches network I/O**
- ▀ **Avoid CPU bottleneck (enough cores)**
- ▀ **Avoid internal bus bottlenecks**
 - ▀ **Between memory and CPU**
 - ▀ **Between disk and CPU**
 - ▀ **Between NIC and CPU**

Department of Energy

FY 2011 Congressional Budget Request



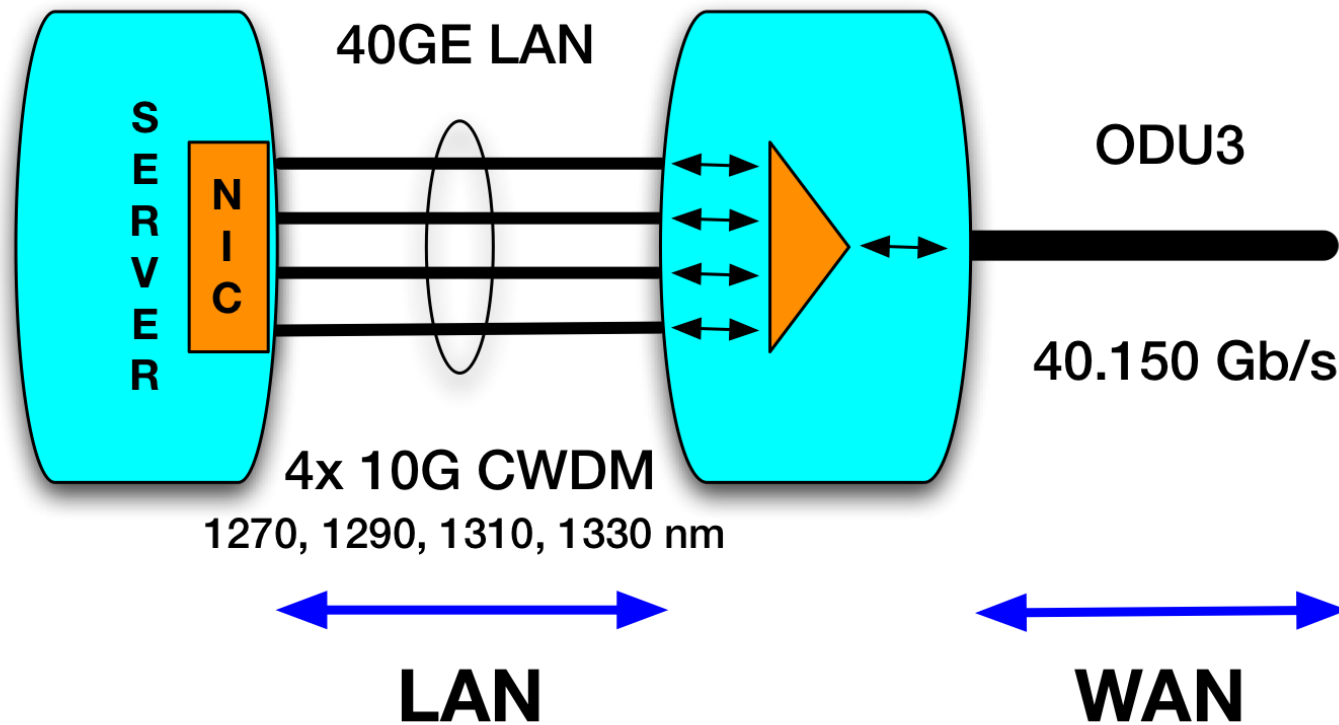
*“ESnet will be upgraded seamlessly to meet the **growing**, complex **needs** of DOE and remains on a path to deliver **1 terabit per second** connectivity in **2014**.”*



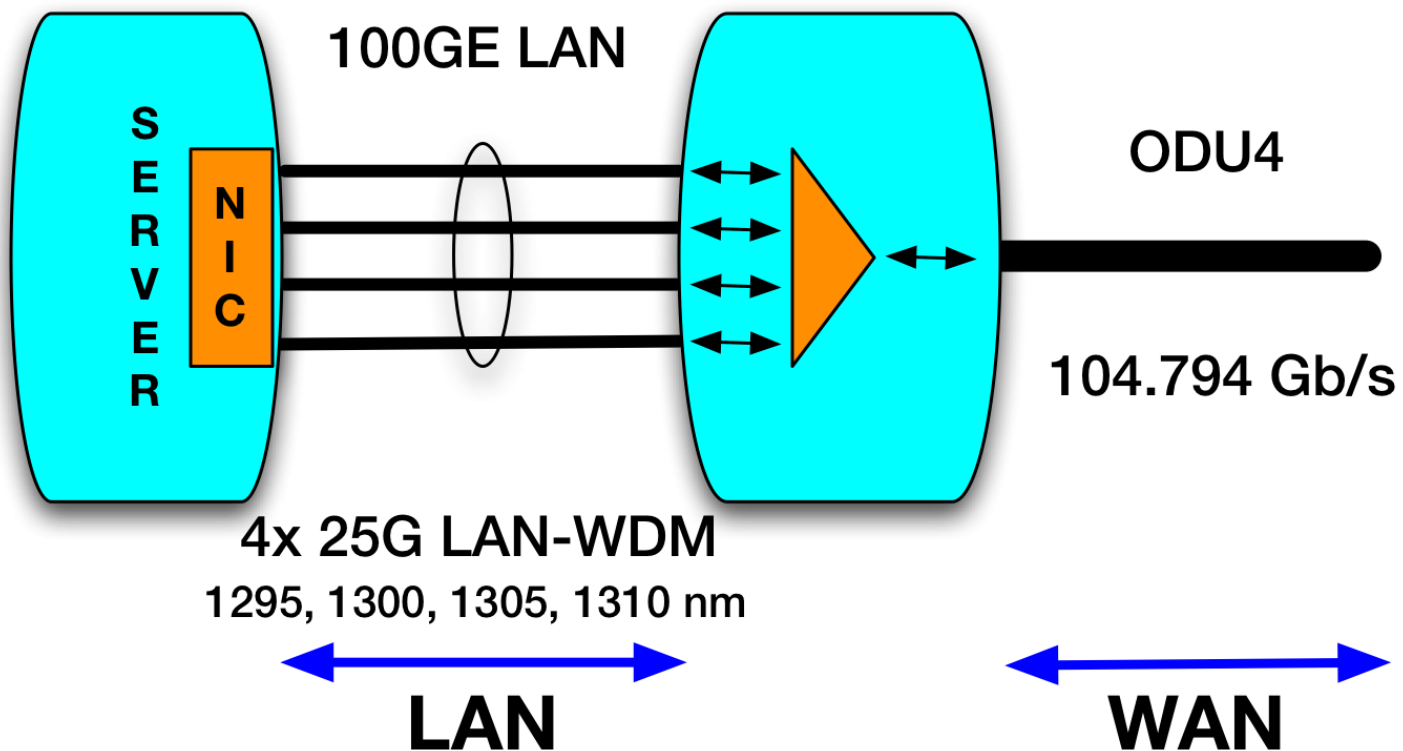
40GE & 100GE Options

Reach	40GE	100GE	Solution
1m backplane	40GBASE-KR4 (copper backplane)	N/A	4 x 10 Gbps
10m twinax	40GBASE-CR4 (QSFP+/CX4)	100GBASE-CR10 (CXP)	4/10 x 10 Gbps
100m MPO MMF	40GBASE-SR4 (QSFP+/CFP)	100GBASE-SR10 (CXP/CFP)	4/10 x 10 Gbps
10 km SMF	40GBASE-LR4 (CFP)	100GBASE-LR4 (CFP)	4 x 10/25 Gbps
40 km SMF	N/A	100GBASE-ER4 (CFP)	4 x 25 Gbps

40 Gigabit Ethernet



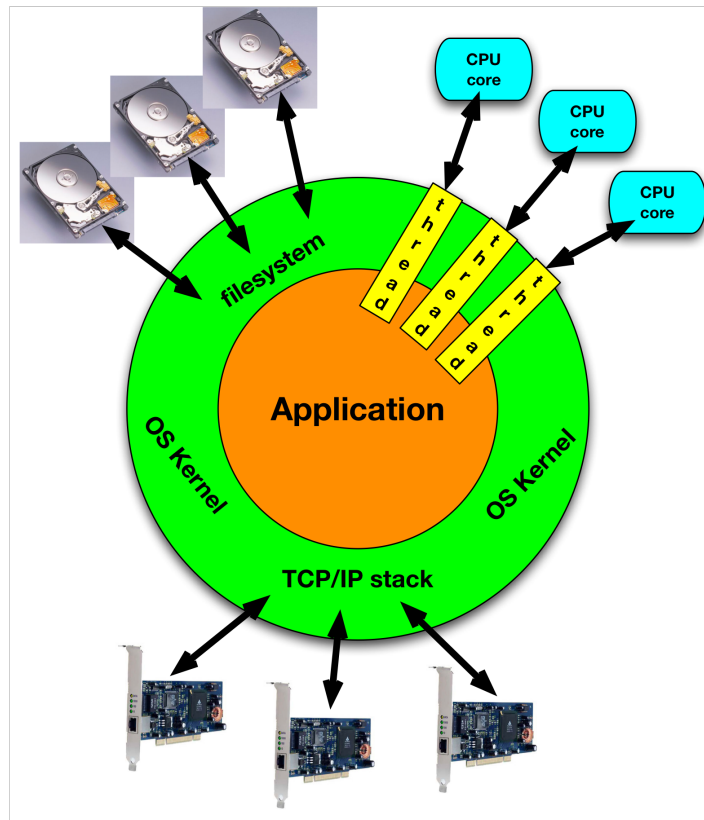
100 Gigabit Ethernet





I/O Scalability

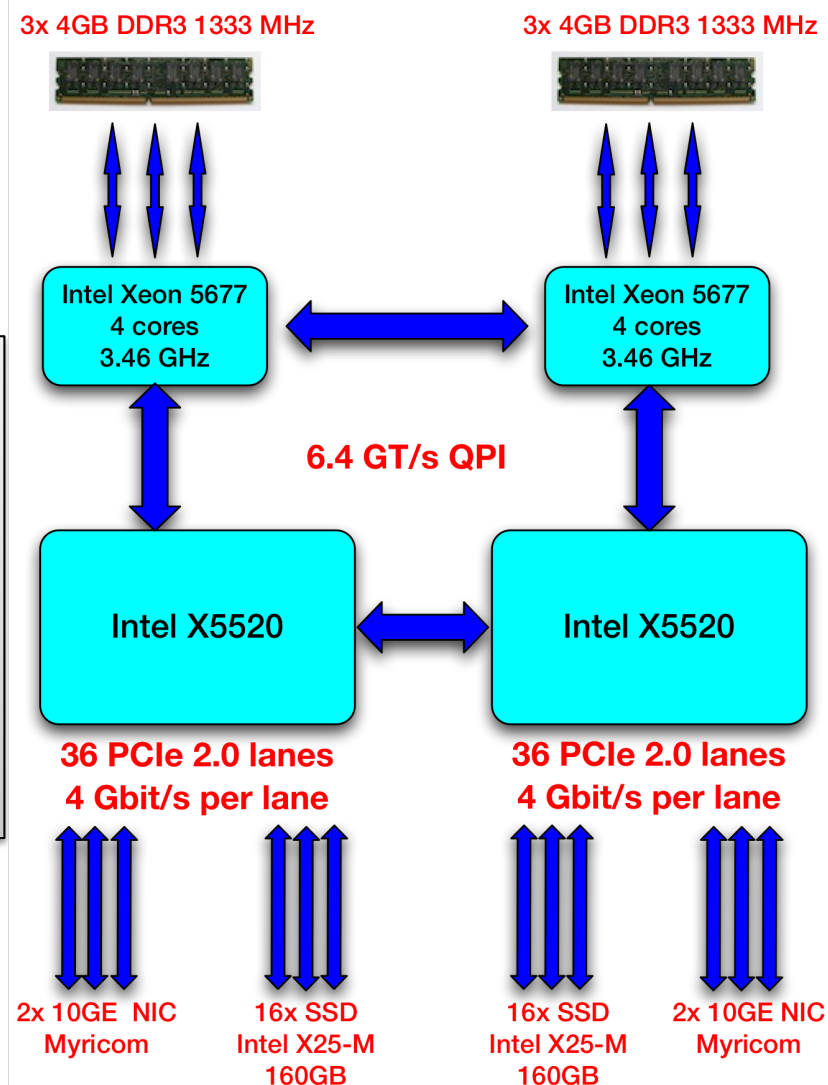
- Storage I/O speedup with multiple disks (RAID-1/RAID-Z)
- Compute speedup with multi-core systems
- Network I/O speedup with multiple NICs





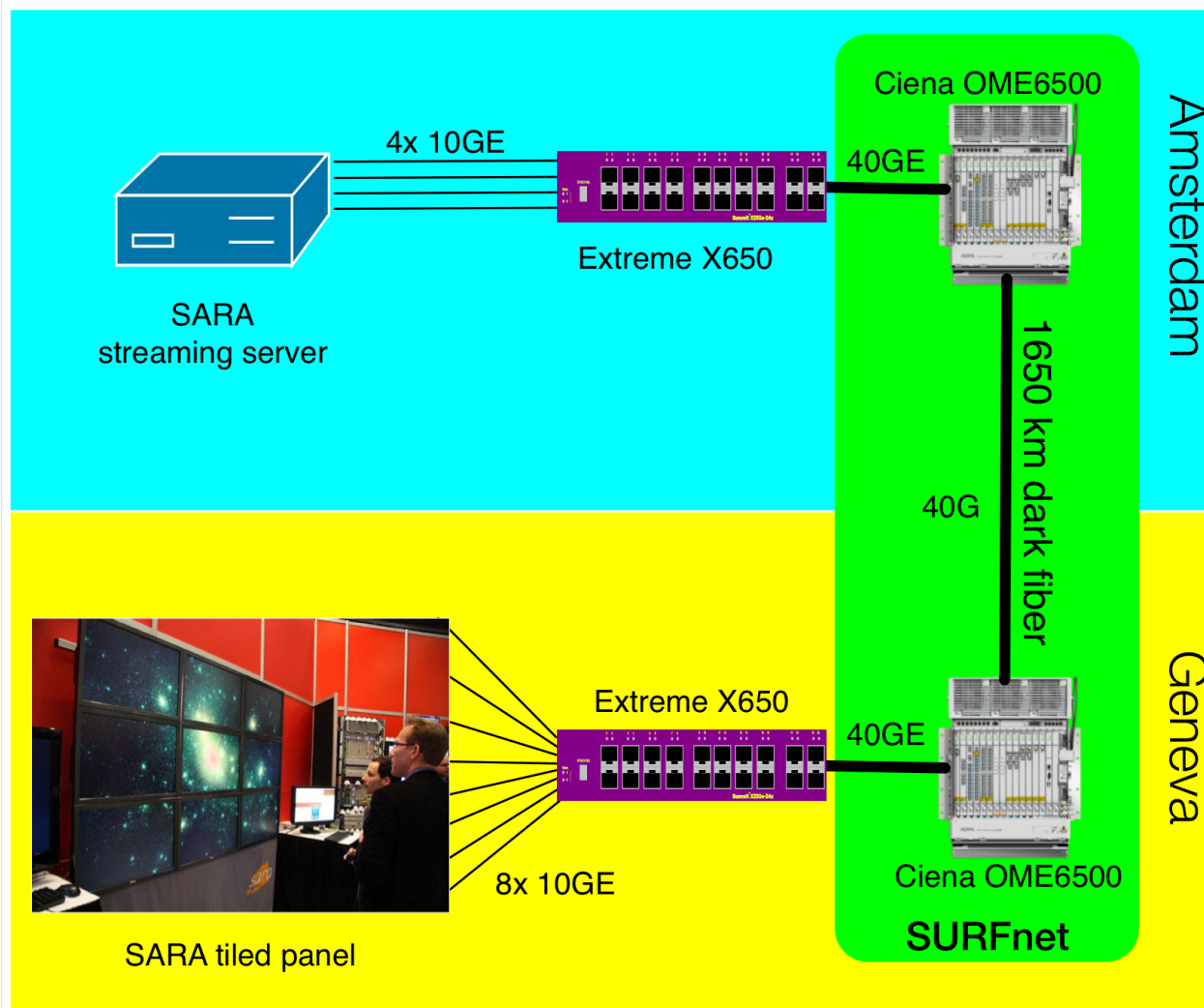
Streaming Server Architecture

Supermicro X8DAH+-F motherboard
2x PCI-E 2.0 x16
4x PCI-E 2.0 x8
1x PCI-E 2.0 x4
8 cores @ 3.46GHz (Intel Xeon 5677)
24GB DDR3 @ 1333 MHz
4x 10GE Myricom (dual port)
32x SSD Intel X25-M 160GB



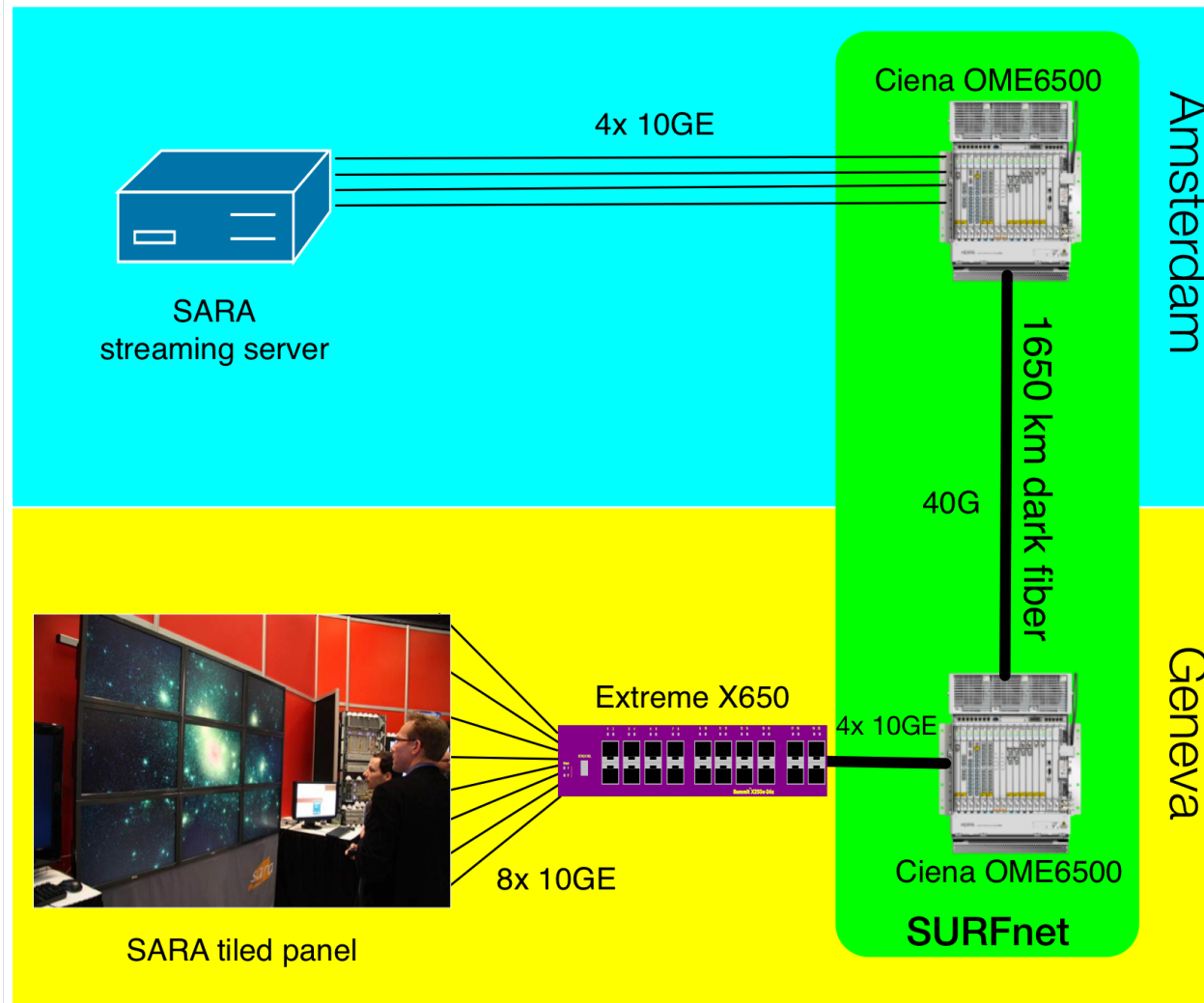


Planned 40G Demo Topology





Actual 40G Demo Setup



Streaming Application

- ▀ Streaming of single server to 5x3 Tiled Panel Display (TPD)
- ▀ 5x3 TPD has 15 LCDs
- ▀ Application runs on 1 streaming server in Amsterdam
 - ▀ Application spawns 15 MPI threads
 - ▀ Each thread reads data from disk and streams to an LCD
- ▀ CosmoGrid movies stored on SSD disks as 24bit RGB
- ▀ Streaming is done with UDP
- ▀ UDP streams are balanced over 4 NICs in streaming server



Tiled Panel Setup

- ▀ 5x3 TPD with 2560x1600 pixel LCD screens
- ▀ Total of 12,800 x 4,800 pixels (61.44 Mpixels)
- ▀ 8 servers
 - ▀ 7 with 2 LCD screens
 - ▀ 1 with 1 LCD screen
- ▀ 15 UDP streams
- ▀ Each server has 1x Nvidia GeForce GTX460 video card
- ▀ 1 TCP control stream for joystick

CosmoGrid

- Dutch computing challenge project (prof. Portegies Zwart)
- Simulation of 256^3 and 2048^3 bodies of dark matter
- Simulations shows formation of clusters after big bang
- Distributed application using several European and Japanese supercomputers



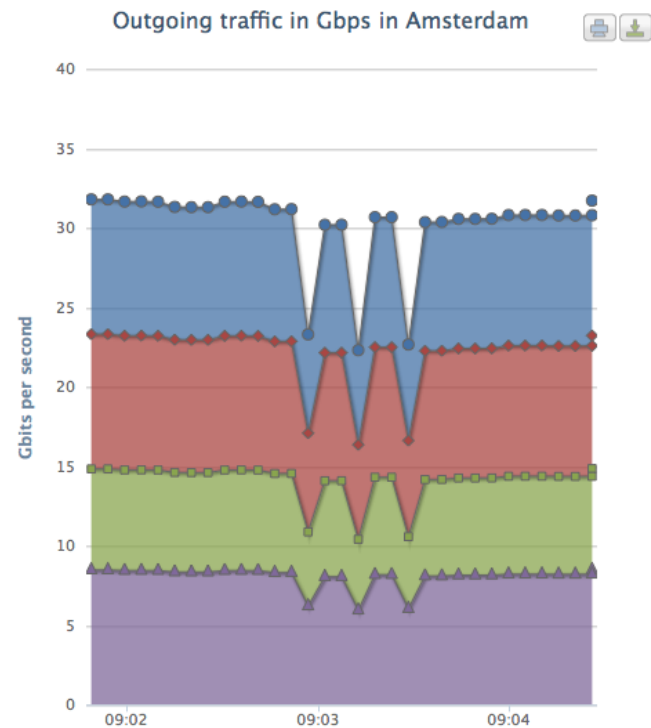
Results

- 32 Gbit/s disk to network from a single server
- SSD read speed with 16 disks: 2750 MiBytes/s
 - 172 MiBytes/s per disk
 - 256 MiBytes/s on a single disk
- Streaming consumes 142 Watt on streaming server
- CPU ~ 70% busy



Network Performance

SARA - LIVE 40GE monitoring



Supported by



SURF

NET

ciena

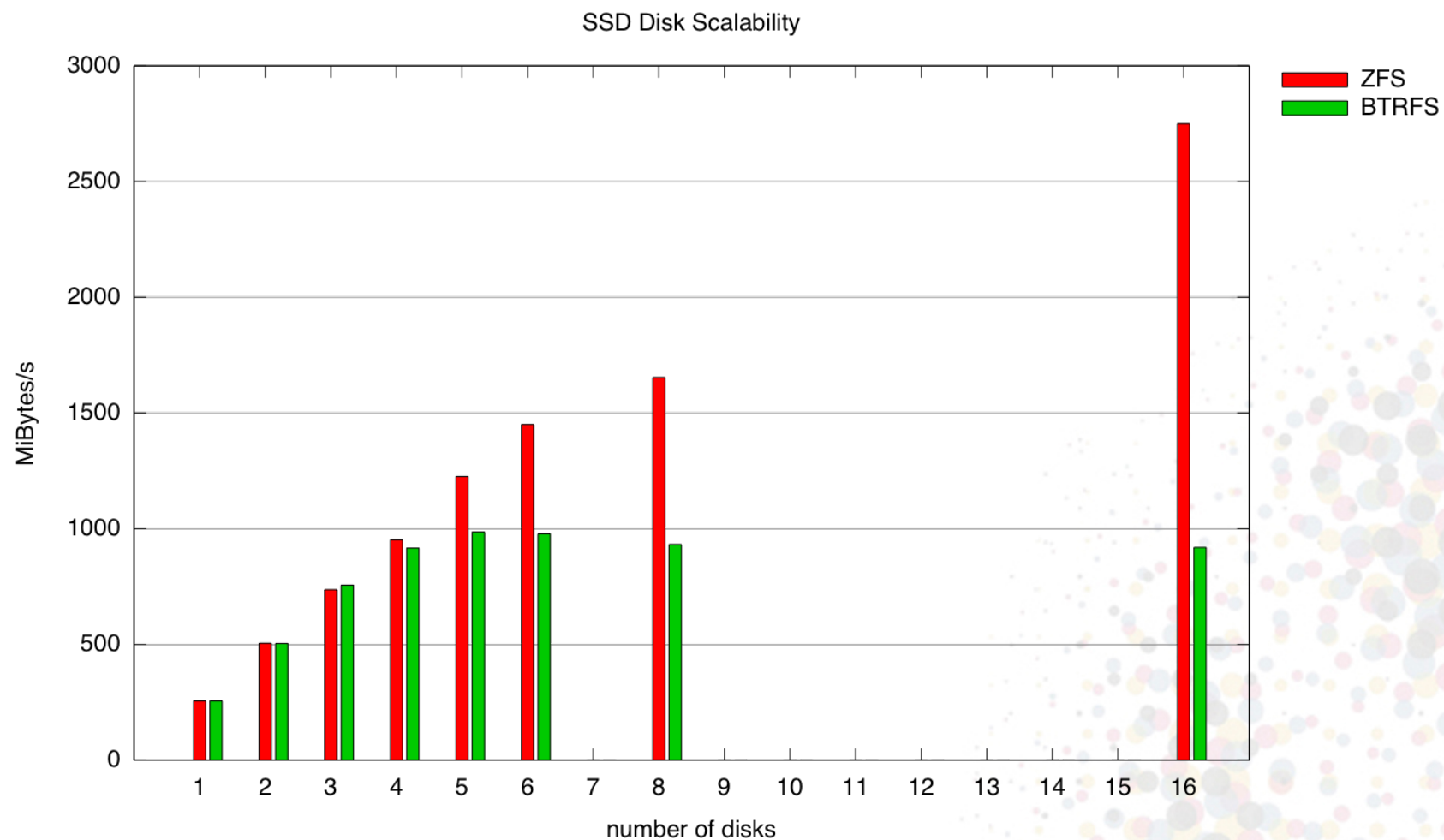
: the network specialist



OS Treadoffs

- ZFS is not implemented in Linux
- ZFS is implemented on (Open)Solaris and FreeBSD
- BTRFS is supposed to be the Linux equivalent of ZFS
 - But ZFS still scales much better than BTRFS
- We had trouble getting SAGE running on (Open)Solaris and FreeBSD
- So we ended up with Linux and XFS

SSD Disk Scalability

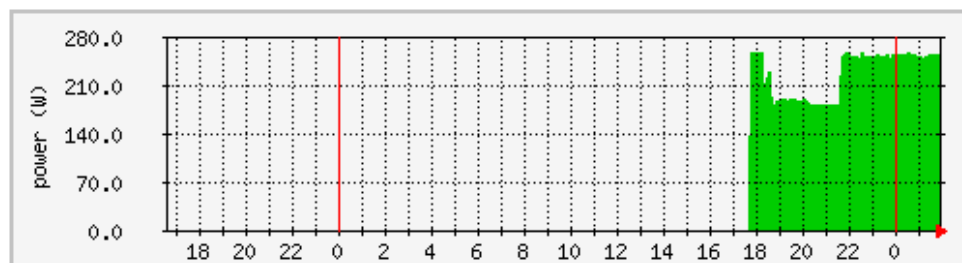




Power Usage Streaming Server

The statistics were last updated **Friday, 1 October 2010 at 1:58**,
at which time 'asd-powerbar' had been up for **9:00:59**.

'Daily' Graph (5 Minute Average)

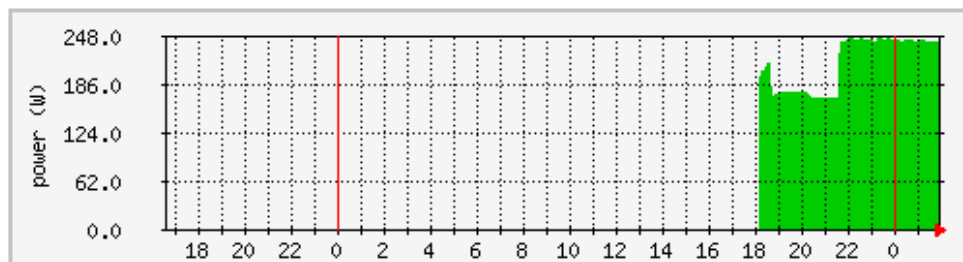


	Max	Average	Current
Power	256.6 Watt	224.3 Watt	253.9 Watt

Power Unit 1
Idle: 181 Watt
Streaming: 251 Watt

The statistics were last updated **Friday, 1 October 2010 at 1:59**,
at which time 'asd-powerbar' had been up for **9:01:58**.

'Daily' Graph (5 Minute Average)



	Max	Average	Current
Power	244.3 Watt	211.2 Watt	239.2 Watt

Total
Idle: 349 Watt
Streaming: 491 Watt
Difference: 142 Watt

Power Unit 2
Idle: 168 Watt
Streaming: 240 Watt

Conclusions

- ▀ 1 mainstream server is capable of sending 32.5 Gbit/s from disk to network
- ▀ SSD disks achieve high read performance, but filesystem is important (ZFS scales best)
- ▀ Saturating multiple 10GE NICs in 1 server is easy
- ▀ Large buffers are important
 - ▀ 9K MTU
 - ▀ Kernel max send and receive buffer set to 100MB
 - ▀ Application socket buffer set to 4.5 MB

Acknowledgements

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- **Leiden Observatory:** *Simon Portegies Zwart*

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Additional Information

- ▀ <http://nrg.sara.nl/>
- ▀ <http://nrg.sara.nl/publications/RoN2010-D1.1.pdf>
- ▀ <http://nrg.sara.nl/publications/40G-Applications.pdf>
- ▀ Email: nrg@sara.nl



Thank you

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