Lambda-Grid developments

Global Lambda Integrated Facility

www.science.uva.nl/~delaat

Cees de Laat

SURIFINEt EU

University of Amsterdam





Contents

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• Ref: www.this-page-intentionally-left-blank.org

Sensor Grids

LOFAR

~ 40 Tbit/s www.lofar.org

eVLBI

longer term VLBI is easily capable of generating. The sensitivity of the VLBI array scales with the sensitivity of the vertical scales with the sensitivity of t

olves dist , multi-gig relator and ; factor.

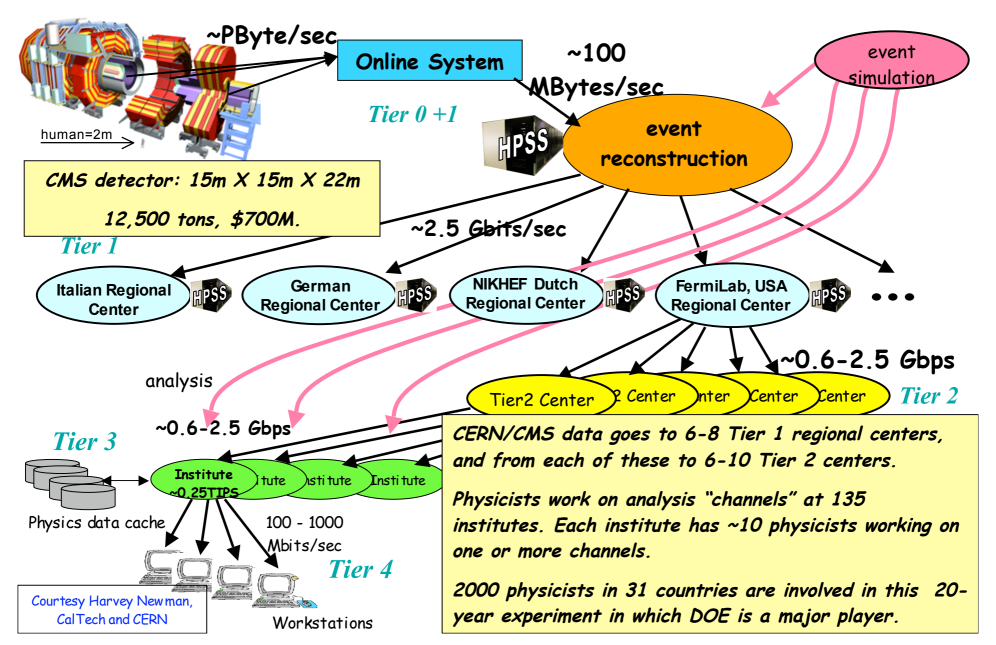


Westerbork Synthesis Radio Telescope -Netherlands

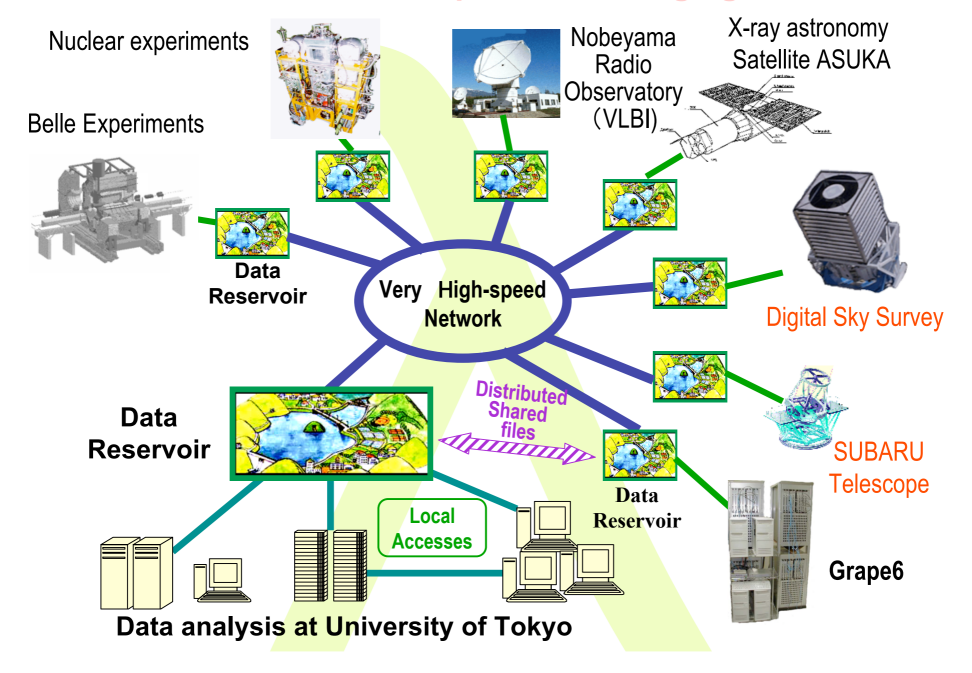
LHC Data Grid Hierarchy







Data intensive scientific computation through global networks

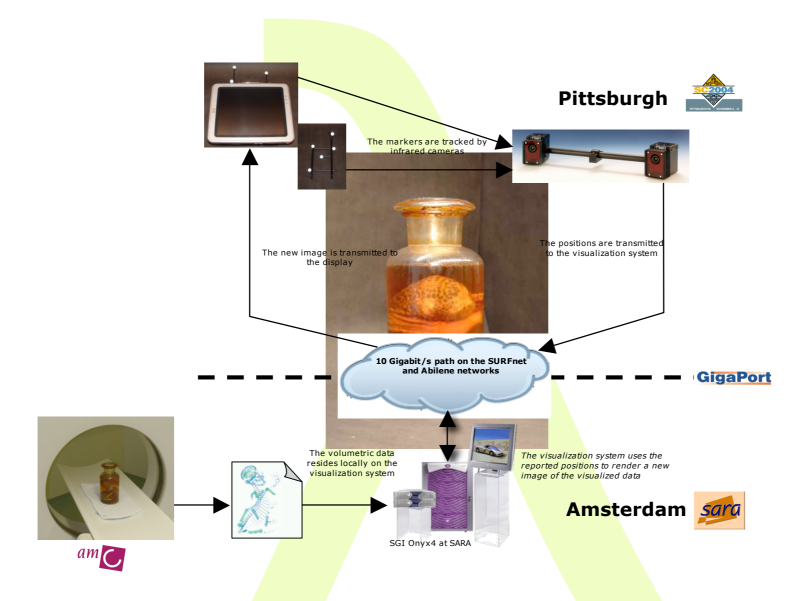




Showed you 5 types of Grids

- Sensor Grids
 - Several massive data sources are coming online
- Computational Grids
 - HEP and LOFAR analysis needs massive CPU capacity
 - Research: dynamic nation wide optical backplane control
- Data (Store) Grids
 - Moving and storing HEP, Bio and Health data sets is major challenge
- Visualization Grids
 - Data object (TByte sized) inspection, anywhere, anytime
- Lambda Grids
 - Hybrid networks

Co-located interactive 3D visualization



SC2004 "Dead Cat" demo

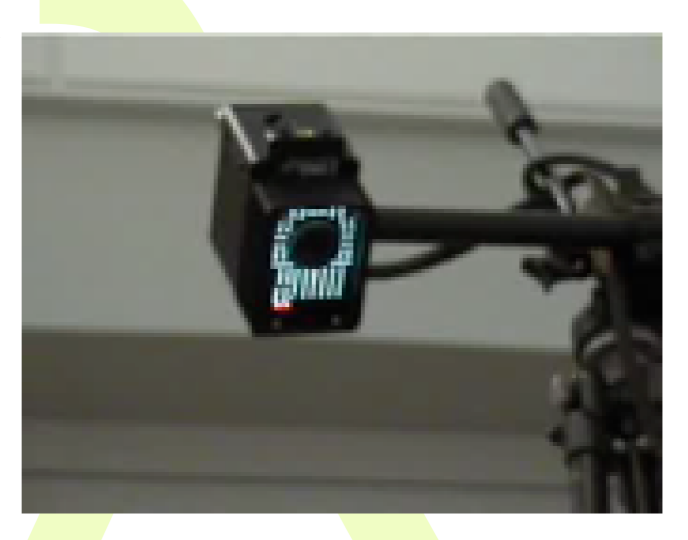
SuperComputing 2004, Pittsburgh, Nov. 6 to 12, 2004

Produced by:

Michael Scarpa Robert Belleman Peter Sloot

Many thanks to:

AMC SARA GigaPort UvA/AIR Silicon Graphics, Inc. Zoölogisch Museum

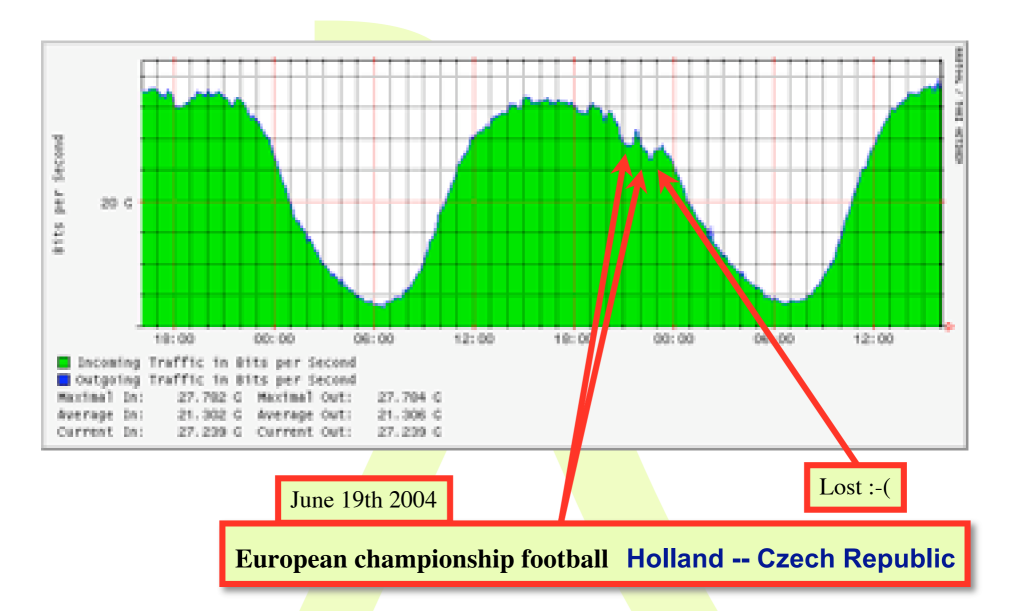


The Dutch Situation (in 2004)

Estimate A

- 17 M people, 6.4 M households, 25 % penetration of 0.5-2.0 Mb/s ADSL, 40 times underprovisioning ==> 20 Gb/s

AMS-IX



The Dutch Situation (in 2004)

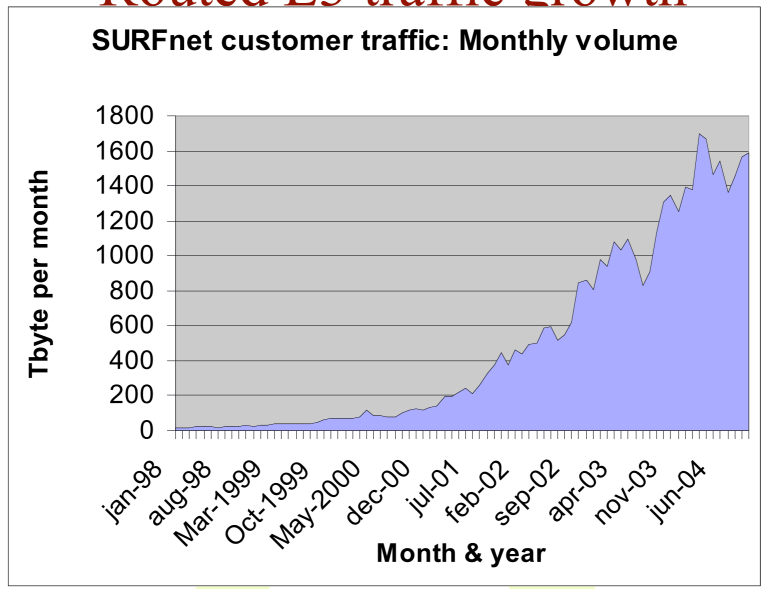
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Estimate B

- SURFnet5 has 2*10 Gb/s to about 15 institutes and 0.1 to 1 Gb/s to 170 customers, estimate same for industry (overestimation) ==> 10-30 Gb/s

Routed L3 traffic growth



The Dutch Situation (in 2004)

Estimate A

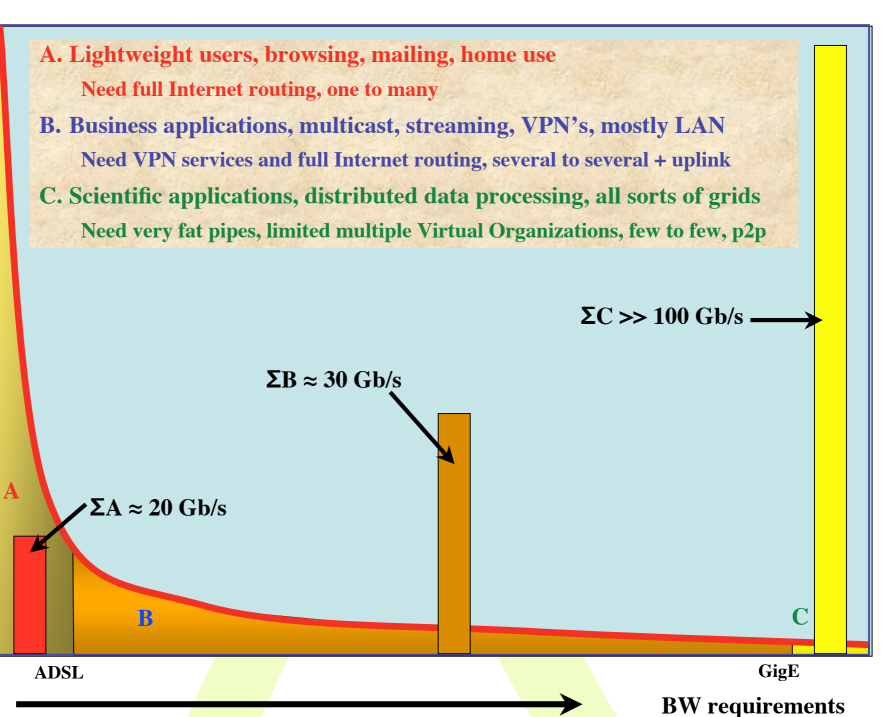
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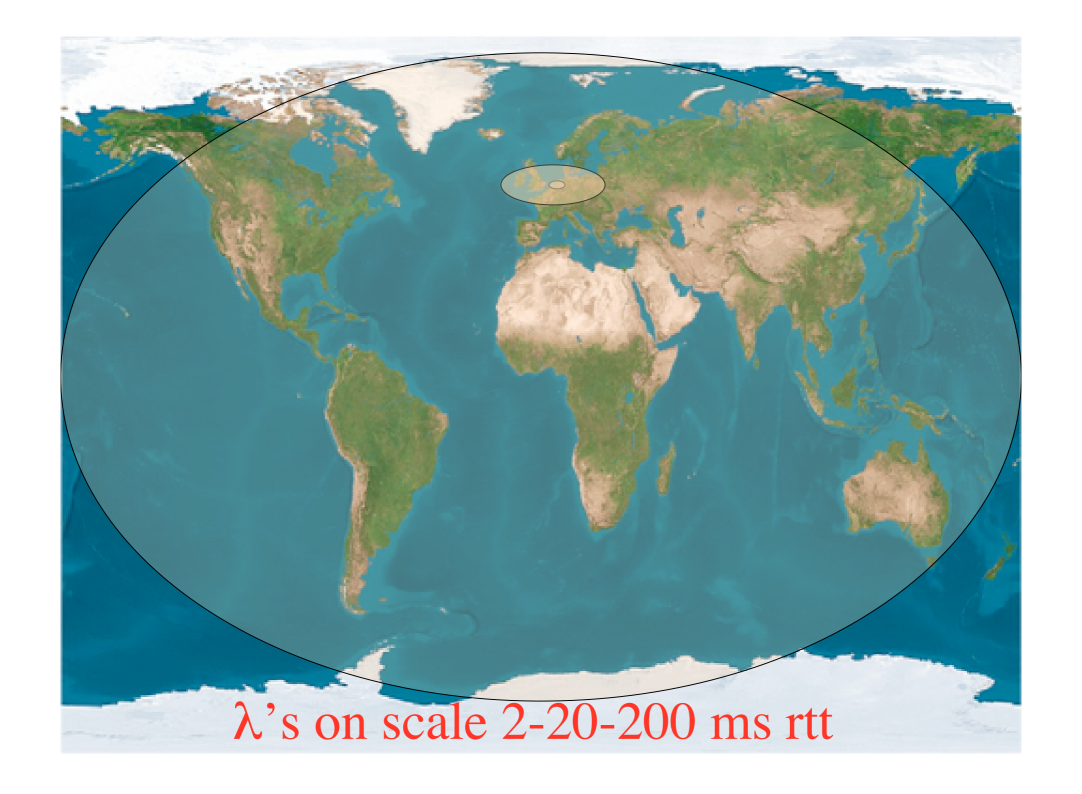
Estimate B

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• Estimate C

- Leading HEF and ASTRO + rest ==> 80-120 Gb/s
- LOFAR ==> \approx 37 Tbit/s ==> \approx n x 10 Gb/s





Towards Hybrid Networking!

- Costs of optical equipment 10% of switching 10 % of full routing equipment for same throughput
 - 10G routerblade -> 100-500 k\$, 10G switch port -> 7-15 k\$, MEMS port -> 1 k\$
 - DWDM lasers for long reach expensive, 10-50 k\$
- Bottom line: look for a hybrid architecture which serves all classes in a cost effective way (map $A \rightarrow L3$, $B \rightarrow L2$, $C \rightarrow L1$)
- Give each packet in the network the service it needs, but no more!

 $L1 \approx 1 \text{ k}/\text{port}$



 $L2 \approx 7-15 \text{ k}\text{/port}$



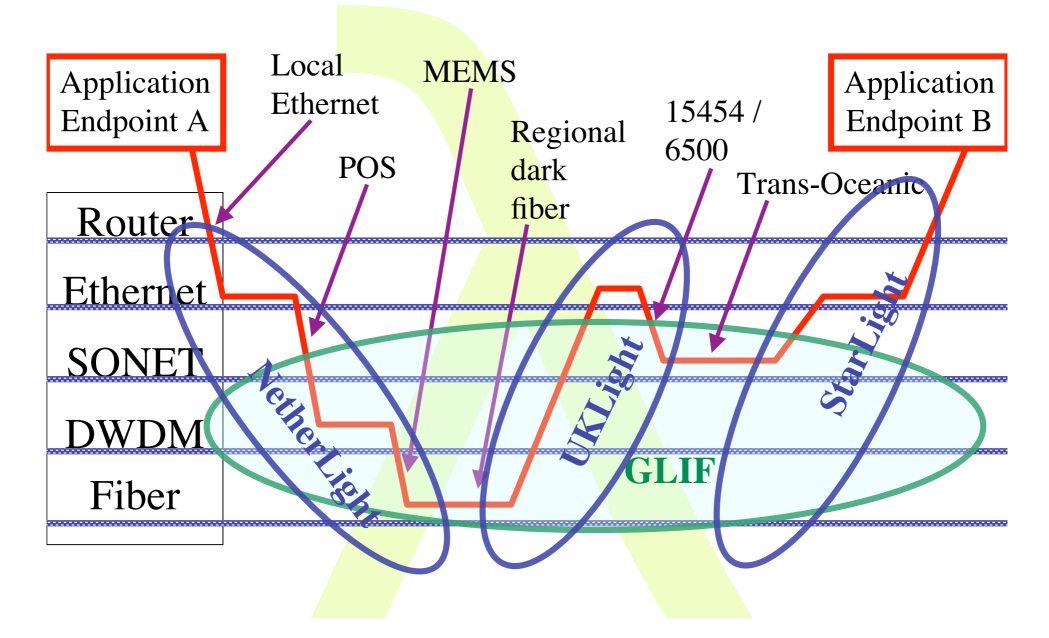
 $L3 \approx 100 + k \text{/port}$



Services

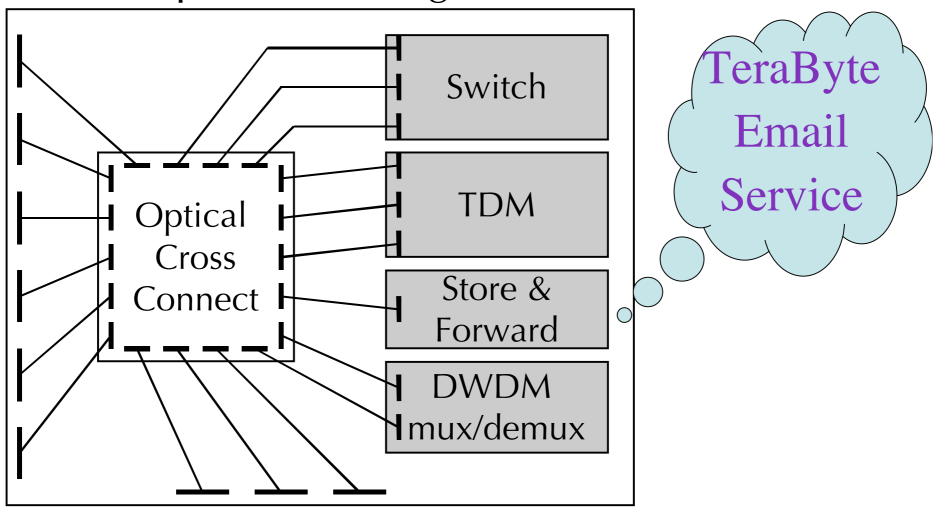
SCALE	2	20	200
SCALE	Metro	National/	World
CLASS		regional	
A	Switching/	Routing	ROUTER\$
	routing	•	-
			A
B	Switches +	Switches +	ROUTER\$
	E-WANPHY	E-WANPHY	
	VPN's	(G)MPLS	
		7 • •	*
C	dark fiber 🗡	DWDM, TDM	Lambdas,
	DWDM	/ SONET	VLAN's
	MEMS switch	Lambda	SONET
		switching	Ethernet

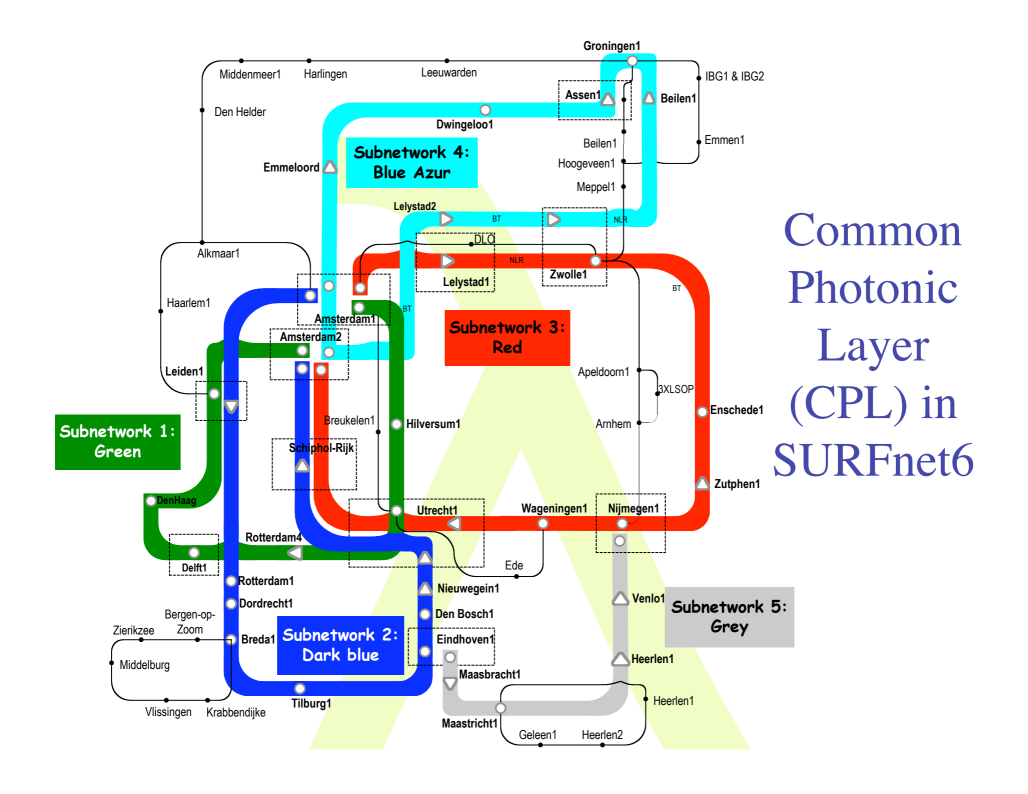
How low can you go?

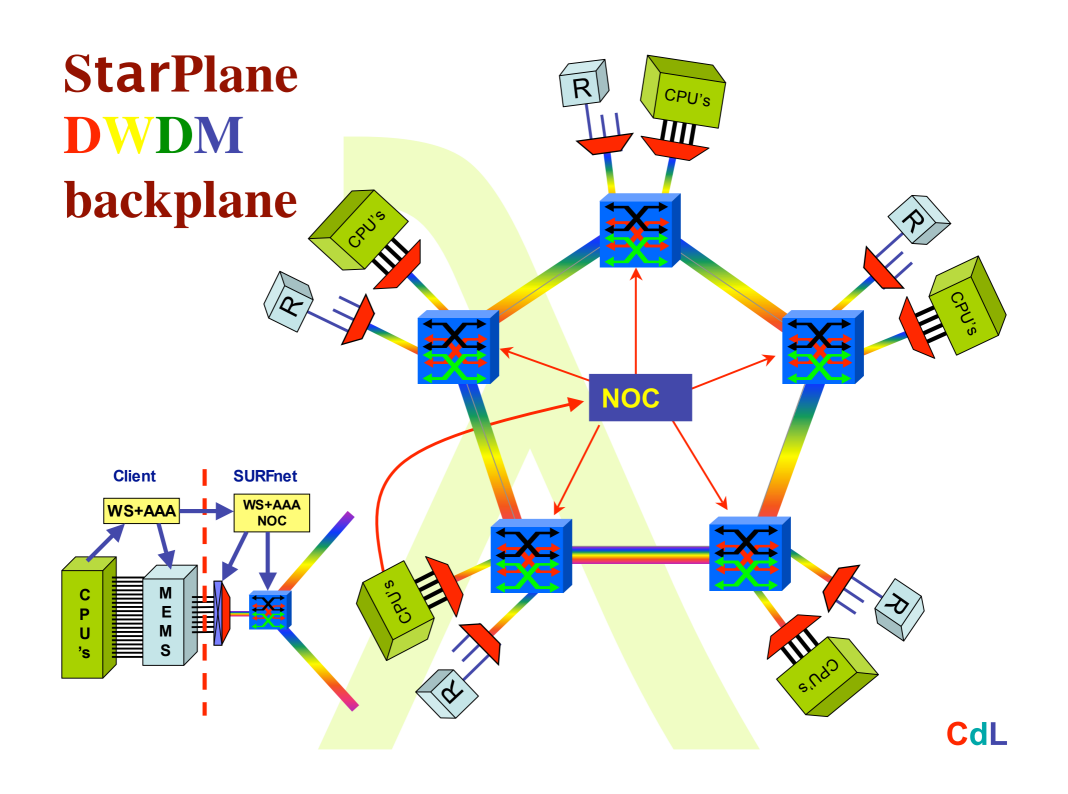


Optical Exchange as Black Box

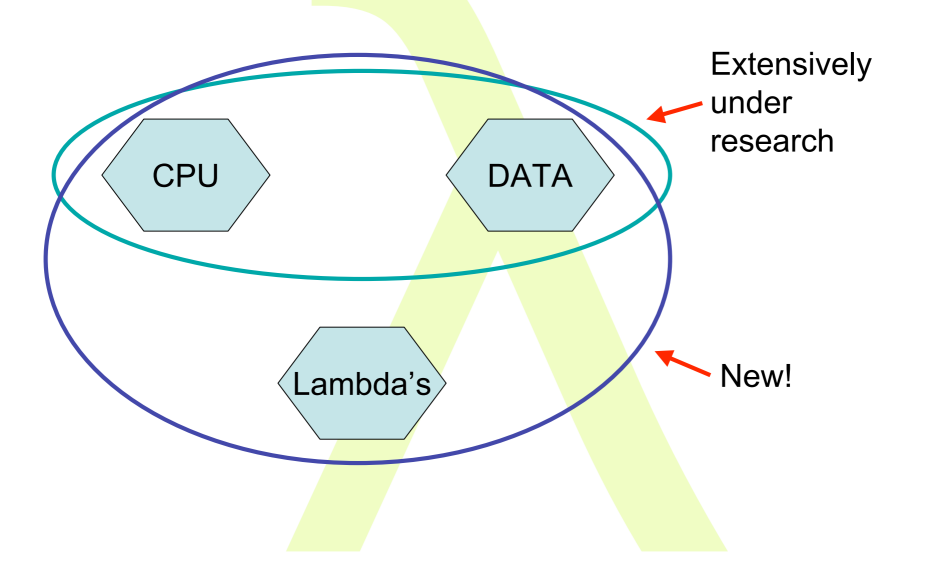
Optical Exchange







GRID-Colocation problem space



Laying of fiber near/at Science Park Amsterdam











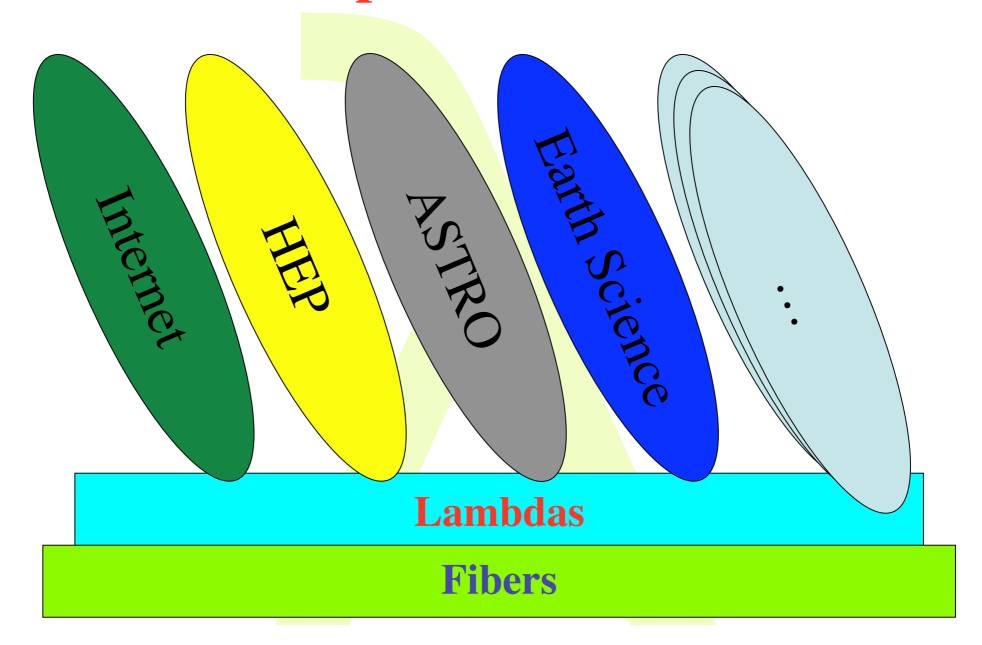
Pictures by Yuri Demchenko

GLIF Q4 2004



Visualization courtesy of Bob Patterson, NCSA.

Discipline Networks



GLIF History

- Brainstorming in Antalya at Terena conf. 2001
- 1th meeting at Terena offices 11-12 sep 2001
 - On invitation only (15) + public part
 - Thinking, SURFnet test lambda Starlight-Netherlight
- 2nd meeting appended to iGrid 2002 in Amsterdam
 - Public part in track, on invitation only day (22)
 - Core testbed brainstorming, idea checks, seeds for Translight
- 3th meeting Reykjavik, hosted by NORDUnet 2003
 - Grid/Lambda track in conference + this meeting (35!)
 - Brainstorm applications and showcases
 - Technology roadmap
 - GLIF established --> glif.is
- 4th meeting Nottingham (UK), hosted by UKERNA, 2-3 September 2004
 - 60 participants
 - Attendance from China, Japan, Netherlands, Switzerland, US, UK, Taiwan,
 Australia, Tsjech, Korea, Canada, Ireland, Russia, Belgium, Denmark
 - Truly Worldwide!

GLIF Mission Statement

• GLIF is a world-scale Lambda-based Laboratory for application and middleware development on emerging LambdaGrids, where applications rely on dynamically configured networks based on optical wavelengths

• GLIF is an environment (networking infrastructure, network engineering, system integration, middleware, applications) to accomplish real work

Working groups

GLIF Governance and policy

Our small-scale Lambda Workshop is now turning into a global activity. TransLight and similar projects contribute to the infrastructure part of GLIF. A good and well understood governance structure is key to the manageability and success of GLIF. Our prime goal is to decide upon and agree to the GLIF governance and infrastructure usage policy.

GLIF Lambda infrastructure and Lambda exchange implementations

A major function for previous Lambda Workshops was to get the network engineers together to discuss and agree on the topology, connectivity and interfaces of the Lambda facility. Technology developments need to be folded into the architecture and the expected outcome of this meeting is an agreed view on the interfaces and services of Lambda exchanges and a connectivity map of Lambdas for the next year, with a focus on iGrid 2005 and the emerging applications.

Persistent Applications

Key to the success of the GLIF effort is to connect the major applications to the Facility. We, therefore, need a list of prime applications to focus on and a roadmap to work with those applications to get them up to speed. The demonstrations at SC2004 and iGrid 2005 can be determined in this meeting.

Control Plane and Grid Integration

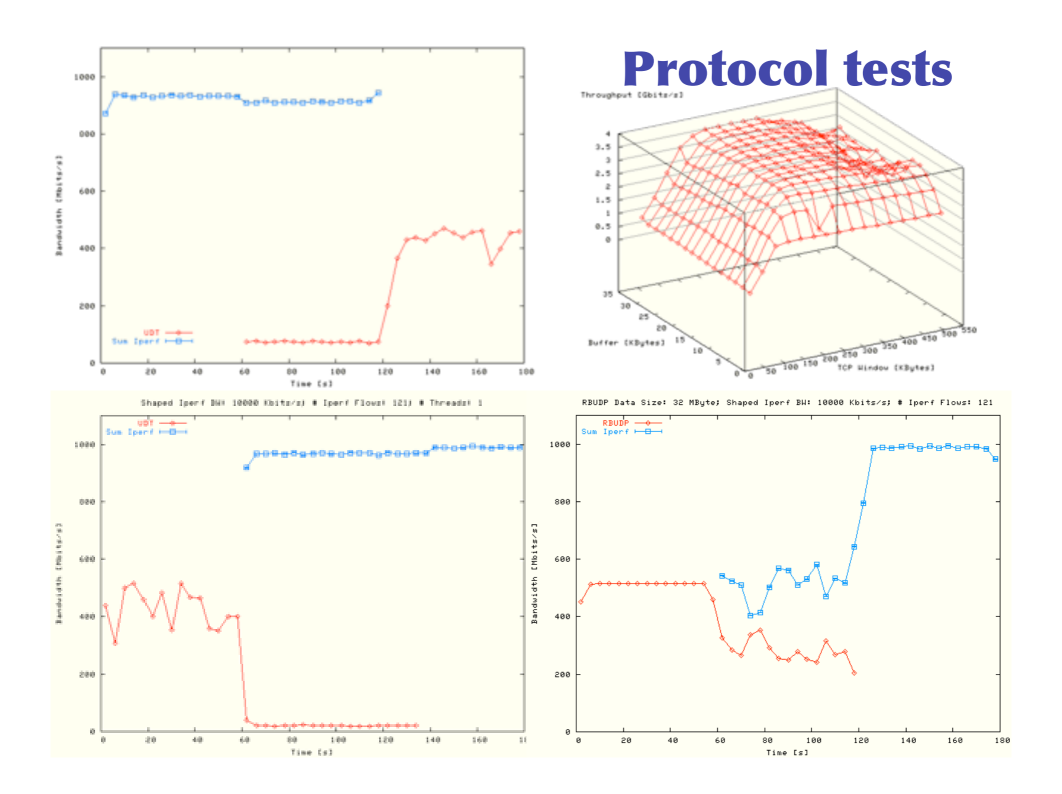
The GLIF can only function if we agree on the interfaces and protocols that talk to each other in the control plane on the contributed Lambda resources. The main players in this field are already meeting, almost on a bi-monthly schedule. Although not essential, this GLIF meeting could also host a breakout session on control plane middleware.

GLIF - 5 meeting

- Collocated with iGrid2005 San Diego
- CAL-(IT)²
- Thursday 29 sept 2005
 - Presentations track
- Friday 30 sept 2005
 - Work group meetings
- NOT on invitation only anymore!
 - Open meeting for participants
 - Industry rep's only on workgroup chairs invitation (no marketing!)

- Optical networking architectures and models
 - Optical Internet Exchange architecture
 - Lambda routing and assignment
- IP transport protocols, performances monitoring and measurements
 - With respect to performance
 - Monitoring and reporting
 - Traffic generation with grid infrastructure
- Authorization, Authentication and Accounting
 - Concepts
 - Proof of concepts
 - Application





Layer - 2 requirements from 3/4

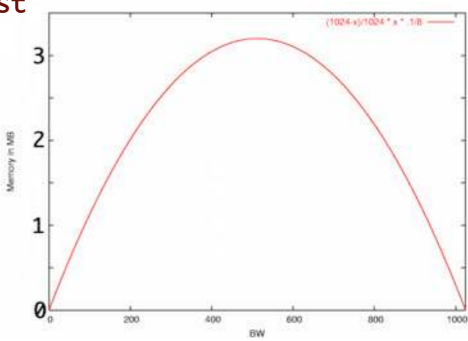


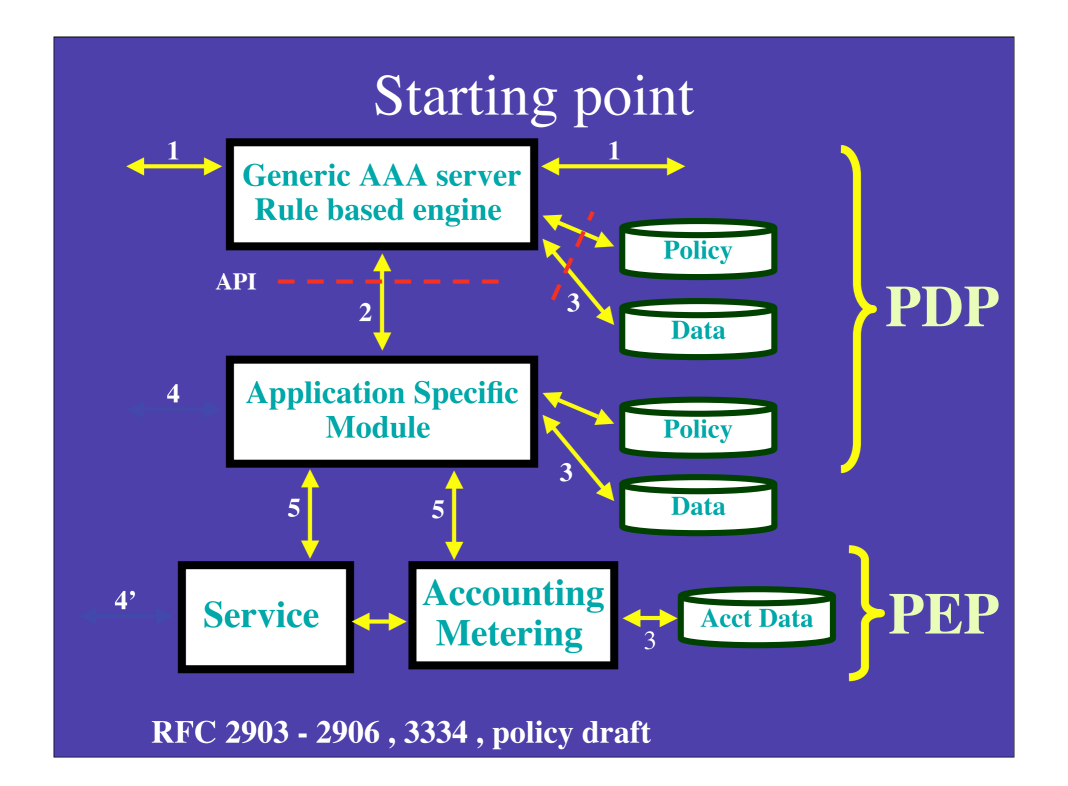
TCP is bursty due to sliding window protocol and slow start algorithm.

Window = BandWidth * RTT & BW == slow

So pick from menu:

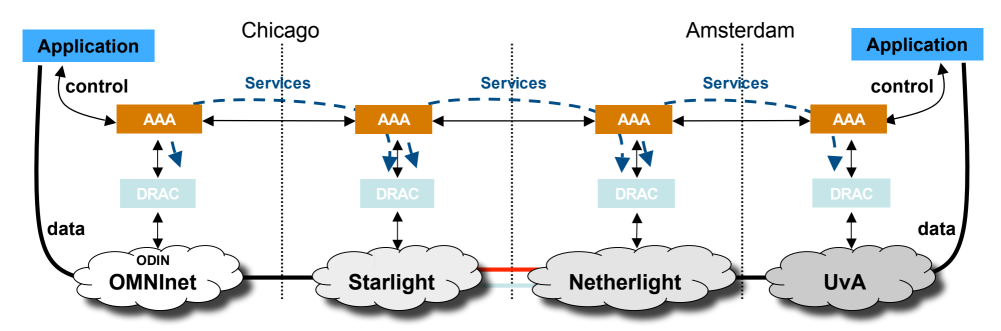
- Flow control
- •Traffic Shaping
- RED (Random Early Discard)
- •Self clocking in TCP
- Deep memory





SC2004 CONTROL CHALLENGE





- finesse the control of bandwidth across multiple domains
- while exploiting scalability and intra-, inter-domain fault recovery
- thru layering of a novel SOA upon legacy control planes and NEs





















Transport of flows

