

# The Lambda Grid

[www.science.uva.nl/~deLaat](http://www.science.uva.nl/~deLaat)

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SURFnet  
EU

University of Amsterdam

SARA  
NIKHEF  
NCF



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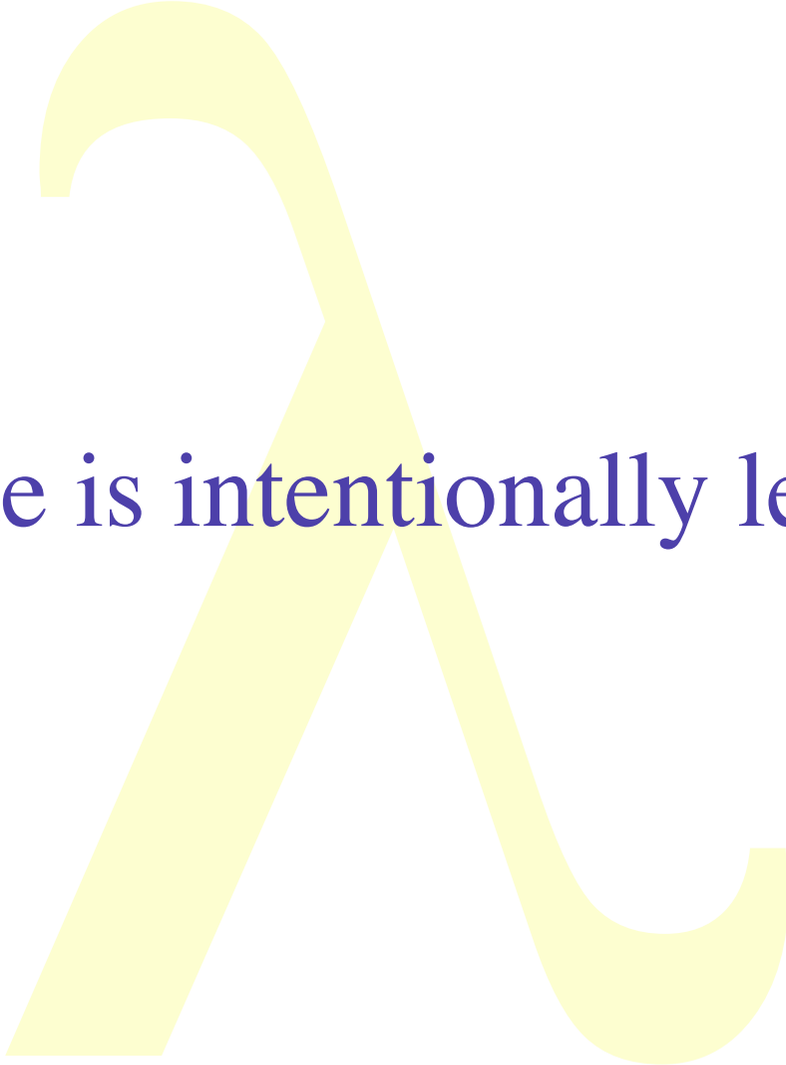
**University of Amsterdam**

SARA  
NIKHEF  
NCF



# Contents of this talk

(2 of 15)



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# eVLBI



# VLBI

per term VLBI is easily capable of generating many Gb of data per

The sensitivity of the VLBI array scales with

(data-rate) and there is a strong push to

Rates of 8Gb/s or more are entirely feasible

development. It is expected that parallel

correlator will remain the most efficient approach

s distributed processing may have an application

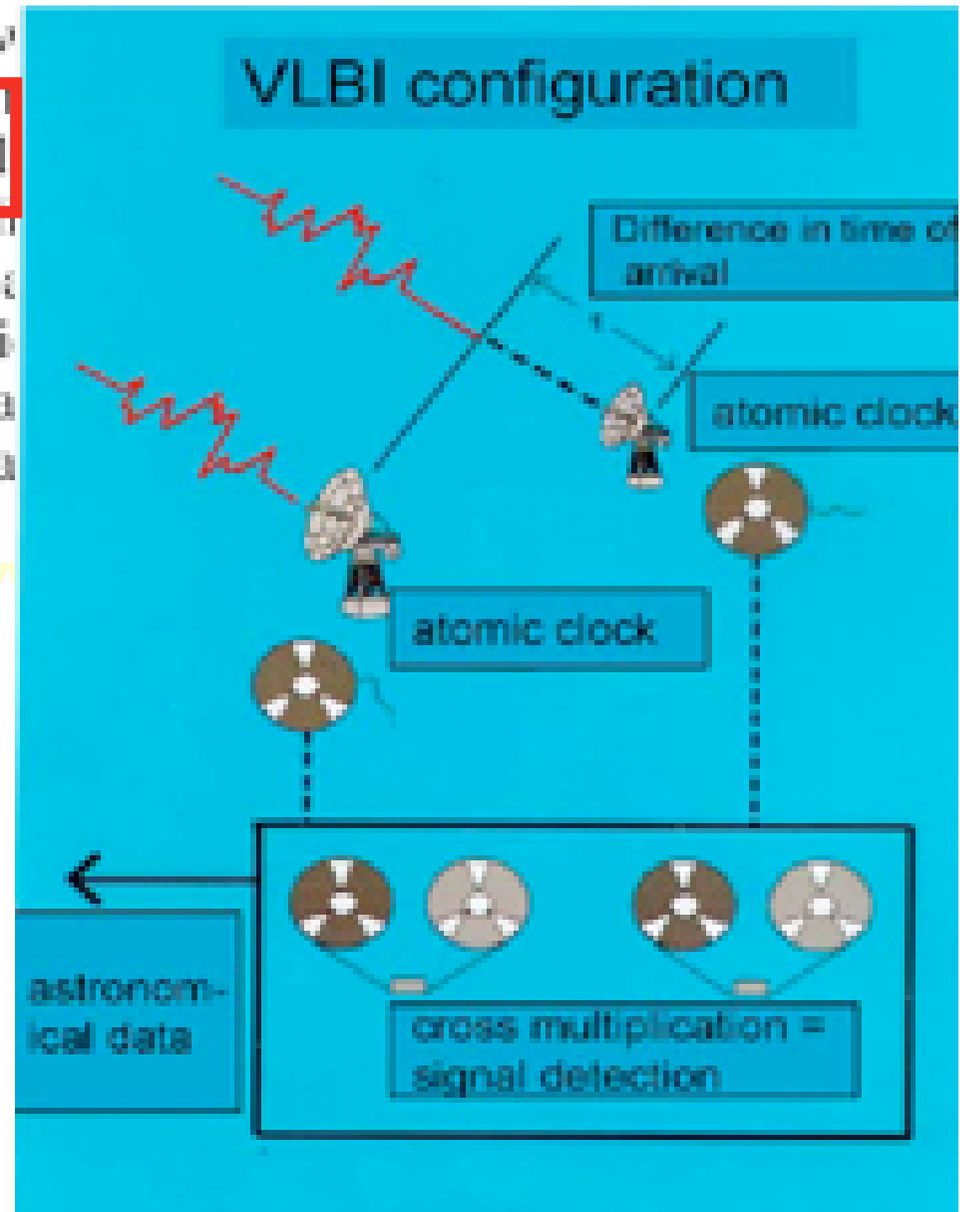
multi-gigabit data streams will aggregate into larger

or and the capacity of the final link to the data

center.



*Westerbork Synthesis Radio Telescope - Netherlands*



# iGrid 2002

(5 of 15)

September 24-26, 2002, Amsterdam, The Netherlands

- 28 demonstrations from 16 countries: Australia, Canada, CERN, France, Finland, Germany, Greece, Italy, Japan, The Netherlands, Singapore, Spain, Sweden, Taiwan, United Kingdom, United States
- Applications demonstrated: art, bioinformatics, chemistry, cosmology, cultural heritage, education, high-definition media streaming, manufacturing, medicine, neuroscience, physics, tele-science



- Grid technologies demonstrated: Major emphasis on grid middleware, data management grids, data replication grids, visualization grids, data/visualization grids, computational grids, access grids, grid portals
- 25Gb transatlantic bandwidth (100Mb/attendee, 250x iGrid2000!)

[www.igrid2002.org](http://www.igrid2002.org)

(6 of 15)

iGrid 2002  
Sept 24-26, 2002,  
Amsterdam,  
The Netherlands

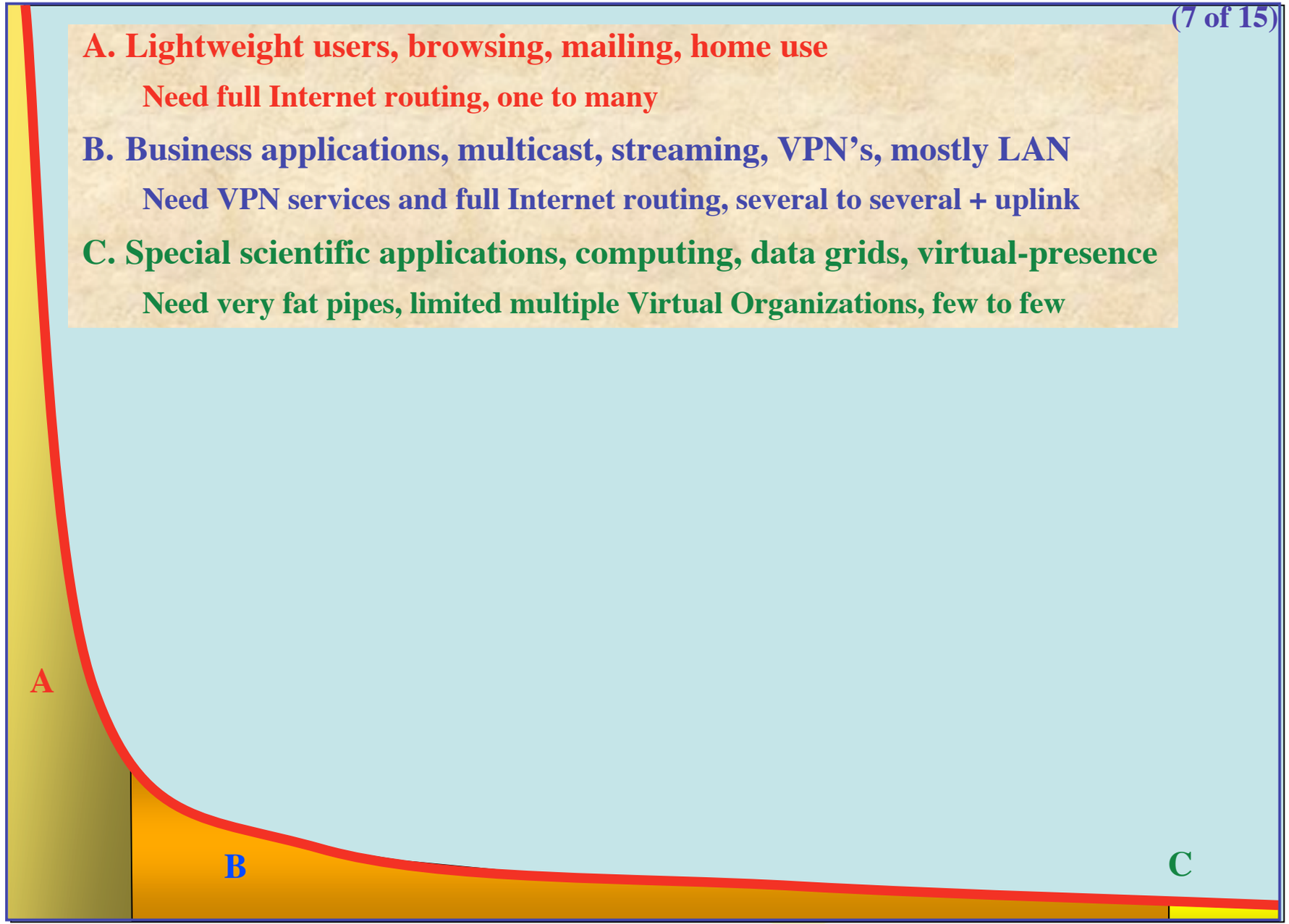
**Conference issue  
FGCS  
Volume 19 (2003)  
Number 6 august  
22 refereed papers!**

**THESE  
ARE  
THE  
APPLICATIONS!**



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- A. Lightweight users, browsing, mailing, home use**  
Need full Internet routing, one to many
- B. Business applications, multicast, streaming, VPN's, mostly LAN**  
Need VPN services and full Internet routing, several to several + uplink
- C. Special scientific applications, computing, data grids, virtual-presence**  
Need very fat pipes, limited multiple Virtual Organizations, few to few



ADSL

GigE



BW requirements

# The Dutch Situation

- **Estimate A**

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

- **Estimate B**

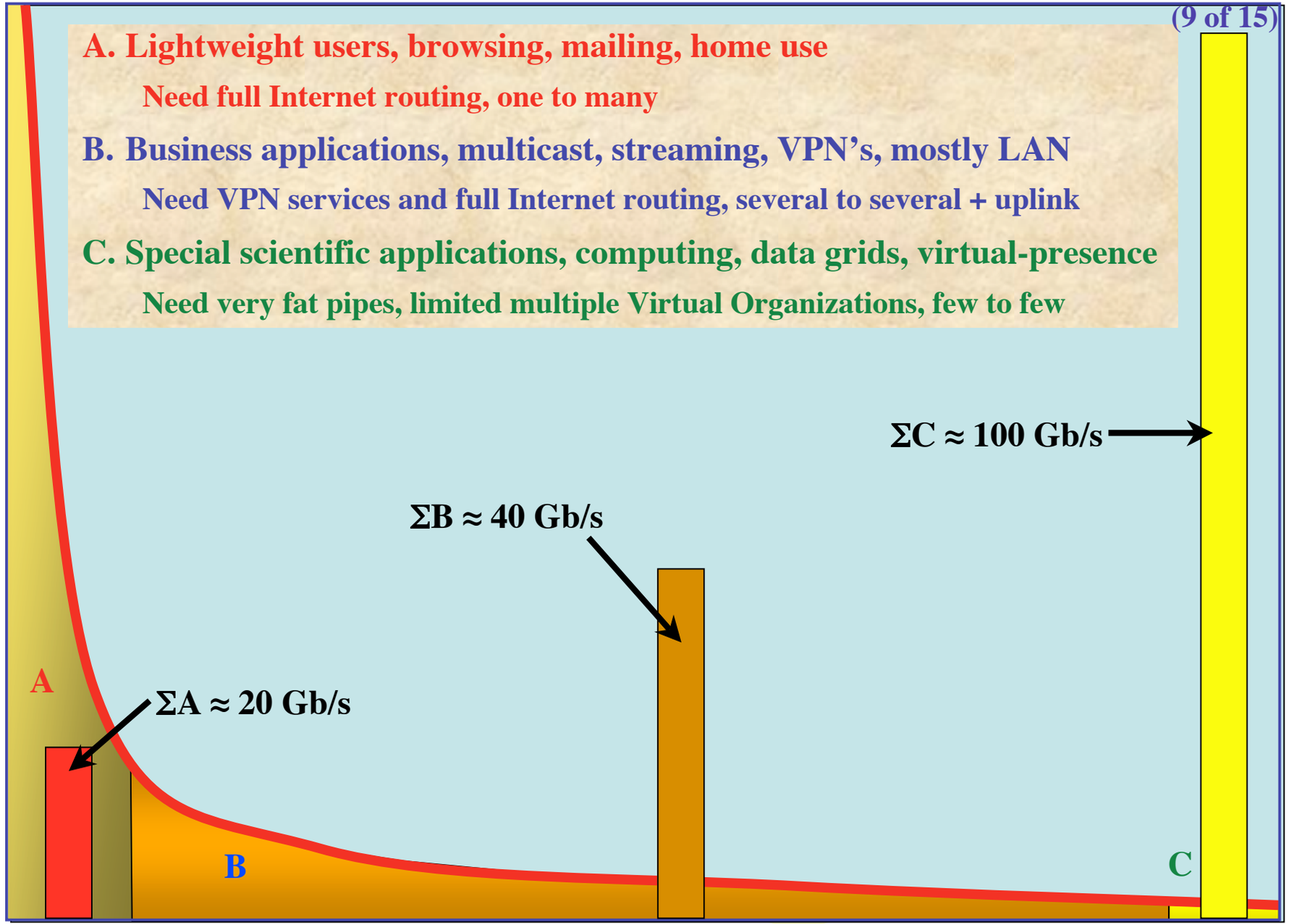
- SURFnet has 10 Gb/s to about 12 institutes and 0.1 to 1 Gb/s to 180 customers, estimate same for industry (overestimation) ==> 20-40 Gb/s

- **Estimate C**

- Leading HEF and ASTRO + rest ==> 80-120 Gb/s

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- A. Lightweight users, browsing, mailing, home use**  
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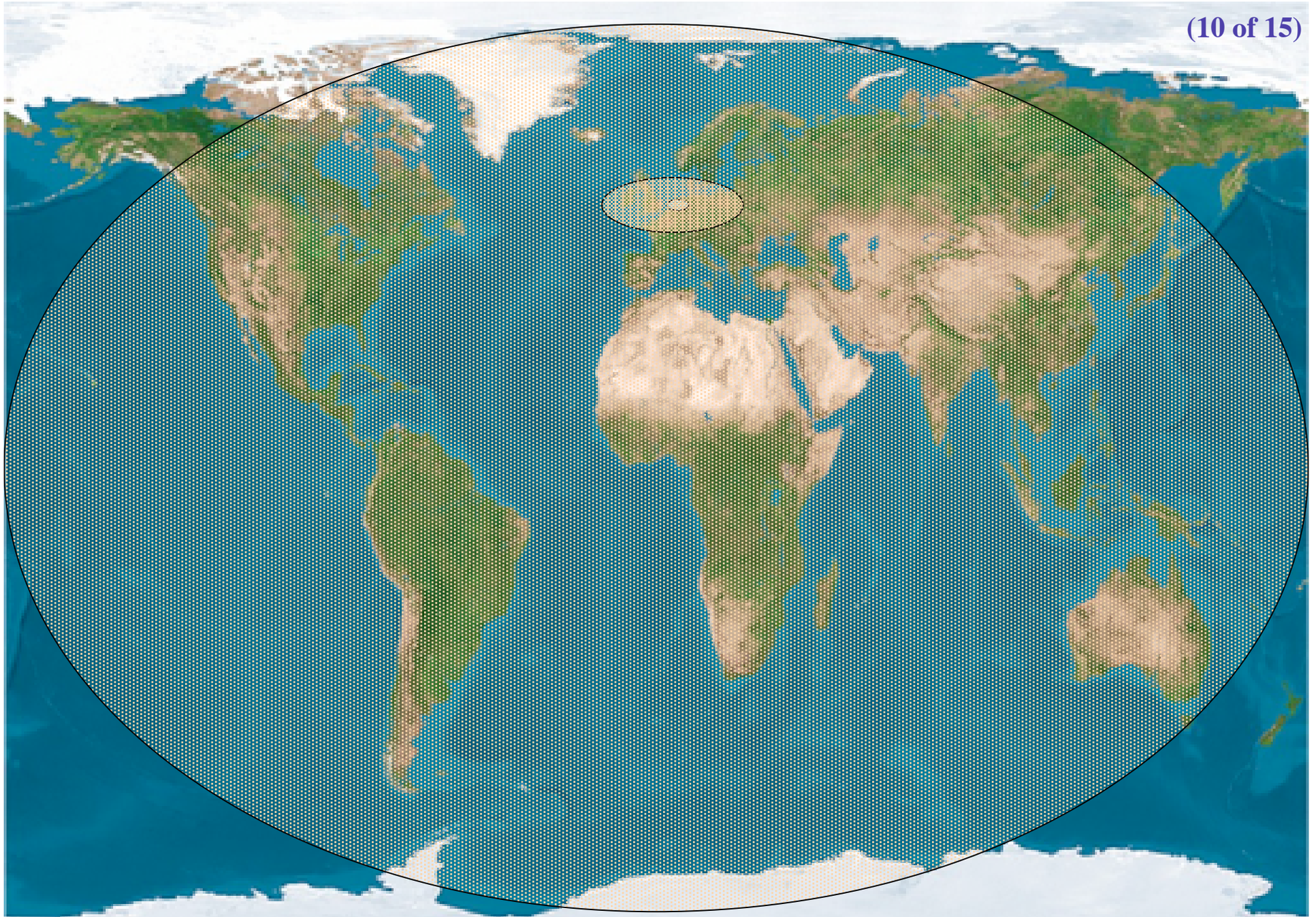


ADSL

GigE



BW requirements



$\lambda$ 's on scale 2-20-200 ms rtt



# The only formula's

(12 of 16)

$$\# \lambda(rtt, t) \approx \frac{200 * e^{(t-2002)}}{rtt}$$

Now, having been a High Energy Physicist we set

$$c = 1$$

$$e = 1$$

$$\bar{h} = 1$$

and the formula reduces to:  $\# \lambda(rtt, t) \approx \frac{200 * e^{(t-2002)}}{rtt}$

# So what are the facts

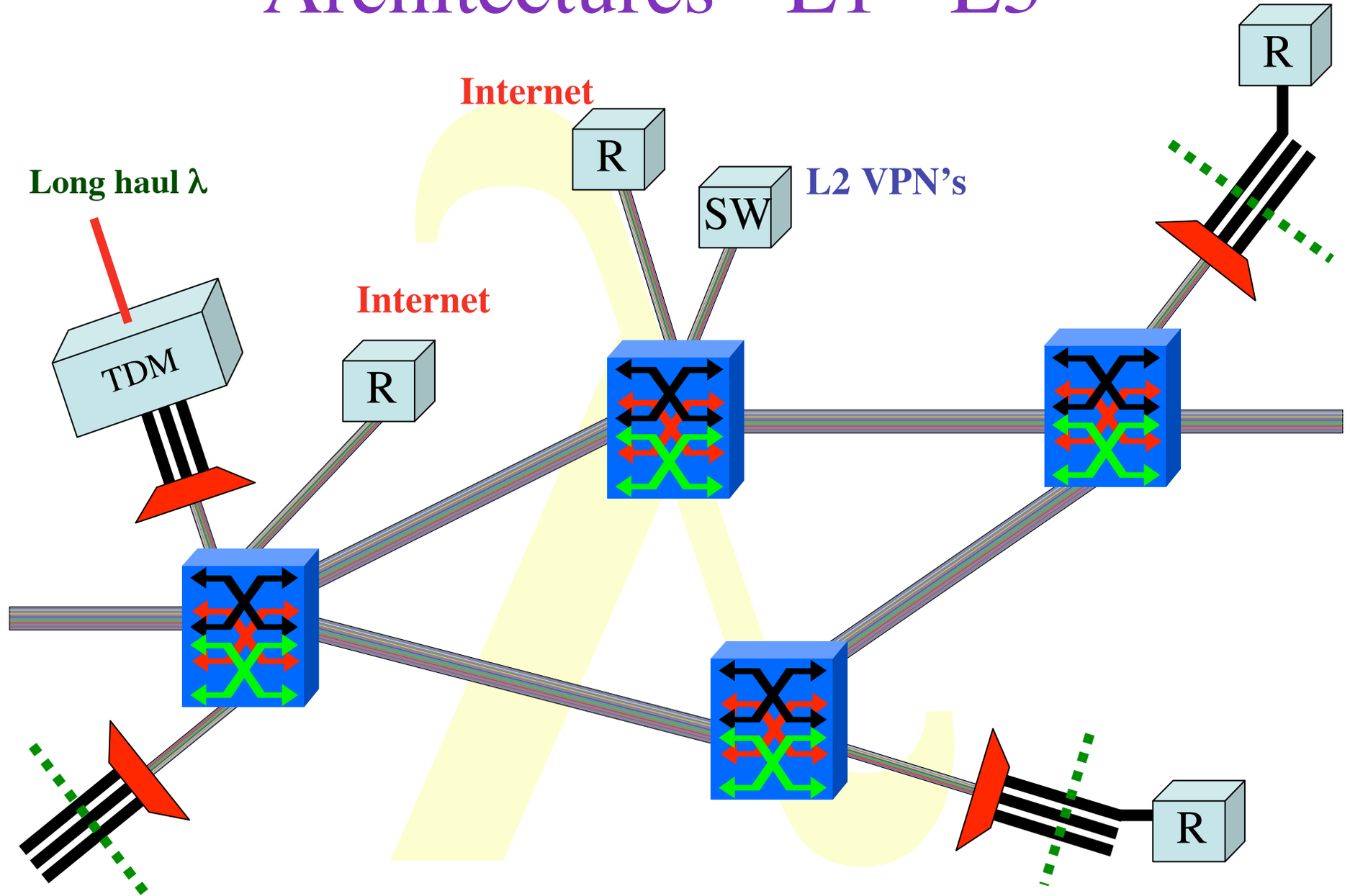
- **Costs of fat pipes (fibers) are one-third of cost of equipment to light them up**
  - Is what Lambda salesmen tell me
- **Costs of optical equipment 10% of switching 10 % of full routing equipment for same throughput**
  - 100 Byte packet @ 40 Gb/s -> 20 ns to look up in 140 kEntries routing table (light speed from me to you!)
- **Big sciences need fat pipes**
- **Bottom line: look for a hybrid architecture which serves all classes in a cost effective way ( A -> L3 , B -> L2 , C -> L1)**
- **Tested 10 gbps Ethernet WANPHY Amsterdam-CERN**
  - <http://www.surfnet.nl/en/publications/pressreleases/021003.html>

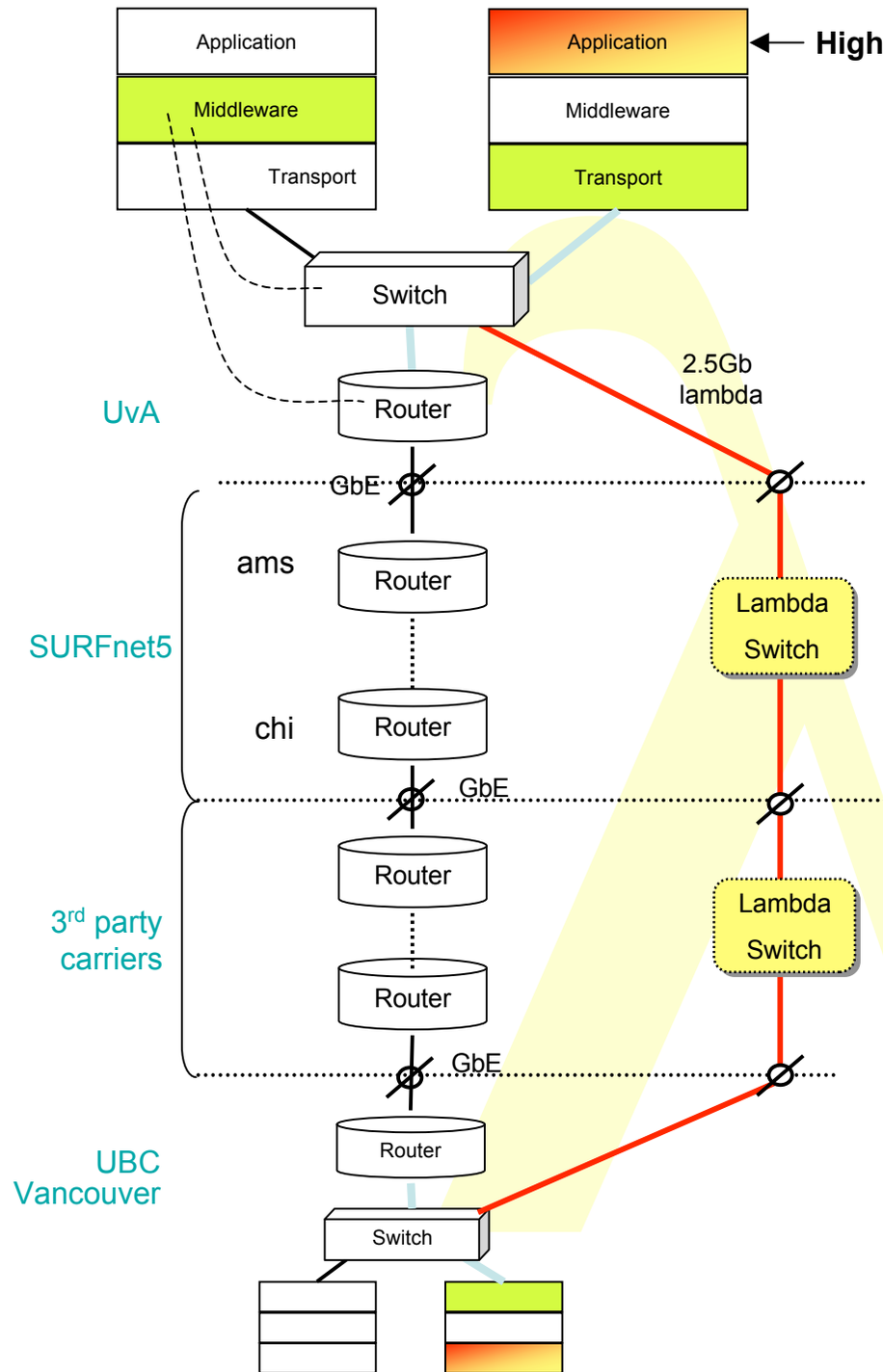
# Services

<div style="text-align: right;"><b>SCALE</b></div> <div style="text-align: left;"><b>CLASS</b></div>	<b>2</b> <b>Metro</b>	<b>20</b> <b>National/ regional</b>	<b>200</b> <b>World</b>
<b>A</b>	<b>Switching/ routing</b>	<b>Routing</b>	<b>ROUTER\$</b>
<b>B</b>	<b>Switches + E-WANPHY VPN's,</b>	<b>Switches + E-WANPHY (G)MPLS</b>	<b>ROUTER\$</b>
<b>C</b>	<b>dark fiber Optical switching</b>	<b>Lambda switching</b>	<b>Sub-lambdas, ethernet-sdh</b>

# Architectures - L1 - L3

(15 of 19)

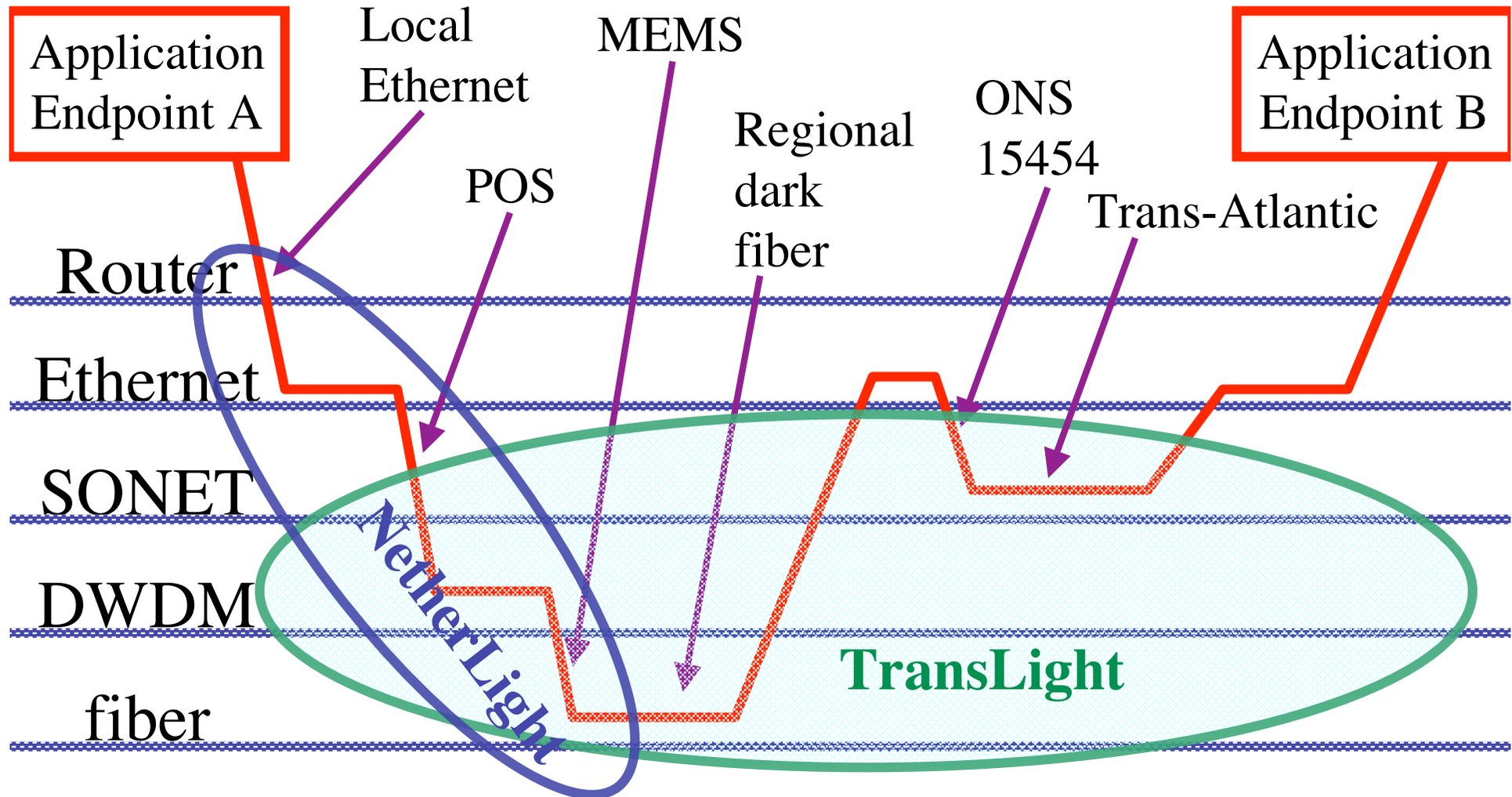




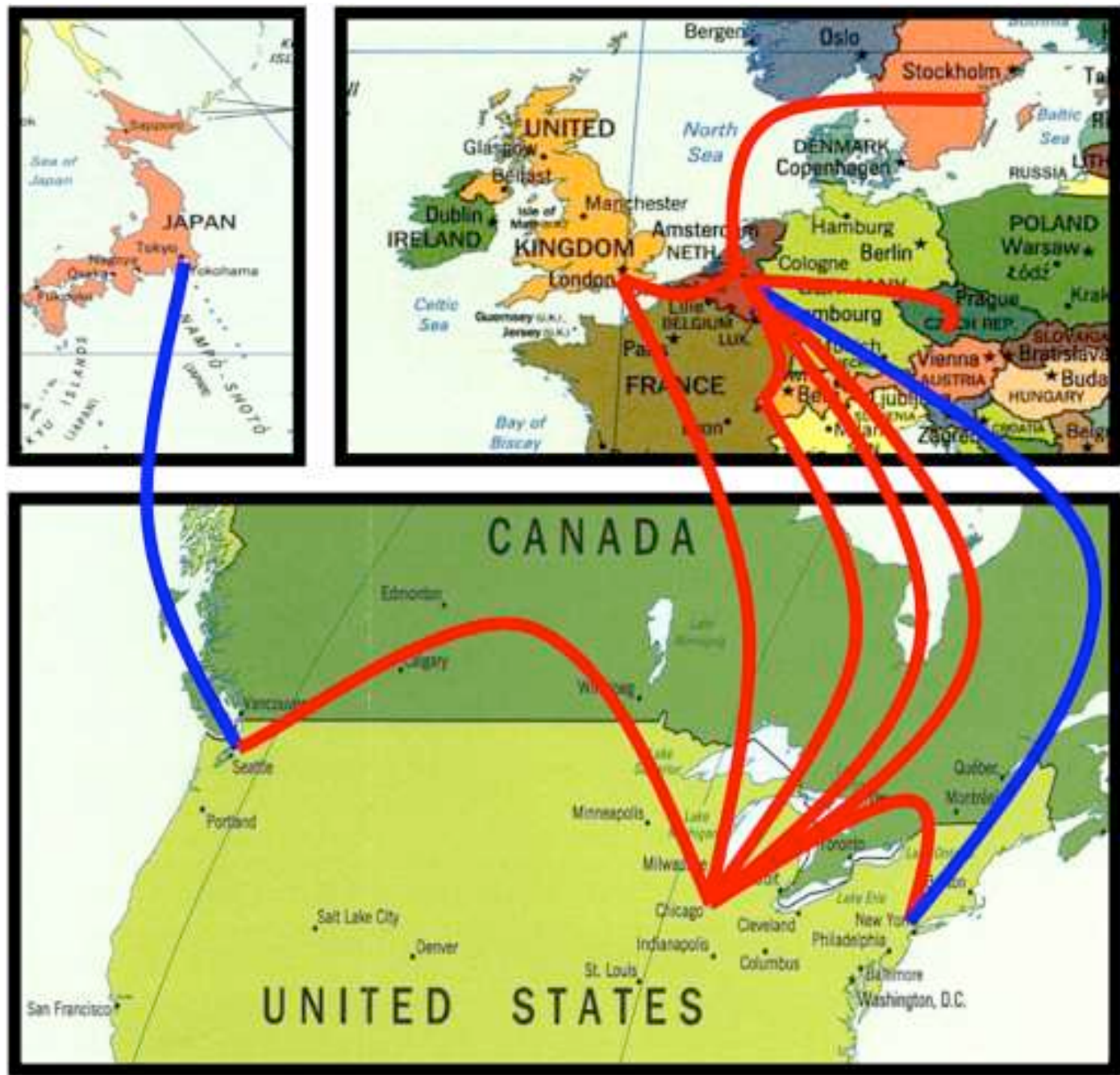
- lambda for high bandwidth applications
  - Bypass of production network
  - Middleware may request (optical) pipe
- RATIONALE:
  - Lower the cost of transport per packet
  - Use Internet as controlplane!



# How low can you go?



# TransLight Lambdas



**European lambdas to US**  
 -6 GigEs Amsterdam—Chicago  
 -2 GigEs CERN—Chicago  
 -8 GigEs London—Chicago

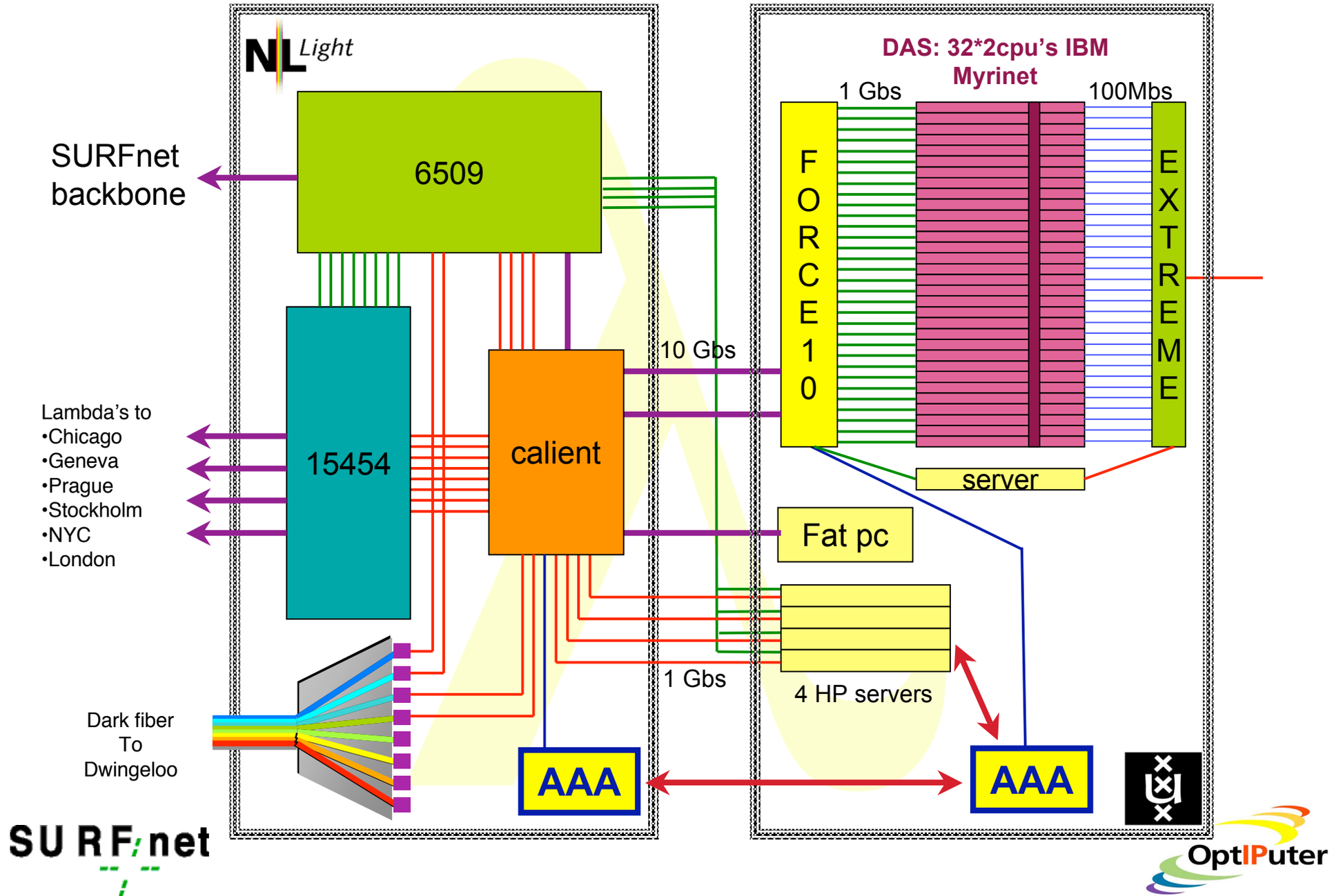
**Canadian lambdas to US**  
 -8 GigEs Chicago—Canada—NYC  
 -8 GigEs  
 Chicago—Canada—Seattle

**US lambdas to Europe**  
 -4 GigEs Chicago—Amsterdam  
 -2 GigEs Chicago—CERN

**European lambdas**  
 -8 GigEs Amsterdam—CERN  
 -2 GigEs Prague—Amsterdam  
 -2 GigEs  
 Stockholm—Amsterdam  
 -8 GigEs London—Amsterdam

**IEEAF lambdas (blue)**  
 -8 GigEs Seattle—Tokyo  
 -8 GigEs NYC—Amsterdam

# NetherLight UvA Setup



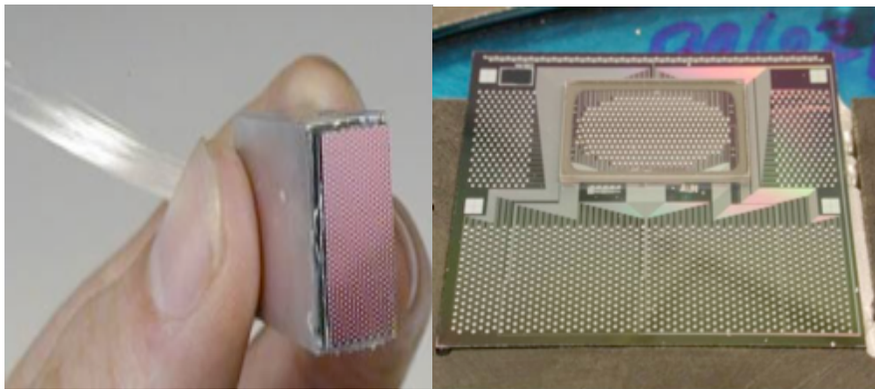
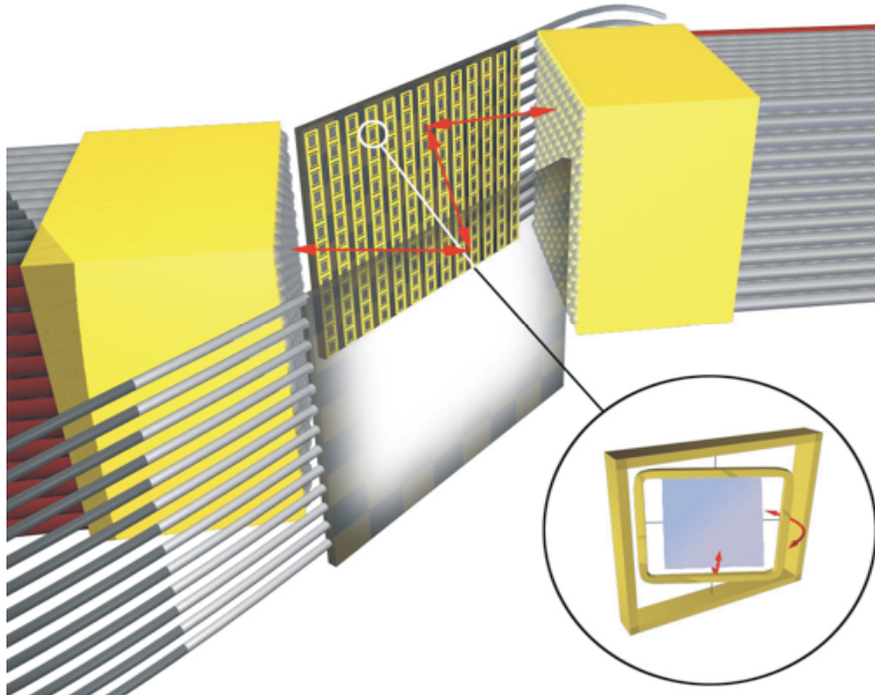
(Intermezzo)

UVA/EVL's  
64\*64  
Optical Switch  
@ NetherLight  
in SURFnet POP  
@ SARA  
Costs 1/100th of  
a similar  
throughput router  
but with specific  
services!



BeautyCees

# Core Switch Technology



- **3D MEMS structure**
  - Bulk MEMS – High Density Chips
  - Electrostatic actuation
  - Short path length (~4cm)
  - <1.5 dB median loss
- **Completely Non-blocking**
  - Single-stage up to 1Kx1K
  - 10 ms switching time
- **Excellent Transparency**
  - Polarization
  - Bit rate
  - Wavelength

[ where innovation comes to light™ ]

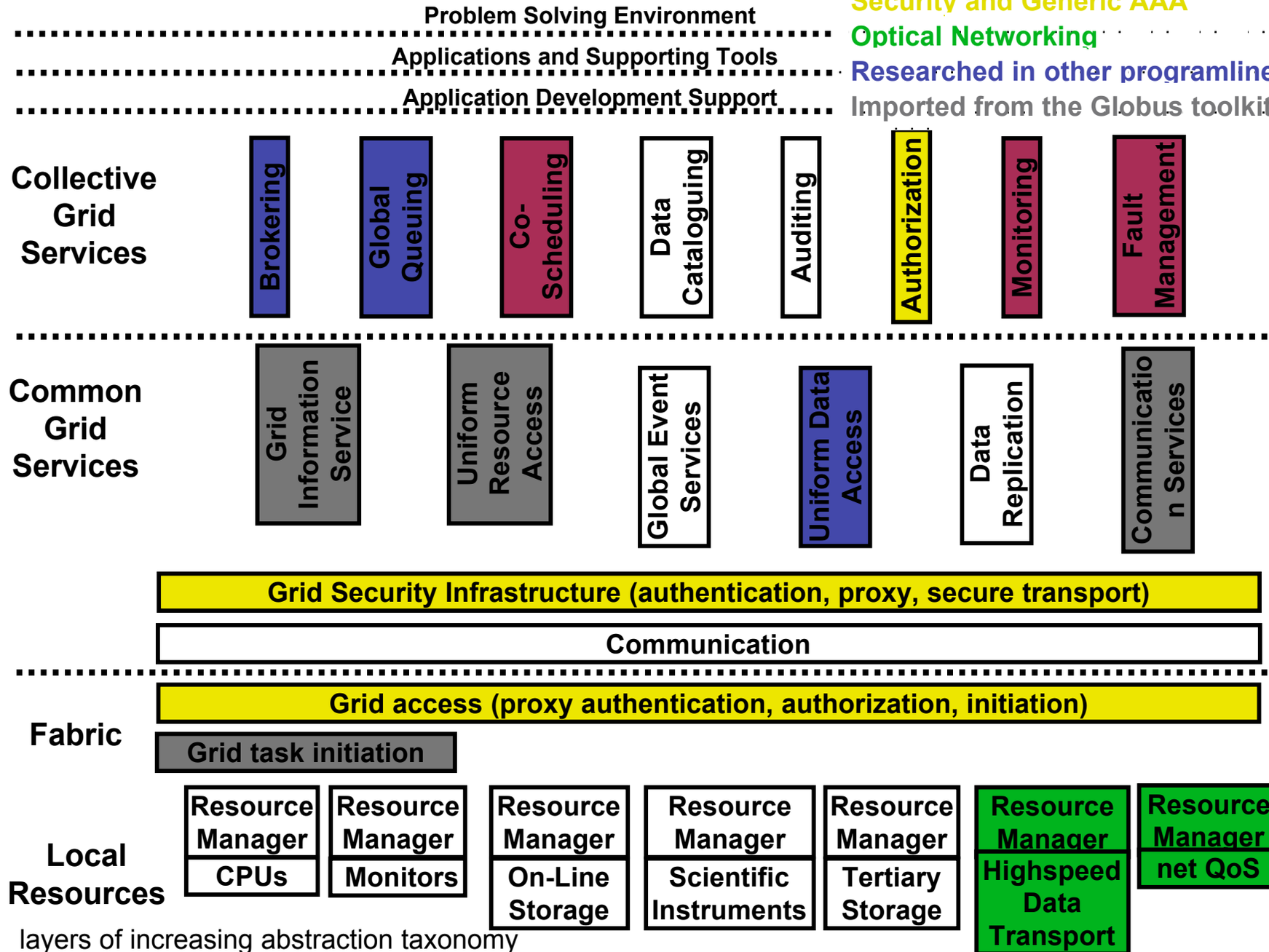
High performance computing and Processor memory co-allocation

Security and Generic AAA

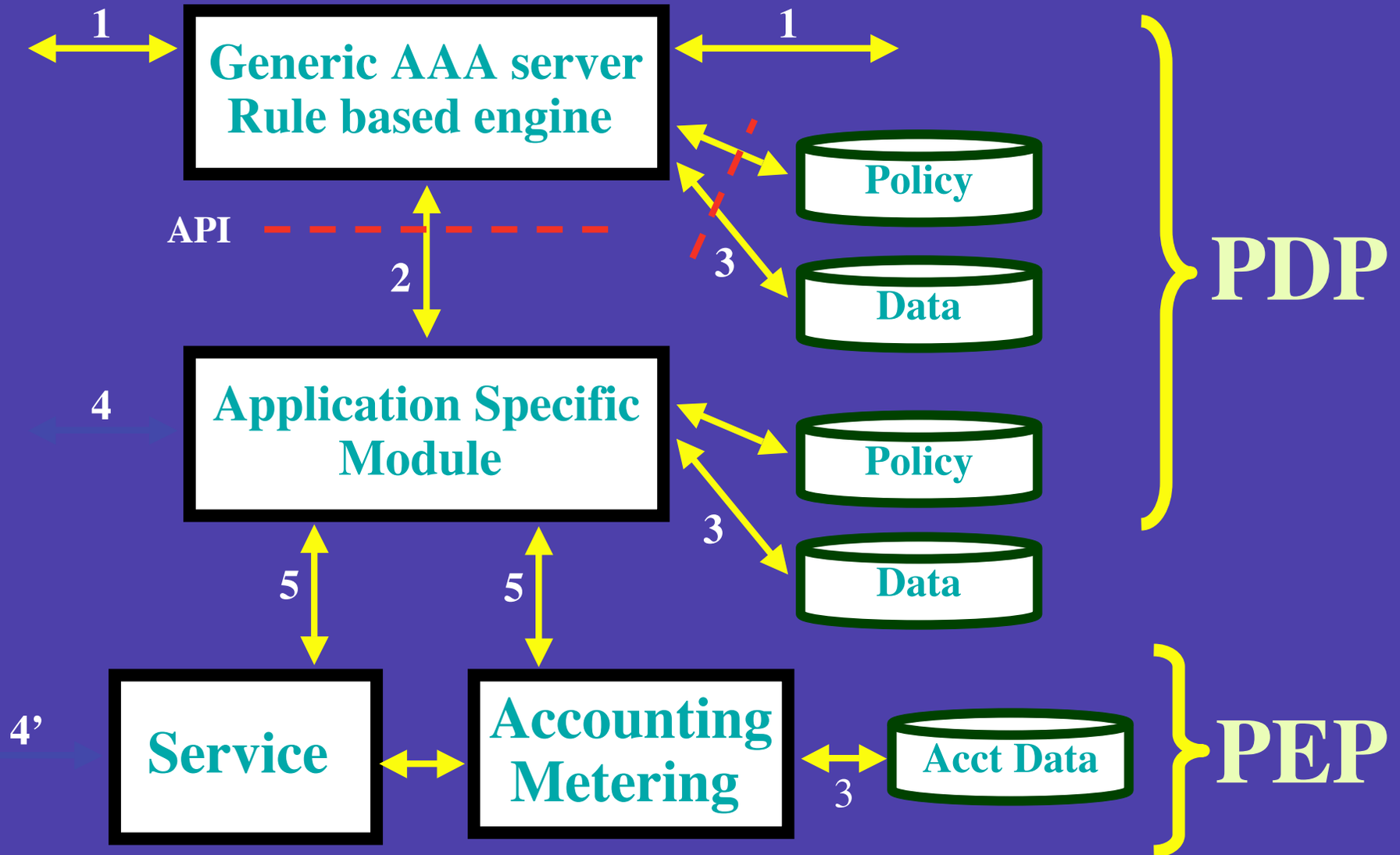
Optical Networking

Researched in other programlines

Imported from the Globus toolkit



# Starting point

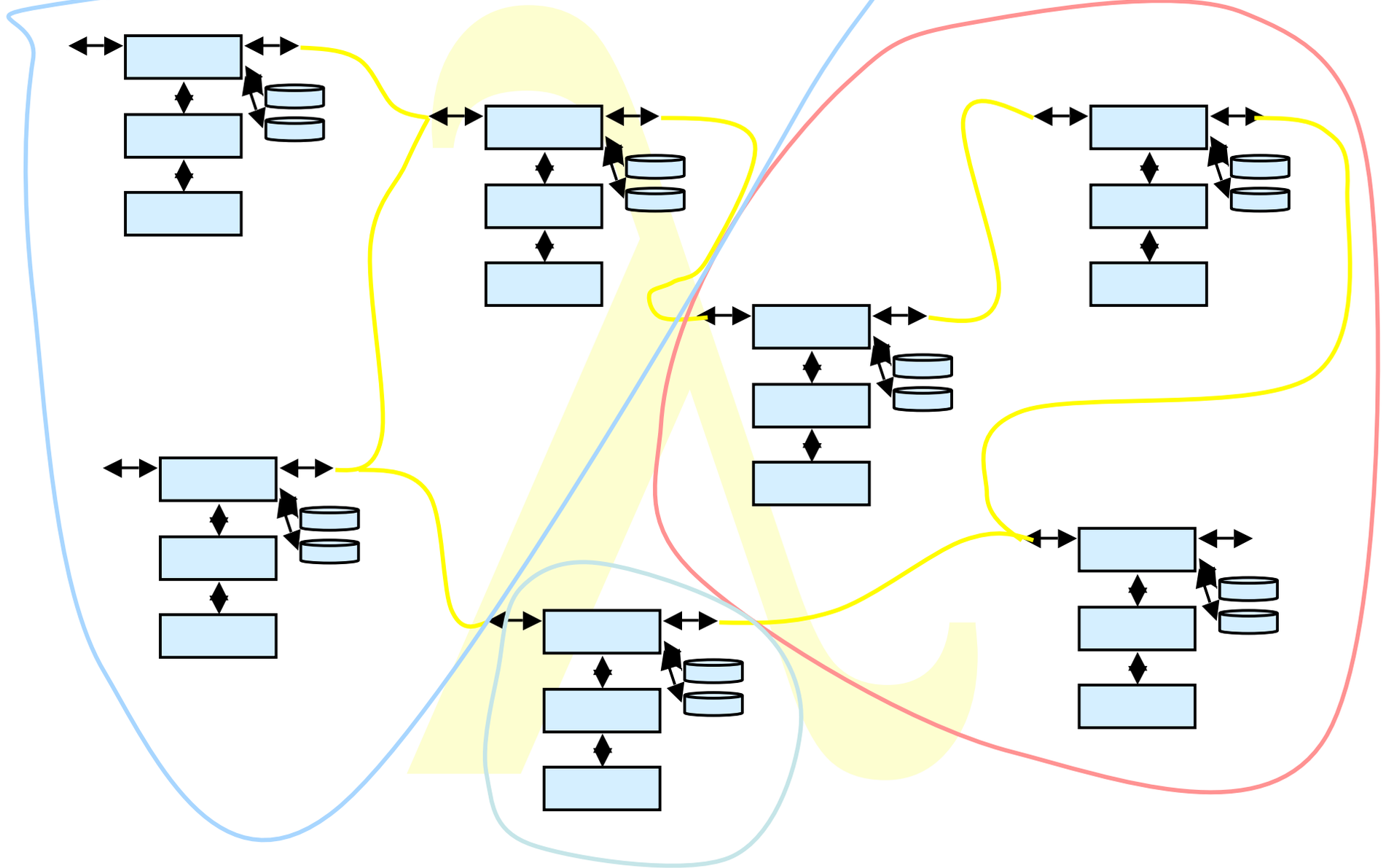


RFC 2903 - 2906 , 3334 , policy draft

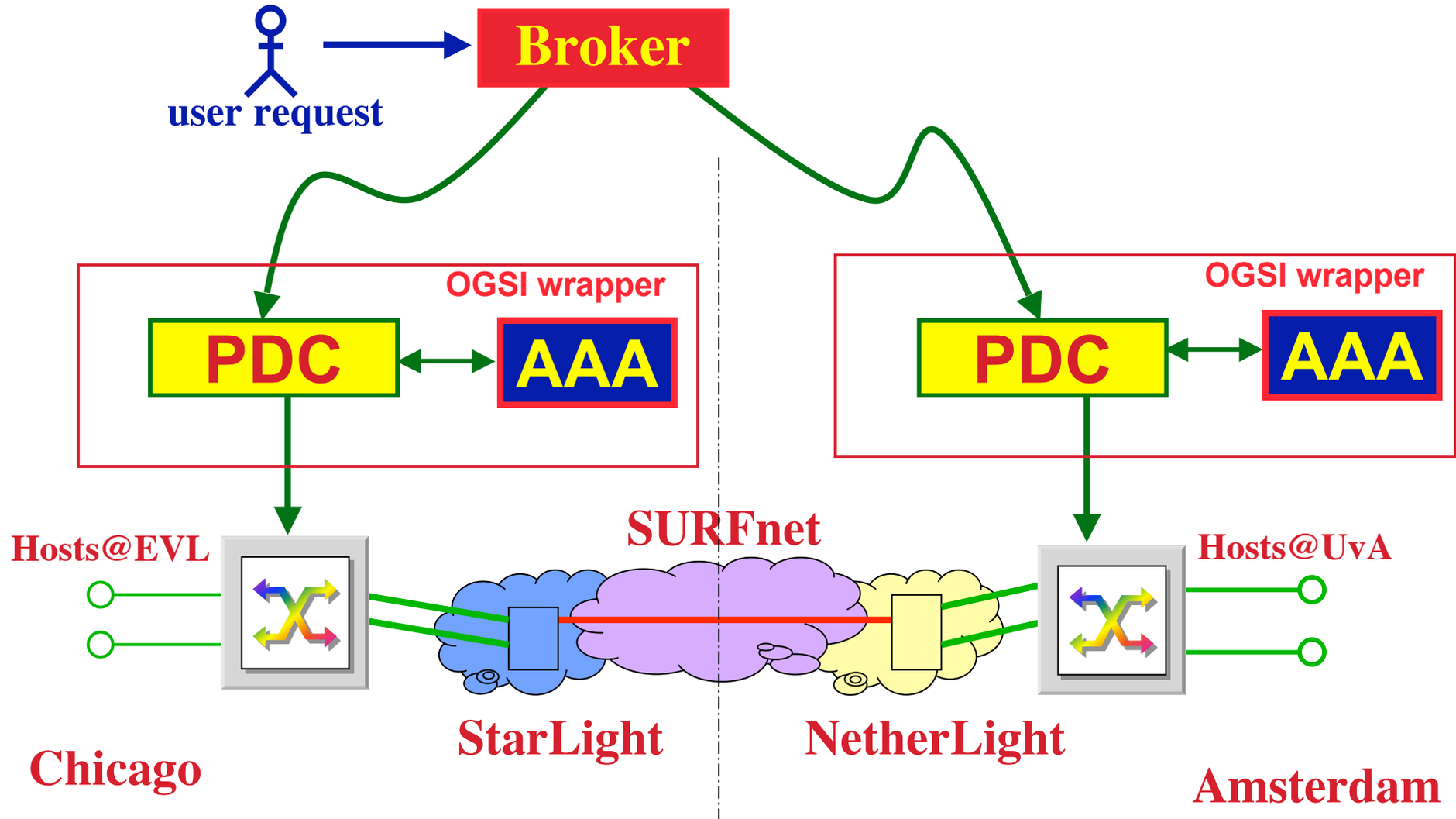
# Multi Domain Lambda setup

- **AAA based on RFC 2903-2906**
- **OGSI wrapper**
- **Interface to CALIENT optical switch, layer 2 switches**
- **Interface to PDC**
- **Broker for path searching, selection**
- **Web and application interface**
- **Demonstration on SC2003**

# Multi domain case



# Multi Domain Lambda setup

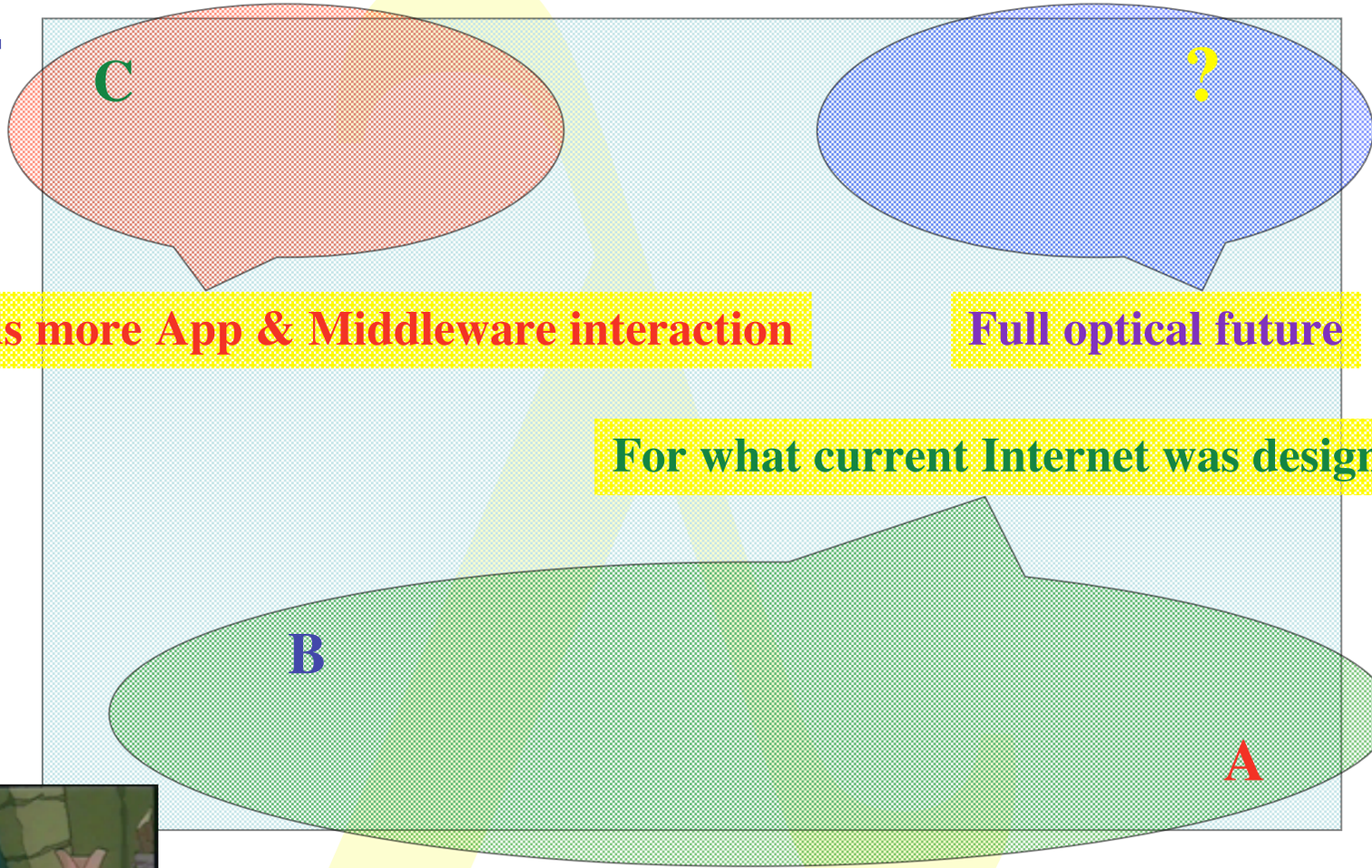


# Research topics

- Optical networking architectures and models for usage
- Transport protocols for massive amounts of data
- Authorization of complex resources in multiple domains
- Embedding in Grid environments

# Transport in the corners

$BW * RTT$



# FLOWS

# The END

Thanks to

**SURFnet: Kees Neggers, UIC&iCAIR: Tom DeFanti, Joel Mambretti, CANARIE: Bill St. Arnaud**

**Freek Dijkstra, Hans Blom, Leon Gommans, Bas van oudenaarde, Arie Taal, Pieter de Boer, Bert Andree, Martijn de Munnik, Antony Antony, Rob Meijer, VL-team.**



# Lambda workshop

- **Amsterdam - Terena**
  - Concepts
  - Initial testbed (SURFnet Lambda to StarLight)
- **Amsterdam - iGrid2002**
  - Rechecking concepts models
  - Initial experiences and measurements
  - Expansion of Lambda testbed
- **Reykjavik - NORDUnet**
  - Towards persistent demonstrations and applications



3th Lambda workshop @ NORDUnet 2003