Smart Cyber Infrastructure for Big Data Processing Cees de Laat

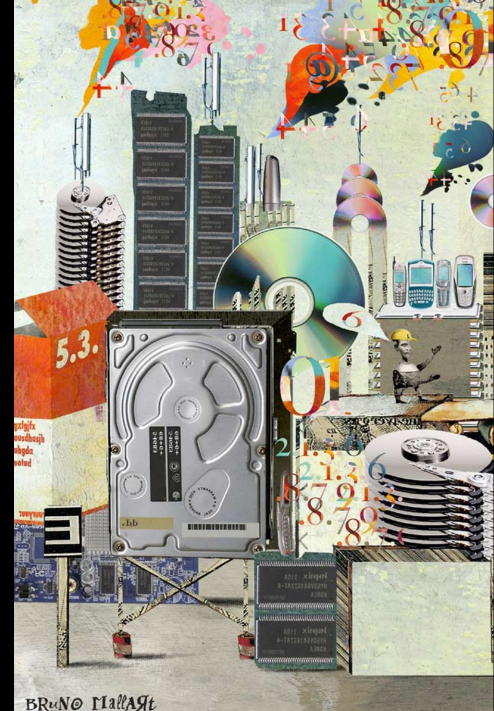


From King's Dutch Academy of Sciences The Dutch Research Agenda

"Information technology (IT) now permeates all aspects of public, commercial, social, and personal life. bank cards, satnav, and weather radar... IT has become completely indispensable."

"But to guarantee the reliability and quality of constantly bigger and more complicated IT, we will need to find answers to some fundamental questions!"

https://www.knaw.nl/nl/actueel/publicaties/the-dutch-research-agenda/ @@download/pdf_file/20111029.pdf



Reduction of Complexity by Integration

By combining services such as telephony, television, data, and computing capacity within a single network, we can cut down on complexity, energy consumption and maintenance.

- How can we describe and analyze complex information systems effectively?
- How can we specify and measure the quality and reliability of a system?
- How can we combine various different systems?
- How can we design systems in which separate processors can co-operate efficiently via mutual network connections within a much larger whole?
- Can we design information systems that can diagnose their own malfunctions and perhaps even repair them?
- How can we specify, predict, and measure system performance as effectively as possible?

SNE addresses a.o. the highlighted questions!



Mission

Can we create smart and safe data processing infrastructures that can be tailored to diverse application needs?

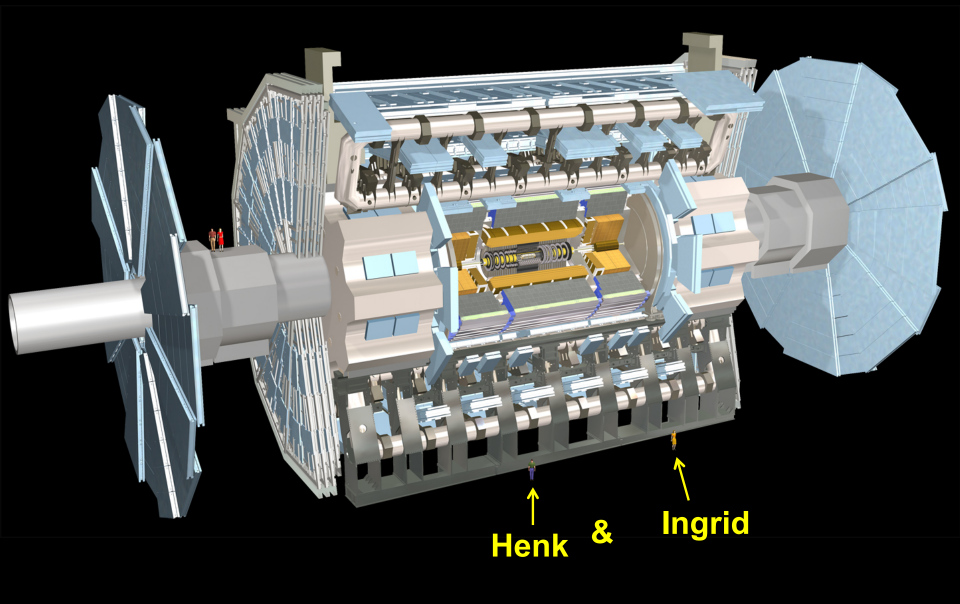
- Capacity
 - Bandwidth on demand, QoS, architectures, photonics, performance
- Capability
 - Programmability, virtualization, complexity, semantics, workflows
- Security
 - Anonymity, integrity of data in distributed data processing
- Sustainability
 - Greening infrastructure, awareness
- Resilience
 - Systems under attack, failures, disasters

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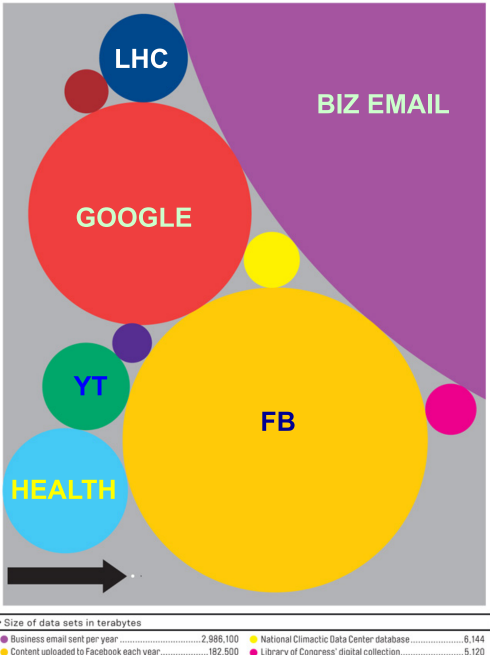
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ATLAS detector @ CERN Geneve



What Happens in an Internet Minute?



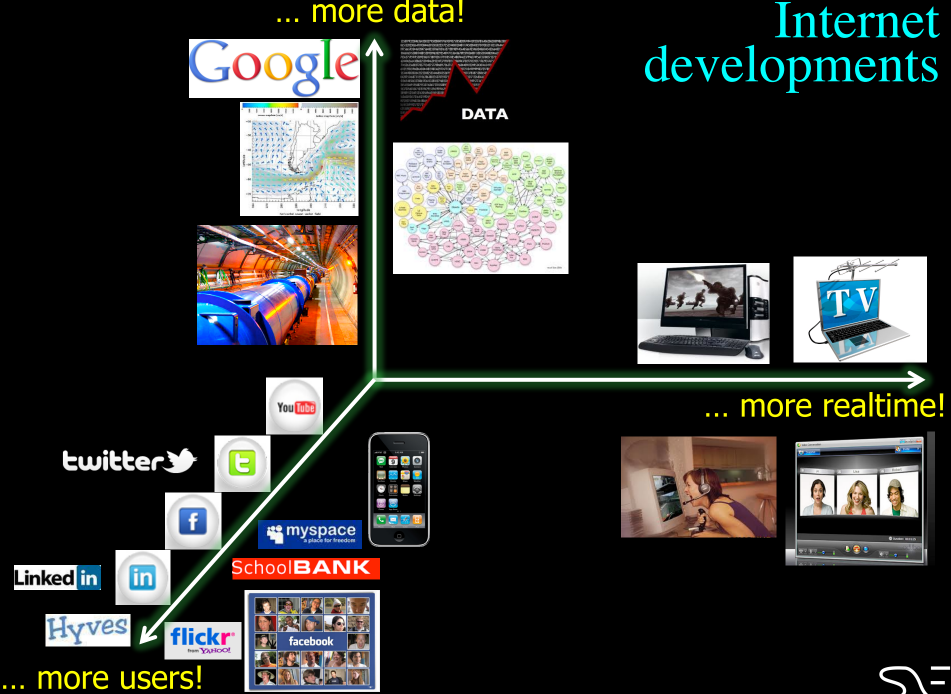


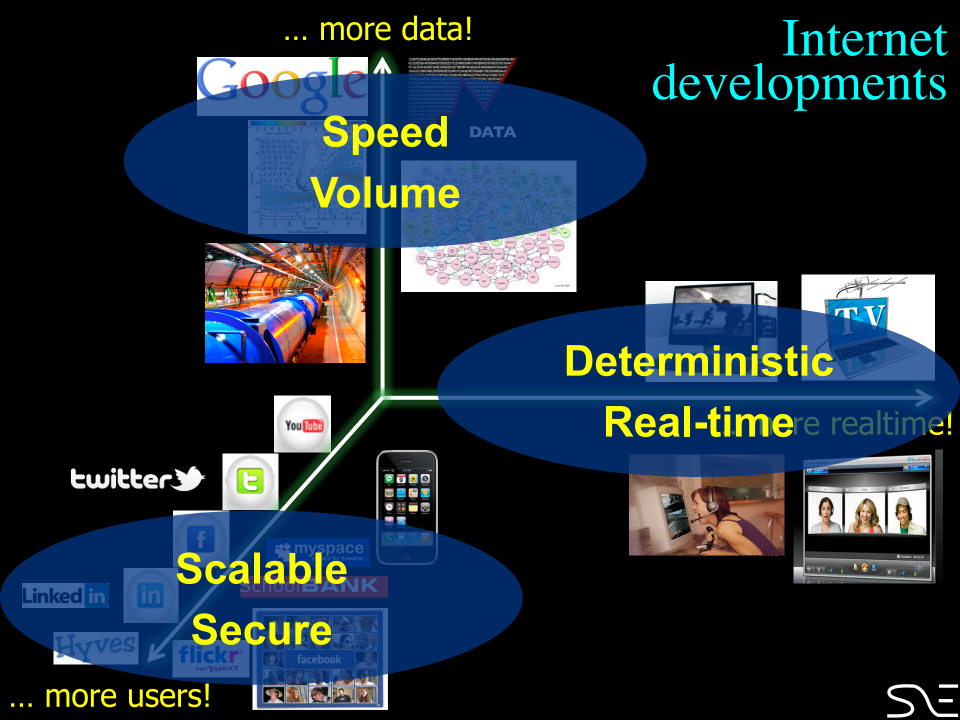
There **i**S always a bigger fish

Business email sent per year	2,986,100
 Content uploaded to Facebook each year 	
 Google's search index 	
 Kaiser Permanente's digital health records 	30,720
 Large Hadron Collider's annual data output 	15,360
 Videos uploaded to YouTube per year 	15,000

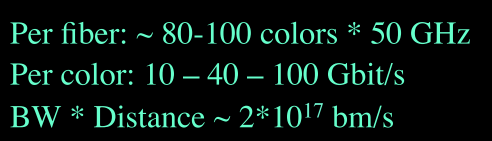
National Climactic Data Center database	6,144
 Library of Congress' digital collection 	5,120
 US Census Bureau data 	3,789
 Nasdaq stock market database 	3,072
O Tweets sent in 2012	19
 Contents of every print issue of WIRED 	1.26

more data! . . .



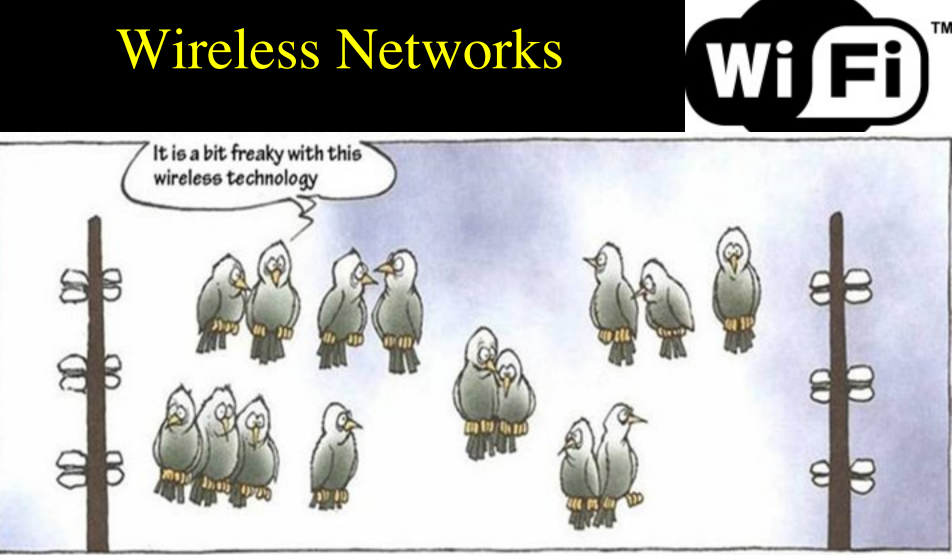


Multiple colors / Fiber



Wavelength Selective Switch

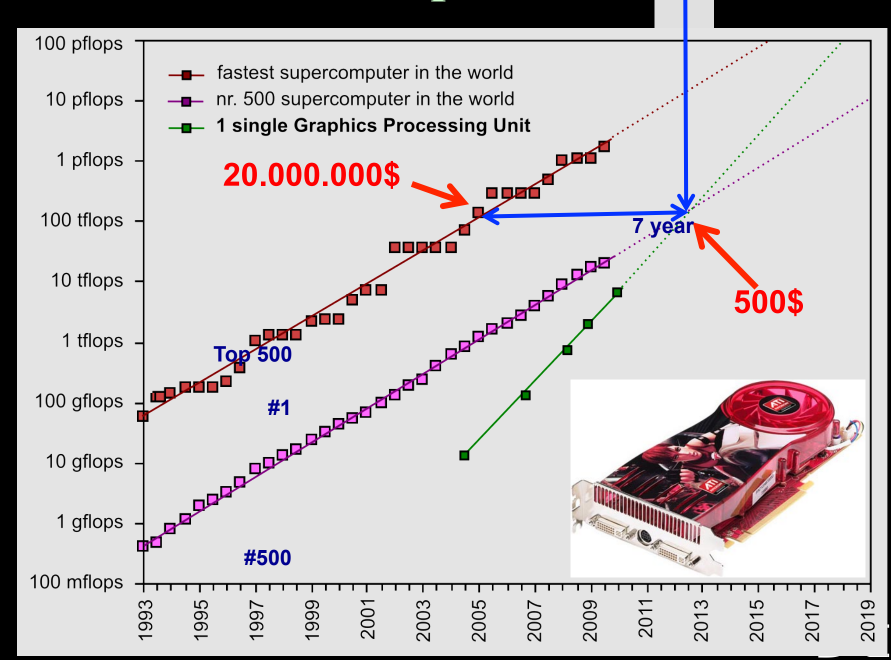
New: Hollow Fiber! → less RTT! ∽



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protocol LAN due to the easy comparison and convenience in the **digital home**. While consumer PC products has just started to migrate to a much higher bandwidth of 802.11n wireless LAN now working on next-generation standard definition is already in progress.

GPU cards are distruptive!



Reliable and Safe!

This omnipresence of IT makes us not only strong but also vulnerable.

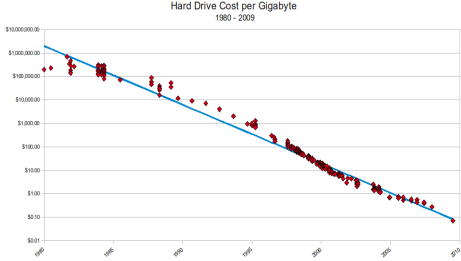
 A virus, a hacker, or a system failure can instantly send digital shockwaves around the world.

The hardware and software that allow all our systems to operate is becoming bigger and more complex all the time, and the capacity of networks and data storage is increasing by leaps and bounds.



500

Performance Development

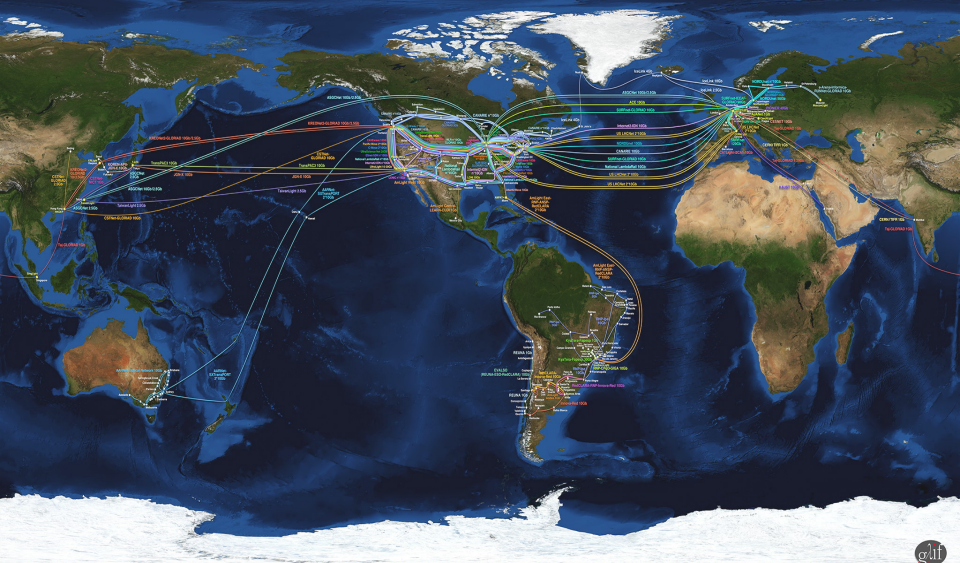


We will soon reach the limits of what is currently feasible and controllable.

https://www.knaw.nl/shared/resources/actueel/publicaties/pdf/20111029.pdf

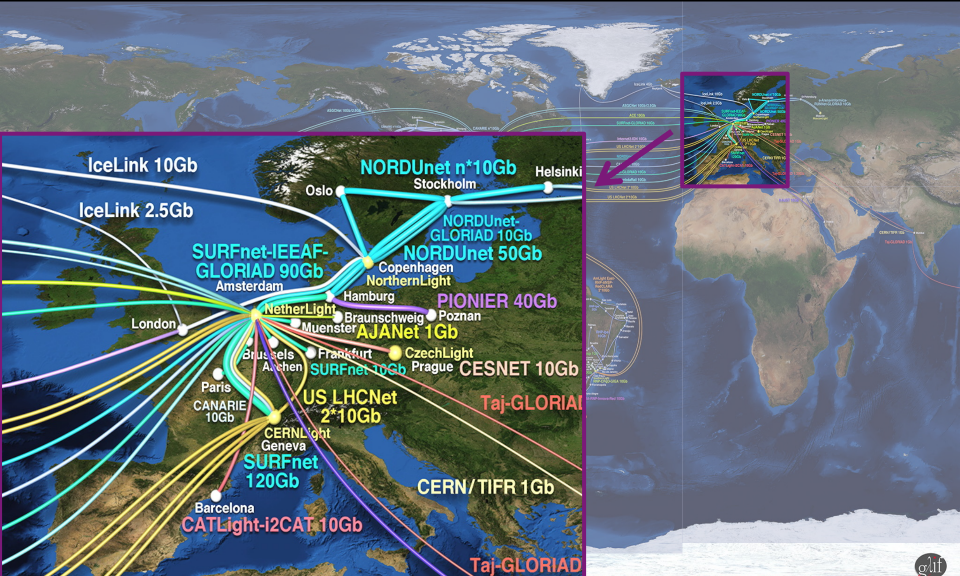
The GLIF – LightPaths around the World

F Dijkstra, J van der Ham, P Grosso, C de Laat, "A path finding implementation for multi-layer networks", Future Generation Computer Systems 25 (2), 142-146.



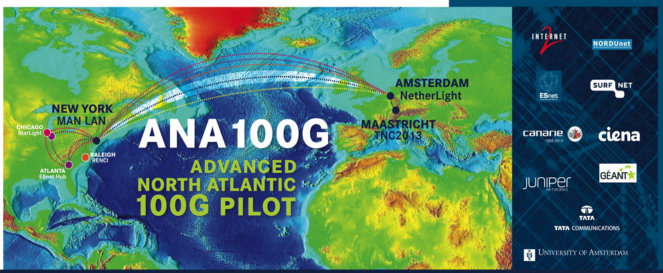
Amsterdam is a major hub in The GLIF

F Dijkstra, J van der Ham, P Grosso, C de Laat, "A path finding implementation for multi-layer networks", Future Generation Computer Systems 25 (2), 142-146.



ExoGeni @ OpenLab - UvA

Installed and up June 3th 2013



TNC2013 DEMOS JUNE, 2013

DEMO	TITLE	OWNER	AFFILIATIO	N E-MAIL	A-SIDE	Z-SIDE	PORTS(S) MAN LAN	PORTS(S) TNC2013	DETAILS
1	Big data transfers with multipathing, OpenFlow and MPTCP	Ronald van der Pol	SURFnet	ronald.vanderpol@surfnet.nl	TNC/MECC, Maastricht NL	Chicago, IL	Existing 100G link between internet2 and ESnet	2x40GE (Juniper)+ 2x10GE (OME6500)	In this demonstration we show how multipathing, Quertifiou and Multipath TCP (MPTCP) can help in large file brankers between dia centres (Mastanch rand Discape). An Querti Piou application provisions multiple paths between the arown and WTCP will be used on the evenrs is an inductionally shed traffic access all those paths. This demo uses 2x4C0 on the transitionic Ordinal (Sector provides 2x4C0 Celement MUL New 3 State); Z.E. and USUACE provides absolute allowed and the shed Discover and the shear shear the
2	Visualize 100G traffic	Inder Monga	ESnet	imonga@es.net					Using an SHMP feed from the Juniper switch at TNC2013,and/or Brocade AL25 node in MANLAN, this denne would visualize the total traffic on the lisk, of all dennes aggregated. The network diagram will show the transatiantic topology and some of the denne topologies.
3	How many modern servers can fill a 100Gbps Transatlantic Circuit?	Inder Monga	ESnet	imonga@es.net	Chicago, III	TNC showfloor	1x 100GE	8x 10GE	In this demonstration, we show that with the proper tuning and tool, only 2 hosts on each continent can generate almost BOOps of traffe. Each server has 4 NO NOS connected to a 400 vitual cruzil, and has even'th running to generate traffic. Specine new "perit" through measurement took all in "beta", combines the best features from other tools such as joint, nutrop, and negerit. See: https://mys.net/demon/tun2000/
4	First European ExoGENI at Work	Jeroen van der Ham	UvA	vdham@uva.nl	RENCI, NC	UvA, Amsterdam, NL	1x 10GE	1x 10GE	The ExoGEN racks at RENCI and UvA will be interconnected over a 10G pipe and be on continuously, showing GENI connectivity between Ansterdam and the rest of the GENI nodes in the USA.
5	Up and down North Atlantic @ 100G	Michael Enrico	DANTE	michael.enrico@dante.net	TNC showfloor	TNC showfloor	1x 100GE	1x 100GE	The DANTE 1000E test set will be placed at the TNG3013 showfloor and convected to the Juriper at 1000. When this demo is usualing a loog (i) MAN LAN's Brocade avetch will ensure that the traffic set to MMN LAN's training to the showfloor. On display is the throughput and RTT (to show the traffic traveled the Atlantic twice)



Connected via the new 100 Gb/s transatlantic To US-GENI

Alien light From idea to realisation!



40Gb/s alien wavelength transmission via a multi-vendor 10Gb/s DWDM infrastructure



Alien wavelength advantages

- Direct connection of customer equipment^[1]
 → cost savings
- Avoid OEO regeneration → power savings
- Faster time to service^[2] → time savings
- Support of different modulation formats^[3]
 → extend network lifetime

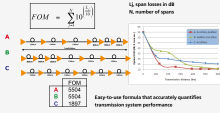
Alien wavelength challenges

- Complex end-to-end optical path engineering in terms of linear (i.e. OSNR, dispersion) and non-linear (FWM, SPM, XPM, Raman) transmission effects for different modulation formats.
- Complex interoperability testing.
- End-to-end monitoring, fault isolation and resolution.
- End-to-end service activation.

In this demonstration we will investigate the performance of a 40Gb/s PM-QPSK alien wavelength installed on a 10Gb/s DWDM infrastructure.

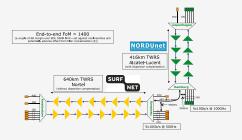
New method to present fiber link quality, FoM (Figure of Merit)

In order to quantify optical link grade, we propose a new method of representing system quality: the FOM (Figure of Merit) for concatenated fiber spans.



Transmission system setup

JOINT SURFnet/NORDUnet 40Gb/s PM-QPSK alien wavelength DEMONSTRATION.



Test results



Error-free transmission for 23 hours, 17 minutes \rightarrow BER < 3.0 $10^{\text{-16}}$

Conclusions

- We have investigated experimentally the all-optical transmission of a 40Gb/s PM-QPSK alien wavelength via a concatenated native and third party DWDM system that both were carrying live 10Gb/s wavelengths.
- The end-to-end transmission system consisted of 1056 km of TWRS (TrueWave Reduced Slope) transmission fiber.
- We demonstrated error-free transmission (i.e. BER below 10-15) during a 23 hour period.
- More detailed system performance analysis will be presented in an upcoming paper.

NORTEL



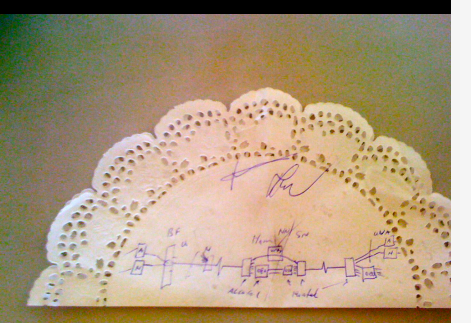






REFERENCES [1] "OPERATIONAL SOLUTIONS FOR AN OPEN DWOML LAVER", O. GERTEL ET AL, OFC.2009 [2] "ATAT OFFICIAL TANSPORT SERVICES", RABBARA E. SMITH, OFC.09 [3] "OPEX SANIGS OF ALL-OFFICIA CORE INTYORIES", ADDREVICIO AD NO. CALL ENSINEER, ECOCOPIO [4] (ADREVLUSIENTI THERBAL COMMUNICATION ACKNOWLEDGEMENTS WE ARE GRATEFUL TO NORDUNET FOR PROVIDING US WITH BANDWOTH ON THER DWOML LINK FOR THE SEPERIMENT AND ALSO FOR THERS UPPORT AND ASSTANCE DIRING THE PREPRIMENTS. WE ALD ACKNOWN FOR THE TIMULISAM NORTHEFOR THER THERE INFORMATION USED PAT

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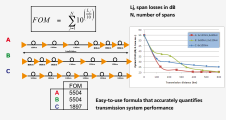
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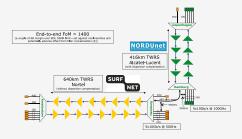
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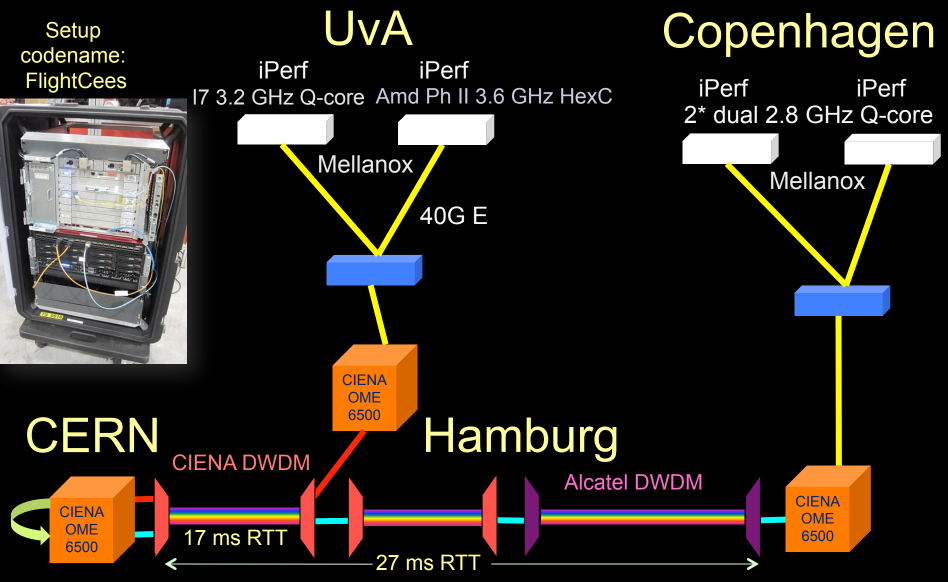
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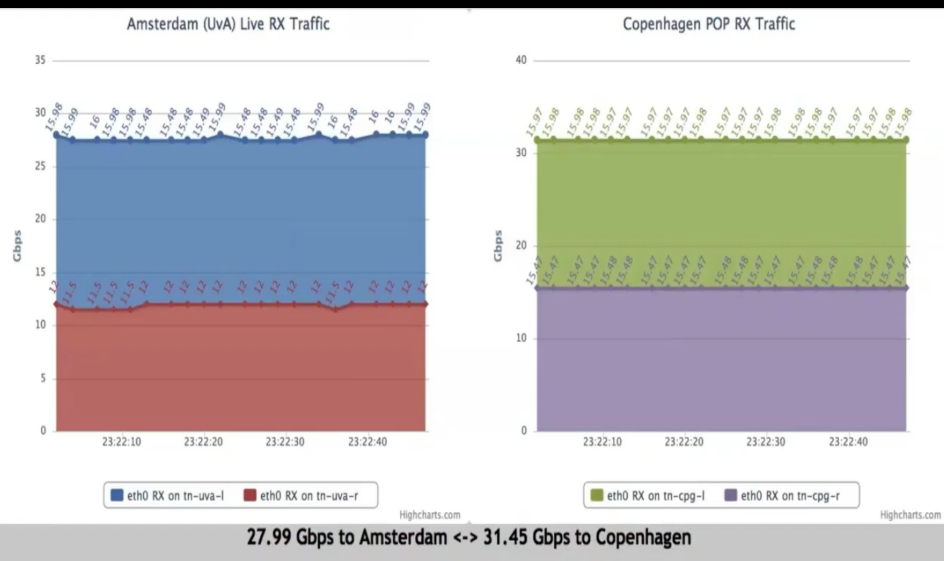


ClearStream @ TNC2011



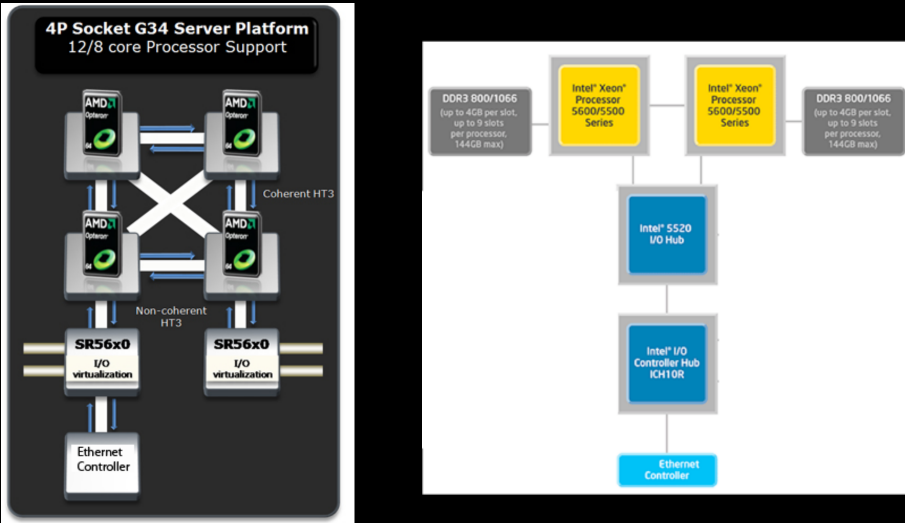
Amsterdam – Geneva (CERN) – Copenhagen – 4400 km (2700 km alien light)

Visit CIENA Booth surf to http://tnc.delaat.net/tnc11



Total Throughput 59.44 Gbps RTT 44.010 ms

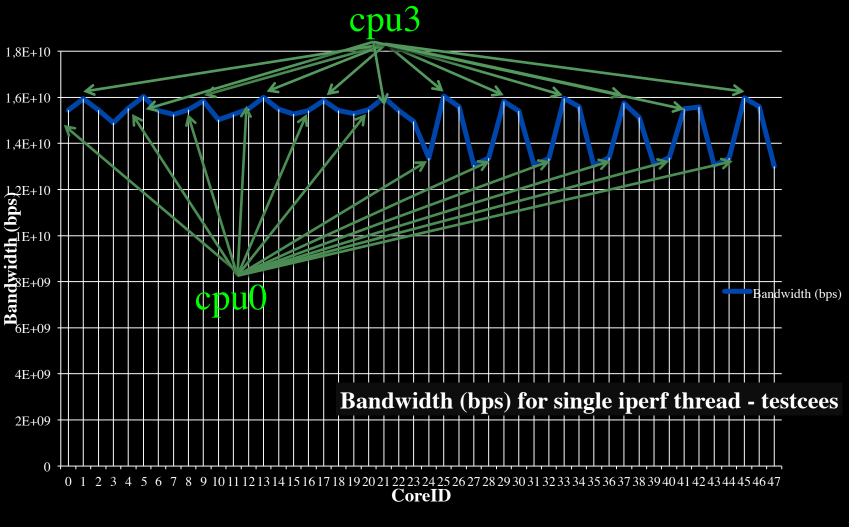
Server Architecture



DELL R815 4 x AMD Opteron 6100

Supermicro X8DTT-HIBQF 2 x Intel Xeon

CPU Topology benchmark



We used numactl to bind iperf to cores

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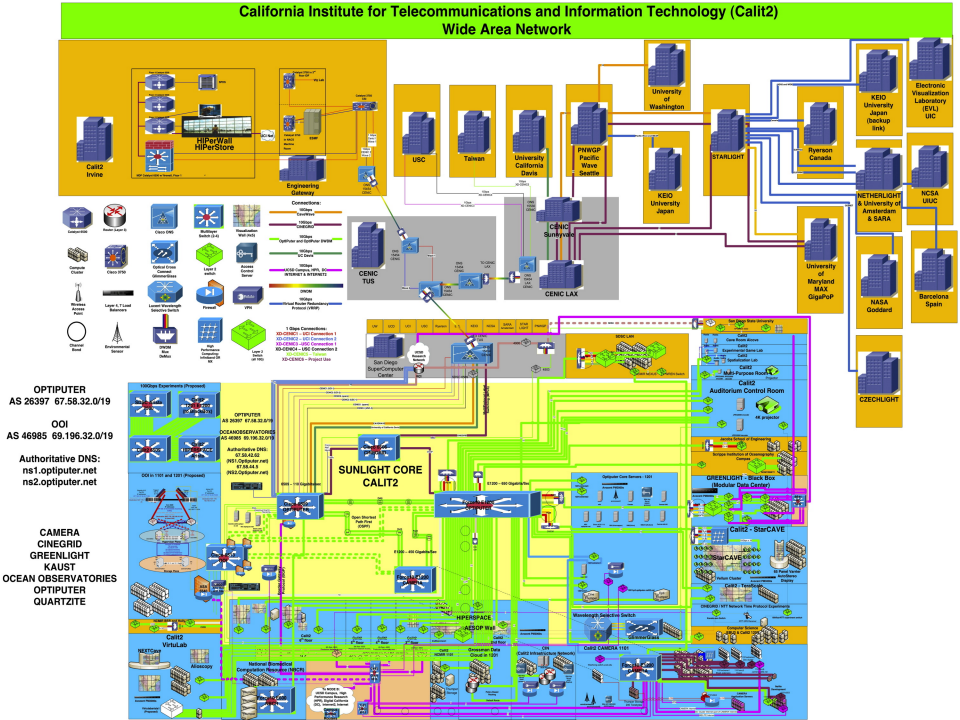


for

We investigate:



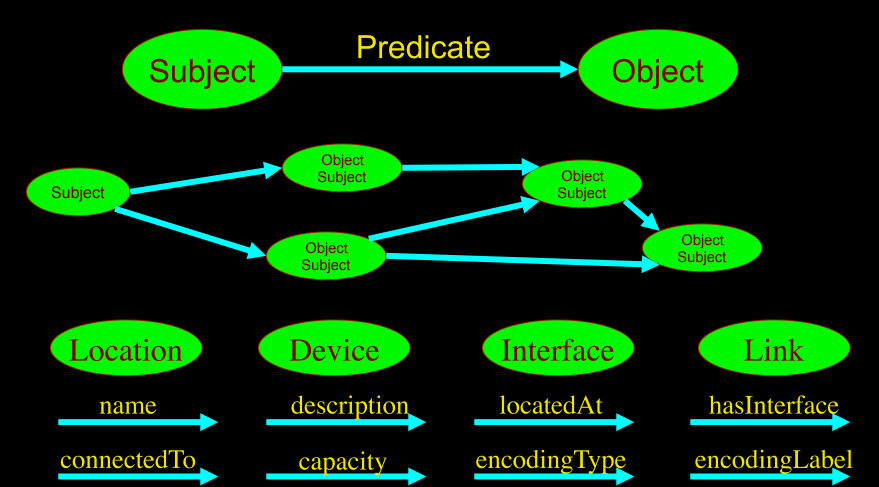
50 km1



LinkedIN for Infrastructure

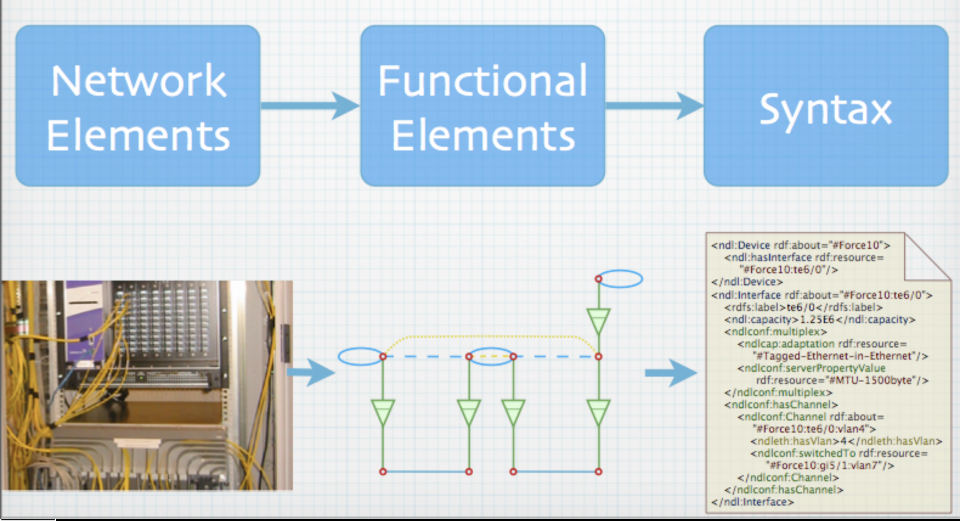
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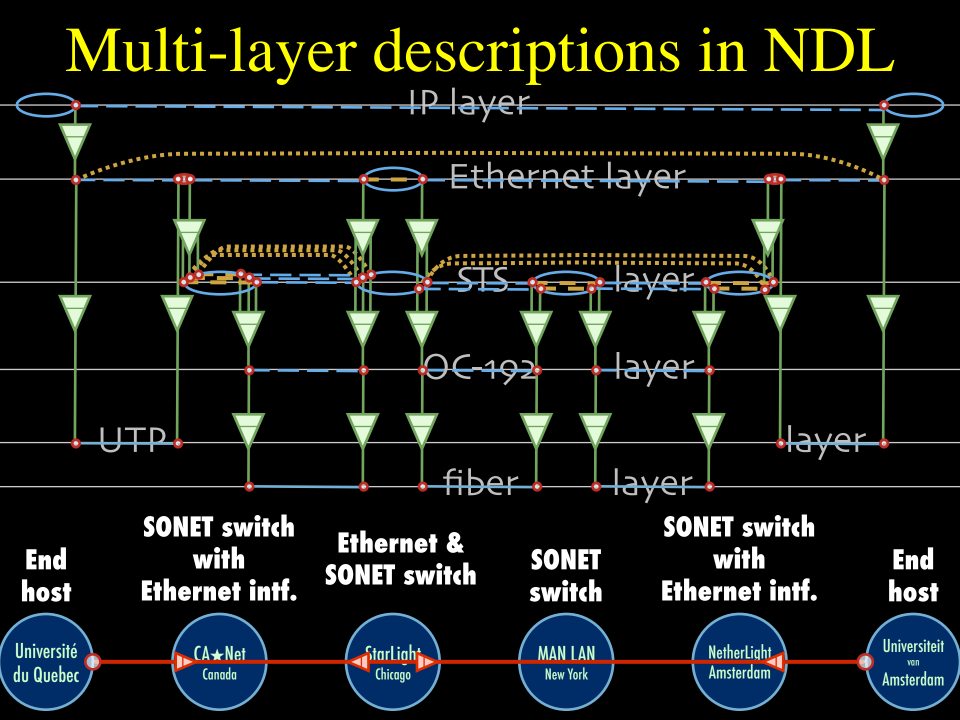
- From semantic Web / Resource Description Framework.
- The RDF uses XML as an interchange syntax.
- Data is described by triplets (Friend of a Friend):



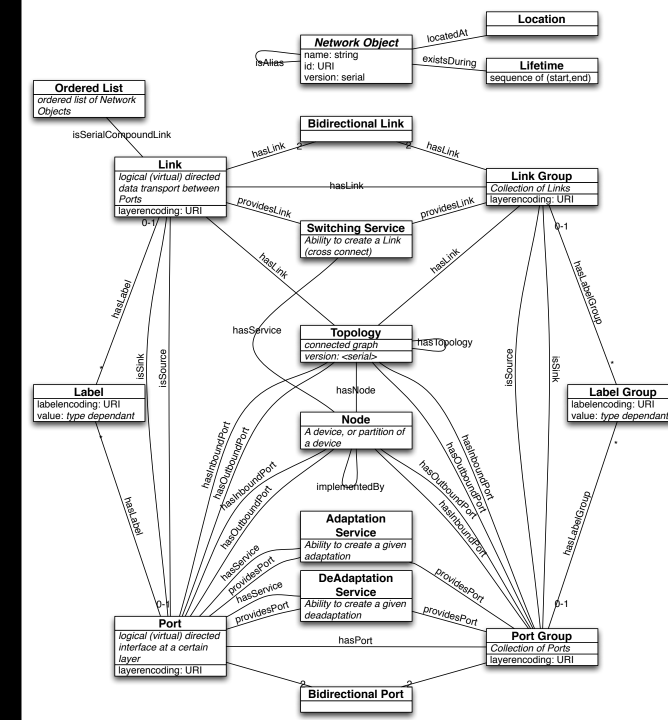
Network Description Language

Choice of RDF instead of XML syntax Grounded modeling based on G0805 description: Article: F. Dijkstra, B. Andree, K. Koymans, J. van der Ham, P. Grosso, C. de Laat, *"A Multi-Layer Network Model Based on ITU-T G.805"*





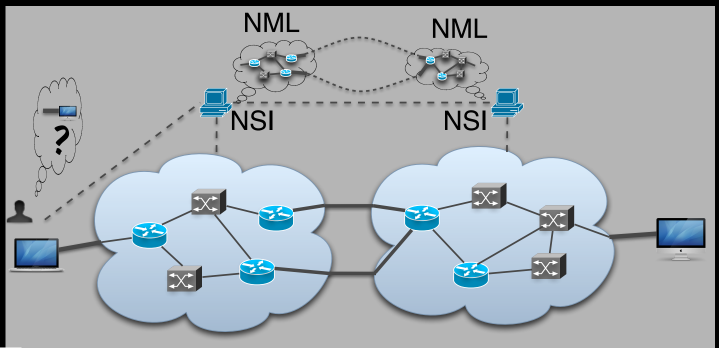
NML OGF spec iNDL



Network Topology Description

Network topology research supporting automatic network provisioning

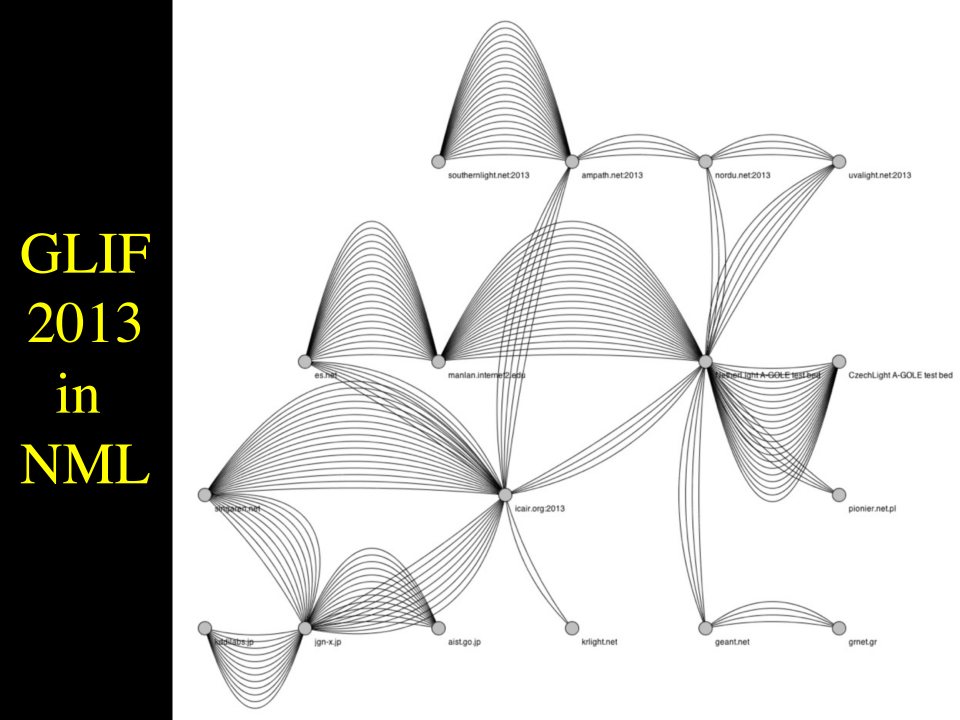
- Inter-domain networks
- Multiple technologies
- Based on incomplete information
- Possibly linked to other resources





http://redmine.ogf.org/projects/nml-wg http://redmine.ogf.org/projects/nsi-wg

http://sne.science.uva.nl/ndl



CdL

Applications and Networks become aware of each other!

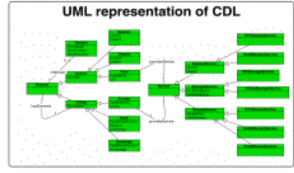
CineGrid Description Language

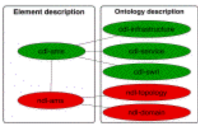
CineGrid is an initiative to facilitate the exchange, storage and display of high-quality digital media.

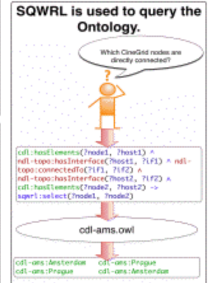
The CineGrid Description Language (CDL) describes CineGrid resources. Streaming, display and storage components are organized in a hierarchical way.

CDL has bindings to the NDL ontology that enables descriptions of network components and their interconnections.

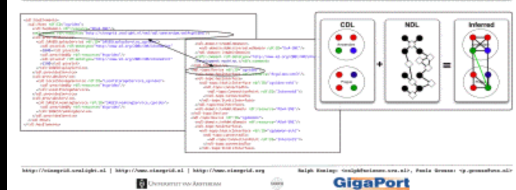
With CDL we can reason on the CineGrid infrastructure and its services.





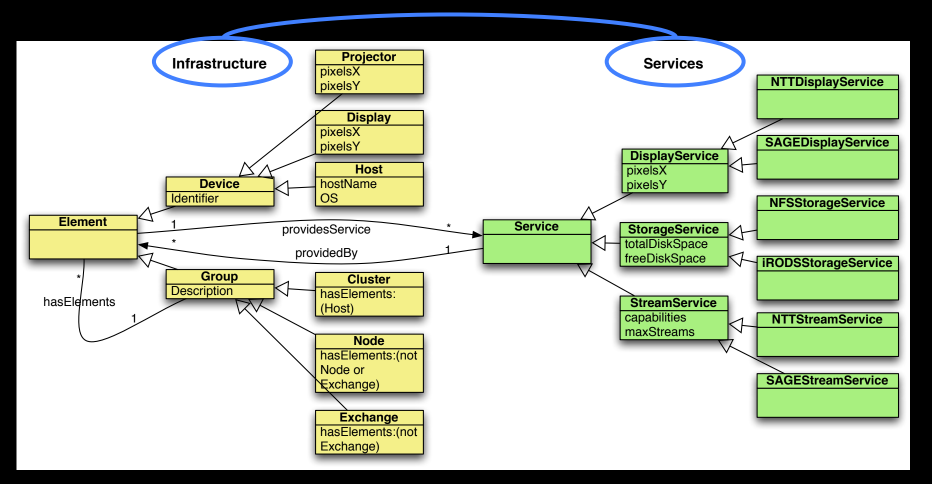


CDL links to NDL using the owl:SameAs property. CDL defines the services, NDL the network interfaces and links. The combination of the two ontologies identifies the host pairs that support matching services via existing network connections.



Information Modeling

Define a common information model for *infrastructures* and *services*. Base it on Semantic Web.



J. van der Ham, F. Dijkstra, P. Grosso, R. van der Pol, A. Toonk, C. de Laat *A distributed topology information system for optical networks based on the semantic web*, Elsevier Journal on Optical Switching and Networking, Volume 5, Issues 2-3, June 2008, Pages 85-93

R.Koning, P.Grosso and C.de Laat Using ontologies for resource description in the CineGrid Exchange In: Future Generation Computer Systems (2010)

Mission

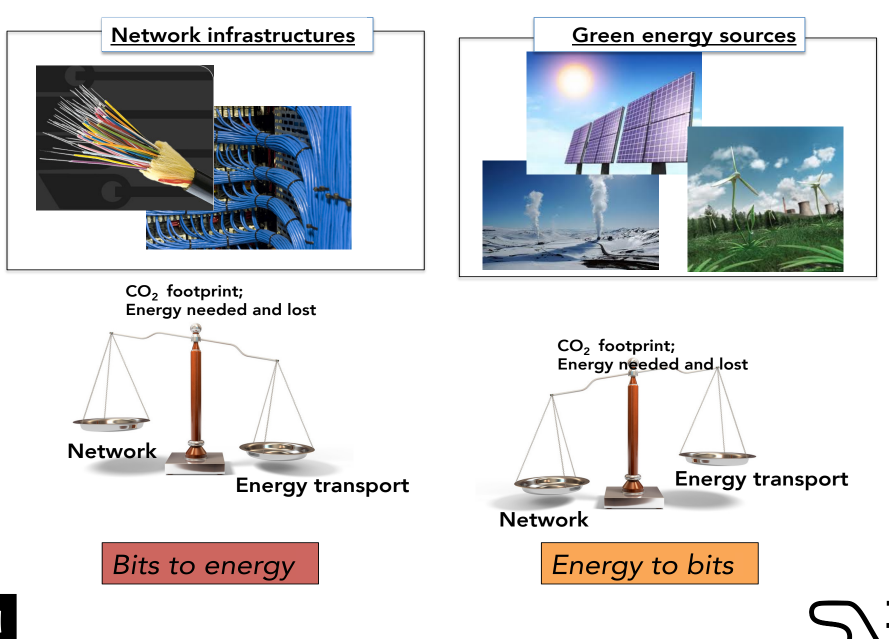
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ECO-Scheduling

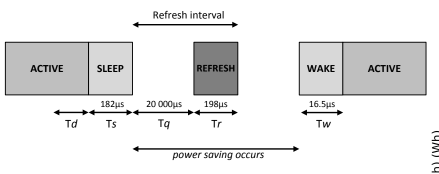


Green scheduling

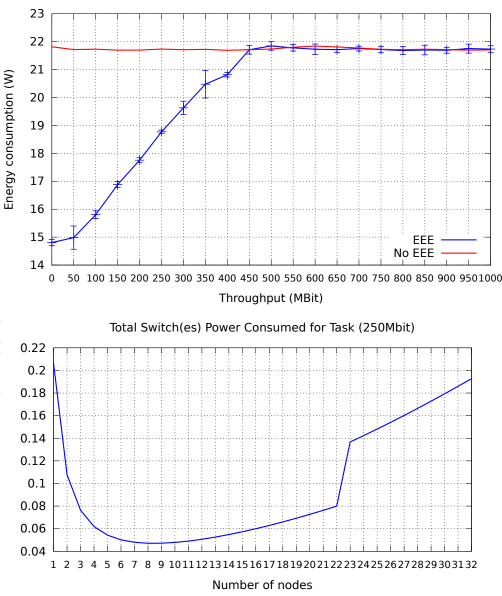


Energy Efficient Ethernet (802.3az)

Power savings techniques in hardware can be leveraged in architecturing communication patterns in data centra

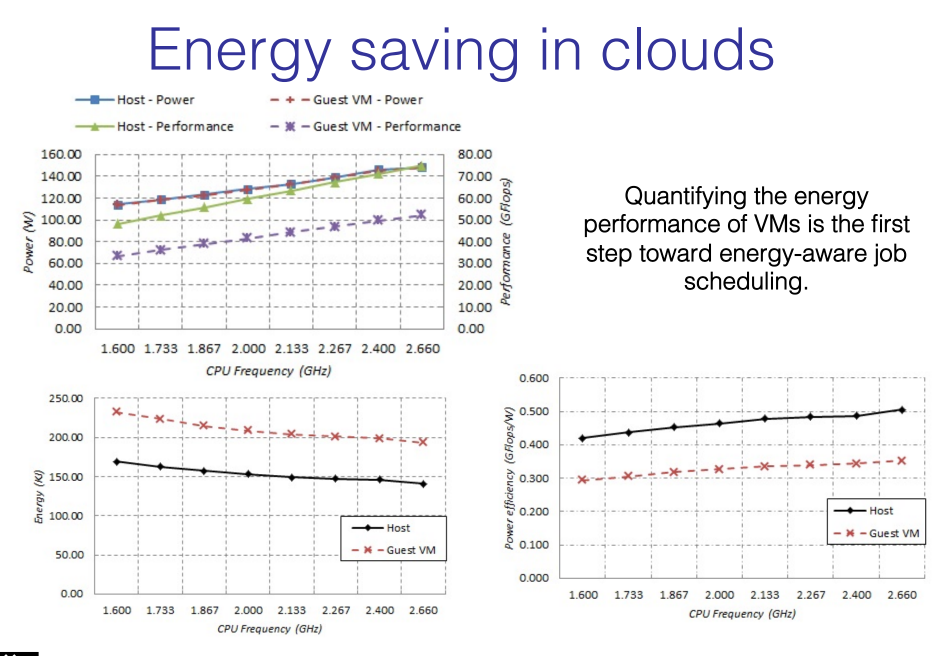


Power Consumed for Task (Switch) (Wh)



D. Pavlov and J. Soert and P. Grosso and Z. Zhao and K. van der Veldt and H. Zhu and C. de Laat *Towards energy efficient data intensive computing using IEEE 802.3az* In: DISCS 2012 workshop - Nov 2012

Swith(es) Power Consumption —

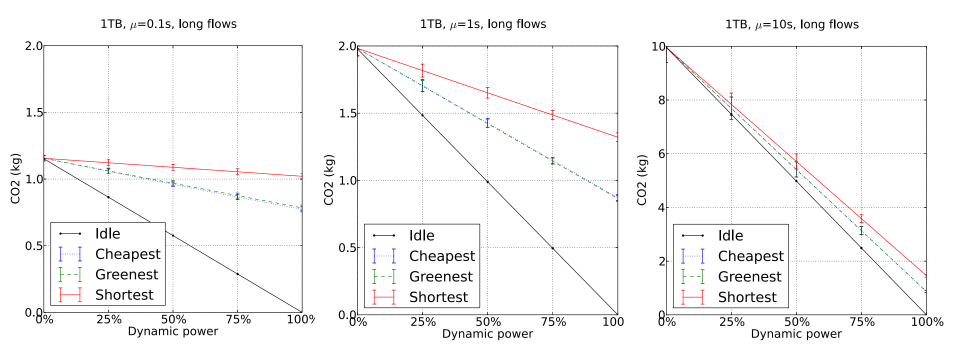


× × ×

Q. Chen, P. Grosso, K. van der Veldt, C. de Laat, R. Hofman and H.Bal. *Profiling energy consumption of VMs for green cloud computing* In: International Conference on Cloud and Green Computing (CGC2011), Sydney December 2011

Networks and CO2

- Take a network (ESnet, working on using SURFnet data)
- Define the traffic model running on it
- Use the energy monitoring information and energy costs data
- Compare path selection strategies : shortest, cheapest and greenest



"A motivation for carbon aware path provisioning for NRENs" (submitted to eEnergy2014)



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Tera-Thinking

- What constitutes a Tb/s network?
- think back to teraflop computing!
 - MPI turns a room full of pc's in a teraflop machine
- massive parallel channels in hosts, NIC's
- TeraApps programming model supported by
 - TFlops -> MPI / Globus / Cloud
 - TBytes -> DAIS / MONETdb ...
 - TPixels –> SAGE

->

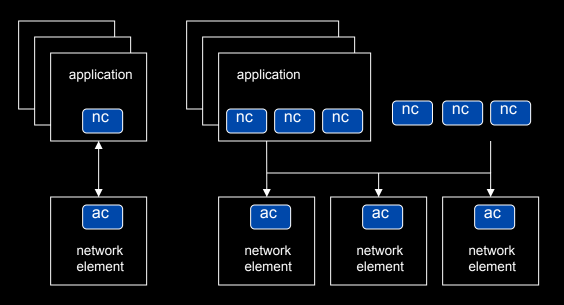
– TSensors

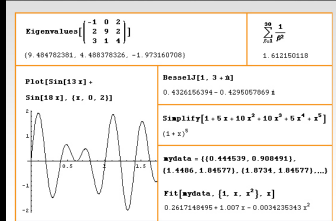
– Tbit/s

- -> LOFAR, LHC, LOOKING, CineGrid, ...
 - -> OpenFlow & SDN
 - Virtualized Programmable Networks

User Programmable Virtualized Networks allows the results of decades of computer science to handle the complexities of application specific networking.

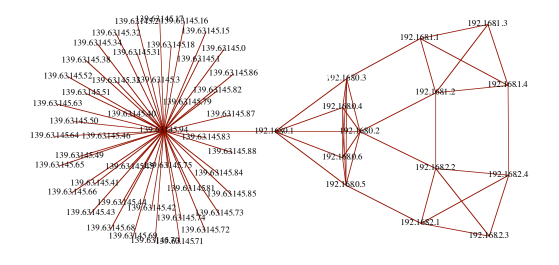
- The network is virtualized as a collection of resources
- UPVNs enable network resources to be programmed as part of the application
- Mathematica, a powerful mathematical software system, can interact with real networks using UPVNs

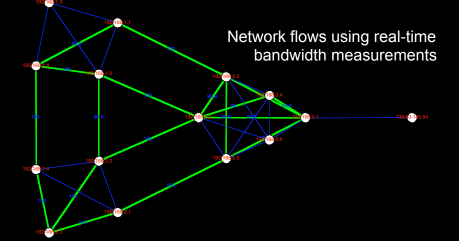






Mathematica enables advanced graph queries, visualizations and realtime network manipulations on UPVNs Topology matters can be dealt with algorithmically Results can be persisted using a transaction service built in UPVN





Initialization and BFS discovery of NEs

Needs ["WebServices`"] <<DiscreteMath`Combinatorica` <<DiscreteMath`GraphPlot` InitNetworkTopologyService["edge.ict.tno.nl"]

Available methods:

{DiscoverNetworkElements,GetLinkBandwidth,GetAllIpLinks,Remote, NetworkTokenTransaction}

Global`upvnverbose = True;

AbsoluteTiming[nes = BFSDiscover["139.63.145.94"];][[1]]

AbsoluteTiming[result = BFSDiscoverLinks["139.63.145.94", nes];][[1]]

Getting neigbours of: 139.63.145.94 Internal links: {192.168.0.1, 139.63.145.94} (...)

Getting neigbours of:192.168.2.3

Internal links: {192.168.2.3}

Transaction on shortest path with tokens

{192.168.3.4,192.168.3.1,139.63.77.30,139.63.77.49}



ref: Robert J. Meijer, Rudolf J. Strijkers, Leon Gommans, Cees de Laat, User Programmable Virtualiized Networks, accepted for publication to the IEEE e-Science 2006 conference Amsterdam.

CDN on Demand in the cloud

Infrastructure Creator Adding virtual infrastructure by dragging icons on to the canvas

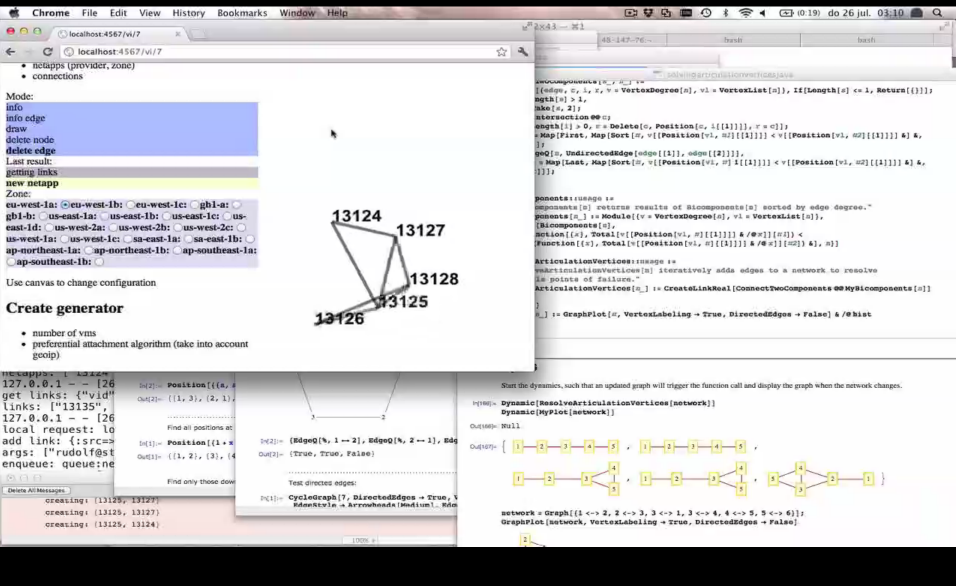
SE

Interactive programmable networks





Basic operating system loop



Mission

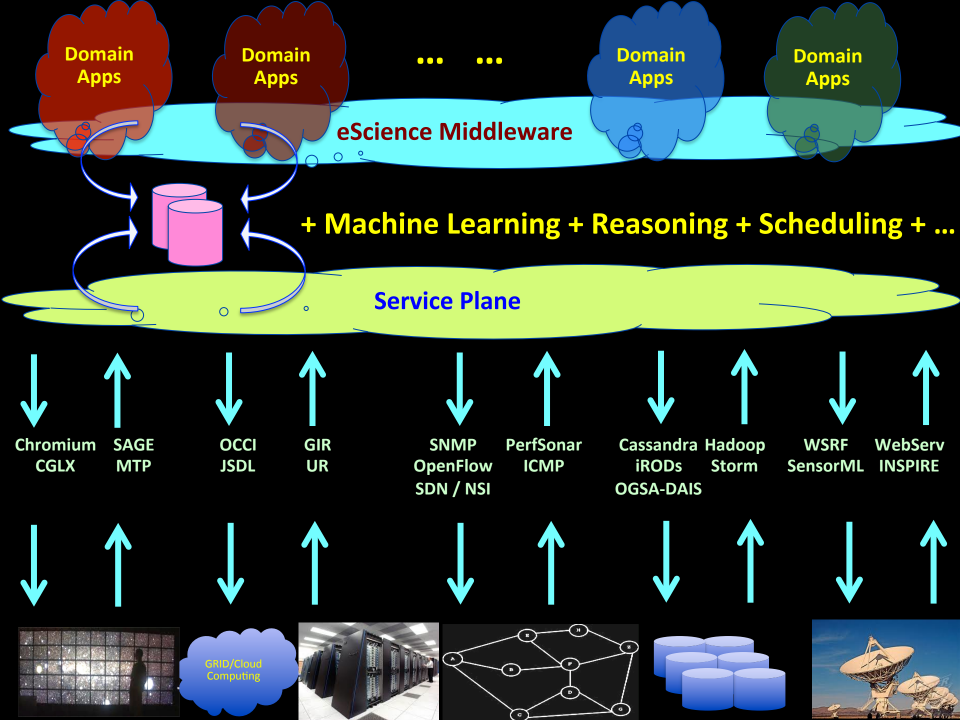
Can we create smart and safe data processing infrastructures that can be tailored to diverse application needs?

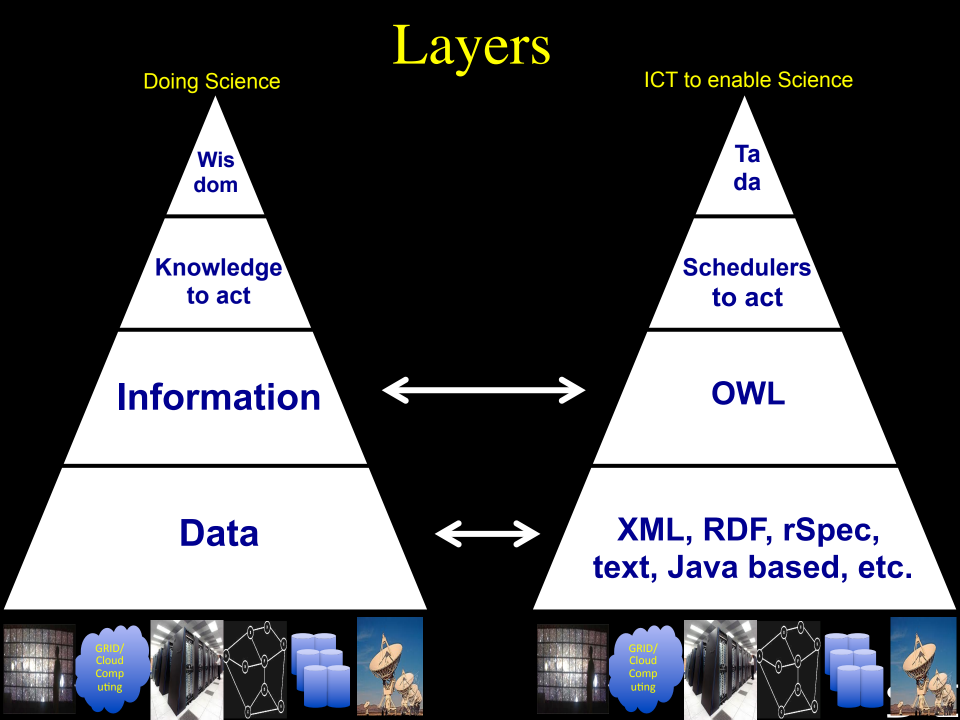
- Capacity
- Bandwidth on demand, QoS, architectures device, provide a second s
- Sustandoility
 - Greening infrastructure, awareness
- Resilience
 - Systems under attack, failures, disasters

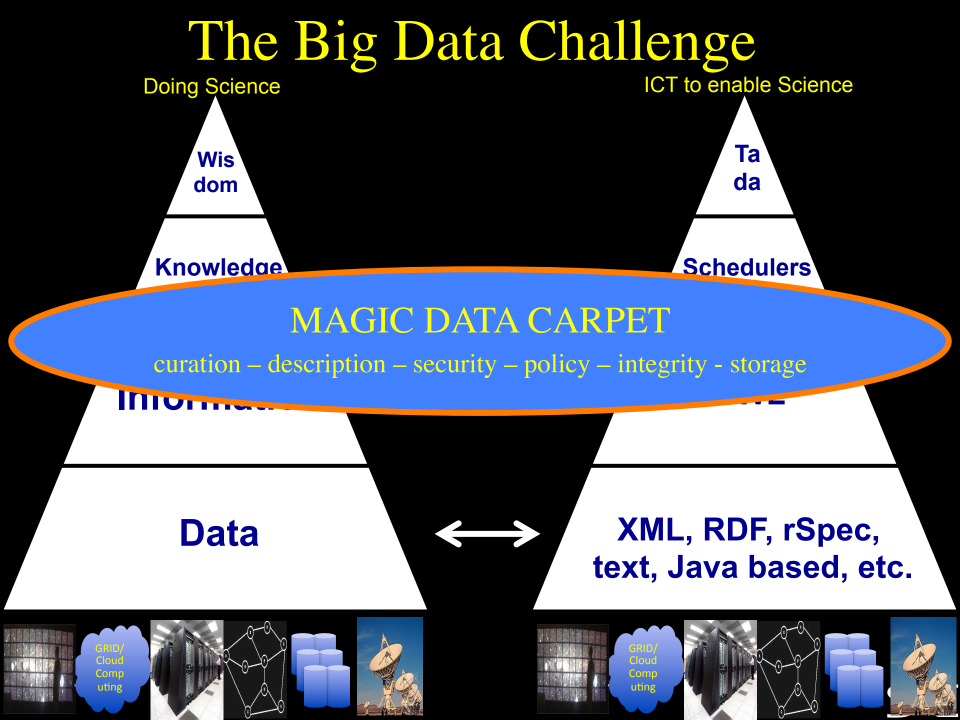


"Show Big Bug Bunny in 4K on my Tiled Display using green Infrastructure"

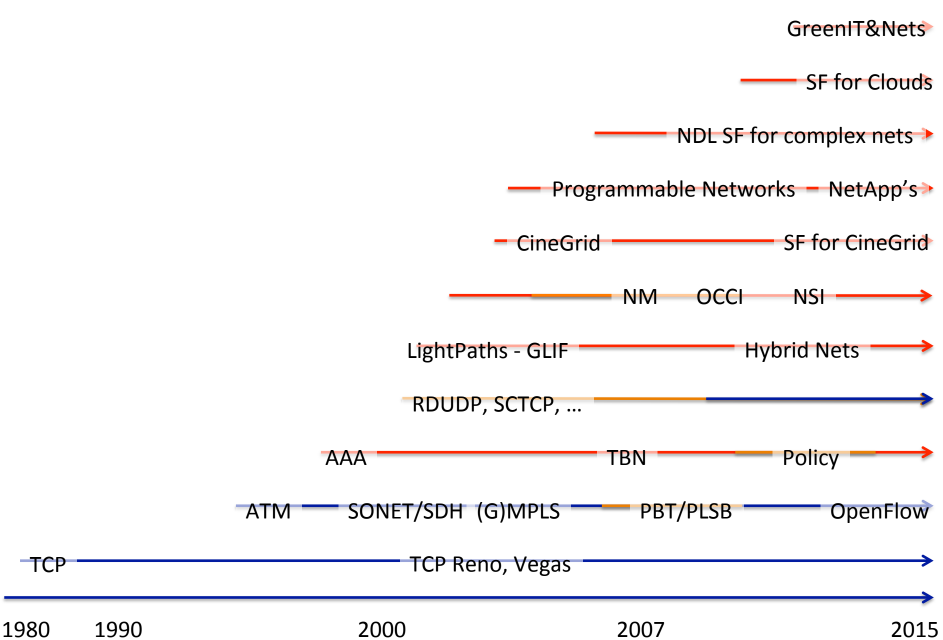
- Big Bugs Bunny can be on multiple servers on the Internet.
- Movie may need processing / recoding to get to 4K for Tiled Display.
- Needs deterministic Green infrastructure for Quality of Experience.
- Consumer / Scientist does not want to know the underlying details.
 → His refrigerator also just works!

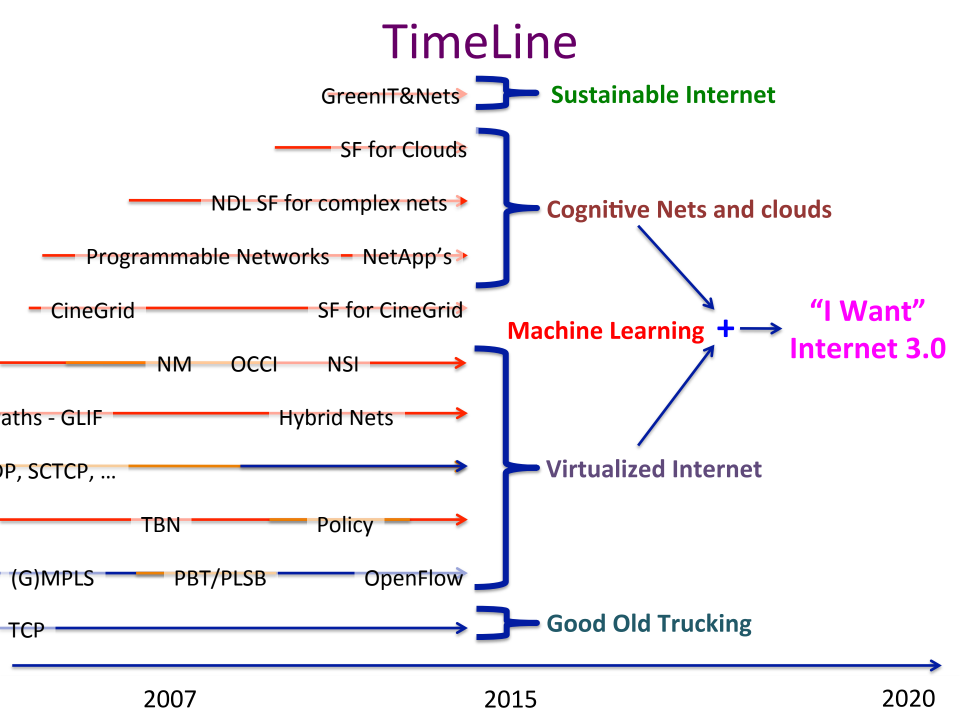






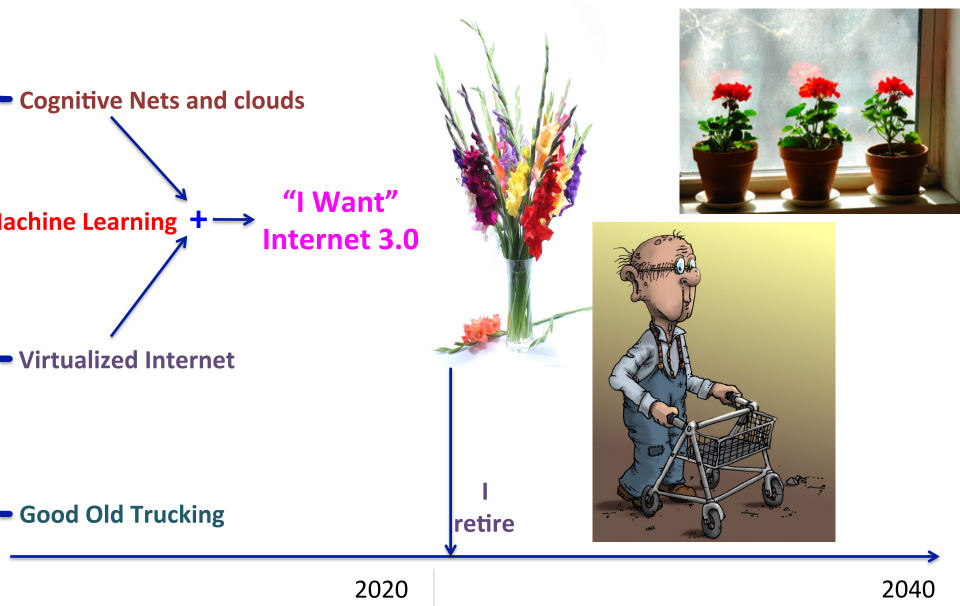
TimeLine



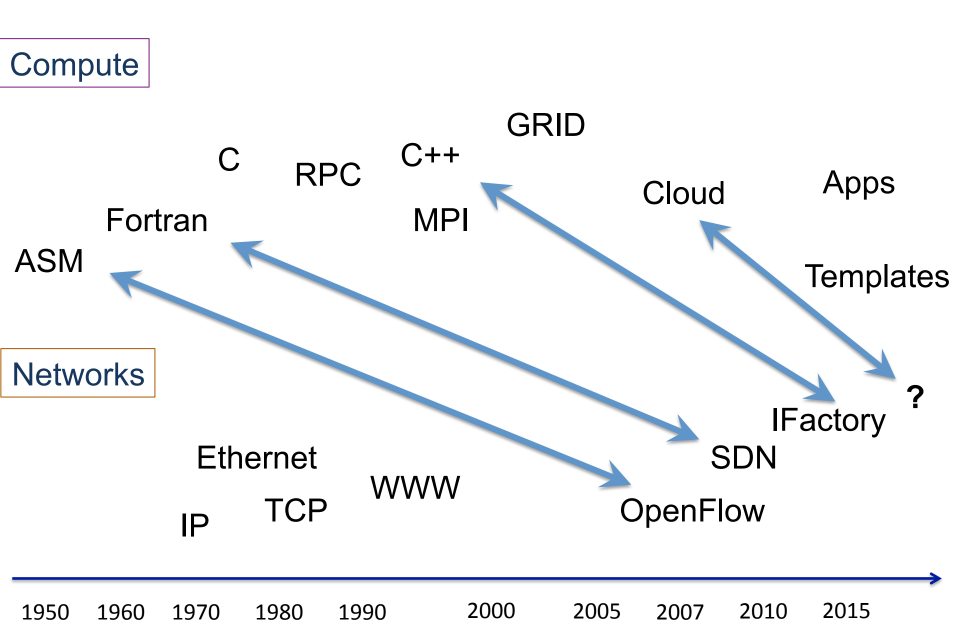


TimeLine

Sustainable Internet



TimeLine



The constant factor in our field is Change!

The 50 years it took Physicists to find one particle, the Higgs, we came from:

Assembler, Fortran, COBOL, VM, RSX11, Unix, c, Pascal, SmallTalk, DECnet, VMS, TCP/IP, c++, Internet, WWW, ATM, Semantic Web, Photonic networks, Google, Grid, Phyton, FaceBook, Twitter, Cloud, SDN, Data^3, App's

to:

DDOS attacks destroying Banks and BitCoins!

Conclusion:

Need for Safe, Smart, Resilient Sustainable Infrastructure.

Why?



Because we can!

Questions?	Cees de Laat Bas Terwijn Pieter Adriaans Yuri Demchenko Rudolf Strijkers Miro d Duga Jebessa Spiros Jaap van Ginkel	Marc Makk Leon Gommans Fal Cosmin Dumitru ob MeijerKarel van de Slav Zivkovic	Arie Taal Ana Oprescu es Ralph Koning himeh Alizadeh ar Veldt e Cushing an Sipke van der Veen ander Klous Jeroen van der Ham
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