Smart Networks and Smart Applications

where we are today role of SDN emphasis on cross discipline integration

Cees de Laat System & Network Engineering University of Amsterdam





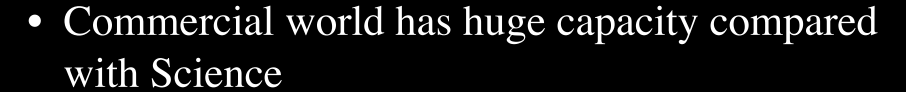


Trends in computing

- Science from
 - Data poor & simulationto
 - Data rich & Machine Learning



- Many supers become data stream processors
 - E.g. CORY, COMET
 - Lofar & SKA
 - LightSource experiments
 - LHC





Supers & Cloud

- Science computing dwarfed by Cloud
- Sweet point between general computing (cloud) and Mission computing
- In 5 to 10 years science computers may be hard to defend
- Cloud providers
 - Economy of scale
 - 24 * 7 operations

- So who has the world's largest data center? We've seen a lot of huge data centers in our travels, and have identified 10 that we believe are the largest found anywhere. These data fortresses range between 400,000 and 1.1 million square feet.
- Big buying power -> define what the market delivers
- Logistics
- but no knowledge on Science algorithms
- − → Software as a Service!
- − → Learn to map algorithms to cloud!



Moore's and Kryders Law

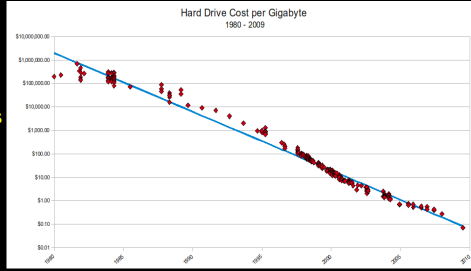
This omnipresence of IT makes us not only strong but also vulnerable.

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.

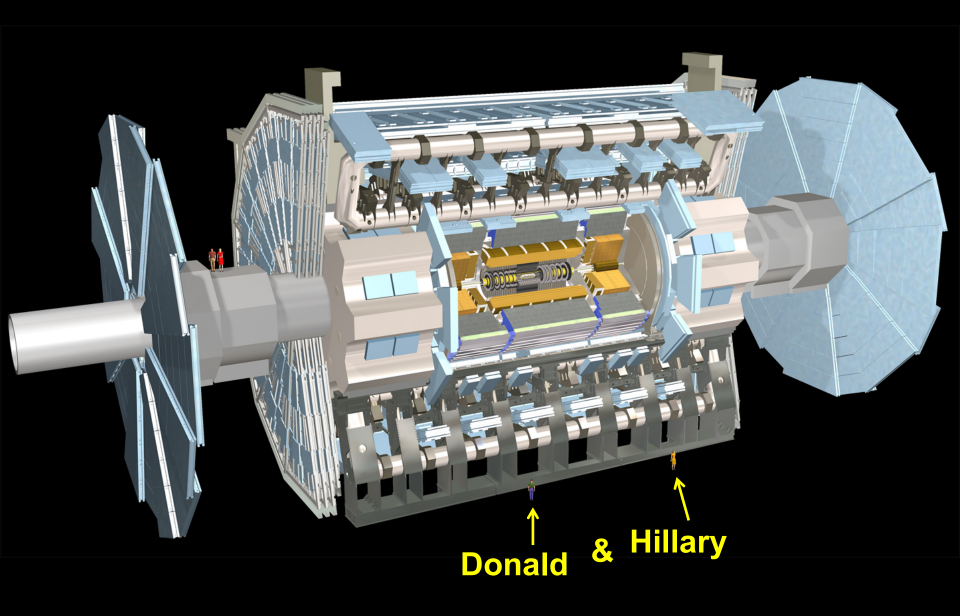


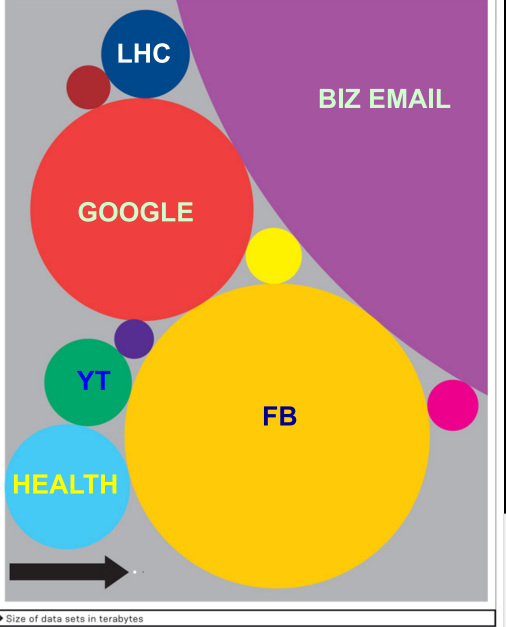


We will soon reach the limits of what is currently feasible and controllable.



ATLAS detector @ CERN Geneve



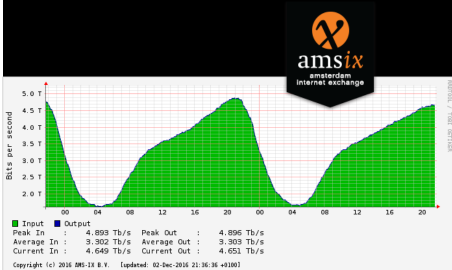


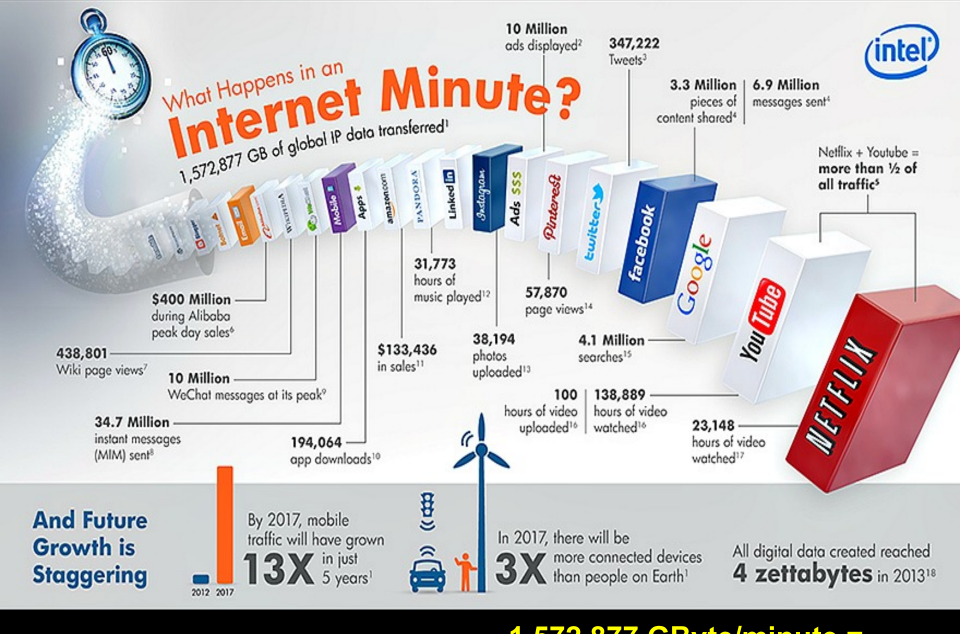
There is always a bigger fish



3,2 Tbit/s







1,572,877 GByte/minute = (8*1,572,877*10^9/60 bit/s)/(10*10^12 bit/s per fiber) = 21 fibers with each about 100 * 100 Gb/s channels

World

4 COMMENTS

Amazon Uses Trucks to Drive Data



PERSONAL TECHNOLOGY



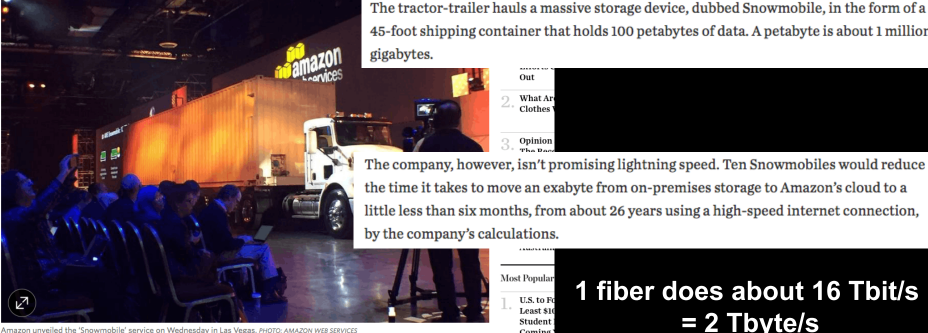
Altice Plans Fiber Upgrade That Could Leave Rivals in the



Netflix Now Lets You Download, But Many Top Shows Are Off Limits

Amazon Uses Trucks to Drive Data Faster

Cloud-computing unit, Amazon Web Services, unveils new offerings at annual conference in Las Vegas



By JAY GREENE By LAURA STEVENS

Updated Nov. 30, 2016 7:19 p.m. ET

LAS VEGAS-In Amazon Web Services, Amazon.com Inc. has built one of the most powerful computing networks in the world, on pace to post more than \$12 billion in revenue this year.

But the retail giant on Wednesday proposed a surprising way to move data from large corporate customers' data centers to its public cloud-computing operation: by truck.

Networks can move massive amounts of data only so fast. Trucks, it turns out, can move it faster.

45-foot shipping container that holds 100 petabytes of data. A petabyte is about 1 million

Out

What Ar Clothes

The company, however, isn't promising lightning speed. Ten Snowmobiles would reduce the time it takes to move an exabyte from on-premises storage to Amazon's cloud to a little less than six months, from about 26 years using a high-speed internet connection, by the company's calculations.

Most Popular

- U.S. to F Least \$10 Student Coming
- Opinion: Trump's Pick Sca
- Trump's His Busi Draws O
- Creator Mac Dies
- Trump's Choice S

1 fiber does about 16 Tbit/s = 2 Tbyte/s

Trucks of Tapes

- ⇒ 500000 s/ExaByte
- ⇒ One week/ExaByte Or stick Joe and Harvey in a RV for 2 months.

... more data!

Trends in Networking







... more realtime!

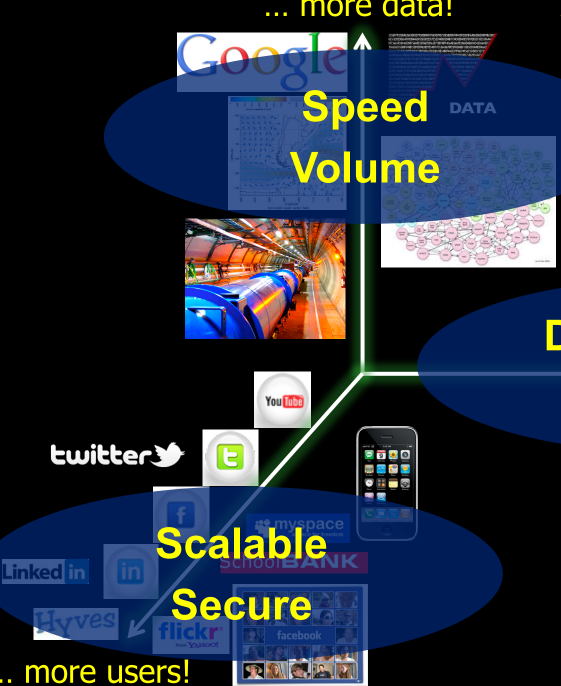






... more data!

Trends in Networking



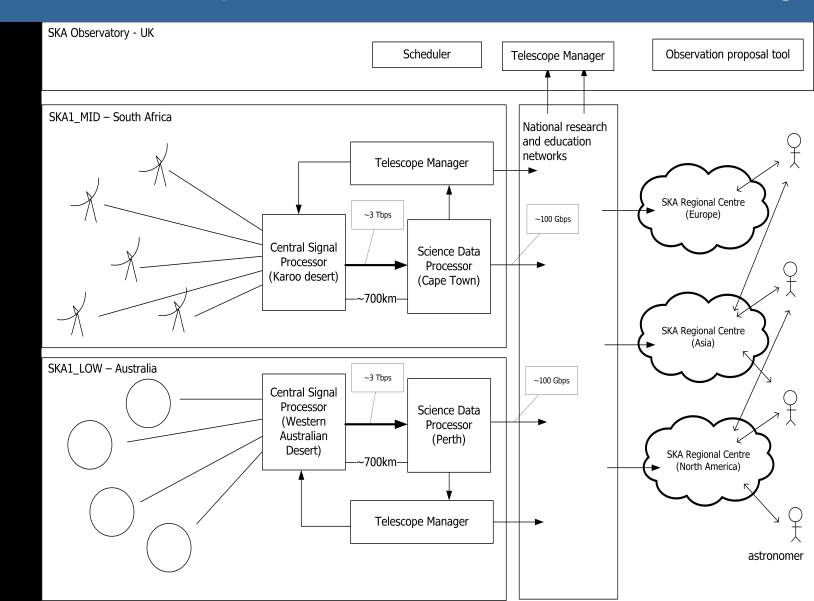


Real-timere realtime!





SKA: Depending on analysis load & physics mode they want to investigate to use SDN in real time to direct bursts of data to different compute resources and do load balancing.



Learned from Scinet & INDIS

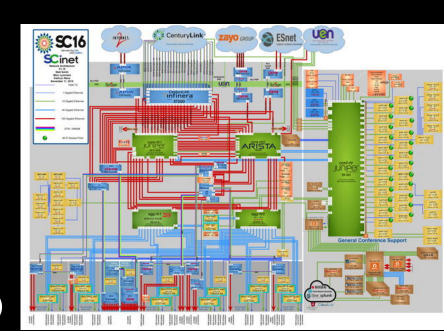
- 2013 2016
 - SDN
 - Security
 - Traffic management, policing, control
 - Hybrid optical ring approach to reach Tb/s



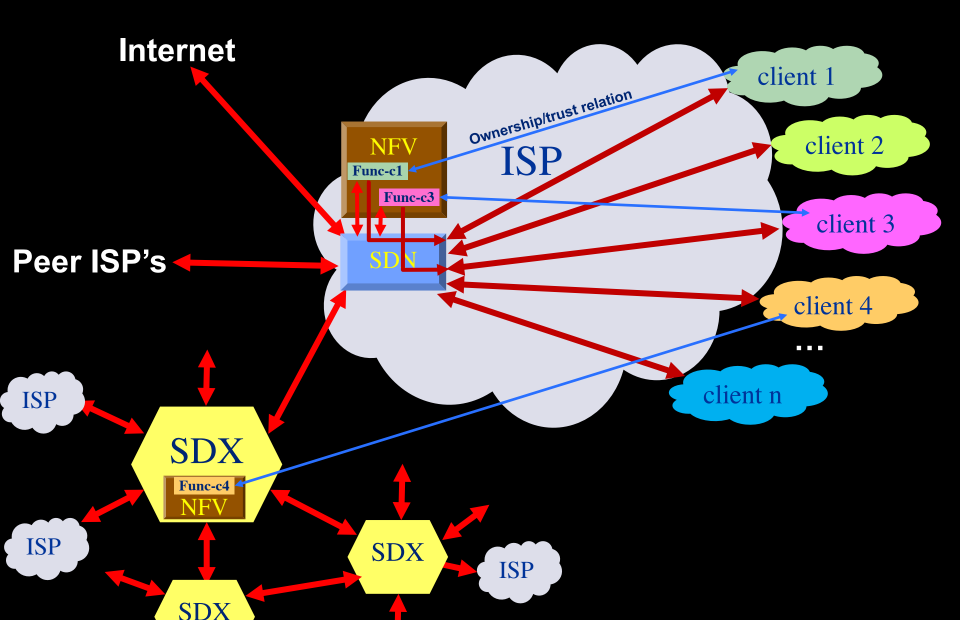
Peak 1.2 Tb/s Scinet



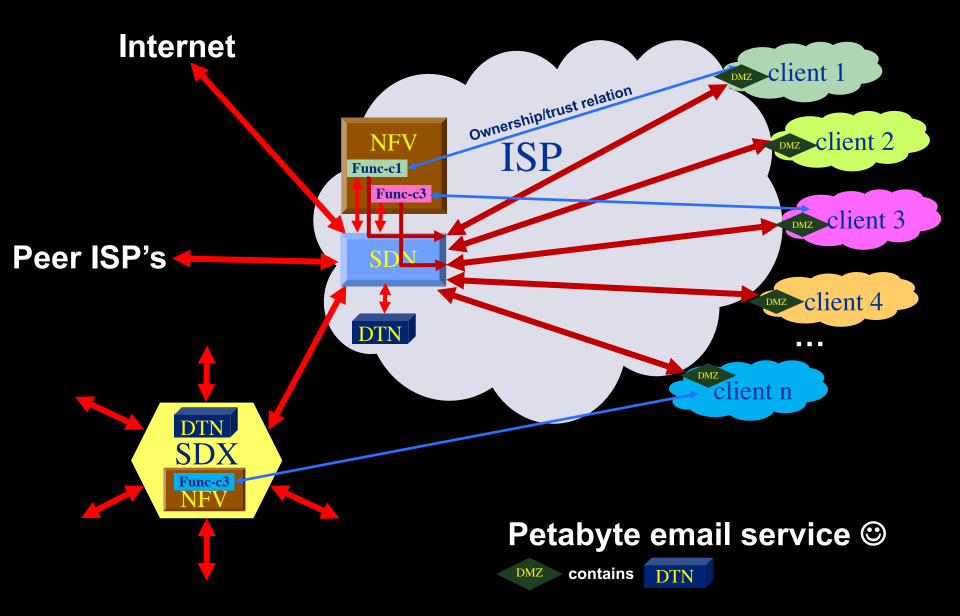
- NFV
- SDX
- DTN @ core →petabyte email network
- Data abstractions (e.g. NDN)



NFV & Security upstream



Networks of ScienceDMZ's & SDX's



Cyber security program

Research goal is to obtain the knowledge to create ICT systems that:

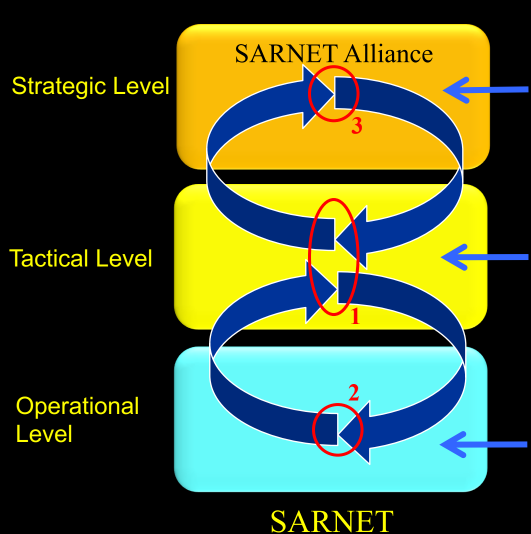
Adapt
Security
Observe
Observe

- model their state (situation)
- discover by observations and reasoning if and how an attack is developing and calculate the associated risks
- have the knowledge to calculate the effect of counter measures on states and their risks
- choose and execute one.

In short, we research the concept of networked computer infrastructures exhibiting SAR: Security Autonomous Response.

Context & Goal

Security Autonomous Response NETwork Research



Ameneh Deljoo (PhD):

Why create SARNET Alliances?
Model (3) autonomous SARNET
behaviors to identify risk and benefits
for SARNET stakeholders

Gleb Polevoy (PD):

Determine best defense scenario against cyberattacks deploying SARNET functions (1) based on security state and KPI information (2).

Ralph Koning (PhD) Ben de Graaff (SP):

1. Design functionalities needed to operate a SARNET using SDN/NFV 2: deliver security state and KPI information (e.g cost).







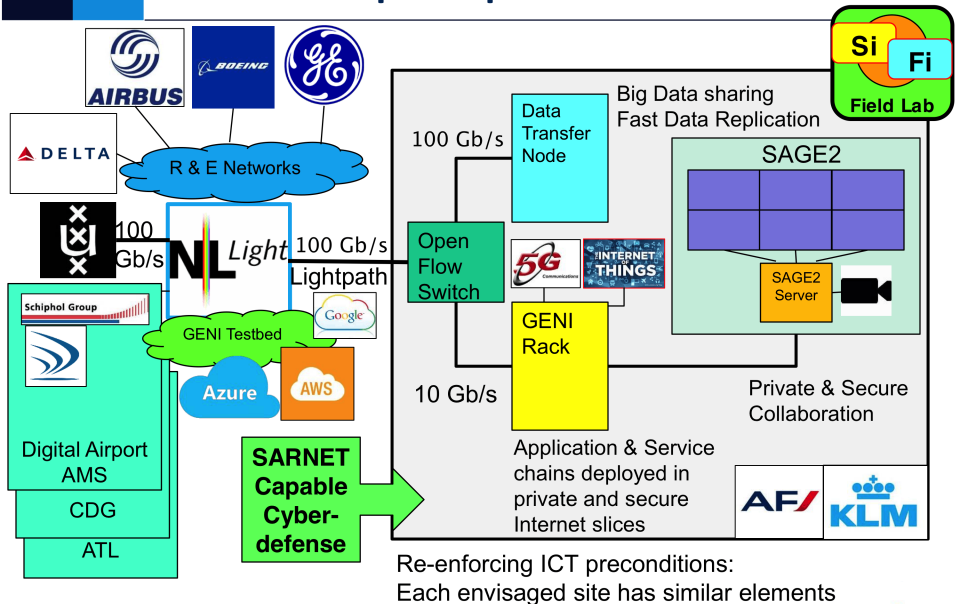






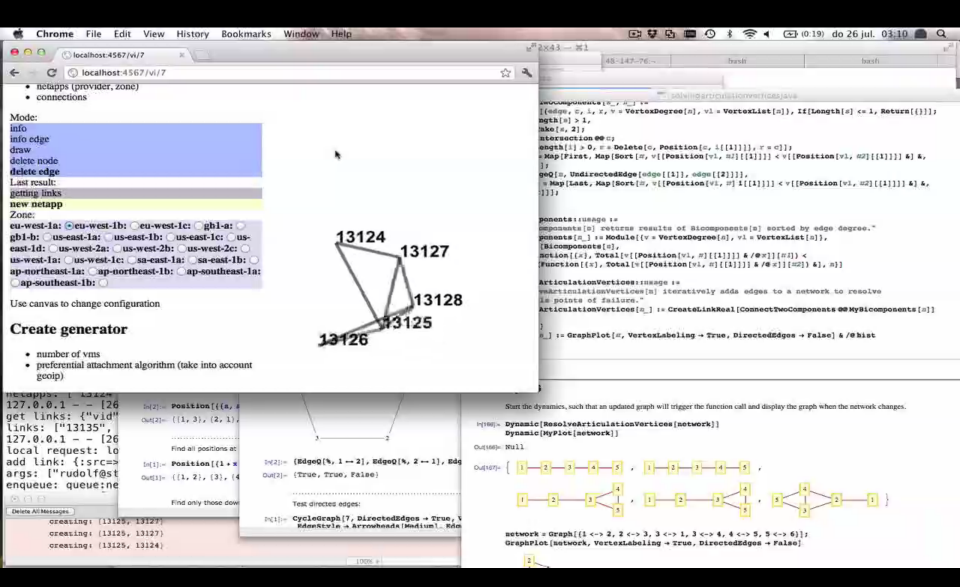


Ambition to put capabilities into fieldlab



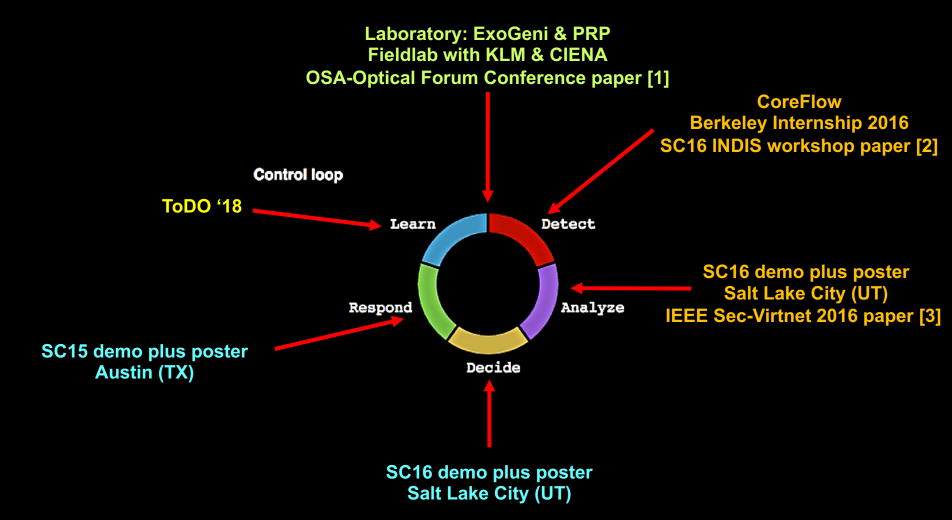


Basic operating system loop





Status SARNET Operational Level



- 1. Paper: R. Koning, A. Deljoo, S. Trajanovski, B. de Graaff, P. Grosso, L. Gommans, T. van Engers, F. Fransen, R. Meijer, R. Wilson, and C. de Laat, "Enabling E-Science Applications with Dynamic Optical Networks: Secure Autonomous Response Networks", OSA Optical Fiber Communication Conference and Exposition, 19-23 March 2017, Los Angeles, California.
- 2. Paper: Ralph Koning, Nick Buraglio, Cees de Laat, Paola Grosso, "CoreFlow: Enriching Bro security events using network traffic monitoring data", SC16 Salt Lake City, INDIS workshop, Nov 13, 2016.
- 3. Paper: Ralph Koning, Ben de Graaff, Cees de Laat, Robert Meijer, Paola Grosso, "Analysis of Software Defined Networking defences against Distributed Denial of Service attacks", The IEEE International Workshop on Security in Virtualized Networks (Sec-VirtNet 2016) at the 2nd IEEE International Conference on Network Softwarization (NetSoft 2016), Seoul Korea, June 10, 2016.



SARNET demo

Control loop delay:



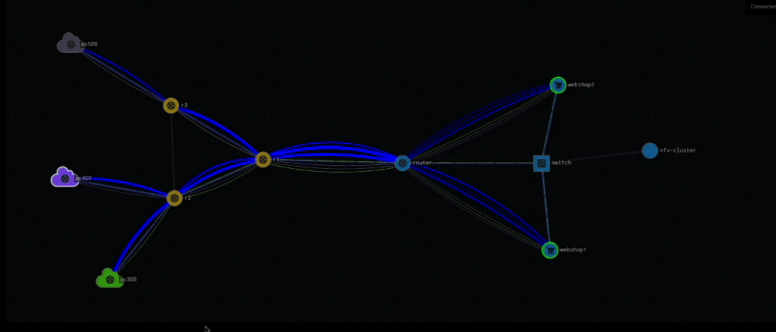
By using SDN and containerized NFV, the SARNET agent can resolve network and application level attacks.

From this screen, you can choose your attack and see the defensive response.

Traffic layers

Toggle the visibility of the traffic layers:

Physical links Traffic flows



Choose your attack

Start a Distributed Denial of Service attack from all upstream ISP networks:

UDP DDoS

Start a specific attack originating from one of the upstream ISP networks:

Origin: e2.edge2.as400

CPU utilization Password attack

Normal operation

Object information

e2.edge2.as400

ec2#woxxerNopeID uva-nl-w1 REQUEST#HASRESERVAT... request#Active

COMPUTE#biskimage 1e81f761-db3b-4e3b-8ae3-2b4f60da0185#img-router compute#specificCE exogeni#XOSmall

REQUEST#INDOMAIN uvanlvmsite.rdf#uvanlvmsite/Domain/vm

сры-рст 22





SARNET demo

Control loop delay:



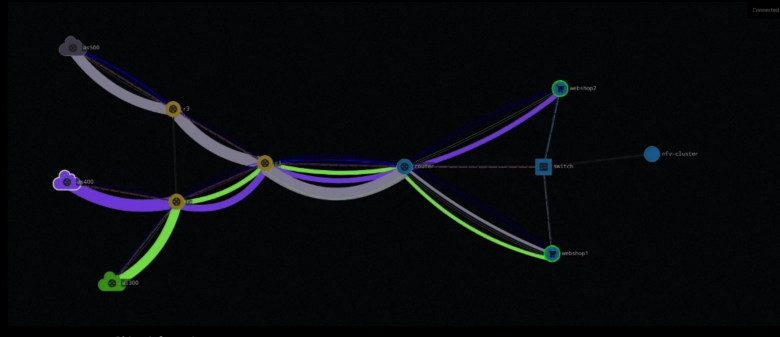
By using SDN and containerized NFV, the SARNET agent can resolve network and application level attacks.

From this screen, you can choose your attack and see the defensive response.

Traffic layers

Toggle the visibility of the traffic layers:

Physical links Traffic flows



Choose your attack

Start a Distributed Denial of Service attack from all upstream ISP networks:

UDP DRAS

Start a specific attack originating from one of the upstream ISP networks:

Origin: e2.edge2.as400

CPU utilization Password attack

Normal operation

Object information

e2.edge2.as400

EC2#workerNobeID uva-nl-w1

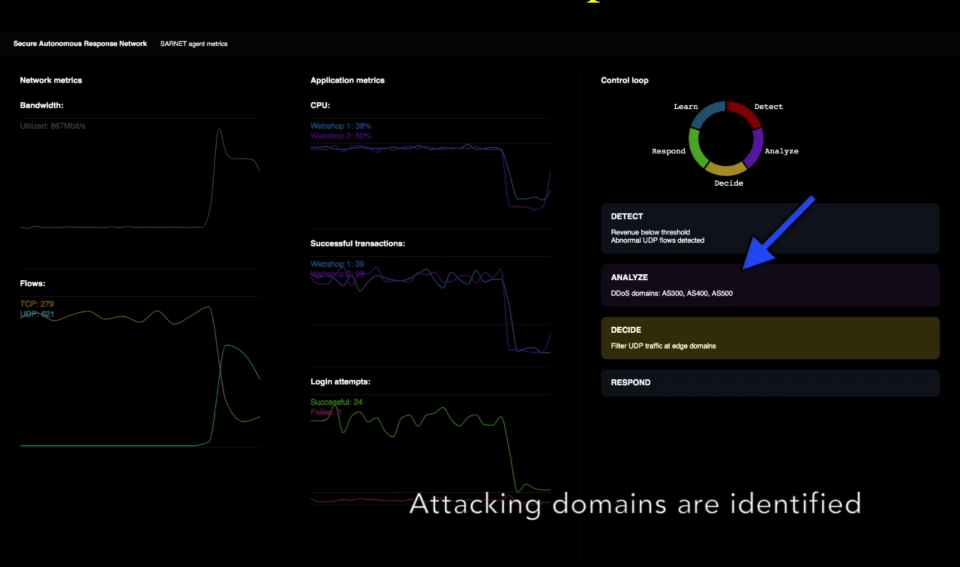
COMPUTE#DISKIMAGE 1e81f761-db3b-4e3b-8ae3-2b4f60da0185#img-router COMPUTE#SPECIFICCE exogeni#XOSmall

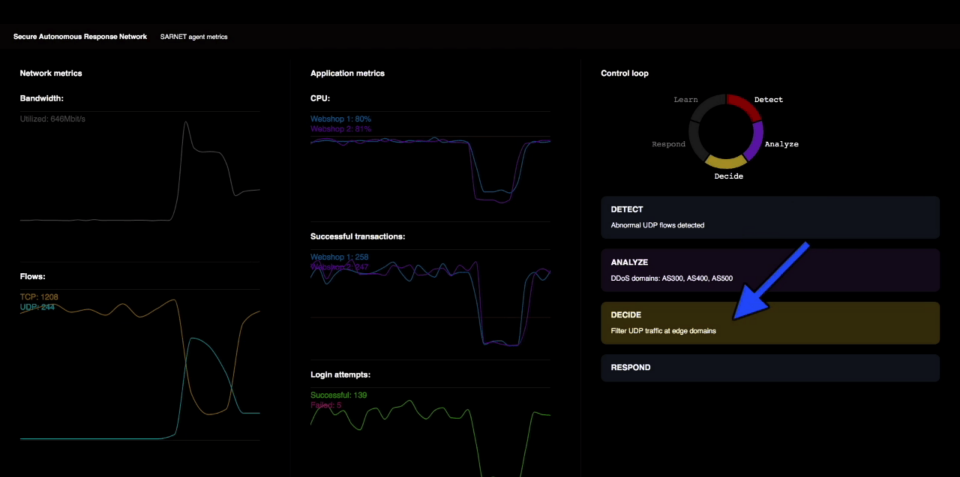
REQUEST#INDOMAIN uvanlvmsite.rdf#uvanlvmsite/Domain/vm CPU-PCT 17

Edge domains flood

the network with UDP traffic







Flow filters are installed at the network edge



SARNET demo

Control loop delay:



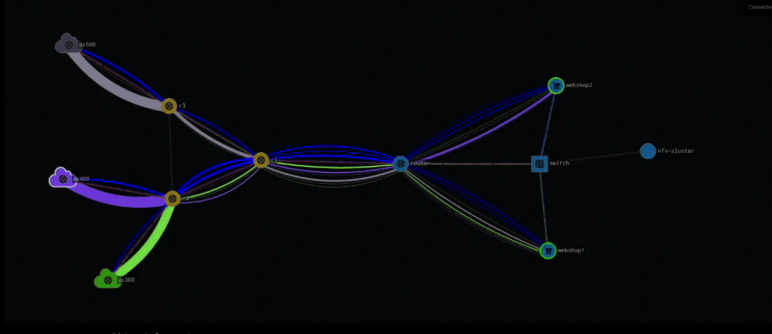
By using SDN and containerized NFV, the SARNET agent can resolve network and application level attacks.

From this screen, you can choose your attack and see the defensive response.

Traffic layers

Toggle the visibility of the traffic layers:

Physical links Traffic flows



Choose your attack

Start a Distributed Denial of Service attack from all upstream ISP networks:

UDP DRAS

Start a specific attack originating from one of the upstream ISP networks:

Origin: e2.edge2.as400

CPU utilization Password attack

Normal operation

Object information

e2.edge2.as400

сомрите#bisklmage 1e81f761-db3b-4e3b-8ae3-2b4f60da0185#img-router compute#specificCE exogeni#XOSmall ec2#workerNopeID uva-nl-w1 REQUEST#HASRESERVAT... request#Active REQUEST#INDOMAIN uvanlvmsite.rdf#uvanlvmsite/Domain/vm CPU-PCT 27

Service is restored



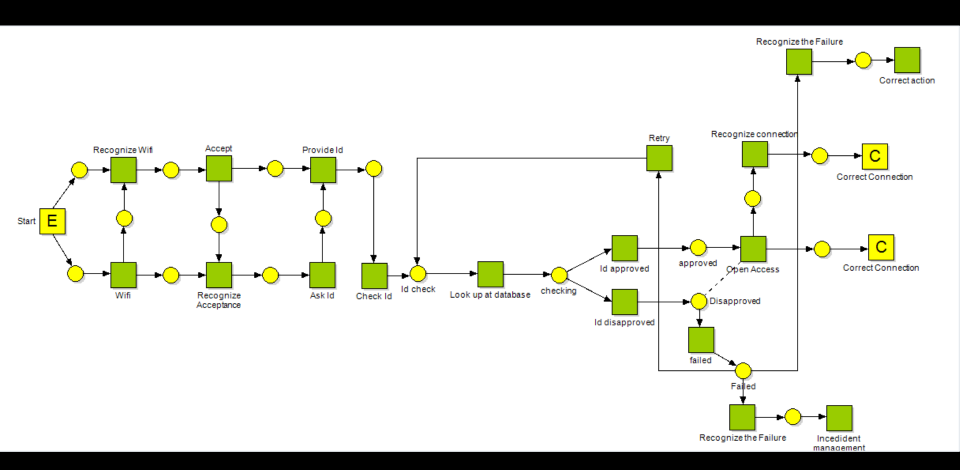
Agent Based Modelling Framework

	Main component
Signal layer	Message / Act
Action layer	Action / Activity
Intentional layer	Intention
Motivational layer	Motive

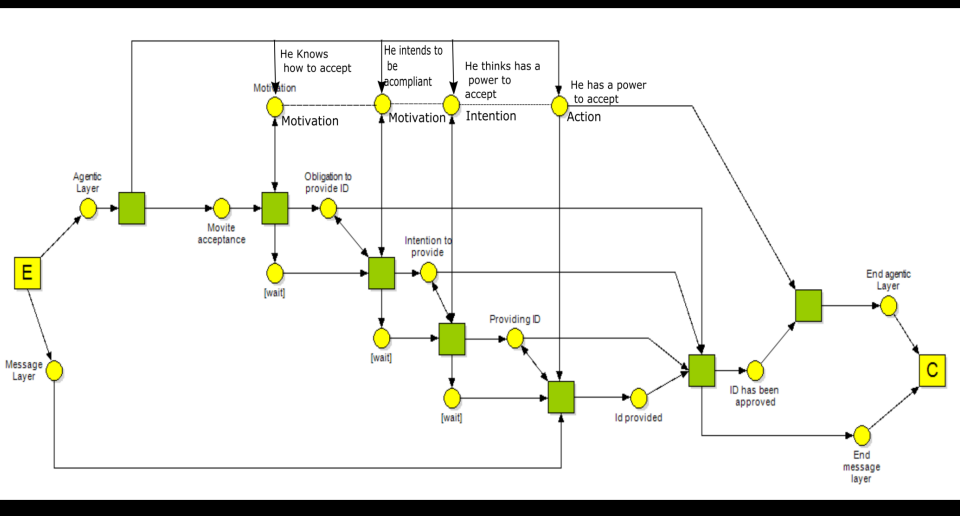
In our model, we refer to four layers of components:

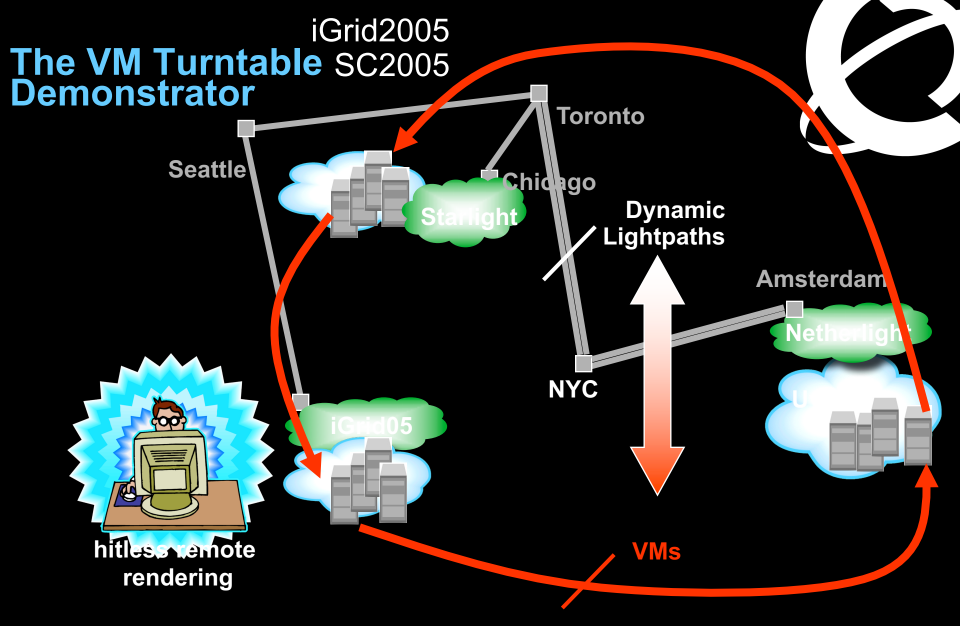
- ➤ the signal layer— describes acts, side-effects and failures showing outcomes of actions in a topology.
- the action layer—actions: performances that bring a certain result,
- ➤ the intentional layer—intentions: commitments to actions, or to build up intentions,
- ➤ the motivational layer—motives: events triggering the creation of intentions.

Simplified Eduroam case at signalling layer



Describing Intentions, Motivations and Actions





The VMs that are live-migrated run an iterative search-refine-search workflow against data stored in different databases at the various locations. A user in San Diego gets hitless rendering of search progress as VMs spin around

Experiment outcomes Note, this was in 2005



We have demonstrated seamless, live migration of VMs over MAN/WAN

For this, we have realized a network service that

Exhibits predictable behavior; tracks endpoints

Flex bandwidth upon request by credited applications

Doesn't require peak provisioning of network resources

Pipelining bounds the downtime in spite of high RTTs

San Diego – Amsterdam, 1GE, RTT = 200 msec, downtime <= 1 sec

Back to back, 1GE, RTT = 0.2-0.5 msec, downtime = ~0.2 sec*

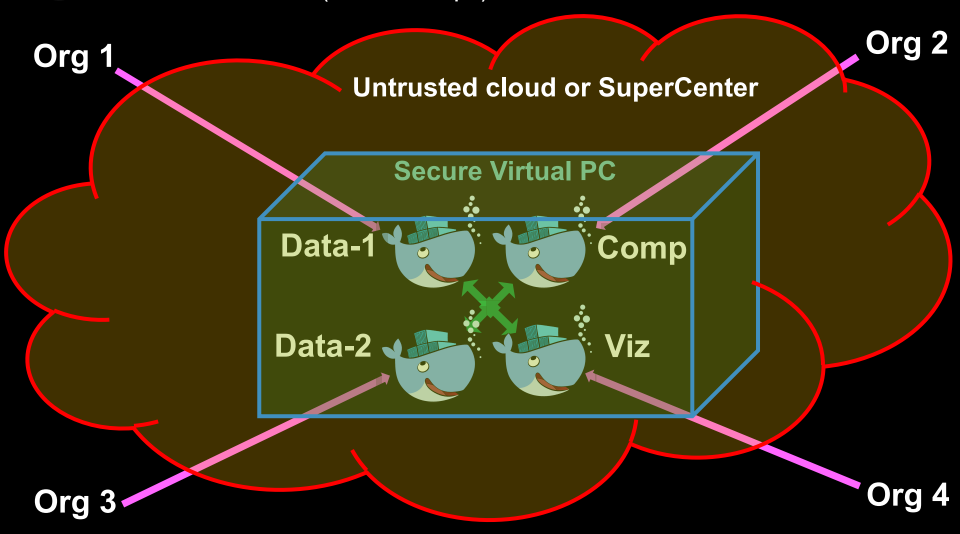
*Clark et al. NSDI 05 paper. Different workloads

VM + Lightpaths across MAN/WAN are deemed a powerful and general alternative to RPC, GRAM approaches

We believe it's a representative instance of active cpu+data+net orchestration

Secure Policy Enforced Data Processing

- Bringing data and processing software from competing organisations together for common goal
- Docker with encryption, policy engine, certs/keys, blockchain and secure networking
- Data Docker (virtual encryped hard drive)
- Compute Docker (protected application, signed algorithms)
- Visualization Docker (to visualize output)



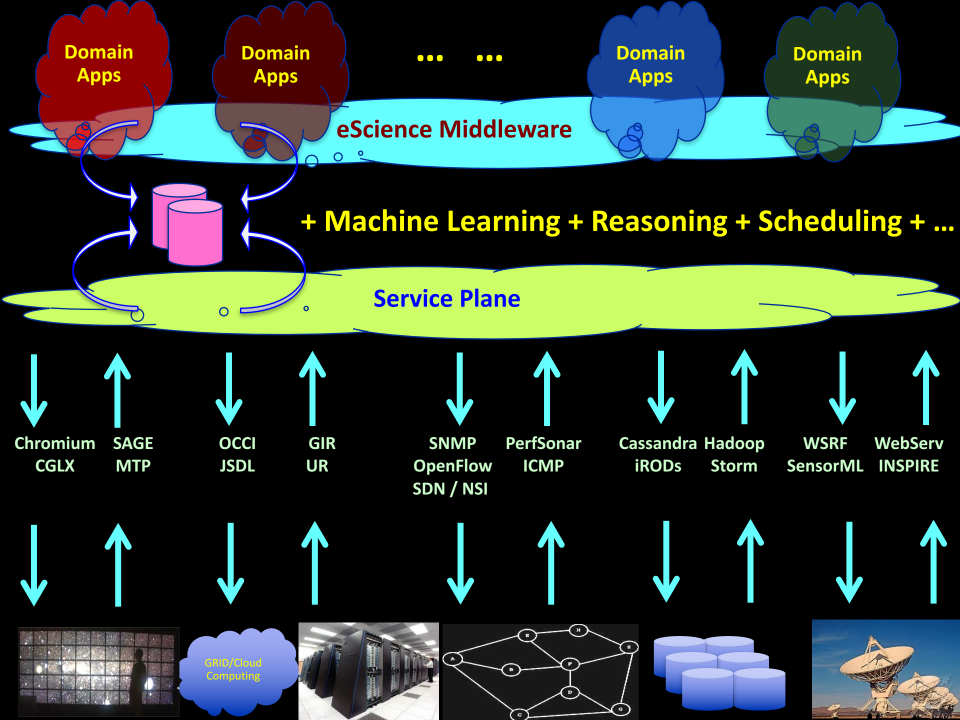


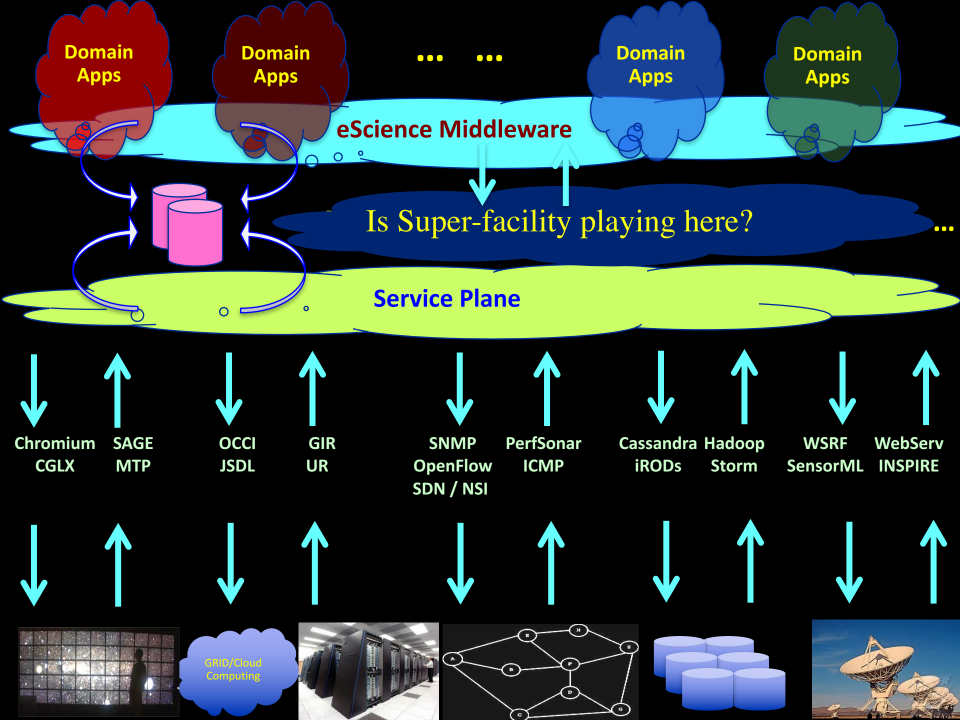
I want to



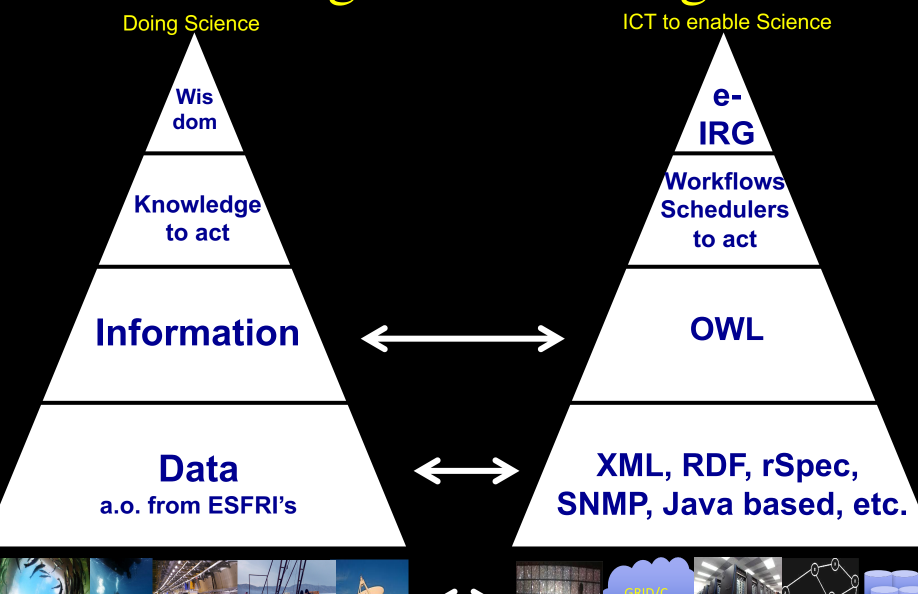
"Show Big Bug Bunny in 4K on my Tiled Display using green Infrastructure"

- 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!





The Big Data Challenge



The Big Data Challenge



MAGIC DATA CARPET

curation - description - trust - security - policy - integrity





OWL

Data

a.o. from ESFRI's



XML, RDF, rSpec, SNMP, Java based, etc.





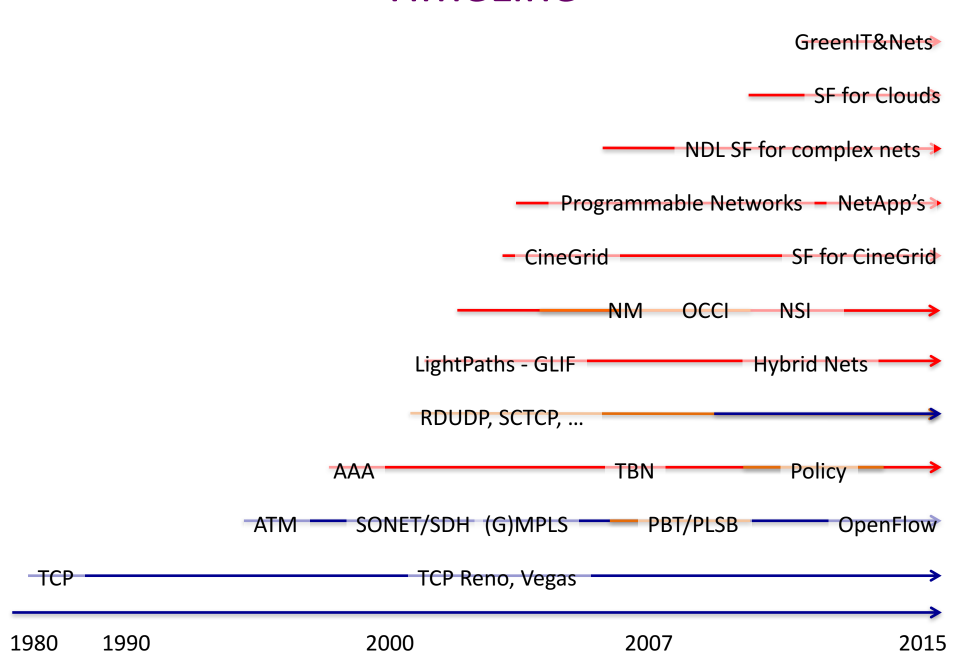




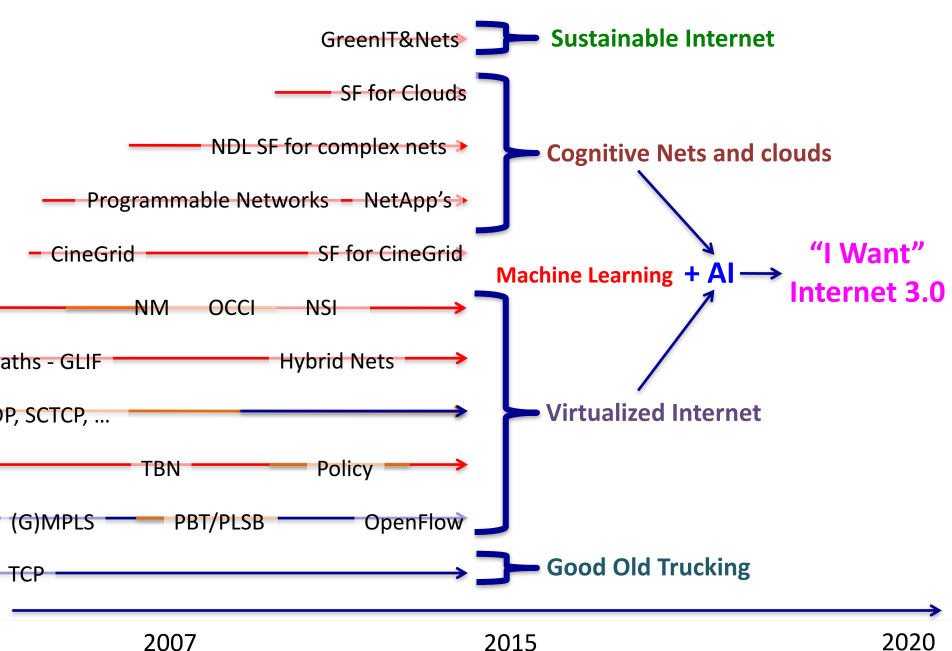




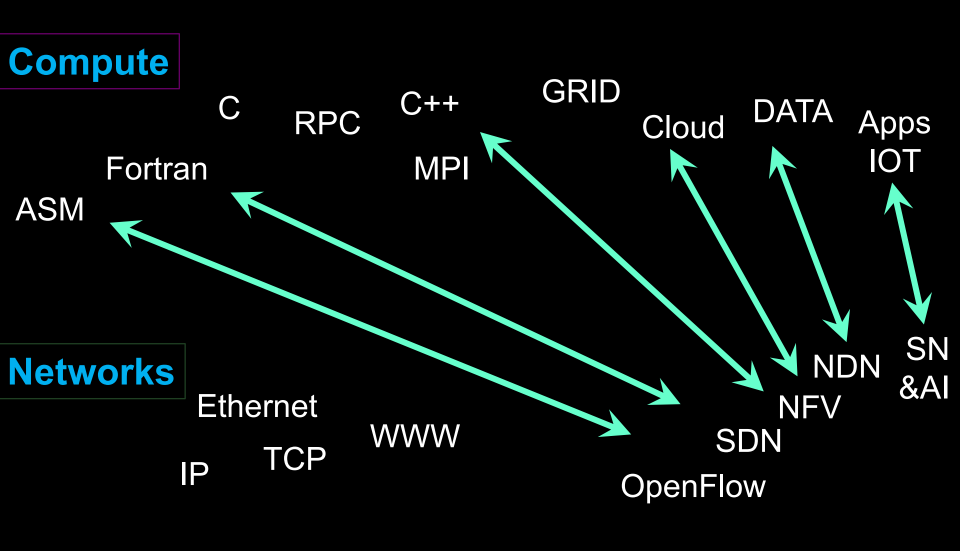
TimeLine



TimeLine



TimeLine



1950 1960 1970 1980 1990 2000 2005 2007 2010 2015 2018

What has AI to do with the Dutch National Science quiz 2013?

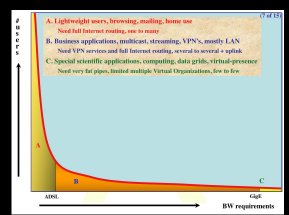
- Q13: For an illness that 1 out of 1000 people suffer, a 99% accurate test is developed. You are tested with that method and found bearer of the illness. What is the probability that you really have the specific illness?
- Choose: [A: 99%, B: 50%, C: 9%]
- Answer C: because you are in the set of true and false positives!
- Suppose the accuracy of PRISM, Tempora, Xkeyscore, etc. is 99% and 1 out of 100000 of the subjects are indeed terrorists
- False positives among 100k ... ~1000!
- Send in the drones: http://www.businessinsider.com/nsa-cia-drone-program-2013-10?international=true&r=US&IR=T





Areas of research

- Each domain its own AI on networks.
 - Multiple AI's fighting on my behalf?
- A-B-C slide
 - Where makes what AI sense?
- Many layers of complexity and abstraction.
 - Can AI help to understand and debug?
 - Can it explicitly understand? Reveal a model?
- Probabilities are badly understood in AI
 - How to deal with false positives?
 - Ethical issues?
 - Trust issues?
 - Intention issues?



Critical notes

- We created complexity
- Huge number of actors (devices)
- Millions of lines of codes
- We have shrinking trust in the Internet
- Let's throw in another hunderd-thousend lines of code! Good luck...
- Complexity encapsulation
- Do we have enough information for RL ML?
- Do we understand what the Machine needs to learn?

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, Unix, c, SmallTalk, DECnet, TCP/IP, c++, Internet, WWW, Semantic Web, Photonic networks, Google, grid, cloud, Data^3, App, AI

to:

DDOS attacks destroying Banks and Bitcoins.

Conclusion:

Need for Safe, Smart, Resilient, Sustainable Infrastructure.