

**Internet Innovation to support Science & Education.**

**Cees de Laat**

**EU  
COMMIT**

**UvA**

**NWO**

**PID/EFRO**

**SURFnet**

**NLESC**

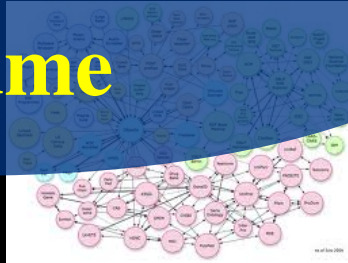
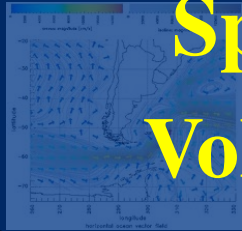
**TNO**

NWO/nef



... more data!

Internet developments



Real-time



twitter



Scalable

Secure

Linked in



myspace

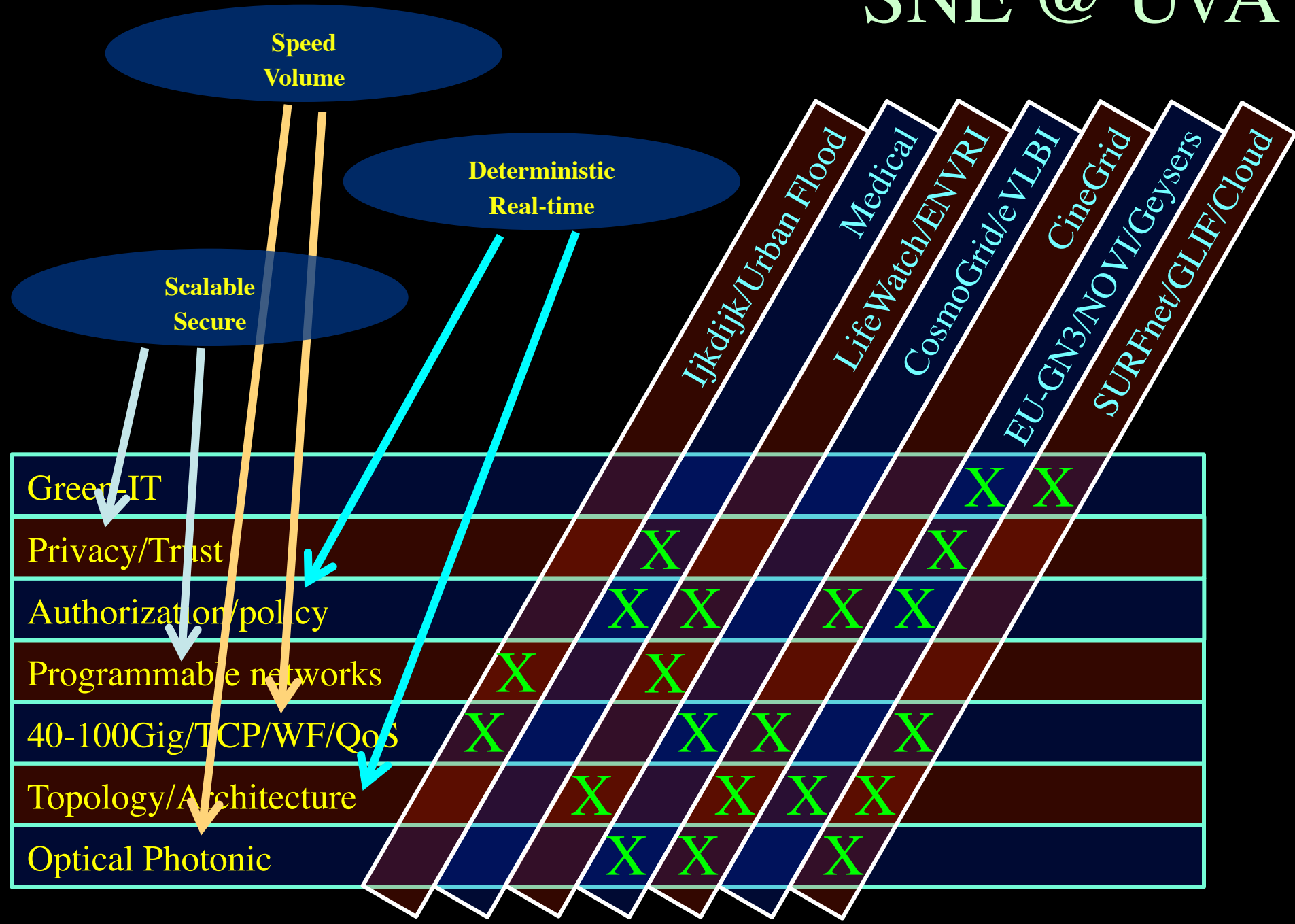
SchoolBANK

Hyves



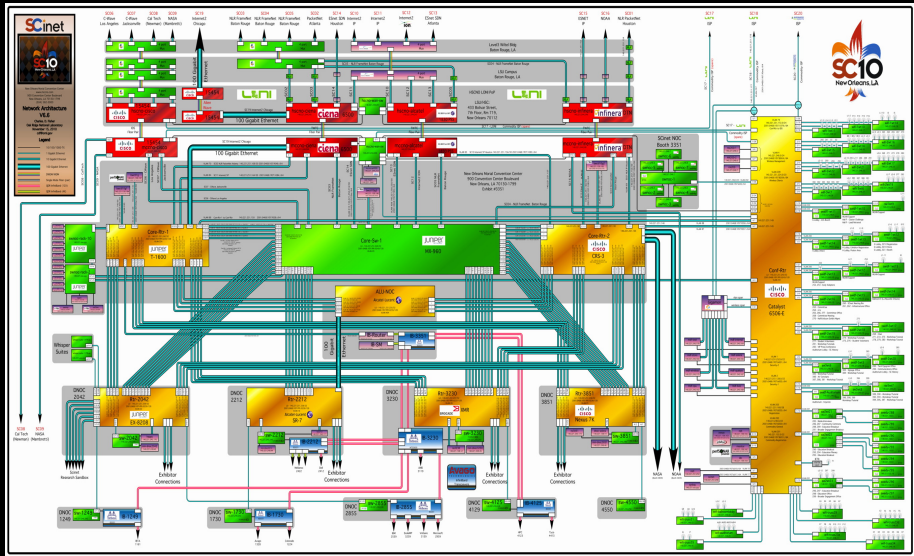
... more users!

# SNE @ UvA



# Mastering Complexity

SNE @ UvA



Ijkdijk/Urban Flood

Medical

LifeWatch/ENVRI

CosmoGrid/eVLBI

CineGrid

EU-GN3/NOVI/Geysers

SURFnet/GLIF/Cloud

Green-IT

Privacy/Trust

Authorization/policy

Programmable networks

40-100Gig/TCP/WF/QoS

Topology/Architecture

Optical Photonic

X X

X

X X

X

X

X

X

X

X

X

X

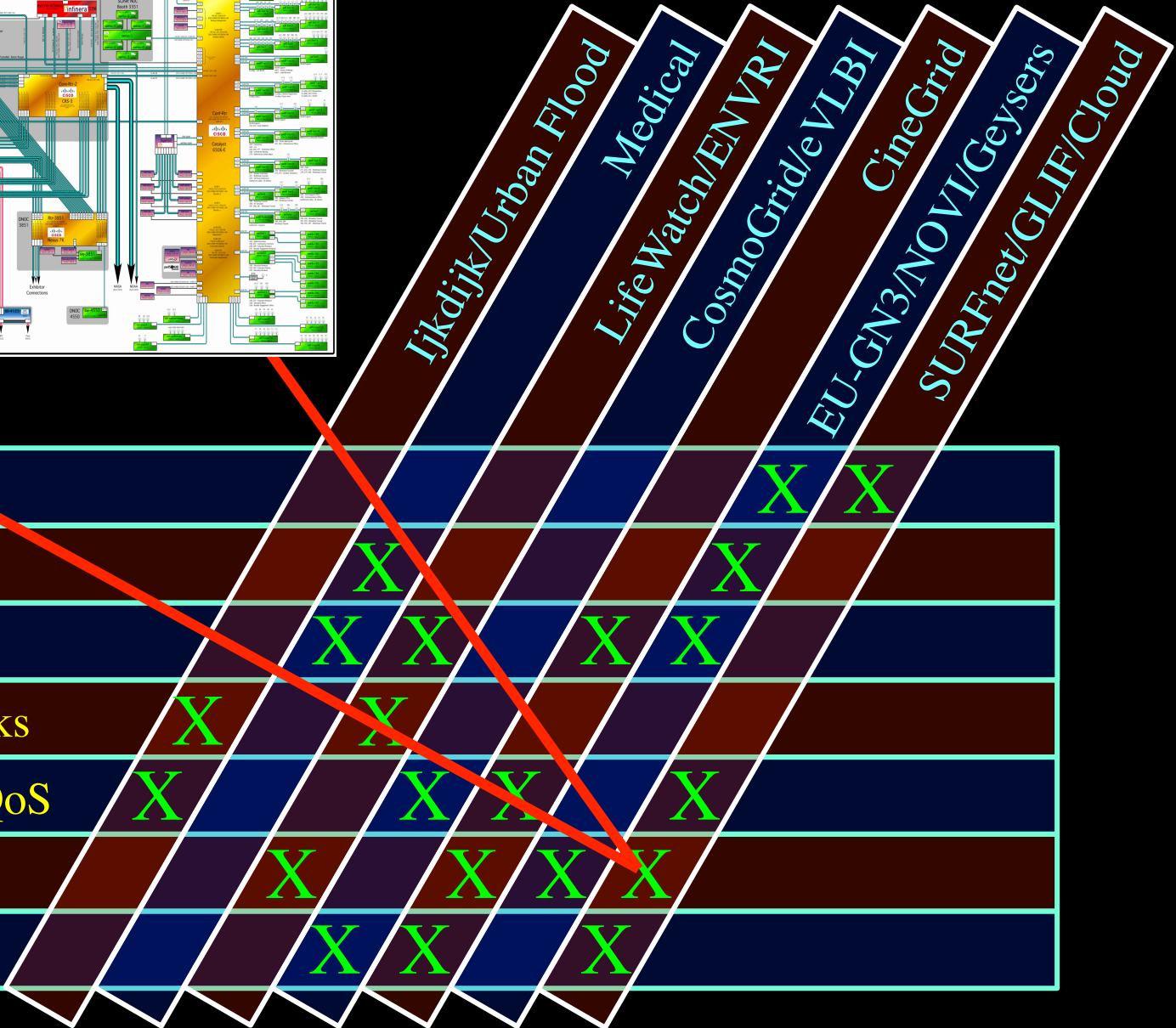
X

X

X

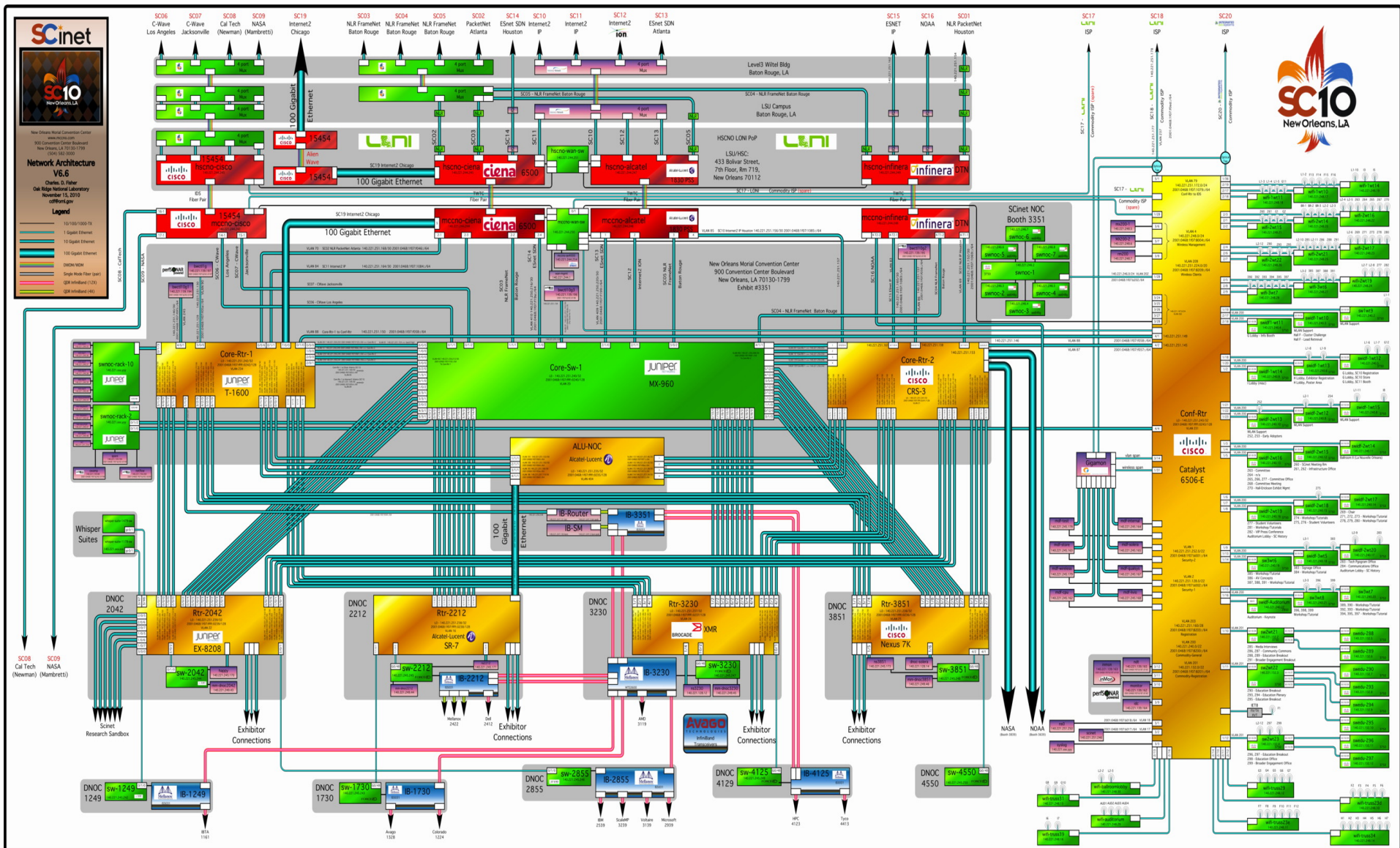
X

X





# Complex eInfrastructure @ SC10



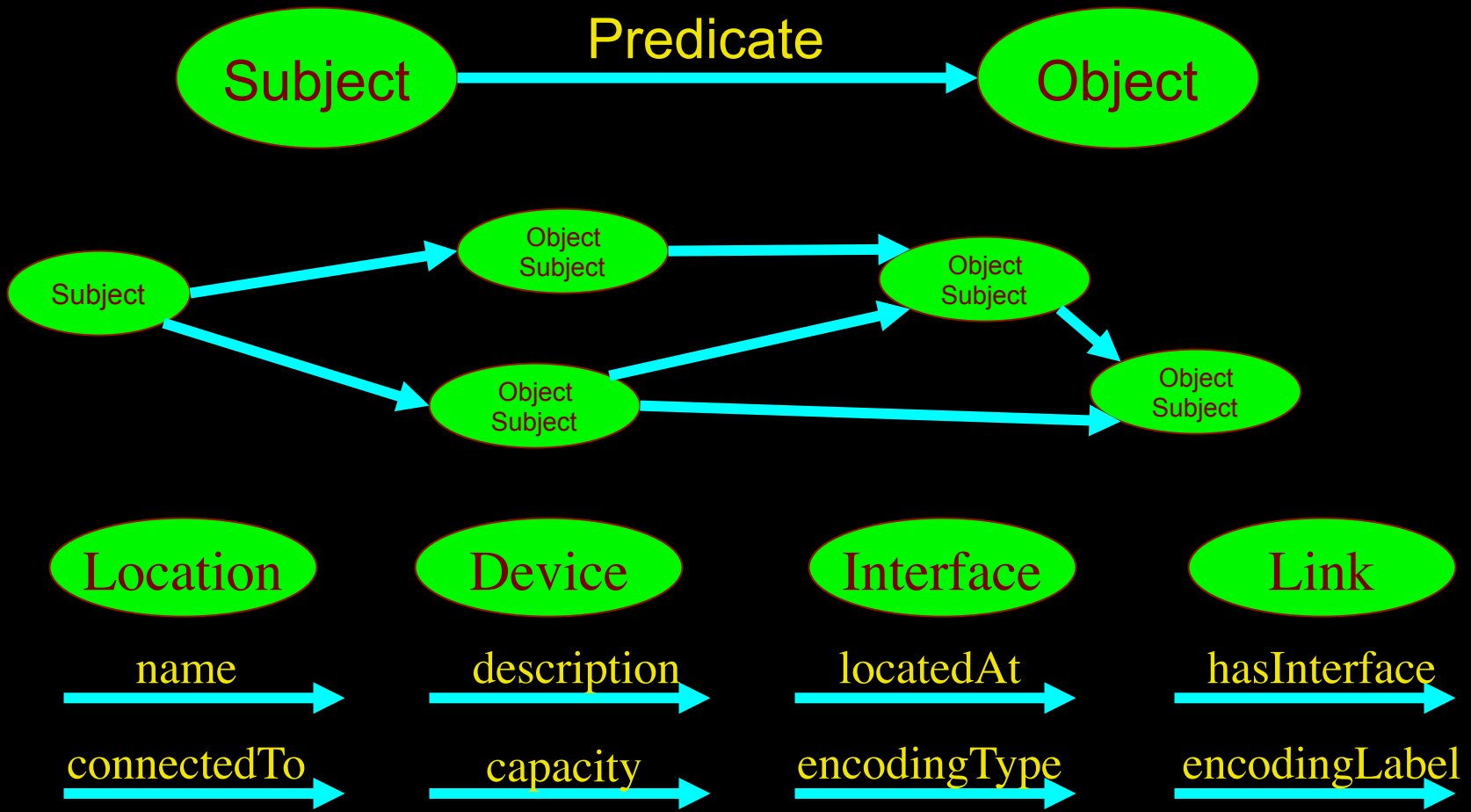




# LinkedIn for Infrastructure



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

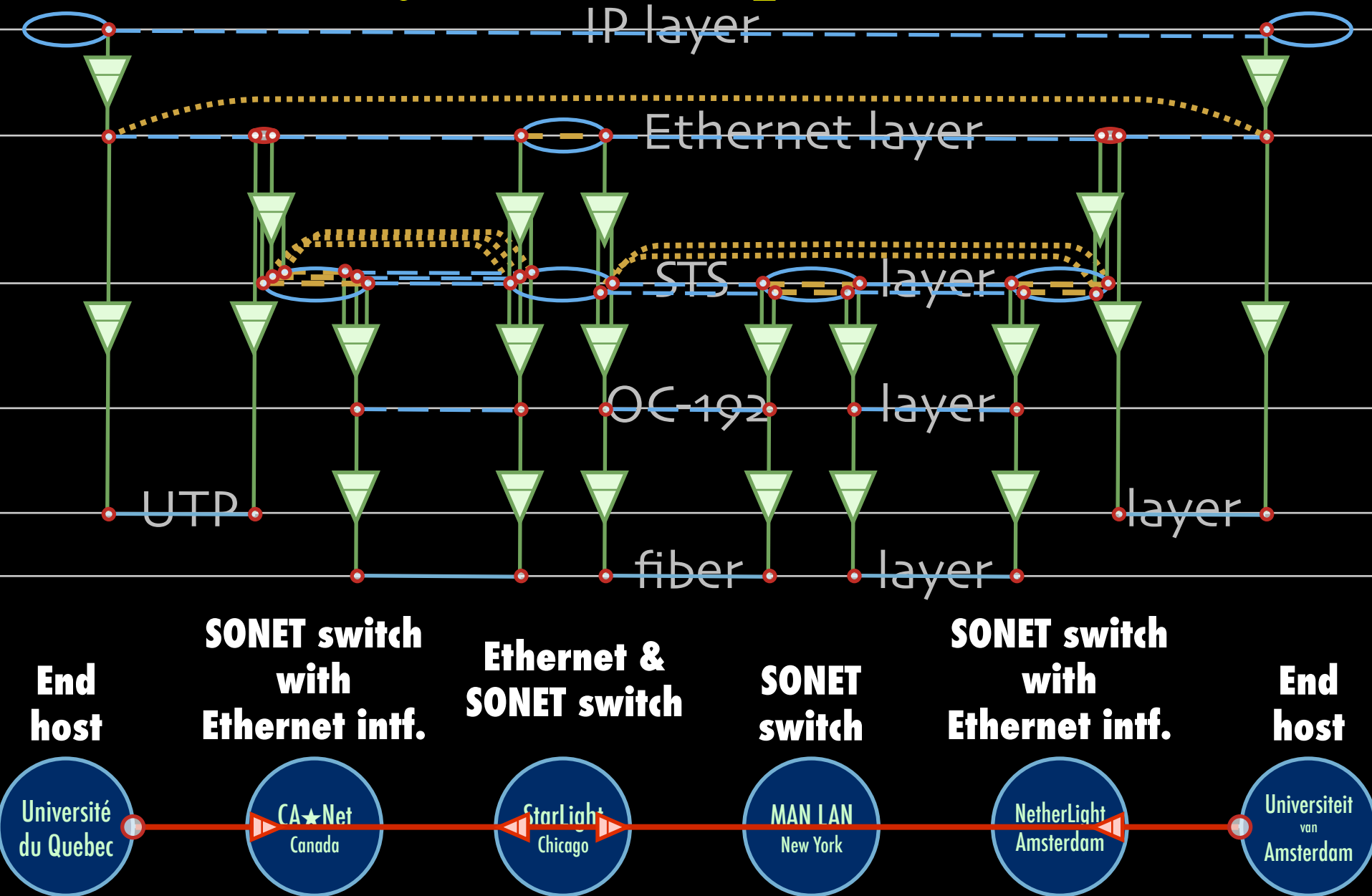


# NetherLight in RDF

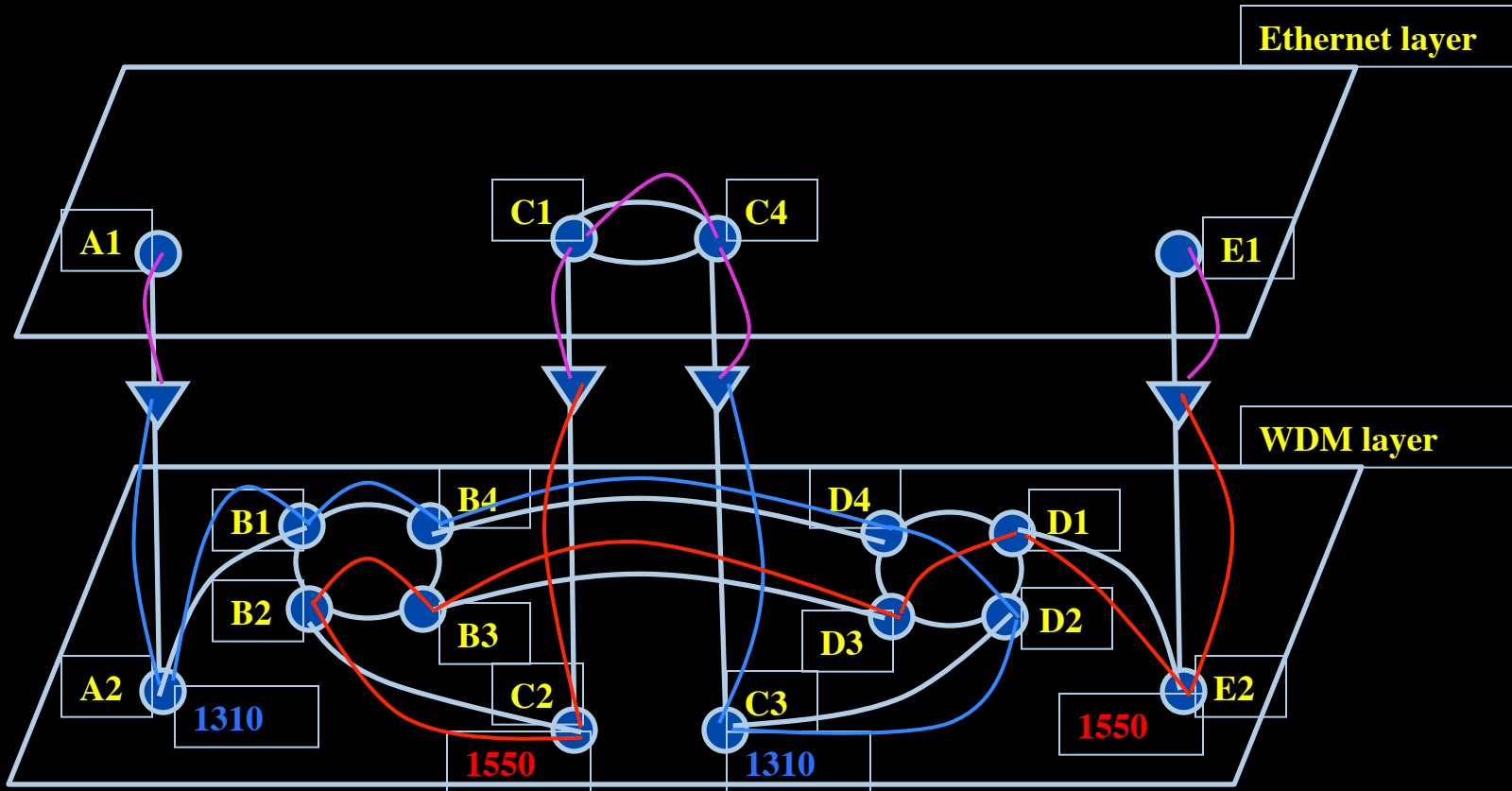
```
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:ndl="http://www.science.uva.nl/research/air/ndl#">
  <!-- Description of Netherlight -->
  <ndl:Location rdf:about="#Netherlight">
    <ndl:name>Netherlight Optical Exchange</ndl:name>
  </ndl:Location>
  <!-- TDM3.amsterdam1.netherlight.net -->
  <ndl:Device rdf:about="#tdm3.amsterdam1.netherlight.net">
    <ndl:name>tdm3.amsterdam1.netherlight.net</ndl:name>
    <ndl:locatedAt rdf:resource="#amsterdam1.netherlight.net"/>
    <ndl:hasInterface rdf:resource="#tdm3.amsterdam1.netherlight.net:501/1"/>
    <ndl:hasInterface rdf:resource="#tdm3.amsterdam1.netherlight.net:501/3"/>
    <ndl:hasInterface rdf:resource="#tdm3.amsterdam1.netherlight.net:501/4"/>
    <ndl:hasInterface rdf:resource="#tdm3.amsterdam1.netherlight.net:503/1"/>
    <ndl:hasInterface rdf:resource="#tdm3.amsterdam1.netherlight.net:503/2"/>
    <!-- all the interfaces of TDM3.amsterdam1.netherlight.net -->
    <ndl:Interface rdf:about="#tdm3.amsterdam1.netherlight.net:501/1">
      <ndl:name>tdm3.amsterdam1.netherlight.net:POS501/1</ndl:name>
      <ndl:connectedTo rdf:resource="#tdm4.amsterdam1.netherlight.net:5/1"/>
    </ndl:Interface>
    <ndl:Interface rdf:about="#tdm3.amsterdam1.netherlight.net:501/2">
      <ndl:name>tdm3.amsterdam1.netherlight.net:POS501/2</ndl:name>
      <ndl:connectedTo rdf:resource="#tdm1.amsterdam1.netherlight.net:12/1"/>
    </ndl:Interface>
```



# Multi-layer descriptions in NDL



# Multi-layer Network PathFinding



Path between interfaces A1 and E1:

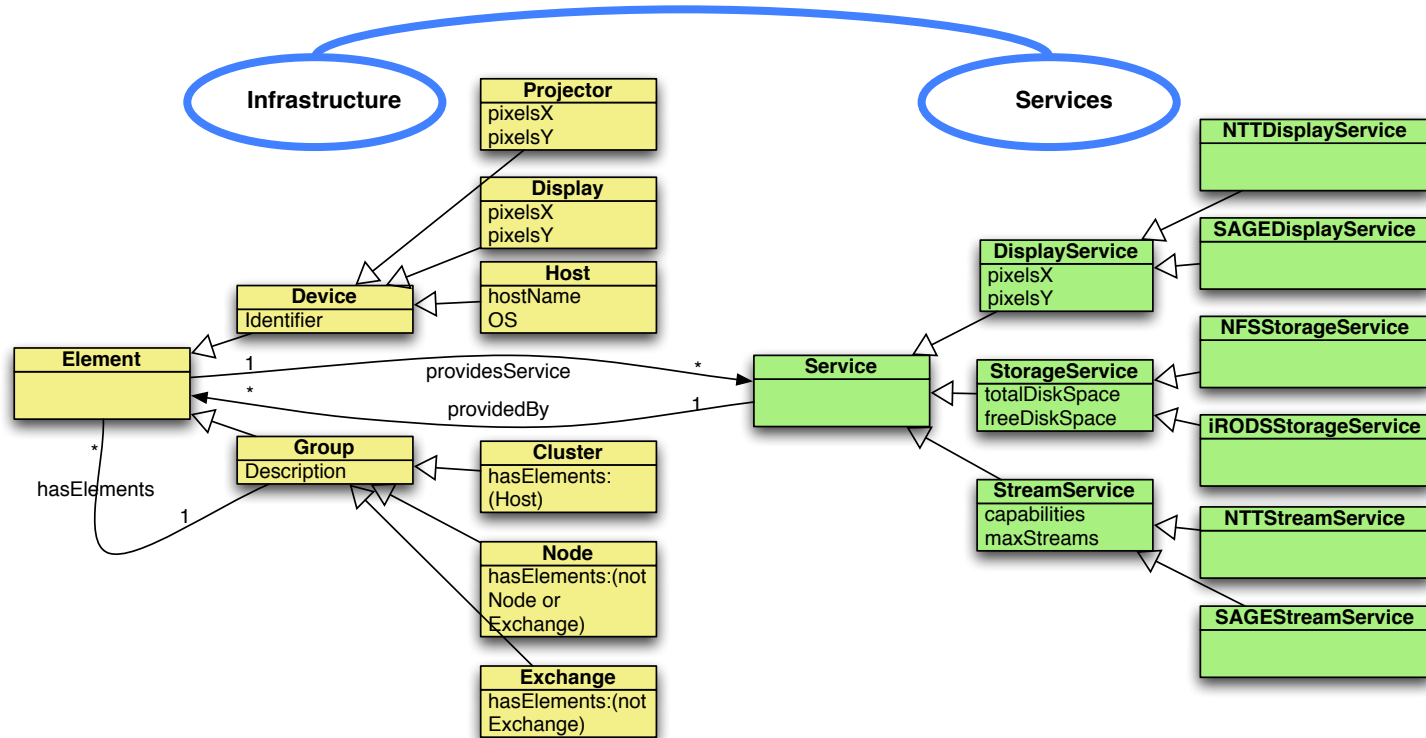
A1-A2-B1-B4-D4-D2-C3-C4-C1-C2-B2-B3-D3-D1-E2-E1

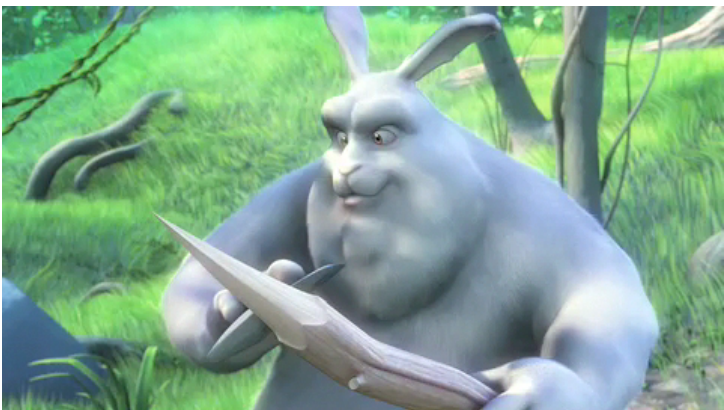
Scaling: Combinatorial problem



# Information Modeling

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





I want to



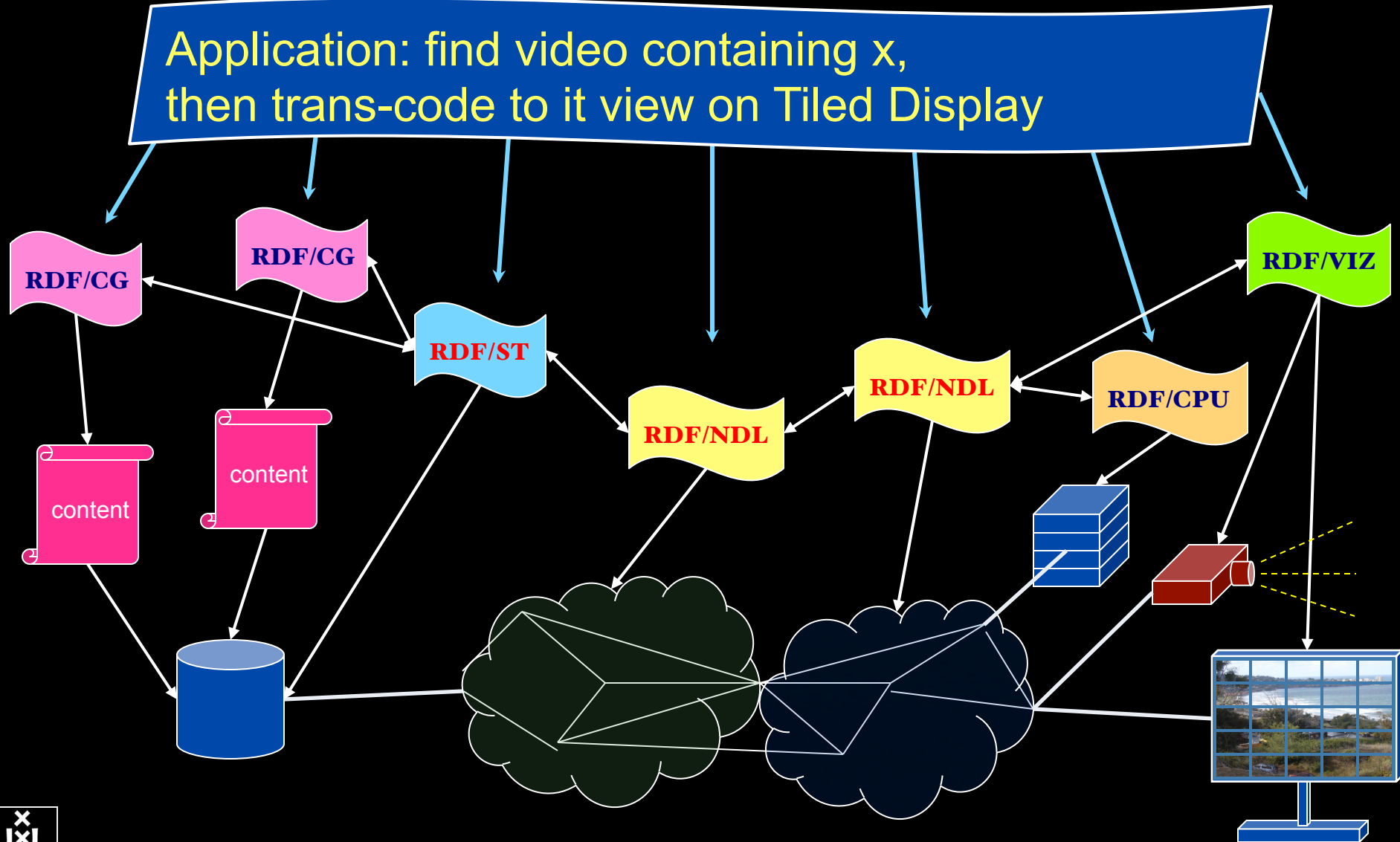
“Show Big Bug Bunny in 4K on my Tiled Display using green Infrastructure”

- 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.

# RDF describing Infrastructure

## “I want”

Application: find video containing x,  
then trans-code to it view on Tiled Display



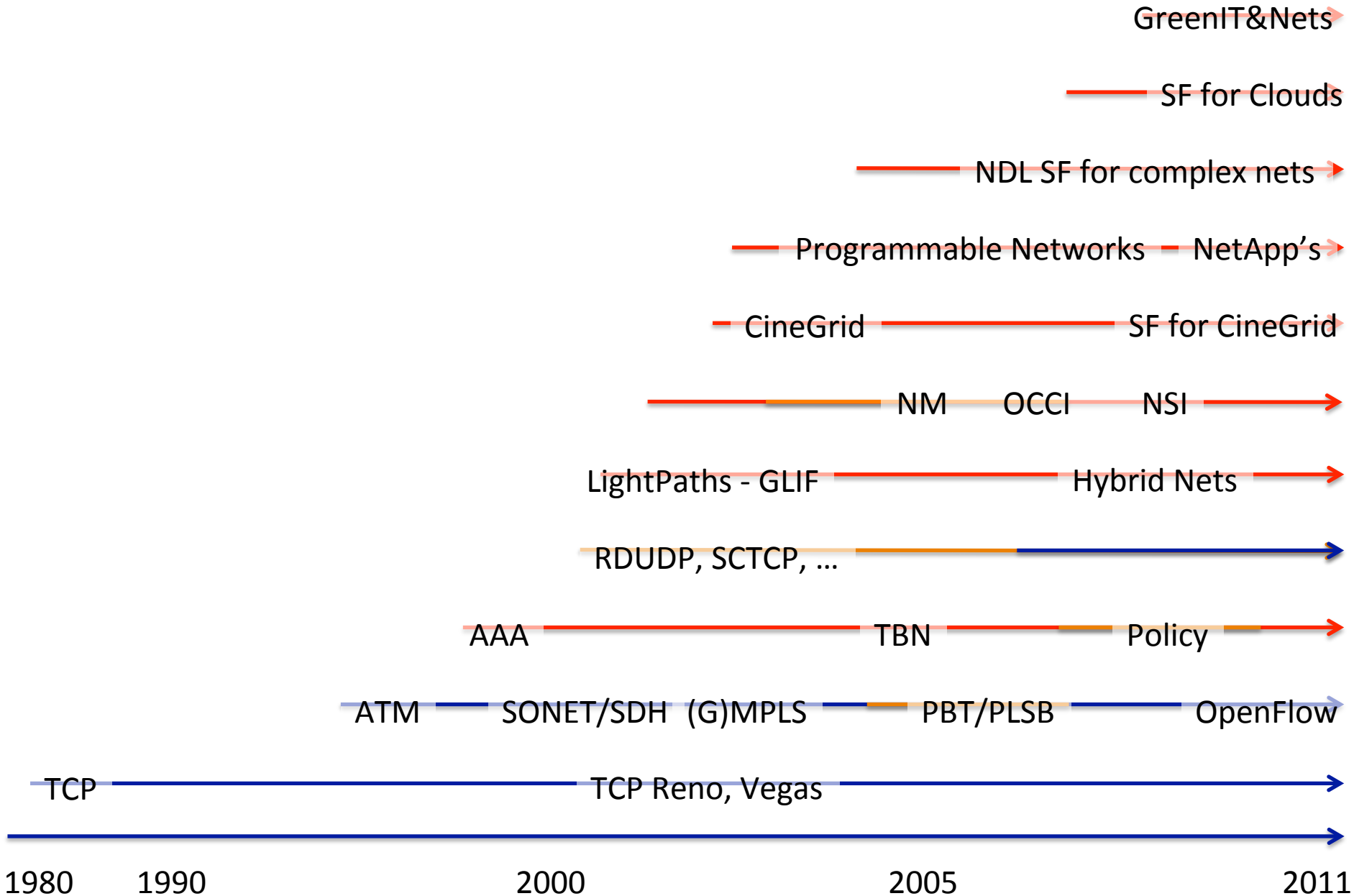
# The Ten Problems with the Internet

- 1. Energy Efficient Communication**
2. Separation of Identity and Address
3. Location Awareness
- 4. Explicit Support for Client-Server Traffic and Distributed Services**
5. Person-to-Person Communication
6. Security
- 7. Control, Management, and Data Plane separation**
- 8. Isolation**
9. Symmetric/Asymmetric Protocols
- 10. Quality of Service**

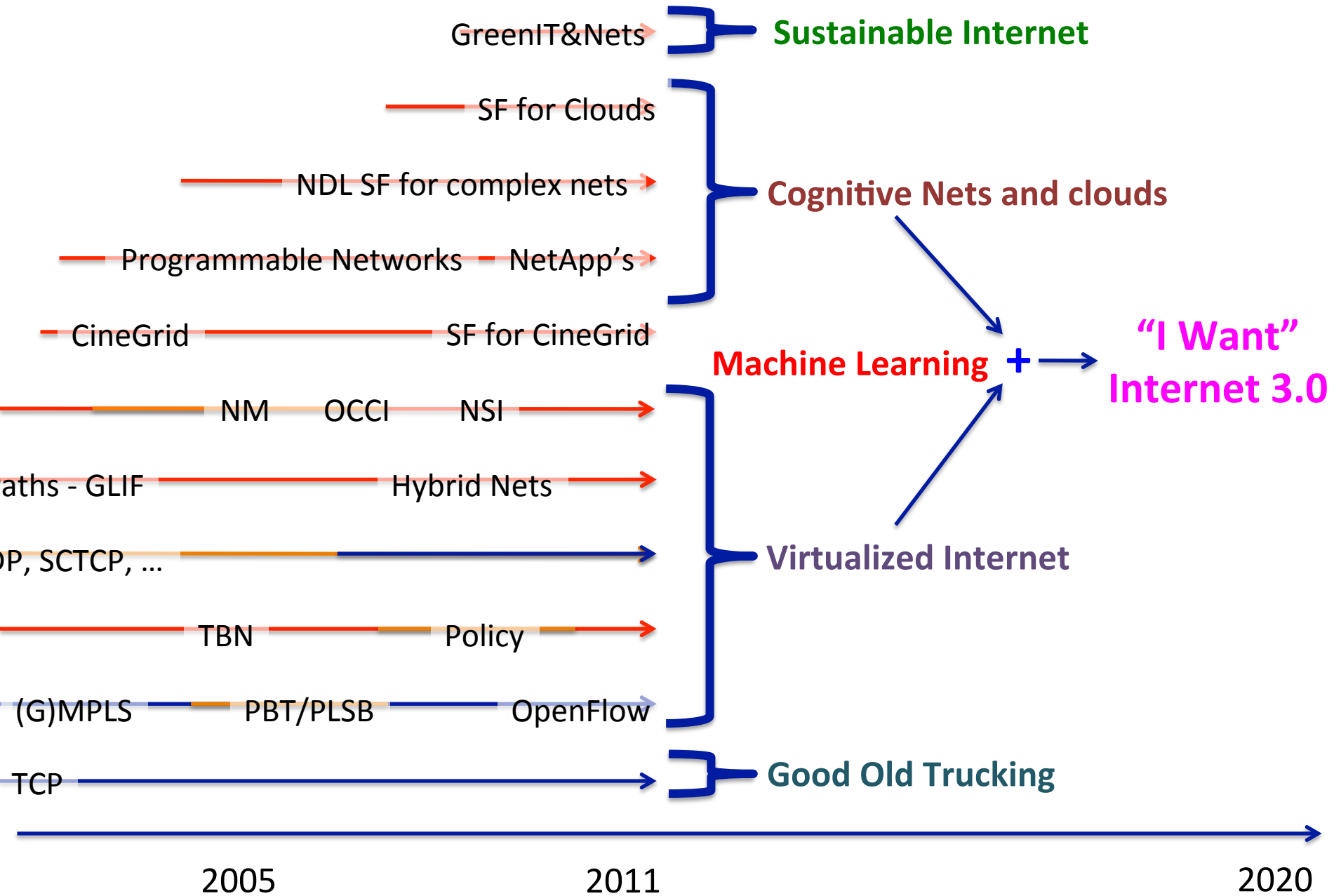
*Nice to have:*

- Global Routing with Local Control of Naming and Addressing
- **Real Time Services**
- **Cross-Layer Communication**
- Multicast
- Receiver Control
- Support for Data Aggregation and Transformation
- **Support for Streaming Data**
- **Virtualization**

# TimeLine



# TimeLine





# TimeLine

• Sustainable Internet

• Cognitive Nets and clouds

• Machine Learning +

• Virtualized Internet

• Good Old Trucking

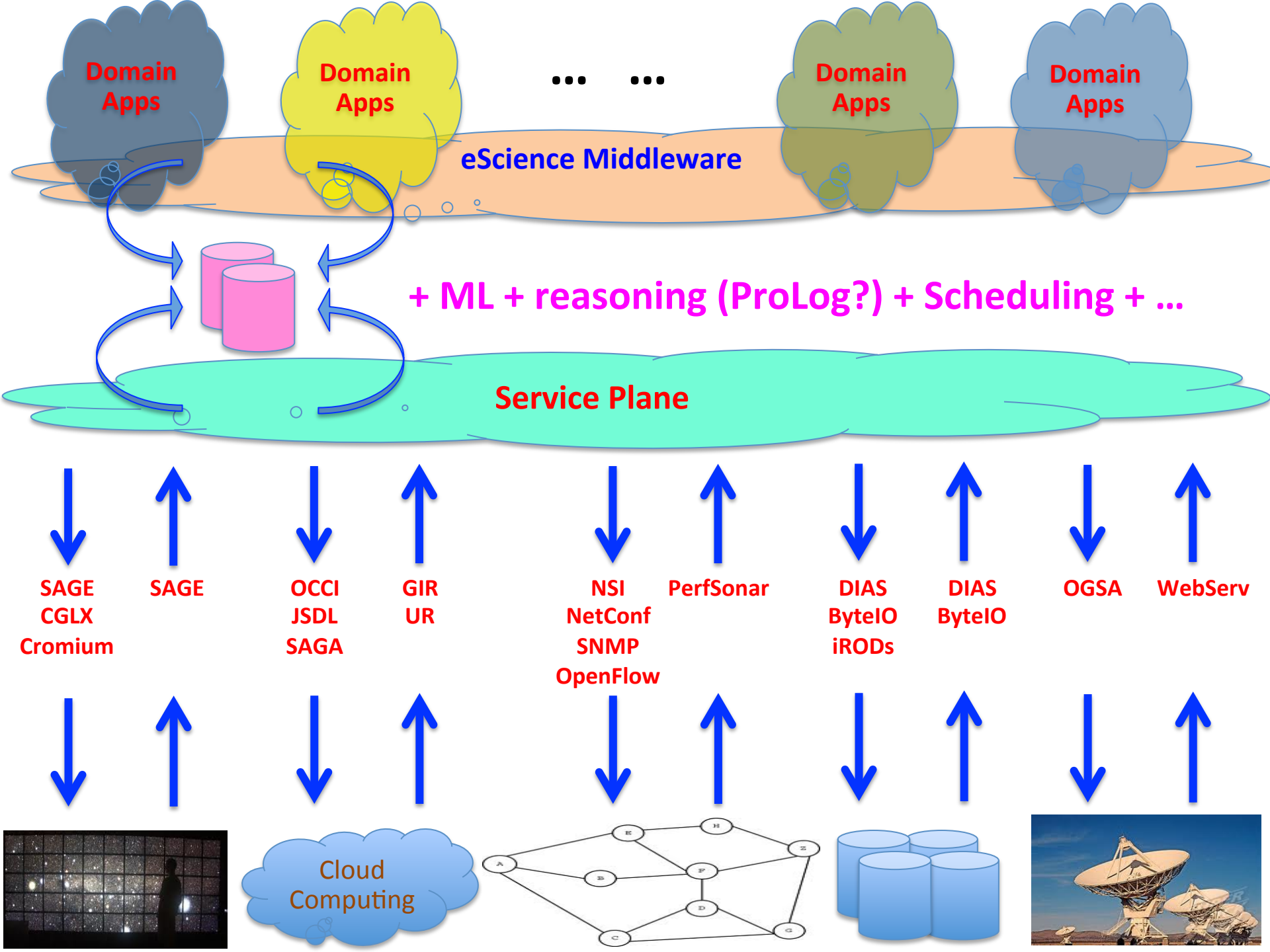
“I Want”  
Internet 3.0

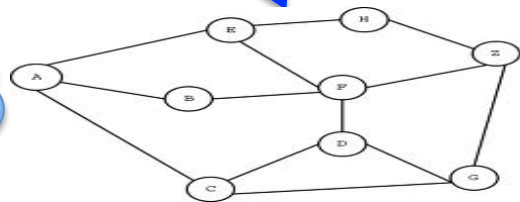
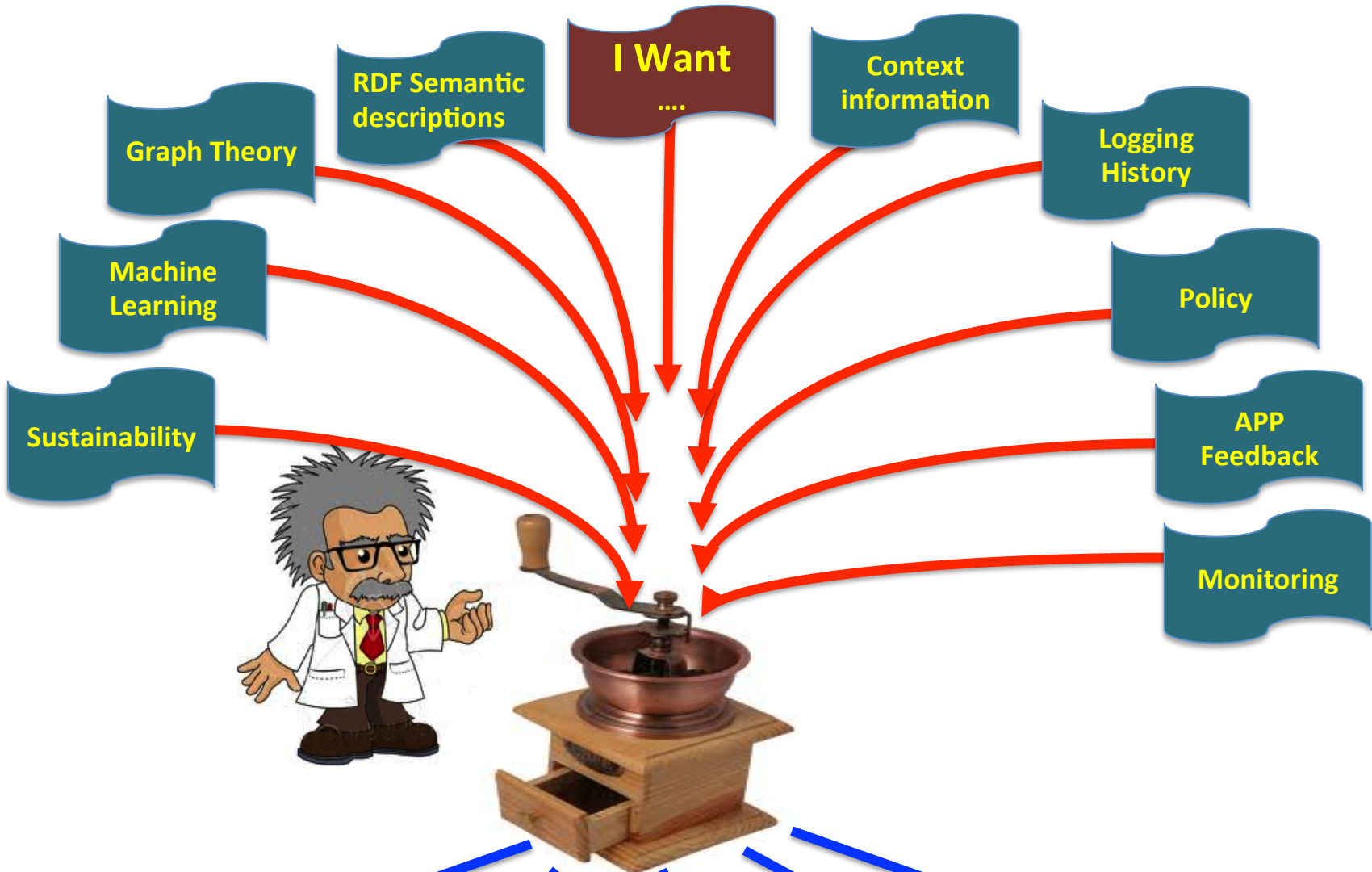


I  
retire

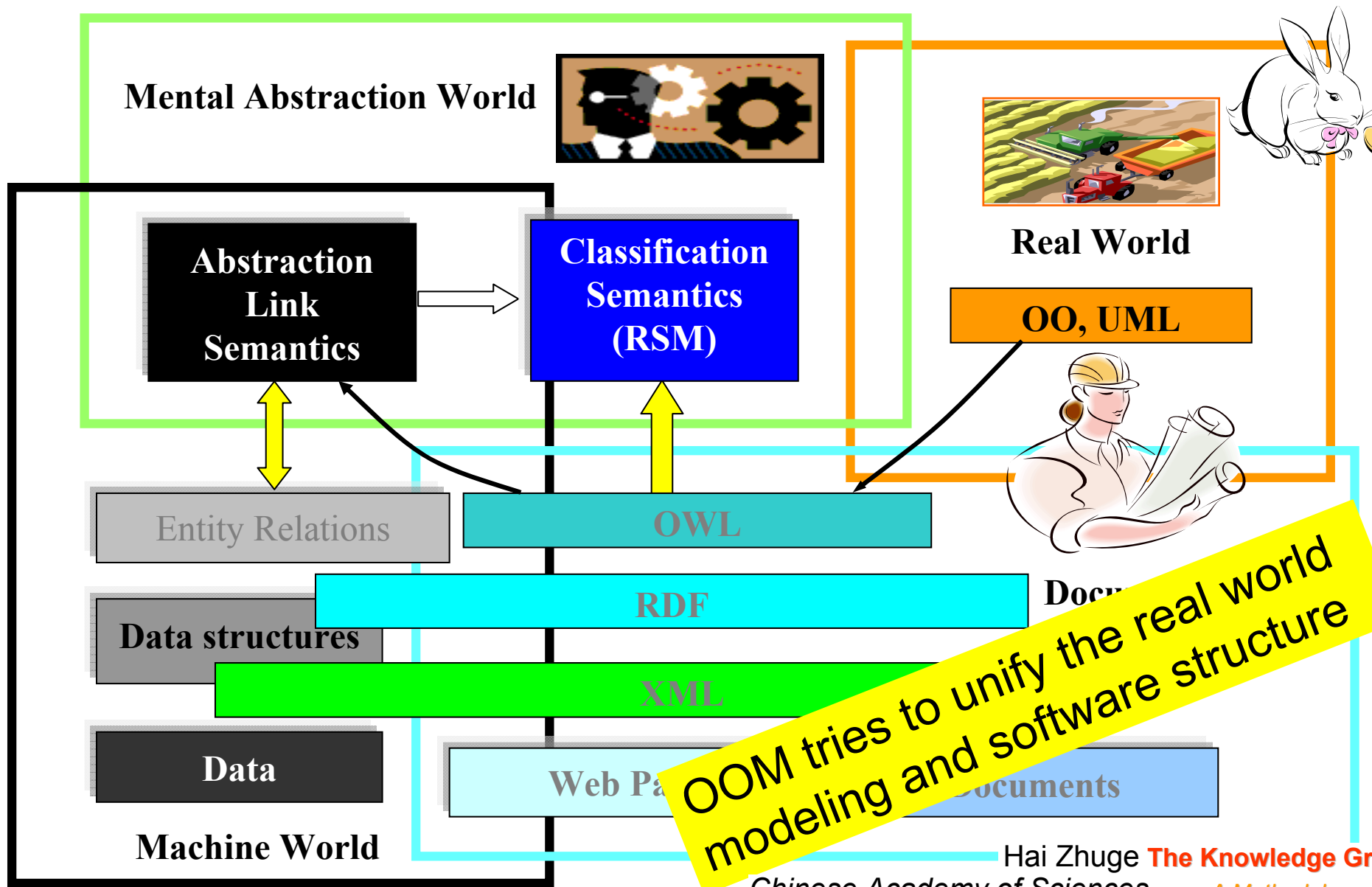
2020

2040





# Semantics in Multiple Spaces



# Challenges

- Data – Data – Data
  - Archiving, publication, searchable, transport, self-describing, DB innovations needed, multi disciplinary use
- Virtualisation
  - Another layer of indeterminism
- Greening the Infrastructure
  - e.g. Department Of Less Energy: [http://www.ecrinitiative.org/pdfs/ECR\\_3\\_0\\_1.pdf](http://www.ecrinitiative.org/pdfs/ECR_3_0_1.pdf)
- Disruptive developments
  - BufferBloath, Revisiting TCP, influence of SSD's & GPU's
  - Multi layer Glif Open Exchange model
  - Invariants in LightPaths (been there done that ☺)
    - X25, ATM, SONET/SDH, Lambda's, MPLS-TE, VLAN's, PBT, OpenFlow, ....
  - Authorization & Trust & Security and Privacy



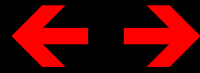
# The Way Forward!

- Nowadays scientific computing and data is dwarfed by commercial & cloud, there is also no scientific water, scientific power.
  - Understand how to work with elastic clouds, composite services!
  - Trust & Policy & Firewalling on VM/Cloud level
- Technology cycles are 3 – 5 year
  - Do not try to unify but prepare for diversity
  - Hybrid computing & networking
  - Compete on implementation & agree on interfaces and protocols
- Limitation on natural resources and disruptive events
  - Energy becomes big issue
  - Follow the sun
  - Avoid single points of failure (aka Amazon, Blackberry, ...)
  - Better very loosely coupled than totally unified integrated...



# Hybrid computing

Routers



Supercomputers

Ethernet switches



Grid & Cloud

Photonic transport



GPU's

What matters:

Energy consumption/multiplication

Energy consumption/bit transported

# ECO-Scheduling



Why?

**Because we can!**

# Q & A

I did not talk about:

- CineGrid, digital Cinema on CI
- Knowlegde complexity
- Security & privacy
- AAA
- ...

<http://ext.delaat.net/>

Slides thanks to:

- Paola Grosso
- Sponsors see slide 1. ☺
- SNE Team & friends, see below

