

**Seven Rules for
Guaranteeing Quality of Service
in
Multi-Domains Multi-Technologies
Networks**

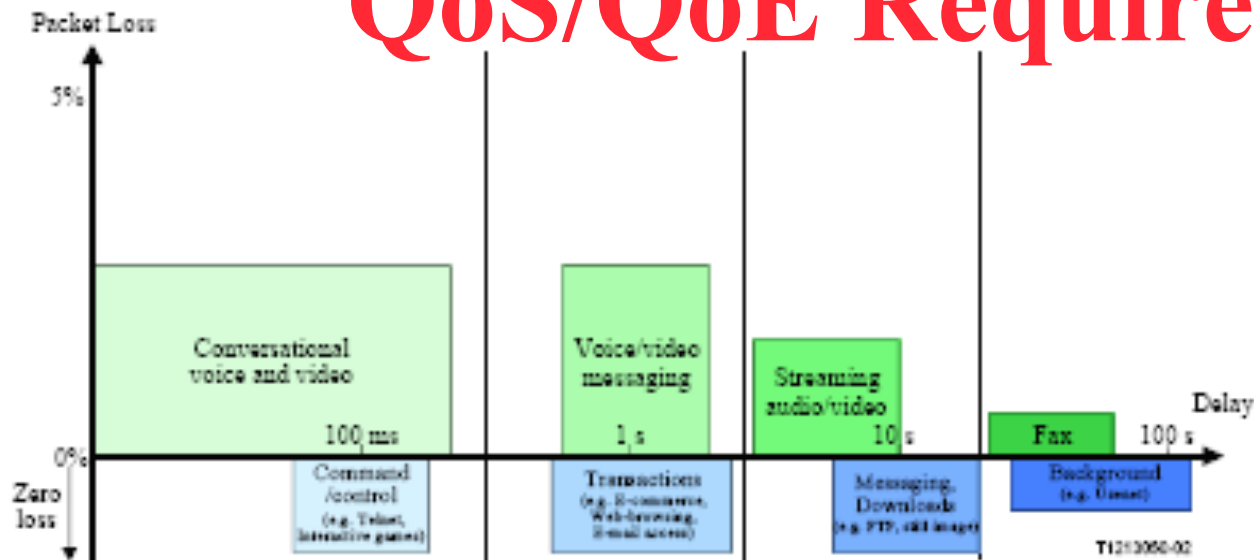
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NexComm – Athens - June 2010

INTRODUCTION

Best-Effort et QoS

QoS/QoE Requirements



Applicative QoE and QoS are :

- Bandwidth
- Partial or total Reliability
- Temporal Limits

Error tolerant	Conversational voice and video	Voice/video messaging	Streaming audio and video	Fax
Error intolerant	Command/control (e.g. Telnet, interactive games)	Transactions (e.g. E-commerce, WWW browsing, Email access)	Messaging, Downloads (e.g. FTP, still image)	Background (e.g. Usenet)
	Interactive (delay <= 1 s)	Responsive (delay ~ 2 s)	Timely (delay ~ 10 s)	Non-critical (delay >= 10 s)

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Figure 2/G.1010 - Model for user-centric QoS categories

The global Approaches

- **QoS in the Networks**
 - can be provided :**
 - **By Over-Provisionning**
 - **By Optimisation (Best Effort)**
 - **By Guarantee**

From BE to Optimised QoS

- **Starting from the BE Internet**
 - Improve the ressource utilisation

But by keeping all basic present solutions
And WITHOUT modifying the architecture
- **Optimise all composants**
 - Adapt les applications (new efficient codecs,...)
 - Adapt les architectures (use proxys,...)
 - Develop better mechanisms (congestion control, ...)
 - Develop more adapted protocols (ex in Transport Layer: DCCP,...)
- **BUT ALWAYS Best-effort, WITHOUT guarantee**

From BE to Guaranteed QoS

New Requirements :

- **master** all resources of the Internet **BUT**
- **BEING** as General & Open as the present Internet

⇒ Define **NEW** functions,

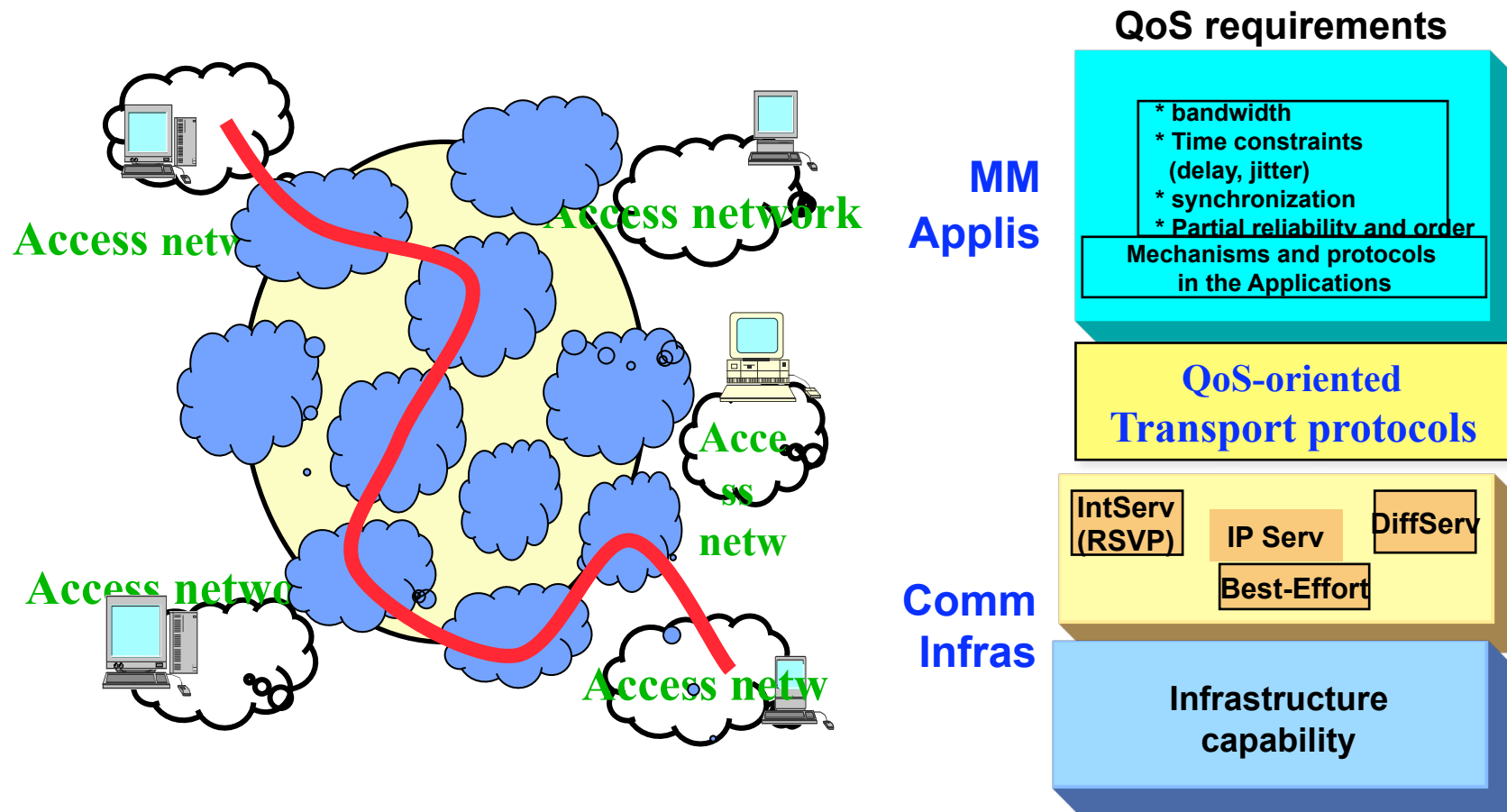
NEW mechanisms and **NEW** protocols

THE problems:

- What functions, mechanisms, protocols ?
- What **global architecture** ?
- What **is the resulting complexity** ?
- What **are the resulting deployment difficulties** ?

as this has to be done

**Horizontally accross the networks and
Vertically in the nodes**



A lot of work has been done :

- **MANY Mechanisms, protocols et architectures**
- **But all Partial, so**

**HOW to design and integrate (fully coherently)
from Users to Users**

- **The most efficient mechanisms**
- **Their compatible compositions in protocols**
- **All these protocols (signaling, data, ...)**
in an adequate architecture ?



**Many ideas for this work :
Projet IST EuQoS**

**End-to-end QoS support
over heterogeneous networks**

Ref:

<http://www.euqos.eu/>

**T. Braun, M. Diaz, J.E. Gabeiras, T. Staub Editors,
*End-to-end Quality of Service Over Heterogeneous
Networks*, Springer, ISBN 978-3-540-79119-5, 2008**

EuQoS Objectives

1. Design End-to-end QoS architecture and software (a QoS system)

for

- multiple heterogeneous networks**
- multiple heterogeneous technologies**

2. Demonstrate the QoS System

for a large set of access networks :

**Ethernet, xDSL, WiFi, UMTS,
MPLS-GMPLS and Satellite**



What Methodology ?

Proposal : Use two design levels

Level 1: A Meta-Level => (Design) Meta-Rules

Level 2 : A Classical Level => (Design) Rules

Design META-RULES

- **Design a global/full architecture**

If Mechanisms are designed independently of their context, there is a low probability for them to be good choices

- **Avoid all end-to-end homogeneous solutions**

Given the Internet complexities, topologies and technologies, any acceptable architecture must integrate DIVERSITY

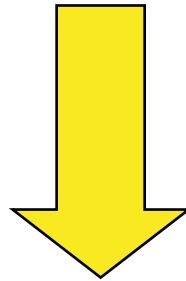
- **Define Only Key Interfaces, Independent of the Technologies**

Give total freedom to designers, in all domains and technos, to develop the most efficient solutions (perf, cost, etc)

**The seven
Design Rules**

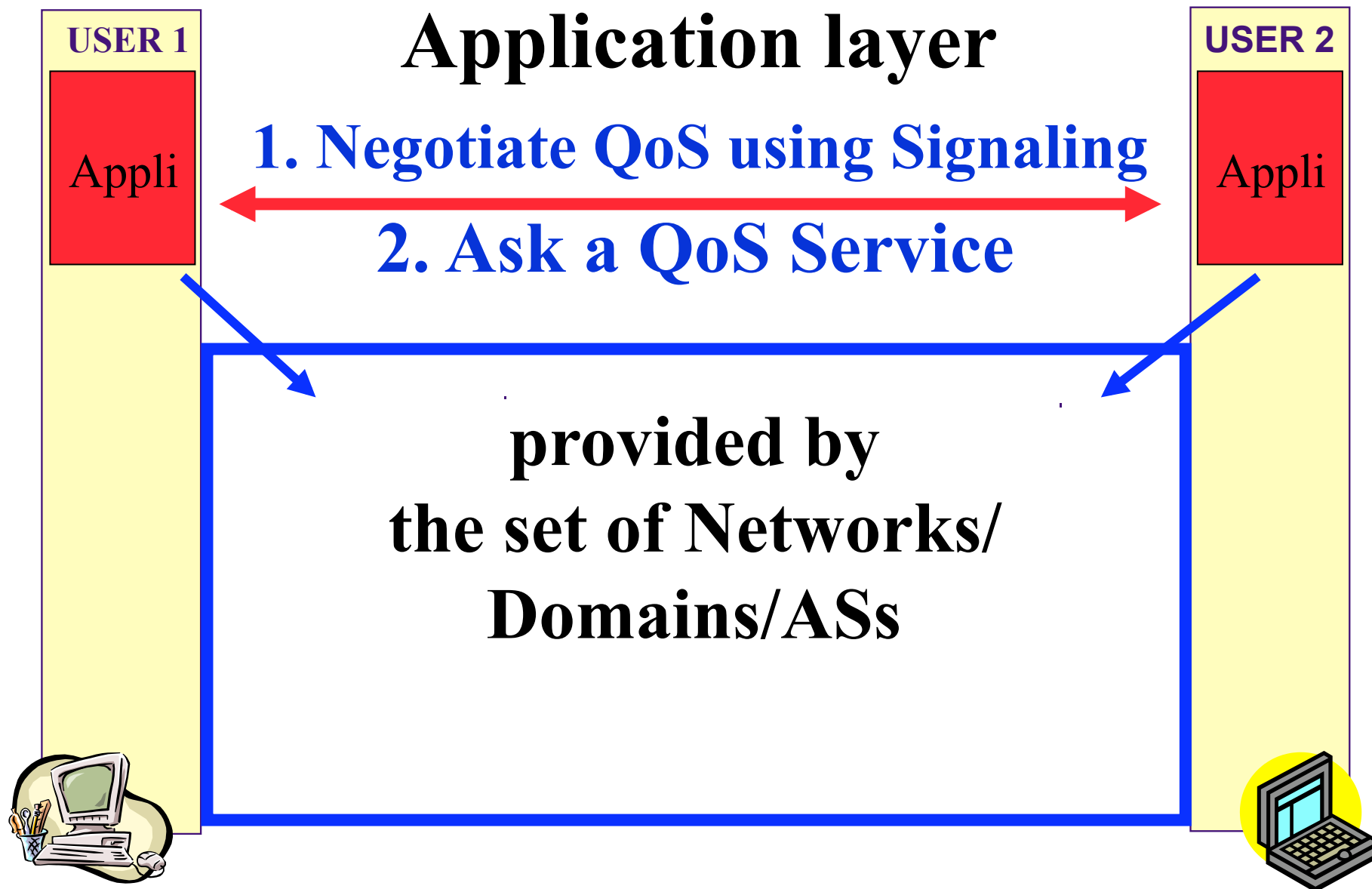
Rule 1 :

APPLICATIONS
must be independent of
NETWORKS

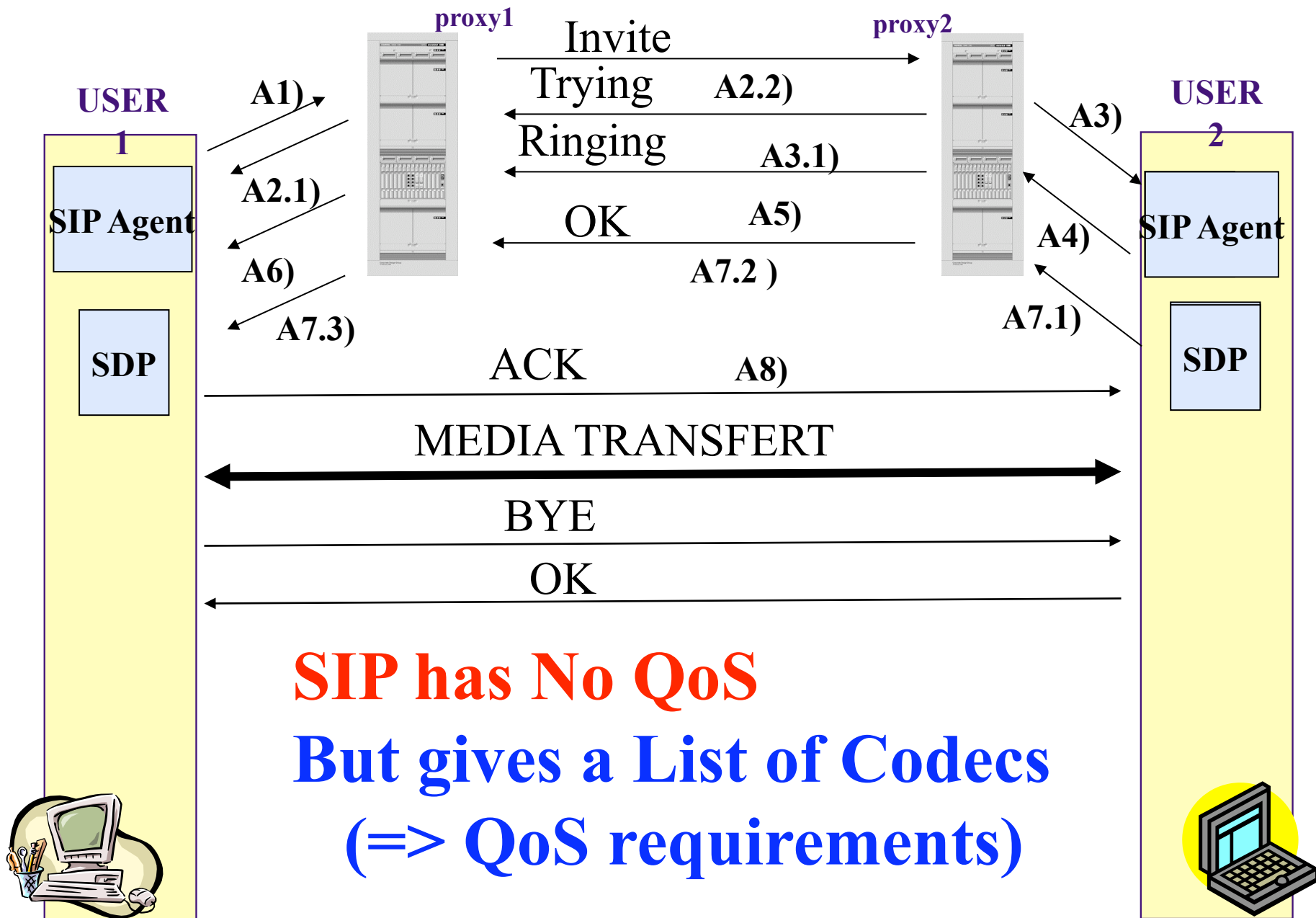


ARCHITECTURE v1

ARCHITECTURE v1



Note: many applications use SIP



Negotiate QoS By

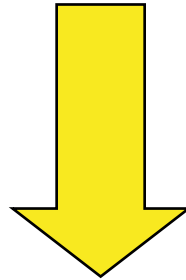
Encapsulating SIP (EuQoS EQ-SIP)

- SIP Codec negotiation becomes a building block
- SIP “Selected Codec” used to request QoS
for the end-to-end connection:
 - EX: From Calling to Called User, Bandwidth Request for “Selected Codec” is 5 Mb/s,...

Rule 2 :

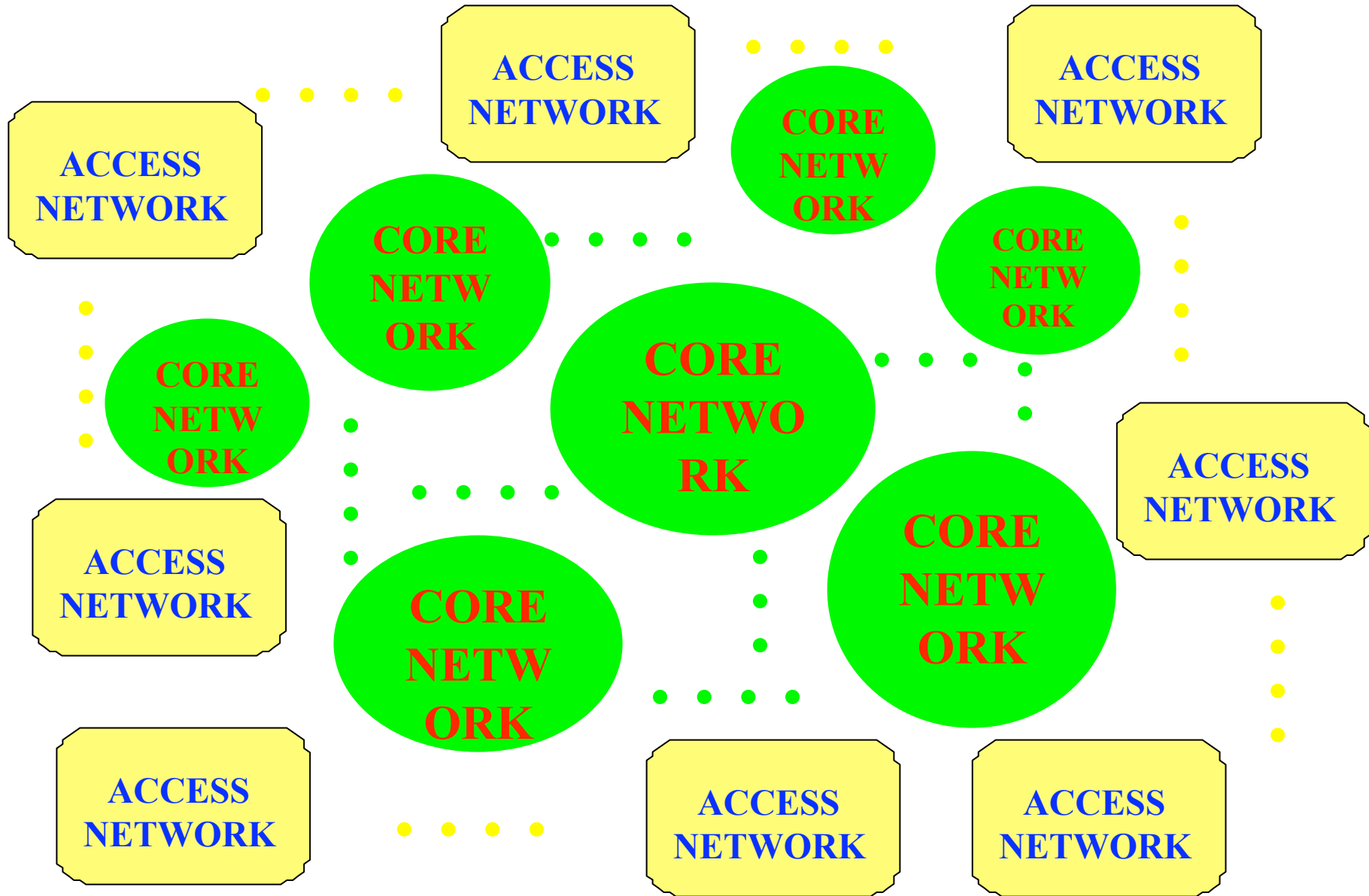
INTRODUCE

**Technology Independence
with respect to NETWORKS**



ARCHITECTURE v2

Over GEANT & the NRNs



The Simplest case

ACCESS
NETWORK

CORE
NETW
ORK

CORE
NETWO
RK

CORE
NETW
ORK

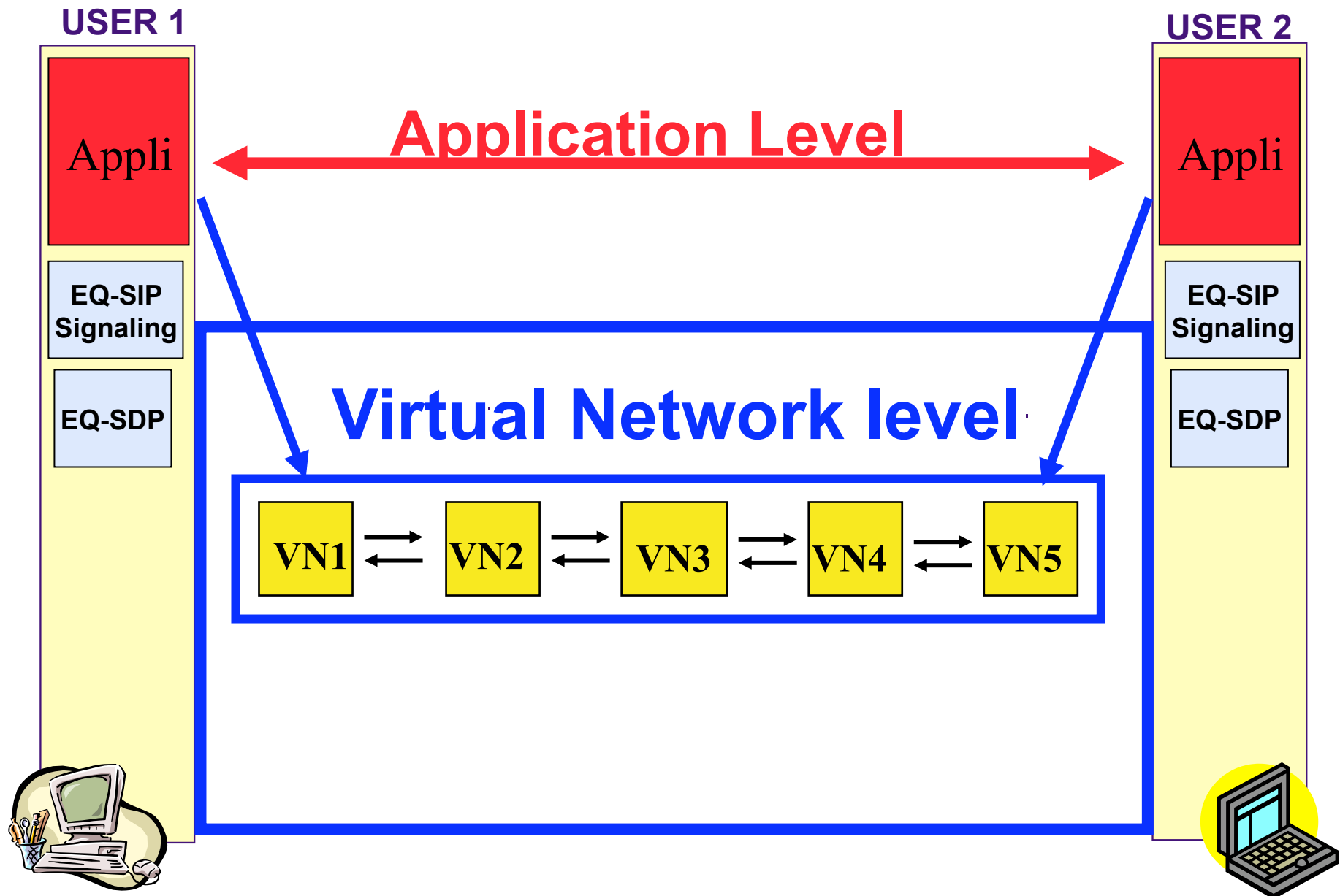
ACCESS
NETWORK

Then, Independence means :

- a) The different technologies must not appear in the architecture: make it virtual**

- b) Define and Add a technology independent virtual network (VN) level for guaranteeing an abstract end-to-end QoS**

ARCHITECTURE v2



For QoS and Resources, TWO PLANES

1. **PLANE 1 - CONTROL**, how to **RESERVE** the resources:
SIGNALING to be defined to **enforce the guarantee**
2. **PLANE 2 - DATA**, how to **USE** the resources : how to send the **DATA** when the resources are allocated

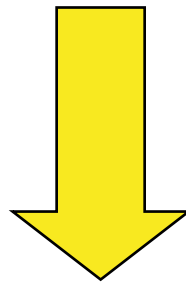
PART 1

CONTROL PLANE

SIGNALING

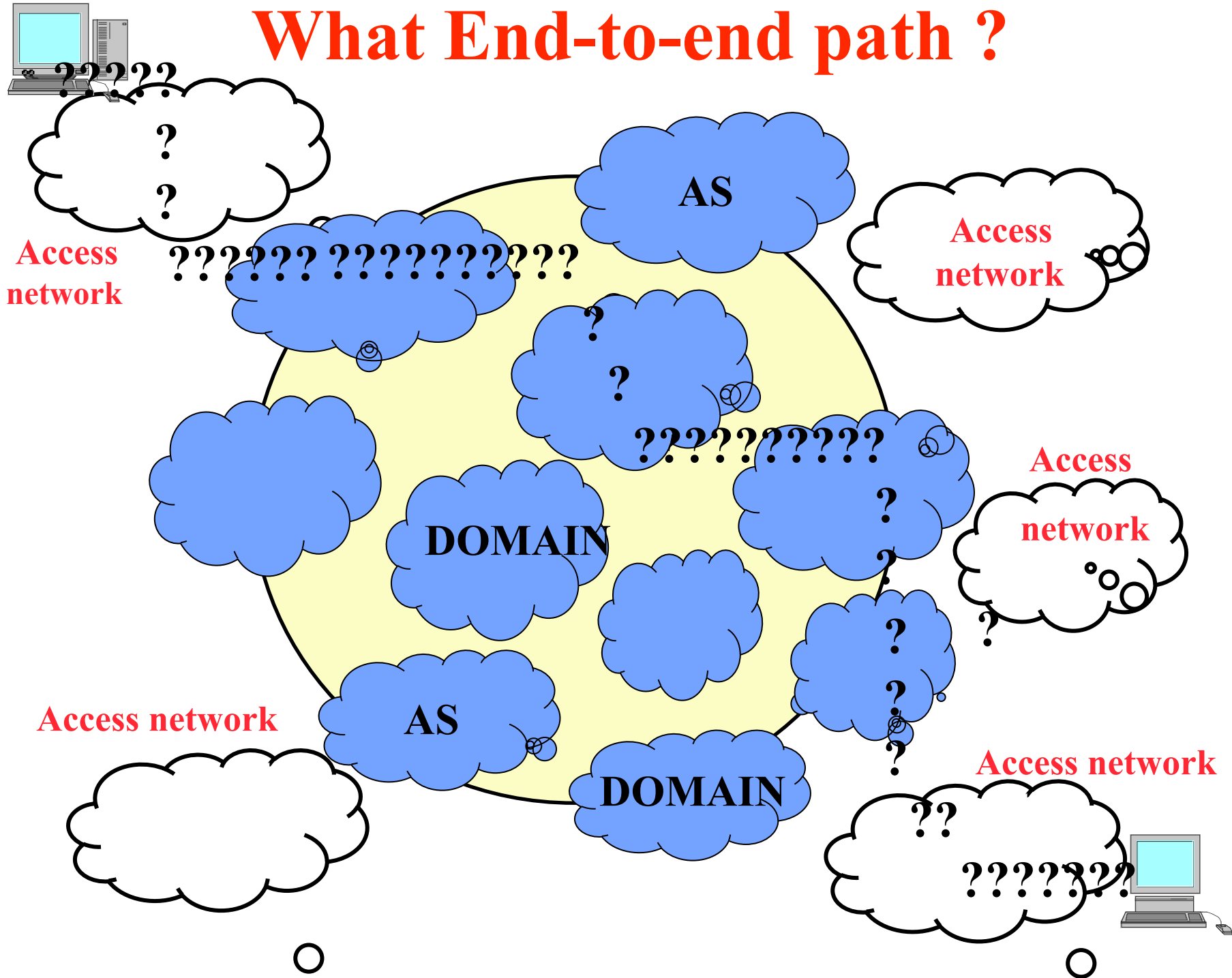
Rule 3 :

**Define (in the CONTROL Plane)
as a High-Level SIGNALING
between the VNs**



ARCHITECTURE v3

What End-to-end path ?



SIGNALING and DATA Paths

a) Classical solution : in the Control Plane

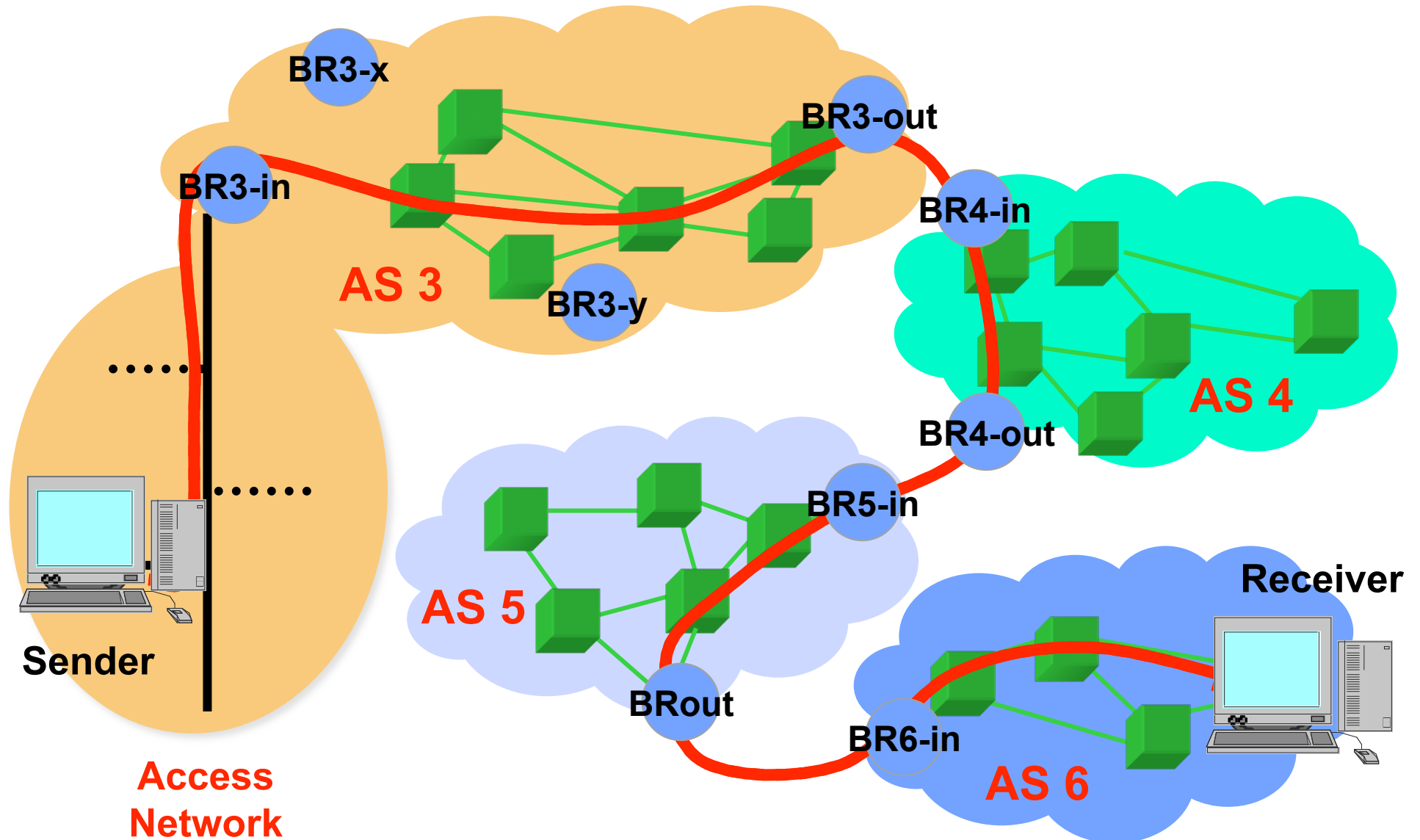
- Define a SIGNALING path (e.g. using RSVP)
- Use SIGNALING path to send the DATA and the Data follows this QoS Data path

=>> deployment ???

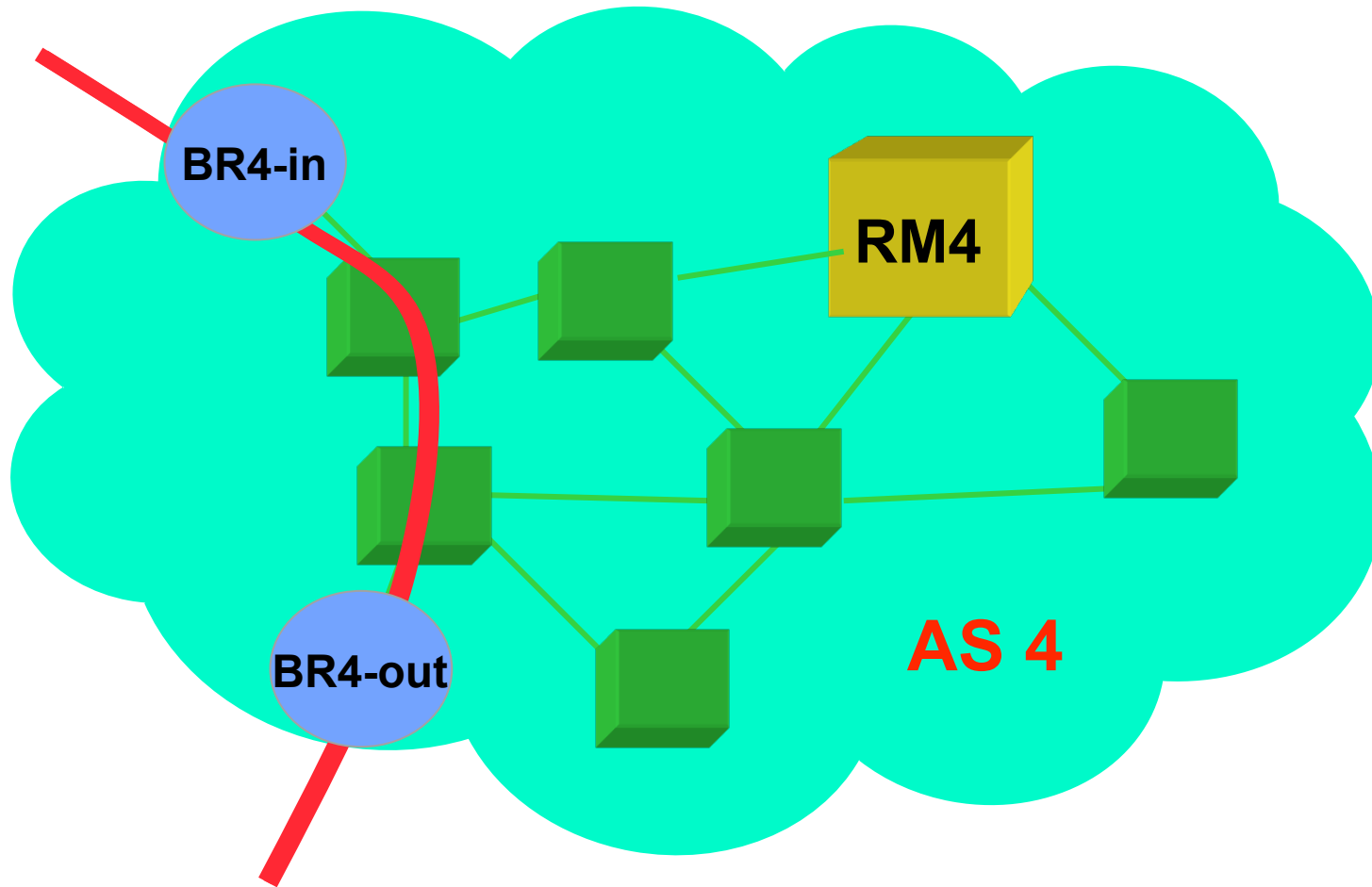
b) Horthogonal solution : in the Data Plane

- Use the present DATA path : BGP or BGP-based
- Reserve the resources when needed (Res Managers)
- Using a SIGNALING path derived from DATA path and Send Data along this QoS Data path

Start from Data Path : BGP-based (e.g. q-BGP, with QoS classes)

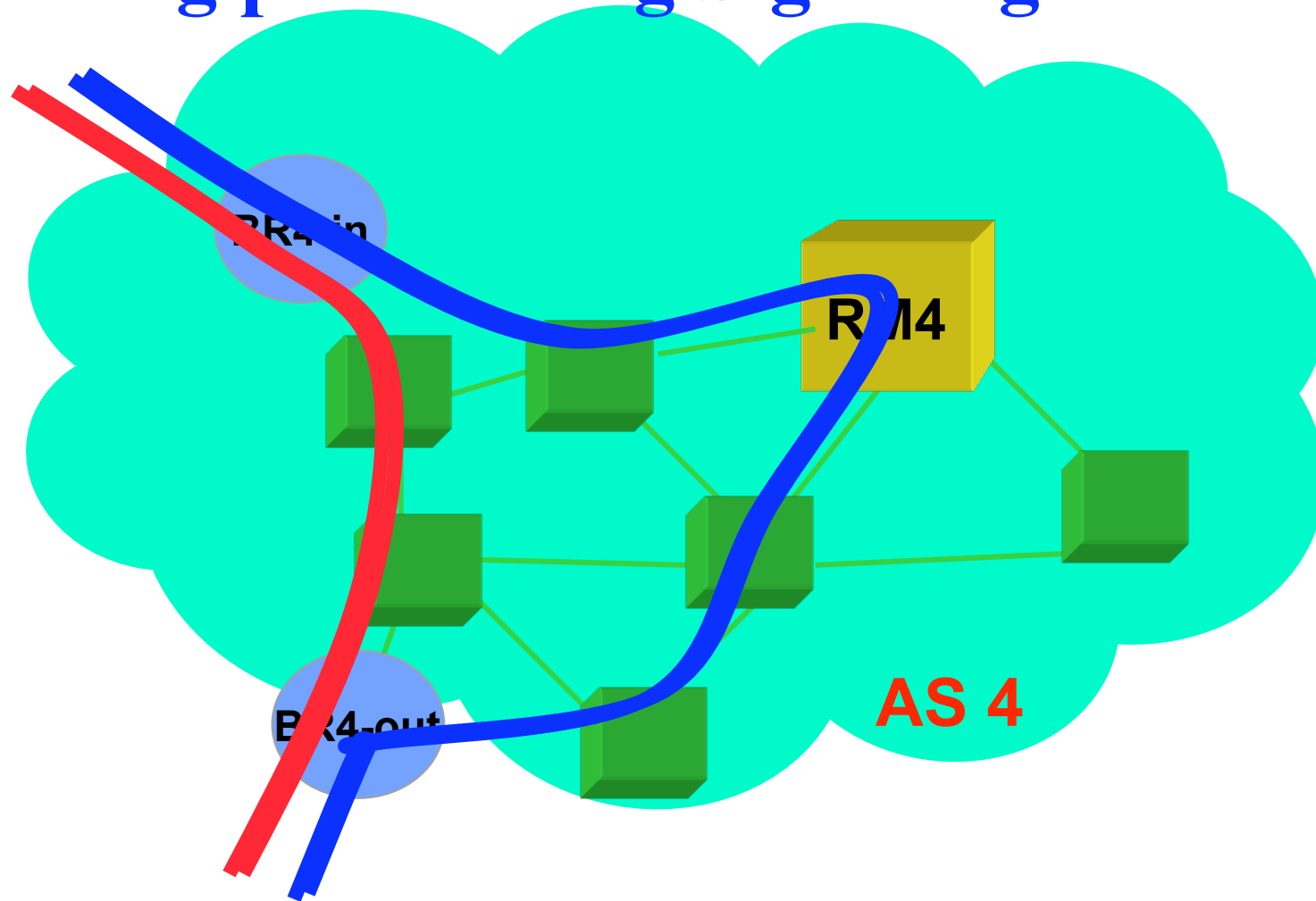


Add a Resource Manager per domain



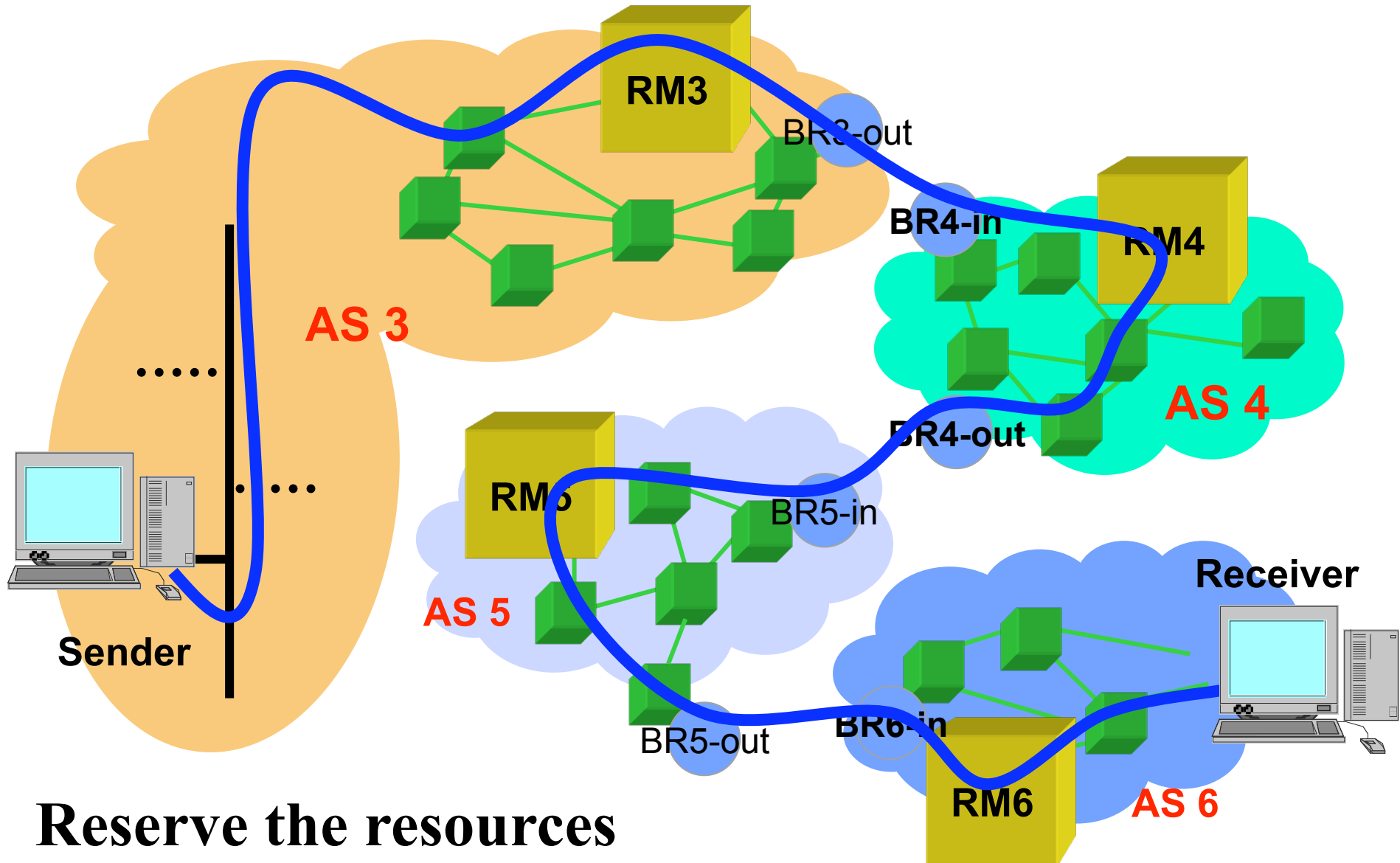
So, Use :

Signaling path during Signaling Phase



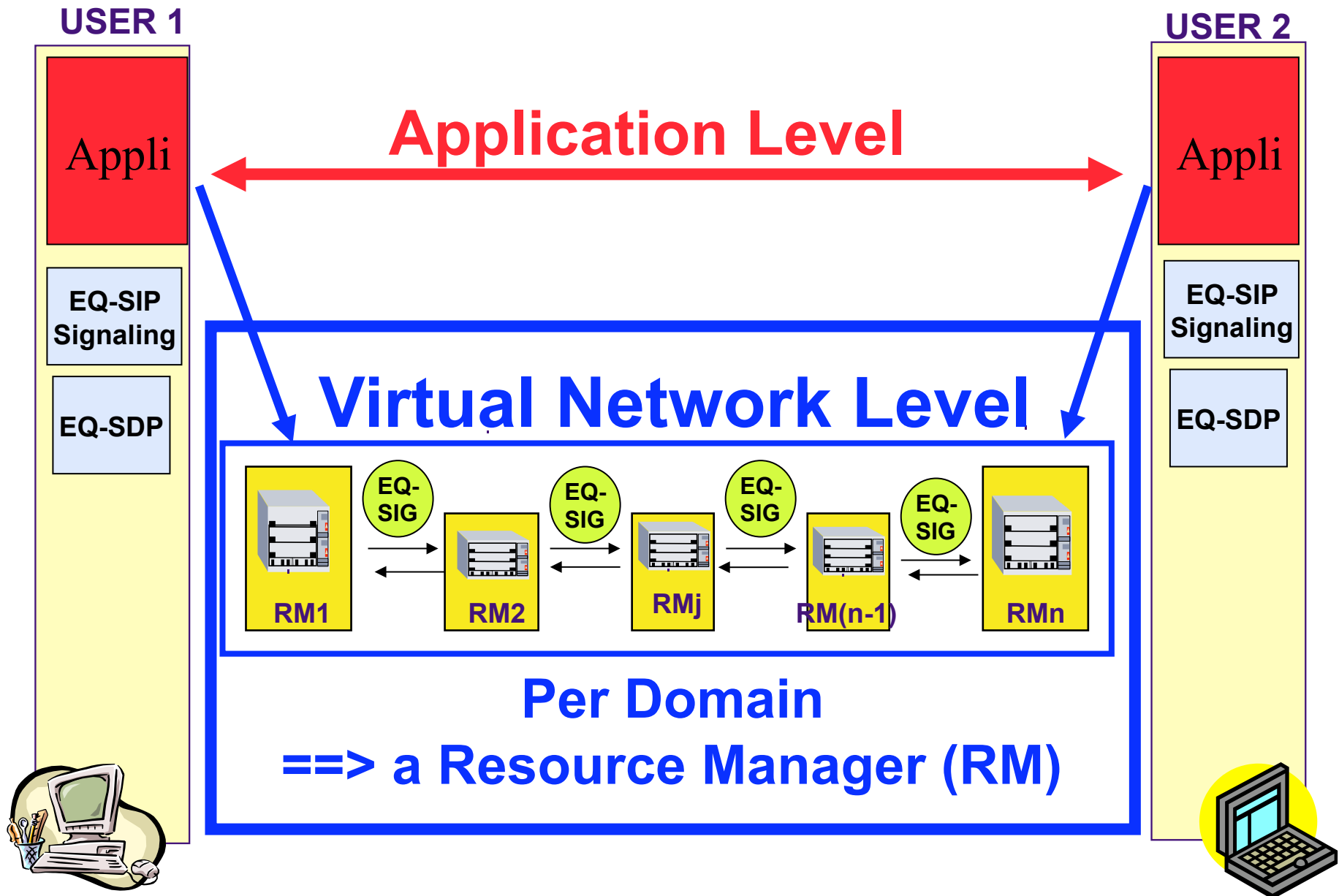
and Data path during Data Phase

PHASE 1 : SIGNALING



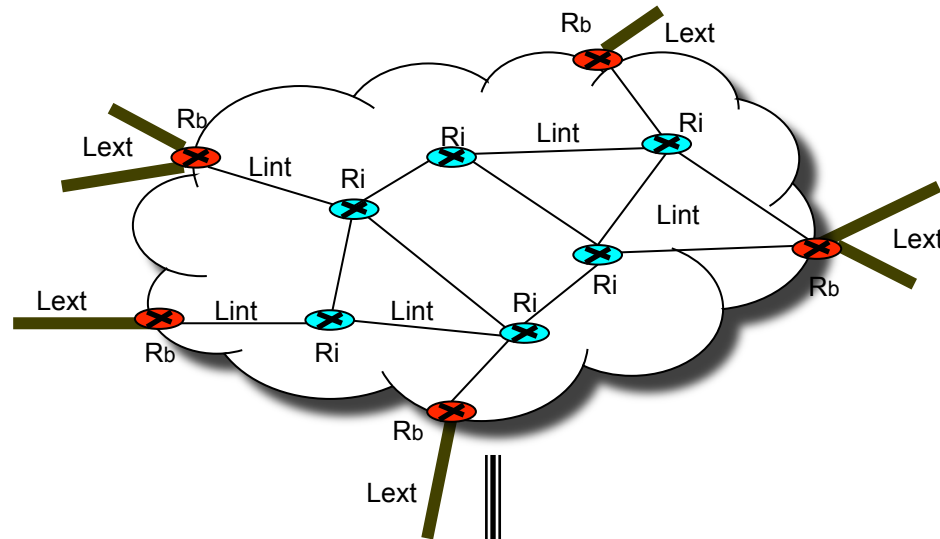
Reserve the resources

ARCHITECTURE v3



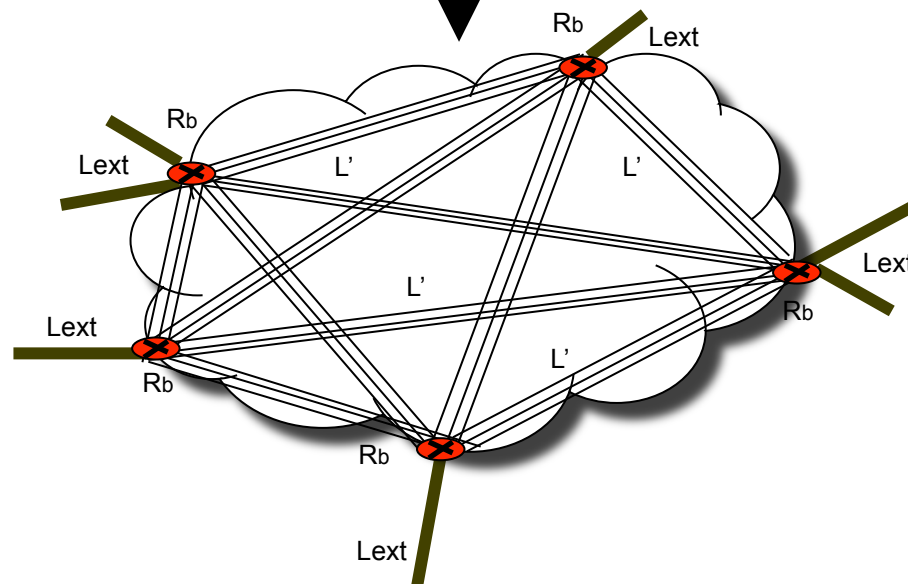
Ex of Admission Control Model : a domain is seen by a RM as pairs of BRs (Abstraction)

Topology
 T
Model M1



Model M2

Abstract
Topology
 T_a



With the Abstraction Properties

Model 2 : Abstract topology $T_a = \{R_b, L_v\}$

with $L_v = \{\text{virtual-real links between border routers}\}$

$T_a = \text{Projection} (T / \{R_i, L_i\})$

(abstracting internal routers and internal links)

- **P being a Property on T and T_a**

Projection must be such that :

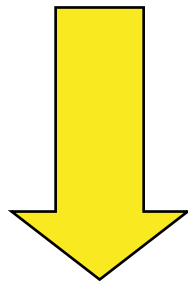
$P(T_a) \Rightarrow P(T) \Leftrightarrow$ if P true in T_a , then P true in T

Note : $P(T_a)$ can be not optimal in the sense that some P can hold in T and not in T_a

- **Ex of Properties : delay, bandwidth, etc...**

Rule 4 :

**Integrate the technologies of
the networks**



ARCHITECTURE v4

ADD

a) A technology dependent function

=> A local QoS allocator QA

=> Defined by a

technology-dependent approach

b) and then for each technology

independently

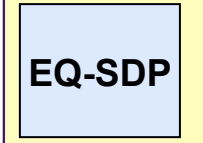
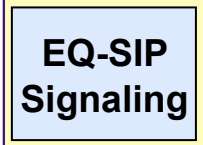
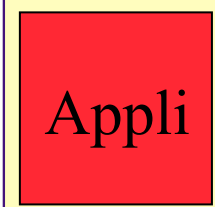
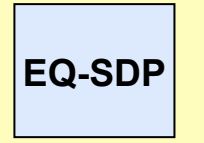
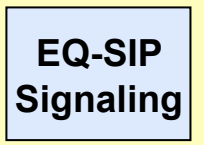
define an optimal mapping

between the RM and the QA

ARCHITECTURE v4

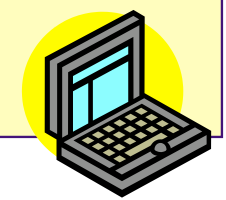
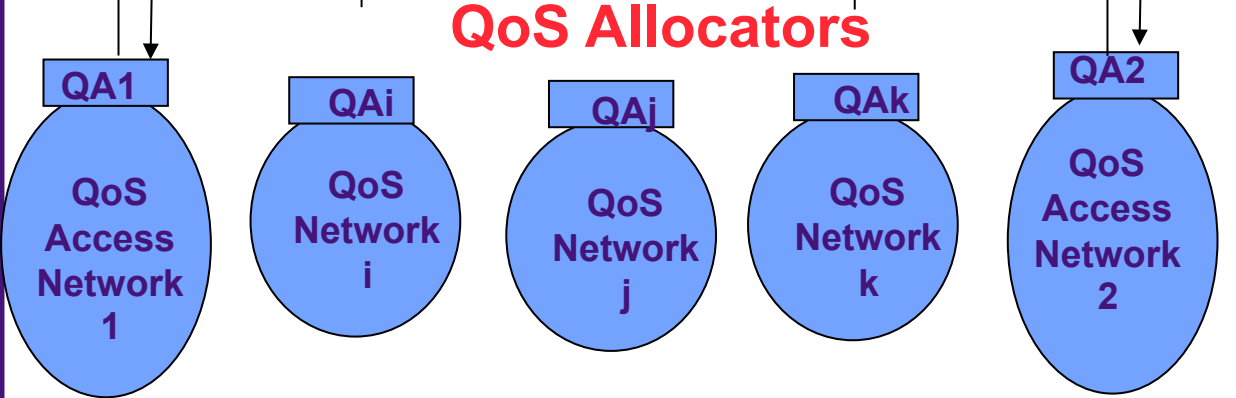
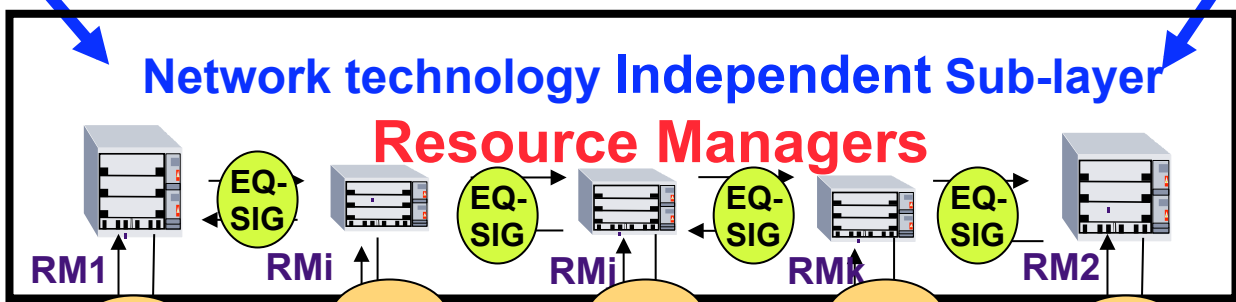
USER 1

USER 2



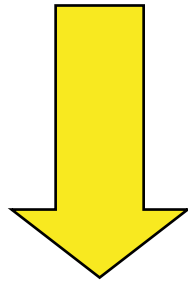
Application QoS-based end-to-end signaling

Virtual Network Level



Rule 5 :

**Define a simple
Connection Admission Control**



Architecture v5

Connection Admission Control

When a user asks a QoS communication

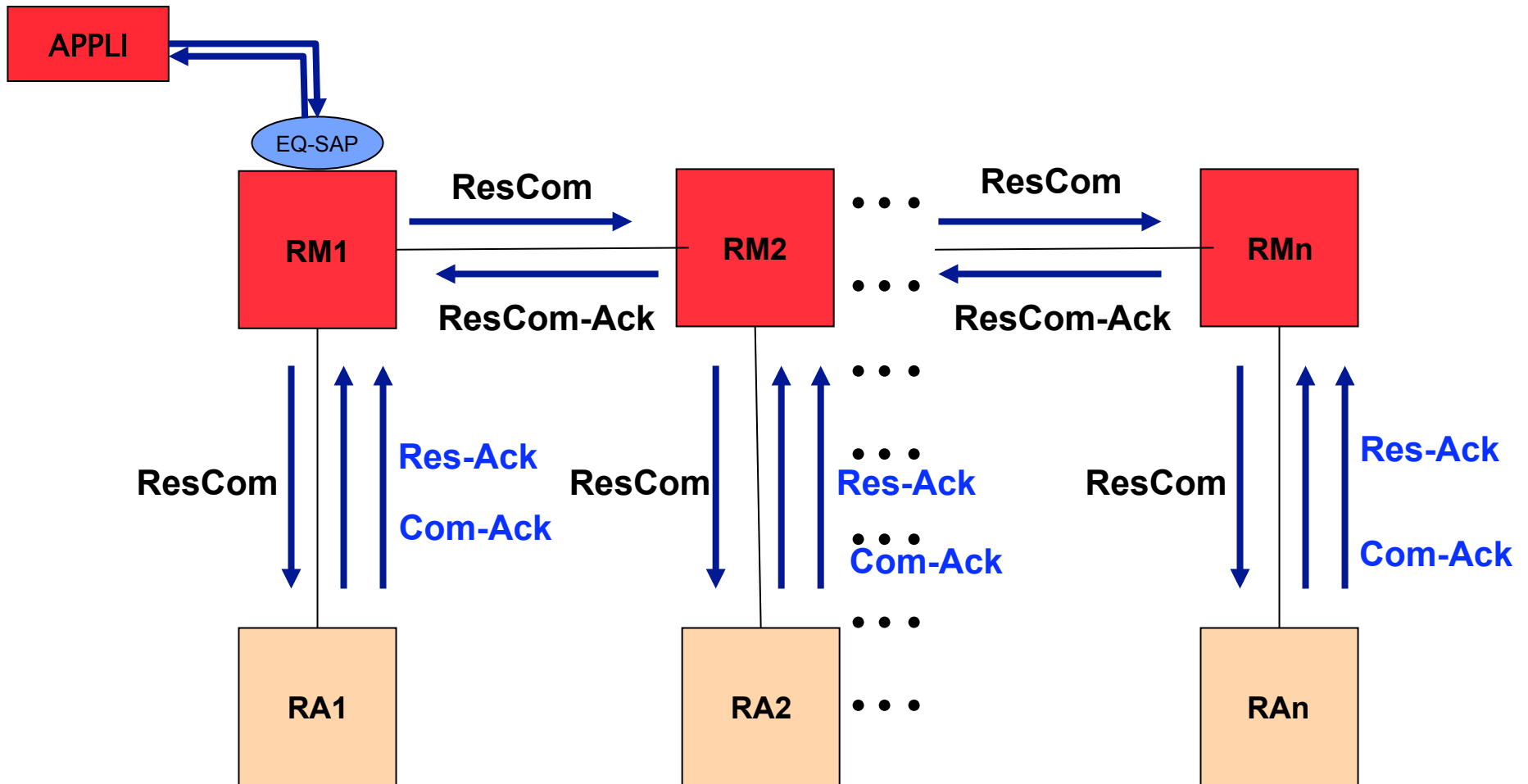
Check the RMs

**for the availability of the resources
along the path**

a) If OK for one RM, ask the next one

**b) If not OK, do not accept the call
stop or come back and propose less QoS**

Ex of CAC in Invocation process

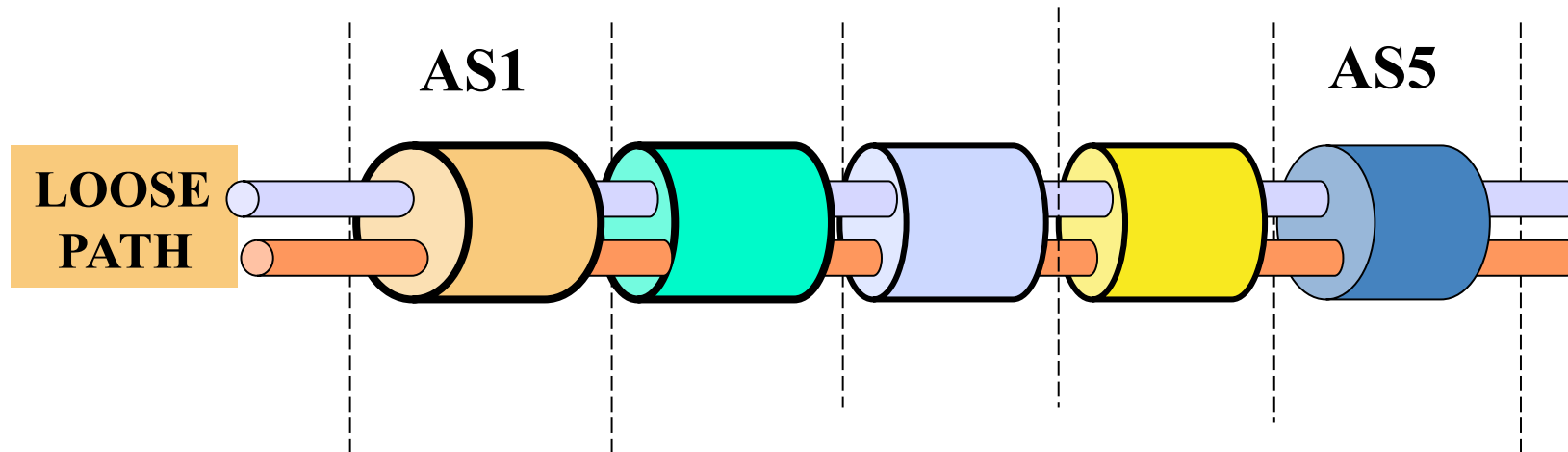


ResCom: Reserve and Commit Message Request

ResCom-Ack : Reserve and Commit Message Ack

Res-Ack : Reserve Message Ack ; **Com-Ack** : Commit Message Ack

The end-to-end path Signalling

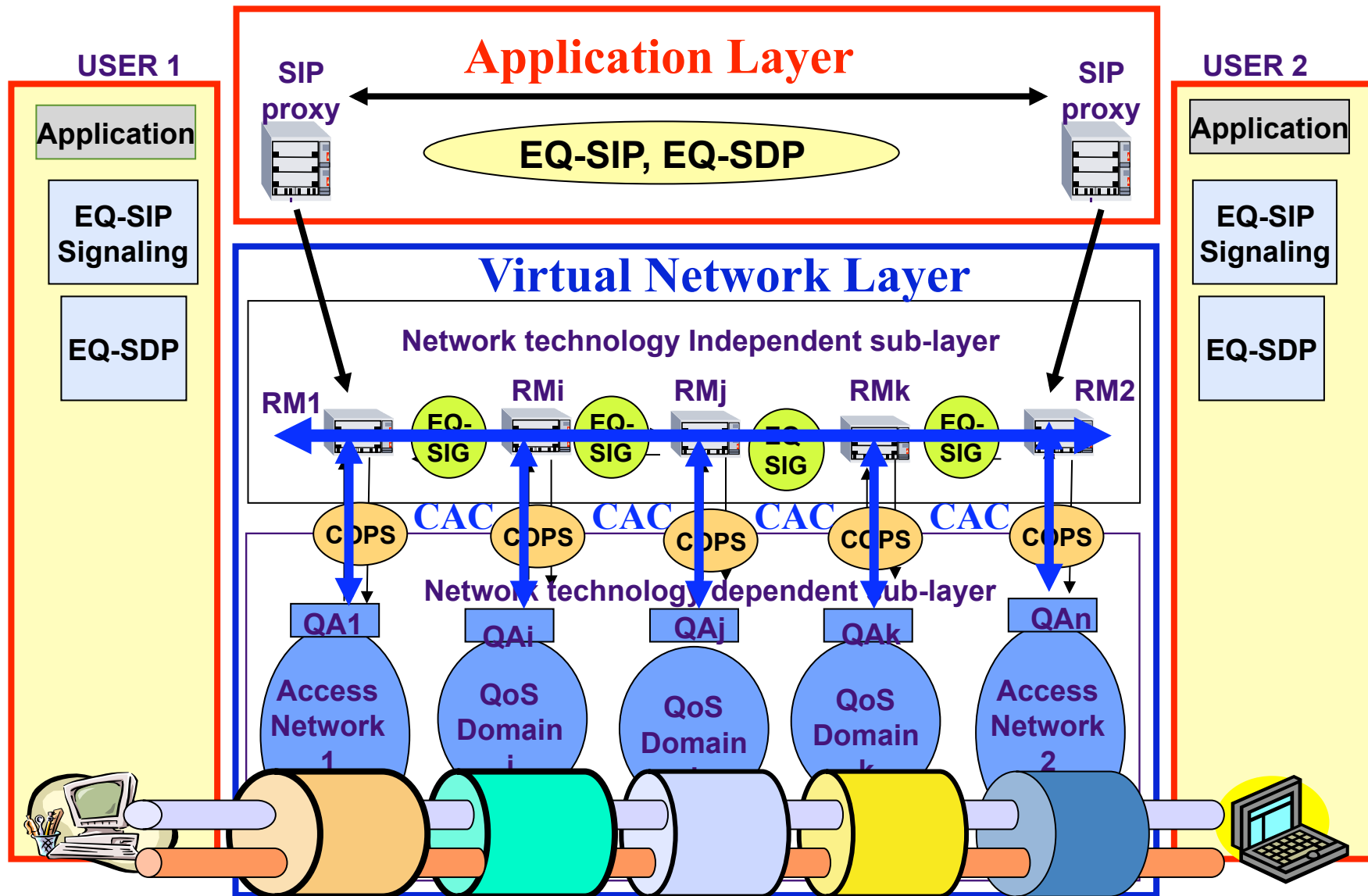


The BGP-based is a **LOOSE** Path :

Resources are checked in each domain by the RM and its QA (when QA needed)

=> **Potential problem of SCALABILITY**

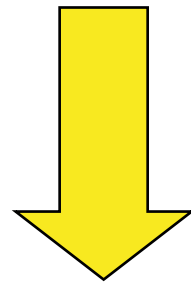
ARCHITECTURE v5



Rule 6

**Use Recursivity for
SIGNALING**

Scalability and Deployment

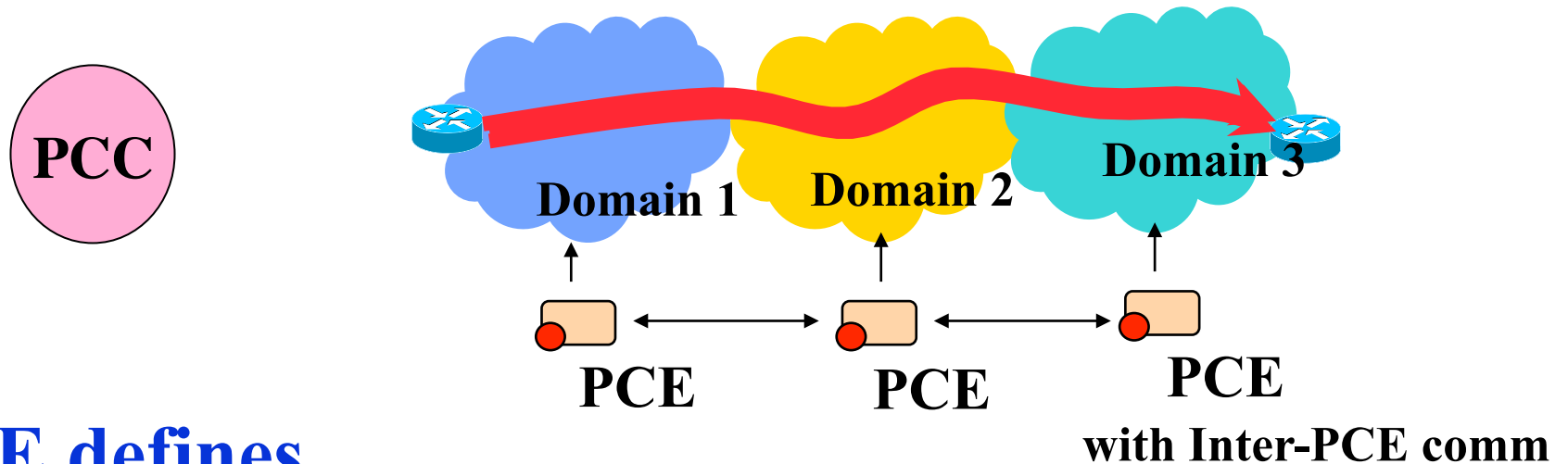


Architecture v6

Use Recursivity by Super-Domains

- **To SOLVE the scalability problem in the CORE networks,**
- **USE Super-Domains:
AGGREGATIONS of SETS of DOMAINS**
- **Example: AGGREGATION using MPLS:**
 - => MPLS tunnels and**
 - => the IETF PCE (Path Computation Elements)**

PCE Architecture



- **PCE defines**

- **PCC (Path Computation Client) :**

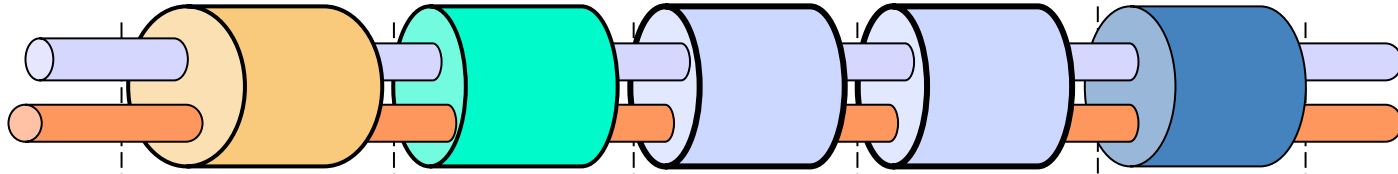
- requests Multi-Domains MPLS path computation, to be performed by a PCE

- **PCEs (Path Computation Elements) :**

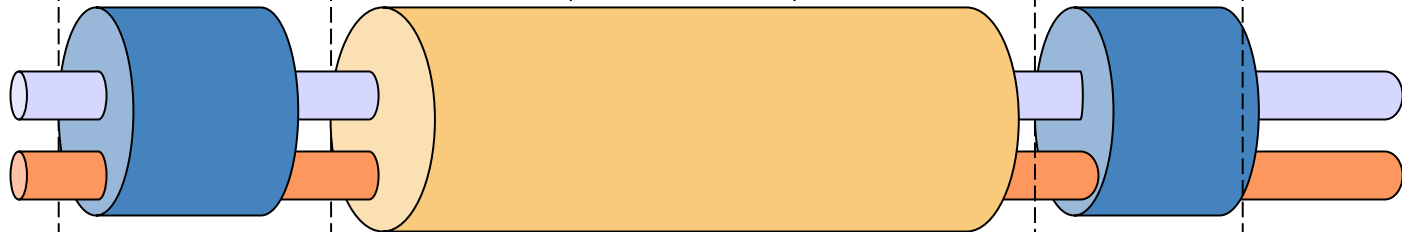
- the entities that can compute the path in function of the network graph & its constraints

Family of E2E Paths

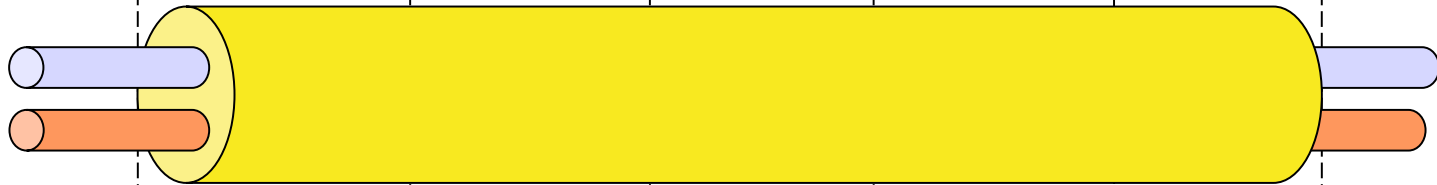
**Full
BGP
LOOSE**



**Access
BGP
and
Core PCE**



**FULL
PCE
HARD**



AS1

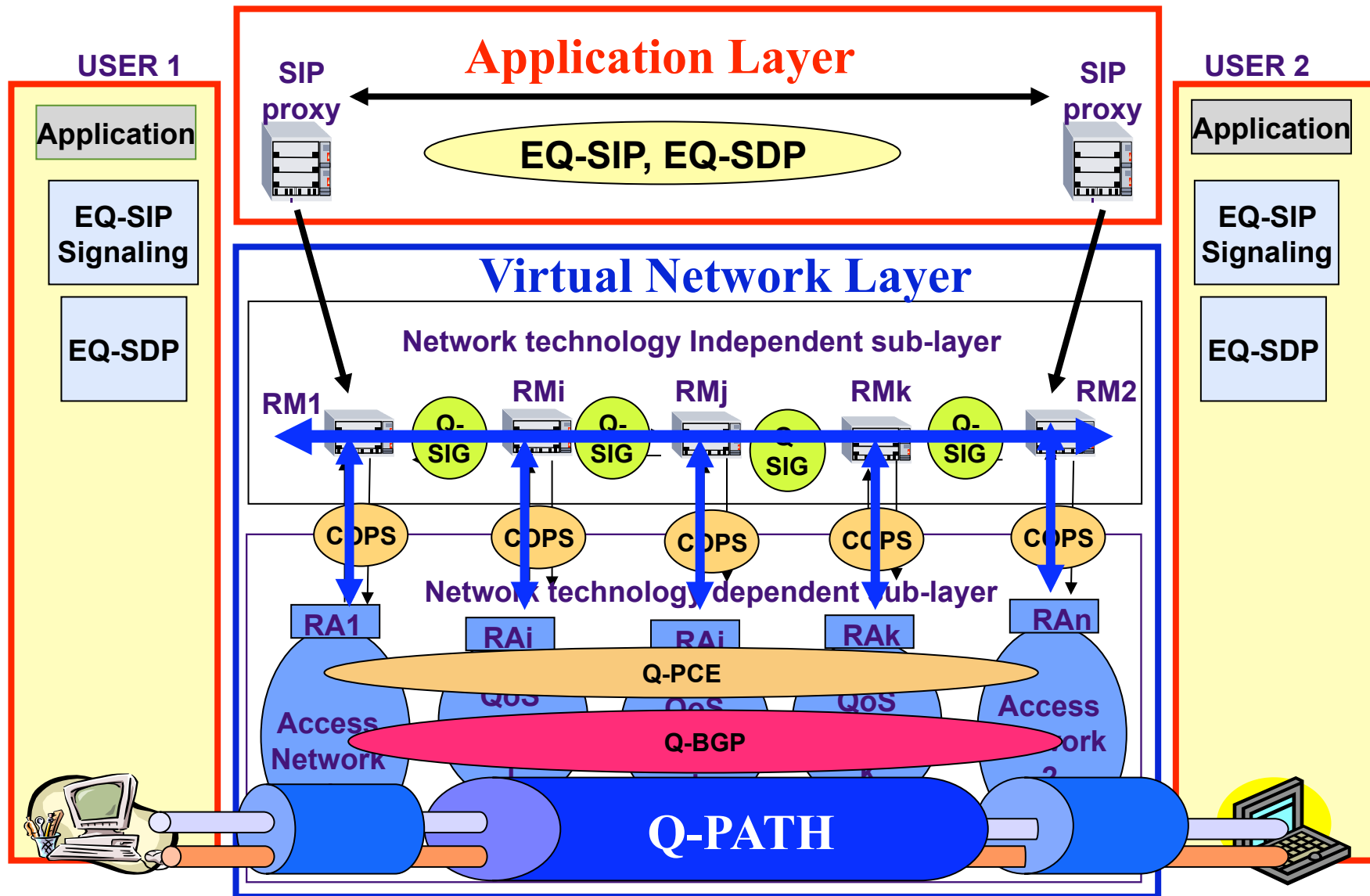
AS2

AS3

AS4

AS5

ARCHITECTURE v6

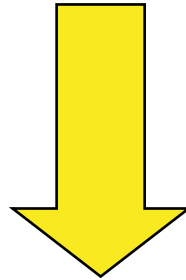


PART 2

DATA Transfer

Rule 7 :

Integrate the DATA PLANE



Architecture v7

Two layers have to be defined:

a) Network Layer :

**Network Classes of Services
(CoSs)**

b) Transport Layer :

sending DATA depending on each CoSs

**by EQ-ETP, a New Multi-Services
Multi-Services Transport Layer Protocol**

EuQoS: 3 network Classes of Services

Classes de Service	Garantie	
RT	Bande passante Maximum	
NRT	Bande passante Minimum = g	
BE	Pas de valeur garantie	

EuQoS EQ-ETP

Application profile	Streams <i>Error tolerant e.g. VoD</i>	Non-Streams <i>Error intolerant e.g. file transf</i>
Network Classes of Service		
RT	ETP = UDP[RC]	ETP[EC]
NRT	ETP[gTFRC]	ETP[gTFRC+EC]
BE	ETP[TFRC+DT]	ETP[TFRC+DT+EC]

CONCLUSION

- **Generic Architecture to guarantee QoS in Multi-domains & Multi-technologies**
- **Scalable**
- **Able to integrate all technologies**
 - **First BGP and MPLS, and then, as**
 - **NRN GEANT PIP (Premium IP) in the core**
- **In EuQoS Prototype implemented with 6 applications, 11 testbeds, 6 technologies**