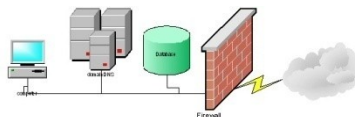


# Management of Information Systems

VITMA C02

BME TMIT

Department of Telecommunications and  
Media Informatics



# Lecturers

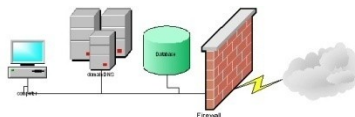
- Dr. Gusztáv Adamis
- Dr. Pál Varga
  
- Content provided by
  - Dr. Gábor Magyar (Head of TMIT)
  - István Maradi (CTO of Magyar Telekom)
  - György Piszker (Head of IP group, MT)
  - Zsolt Kocsis (Leader of Sys Mgmt Experts, IBM)

# Important dates/times

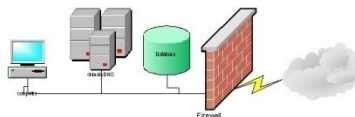
- Lecture:
  - Monday \*every week\* 14:15-16:00 – Q.B.F10
- Laboratory practise – ONE occasion
  - April 17th (14:15-17:30)
  - Building „R” floor 4th, room K (R4K)
  - IBM Tivoli – Storage Management; Monitoring

# Midterms

- 1st: April 8th – 14:15, QFB10
- 2nd: May 6th – 14:15, QBF10
  
- Re-take of ONE of the midterms:
  - May 13th - 14:15, QBF10



# Telecommunications Management Network (TMN) - overview -



# Overview

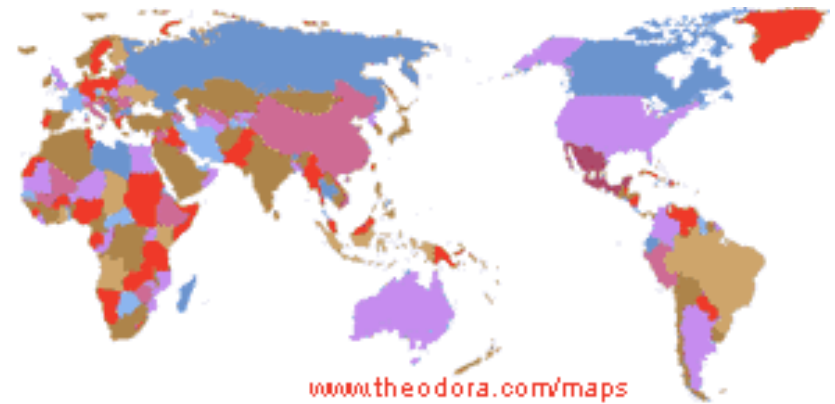
- ❑ Short summary (quality of network services)
  - o Expectations (network services)
  - o QoS, SLA and SLS (SLSpecification)
  - o end-to-end QoS, user satisfaction, QoE
- ❑ TMN – The first standardized telecommunication-management system
  - ❑ FCAPS
- ❑ Network control methods
  - o Traffic monitoring
  - o Service level analysis
  - o Fault Management

# Basic problem: Local and global point of view

The world from Europe,



from America,

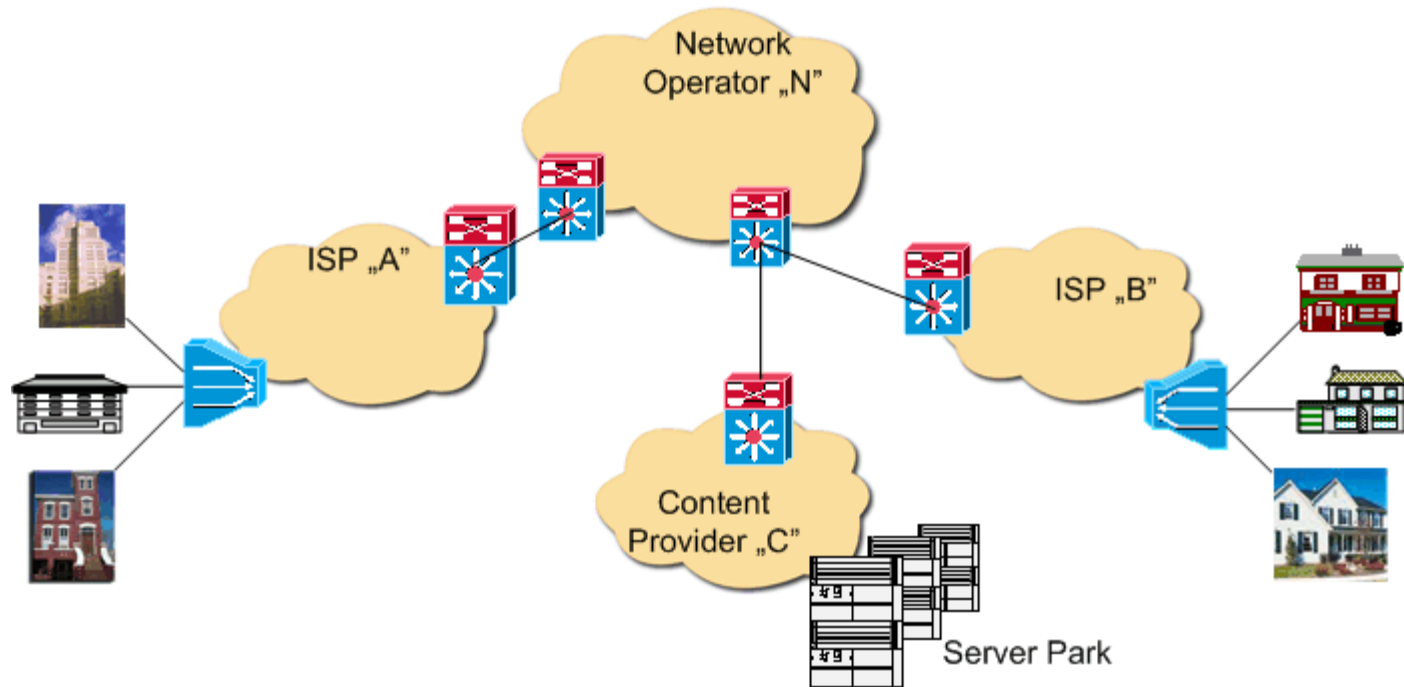


... and Australia

# Global „end-to-end” view of the network services

The user satisfied with the services, if

- ☑ his requests are **served**,
- ☑ the **Quality** of Service is satisfactory,
- ☑ the periodic problems **are settled** soon.

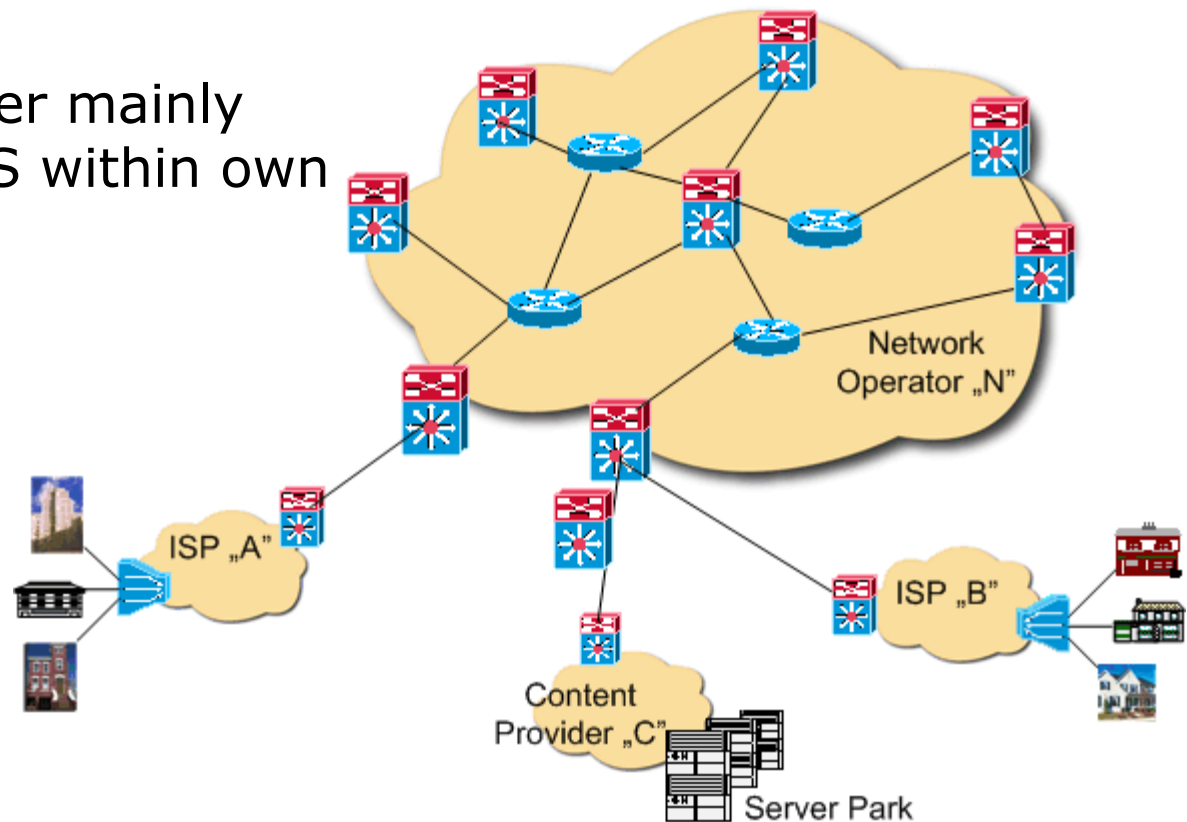




# The world from the network provider's view - 1

The network provider mainly concentrate the QoS within own network inside...

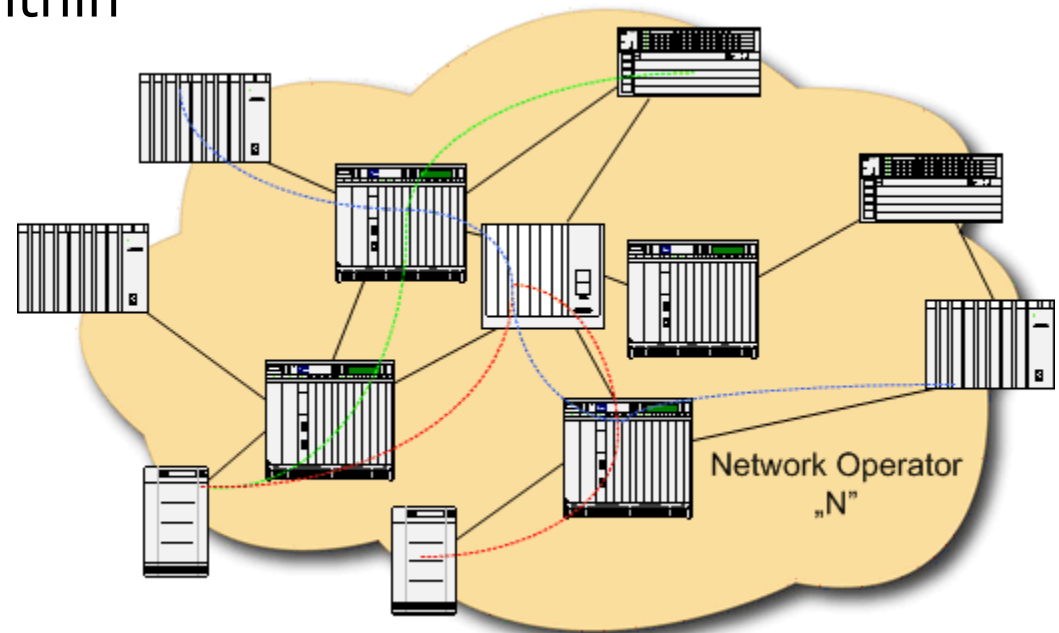
...in lucky case!



# The world from the network provider's view - 2

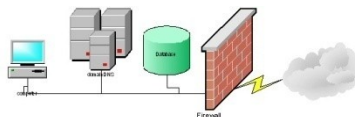
...in a not so lucky case...

The network provider exclusively concentrates on the QoS within own network!!



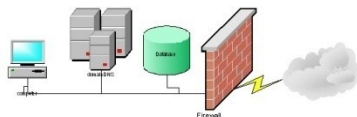
# Quality of Service

- Typical measures:
  - Availability
  - Throughput
  - Delay
  - Jitter
  - Packet loss



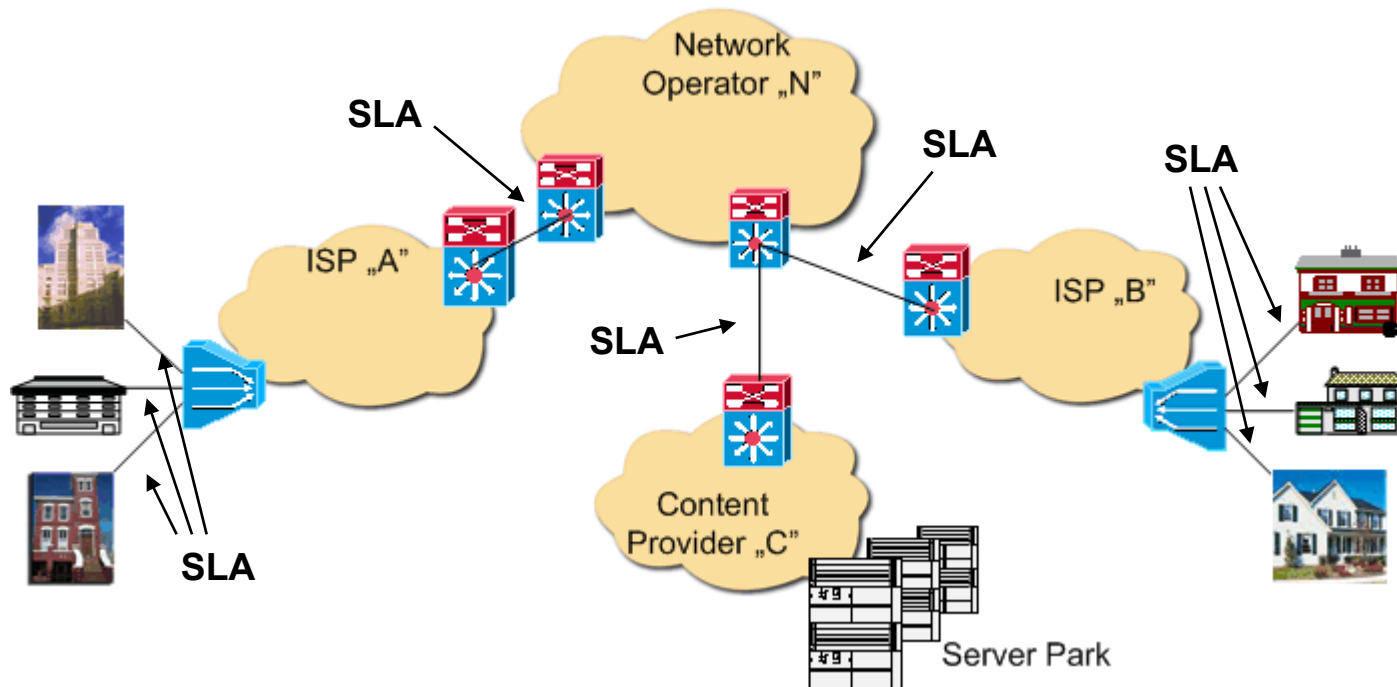
# Availability

- Manipulating facts of service availability
  - Network availability
    - Physical level, data link level, etc...
    - Network elements
  - Service provider's factor
    - System error



# Agreement about the service level -1

- SLA: Service Level Agreement
  - This is the **CONTRACT**
    - between the service- and network-operators
    - between the subscriber and the local service provider

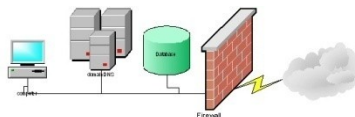


# Agreement about the service level - 2

- ...The „technical appendix” of the SLA is
  - SLS: Service Level Specification
    - The definition of the technical „quality” of service...
      - Throughput - [kbps]
      - Delay
      - Jitter
      - Packet loss rate
    - ... and non technical QoS...
      - Availability
      - problem-solving timeframe
    - ...parameters and its thresholds.

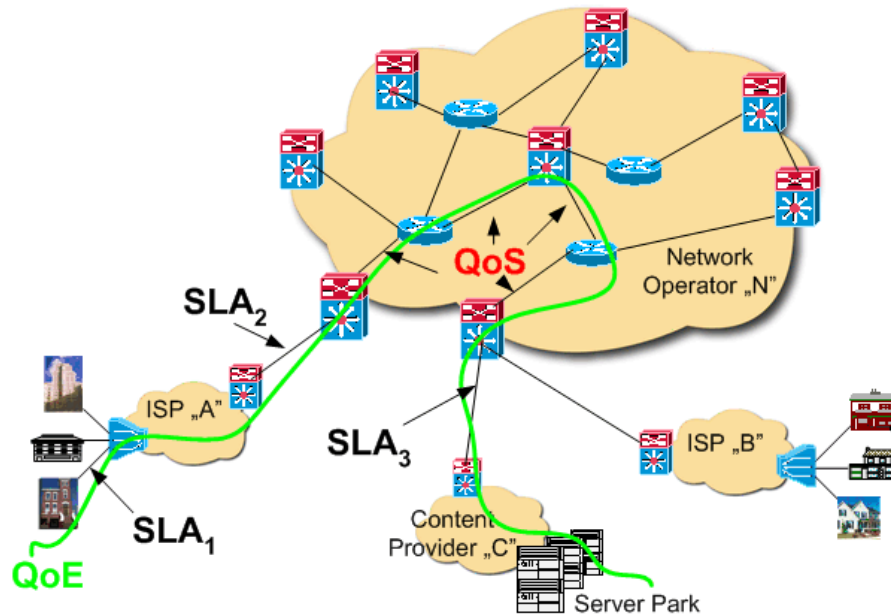
# Quality of Experience - QoE

- The user want to use the network services „undetected way” of the network capability.
- The user satisfaction of the network services (QoE) depends on subjective thresholds.
- Type of QoE:
  - service accessibility
    - Operability of the basic access
    - Application is accessible? Does it answer? (at least once)
  - quality of service
    - „expectations up services”
    - different thresholds by services / „end-to-end” QoS
  - the solving **timeframe and quality** for the occurring problems



# QoE – SLA – QoS

...is there a link between them in the real life?



- ❑ If not, then in point of „Service-level management” we do not prove a broken reed to the network!
- ❑ We need a permanently and reliable working **monitoring system!**



# Network monitoring methods

- ❑ The TMN theory
  - o Logical model:
    - Business-, Service-, Network-, Element-, Network-element-levels
- ❑ Traffic monitoring – levels and methods
- ❑ Service-level analysis
- ❑ Fault management
  - o event
  - o alarm
  - o Event-processing
  - o Error-searching

# TMN – Telecommunications Management Network

„With TMN the service providers can manage the

- operating systems
- network elements
- network types

over various connection types and communication models.”

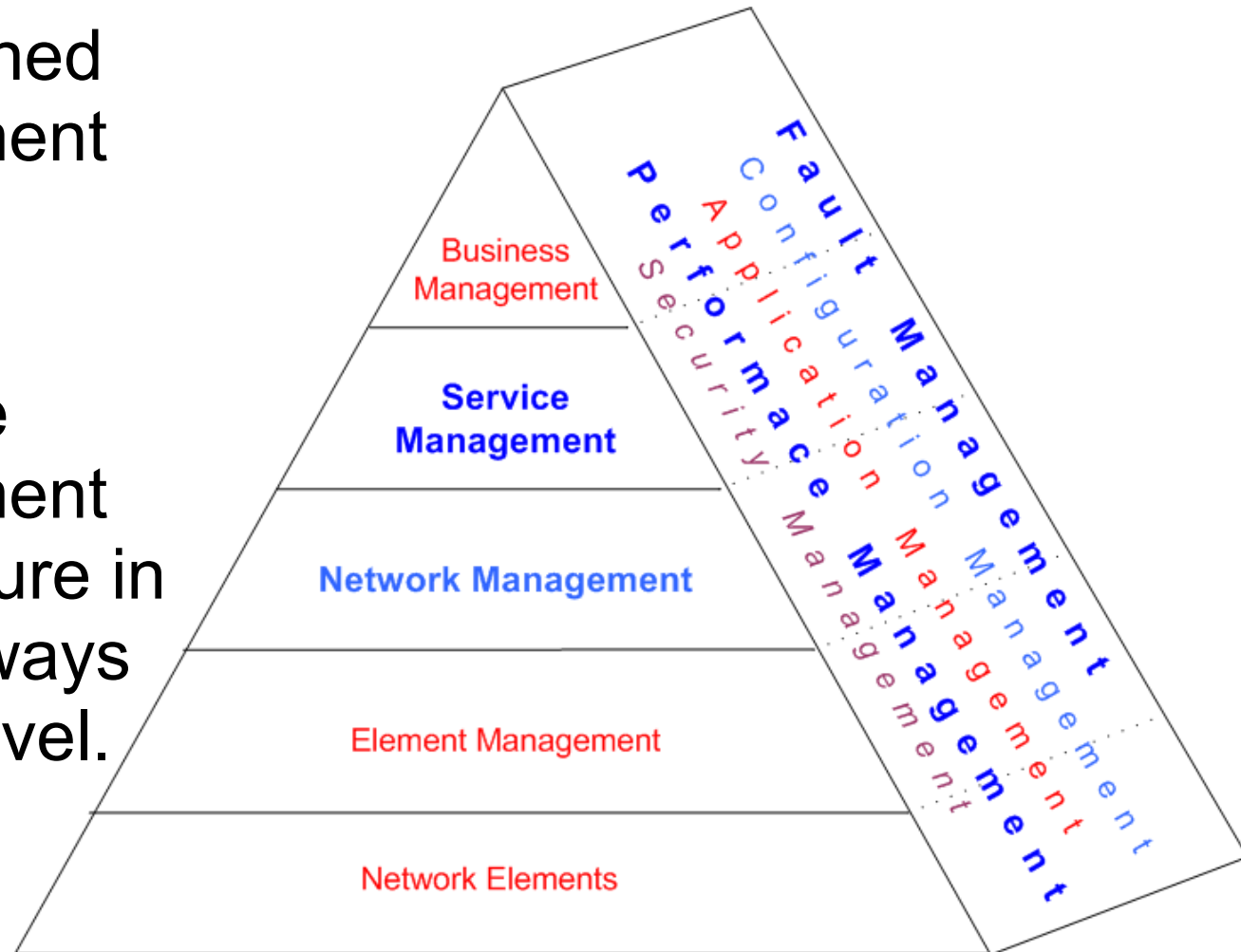
The TMN gives (ITU-T M.3010)

- functional model
- **logical model**
- standard interfaces

To solve the problem occurs in the network management.

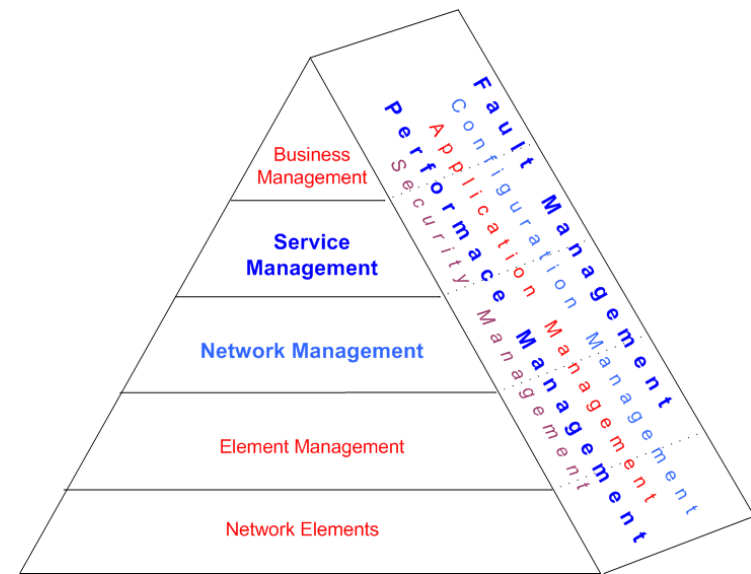
# TMN: logical model

- Well defined management levels
- The same management tasks occur in different ways at each level.



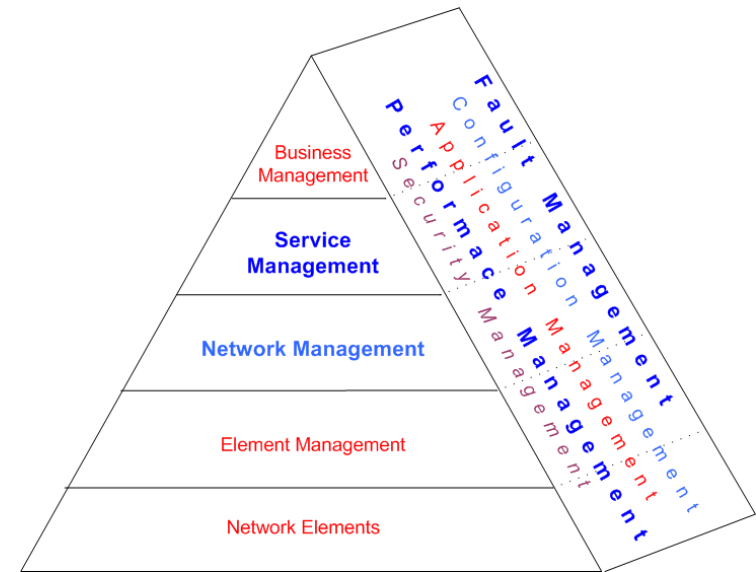
# TMN – Business Management

- High level planning
- Budget planning and checking
- **Goal definition**
- Decision-making
- Business Level Agreements – BLAs



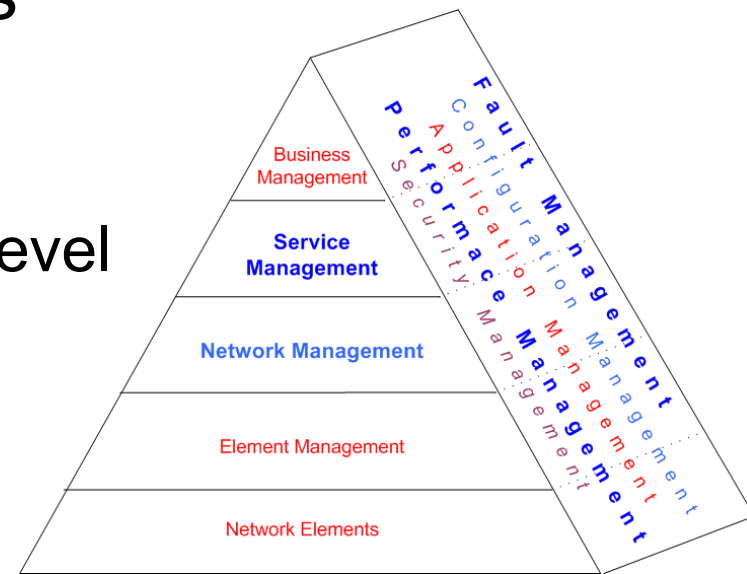
# TMN – Service Management

- Keep in touch with the subscriber:
  - service installation and modification
  - billing tasks
  - service quality monitoring and performance (PM)
  - fault management (FM)
- Usage of network level information to support the SLAs between
  - subscriber and
  - other service providers.



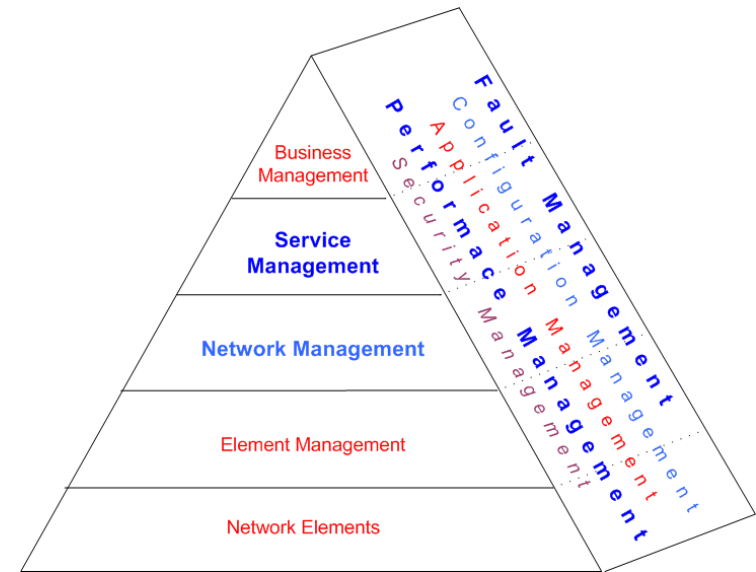
# TMN – Network Management

- Monitoring and controlling tasks management of the network, as a separate functional unit
  - each network elements quality
  - network segments
- Usage of arriving information from the network elements
  - network level error – and performance management
  - preparation of the service level tasks



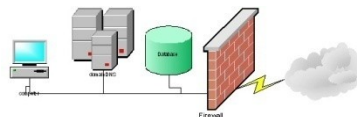
# TMN – Element Management

- Each network element, as an individual machine with many functionalities
- Monitoring and controlling tasks
- Typically the system manager's responsibility



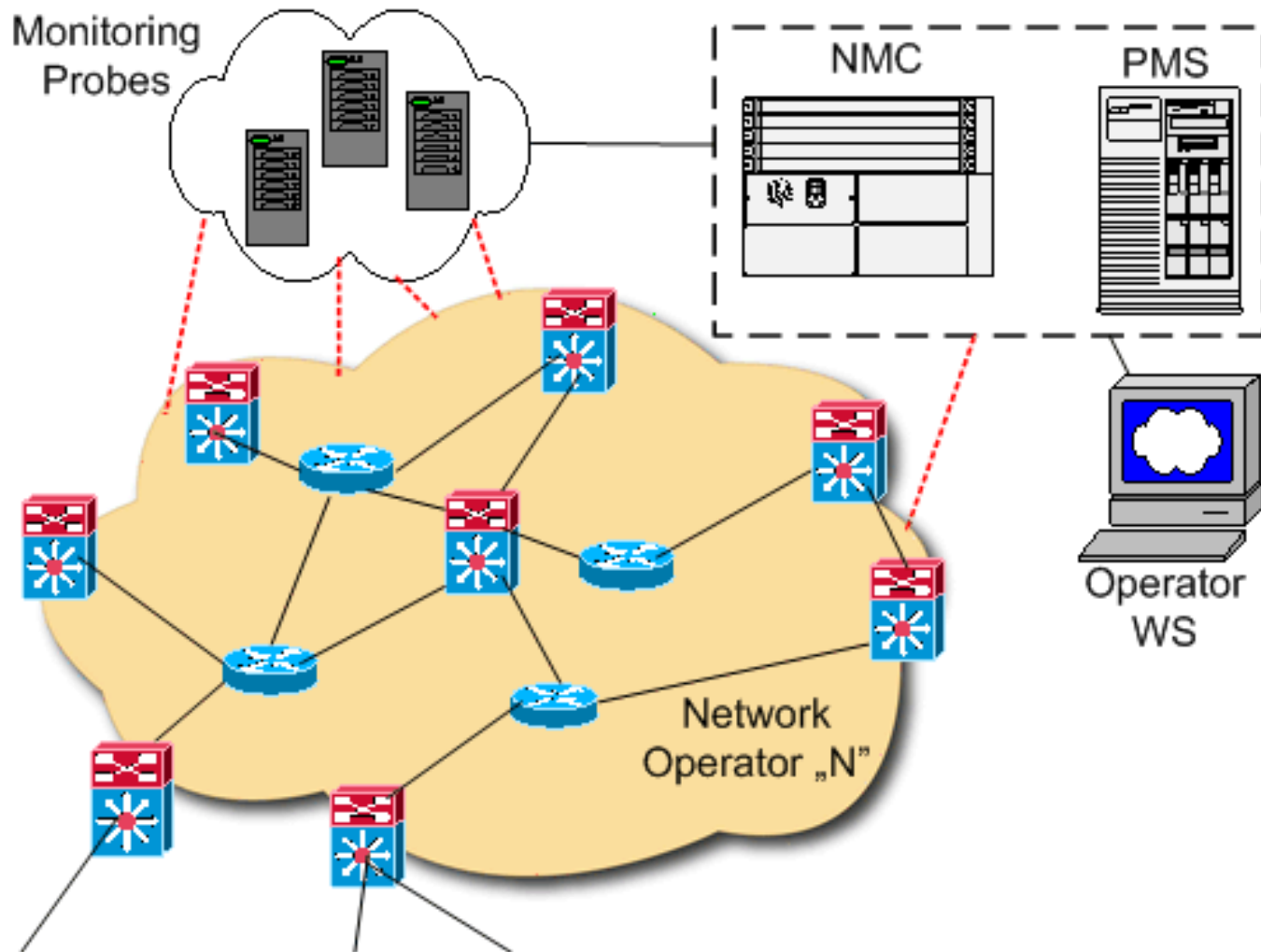
# TMN FCAPS

## ISO Telecommunications Management Network





# TMN FCAPS – monitoring network



# TMN – FCAPS - Fault Management

The FM responsible for service availability.

- Event detection
  - Event indication to the operator
  - Event processing
  - Root Cause Analysis
  - Fault correction
- 
- Correlating events
    - monitoring and
    - registering.

# TMN – FCAPS - Fault Management -2

- The information from the system elements can be Push and Pull type.
  - Examples inside SNMP messages:
    - Push: SNMP trap
    - Pull: SNMP Get, Getnext, Getbulk...

# TMN – FCAPS - Configuration M'gmt

The goals of configuration management include:

- to gather and store configurations from network devices (this can be done locally or remotely) & service & business.
- the modification of network elements, network, service, or business

Include:

- Source-utilization
- Network maintenance
- Backup and Restore database handling
- Topography-exploration and record-handling
- Modification-management
- Device- and storage-database (Inventory)



# TMN – FCAPS – „A” Management

„A” means:

1. **Applicaton:** Compatibility and update management on applications running in network elements.
  - » Note!, „middleware”!
  - » Management of server application
  - » Update monitoring
2. **Accounting:** Accounting is often referred to as billing management. The goal is to gather usage statistics for users. Using the statistics the users can be billed and usage quota can be enforced.
3. For non-billed networks, "**administration**" replaces "accounting". The goals of administration are to administer the set of authorized users by establishing users, passwords, and permissions, and to administer the operations of the equipment such as by performing software backup and synchronization.

# TMN – FCAPS - Performance M'gmnt -1

Performance management enables the manager to prepare the network/service/business for the future, as well as to determine the efficiency of the current network/service/business.

- General tasks
  - Collect the performance indicators (QoS vs. KPI vs. KQI)
  - Evaluation and
  - Indicate when exceed the threshold level
  - Bottlenecks localization in the network and the system,
  - Minimize the bottlenecks effects
- Utilization operational „intelligence” :  
Bottlenecks types, and they elimination (Action Plan...)

# TMN – FCAPS - Performance M'gmt -2

- System administrator's everyday tasks :
  - Performance-data collection
    - Passive
    - Active
  - 
  - Simple counted statistics
  - Correlative, derivative statistics
  - Performance-report
    - generate,
    - collection,
    - archived.
  - Performance data-evaluation
  - Threshold maintnance, overload monitoring
  - Indicate problems (like in FM)

# TMN – FCAPS - Security M'gmt -1

Security management is responsible for protecting the network from unauthorized users and physical and electronic sabotage. Security management is responsible for user authentication and authorization. It also maintains the confidentiality of user information.

AAA:

- **A**uthentication

(username/password)

- **A**uthorisation

(handling user access/modification authority) ITU-T M.3010

- **A**ccounting

(billing, data record)



# TMN – FCAPS - Security M'gmnt -2

## Tasks:

- Authentication system handling, maintenance
- Authorization system
  - Selective source-access handling
  - User access handling
  - Access log maintenance, processing
- Security event indication  
(event/alarm reporting)
- Security update handling  
(like in configuration management)
- Security audit perfection, modification check

# TMN – FCAPS

Enlargement on

Network Management

tasks:

Performance Management

Fault Management

# Traffic monitoring

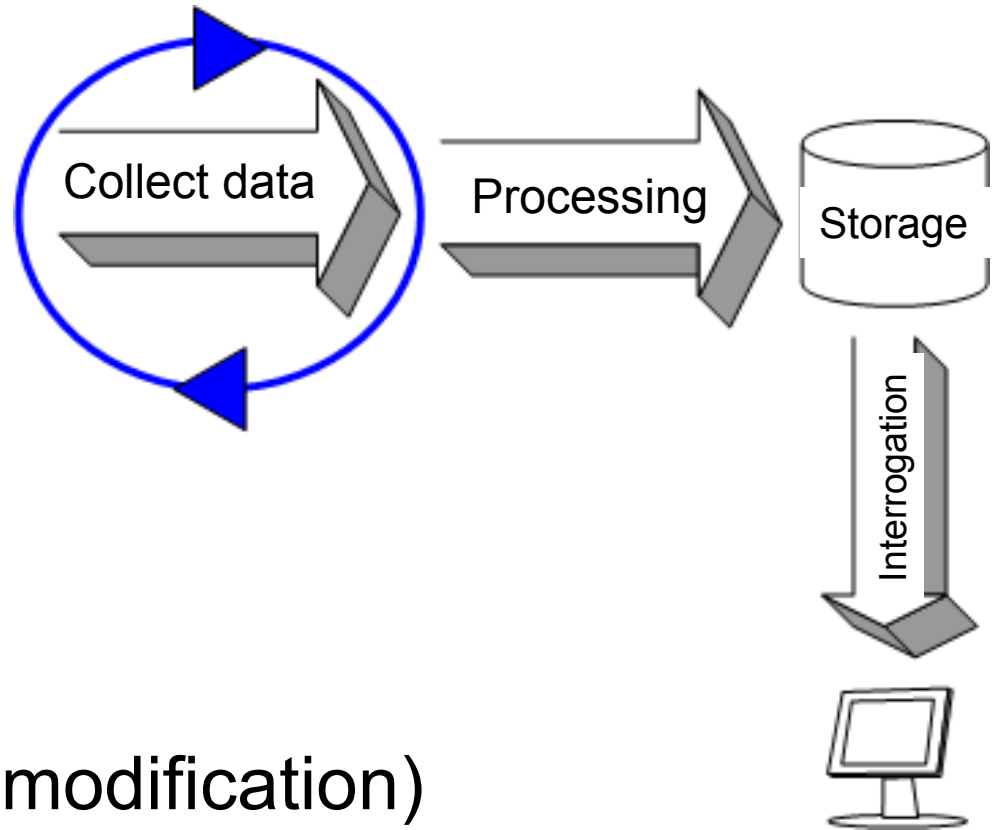
## What kind of tasks?

- Network planning
- Network optimization
- Network monitoring

## What does it mean?

- Attach monitoring equipment
- Data collection**
- Data processing**
- Evaluation

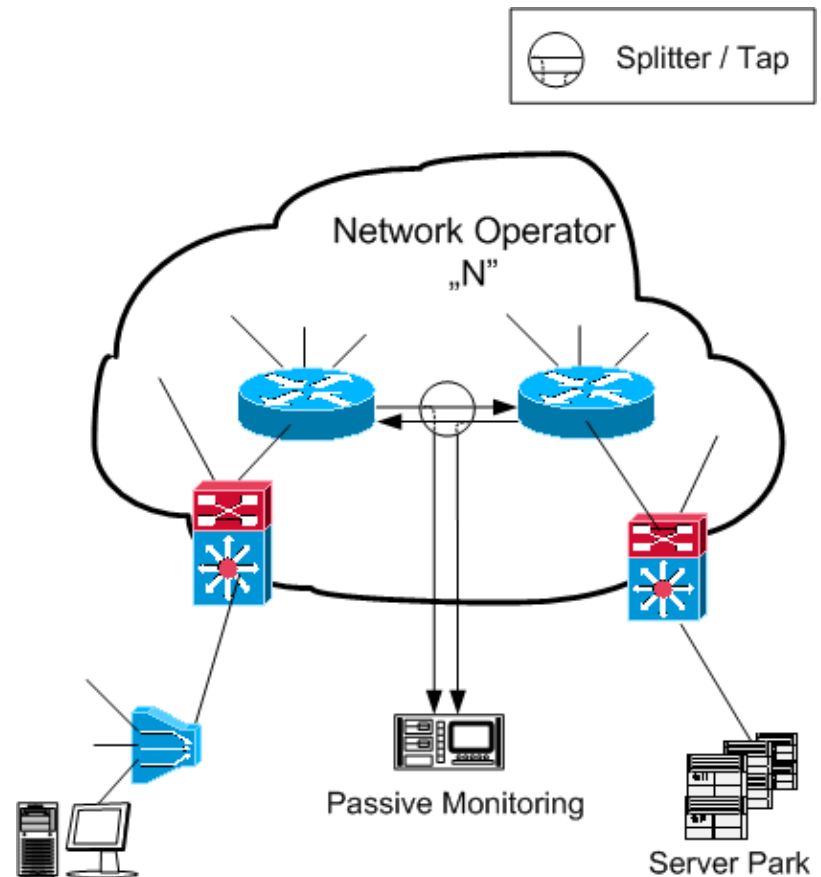
(network/service modification)



# Traffic monitoring - Methods

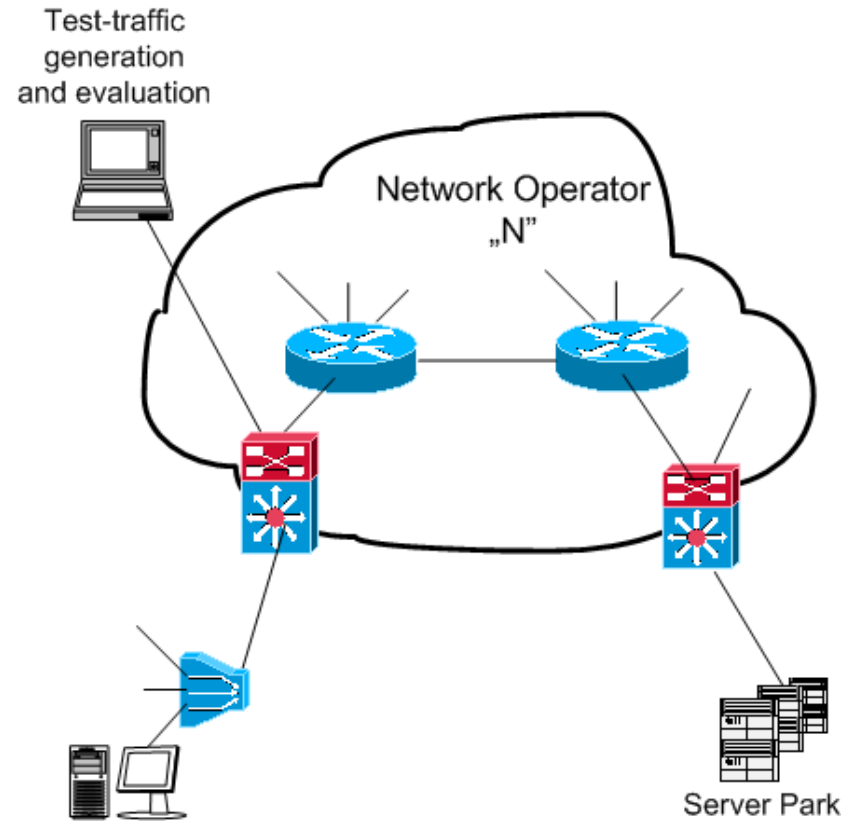
## □ Passive monitoring

- o Network traffic monitoring, „non-intrusive”
- o uninterrupted, gives transparent picture, in the whole time
- o single connection („link”) monitoring restricts the evaluation scope
- o several (...total...) link monitoring is not feasible, or the data processing is difficult



# Traffic monitoring - Methods

- Active monitoring
  - Insert of test traffic and evaluate the „effect”
  - The artificial traffic deform the tests
  - plausible end-to-end test
  - non continuous, generate only sampling-type results



# Data collection

What type of data are we collect and evaluate?

- ❑ Raw Traffic data – bit level data, packet headers
  - o simple, calculated statistics (network level)
  - o transaction records (service level)
  - o transaction statistics
  
- ❑ Topological data
  
- ❑ Log files

# Traffic data processing - 1

- Simple, calculated statistics
  - Packet level statistics
    - pulling in time distribution characteristic
    - packet size distribution characteristic
    - bursting characteristic
  - Application level statistics
    - application distribution (eg. port)
      - based on applied bandwidth
      - based on packet number
    - packet loss ratio

# Traffic data processing - 2

## □ Transaction (stream-level) records

Identify one transaction:

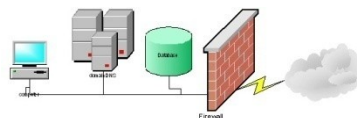
- o 5-tuple: source IP, destination IP, source Port, destination Port, IP protocol (TCP or UDP)
- o 3-tuple: source IP, destination IP, IP protocol
- o N-tuple...

Record contains:

- o when,
- o from where,
- o to where,
- o protocol type,
- o how many data,
- o ..., „how”

End-to-end evaluation

Service level evaluation





# Traffic data processing - 3

- Transaction statistics
  - o transferred data quantity
  - o Time frame
  - o Transaction burst (jitter)
  - o Packet loss ratio
  - o Traffic directions, „dispersion”
  - o (information for billing)

... different thresholds of applications and counting methods

# The jitter

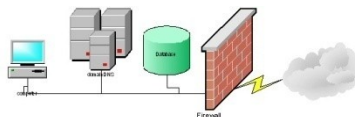
- Many definitions exist.
  - Common denomination: the jitter is the variance of the delay
- Rate:
  - Dispersion (average deviation from the average)
  - jitter–buffer dimensioning (eg.  $p > 0,001$ )
- Utility: jitter time between packages important in interactive voice/video transmission
  - BIG jitter: long breaks between the frames; empty the buffer

| | | | | | | | - Time between the packets by near equal: small jitter

| | | | | | | | - Traffic with burst: BIG jitter

# Fault management

- ❑ Procedures
- ❑ Procedures elements
- ❑ Theoretical methods
- ❑ Realization possibilities

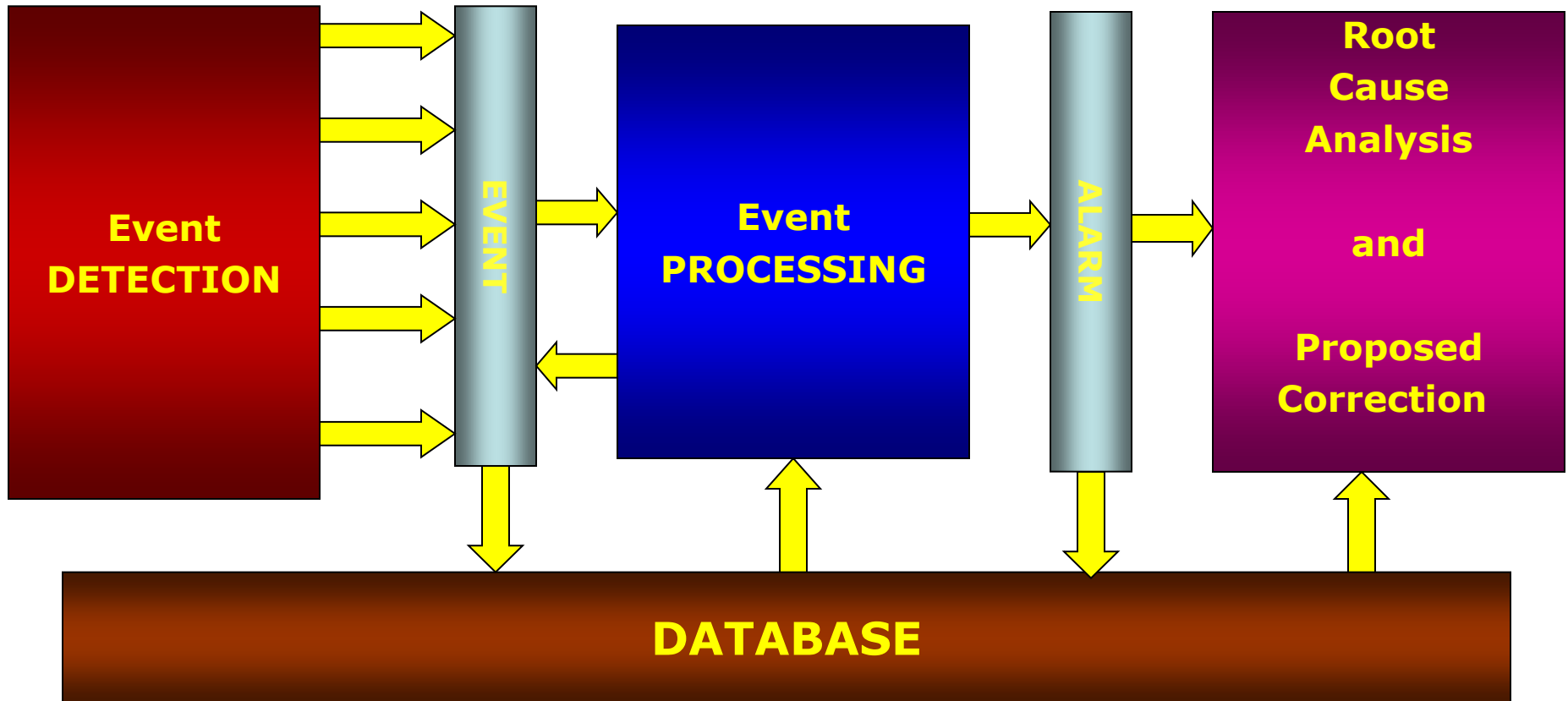


# Fault management procedure

**Event detection**

**Event processing**

**Corrective actions**



# EVENT – ALARM

Foundational differences!

- ❑ EVENT (Log any kinds of events)
- ❑ ALARM (There is a problem, for which the root cause is to be eliminated)

# Fault management procedure

- **Event detection**

- Task: Event detection and indication towards the fault management system
- Result: **Event** group

- **Event processing**

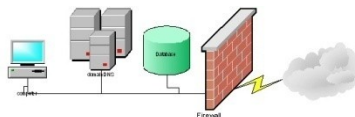
- Task: regulate alarm generation process
- Result: **Alarm** group

- **Root cause analysis and proposed correction**

- Task: **problem clarification**
- Result: Suggestion to repair

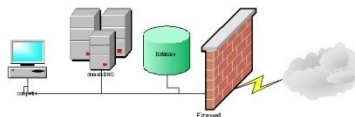
# Fault detection

- Use the network integrated fault detection elements, filter service-specific fault indication (eg. Syslog, QoS monitor)
- Use **information collecting elements**, data monitoring (eg. AAA records)
- **Use Active monitoring elements**
- **Collect User-indicated faults**
- Integrated handling of fault indications collected; and their transmission to fault processing subsystem



# Fault processing - 1

- Filter
  - For arrived events it can define different filtering rules to regulate the event generation
- Correlation
  - Based on **correlation rules** it can make new regulation for event generation
- Trend analysis
  - With long term evaluation, possible to define **trend rules**





# Fault signal process - 2

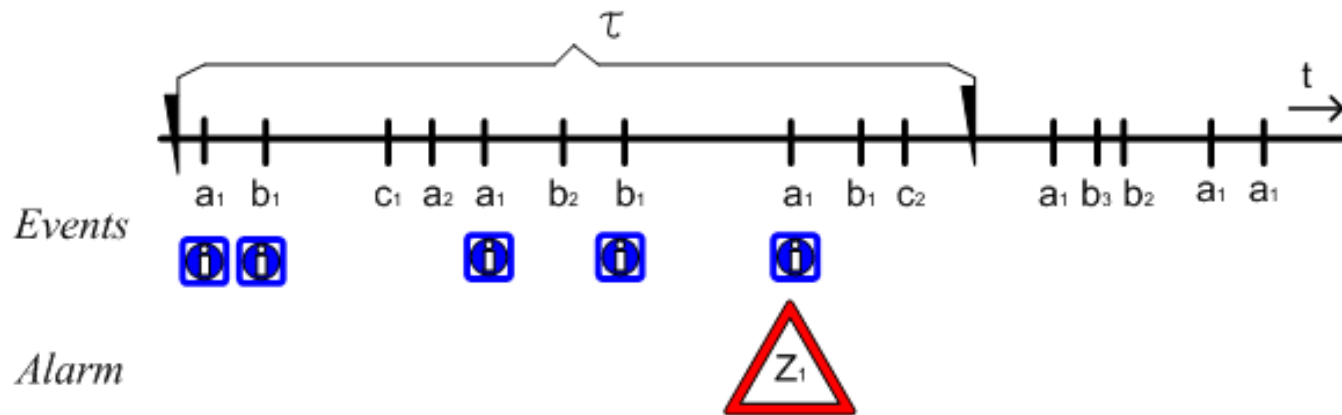
## – Filter

- For arriving events it can define alternative filter rules
  - » Counter
  - » Suppress
  - » Redundancy
  - » Dominance

# Fault signal process - 3

## □ Correlation

Correlation rule: *if* during  $t < \tau$  events  $(\alpha_{1a_1} | \alpha_{2a_2} | \alpha_{3a_3})$  &  $(\beta_{1b_1})$  arrive  
*then*: report alarm  $Z_1$



where

- $a, b, c, \dots, z$  - event types
- $1, 2, 3$  - priority of the event/alarm
- $\alpha, \beta, \gamma, \dots, \omega$  - counter thresholds
- $A, B, C, \dots, Z$  - ALARMS

# Root Cause Analysis and Proposed Correction

## ❑ Root Cause Analysis

- o Simple, Correlation base
- o Algorithm...

## ❑ Fault reparation

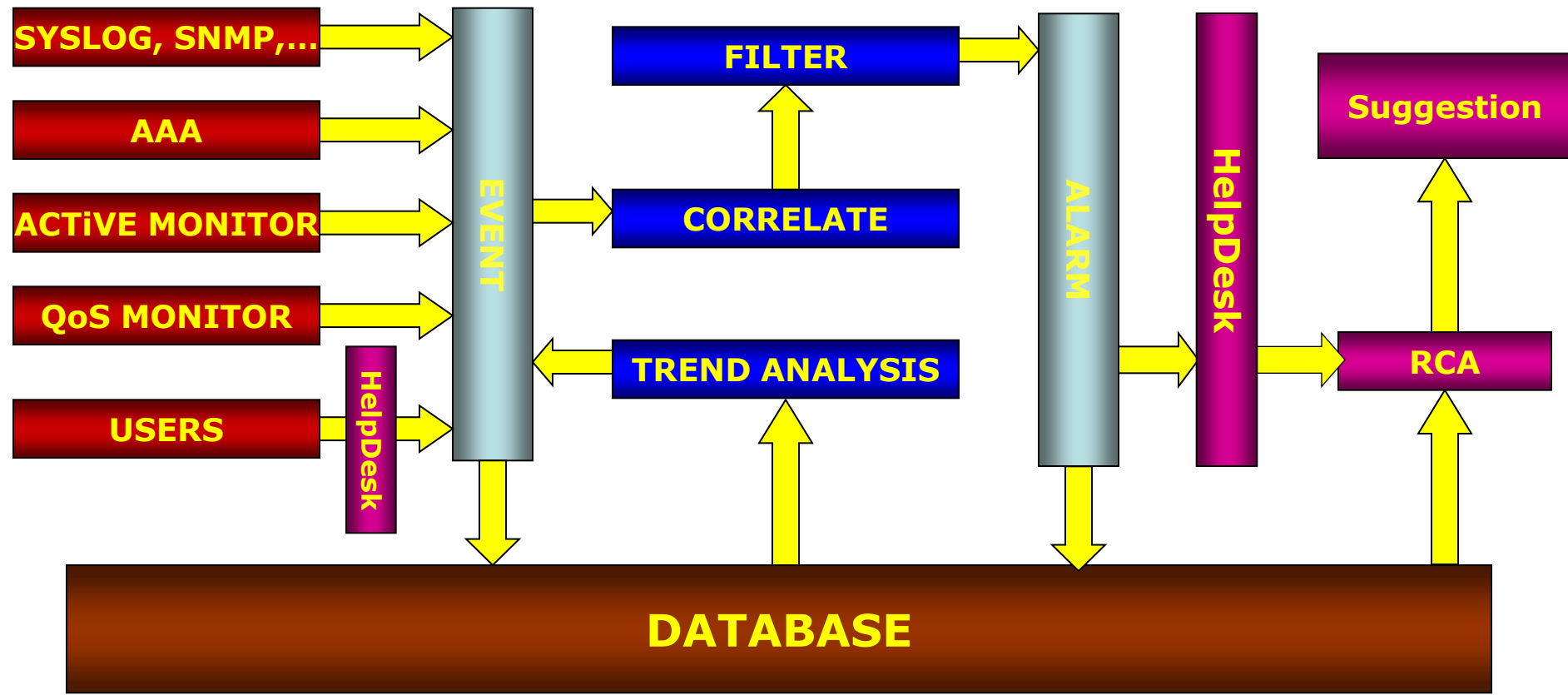
- o Suggestion
- o Fault repair by network maintenance

# Case Study: VoIP service

## Fault detetion

## Fault processing

## Fault repair



# Summary

