

# RESULTS OF THE **IRTF-NMRG Workshop**

## ***Challenges for Future Research on Network and Service Management***

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# Jointly organized by IRTF/NMRG & EMANICS

## IRTF/NMRG:

- Chartered in 1999 (chair: Jürgen Schönwälder)
- 21<sup>st</sup> meeting in Utrecht, 22<sup>nd</sup> meeting tomorrow
- ***Foster discussion between IETF, operators and researchers***

## EMANICS

- European Sixth Framework Network of Excellence
- 1 January 2006 -> 31 December 2009
- ***Management of the Internet and Complex Services***



# Workshop Goals

## Goals:

- Bring together researchers, operators, vendors and technology developers
- Identify promising future directions of network management research.
- Outcome should be a description of research directions that is felt worthwhile to explore in the next 5 years.

## Non-goal:

- Define what management standards are needed now

# Workshop Organization

- Invitation via NMRG list to submit position statements
- 20 participants:
  - Alcatel/Lucent, Avaya, Cisco, Ericsson, HP, Huawei, NEC
  - Orange France Telecom, Korea Telecom, Switch, Tiscali
  - Researchers from EMANICS, as well as from elsewhere
  - 60% from Europe
- Day 1: presentation / discussion of position statements
- Day 2: parallel vendor / operator / researcher sessions
- Day 2: plenary discussion of session results

# Research challenges

- Management models
- Distributed monitoring
- Data analysis and visualization
- Economic aspects of management
- Uncertainty and probabilistic approaches
- Ontologies
- Behavior of managed systems

# Management models

- We understand:
  - Manager-Agent approach (client-server)
  - Hierarchical management (DisMan, TMN)
- We do *not* understand
  - Fully distributed management (P2P, ad-hoc)
  - Self-\* technologies (auto-configuration, stability of control loops)

# Distributed monitoring

- Examples of what is needed:
  - track number/quality of VoIP calls
  - find best proxies / peers (P2P)
- Goal: a lightweight, distributed monitoring layer offering aggregates of local info to applications
  - Sum, average, extreme, percentile, histogram, ...
  - Difficulty: bandwidth and CPU usage -> lightweight!
  - Find trade-offs
  - Tree-based versus gossip-based protocols

# Data Analysis and Visualization

- We can create:
  - Topology maps for small networks
  - Static time series plots
- We have problems with:
  - Maps for large, multi-layer networks
  - Online analysis at Tbps
  - Visualization of anomalies
  - Real-time, interactive visualization techniques (zooming, filtering, correlating)



# Economic Aspects

- Most researchers focus on technical solutions
- Limited research into the operational costs of such technologies:
  - IntServ/DiffServ versus overprovisioning
- Research needed on models to estimate costs
- Network management is risk management

# Uncertainty and Probability

- Many researchers focus on deterministic approaches
- Scalability problems force us to rethink in terms of uncertainties and probabilistic approaches:
  - Probabilistic SLAs / statistical guarantees
  - Manager may not have a complete overview
- How to decide between probabilistic and deterministic approaches?

# Ontologies

- Data modelling is believed to be understood
- Research is needed:
  - If / how ontologies can be effectively used to automate the implementation of management interfaces
  - If/how ontologies can help to check / enforce policies and behaviour

# Behavior of Managed Systems

- Management models usually represent state:
  - MIBs, CIM
- Research is needed to model and manage behavior:
  - Normal versus abnormal behavior
  - Detect resource failure, intrusions, ...
  - Design self-stabilizing systems



# Concluding remarks

- Presentation is:
  - Summary of what was discussed at workshop
  - Represent interest of workshop attendees
  - <http://www.ibr.cs.tu-bs.de/projects/nmrg/>
- Follow-up:
  - Internet-Draft (being written)
  - Submit overview article to IEEE ComMag
  - Further discussion: tomorrow's IRTF/NMRG meeting