NMRG History and Statistics

- First unofficial meeting in Lausanne November 1998
- Formally approved by the IAB in March 1999
- 24 meetings at various places since formation
- Produced four NMRG RFCs
- One ID just passed RG last call
- Involved in 15 other publications by NMRG members
- Currently ≈ 180 subscriptions on the mailing list
NMRG Business Model

- Collaboration and discussion forum
- Bridging gaps between academia, industries, operators, standards developing organizations (SDOs), ...
  - Improve mutual understanding
  - Participation of people from different SDOs to exchange viewpoints (ITU, CIM, W3C, IETF)
- Interactive 1-2 day meetings
  - usually co-located with other events
  - hosted by a supporting institution (low cost)
  - presentations followed by intensive detailed discussions
NMRG Projects

- Terminology (RFC 3444)
- SNMP Evolution (RFC 3430)
- SMIng (RFC 3780, RFC 3781)
- Performance of Web Services for Management
- Modeling Management Interactions (ongoing)
Research Challenges

- Management models for fully distributed and self-* technologies
- Distributed monitoring (adaptable, lightweight)
- Data analysis and effective visualization
- Economic aspects of network management
- Uncertainty and probability
- Ontologies for a higher level of automation
- Understanding the behavior of managed systems
Idea: Start work on some of the research challenges
So far, this has not been successful
Problem: Many researchers do not see the value of contributing on technical specifications to the IRTF
But workshop attendance is considered valuable
Problem: low energy level on technical work in the NMRG
Fresh minds are needed to drive the NMRG forward
J. Schönwälder.
Characterization of SNMP MIB Modules.

SNMP Traffic Analysis: Approaches, Tools, and First Results.

J. Schönwälder.
Protocol Independent Network Management Data Modeling Languages - Lessons Learned from the SMIng Project.

Key Research Challenges in Network Management.

J. Schönwälder.

A. Pras and J. Schönwälder.
On the Difference between Information Models and Data Models.
RFC 3444, University of Twente, University of Osnabrueck, January 2003.
F. Strauß and J. Schönwälder.
SMIng - Next Generation Structure of Management Information.

F. Strauß and J. Schönwälder.

A. Pras, T. Drevers, R. van de Meent, and D. Quartel.
Comparing the Performance of SNMP and Web Services based Management.

T. Klie and F. Strauß.
Integrating SNMP agents with XML-based management systems.

G. Pavlou, P. Flegkas, S. Gouveris, and A. Liotta.
On Management Technologies and the Potential of Web Services.

J. van Sloten, A. Pras, and M. J. van Sinderen.
On the Standardisation of Web Service Management Operations.
T. Drevers, R. van de Meent, and A. Pras.
Prototyping Web Services based Network Monitoring.

J. P. Martin-Flatin, D. Srivastava, and A. Westerinen.
Iterative Multi-Tier Management Information Modeling.
*IEEE Communications Magazine*, 41(12), December 2003.

On the Future of Internet Management Technologies.

R. State, E. Nataf, and O. Festor.
A SMI NG based Policy Access Control for SNMPv3.
In *Proc. 6th IEEE International Conference on High Speed Networks and Multimedia Communications*, Estoril, July 2003.

E. Nataf, O. Festor, and G. Doyen.
An SMI NG-Centric Proxy Agent for Integrated Monitoring and Provisioning.

F. Strauß and T. Klie.
Towards XML-oriented Internet Management.
Aiko Pras, Szabi Boros, and Bert Helthuis.
Remote MIB item look-up service.

SMIng Objectives.

J. P. Martin-Flatin.
Toward Universal Information Models in Enterprise Management.

B. Aboba, J. Arkko, and D. Harrington.
Introduction to Accounting Management.

R. Sprenkels and J. P. Martin-Flatin.
Bulk Transfer of MIB Data.
*Simple Times*, 7(1), March 1999.