

# Web-Based Network Management: From Pull to Push

Bell Laboratories, Lucent Technologies October 29, 1998

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#### **Outline**

- Pre-Web Network Management Platforms
- Problems
- Web-Based Management
- Pull Model
- Push Model
- Future Research
- Q&A

#### **Network Management Platforms**

- OSI:
  - 5 SMAs (FCAPS)
- IP:
  - 3 core functions (mandatory):
    - network monitoring
    - data collection
    - notification handling
  - other functions (optional): configuration, ACLs, billing...
  - SNMP management framework (SNMPv1, SNMPv2c, SNMPv3)
  - Examples: HP OpenView, Cabletron Spectrum, IBM Netview, Sun Solstice...

#### **IP NMPs: 3 Core Functions**

- Network monitoring:
  - detect faults in network devices and links:
    - reactive w.r.t. network faults
    - proactive w.r.t. complaints from users/customers
- Data collection:
  - gather data to build daily, weekly and monthly reports:
    - proactive in the longer term
- Notification handling:
  - quick
  - react to events generated by agents (SNMP notifications)
  - react to events generated by the manager (event correlator)

#### Regular Management

- Ongoing network monitoring or data collection
- Automated
- 2 modes:
  - attended mode: operators gazing at GUIs (red-icon syndrome)
  - unattended mode: automated correlation, alarms (pager, email, telephone, siren...)
- Medium-sized to large networks

#### **Ad Hoc Management**

- Troubleshooting or configuration
- Manual
- Always attended mode: administrators and/or operators
- All networks
- Replaces regular management in small networks

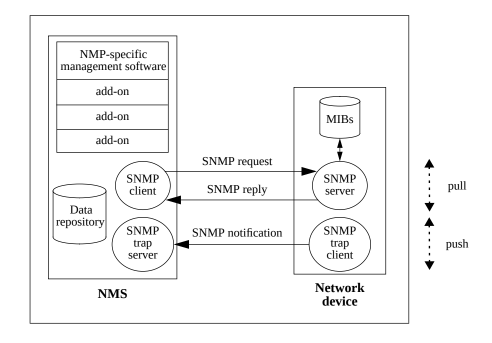
# Pre-Web NMPs: SNMP Management Framework

- Manager/agent paradigm
- Polling for data collection & network monitoring
- Unsolicited push for notification delivery
- SNMP communication protocol
- SMIv2 (ASN.1)
- BER encoding
- MIBs (generic, vendor-specific)
- ...

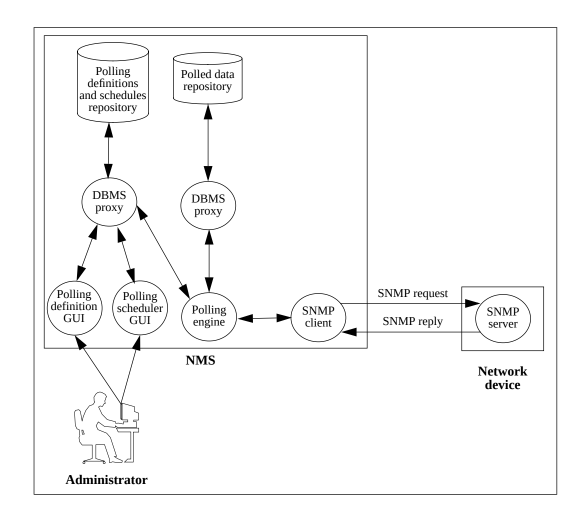
#### **Pre-Web NMPs: Market Evolution**

- Once upon a time, there were open systems [...]:
  - generic network equipment
  - generic management
- Market segmentation
- From generic MIBs to vendor-specific MIBs
- From generic management GUIs to vendor-specific management GUIs (add-ons)
- For customers, openness guaranteed by:
  - SNMP management framework
  - SNMP protocol

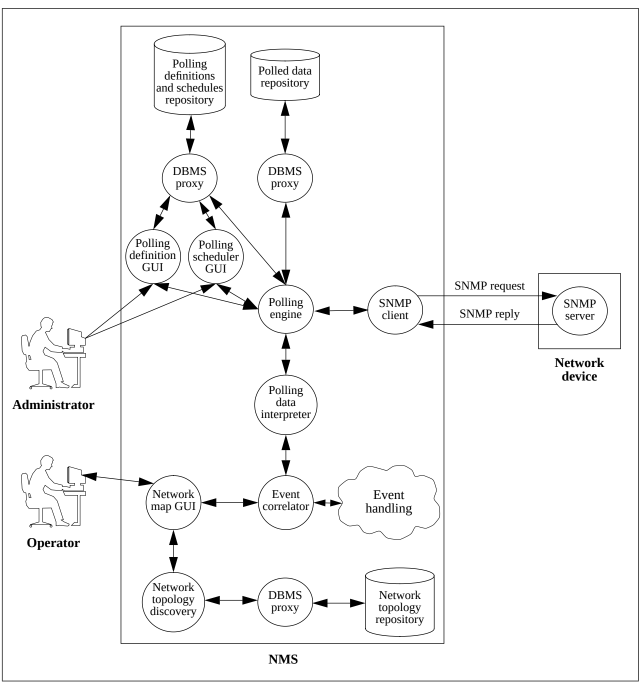
#### A Simple Model of Pre-Web NMPs



#### **Data Collection**



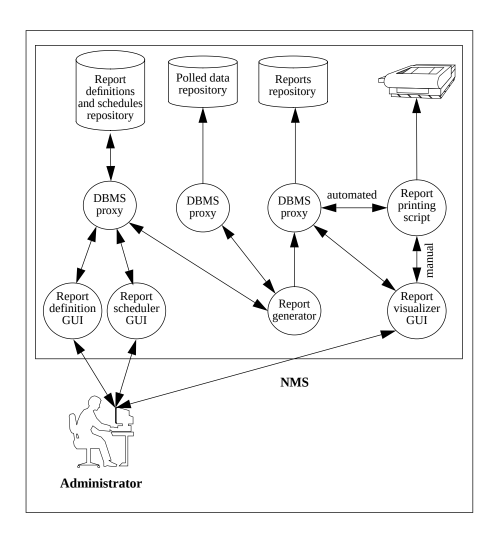
# **Network Monitoring**



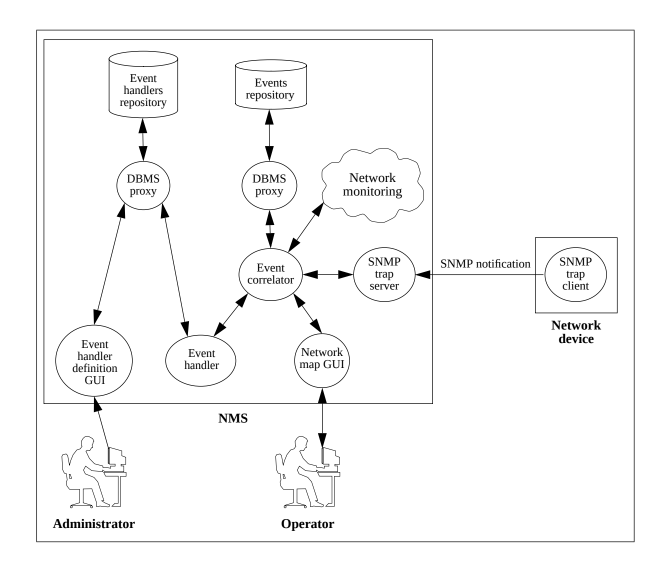




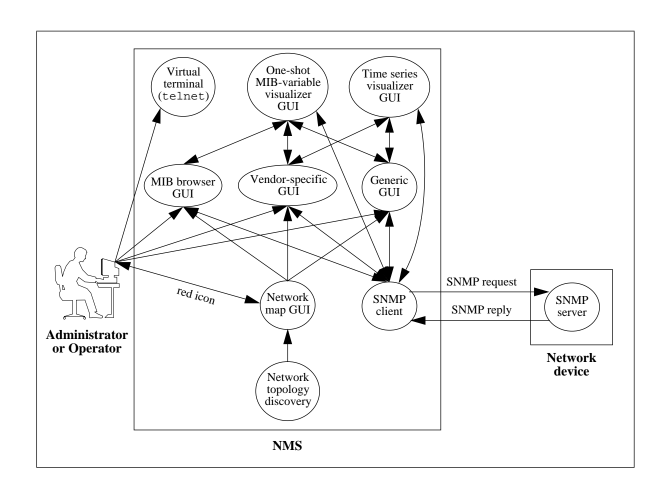
#### **Report Generation**



#### **Notification Delivery and Event Handling**



## **Ad Hoc Management**



#### **Problems with Pre-Web NMPs (1/2)**

- NMP vendors:
  - no problem, it's big bucks time!
- Customers:
  - NMPs are too expensive (hardware and software):
    - dedicated hardware for network management
  - limited support for third-party RDBMSs
  - need for Unix expertise to maintain existing platforms:
    - cost to migrate to Windows is too high
- Network equipment vendors:
  - the support of many device-specific add-ons for many NMPs and many OSs is too expensive

#### **Problems with Pre-Web NMPs (2/2)**

- Customers and network equipment vendors:
  - poor time-to-market for add-ons:
    - several months after hardware release if large market share
    - never if small market share:
      - startup companies need to resort to separate NMPs
  - versioning:
    - version mismatch between the add-on (NMP) and the MIBs (devices) while a vendor-specific MIB is gradually upgraded in a network:
      - update the NMP manually, device by device (no MIB-discovery protocol)
      - do not use new features of a MIB until all devices have been upgraded

# Software Engineering Problems with Pre-Web Network Management (1/2)

- Protocol efficiency:
  - poor efficiency of BER encoding [Mitra 1994] [Neufeld and Vuong 1992]:
    - addressed by PER (Packed Encoding Rules) in OSI
    - SMIv1 and SMIv2 mandate BER encoding for all SNMP frameworks
  - poor efficiency of SNMP:
    - no efficient table retrieval mechanism --> repeated message exchanges
    - in varbind lists, OIDs take much more space than values

# Software Engineering Problems with Pre-Web Network Management (2/2)

#### • Security:

- lack of secure SNMP get or set in SNMPv1 and SNMPv2c
- SNMPv3: just released, still to show its acceptance in the field
- VPNs: need expensive encryption hardware to manage remote subsidiaries
- firewalls: UDP relays are complex to set up and maintain [Chapman and Zwicky 1995]

#### TCP vs. UDP

- in theory, both OK to transport SNMP; in practice, only UDP
- important SNMP notif. are lost for silly reasons (e.g. buffer overflow)
- some mgmt data is more important than user data (e.g. heartbeats)

#### **Web-Based Management**

- What is it?
- What can Web technologies bring to pre-Web NMPs?
- Early solutions: HTML pages
- Today: pull model
- Tomorrow: push model
- Near future: mobile code (mgmt tasks delegated to agents)

## What is Web-Based Management? (1/2)

- Marketing answer = WBEM
  - today, CIM schema but little Web [Thompson 1998]
- Proposed technical answer = integrated network, systems and service management based on Web technologies:
  - HTML forms
  - Java applets, servlets and applications
  - JDBC
  - Java RMI and Object Serialization
  - Java IDL
  - **...**
- This talk = Web-Based Network Management

## What is Web-Based Management? (2/2)

- Distribution in Java:
  - HTTP
  - sockets
  - RMI
  - Java IDL (CORBA)
    - telecoms = yes
    - Internet = no
- Typically:
  - applet to servlet: HTTP or sockets
  - applet to Java application: sockets or RMI

# What can Web technologies Bring to Pre-Web NMPs?

- Get rid of the NMP
- Reduce network overhead of management data
- Reduce development costs of add-ons
- Reduce time-to-market of add-ons
- Put small and large equipment vendors in fair competition
- Simplify management of remote subsidiaries across a firewall
- Improve support for third-party RDBMSs
- ...

#### **HTML Pages**

- Secondary tasks:
  - automate and standardize problem reporting (helpdesk)
  - put daily, weekly and monthly reports online (paper-free office policy)
  - online help for network troubleshooting:
    - administrators write symptom-driven HTML pages for operators, with pointers to online vendors' documentation
    - user-friendly access to management scripts (Perl, Tcl/Tk) and programs (ping, traceroute, netstat)

#### **HTML-Based CLI**

- Mapping between URLs and command line interface:
  - e.g. on Cisco routers [Bruins 1996]:
    - http://routername/exec/show/interface/ethernet0/
    - show interface ethernet0
  - generated via HTML forms, or embedded in symptom-driven HTML pages

#### Pull vs. Push

- Newspaper metaphor:
  - buy it everyday from the same newsdealer
  - receive it everyday by postal mail
- Pull model:
  - request/response paradigm
  - data transfer initiated by the manager
  - e.g., data polling in pre-Web NMPs (network monitoring and data collection)
- Push model:
  - publish/subscribe/distribute paradigm
  - parallel and independent data transfers initiated by agents
  - e.g., SNMP notifications in pre-Web NMPs

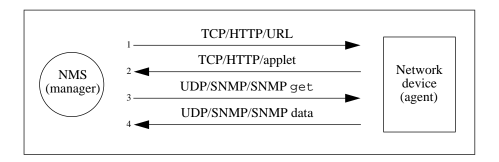
#### **Pull Model**

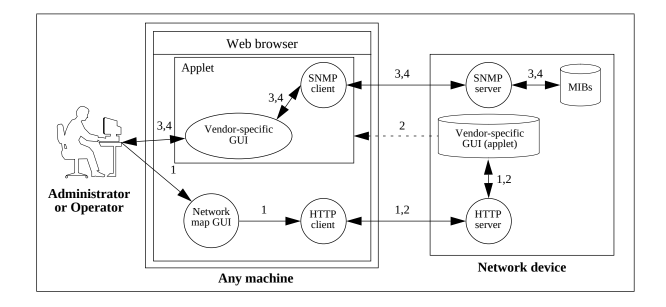
- Ad hoc management:
  - vendor-specific management GUIs coded as applets
  - generic management GUIs coded as applets
- Regular management:
  - all GUIs coded as applets
  - data polling based on HTTP

## HTTP Together With SNMP (1/3)

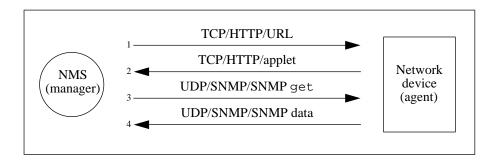
- [Bruins 1996]
- Device-specific management GUI (add-on) coded as an applet
- Management data transferred via SNMP
- Ad hoc management

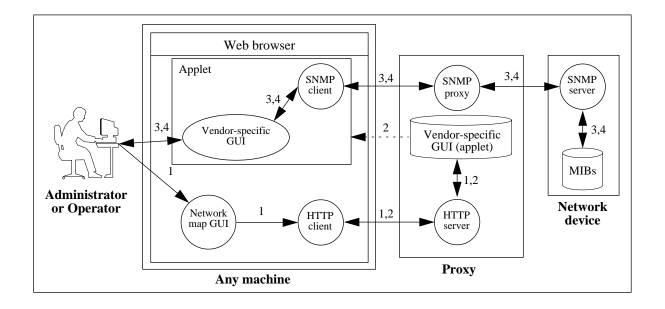
#### HTTP Together With SNMP (2/3)





#### HTTP Together With SNMP (3/3)

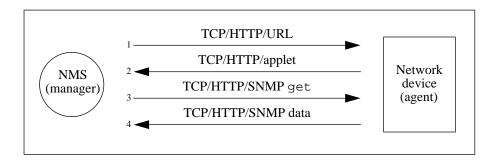


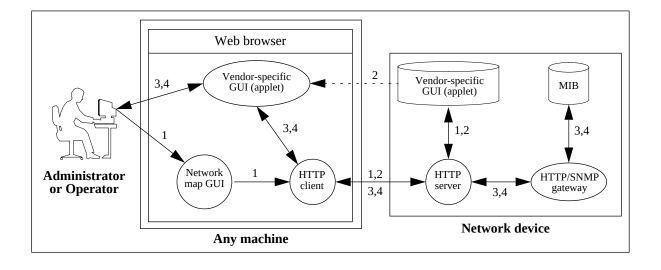


#### HTTP Instead of SNMP (1/3)

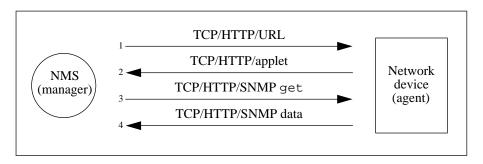
- [Wellens and Auerbach 1996]
- Device-specific management GUI (add-on) coded as an applet
- Management data transferred via HTTP
- Ad hoc management

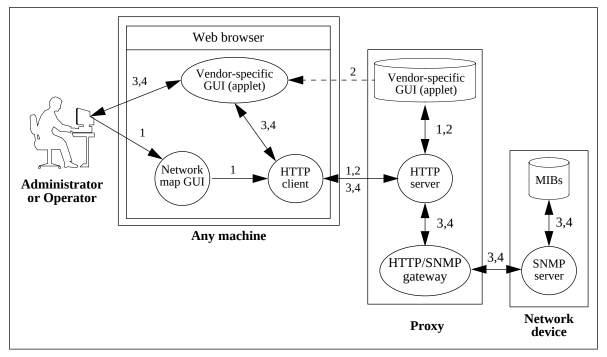
# HTTP Instead of SNMP (2/3)



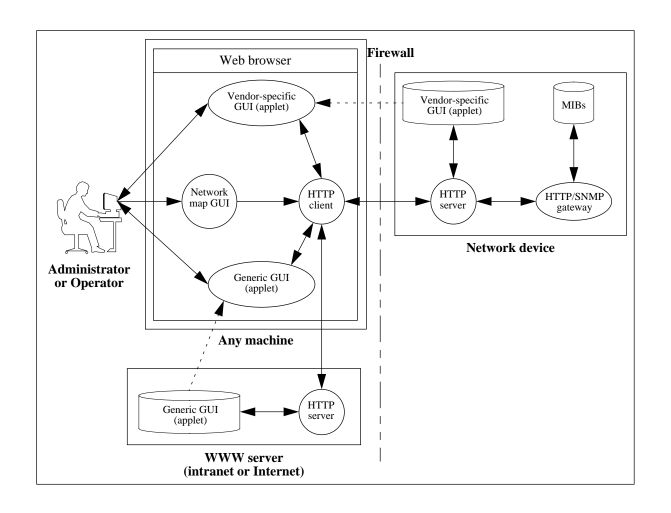


#### HTTP Instead of SNMP (3/3)





# **Generic GUIs Coded as Applets**

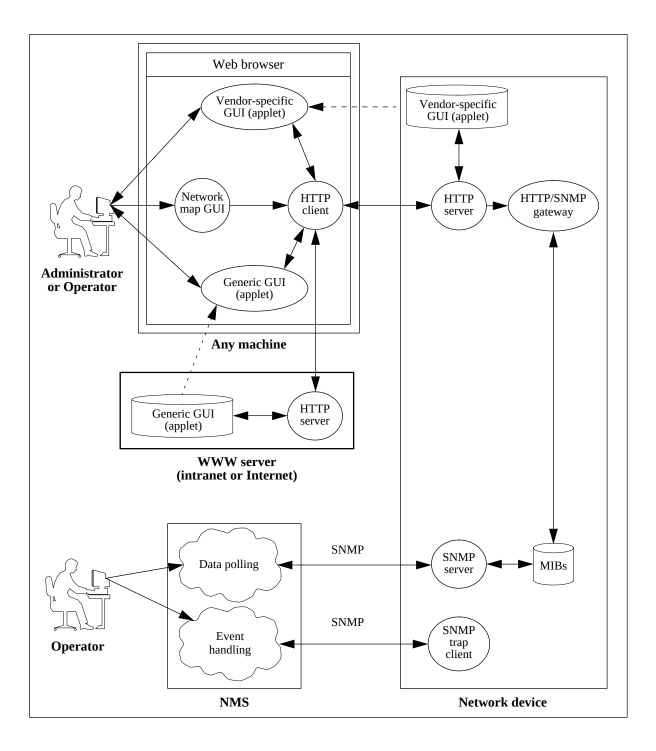


#### **Pull Model**

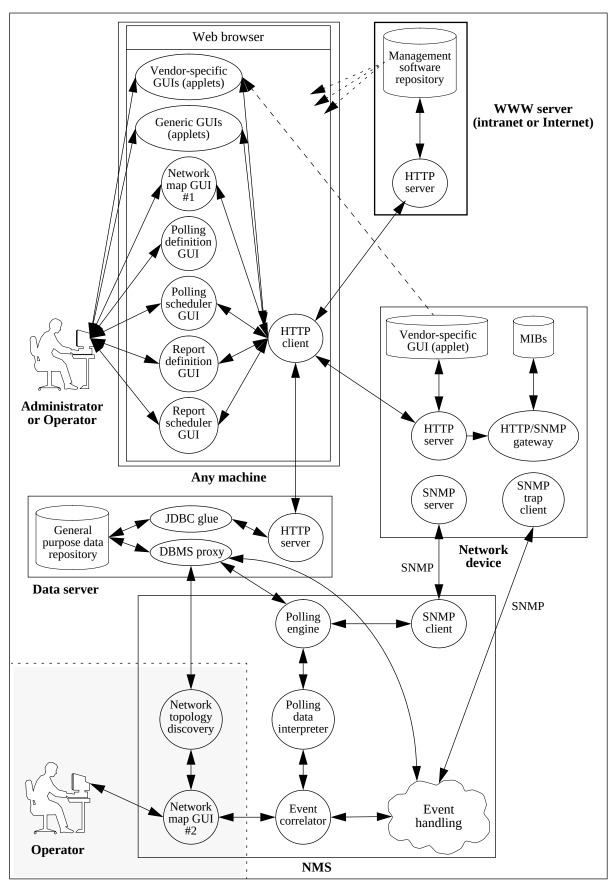
- Ad hoc management:
  - vendor-specific management GUIs coded as applets
    - **HTTP** together with SNMP
  - generic management GUIs coded as applets
- Regular management:
  - all GUIs coded as applets
  - data polling based on HTTP

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# Web-Based Ad Hoc Mgmt & **Pre-Web Regular Management**

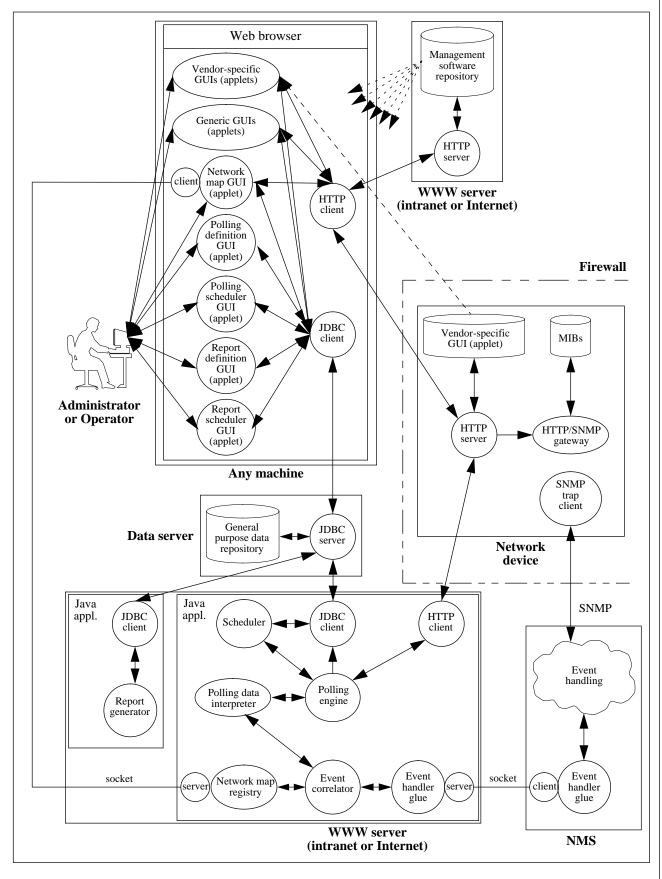


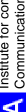
# **All GUIs Coded As Applets**





# **Data Polling Based on HTTP**

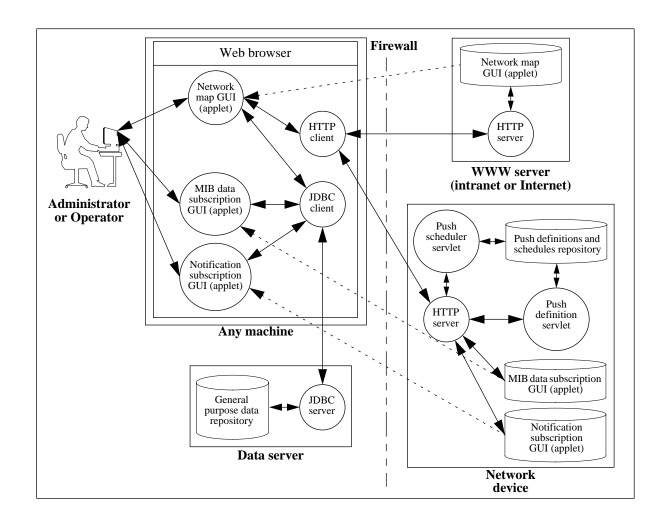




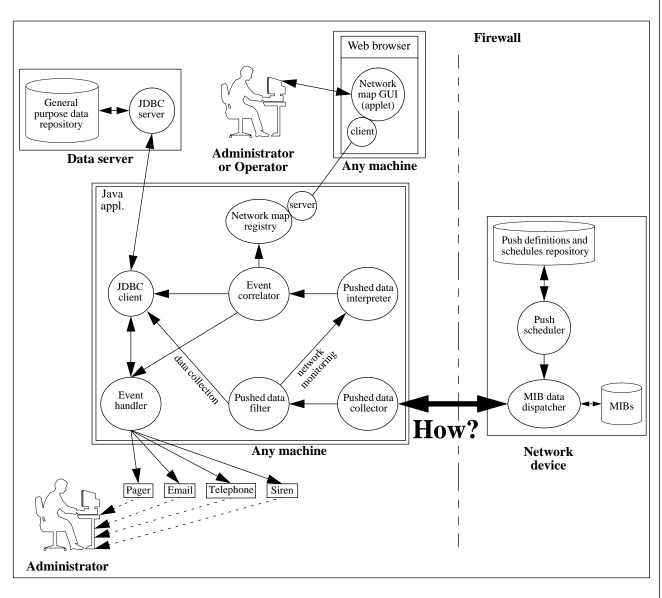
#### The Push Model

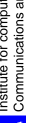
- 3 phases:
  - publish
  - subscribe
  - distribute
- Issues:
  - Positions of client and server now reversed:
    - transfer of management data initiated by the agent
    - client side of the persistent connection still on the manager side
    - we want the server to initiate a transfer in a client/server architecture!
  - Firewalls: HTTP vs. sockets vs. RMI
  - Timeout of the persistent connection

#### **Publish and Subscribe Phases**

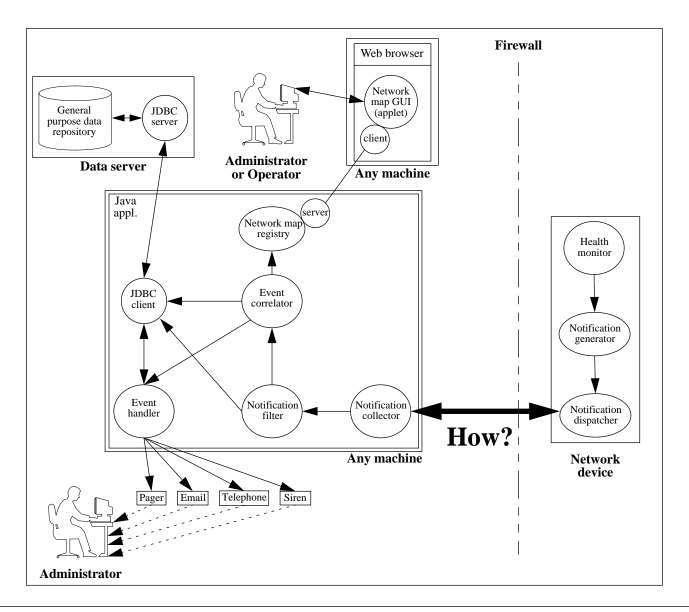


# **Distribute Phase for Network Monitoring and Data Collection**

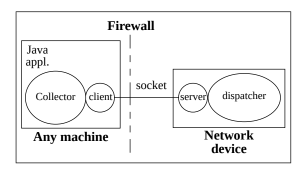




#### **Distribute Phase for Notifications**



#### **Sockets**



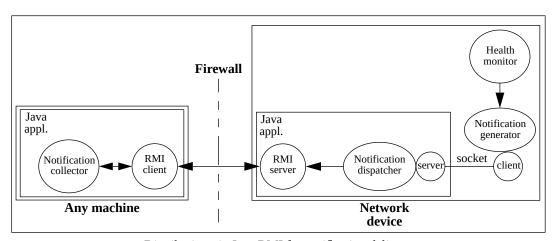
#### Advantages:

- bi-directional
- simple to implement

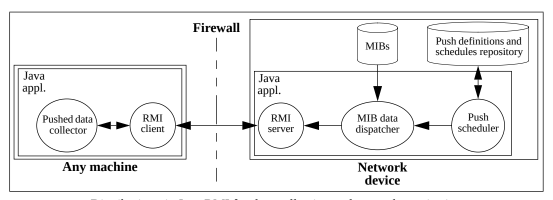
#### • Drawbacks:

- persistent connection is instable if socket timeout < push period</li>
- robustness: notifications delivery by the agent depends on a persistent connection created by another entity (the manager)
- firewalls: require specific settings (UDP or TCP)

## **Java RMI (1/2)**



Distribution via Java RMI for notification delivery



Distribution via Java RMI for data collection and network monitoring

## **Java RMI (2/2)**

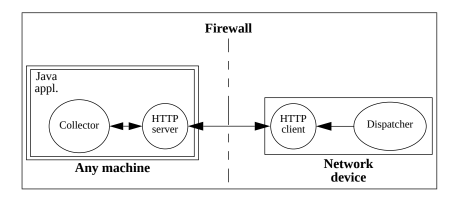
#### Advantages:

- bi-directional association between RMI client and RMI server (sockets underneath)
- elegant design (fully OO network management)

#### Drawbacks:

- requires a full JVM in agents
- RMI implementations are slow --> not scalable
- firewalls: how to control ports used by RMI clients? (supposedly transparent to the application)





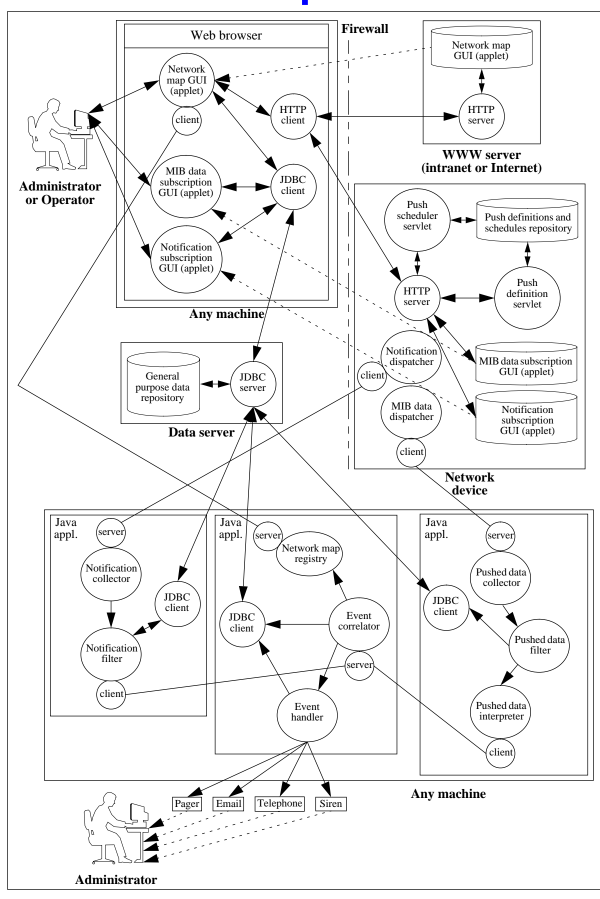
#### Advantages:

- simple design: client and server on the good side
- robustness: the agent can reconnect immediately in case of timeout,
   it does not have to count on the manager
- firewalls: no change, or minor change (assuming Web access)

#### • Drawbacks:

• HTTP server in Java appl.: large program made larger, more difficult to debug, slower to execute, with a larger footprint on the host

# The Collapsed NMP





## Many Problems Have Been Solved (1/4)

- Customers:
  - platforms are too expensive (hardware and software)
    - no need for dedicated hardware
    - less expensive software (small collection of applets and scripts)
    - capitalize on previous investment (e.g., use existing RDBMS)
  - limited support of third-party RDBMS vendors
    - no need for peer-to-peer agreement, use JDBC instead
  - need for Unix expertise to maintain existing platforms:
    - cost to migrate to Windows is too high:
      - migration cost from/to any platform is minimal
      - GUIs and Java applications are platform independent

## Many Problems Have Been Solved (2/4)

- Network equipment vendors:
  - the support of many device-specific add-ons for many NMPs and many OSs is too expensive:
    - single applet
- Customers and network equipment vendors:
  - poor time-to-market for add-ons:
    - zero time-to-market, whatever the market share
    - access to integrated network management for startup companies
  - versioning:
    - MIBs and applets upgraded together, device by device

## Many Problems Have Been Solved (3/4)

- Protocol efficiency:
  - poor efficiency of BER encoding
    - BER encoding no longer used
  - poor efficency of SNMP
    - SNMP as a communication protocol is replaced with HTTP
    - more management data per packet with push or RMI
    - management data can be compressed (gzip)
    - with RMI, no MIB variables anymore (higher level of abstraction)

## Many Problems Have Been Solved (4/4)

- Security:
  - management of VPNs: HTTP security may be used instead of encryption boxes
    - still weak security
    - at least better than community string
  - firewalls: HTTP simpler than SNMP
- TCP vs. UDP:
  - HTTP makes it possible to use TCP to transfer management data
  - reliable transport layer for SNMP notifications:
    - important notifications are no longer lost for silly reasons
    - still no guarantee of delivery

#### **Bonus**

- Redundant managers are simple to support with push:
  - one step toward fault-tolerance

### **New Problems**

- NMP vendors:
  - loss of revenue
  - is a market of generic applets sustainable?
  - need to find niche markets:
    - **■** fault tolerance
    - large networks where scalability is stretched to the limits
    - real-time networks where responsiveness and speed are stretched to the limits
- Known problem:
  - clock synchronization
- Potential problem (to be investigated):
  - Java is slow --> scalability (e.g. JDBC)

### **Future Research**

- Implementation of the push model
- BEAM project

## Implementation of the Push Model

- Prototype: IP routers of Lightning (and others?)
- Develop a network management application in Java that implements the push model:
  - Sun's JMAPI and Java DMK (M-beans)
  - AdventNet's SNMP package
  - EmbeddedJava
- Demonstrate the advantage of using HTTP with firewalls
- Investigate the issue of scalability

## **BEAM Project (1/2)**

- BEAM = Bulk & Easy Access to MIBs
- Objectives:
  - bulk MIB data transfers
  - keep MIBs
  - increase protocol efficiency:
    - get rid of the SNMP protocol
    - improve SMIv2
    - new MIME type for management data (transparent compression)
  - reduce network overhead
- Deliverables:
  - formal proposal to IETF in 1999

## **BEAM Project (2/2)**

- BEAM + MIBs + push = new network management framework for the IP world
- Joint project between:
  - U. Braunschweig, Germany (Jürgen Schönwälder)
  - U. Twente, The Netherlands (Aiko Pras, Ron Sprenkels)
  - Telecom Italia (Luca Deri)
  - EPFL, Switzerland (JPMF)

#### **Related Publications**

- J.P. Martin-Flatin. *The Push Model in Web-Based Network Management*. Technical Report SSC/1998/023, version 2, SSC, EPFL, Lausanne, Switzerland, October 1998. Submitted to the 18th IEEE INFOCOM Conference on Computer Communications (INFOCOM'99), New York, NY, USA, March 1999.
- J.P. Martin-Flatin. *Push vs. Pull in Web-Based Network Management*. Technical Report SSC/1998/022, version 2, SSC, EPFL, Lausanne, Switzerland, October 1998. Submitted to the 6th IFIP/IEEE International Symposium on Integrated Network Management (IM'99), Boston, MA, USA, May 1999.
- J.P. Martin-Flatin. *IP Network Management Platforms Before the Web*. Technical Report SSC/1998/021, SSC, EPFL, Lausanne, Switzerland, July 1998.