CS2505: Network Management

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CS2505: Network Management

Outline

- □ <u>Introduction to network management</u>
 - motivation
 - major components
- □ Internet network management framework
 - o MIB: management information base
 - o SMI: data definition language
 - o SNMP: protocol for network management
 - security and administration
- ☐ The presentation problem: ASN.1

What is network management?

- □ autonomous systems (aka "network"): 100s or 1000s of interacting hardware/software components
- other complex systems requiring monitoring, control:
 - o jet airplane
 - o nuclear power plant
 - o others?

"Network management includes the deployment, integration and coordination of the hardware, software, and human elements to monitor, test, poll, configure, analyze, evaluate, and control the network and element resources to meet the real-time, operational performance, and Quality of Service requirements at a reasonable cost."

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Infrastructure for network management definitions: managing entity (agent data managed devices contain managing data nanaged device entity managed objects whose data is gathered into a agent data Management Information network Base (MIB) management managed device protocol agent data (agent data nanaged device managed device CS2505: Network Management 4-4

Network Management standards

OSI CMIP

- Common Management Information Protocol
- designed 1980's: *the* unifying net management standard
- too slowly standardized

SNMP: Simple Network Management Protocol

- □ Internet roots (SGMP)
- started simple
- deployed, adopted rapidly
- growth: size, complexity
- □ currently: SNMP V3
- □ de facto network management standard

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Outline

- □ Introduction to network management
- □ Internet-standard management framework
 - Structure of Management Information: SMI
 - Management Information Base: MIB
 - SNMP Protocol Operations and Transport Mappings
 - Security and Administration
- ☐ The presentation problem: ASN.1

SNMP overview: 4 key parts

- Management information base (MIB):
 - o distributed information store of network management data
- □ Structure of Management Information (SMI):
 - data definition language for MIB objects
- □ SNMP protocol
 - convey manager<->managed object info, commands
- security, administration capabilities
 - major addition in SNMPv3

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SMI: data definition language

Purpose: syntax, semantics of management data welldefined, unambiguous

- □ base data types:
 - straightforward, boring
- OBJECT-TYPE
 - data type, status, semantics of managed object
- MODULE-IDENTITY
 - o groups related objects into MIB module

Basic Data Types

INTEGER Integer32 Unsigned32 OCTET STRING **OBJECT IDENTIFIED**

IPaddress Counter32 Counter64 Guage32 **Time Ticks** Opaque

SNMP MIB MIB module specified via SMI MODULE-IDENTITY (100 standardized MIBs, more vendor-specific) MODULE OBJECT TYPE: OBJECT TY OBJECT TYPE: objects specified via SMI OBJECT-TYPE construct CS2505: Network Management 4-9

SMI: Object, module examples

OBJECT-TYPE: ipInDelivers

ipInDelivers OBJECT TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current **DESCRIPTION**

"The total number of input datagrams successfully delivered to IP userprotocols (including ICMP)" $:= \{ ip 9 \}$

MODULE-IDENTITY: ipMIB

ipMIB MODULE-IDENTITY LAST-UPDATED "941101000Z" ORGANZATION "IETF SNPv2

Working Group" **CONTACT-INFO**

"Keith McCloghrie

DESCRIPTION

"The MIB module for managing IP and ICMP implementations, but excluding their management of IP routes."

REVISION "019331000Z"

::= {mib-2 48}

MIB example: UDP module

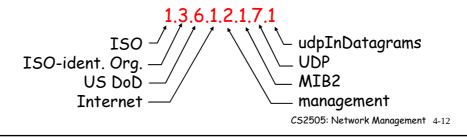
Object ID	Name	Туре	Comments
1.3.6.1.2.1.7.1	UDPInDatagrams	Counter32	total # datagrams delivered
			at this node
1.3.6.1.2.1.7.2	UDPNoPorts	Counter32	# underliverable datagrams
			no app at portl
1.3.6.1.2.1.7.3	UDInErrors	Counter32	# undeliverable datagrams
			all other reasons
1.3.6.1.2.1.7.4	UDPOutDatagrams	s Counter32	# datagrams sent
1.3.6.1.2.1.7.5	udpTable	SEQUENCE	one entry for each port
			in use by app, gives port #
			and IP address
			CS2505: Network Management 4-11

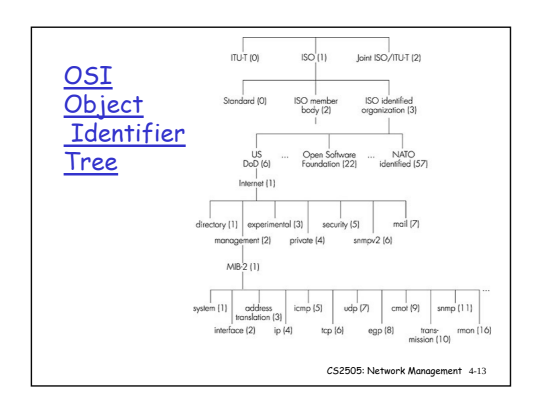
SNMP Naming

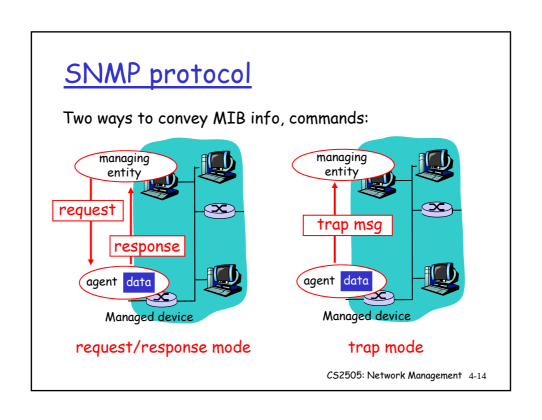
question: how to name every possible standard object (protocol, data, more..) in every possible network standard??

<u>answer:</u> ISO Object Identifier tree:

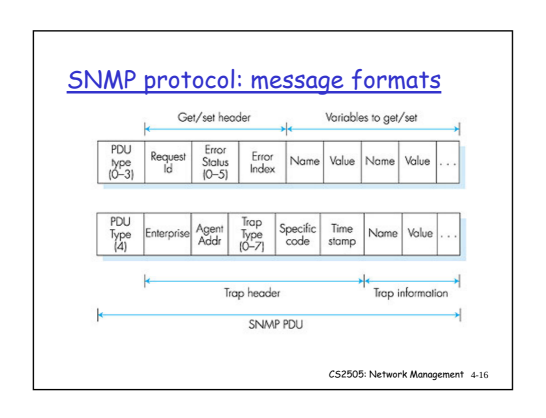
- o hierarchical naming of all objects
- o each branchpoint has name, number







SNMP protocol: message types			
Message type	<u>Function</u>		
GetRequest GetNextRequest GetBulkRequest	Mgr-to-agent: "get me data" (instance,next in list, block)		
InformRequest	Mgr-to-Mgr: here's MIB value		
SetRequest	Mgr-to-agent: set MIB value		
Response	Agent-to-mgr: value, response to Request		
Trap	Agent-to-mgr: inform manager of exceptional event		
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SNMP security and administration

- □ encryption: DES-encrypt SNMP message
- □ authentication: compute, send MIC(m,k): compute hash (MIC) over message (m), secret shared key (k)
- protection against playback: use nonce
- □ view-based access control
 - SNMP entity maintains database of access rights, policies for various users
 - o database itself accessible as managed object!

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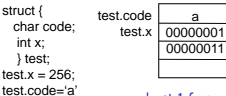
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The presentation problem

 SNMP agents and manager may have different ways of representing data, leading to misinterpretation of message contents



test.code <u>a</u>
test.x <u>000000011</u>
00000001

host 1 format host 2 format

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Presentation problem: potential solutions

- 1. Sender learns receiver's format. Sender translates into receiver's format. Sender sends.
 - real-world analogy?
 - pros and cons?
- 2. Sender sends. Receiver learns sender's format. Receiver translate into receiver-local format
 - real-world-analogy
 - pros and cons?
- 3. Sender translates host-independent format. Sends. Receiver translates to receiver-local format.
 - real-world analogy?
 - pros and cons?

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ASN.1: Abstract Syntax Notation 1

- □ ISO standard X.680
 - o used extensively in Internet
- defined data types, object constructors
 - o like SMI
- □ BER: Basic Encoding Rules
 - specify how ASN.1-defined data objects to be transmitted
 - each transmitted object has Type, Length, Value (TLV) encoding

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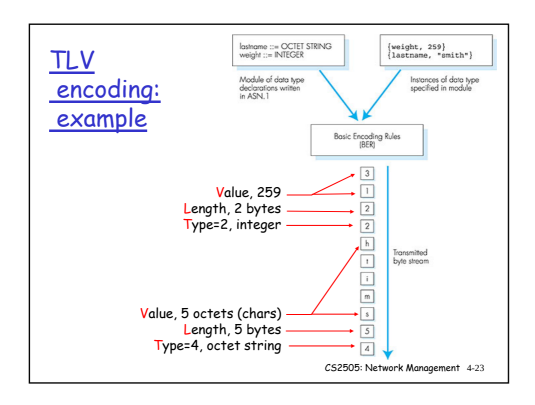
TLV Encoding

Idea: transmitted data is self-identifying

- 。 <u>L</u>: length of data in bytes
- V: value of data, encoded according to ASN.1 standard

Tag Value Type 1 Boolean

- 2 Integer
- 3 Bitstring
- 4 Octet string
- 5 Nul
 - Object Identifier
- Real



Network Management: summary

- network management
 - o extremely important: 80% of network "cost"
 - ASN.1 for data description
 - SNMP protocol as a tool for conveying information
- □ Network management: more art than science
 - what to measure/monitor
 - o how to respond to failures?
 - o alarm correlation/filtering?