# CS725/8258 [T725] Lecture 13 Network Management Transport Layer

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# Network Management

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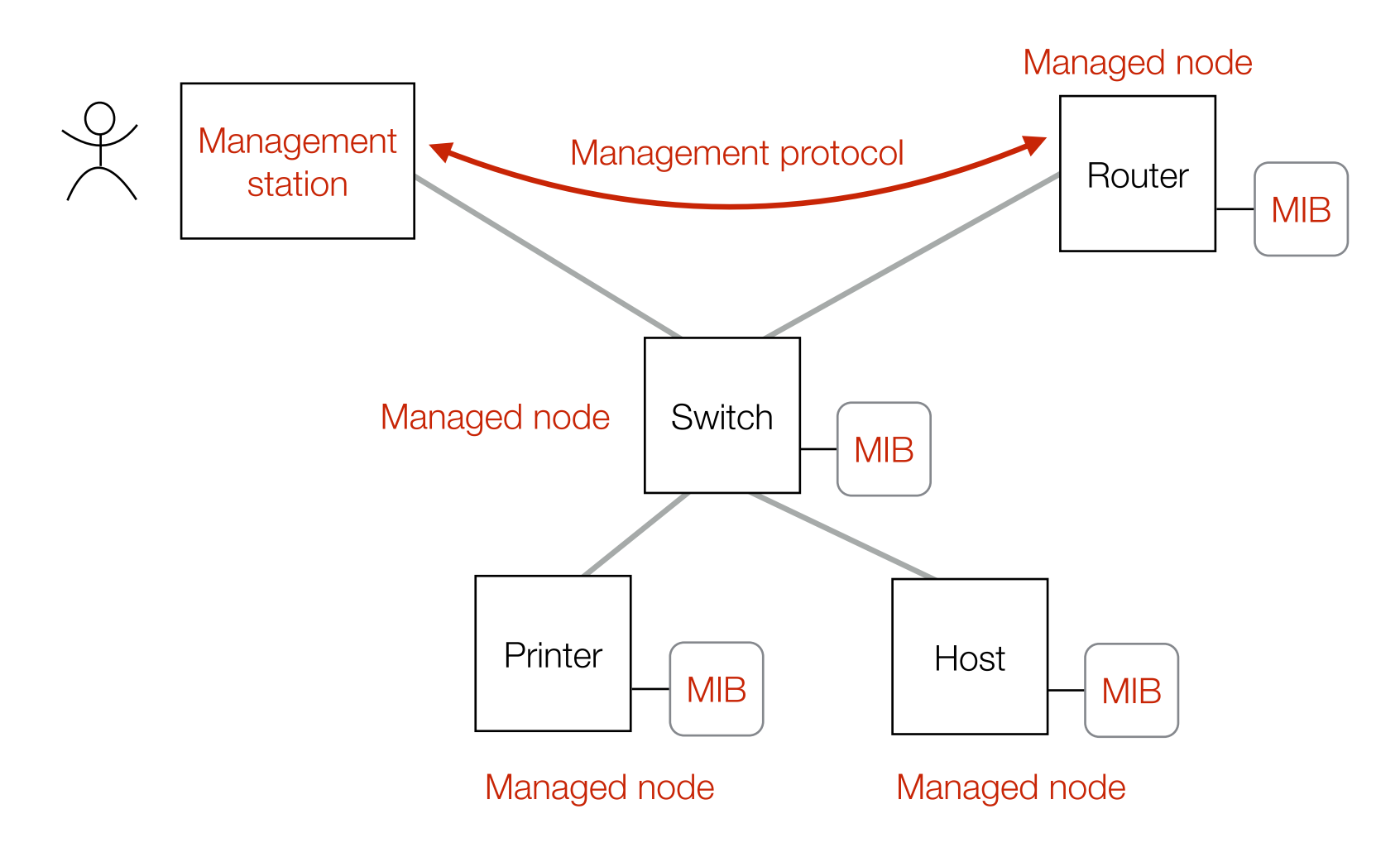
- Networks are complicated...
- Targets of management:
  - configuration
  - faults
  - performance
  - security
  - accounting

# Network Management

- Two aspects of management
  - information collection and dissemination
  - decision making
- Components:
  - managed node
  - management station
  - management protocol
  - management information base (MIB)



# Network Management



# Management Protocols

- Simple Network Management Protocol (SNMP)
  - another "simple" protocol...
  - polling and trapping
  - data representation (ASN.1)
  - object identifiers (OIDs)
- OID Example
  - ipInReceives(3)
  - -1.3.6.1.2.1.4.3

- iso(1) identified-organization(3) dod(6) internet(1) mgmt(2) mib-2(1) ip(4)

## NEICONF

- Network Configuration Protocol (NETCONF)
  - "provides mechanism to install, manipulate, and delete the configuration of network devices." (RFC 6241)
  - XML-based, realized as remote procedure calls (RPC)
  - underlying transport must provide authentication and authorization
  - a NETCONF implementation must support ssh transport
- **YANG** 
  - data modeling language
  - describes data structures, data integrity constants, and data operations
  - ... Yet Another Next Generation

Transport Layer

## Iransport Layer

- Big leap in the level of abstraction:
  - Application Layer: reliable, bidirectional, stream-oriented service - Network Layer: unreliable datagram service
- End-to-End Principle
  - as simple as possible network
  - all "smarts" at the end nodes

### Functions of Transport Layer

- Addressing
  - port numbers (?)
- Error control
  - packet loss detection and retransmissions
- Flow and congestion control
  - controlling the transmission rate
- Session management



