## Cyber Situational Awareness

#### Aprendizagem Aplicada à Segurança

Mestrado em Cibersegurança DETI-UA



#### Awareness

- Direct Awareness
  - By direct observation.
- Indirect Awareness
  - By analysis of reactions to events.



- Joint analysis of multiple sources of data to detect hidden patterns and relations.
- Big Data Problem.
- Awareness by Prediction
  - Detection of patterns over time.
  - Black Swan Problem!
- Its all an Inference, Validation, Correction loop.



# Cyber Situational Awareness (1)

- Ability to effectively Acquire Data by **Monitoring** networks and systems to:
  - Optimize services,
  - Detect and counter-act anomalous activity/events.
- Analyze/Process data to know and characterize
  - Network entities,
    - An entity should be understood as a person, a group, a terminal, a server, an application, etc...
  - Data flows,
  - Services and users perception of service.





# Cyber Situational Awareness (1)

- All data sources are acceptable.
  - Never assume data irrelevance!
- Data may be:
  - Quantitative.
    - Allows for statistical analysis and may serve as machine learning training input.
    - e.g., number of packets, number of flows, number of contacted machines, etc...
  - Qualitative.
    - Can be transformed to quantitative data by counting techniques and statistical characterization
    - e.g., error message X, address Y contacted, packet of type Z, etc...





# Cyber Situational Awareness (1)

- Time is relevant.
  - Relative and absolute.
  - An event occurs in a specific time instant, and it is part of a sequence of events.
- Timescale(s) of analysis must:
  - Include the target characteristics,
  - Allow the perception of the event in time for a response.
- Data may be re-scaled for multiple analysis purposes.





#### Situational Awareness Steps

- Data acquisition.
- Data processing.
  - Creation of time sequences with different counting intervals (minimum timescales).
  - Creation of time sequences with different statistical metrics (larger timescales).
- Creation of entities' behavior profiles.
  - Usually time dependent.
- Classification of entities' behaviors.
  - Identification/classification.
  - Anomaly detection.



#### **Network Atack Vectors**

Type of Attacks (1)

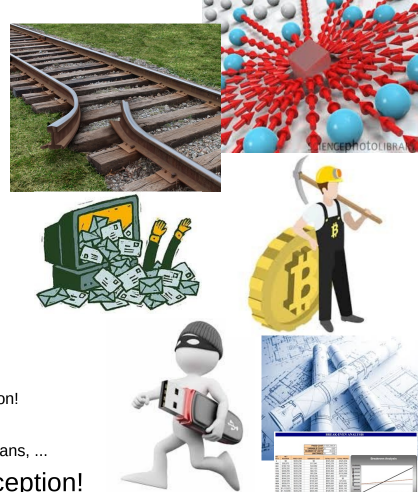
- Objectives:
  - Fun and/or hacking reputation
  - Political purposes
  - Military purposes
  - Economical purposes
  - Other?
- Technical objectives:
  - Operation disruption
  - For data interception
  - Both
    - Disruption to intercept!
    - Intercept to disrupt!





# Type of Attacks (2)

- Technical objectives:
  - Operation disruption.
    - → (Distributed) Denial-of-Service.
  - Resources hijack.
    - → Spam,
    - Crypt-currency mining/masternodes,
    - Platform to other attacks!
  - Data interception/stealing.
    - Personal data
      - As final goal,
      - Or as tool to achieve more value information!
    - Technical data,
      - Usually used to achieve more value information!
    - Commercial data
      - $\,-\,$  Digital objects, financial and/or engineering plans,  $\dots$
- Disruption may be used to achieve interception!
- Interception may me used to achieve disruption (operational or commercial)!

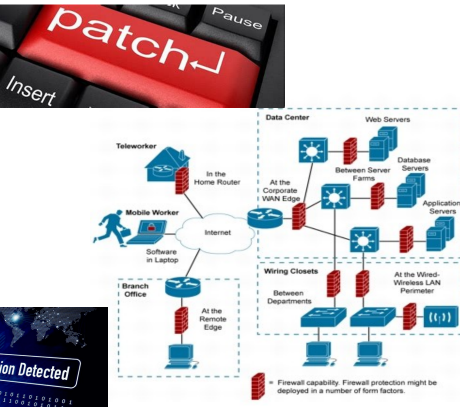


#### **Traditional Defenses**

- Vulnerability patching.
- Firewalls
  - Centralized.
  - Distributed.
- Intrusion Prevention and Detection Systems (IDS/IPS).

Antivirus.





All rely on previous knowledge of the threat and/or problem!

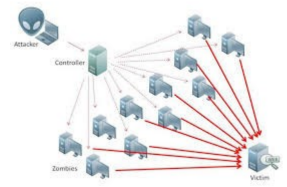
#### "Intelligent" Defenses

- Detection of unknown threats and/or problems.
  - In time to deploy counter-measures.
- Application of Big Data and Data Science techniques to network ans systems monitoring data.
- Some traditional solutions start to incorporate AI into their equipment
  - E.g., Palo Alto Network Firewalls, Cisco Appliances, ...
- Still limited to manufacturer based solutions and localized data.
- Still limited in scope.
  - Obvious threats vs. Stealth threats.
- Optimal deployment requires an overall network and systems knowledge.
  - Network and Systems (Cyber) Situational Awareness.

#### Disruption Attacks

#### Distributed DoS

- Multiple slow/small devices generating traffic to a target
  - ◆TCP vs. UDP
- Purpose of disruption
  - →By political/economical/"reputation"
  - -Redirection to other service/location?
- Solution at target
  - →Load-balancers
  - →For TCP, maybe its possible to survive making active (with licit client validation) session resets (server/firewalls)
    - White list solution, for completed session negotiation
  - →For UDP/DNS, block requests for known external relay/redirection DNS servers (blocks attack amplification, IP target spoofing)
    - Doesn't work with large botnets and direct requests to target
- Solution at source
  - -Anomalous behaviors detection
    - Low traffic variations hard to detect
    - Time and periodicity changes are easier to detect
    - Destinations of traffic changes
    - With "really low" data rates is impossible to detect
- Denial o service by physical signal jamming
  - Pure disruption, or
  - Disruption to activate secondary channels (more easily compromised).
  - Solution
    - -Detect, localized source and physically neutralize.

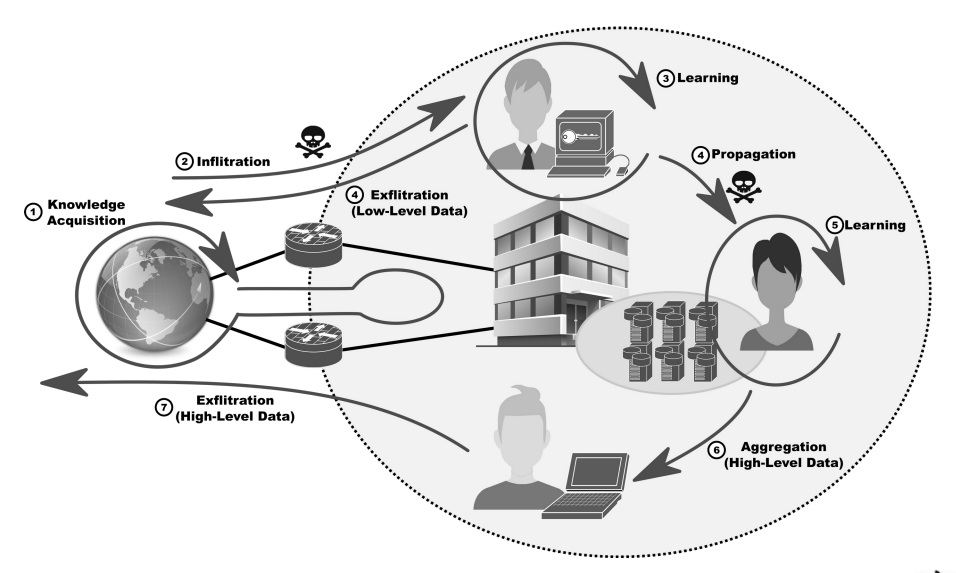






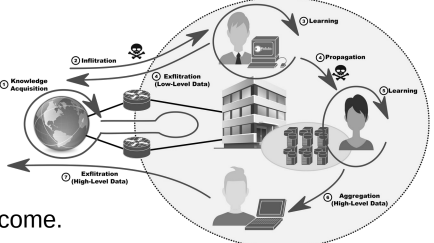


#### More Advanced Attacks Phases



#### Attacks are Done Incrementally

- Escalation of goals and privileges.
  - Public knowledge opens doors to private information and access to protected domains [Infiltration].
  - The first illicit access to a protect domain may not provide a relevant outcome.
  - Attacker must acquire more knowledge [Learning].
  - The additional knowledge allows to access other secure domain zones/devices/data with increasing relevance [Propagation].
    - → At any phase the attacker may require additional knowledge [Learning].
  - When a relevant outcome is acquired it must be transferred to outside of the protected domain [Exfiltration].
  - Direct exfiltration may denounce the relevant points inside of the secure domain.
    - → The relevant outcome must be first transferred inside the protected domain to a less important point [Aggregation].
    - Attacker chooses a point that may be detected and lost without harm.



#### Infiltration Phase

- Licit machines must be compromised to implement the different attacks phases.
  - Ideally in a privileged "zone" of the network, and/or
  - With access credentials, and/or
    - User credentials, address(es), hardware key, etc...
  - With "special" software, and/or
  - Target data.
- May include the installation of software or usage of licit vulnerable software.
- May be remotely controlled (constantly or not).
  - Command and control (C&C).
- May have autonomous (AI) bots installed to perform illicit actions.
  - When remote C&C is not possible or subject to easy detection.

# Remotely by Exploiting Licit Users

#### Objectives:

- Credentials acquisition.
- Software insertion.
- Ramsomware.
- Vectors:
  - E-mail and social networking
    - Phishing for credentials.
    - Office macros.
    - Binaries execution.
  - Downloadable software
    - Cracks.
    - Non-certified software stores.







#### Remotely by Attacker Actions

- Possible when network/systems have unpatched (unresolved) vulnerabilities.
  - Limited in time.
- Possible when network/systems are poorly configured/designed
  - Less limited in time.
  - Hard to perform discovery without detection by traditional defense systems.
    - Sometimes poorly configured/designed systems are not protected by adequate systems (if any).
- Usually not done first.
- Done after acquiring some credentials/privileges from licit users.
  - Using direct connections/services.
  - Easier to hide (stealth attacks) by having reduce activity or mimicking licit usage.

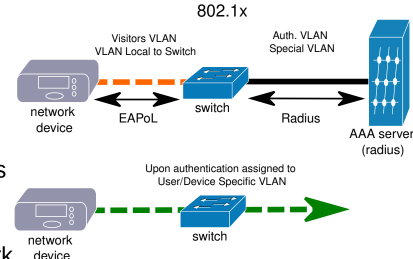
# Locally by Physical Interaction

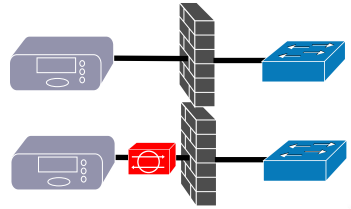
- Objectives:
  - Traffic interception.
  - Local network access to exploit vulnerabilities.
  - Direct access to machine.
- Vectors:
  - Ethernet ports at public/unprotected locations
    - →With VLAN separation
    - Without VLAN separation
    - → Protected by 802.1X
  - Network taps at public/unprotected locations
  - Fake access points.
    - Rogue access points
  - Network devices access
    - →Unprotected serial/console ports, USB ports, etc...
  - USB ports (short time access)
    - Long time objectives
      - Trojan/root kits injection.
    - Short time objectives
      - Device data acquisition (contacts, messages, sms, etc...)
  - Sitting down at a terminal or with a device!
  - Other?



## Illicit usage of Ethernet ports

- Common protection:
  - VLAN separation/isolation.
  - ♦ 802.1X.
- Unused ports
  - VLAN separation/isolation and/or 802.1x may be enough to mitigate more dangerous attacks (L2 or L3 access to internal machines).
  - Switches MAC flooding attacks and Network overload (Local DoS) are possible.
- In use ports
  - Using an inline device it is possible to break 802.1X using terminal/user authentication.
    - Traffic pass-through.
    - After 802.1X authentication performs inline MAC spoofing.
  - Allows for traffic snooping, injection, and MITM attacks.





## **Network Tapping**

- Switch rogue mirror ports.
  - Allows for traffic snooping and injection, no MITM attacks.
  - Solution: Constant monitoring of configuration changes on network devices.



- Allows for traffic snooping and injection, no MITM attacks.
- Solution: Electrical variations. Maybe...?
- Optical cable tap
  - Allows for traffic snooping and injection, no MITM attacks.
  - Solution: Quantum cryptography











#### Wireless Attack Vectors

- Rogue APs
  - WPA PSK and WPA2 PSK are not compromised.
    - Unless device associates to networks with (fake) SSID of known networks with different credentials and/or secure protocols.
      - Decision to connect based only on stored SSID and not other parameters.
  - WPA Enterprise and WPA2 Enterprise security may be compromised on 2<sup>nd</sup> phase authentication.
    - → Credentials not recoverable (maybe with MSCHAPv2).
    - →Permits "accept everyone" strategy for MITM attacks.
  - Open+Web-based authentication are very vulnerable.
    - → Fake entry portals.
  - Allows DoS.
    - → Force user to search other networks. Make user choose insecure/fake network.
- Wireless Interception (possible injection).
- Electromagnetic effects
  - Wireless mouses, keyboards, ...
    - →Solution: additional information to scramble data.
- By Sound
  - Keystrokes sounds.





# BGP & Internet-Scale Traffic Redirection Attack (2008)



Stealing The Internet

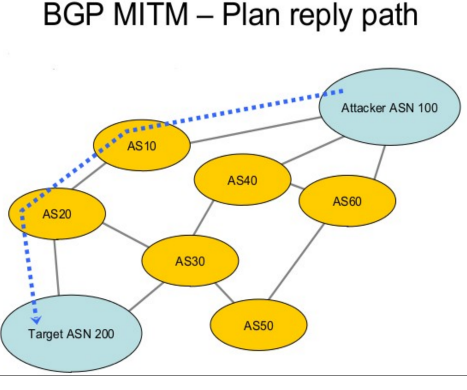
An Internet-Scale
Man In The Middle Attack

Defcon 16, Las Vegas, NV - August 10th, 2008

Alex Pilosov – Pure Science Chairman of IP Hijacking BOF ex-moderator of NANOG mailing list alex@pilosoft.com

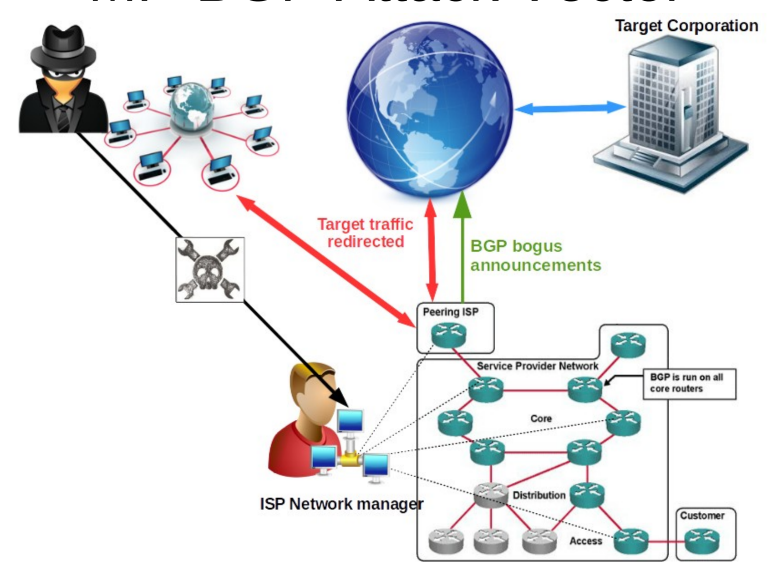
Tony Kapela – Public Speaking Skills
CIO of IP Hijacking BOF
tk@5ninesdata.com



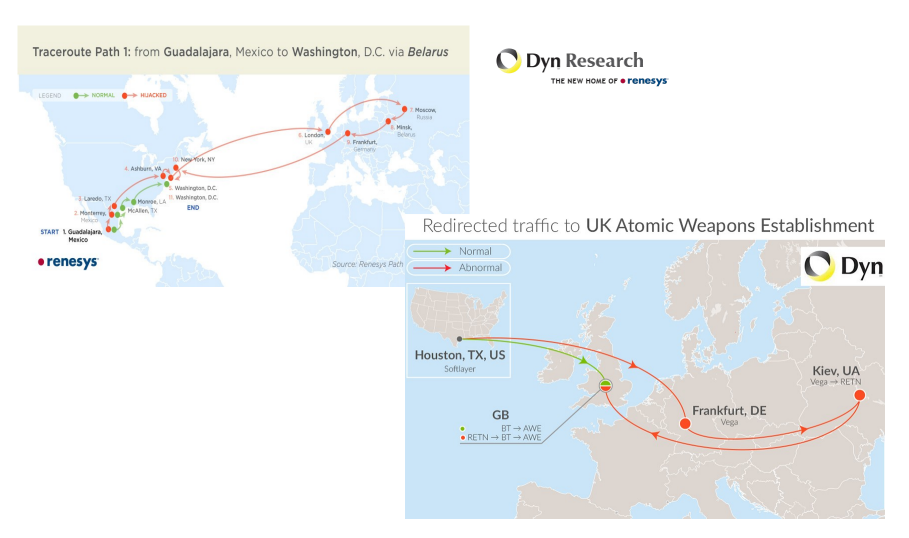


http://www.defcon.org/images/defcon-16/dc16-presentations/defcon-16-pilosov-kapela.pdf

#### MP-BGP Attack Vector



# Latest (known/public) Reports



http://dyn.com/blog/uk-traffic-diverted-ukraine/

#### **Propagation Phase**

- Done using a mixture of methodologies:
  - Credentials exploitation.
    - Direct usage or by using allowed applications.
  - Impersonating users and systems.
    - Similar to credential exploitation but more advanced based on acquired knowledge (licit behavior).
    - Requires time to learn and mimic licit behavior.
      - Time patterns, traffic patterns, application patterns, etc...
  - Vulnerability exploitation.
    - Inside a protected domain systems are many times considered in a secure zone.
    - Less maintained and legacy OS/applications may be required to run (no patching).
    - Broader range of vulnerabilities

#### Aggregation and Exfiltration Phase

- Data transferred from machine to machine.
- Internally [Aggregation] it can be done using existing channels.
- Externally [Exfiltration]
  - It can be done directly using existing channels.
    - File copy, email, file sharing, etc...
    - Can be detected.
  - It can be done hiding information within existing/allowed channels and licit communications.
    - Slower data transfer, harder (impossible?) to detect.
    - Examples:
      - Usage of steganography in photos (via social networking).
      - Usage of embed data in text and voice messages.

**–** ...

#### Data Manipulation/Forgery

- Attacks may not exfiltrate data, but manipulate it at source.
- If attacker has administration rights my also compromise common validation tools.
  - Hash functions, version control, modification flags, logging,etc...
- External data analysis tools must be used to detect drastic/characteristic alterations of data patterns.
  - Image and video manipulation (fakes).
  - Database entries/tables/blobs.
  - Source code repositories (supply chain attacks).
  - Service/device configurations.
  - Etc...
- Methodologies may be applied in pseudo-real time or "a posteriori" for forensics purposes.

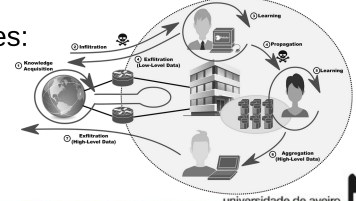
#### Challenges

- Traditional network/systems defenses cannot guarantee total security of machines.
- Cannot prevent infiltration.
  - User Liberty vs. Data Confidentiality vs. Security equilibrium.
  - New threats/methodologies are almost impossible to prevent.
- A network manager must assume that any machine may be compromised at any time.
- Solution:

 Monitor network and systems to prevent more damaging actions from/in compromised machines.

Detect attack in more important phases:

- Network Propagation,
- Network Aggregation,
- Data Exfiltration (Most Important!).

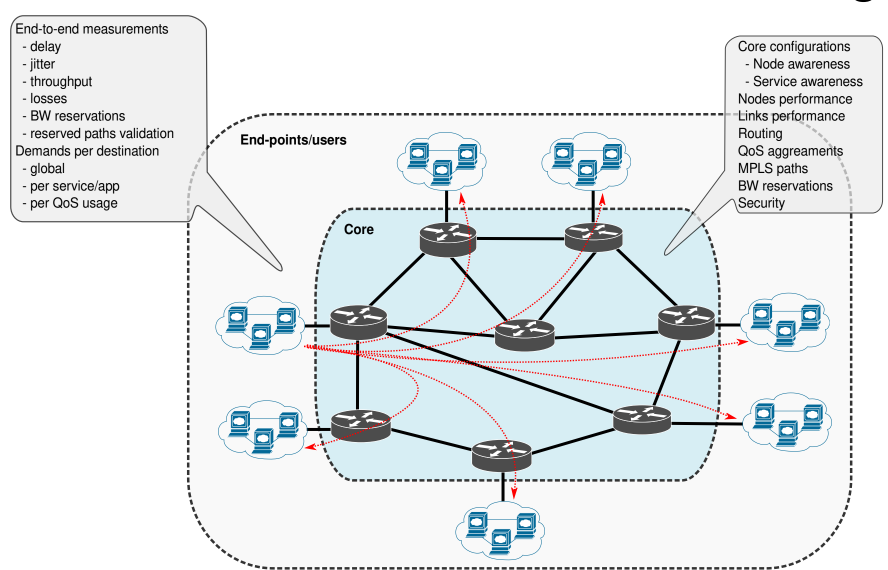


#### Security News and Events

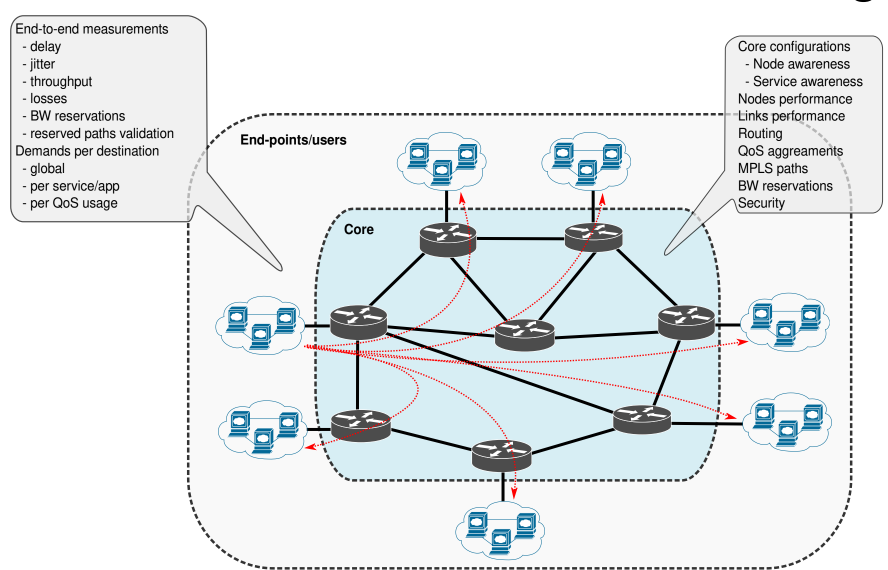
- www.bleepingcomputer.com
- www.securityboulevard.com
- www.threatpost.com
- www.reddit.com/r/security/
- www.reddit.com/r/cybersecurity/

# Data Acquisition

# Core and End-to-End Monitoring



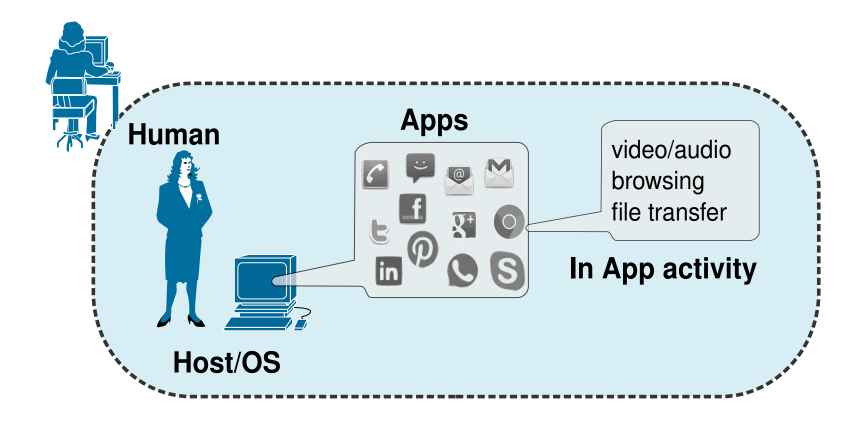
# Core and End-to-End Monitoring



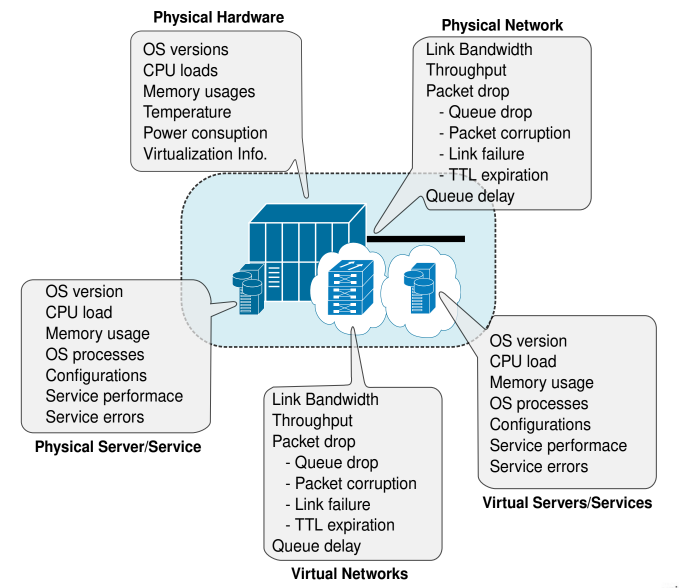
#### Node Monitoring

#### Core OS version **CPU** load Memory usage Interface/link OS processes Link Bandwidth Configuration Throughput Dynamic operation Packet drop - Routing tables - Queue drop - Forwarding tables - Packet corruption - QoS and BW reservations - Link failure - TTL expiration Queue delay

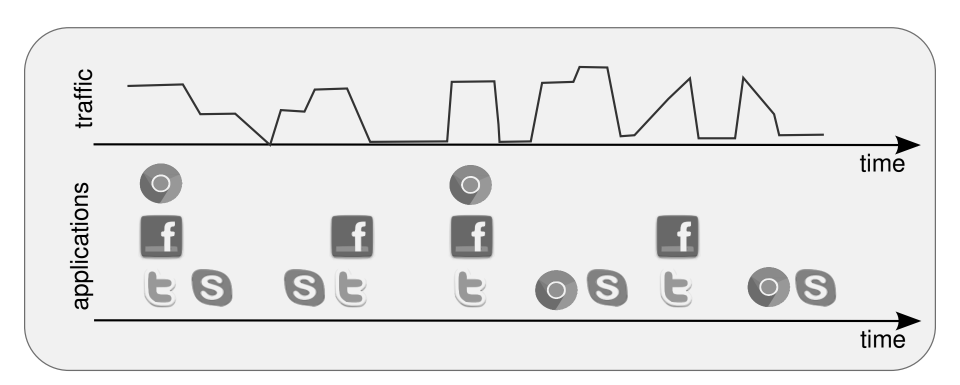
# End-User/Host/App Monitoring



# Server/Service/Cloud Monitoring



#### Overtime Monitoring



#### **Data Sources**

#### SNMP

- Used to acquire knowledge about current states of nodes/links/servers.
- Local information. May be used to extrapolate to global information.
- (Often) Requires the usage of vendor specific MIBs.

#### Flow exporting

- Used to characterize users/services in terms of amount of traffic and traffic destinations.
- Medium and large time-scale information.
- Protocols: Cisco NetFlow, IPFIX Standard, Juniper jFlow, and sFlow
- Packet Captures / RAW statistics / DPI vs. SPI
  - Used to characterize users/services in small time-scales.
  - Requires distributed dedicated probes.
- Access Server/Device logs and/or CLI access.
  - Used to acquire knowledge about past and current state.
- Active measurements
  - Introduces entropy on network and requires (for many measurements) precise clock synchronization
  - E.g., one-way delay/jitter, round-trip delay/jitter.



### SNMP

Used for acquiring the status and usage of nodes, links and services over time.

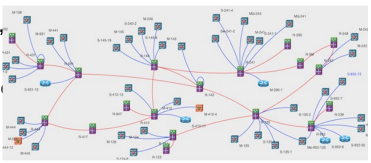
Requires periodic pulling to obtain information over time

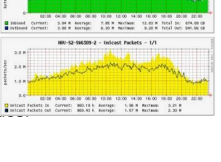


- Network elements and interconnections.
- Network deployed services.
- Used for estimating, characterizing, and predict:
  - Data flow performance.
    - → Packet losses and (by indirect inference) delay/jitter at nodes.
    - Allows to obtain information about current and future service performance
  - Nodes performance,
    - Memory/CPU usage, number of processes, etc...
    - Allows to detect points of failure, service degradation nodes, unstable no



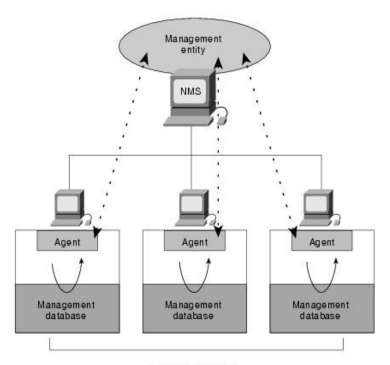
- Ingress/egress bytes and packet counts.
- -Allows to perform optimizations in terms of routing (load balancing), link upgrade, and introduction of redundancy.
- Data/flow routing,
  - →At Layer 2, Layer 3 and MPLS levels.
  - Allows to understand how data flows and how may react to disruptive events.





# **SNMP Basic Components**

- An SNMP-managed network consists of three key components:
- Managed devices
  - Network node that contains an SNMP agent.
  - Collect and store management information and make this information available using SNMP.
  - Can be routers and access servers, switches and bridges, hubs, computer hosts, or printers.
- Agents
  - Network-management software module that resides in a managed device.
- Network-management systems (NMSs)
  - Executes applications that monitor and control managed devices.
  - Provide the bulk of the processing and memory resources required for network management.
  - One or more NMSs must exist on any managed network.



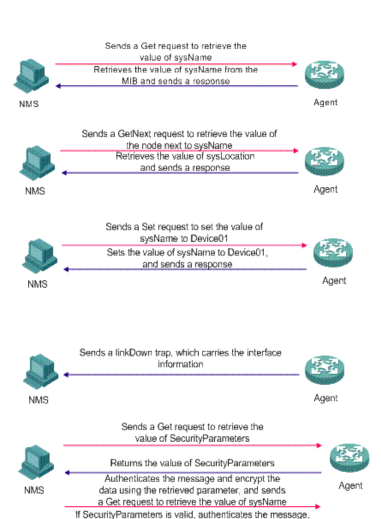
Managed devices

## **SNMP Versions**

Model	Level	Authentication	Encryption	What Happens	
v1	noAuthNoPriv	Community String	No	Uses a community string match for authentication.	
v2c	noAuthNoPriv	Community String	No	Uses a community string match for authentication.	
v3	noAuthNoPriv	Username	No	Uses a username match for authentication.	
v3	authNoPriv	MD5 or SHA	No	Provides authentication based on the HMAC-MD5 or HMAC-SHA algorithm.	
v3	authPriv	MD5 or SHA	DES or AES	Provides authentication based on the HMAC-MD5 or HMAC-SHA algorithms. Provides DES 56-bit or CFB128-AES-128 encryption in addition to authentication based on the CBC-DES (DES-56) standard.	

## **SNMP Operations**

- SNMP provides the following five basic operations:
  - Get operation
    - Request sent by the NMS to the agent to retrieve one or more values from the agent.
  - GetNext operation
    - Request sent by the NMS to retrieve the value of the next OID in the tree.
  - Set operation
    - Request sent by the NMS to the agent to set one or more values of the agent.
  - Response operation
    - Response sent by the agent to the NMS.
  - Trap operation
    - Unsolicited response sent by the agent to notify the NMS of the events occurred.
- In SNMPv3 get operations are performed using authentication and encryption.

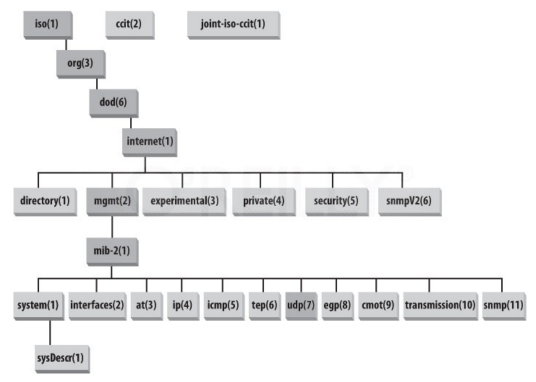


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decrypts the data, then retrieves the value of sysName and sends a response

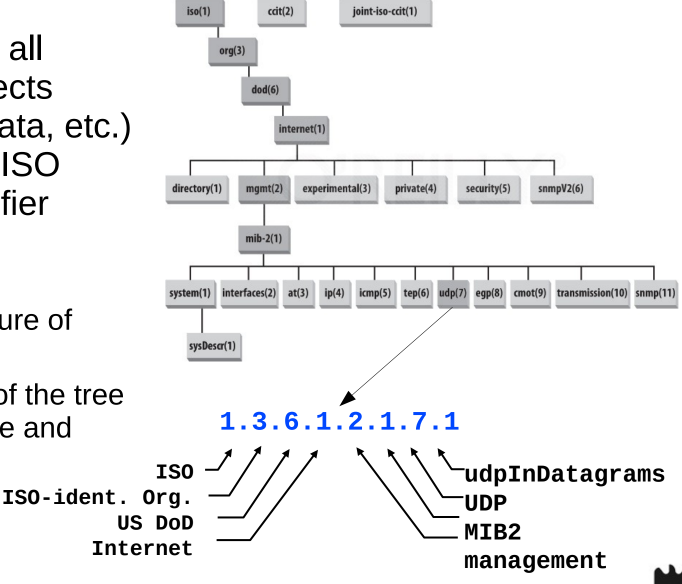
## MIB Modules and Object Identifiers

- An SNMP MIB module is a specification of management information on a device
- The SMI represents the MIB database structure in a tree form with conceptual tables, where each managed resource is represented by an object
- Object Identifiers (OIDs) uniquely identify or name MIB variables in the tree
  - Ordered sequence of nonnegative integers written left to right, containing at least two elements
  - For easier human interaction, string-valued names also identify the OIDs
    - →MIB-II (object ID 1.3.6.1.2.1)
    - →Cisco private MIB (object ID 1.3.6.1.4.1.9)
- The MIB tree is extensible with new standard MIB modules or by experimental and private branches
  - Vendors can define their own private branches to include instances of their own products



## SNMP Names (numbers/OID)

- To nominate all possible objects (protocols, data, etc.) it is used an ISO Object Identifier (OID) tree:
  - Hierarchic nomenclature of objects
  - Each leaf of the tree has a name and number



#### SNMP MIBs

- Management Information Base (MIB): set of managed objects, used to define information from equipments, and created by the manufacturer
- Example: UDP module

Object ID	Name	Туре	Comments
1.3.6.1.2.1.7.1	<b>UDPInDatagrams</b>	Counter32	Number of UDP datagrams delivered
			to users.
1.3.6.1.2.1.7.2	<b>UDPNoPorts</b>	Counter32	Number of received UDP datagrams
			for which there was no
			application at the destination
			port.
1.3.6.1.2.1.7.3	<b>UDPINErrors</b>	Counter32	The number of received UDP
			datagrams that could not be
			delivered for reasons other
			than the lack of an application
			at the destination port.
1.3.6.1.2.1.7.4	<b>UDPOutDatagrams</b>	Counter32	The total number of UDP datagrams

sent from this entity.

#### Relevant MIBs

- Interface characteristics, configurations, status, ans stats:
  - IF-MIB and IP-MIB.
  - Cisco extra information: CISCO-QUEUE-MIB, CISCO-IF-EXTENSION-MIB
- Nodes management information (description, general information, CPU/memory status, etc...):
  - SNMPv2-SMI and ENTITY-MIB.
  - Vendor specific: CISCO-SMI, JUNIPER-SMI, etc...
  - Cisco extra: CISCO-PROCESS-MIB, CISCO-FLASH-MIB, CISCO-ENVMON-MIB, CISCO-IMAGE-MIB, etc...
- Node routing and traffic-engineering:
  - IP-MIB, IP-FORWARD-MIB
    - → Cisco extra information: CISCO-CEF-MIB, CISCO-PIM-MIB
  - ◆ MPLS-TE-MIB, MPLS-LSR-MIB, MPLS-VPN-MIB
- Node services:
  - Vendor specific: CISCO-AAA-SESSION-MIB, CISCO-SIP-UA-MIB, etc...
- Node monitoring mechanisms:
  - RMON-MIB, RMON2-MIB, CISCO-SYSLOG-MIB, CISCO-RTTMON-MIB, CISCO-NETFLOW-MIB, CISCO-IPSEC-FLOW-MONITOR-MIB, etc...

#### NetFlow

- Cisco NetFlow services provide network administrators IP flow information from their data networks.
  - Network elements (routers and switches) gather flow data and export it to collectors.
  - Captures data from ingress (incoming) and/or egress (outgoing) packets.
  - Collects statistics for IP-to-IP and IP-to-MPLS packets.
- A flow is defined as a unidirectional sequence of packets with some common properties that pass through a network device.
  - A flow is identified as the combination of the following key fields:
    - Source IP address, Destination IP address, Source port number, Destination port number, Layer 3 protocol type, Type of service (ToS), and Input logical interface.
- These collected flows are exported to an external device, the NetFlow collector.
- Network flows are highly granular
  - For example, flow records include details such as IP addresses, packet and byte counts, timestamps, Type of Service (ToS), application ports, input and output interfaces, autonomous system numbers, etc.
- NetFlow has three major versions: v1, v5 and v9.
  - v1 is only recommended for legacy devices without support to v5 or v9.
  - V1 and v5, do not support IPv6 flows.

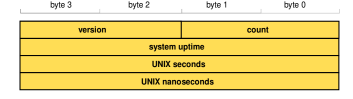


## NetFlow versions 1 and 5

NetFlow v1/v5 packets are UDP/IP packets with a NetFlow header and one or more NetFlow data Records



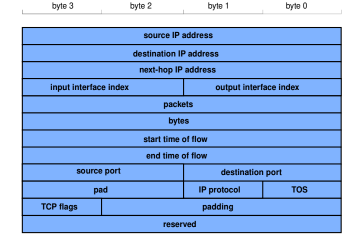
Header format



byte 1

byte 2

Record format



version count system uptime **UNIX** seconds **UNIX** nanoseconds flow sequence number engine type engine ID reserved

byte 1

byte 0

byte 2

source IP address							
destination IP address							
next-hop IP address							
input interfac	e index	output interface index					
packets							
bytes							
start time of flow							
end time of flow							
source	port	destination port					
pad	TCP flags	IP protocol	TOS				
sourc	e AS	destination AS					
src netmask length	dst netmask length	pad					

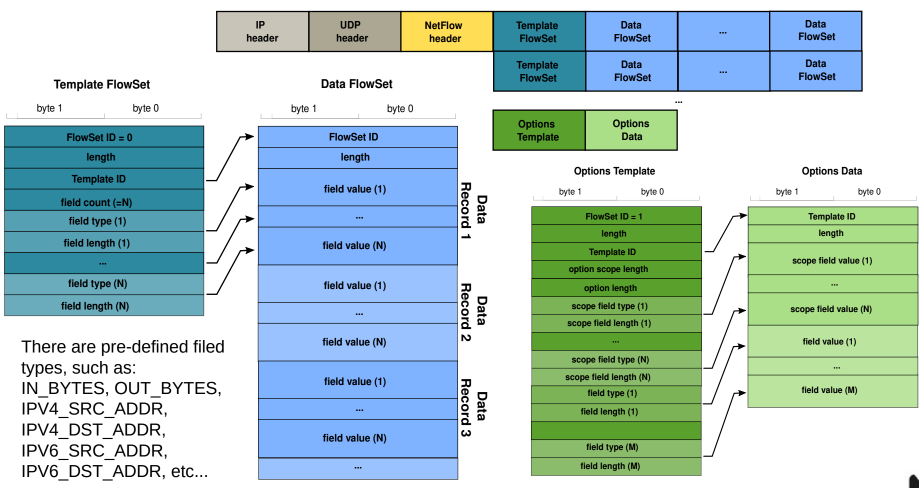
Version 5 Version 1

byte 3

byte 3

### NetFlow version 9

• NetFlow v9 packets are UDP/IP packets with a NetFlow header, one or more Template FlowSets (may be suppressed, if sent previously), one or more Data FlowSets, and, optionally, an Options Template and Data Record.

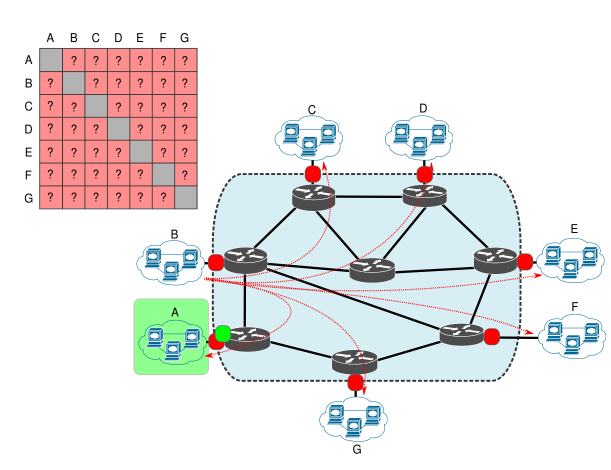


## NetFlow Usage

- Used to characterize users/services in terms of amount of traffic.
  - ◆ Users/Groups (overall or per-app) → Applied in (V)LAN interfaces.
  - ◆ Services → Applied to data-center interfaces
- Used to characterize traffic destinations (to egress points) from a specific ingress point in a network: <u>traffic matrices</u>.
  - Ingress/Egress points may be:
    - Network access links (distribution layer L3SW, Internet access routers, user VPN server links),
    - Network core border links (core border routers),
    - → BGP peering links (AS Border routers).
- Used to characterize "in network" routing.
  - Complex to implement and process.

# NetFlow Deployment

- Interfaces to monitor depend on objective:
  - Traffic matrix inference – all core border interfaces.
  - User/group flow generation inference access interface from user/group.
- Egress vs. Ingress monitoring:
  - Traffic matrix inference – ingress OR egress.
  - User/group flow generation inference - both directions.



## IPFIX (v10) and Flexible NetFlow

- IPFIX is very similar to NetFlow v9
  - Uses version 10 in a similar header.
  - Also has Templates and Data Records.
  - Also has Options Templates and Options Data Records.
- IPFIX made provisions for NetFlow v9 and added support for it.
  - IPFIX lists an overview of the "Information Element identifiers" that are compatible with the "field types" used by NetFlow v9.
- IPFIX has more filed types than the ones defined for NetFlow v9.
  - Also allows a vendor ID to be specified which a vendor can use to export proprietary/generic information.
- IPFIX allows for variable length fields.
  - Useful to export variable size strings (e.g., URLs).
- NetFlow v9 extension "Flexible NetFlow" aims to be equally flexible as IPFIX.

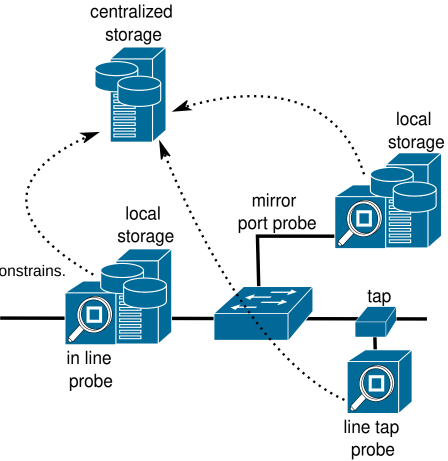
# sFlow and jFlow

#### sFlow

- Uses sampling techniques designed for providing continuous site-wide (and enterprise-wide) traffic monitoring of high speed switched and routed networks.
- Allow monitoring network traffic at Gigabit speeds and higher.
- Allow to scale the monitoring of tens of thousands of agents from a single sFlow collector.
- Supported by multiple vendors.
  - Including Cisco in
- jFlow is used in Juniper equipments.
  - Similar to NetFlow, however version 9 it also allows the usage of flow sampling techniques

# Network Passive Probing Packet Capturing

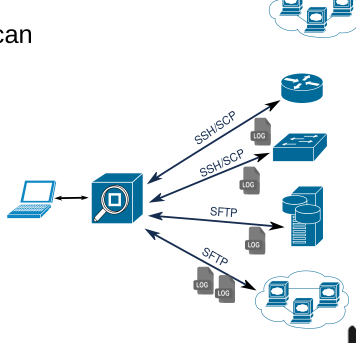
- User for:
  - Specific and detailed data inference,
  - Infer small and medium timescale dynamics.
- Probe types
  - Switch mirror port,
  - In-line,
  - Network tap.
- Filtering/sampled by
  - User/terminal address/VLAN/access port,
  - Group address/VLAN/access port,
  - Protocols (UDP/TCP),
  - Upper layer protocols,
    - → Hard to identify due to encryption and legal/privacy constrains.
  - UDP/TCP port number/range.
- Data processing
  - Packet/byte count,
  - Flow count,
  - IP addresses and port distribution,
  - App/service statistics and distribution.
- Local vs. Centralized storage and processing.
  - Data upload to centralized point should not have impact on measurements.
  - Local storage/processing requires probes with more resources.



# Log Files Access

#### rsyslog

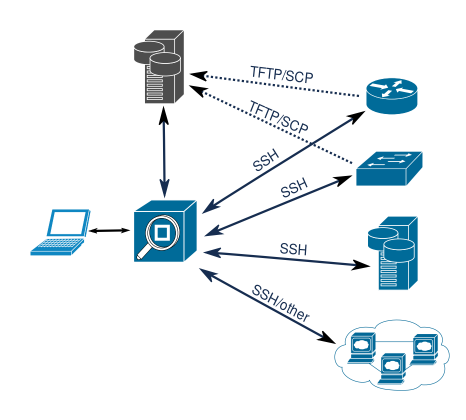
- Able to accept inputs from a wide variety of services, transform them, and output the results to diverse network destinations.
  - Over TCP and/or SSL/TLS.
- Timing controlled by monitored node/device.
- Many post- and cross-processing tasks can be made on the monitored node/device.
- Direct access to log files
  - Using any remote access to remote files.
    - Requires special permissions.
  - SSH/SCP, SFTP, etc...
  - Timing controlled by central point.
  - Requires all heavy post- and crossprocessing in a central point.



rsyslog

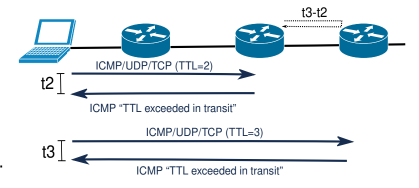
#### Remote CLI Access

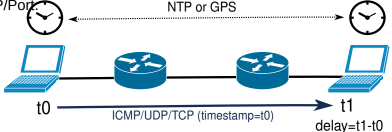
- Using a remote console to devices,
  - Using SSH, telnet (insecure), or proprietary protocols,
  - Retrieve configurations and device's processes status.
  - Devices can also upload configurations to a central point.
    - Using TFTP (insecure) or SFTP/SCP (many devices do not support it).
- Send "show" like CLI commands, retrieve output, parse information.

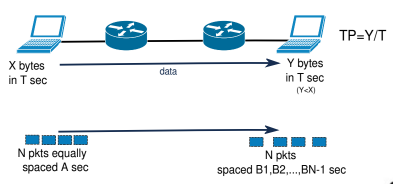


## **Active Measurements**

- Two-way delay/jitter
  - End-to-end and middle hop.
  - Requires the control of only one end.
  - Ping and traceroute like solutions.
    - → Requires that middle nodes respond to probes.
      - ICMP "TTL exceeded in transit" message.
    - →ICMP, UDP or TCP.
      - UDP/TCP allows to test QoS (DiffServ) by IP/Port
- One-way delay/jitter
  - End-to-end.
  - Requires control of both ends and clock synchronization.
    - May be complex/impossible for close nodes (low delay).
- End-to-end throughput
  - Requires control of both ends.
  - Directly sending/receiving large amounts of data.
  - Indirectly using packet train techniques.
    - Prone to errors.







Open Source/Commercial Tools

- Cacti and Cricket
  - SNMP + RRDtool graphing
- Nagios
  - SNMP + HTTP + SSF + DB + other
  - Plugins
- Zenoss
- Zabbix
- Cisco Network Assistant
- Etc...

