



IPFIX: IP Flow Information Export

- □ IPFIX (IP Flow Information eXport) IETF Working Group
 - Standard track protocol based on Cisco Netflow v5...v9

Goals

- Collect usage information of individual data flows
- Accumulate packet and byte counter to reduce the size of the monitored data

Approach

- Each flow is represented by its IP 5-tupel (prot, src-IP, dst-IP, src-Port. dst-Port)
- For each arriving packet, the statistic counters of the appropriate flow are modified
- If a flow is terminated (TCP-FIN, timeout), the record is exported
- Sampling algorithms can be activated to reduce the # of flows or data to be analyzed

Benefits

- Allows high-speed operation (standard PC: up to 1Gbps)
- Flow information can simply be used for accounting purposes as well as to detect attack signatures (increasing # of flows / time)

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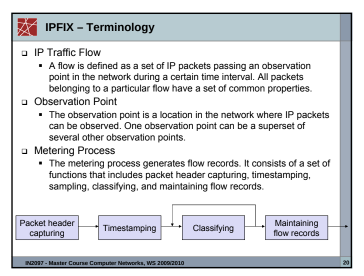
IPFIX - IP Flow Information Export Protocol

- Requirements for IP Flow Information Export (RFC 3917)
- Evaluation of Candidate Protocols for IP Flow Information Export
- Specification of the IP Flow Information Export (IPFIX) Protocol for the Exchange of IP Traffic Flow Information (RFC 5101)
- Information Model for IP Flow Information Export (RFC 5102)
- Bidirectional Flow Export using IP Flow Information Export (IPFIX) (RFC 5103)
- IPFIX Implementation Guidelines (RFC 5153)

Information records

- Template Record defines structure of fields in Flow Data Record
- Flow Data Record is a data record that contains values of the Flow Parameters
- □ Transport protocol: transport of information records
 - SCTP must be implemented, TCP and UDP may be implemented
 - SCTP should be used
 - TCP may be used
 - UDP may be used (with restrictions congestion control!)

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IPFIX – Terminology II

Flow Record

 A flow record contains information about a specific flow that was metered at an observation point. A flow record contains measured properties of the flow (e.g. the total number of bytes of all packets of the flow) and usually also characteristic properties of the flow (e.g. the source IP address).

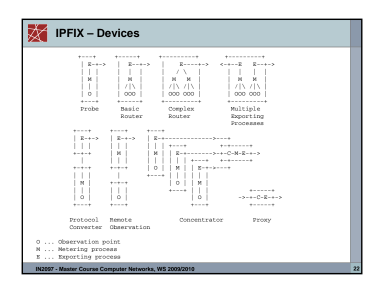
Exporting Process

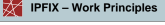
 The exporting process sends flow records to one or more collecting processes. The flow records are generated by one or more metering processes.

Collecting Process

• The collecting process receives flow records from one or more exporting processes for further processing.

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- Identification of individual traffic flows
 - 5-tupel: Protocol, Source-IP, Destination-IP, Source-Port, Destination-Port
 - Example: TCP, 134.2.11.157, 134.2.11.159, 2711, 22
- Collection of statistics for each traffic flow
 - # bytes
 - # packets
- Periodical statistic export for further analysis

Flow	Packets	Bytes
TCP, 134.2.11.157,134.2.11.159, 4711, 22	10	5888
TCP, 134.2.11.157,134.2.11.159, 4712, 25	7899	520.202

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IPFIX – Applications

- Usage based accounting
 - For non-flat-rate services
 - Accounting as input for billing
 - Time or volume based tariffs
 - For future services, accounting per class of service, per time of day, etc.
- Traffic profiling
 - Process of characterizing IP flows by using a model that represents key parameters such as flow duration, volume, time, and burstiness
 - Prerequisite for network planning, network dimensioning, etc.
 - Requires high flexibility of the measurement infrastructure
- Traffic engineering
 - Comprises methods for measurement, modeling, characterization, and control of a network
 - The goal is the optimization of network resource utilization

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IPFIX - Applications II

- Attack/intrusion detection
 - Capturing flow information plays an important role for network security
 - Detection of security violation
 - 1) detection of unusual situations or suspicious flows
 - 2) flow analysis in order to get information about the attacking flows
- QoS monitoring
 - Useful for passive measurement of quality parameters for IP flows
 - Validation of QoS parameters negotiated in a service level specification
 - Often, correlation of data from multiple observation points is required
 - This required clock synchronization of the involved monitoring probes

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