Network Monitoring and Management

Introduction to Netflow

(Network Flow)

INNOG 6

Dec 8 - 12, 2019

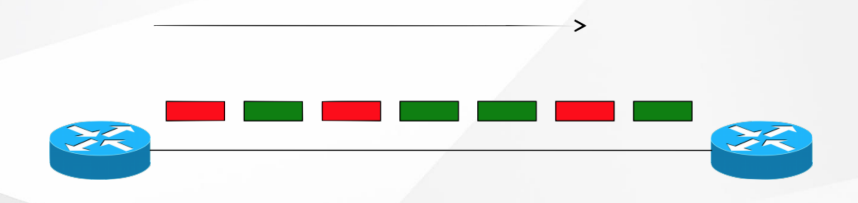


What is a Network Flow

- A set of related packets
- Packets that belong to the same transport connection. e.g.
 - TCP, same src IP, src port, dst IP, dst port
 - UDP, same src IP, src port, dst IP, dst port
 - Some tools consider "bidirectional flows", i.e. A->B and B->A as part of the same flow

http://en.wikipedia.org/wiki/Traffic_flow_(computer_networking)

Simple flows



- = Packet belonging to flow X
- = Packet belonging to flow Y

Cisco IOS Definition of a Flow

- Unidirectional sequence of packets sharing:
 - Source IP address
 - Destination IP address
 - Source port for UDP or TCP, 0 for other protocols
 - Destination port for UDP or TCP, type and code for ICMP, or 0 for other protocols
 - IP protocol
 - Ingress interface (SNMP ifIndex)
 - IP Type of Service

which of these six packets are in the same flows?

	Src IP	Dst IP	Protocol	Src Port	Dst Port
Α	1.2.3.4	5.6.7.8	6 (TCP)	4001	22
В	5.6.7.8	1.2.3.4	6 (TCP)	22	4001
С	1.2.3.4	5.6.7.8	6 (TCP)	4002	80
D	1.2.3.4	5.6.7.8	6 (TCP)	4001	80
E	1.2.3.4	8.8.8.8	17 (UDP)	65432	53
F	8.8.8.8	1.2.3.4	17 (UDP)	53	65432

which of these six packets are in the same flows? (contd.)

	Src IP	Dst IP	Protocol	Src Port	Dst Port
A	1.2.3.4	5.6.7.8	6 (TCP)	4001	22
В	5.6.7.8	1.2.3.4	6 (TCP)	22	4001
С	1.2.3.4	5.6.7.8	6 (TCP)	4002	80
D	1.2.3.4	5.6.7.8	6 (TCP)	4001	80
E	1.2.3.4	8.8.8.8	17 (UDP)	65432	53
F	8.8.8.8	1.2.3.4	17 (UDP)	53	65432

What about packets "C" and "D"?

Uses and Applications

- You can answer questions like:
 - Which user / department has been uploading / downloading the most?
 - Which are the most commonly-used protocols on my network?
 - Which devices are sending the most SMTP traffic, and to where?
- Identification of anomalies and attacks
- More fine-grained visualisation (graphing) than can be done at the interface level

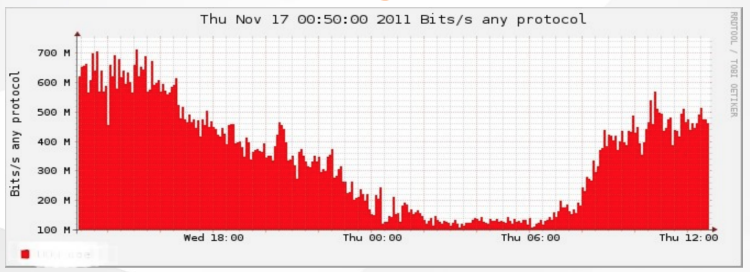
Uses for Netflow

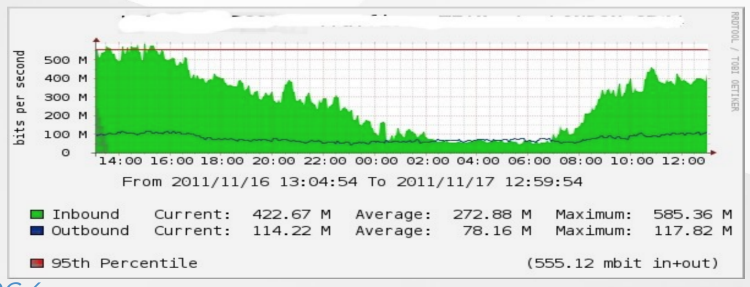
- Problem identification / solving
 - Traffic classification
 - DoS Traceback
- Traffic Analysis and Engineering
 - Inter-AS traffic analysis
 - Reporting on application proxies
- Accounting (or billing)
 - Cross verification from other sources
 - Can cross-check with SNMP data

Flow Accounting

- A summary of all the packets seen in a flow (so far):
 - Flow identification: protocol, src/dst IP/port...
 - Packet count
 - Byte count
 - Start and end times
 - Maybe additional info, e.g. AS numbers, netmasks
- Records traffic volume and type but not content
- Flow based accounting can be a good supplement to SNMP based accounting.

Flow Accounting (contd.)





Working with flows

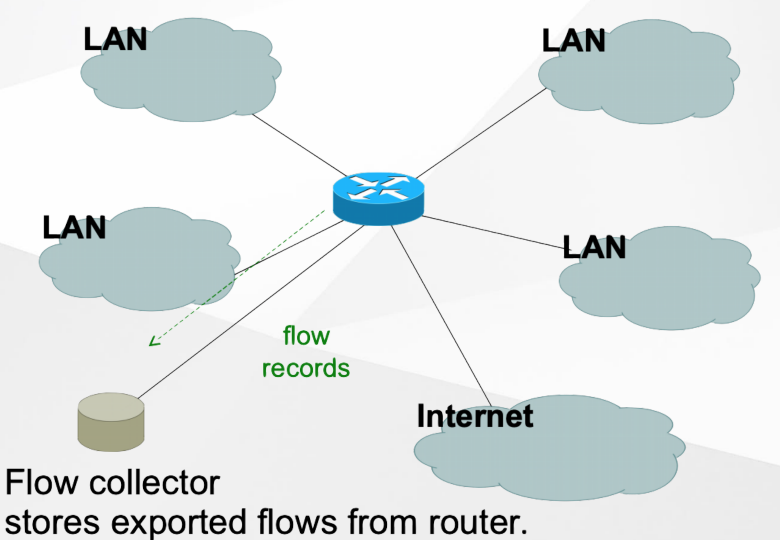
- 1. Configure device (e.g. router) to generate flow accounting records
- 2. Export the flows from the device (router) to a collector (PC)
 - Configure protocol version and destination
- 3. Receive the flows, write them to disk
- 4. Analyse the flows

Many tools available, both free and commercial

Where to generate flow records

- 1. On a router or other network device
 - If the device supports it
 - No additional hardware required
 - Might have some impact on performance
- 2. Passive collector (usually a Unix host)
 - Receives a copy of every packet and generates flows
 - Requires a mirror port
 - Resource intensive

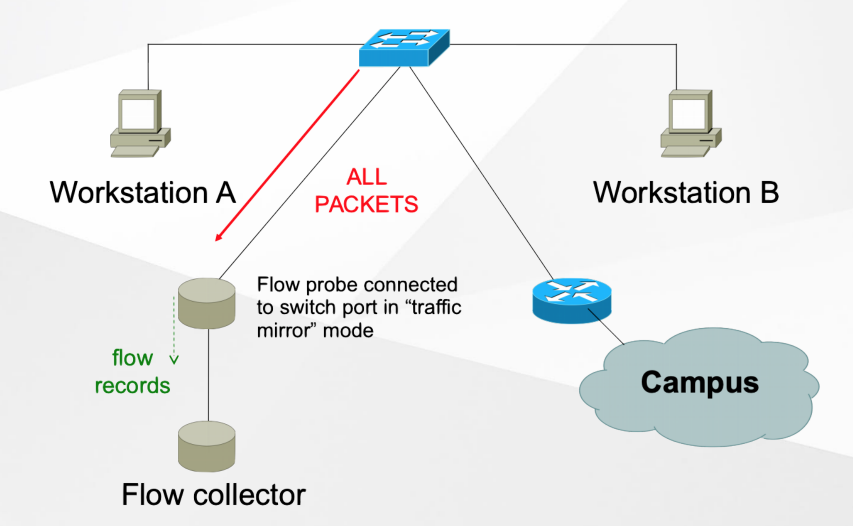
Flow Collection



Flow Collection (contd.)

- All flows through router can be observed
- Router overhead to process & export flows
- Can select which interfaces Netflow collection is needed on and not activate it on others
- If router on each LAN, Netflow can be activated on them to reduce load on core router

Passive Monitor Collection



Passive Collector

- Examples
 - softflowd (Linux/BSD)
 - pfflowd (BSD)
 - ng_netflow (BSD)
- Collector sees all traffic through the network point it is connected on and generates flows
- Relieves router from processing traffic, creating flows and exporting them
- Useful on links:
 - with only one entry into the network
 - where only flows from one section of the network are needed
- INNOG Can be deployed in conjunction with an IDS

A thought:

Your network probably already has a device which is keeping track of IP addresses and port numbers of traffic flowing through it.

What is it?

Flow Export Protocols

- Cisco Netflow, different versions
 - v5: widely deployed
 - **v9**: newer, extensible, includes IPv6 support
- IP Flow Information Export (IPFIX):
 - IETF standard, based on Netflow v9
- sFlow: Sampling-based, commonly found on switches
- **jFlow**: Juniper
- We use Netflow, but many tools support multiple protocols

Cisco Netflow

- Unidirectional flows
- IPv4 unicast and multicast
 - (IPv6 in Netflow v9)
- Flows exported via UDP
 - Choose a port. No particular standard, although 2055 and 9996 are commonly used
- Supported on IOS, ASA and CatOS platforms
 - but with different implementations

Cisco IOS Configuration

- Configured on each interface
 - Inbound and outbound
 - Older IOS only allows input
- Define the version
- Define the IP address and port of the collector (where to send the flows)
- Optionally enable aggregation tables
- Optionally configure flow timeout and main (v5) flow table size
- Optionally configure sample rate

Configuring Netflow: the old way

Enable CEF

```
ip cef
ipv6 cef
```

Enable flow on each interface

```
ip route cache flow (pre IOS 12.4)
```

or

```
ip flow ingress (IOS 12.4 onwards)
ip flow egress
```

Exporting Flows to a collector

```
ip flow-export version [5|9] [origin-as|peer-as]
ip flow-export destination <x.x.x.x <udp-port>
```

"Flexible Netflow": the new way

- Only way to monitor IPv6 flows on modern IOS
- Start using it now IPv6 is here
- Many mind-boggling options available, but basic configuration is straightforward

Flexible Netflow Configuration

Define one or more exporters

```
flow exporter EXPORTER-1
destination 192.0.2.99
transport udp 9996
source Loopback0
template data timeout 300
```

Define one or more flow monitors

```
flow monitor FLOW-MONITOR-V4
exporter EXPORTER-1
cache timeout active 300
record netflow ipv4 original-input

flow monitor FLOW-MONITOR-V6
exporter EXPORTER-1
cache timeout active 300

INNOG 6 record netflow ipv6 original-input
```

Flexible Netflow Configuration (contd.)

Apply flow monitors to active interface

```
interface GigabitEthernet0/0/0
  ip flow monitor FLOW-MONITOR-V4 input
  ip flow monitor FLOW-MONITOR-V4 output
  ipv6 flow monitor FLOW-MONITOR-V6 input
  ipv6 flow monitor FLOW-MONITOR-V6 output
```

Top Talkers

You can summarize flows directly on the router, e.g.

show flow monitor FLOW-MONITOR-V4 cache aggregate ipv4 source address ipv4 destination address sort counter bytes top 20

- Yes, that's one long command!
- Old command not available for Flexible Netflow

```
show ip flow top-talkers
```

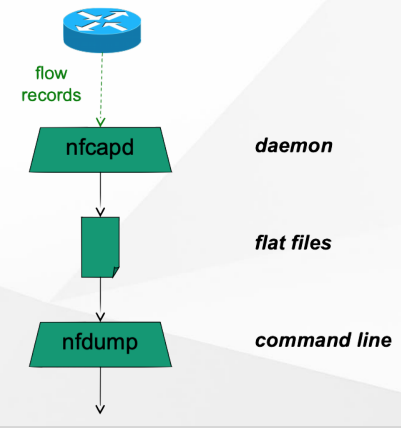
Make an Alias:

```
conf t
alias exec top-talkers show flow..
```

Collecting flows: nfdump

- Free and open source runs on collector
- nfcapd listens for incoming flow records and writes them to disk (flat files)
 - typically starts a new file every 5 minutes
- nfdump reads the files and turns them into humanreadable output
- nfdump has command-line options to filter and aggregate the flows

NfDump Architecture



Date flow start	Duration Proto	Src IP Addr:Port	Dst IP Addr:Port	Packets	Bytes F	lows
2013-04-18 13:35:23.353	1482.000 UDP	10.10.0.119:55555 ->	190.83.150.177:54597	8683	445259	1
2013-04-18 13:35:23.353	1482.000 UDP	190.83.150.177:54597 ->	10.10.0.119:55555	8012	11.1 M	1
2013-04-18 13:48:21.353	704.000 TCP	196.38.180.96:6112 ->	10.10.0.119:62099	83	20326	1
2013-04-18 13:48:21.353	704.000 TCP	10.10.0.119:62099 ->	196.38.180.96:6112	105	5085	1

Analysing flows: nfsen

- Companion to nfdump
- Web GUI
- Creates RRD graphs of traffic totals
- Lets you zoom in to a time of interest and do nfdump analysis
- Manages nfcapd instances for you
 - Can run multiple nfcapd instances for listening to flows from multiple routers
- Plugins available like port tracker, surfmap



Cisco Netflow Versions

Netflow v1

- Key fields: Source/Destination IP,
 Source/Destination Port, IP Protocol, ToS, Input interface.
- Accounting: Packets, Octets, Start/End time, Output interface
- Other: Bitwise OR of TCP flags.
- Does not have sequence numbers no way to detect lost flows
- Obsolete

Netflow v2 to v4

- Cisco internal
- Were never released

Netflow v5

- Key fields: Source/Destination IP,
 Source/Destination Port, IP Protocol, ToS, Input interface.
- Accounting: Packets, Octets, Start/End time, Output interface.
- Other: Bitwise OR of TCP flags, Source/Destination AS and IP Mask.
- Packet format adds sequence numbers for detecting lost exports.
- IPv4 only

Netflow v6 & v7

- Used exclusively on the Cisco Catalyst line of ethernet switches
- Requires the Netflow Feature Card, a specialist forwarding engine for the Catalyst Switches
- Not compatible or comparable with Netflow on Cisco routers

Netflow v8

- Aggregated v5 flows.
- Not all flow types available on all equipment
- Much less data to post process, but loses fine granularity of v5 – no IP addresses.

Netflow v9

- IPv6 support
- 32-bit ASN support
- Additional fields like MPLS labels
- Builds on earlier versions
- Periodically sends "template" packet, all flow data fields reference the template