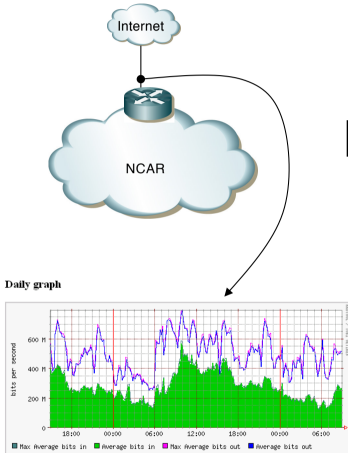
### COSC 301 Network Management & Security

Lecture 21: Network Accounting & Visibility

### Today's Focus



# Network Accounting & Visibility

- -- Why network accounting?
- -- How to perform accounting?
- -- Accounting tools

# **Business Requirements**

- How to efficiently track network and application resource usage?
- How to account and bill for resource being utilized?
- How to effectively plan to allocate and deploy resources most efficiently?
- How to track customers to enhance marketing customer service opportunities?
- How to know if customers are adhering to usage policy agreements?

# Why Account?

- Usage-based Billing
  - Charge groups/people for used bandwidth.
- Peering agreements
- Security analysis
  - Provide audit trail for connections, including src/dest addr, protocol, port, time, duration
- Network monitoring & anomaly detection
- Network/capacity planning
- Application monitoring and profiling
- User monitoring and profiling.

#### What/Who to Account?

- Subnets
  - Traffic through router
  - Useful for demarcation routers, to enable charging to departments.
- Hosts
  - -Useful when each host is used by a single entity
- Users
  - Authenticating proxy
- Switch ports
  - -Higher implementation cost

#### Where are we accounting?

- Datalink Layer
  - Bad
  - All Ethernet frames, including broadcast and management
- Network Layer
  - -Common
  - includes traffic that may be unwanted.
  - Charges for IP headers too.
  - -Makes protocols such as SSH very expensive.
- Application Layer
  - Common at proxies
  - fairest from users' point of view
  - does not charge for LAN/IP overhead traffic.

# Caching and Charging

- If a user's request goes through a proxy, do they still get charged for cache hits?
  - Is it fair that the first requester gets charged if subsequent users do not?
  - -Similar problems with multicast.
  - –Are you charging for a data product (bytes), or a service (connectivity)?
- Charge provider or consumer?
- Consumers want predictable charging.

#### International/Domestic

- Commercial links may be charged at different rates for different types of traffic.
- How can we tell whether traffic is international or domestic?
  - Use a table of known national-IP ranges.
  - Hard to come by, no standard mechanism.
  - Processor / memory intensive.
- Best results comes from routing tables for national routers.

### Getting the Data (1)

- Method 1: Use firewall counters
  - Put rules at the start of your firewall that match only (no ACCEPT or DROP).
  - Each rule has byte and packet counters.
  - What about traffic that would be dropped? Most useful for client-requested data.
  - -Adds to latency.
  - Cannot acquire a post-capture breakdown of traffic.

#### Getting the Data (2)

- Method 2: Capture packet headers
  - -Either listen on a router, or a switch's mirror port
  - -Flexibility in processing of the packet headers
    - As in Method 1, there can be problems with respect to NAT. Do you get the packets pre/post NAT?
    - Again, don't know if packets get dropped.

### Capturing Packets

- Modern (usually managed) switches have a mirror port, in which a copy of every frame that goes through the switch also gets forwarded out the mirror port.
- For optical networks, fibre splitters can be used.
- A traffic probe would be attached to the copied data.
- Unlike router methods, that can be useful for measuring link-local activity, although this is less useful for most accounting.

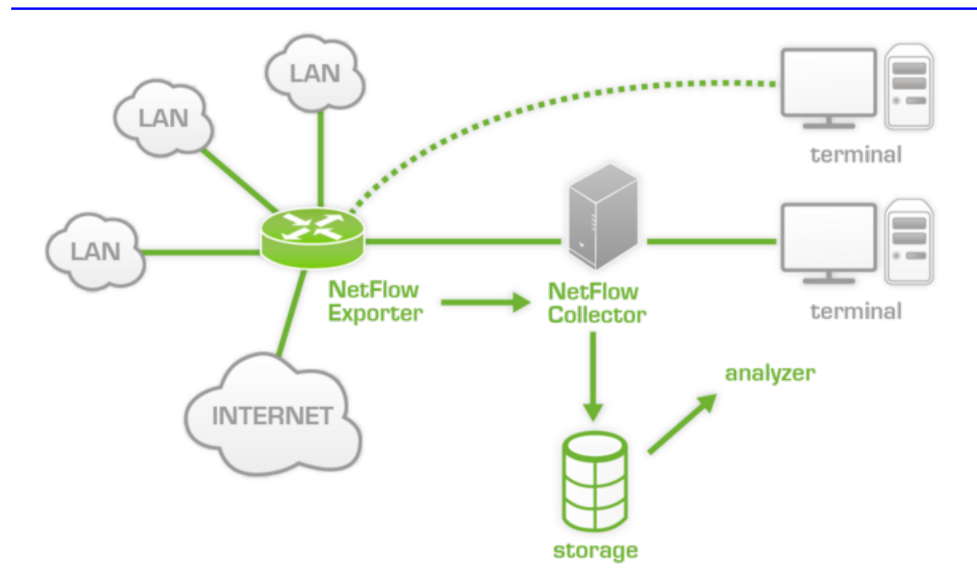
# NetFlow

- Developed by Cisco originally.
- Primary accounting technology used in industry today.
   IPFIX (IP Flow Information Export) is IETF's standardisation of NetFlow
  - Different versions export different sorts of values.
  - Version 5 most common for IPv4.
  - -Version 9 for IPv6.
- Use UDP as transport

# Flow Concept in NetFlow

- A flow is a unidirectional sequence of packets between a given source and destination, defined by a 7 tuple key consisting of the following fielder
  - 7-tuple key consisting of the following fields:
  - Source IP address
  - Destination IP address
  - Source Port
  - Destination Port
  - IP Protocol
  - Ingress interface
  - IP Type of Service

#### NetFlow Architecture (1)



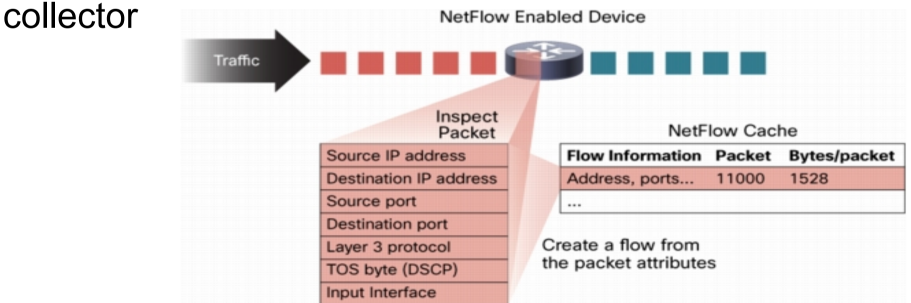
# NetFlow Architecture (2)

- NetFlow Exporter
  - observes packet data and creates records from the monitored network traffic and transmits that data to the NetFlow collector.
- NetFlow Collector
  - collects the records sent from the exporter, stores them in a local database and forwards the records to an analyzer.
- NetFlow Analyzer
  - analyzes the NetFlow records for information of interest, which may include bandwidth usage, policy adherence, and forensic research.

# NetFlow Records (1)

- The statistical information gathered from the network traffic is placed in a flow record.
- Each record is stored and managed in NetFlow cache

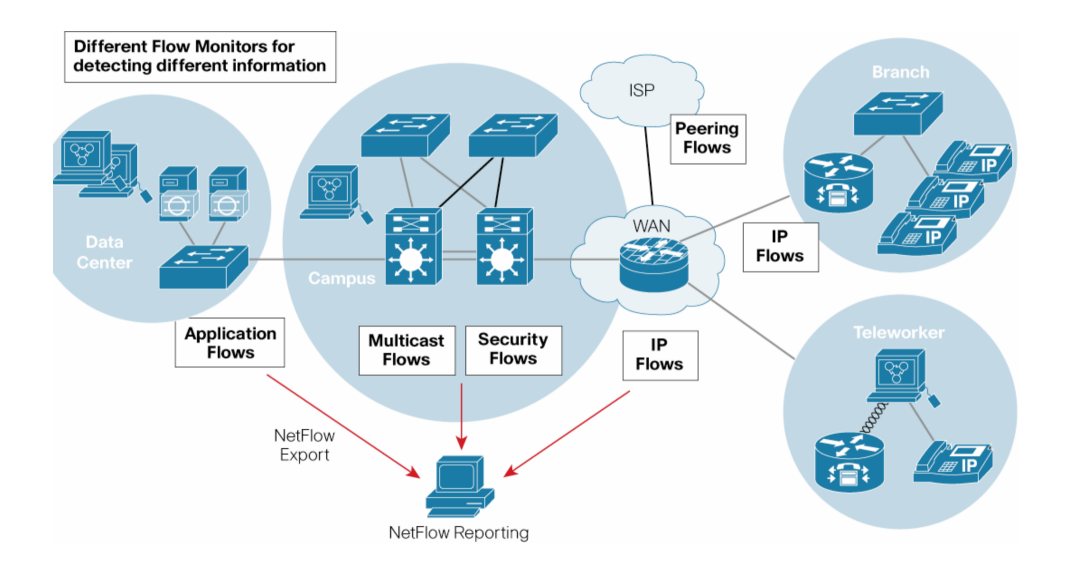
   Once a flow has been created and placed in the cache,
   it remains active until it expires
  - After the flow expires, the record is added to a NetFlow Export datagram for transmission to the NetFlow



# NetFlow Records (2)

- A NetFlow record may include many of all of the following statics:
  - NetFlow version
  - Flow Sequence (Identifier)
  - Input and output SNMP indices
  - Flow size in packets and bytes
  - Timestamp for flow start and stop times
  - Layer 3 header data (Source/Destination IP Addresses, IP protocol)
  - Port Numbers
  - Type of Service (ToS).
  - Layer 3 Routing information (IP address of the next-hop, Source and destination IP masks)
  - Multiprotocol Label Switching (MPLS) labels (version 9 only)
  - IPv6 addresses and ports (Netflow version 9 only)

## Flow Tracking in NetFlow



#### Radius

- Remote Authentication Dial In User Service: a user authentication network security and accounting protocol.
  - Used in port-based systems, such as dial-in, wired or even wireless (WPA Enterprise, 802.1x)
  - Only accounts for total traffic. Cannot break down traffic into services, different destinations, etc.
  - runs in the application layer, using UDP as transport

### Proxy Caches

- Because proxies can authenticate users, it is reasonable to use them as user-based accounting points.
- However, this only covers a fraction of the traffic that could be accounted for on an internet link—e.g. what about peer-to-peer?
- SOCKS proxies could be more effective.

# Connection Logger

- Used for security history—make a historical record of connections made to the server.
- Can be useful in dealing with network break-ins, and can be important in supporting legal action.
- Data should be immutable—send to receive-only station.

#### Summary

- What is network accounting?
- How to perform network accounting?
- Accounting tools
  - NetFlow
  - Radius
  - -Proxy cache
  - Connection logger