

#### **Practical Network Defense**

Master's degree in Cybersecurity 2024-25

# Network traffic regulation NAT

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## Today's agenda



- NAT
- iptables
  - Tables
  - Chain priorities
  - Logging

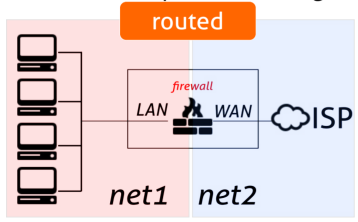


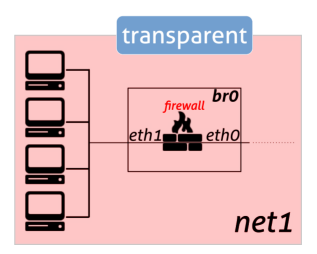
## NAT Network Address Translation

### Routed vs Transparent firewall modes



- In routed mode, a firewall is a hop in the routing process
  - It IS a router responsible of its own (internal) networks
- In transparent mode, a firewall works with data at Layer 2 and is not seen as a router hop to connected devices
  - It can be implemented using bridged NICs

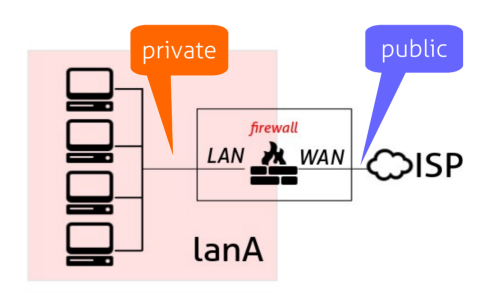




#### **Network Address Translation (NAT)**



- Translate the address (f.e.: between incompatible IP addressing)
- Informally speaking, connecting to the Internet a LAN using unroutable in-house LAN addresses
- NAT in a routed firewall:
  - Can filter requests from hosts on WAN side to hosts on LAN side
  - Allows host requests from the LAN side to reach the WAN side
  - Does not expose LAN hosts to external port scans



## **Routable IP Addressing**



- Routable addresses need to be unique on the Internet to be reachable → public IP addresses
- Non-routable addresses are not reachable from the Internet → Special-Purpose IP addresses
  - Private addresses (https://www.iana.org/go/rfc1918):
    - 10.0.0.0 10.255.255.255 (10/8 prefix)
    - 172.16.0.0 172.31.255.255 (172.16/12 prefix)
    - 192.168.0.0 192.168.255.255 (192.168/16 prefix)
  - Loopback addresses (https://www.iana.org/go/rfc1122):
    - 127.0.0.0–127.255.255.255 (127/8 prefix)
  - Shared address space (https://www.iana.org/go/rfc6598):
    - 100.64.0.0–100.127.255.255 (100.64/10 prefix)
  - Full list: iana website

## NAT goals



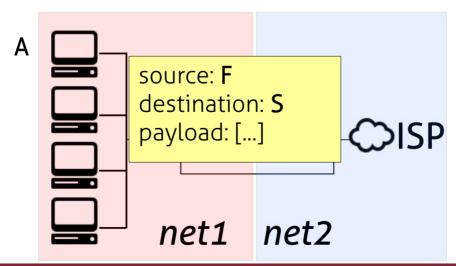
- A private network uses just one IP address provided by ISP to connect to the Internet
- Private networks use private IP addresses provided by IETF
- Can change address of devices in private network without notifying outside world
- Can change ISP without changing the address of devices in private network
- Devices inside private network are not explicitly addressable by external network, or visible by outside world (a security plus)

## **Source NAT (SNAT)**



- Translate outgoing IP source packet headers from the internal host addresses to the WAN IP address
- The session is **masqueraded** as coming from the NATting device

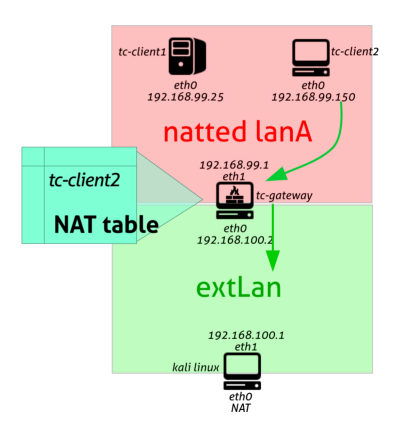
source: **A** destination: **S** payload: [...]



#### **Source NAT (SNAT)**



- The firewall/router:
  - Forwards replies from the client service request by the external server to the client
  - Enables the client-server session or connection to continue on another port as requested by the external server, forwarding any responses by the server to the client (the RELATED connections)
- The NAT table is where associations between requests and internal IP addresses are kept







- Basic NAT: a block of external/public IP addresses are set aside for translating the addresses of hosts within a private domain as they originate sessions to the external domain
  - For packets outbound from the private network, the source IP address and related fields such as IP, TCP, UDP and ICMP header checksums are translated
  - For inbound packets, the destination IP address and the checksums as listed above are translated
- However, multiple external/public IP addresses are difficult to obtain due to the shortage of IPv4 addresses
- Network Address Port Translation (NAPT)
- The NAPT also translates transport identifiers, e.g., TCP and UDP port numbers as well as ICMP query identifiers

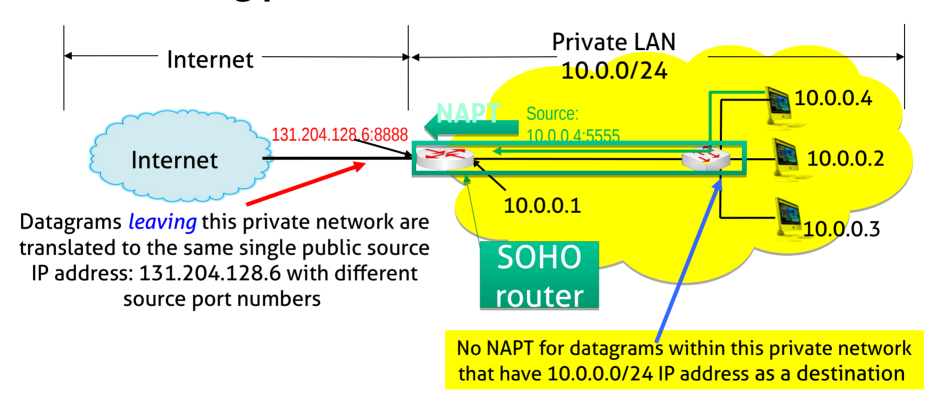
## **Network** Address Port Translation



- Multiplex a number of private hosts into a single external/public IP address
- The IP address binding extends to transport level identifiers such as TCP/UDP ports
  - For most of the small office and home (SOHO) routers
  - The private network usually relies on a single IP address, supplied by the ISP to connect to the Internet
  - SOHO can change ISPs without changing the private IP addresses of the devices within the network
- The terms NAT and NAPT are used interchangeably in the literature
  - However the RFCs, such as RFC 3022, use the term NAPT when port numbers are involved in translation
  - Cisco refers to NAPT as PAT, i.e. Port Address Translation

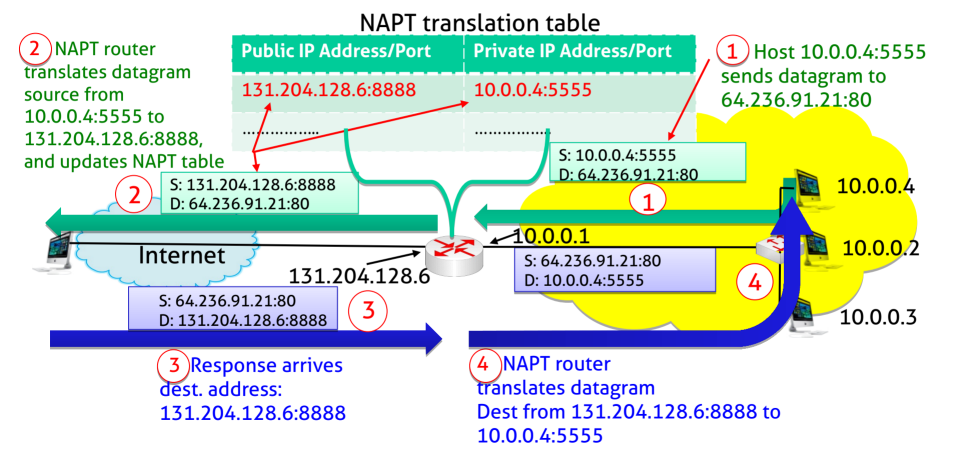


#### **NAPT:** leaving packets



## **NAPT:** responses





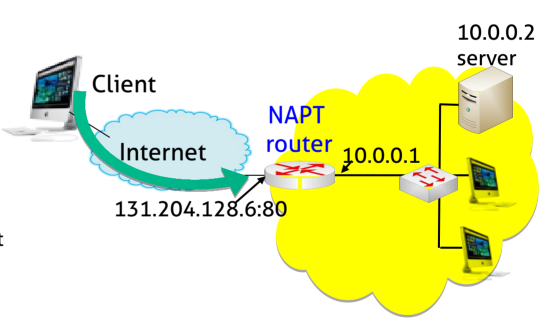
## **NAPT for Incoming Requests**



- NAPT router blocks all incoming ports by default
- Many applications have had problems with NAPT in the past in their handling of incoming requests
- Four major methods
  - Application Level Gateways (ALGs)
  - Static port forwarding
  - Universal Plug and Play (UPnP) Internet
     Gateway Device (IGD) protocol

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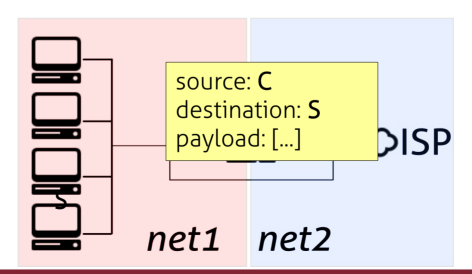
 Traversal Using Relays around NAT (TURN)



## **Destination NAT (DNAT)**



- Enables servers located inside the firewall/router LAN to be accessed by clients located outside.
- The service appears to be hosted by the firewall/router



source: C

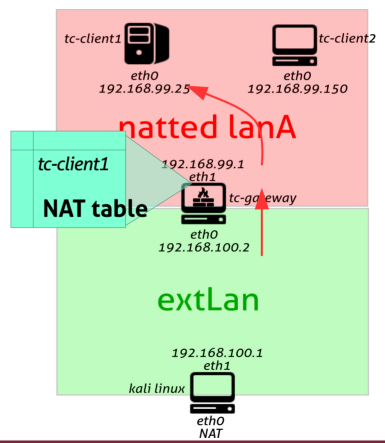
destination: F

payload: [...]

#### **Destination NAT (DNAT)**



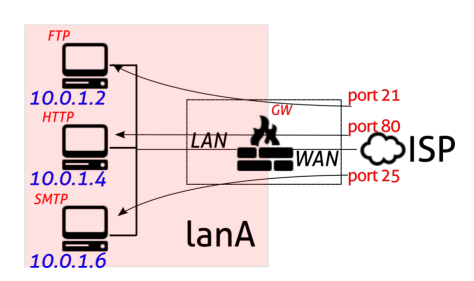
- The firewall/router uses the NAT table to:
  - Translate incoming packets from the firewall/router WAN IP address to the internal address of the server
  - Forward the replies to the client service request from the internal server to the external client
  - Enables the client-server session or connection to continue on another port as requested by the internal server, forwarding any responses by the client to the server (the RELATED connections)



#### More on DNAT



- It is also called port forwarding or Virtual Server
- According to the port accessed from the external interface, the packets can be forwarded towards different internal hosts.
- Ex:
  - SMTP (port 25) to host A
  - HTTP (port 80) to host B
  - FTP (port 21) to host C







Change port numbers on DNAT sessions, to enable an internal server to provide a particular service

- Can make use of different or differently-configured server programs to respond to internal LAN requests and to external WAN requests
- Example:
  - a host might be configured to provide outgoing SMTP service for the LAN on port 25 and incoming SMTP service on port 2525
  - the firewall will translate the port numbering for DNAT'ed incoming SMTP requests from 25 to 2525 and will also translate outgoing responses on this port intelligently



# NAT pros and cons





- Artifacts of NAT devices values → LNP (Local Network Protection):
  - The need to establish state before anything gets through from outside to inside solves one set of problems
  - The expiration of state to stop receiving any packets when finished with a flow solves a set of problems
  - The ability for nodes to appear to be attached at the edge of the network solves a set of problems.
  - The ability to have addresses that are not publicly routed solves yet another set (mostly changes where the state is and scale requirements for the first one).

# Perceived benefits of NAT and impact on IPv4 (RFC 4864)

- Simple Gateway between Internet and Private Network
- Simple Security Due to Stateful Filter Implementation
- User/Application Tracking
- Privacy and Topology Hiding
- Independent Control of Addressing in a Private Network
- Global Address Pool Conservation
- Multihoming and Renumbering with NAT

#### **RFC 4864, IPv4 vs IPv6**



Goal IPv4

Simple Gateway as default router and address pool manager	DHCP - single address upstream DHCP - limited number of individual devices downstream	DHCP-PD - arbitrary length customer prefix upstream SLAAC via RA downstream
Simple Security	Filtering side effect due to lack of translation state	Explicit Context Based Access Control (Reflexive ACL)
Local Usage Tracking	NAT state table	Address uniqueness
End-System Privacy	NAT transforms device ID bits in the address	Temporary use privacy addresses
Topology Hiding	NAT transforms subnet bits in the address	Untraceable addresses using IGP host routes /or MIPv6 tunnels
Addressing Autonomy	RFC 1918	RFC 3177 & 4193
Global Address Pool Conservation	RFC 1918 << 2^48 application end points topology restricted	17*10^18 subnets 3.4*10^38 addresses full port list / addr unrestricted topology
Renumbering and Multihoming	Address translation at border	Preferred lifetime per prefix & multiple addresses per interface



#### **NAT and firewalls**



- It must be noted that even a firewall doesn't fully secure a network.
- Many attacks come from inside or are at a layer higher than the firewall can protect against.
- In the final analysis, every system has to be responsible for its own security, and every process running on a system has to be robust in the face of challenges like stack overflows etc.
- What a firewall does is prevent a network administration from having to carry unauthorized traffic, and in so doing reduce the probability of certain kinds of attacks across the protected boundary.

# Applications not working with NAT (RFC 3027)



- Applications that have realm-specific (public or private) IP address information in payload
- Bundled session applications
- Peer-to-peer applications
- IP fragmentation with NAPT enroute
- Applications requiring retention of address mapping
- Applications requiring more public addresses than available
- Encrypted protocols like IPsec, IKE, Kerberos





- Trivial: write applications that do not have IP info in the payload
- Use NAT in conjunction with Application Layer Gateways
  - Gateways specific for making NAT working with a given application
    - Ex: FTP, SIP, SMTP
  - Look for specific application traffic and perform IP/port translation also in the payload
- Use Interactive Connectivity Establishment (ICE)
  - Using STUN servers and TURN servers
- Unlikely to find a solution for encrypted application traffic

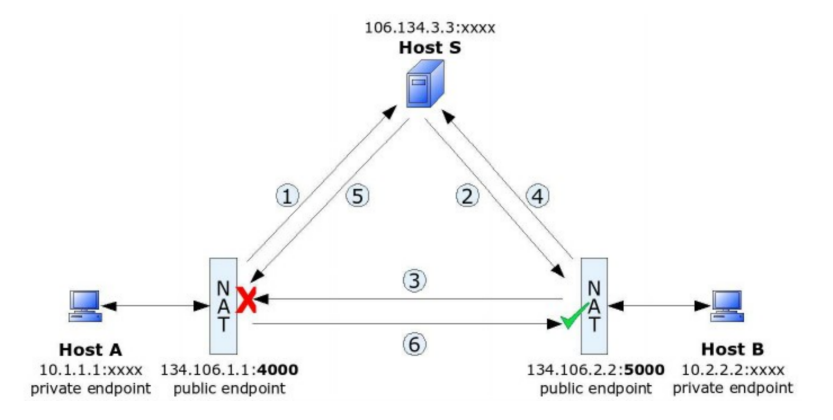




- A method for establishing bidirectional connections between Internet hosts, both in private networks using NAT
  - Working depends on the NAT implementation details
- Main idea:
  - find the public IP address of the other peer and initiate a connection to create a NAT state, so that replies can be correctly passed
- STUN: Session Traversal Utilities for NAT is used for this purpose, discovery and help two peers to communicate











- 1) Host A submits to Host S the request for communication with Host B
- 2) Host S submits to Host B the public endpoint (port 4000) of Host A
- 3) Host B sends a packet via its public-private endpoint (port 5000) to the public endpoint of Host A (4000).
  - 1) The NAT system of Host A rejects the packet, but a NAT session on B's side is now established ("a hole is punched"), ready to translate any packets from A's public endpoint (port 4000) to B's public endpoint (port 5000) into B's corresponding private endpoint
- 4) Host B notifies Host S and awaits an incoming connection from Host A
- 5) Host S submits the public endpoint of Host B (port 5000) to Host A
- 6) Host A uses its public-private endpoint (port 4000) to establish a connection with Host B's public endpoint (port 5000)

This technique appears to work with 82 percent UDP and 64 percent TCP NAT systems

B. Ford. Peer-to-peer communication across network address translators, 2005. USENIX Annual Technical Conference



# iptables Tables and chains





- The rules are grouped in "tables"
- Each table has different "chains" of rules and different possible "targets" (packet fates)
- Each packet is subject to each rule of a chain
- Packet fates depend on the first matching rule
- To see chains and rules of the filter table

iptables -L

or for extended output

iptables -L -n -v --line-numbers

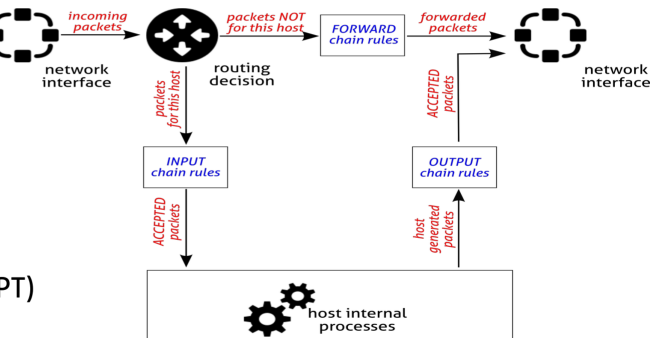
#### Filter table



Three built-in rule chains:



- OUTPUT
- FORWARD
- If a packet reaches the end of a chain, then is the chain policy to determine the fate of the packet (DROP/ACCEPT)





### Useful iptables command switches

iptables switches	Description
-t table	Specifies the table (filter if not given)
-j target	Jump to the target (it can be another chain)
-A chain	Append a rule to the specified chain
-F	Flush a chain
-P policy	Change the default policy
-p protocol	Match the protocol type
-s ip-address	Match the source IP address
-d ip-address	Match the destination IP address
-p tcpsport port	Match the tcp source port (also works for udp)
-p tcpdport port	Match the tcp destination port (also works for udp)
-i interface-name	Match input interface (from which the packet enters)
-o interface-name	Match output interface (on which the packet exits)



## Other useful iptables command switches

iptables switches	Description
sport port	Match the <b>tcp/udp</b> source port (according to -p )
dport port	Match the <b>tcp/udp</b> destination port (according to -p)
icmp-type type	Match specific <b>icmp</b> packet types
-f	Match fragments which are not the first of a packet
! (==not)	Used to negate the match. Can be used with many flags. Example: all the source addresses but a specific one -s!ip_address
-n	Used to avoid name substitution for IP hosts and ports
syn	Match packets which start a TCP connection It is equivalent totcp-flags SYN,RST,ACK SYN



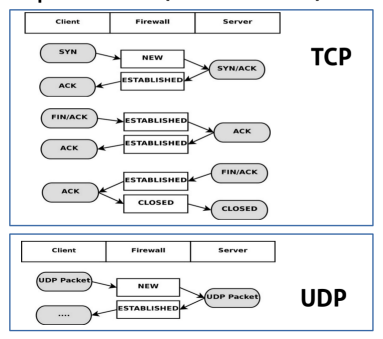
## Even more useful iptables command switches

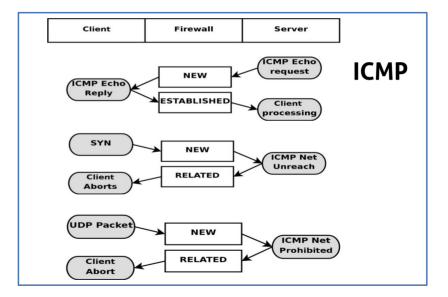
iptables switches	Description
-m <i>module</i>	Uses an <b>extension</b> module
-m multiport	Enable specification of several ports with one single rule
-m conntrackctstate	Enable connection tracking (superset of state)
-m macmac-source	Match packets with a specific source MAC address
-m limit	Limit the number of packets for a specific time periodlimit andlimit-burst iptables -A FORWARD -p tcpsyn -m limitlimit 1/s -j ACCEPT
-m statestate s	Enable connection tracking (a specific state):  NEW: the packet is the start of a new connection  ESTABLISHED: the packet is part of an established connection  RELATED: the packet starts a related connection (i.e., FTP data)  INVALID: the packet could not be identified

#### More on the conntrack module



• Clever use of logic to recognize connections, even with connection-less protocols (UDP, ICMP...)





More on this:

https://www.frozentux.net/iptables-tutorial/iptables-tutorial.html#STATEMACHINE





- 1. MANGLE: manipulate bits in TCP header
- 2. FILTER: packet filtering
- 3. NAT: network adress translation
- 4. RAW: exceptions to connection tracking
  - When present RAW table has the highest priority
  - Used only for specific reasons
  - Default: not loaded

#### **MANGLE** table



- Used for IP header manipulation (like ToS, TTL,...)
  - Should not be used for FILTERING
  - Should not be used for NAT
- Five chains to alter:
  - PREROUTING: incoming packets before a routing decision
  - INPUT: packets coming into the machine itself
  - OUTPUT: locally generated outgoing packets
  - FORWARD: packets being routed through the machine
  - POSTROUTING: packets immediately after the routing decision

#### FILTER table



- Used for filtering packets
- Three built-in rule chains:
  - INPUT: incoming packets intended for the filtering machine
  - OUTPUT: outgoing packets
  - FORWARD: for the packets that are not intended for this machine
    - The FORWARD chain only used when the machine is configured as a router (net.ipv4.ip\_forward to 1 in the /etc/sysctl.conf file)

#### **NAT** table



- Used for NAT (Network Address Translation): to translate the packet's source field or destination field
  - Only the first packet in a stream will hit this table (the rest of the packets will automatically have the same action)
- Special targets (packet fates/actions):
  - DNAT: destination nat
  - SNAT: source nat
  - MASQUERADE: dynamic nat (when fw interface address is dynamically assigned)
  - REDIRECT: redirects the packet to the machine itself

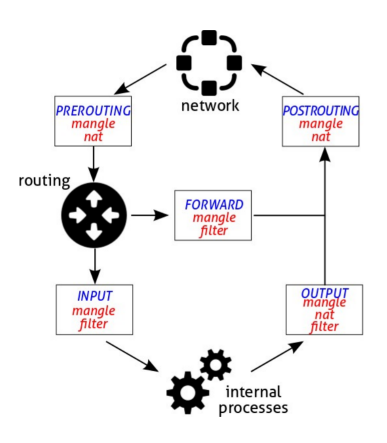




- DNAT: Destination address translation
  - Transform the destination IP of incoming packets
  - Used in PREROUTING chain
- SNAT: Source address translation
  - Transform the source IP of outgoing packets
    - Can be done one-to-one or many-to-one
  - Used in POSTROUTING chain
- MASQUERADE: like SNAT but the source IP is taken form the dynamically assigned address of the interface

## **Chain and table priorities**

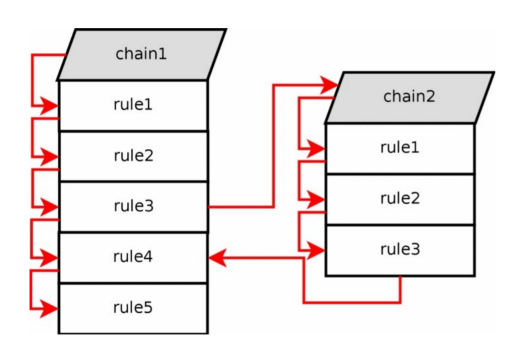




- MANGLE>NAT>FILTER
- RAW>MANGLE
  - Not shown in the picture
  - Only used during PREROUTING and OUTPUT

#### **User defined chains**





- It is possible to specify a jump rule to a different chain within the same table
- The new chain must be user specified
- If the end of the user specified chain is reached, the packet is sent back to the invoking chain





- LOG as possible target
  - "non-terminating target", i.e. rule traversal continues at the next rule
  - to log dropped packets, use the same DROP rule, but with LOG target
- When this option is set for a rule, the Linux kernel will print some information on all matching packets (like most IP header fields) via the kernel log (where it can be read with dmesg or syslogd(8))
  - --log-level level: specifies the type of log (emerg, alert, crit, err, warning, notice, info, debug)
  - --log-prefix prefix: add further information to the front of all messages produced by the logging action





#### Log fowarded packets

```
- iptables -A FORWARD -p tcp -j LOG \
    --log-level info --log-prefix "Forward INFO"
```

#### Log and drop invalid packets

- iptables -A INPUT -m conntrack --ctstate \ INVALID -j LOG
  --log-prefix "Invalid packet"
- iptables -A INPUT -m conntrack --ctstate \ INVALID -j DROP



# That's all for today

- Questions?
- See you tomorrow
- Resources:
  - "Building internet firewalls", Elizabeth D. Zwicky, Simon Cooper, D. Brent Chapman,
     O'Reilly 2<sup>nd</sup> ed.
    - https://docstore.mik.ua/orelly/networking\_2ndEd/fire/index.htm
  - "Firewalls and Internet security: repelling the wily hacker", William R. Cheswick, Steven
     M. Bellovin, Aviel D. Rubin, Addison-Wesley 2nd ed.
  - www.frozentux.net/iptables-tutorial/iptables-tutorial.html
  - Local Network Protection for IPv6 (https://tools.ietf.org/html/rfc4864)