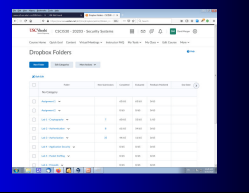


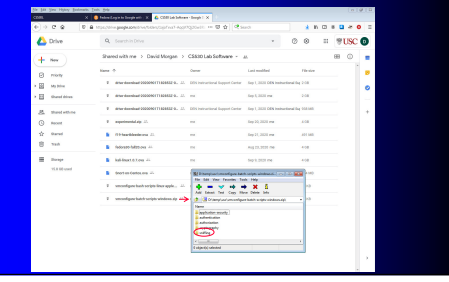
# Administrative – submittal instructions

- answer the lab assignment's questions in written report form, as a text, pdf, or Word document file (no obscure formats please)
- deadline is start of your lab session the following week
- reports not accepted (zero for lab) if late
- submit via D2L



# Administrative – script files reminder

- re-download the script files' zip
- to obtain the new vmconfigure scripts for this "sniffing" exercise



# **Firewall types**

- Packet filter
  - linux, netfilter-based
  - BSD, PF subsystem
  - Windows's built-in (since XP)
  - router device built-ins
  - single TCP conversation
- Proxy server
  - specialized server program on internal machine
  - client talks to it instead of desired external server
  - it conducts conversation with external server for client and plays relay middleman between them subject to policy
  - 2 separate TCP conversations

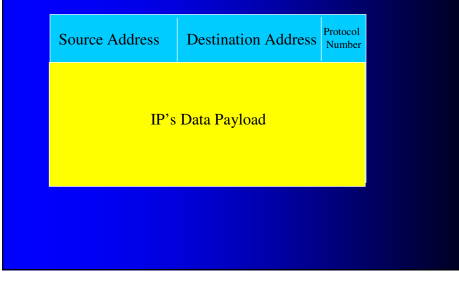
# Linux "Netfilter" project

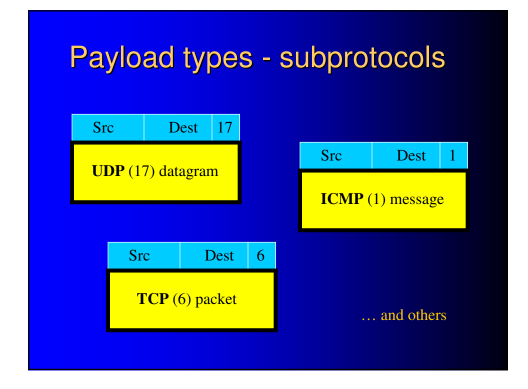
- Netfilter produced iptables, now nftables
- centerpiece commands: iptables, nft
  - nft replaces/extends legacy iptables
  - both coexist in recent linux distributions

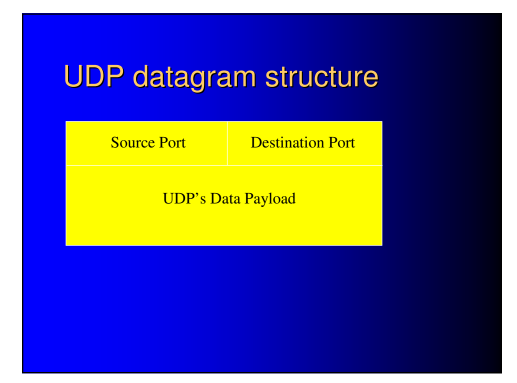
"nftables replaces the popular {ip.ip6,arp,eb}tables.... nftables reuses the existing Netfilter subsystems ...there is a backward compatibility layer that allows you run iptables/ip6tables, using the same syntax, over the nftables infrastructure." -- https://netfilter.org/projects/nftables/

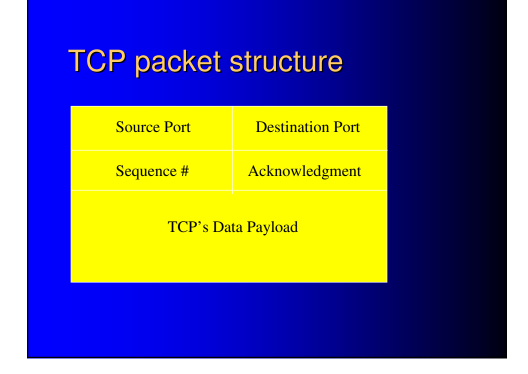
packet filter, not proxy
starting point: packet structure details











# ICMP message structure

header of subject/wayward IP packet or other ICMP-type dependent payload			

# Firewall = ruleset

• an in-memory datastructure by whose elements packets that appear at interfaces are evaluated

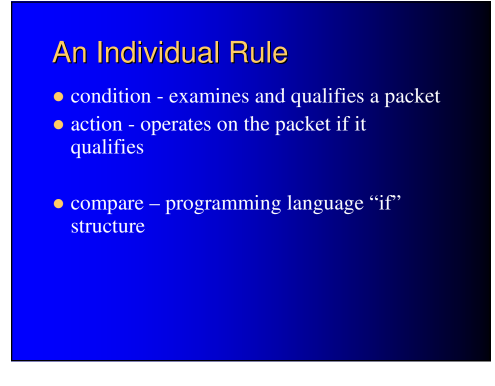
• a corresponding series of commands, each invocation of which populates the table with a single element

• elements are called "rules"

# **Firewall - nftables**

- nft command single invocation creates single rule
- firewall is product of multiple invocations





#### What a Rule says

- "If a packet's header looks like this, then here's what to do with the packet"
- "looks like this" e.g.
  - goes to a certain (range of) address(es) or
  - uses the telnet port, 23 or
  - is an ICMP packet
- "what to do" e.g.
  - pass it
  - discard it

nft add rule mytable myoutputchain oifname enp0s3 tcp sport 23 tcp dport 1024-65535 ip saddr 192.168.4.0/24 ip daddr 0.0.0.0/0 accept

- action
- object
- target table
- target chain
- packet qualifiers
  - by interface and direction
  - protocol
  - source port number(s)
  - destination port number(s)
  - source address (range)
  - destination address (range)
- packet disposition
  - accept
  - drop

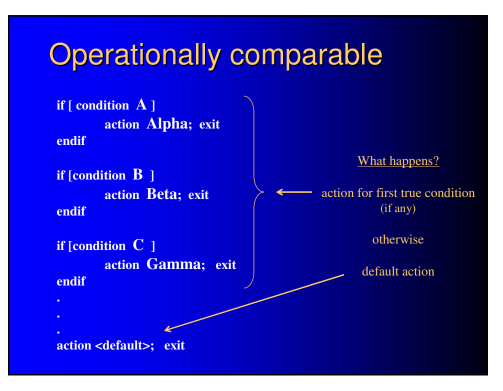
# What a Chain is

#### • ordered checklist of regulatory rules

- multiple rules, for packets with particular characteristics
- single rule-like default (catch-all) policy

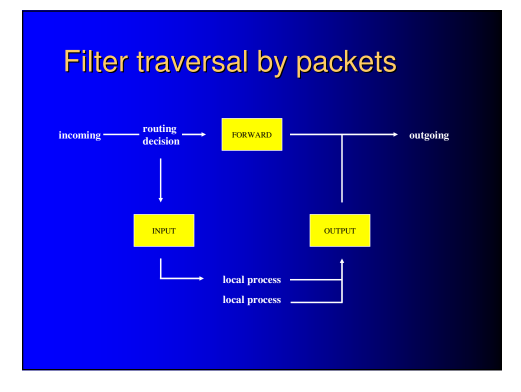
#### • operation

- packet tested against rules in succession
  - first matching rule determines "what to do" to packet
- if packet matches no rule
  - chain's default policy determines "what to do" to packet



# Multiple, typical chains

- input-filter chain
  - when arriving at an interface, do we let a packet come in?
- output-filter chain
  - when departing from an interface, do we let a packet go out?
- forwarding-filter chain
  - when traversing this machine to another, do we let a packet pass between interfaces?



# A 2-chain, 2-rule filtering firewall

nft 'add chain ip mytable myinputchain { type filter hook input priority 1; policy drop; }' nft 'add chain ip mytable myoutputchain { type filter hook output priority 1; policy drop; }

nft add rule mytable myinputchain iifname enp0s3 tcp sport 1024-65535 tcp dport 23 ip saddr 0.0.0.0/0 ip daddr 192.168.4.1/32 accept

nft add rule mytable myoutputchain oifname enp0s3 tcp sport 23 tcp dport 1024-65535 ip saddr 192.168.4.1 ip daddr 0.0.0.0/0 accept

Executed in chronological sequence as shown, resultant 2-rule firewall permits telnet request into this machine 192.168.4.1 from others via enp0s3, and reply from it out to them. And nothing else. (0.0.0.0/0 matches any address; aa.bb.cc.dd/32, the single address aa.bb.cc.dd)

#### address translations: rules that alter packet

given (table and chains):

nft add table mynat

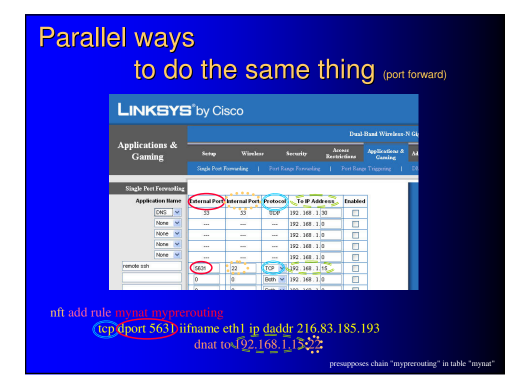
nft 'add chain mynat mypostrouting { type nat hook **postrouting** priority 100 ; }' nft 'add chain mynat myprerouting { type nat hook **prerouting** priority -100; }'

NAT (source network address translation)

nft add rule mynat mypostrouting ip saddr 192.168.4.0/24 oif enp0s10 snat 10.0.0.195

Port forwarding (destination network address translation)

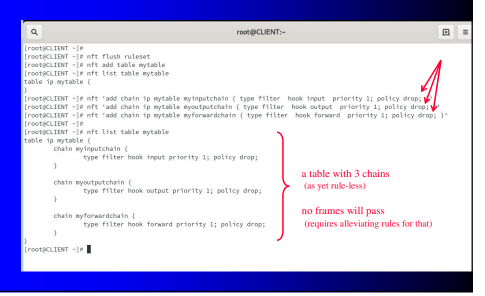
nft add rule mynat myprerouting iif enp0s10 tcp dport 23 dnat 192.168.4.1



# Firewall ruleset philosophies

- optimistic/lax "that which is not expressly prohibited is permitted"
  - set everything open
  - apply selective closures
- pessimistic/strict "that which is not expressly permitted is prohibited"
  - set everything closed
  - apply selective openings

# Setting "everything closed" policy



# Looking further

- conventional filter criteria limited to header fields only
- two further kinds of possible criteria
  - SPI "stateful packet inspection"
  - DPI "deep packet inspection"
- SPI interrelates packets
  - can tie an incoming packet to an earlier outgoing request, accept for that reason
- DPI penetrates and examines payload (higher prototcol data)
  - can see use of port 80 for non-HTTP traffic, drop for that reason
  - can see use of e.g. peer-to-peer file sharing, drop for that reason
  - tends to overlap with function of intrusion detection software



- firewall is in-kernel memory-resident
- volatile across reboot
- save, then reconstruct at boot time for persistence

nft list ruleset > myruleset or nft -f myruleset

S

nft list ruleset > /etc/sysconfig/nftables.conf systemctl enable nftables.service

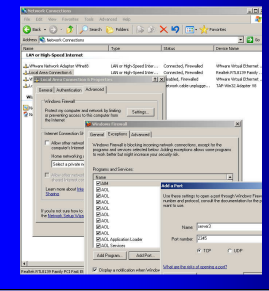
# Avoid a vulnerability interval

- *first*, call script to erect firewall
- *only then*, call script to activate/address NICs
- calling order can be controlled through systemd by its After/Before dependency system for ordering startup units

# Other packet filter firewalls same

- all are software
- all construct a reference data structure
- all compare packets to structure for decisions
- interfaces differ

# Windows XP built-in



an INPUT firewall that's pessimistic with exceptions

equivalent to

"policy drop" in nft chain creation with additional "accept" rules in the chain, for point permission

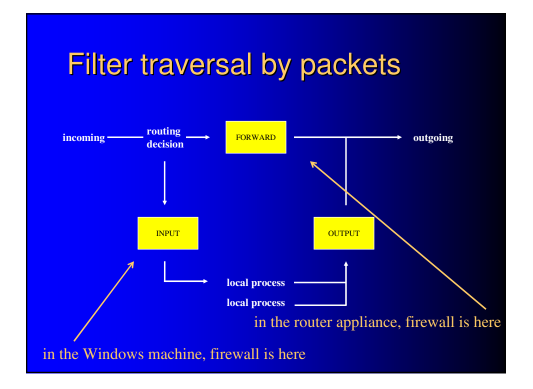
# Netgear WGR614 router built-in



\* a router is a computer. It contains a CPU, opera system, memory. It runs software (e.g. firewall!!) one has 2 NIC interfaces be deceived by the lack keyboard and monitor. Is a computer\*
 Plugs in to *two* LANs

3 4	
	Network A / internal
	Network B / external
	Hetwork B7 external
	<b>V V</b>
ting	option to pass through A-to-B & B-to-A D 2003 CNET Networks Inc.
- mail 1	
This 5. Don't	
of	FIREWALL HERE

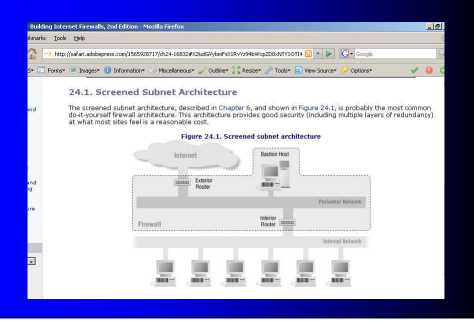
Netgear         WGGR614 couter built-in           unit of the state of the st			
Block Services Setup Service Type Protocol Bitting Port Service TypeUser Defined Filter Services For: ○ Only This IP Address: ○ IP Address Range: □ ○ All IP Addresses Add Cancel	Block Services Setup Help       Services allows you to block Internet access by specific users on you local network hased on their IP addresses, in addulon, you can privrint the use of certain Internet services completely.       To Add a new Service       1. Select the type of service from the pull down list, creater the type of service from the pull down list, creater the type of service from the pull down list, creater the type of service from the pull down list, creater the type of service from the pull down list, creater the type of service for the creater the protocol, and ther the name and the range of pool numbers used by the service. For known services, these fields will be tilled in automatically.       3. Settler iP address option to determine which PCs are blocked. (See below for more details).       4. Click Apply to saw your changes.       Filter Services Far. This determines the computers which will be blocked.       • IP Address - only one (1) PC will be blocked.       • IP Address - only one (1) PC, will be blocked.       • IP Address - and youry of PCs, determined by IP Address.       • Plot be blocked.       • Plot be blocked.       • Plot be blocked.		



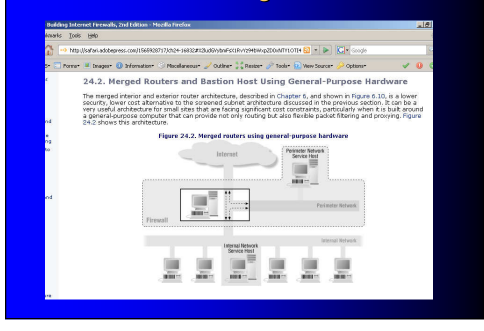
# What do these 2 firewalls protect?

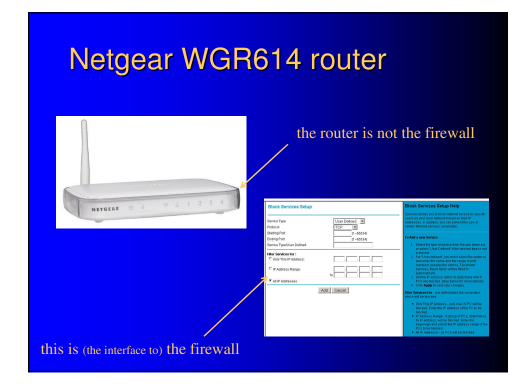
- Windows
  - the very machine itself that's running Windows
- Netgear router
  - not the router itself
  - machines networked to the router
- raises concept of *firewall architecture* 
  - what wiring connection "geometry" do you adopt?
  - on which of the computers do you run a firewall?
  - to protect which computers?

#### Architectures – screened subnet



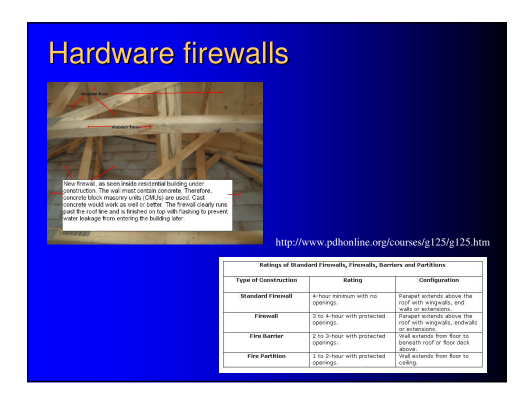
# Architectures – merged routers





#### Why do they call it a hardware firewall?

- it's a firewall
- it's inside a box
- the box is hard



But in computer science...

Firewalls are software!

get it?

...it's not so hard.

# Please see ...

http://www.netfilter.org/

Linux Firewalls, Michael Rash, No Starch Press, 2007

<u>The Book of PF</u>, Peter Nahsteen, No Starch Press, 2008 (PF is an alternative, non-iptables firewall interface tool found in BSD)

Older favorites I learned from, still useful:

Linux Firewalls, 2<sup>nd</sup> edition, Robert Zeigler, New Riders, 2002

Building Internet Firewalls, Zwicky et.al., O'Reilly, 2000