#### **Firewall**

Lecture 6

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- *firewall*: stop *unauthorized traffic* flowing from one network to another
  - separating trusted and untrusted components
  - differentiating networks within a trusted network
    - distinction between various divisions in an organization
- firewall implementation: *hardware*, *software*, or *combination*
- firewall's main functionalities:
  - filtering data
  - redirecting traffic
  - protecting against network attacks



### **Firewall Requirements**

- a well-designed firewall meets following requirements
- all traffic between two trust zones should pass through
- 2. only authorized traffic (defined by security policy) should be allowed to pass through
- 3. immune to penetration





- firewall policy: rules that should be enforced
  - *rule*: provide controls for traffic on network
  - user control: controls access to the data based on the role of the user who is attempting to access it
    - applied to user inside firewall perimeter
  - 2. service control: access is controlled by the type of service offered by the host that is being protected by firewall
    - enforced on network address, port number, protocol
  - 3. direction control: determines the direction in which requests may be initiated and are allowed to flow through the firewall
    - inbound & outbound





- three actions:
  - accepted: allowed to enter through firewall
  - denied: not permitted to enter through firewall
  - rejected: similar to denied, but notifying the source of packet about decision

ingress filtering: inspects the incoming traffic to safeguard an internal network and prevent attacks from outside.

egress filtering: inspects the outgoing network traffic and prevent the users in the internal network to reach out to the outside network.

- for example:
  - blocking social networking sites in school

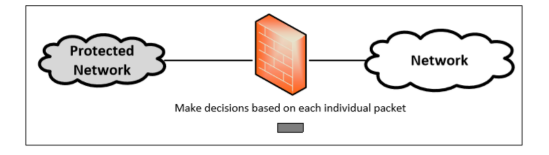


## **Types of Firewalls**

- depending on the mode of operation, there are three types of firewalls
  - packet filter firewall
  - stateful firewall
  - application/proxy firewall



#### **Packet Filter Firewall**



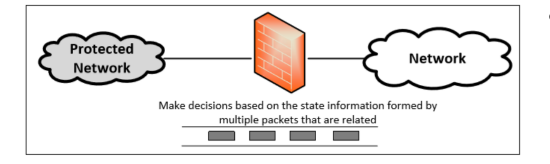
controls traffic based on the information in packet headers, without looking into the payload that contains application data

- inspects each packet and make decision based on information in the packet header
- doesn't pay attention to if the packet is a part of existing stream or traffic
- advantages:
  - speed; doesn't maintain the states about packets
    - also called stateless firewall





#### **Stateful Firewall**

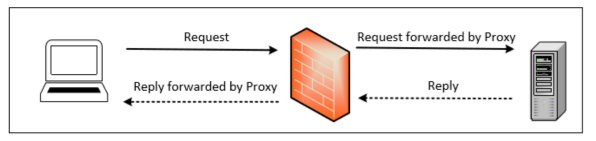


- tracks the state of traffic by monitoring all the connection interactions until is closed
  - retrains packets until a decision can be made

- advantages:
  - allowing through traffic that belong to existing connection
- connection state table is maintained to understand the context of packets



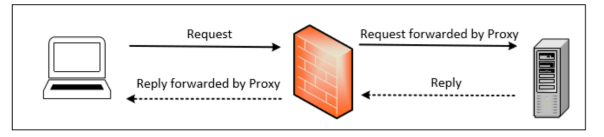
## **Application/Proxy Firewall**



- controls input, output, and access from/to application or service
- unlike packet/stateful firewalls, inspects network traffic up to application layer
- typical application: proxy (application proxy firewall)
  - impersonating the intended recipient
    - client's connection terminates at proxy
    - a new connection initiated from proxy to destination
    - data is analyzed up to application layer to determine if the packet should be allowed or rejected
      - protecting internal from risk of direct interaction
      - protecting sensitive information being leaked



## **Application/Proxy Firewall**



- limitation:
  - implementing new proxies for new protocols
  - slower (reading the entire packet)
- advantages:
  - authenticate user directly rather than depending on network address of system



## **Building Firewall using Netfilter**

- packet filter firewall implementation in Linux
  - packet filtering can be done inside the kernel
  - need to modify the kernel
  - Linux provides two mechanisms (no need to recompile kernel)

#### two mechanisms in Linux

Netfilter: provides hooks at critical points on the packet traversal path inside Linux kernel

• allow packets to go through additional program logics (e.g., packet filtering program)

Loadable Kernel Modules: allow privileged users to dynamically add/remove modules to the kernel, so there is no need to recompile the entire kernel

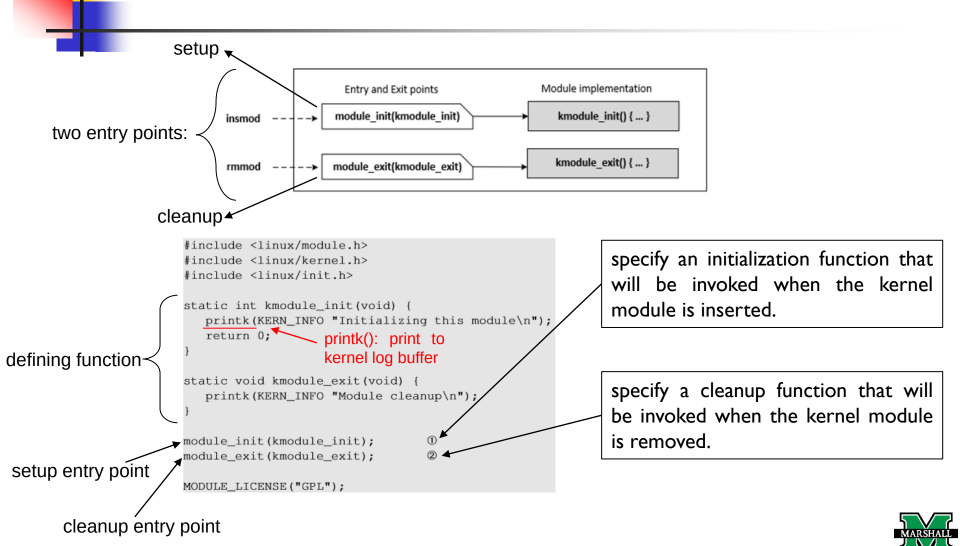
### Writing Loadable Kernel Modules

- modular Linux kernel: a minimal part of kernel is loaded into memory
- additional features can be implemented as kernel modules, and be loaded into kernel dynamically
  - e.g., a new kernel module supporting a new hardware
- kernel module: pieces of code that can be loaded and unloaded on-demand at runtime
  - they don't run as specific processes but are executed in kernel on behalf of current process
  - need root privilege or CAP\_SYS\_MODULE capability to be able to insert or remove kernel modules

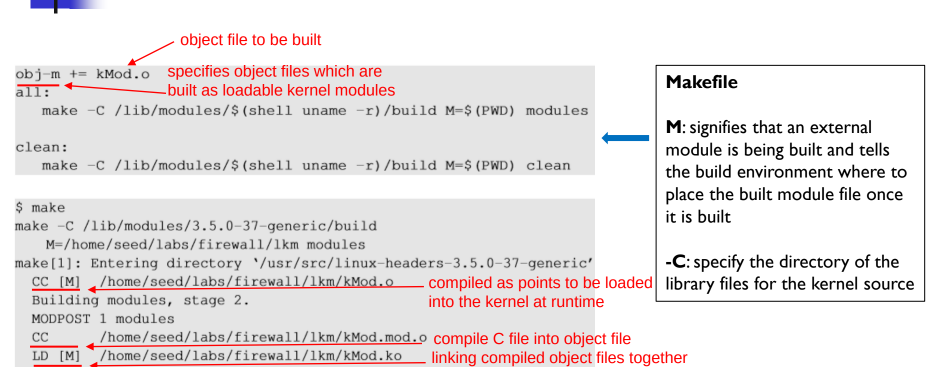
reference: https://man7.org/linux/man-pages/man7/capabilities.7.html



## Loadable Kernel Modules (cont.)



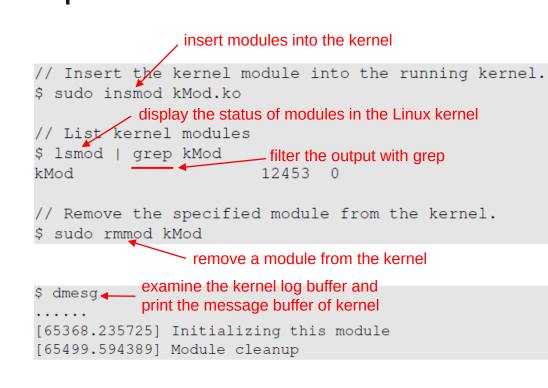
## **Compiling Kernel Modules**



make[1]: Leaving directory `/usr/src/linux-headers-3.5.0-37-generic'



#### **Installing Kernel Modules**



#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/init.h>
static-int\_kmodule\_init(void) {
 printk(KERN\_INFO "Initializing this module\n");
 return 0;
}
static void kmodule\_exit(void) {
 printk(KERN\_INFO "Module cleanup\n");
}
module\_init(kmodule\_init); ①
module\_exit(kmodule\_exit); ②
MODULE\_LICENSE("GPL");

- in the sample code, we use printk() to print out messages to the kernel buffer
- we can view the buffer using dmesg



### Netfilter

- netfilter hooks in Linux: packet processing and filtering framework
- in Linux,
  - each protocol stack defines hooks along the packet's traversal path
    - hook is a location in the kernel that calls out of the kernel to a kernel module routine
  - developers use kernel modules to register callback functions to hooks
  - when packet arrives at a hook, the protocol stack calls netfilter framework with the packet and hook number
  - netfiler checks if any kernel module has registered a callback function at this hook
  - each registered module will be called to analyze or manipulate packet, and return their verdict on packet

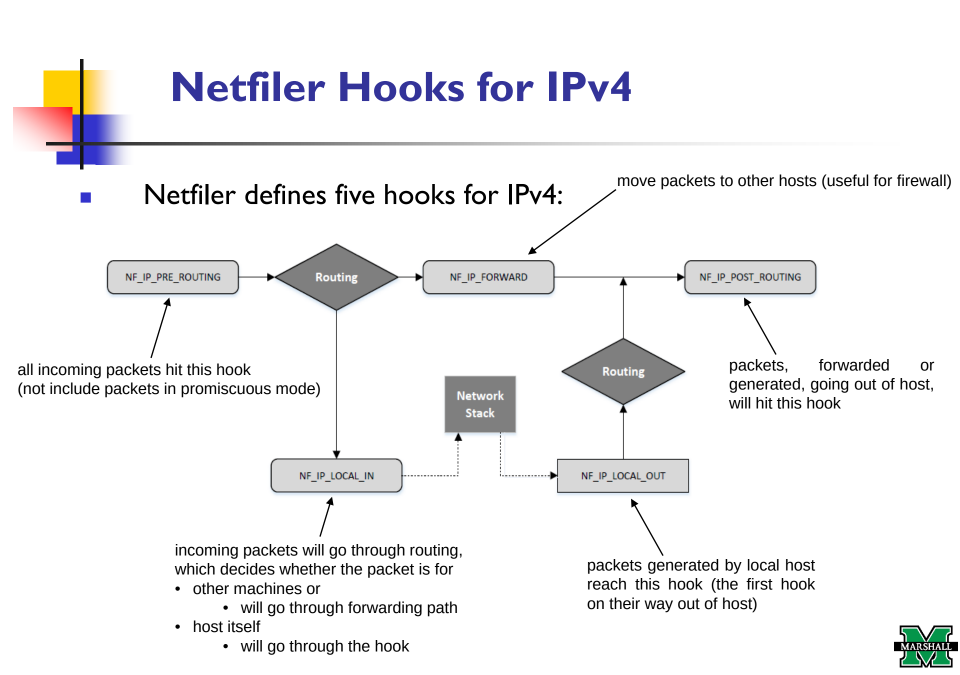


## Netfilter (cont.)

- five return values (verdict) of modules:
  - NF\_ACCEPT: let the packet flow through the stack
  - NF\_DROP: discard the packet
  - NF\_QUEUE: pass the packet to the user space via nf\_queue facility
    - perform packet handling in user space (asynchronous operation)
  - NF\_STOLEN: inform the netfilter to forget about this packet, the packet is further processed by the module
  - NF\_REPEAT: request the netfilter to call this module again

reference: <u>https://www.netfilter.org/documentation/HOWTO/netfilter-hacking-HOWTO-4.html</u> (Writing New Netfilter Modules)

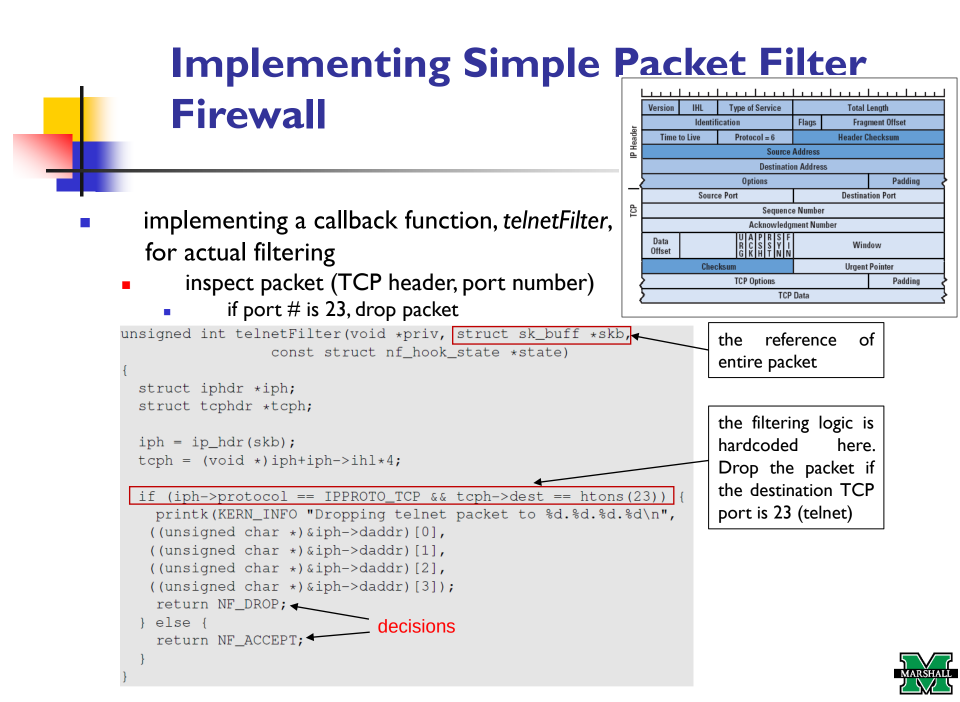




# Implementing Simple Packet Filter Firewall

- implementing a packet filter using netfilter framework and loadable kernel module
  - goals:
    - blocking all packets that are going out to port number 23
    - preventing users from using telnet to connect to other machines





# Implementing Simple Packet Filter Firewall

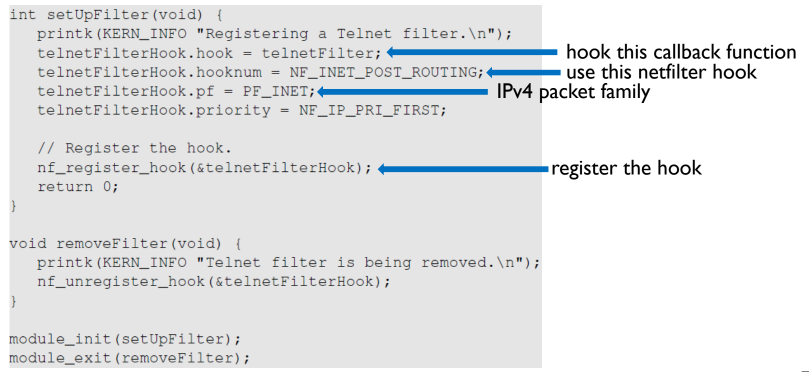
- struct sk\_buff (means socket buffers)
  - core structure in Linux networking
  - socket buffers are the buffers where the Linux kernel handles network packets
    - packets are received by network card
    - put into a socket buffer
    - passed to network stack for processing

reference: <a href="https://www.kernel.org/doc/htmldocs/networking/API-struct-sk-buff.html">https://www.kernel.org/doc/htmldocs/networking/API-struct-sk-buff.html</a>



# Implementing Simple Packet Filter Firewall (cont.)

hook previous callback function to one netfilter hook
 use either NF IP LOCAL OUT or NF IP POST ROUTING





#### **Testing Our Firewall**

```
$ sudo insmod telnetFilter.ko
$ telnet 10.0.2.5
Trying 10.0.2.5...
telnet: Unable to connect to remote host: ... - Hocked!
$ dmesq
. . . . . .
[1166456.149046] Registering a Telnet filter.
[1166535.962316] Dropping telnet packet to 10.0.2.5
[1166536.958065] Dropping telnet packet to 10.0.2.5
// Now, let's remove the kernel module
$ sudo rmmod telnetFilter
$ telnet 10.0.2.5
telnet 10.0.2.5
Trying 10.0.2.5...
Connected to 10.0.2.5.
Escape character is '^]'.
Ubuntu 12.04.2 LTS
ubuntu login:
                          ← Succeeded!
```

