

# Firewall

## Lecture 6

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# Introduction

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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

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- a well-designed firewall meets following requirements
  1. 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

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- firewall policy: *rules* that should be *enforced*
  - **rule:** provide controls for traffic on network
  - 1. *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



# Firewall Actions

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- 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*

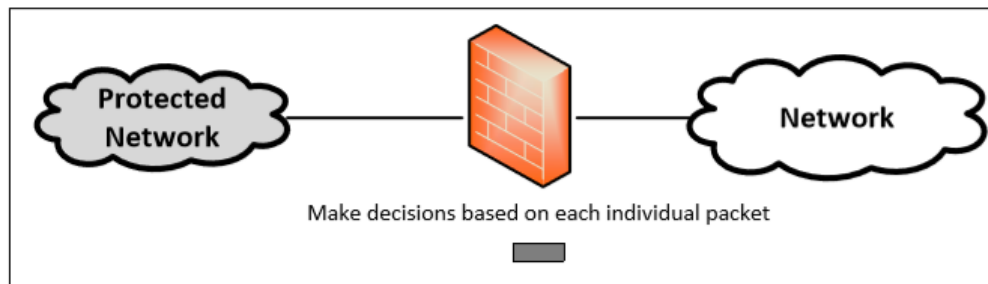


# Types of Firewalls

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

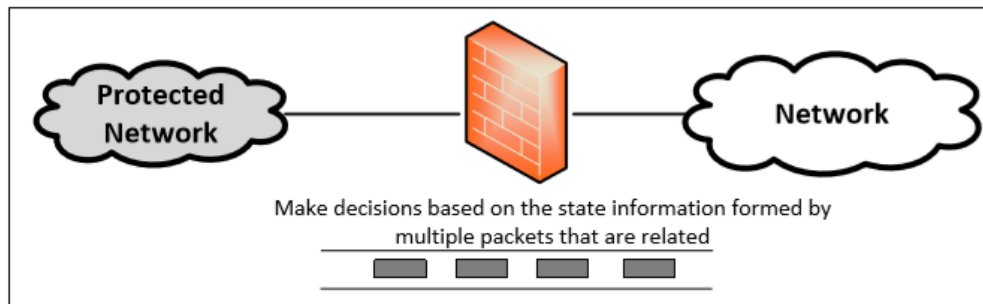
# Packet Filter Firewall



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



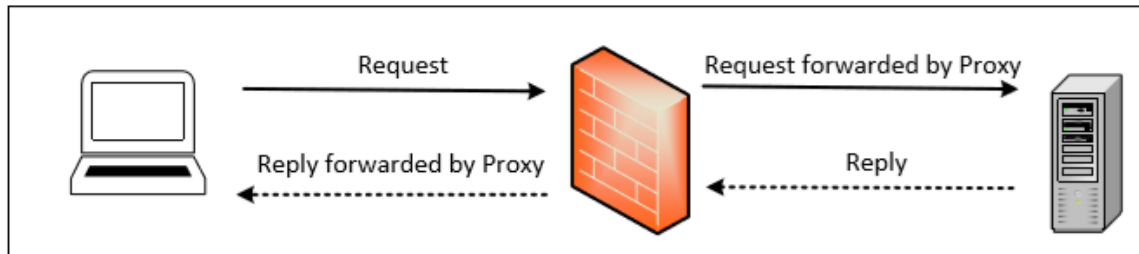
- advantages:

- allowing through traffic that belong to existing connection

- tracks the state of traffic by monitoring all the connection interactions until is closed
  - retains packets until a decision can be made
- connection state table is maintained to understand the context of packets

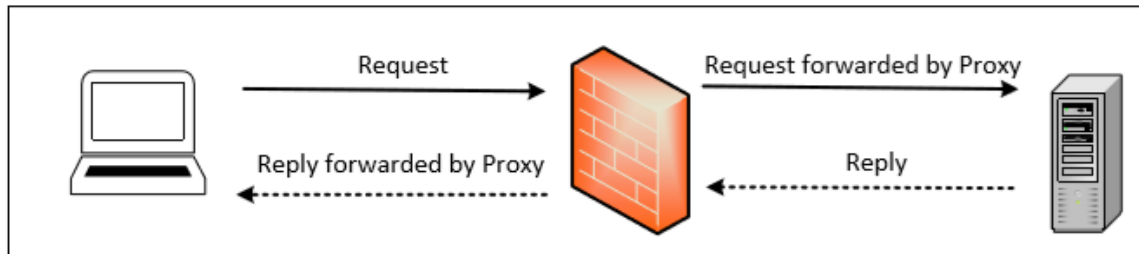


# Application/Proxy Firewall



- 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

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- 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



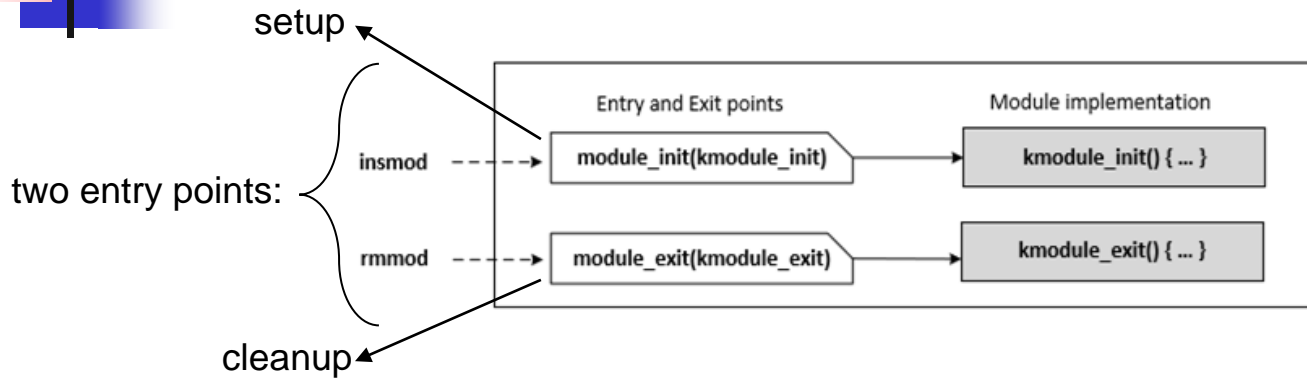
# Writing Loadable Kernel Modules

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- 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.)



```
#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);
module_exit(kmodule_exit);

MODULE_LICENSE("GPL");
```

specify an initialization function that will be invoked when the kernel module is inserted.

specify a cleanup function that will be invoked when the kernel module is removed.

`printk(): print to kernel log buffer`

①  
②

defining function

setup entry point

cleanup entry point

# Compiling Kernel Modules

```
obj-m += kMod.o
all:
    make -C /lib/modules/$(shell uname -r)/build M=$(PWD) modules

clean:
    make -C /lib/modules/$(shell uname -r)/build M=$(PWD) clean
```

object file to be built

specifies object files which are built as loadable kernel modules

```
$ make
make -C /lib/modules/3.5.0-37-generic/build
M=/home/seed/labs/firewall/lkm modules
make[1]: Entering directory `/usr/src/linux-headers-3.5.0-37-generic'
CC [M] /home/seed/labs/firewall/lkm/kMod.o
Building modules, stage 2.
MODPOST 1 modules
CC /home/seed/labs/firewall/lkm/kMod.mod.o
LD [M] /home/seed/labs/firewall/lkm/kMod.ko
make[1]: Leaving directory `/usr/src/linux-headers-3.5.0-37-generic'
```

compiled as points to be loaded into the kernel at runtime

compile C file into object file

linking compiled object files together

## Makefile

**M:** signifies that an external module is being built and tells the build environment where to place the built module file once it is built

**-C:** specify the directory of the library files for the kernel source

# Installing Kernel Modules

```
// Insert the kernel module into the running kernel.
$ sudo insmod kMod.ko

// List kernel modules
$ lsmod | grep kMod
kMod                12453  0

// Remove the specified module from the kernel.
$ sudo rmmod kMod
```

insert modules into the kernel

display the status of modules in the Linux kernel

filter the output with grep

remove a module from the kernel

```
$ dmesg
.....
[65368.235725] Initializing this module
[65499.594389] Module cleanup
```

examine the kernel log buffer and print the message buffer of kernel

```
#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

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- 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
  - netfilter 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.)

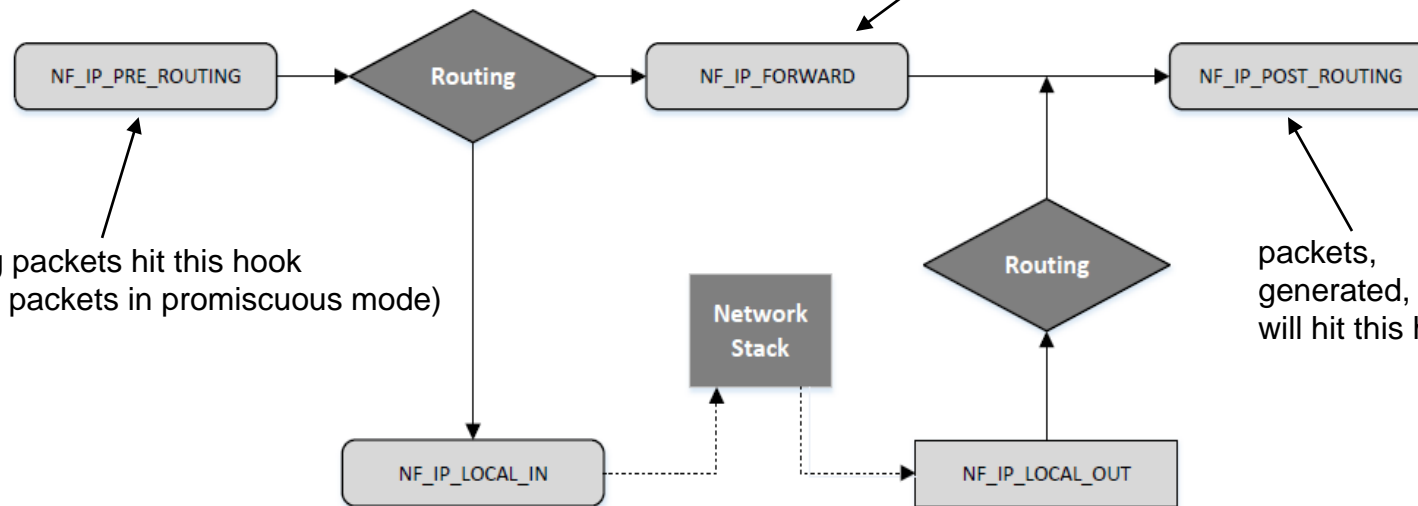
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- five return values (verdict) of modules:
  - NF\_ACCEPT: let the packet flow through the stack
  - NF\_DROP: discard the packet
  - NF\_QUEUE: pass the packet to the user space via nf\_queue facility
    - perform packet handling in user space (asynchronous 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: <https://www.netfilter.org/documentation/HOWTO/netfilter-hacking-HOWTO-4.html>  
(Writing New Netfilter Modules)

# Netfiler Hooks for IPv4

- Netfiler defines five hooks for IPv4:



all incoming packets hit this hook  
(not include packets in promiscuous mode)

- incoming packets will go through routing, which decides whether the packet is for
- other machines or
    - will go through forwarding path
  - host itself
    - will go through the hook

move packets to other hosts (useful for firewall)

packets, forwarded or generated, going out of host, will hit this hook

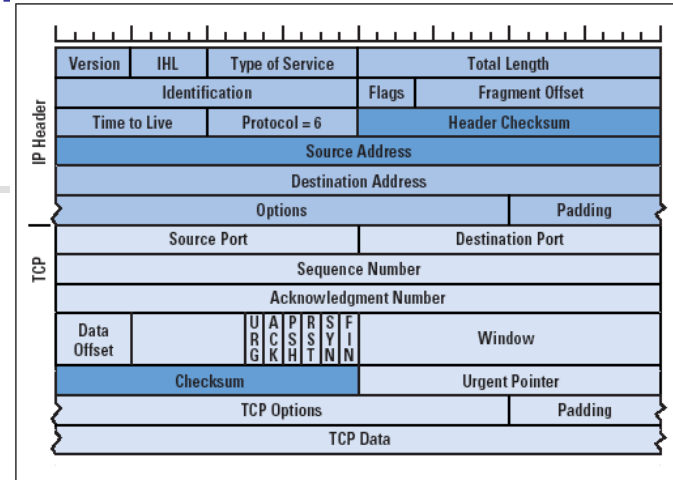
packets generated by local host reach this hook (the first hook on their way out of host)

# 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

- implementing a callback function, *telnetFilter*, for actual filtering
  - inspect packet (TCP header, port number)
    - if port # is 23, drop packet



```

unsigned int telnetFilter(void *priv, struct sk_buff *skb,
                        const struct nf_hook_state *state)
{
    struct iphdr *iph;
    struct tcphdr *tcph;

    iph = ip_hdr(skb);
    tcph = (void *)iph+iph->ihl*4;

    if (iph->protocol == IPPROTO_TCP && tcph->dest == htons(23)) {
        printk(KERN_INFO "Dropping telnet packet to %d.%d.%d.%d\n",
            ((unsigned char *)&iph->daddr)[0],
            ((unsigned char *)&iph->daddr)[1],
            ((unsigned char *)&iph->daddr)[2],
            ((unsigned char *)&iph->daddr)[3]);
        return NF_DROP;
    } else {
        return NF_ACCEPT;
    }
}
    
```

the reference of entire packet

the filtering logic is hardcoded here. Drop the packet if the destination TCP port is 23 (telnet)

decisions





# Implementing Simple Packet Filter Firewall

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- 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: <https://www.kernel.org/doc/html/docs/networking/API-struct-sk-buff.html>

# 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`

```
int setUpFilter(void) {
    printk(KERN_INFO "Registering a Telnet filter.\n");
    telnetFilterHook.hook = telnetFilter; ← hook this callback function
    telnetFilterHook.hooknum = NF_INET_POST_ROUTING; ← use this netfilter hook
    telnetFilterHook.pf = PF_INET; ← IPv4 packet family
    telnetFilterHook.priority = NF_IP_PRI_FIRST;

    // Register the hook.
    nf_register_hook(&telnetFilterHook); ← register the hook
    return 0;
}

void removeFilter(void) {
    printk(KERN_INFO "Telnet filter is being removed.\n");
    nf_unregister_hook(&telnetFilterHook);
}

module_init(setUpFilter);
module_exit(removeFilter);
```



# Testing Our Firewall

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```
$ sudo insmod telnetFilter.ko
$ telnet 10.0.2.5
Trying 10.0.2.5...
telnet: Unable to connect to remote host: ... ← Blocked!
$ dmesg
.....
[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!
```