UC Berkeley CS 168, Fall 2015

CS168 Project 3

(Version 1.0)

Due: 11:59 pm, November 12th, 2015

# Overview

In this project, you will implement a basic firewall running at end hosts. A firewall is a “*security system that controls the incoming and outgoing network traffic by analyzing the data packets and determining whether they should be allowed through or not, based on a rule set*” [Wikipedia]. Unlike the previous projects of this course, where you worked in simulated environments, you will deal with real packets in a Linux-based virtual machine (VM) for this project.

This month-long project is divided into two parts, and each part has it own submission deadline. In the first part (Project 3), which is covered in this document, you are asked to build a stateless firewall on top of the given framework. In the second part (Project 4), you will be extending the functionality of your firewall to support stateful rules at the application layer. Note that your solution for Project 3 will also be used as a base for Project 4. It is very important to keep your code readable and extensible.

Your task for Project 3 is to implement a firewall that filters out packets based on simple firewall (Protocol/IP/Port and DNS query) rules on a packet-by-packet basis. Upon successful completion of this project, you will be able to:

* Understand the basic functionalities of a firewall.
* Be familiar with the details of TCP/IP packet formats.
* Explore low-level packet processing.
* Utilize various tools for network testing.

Besides writing code, you will need to (and should) spend a lot of time to understand protocol specifications, to design algorithms, and to test your application. Start working on the project as soon as possible

# Changelog

## v1.0 (10/27/2015)

* First release

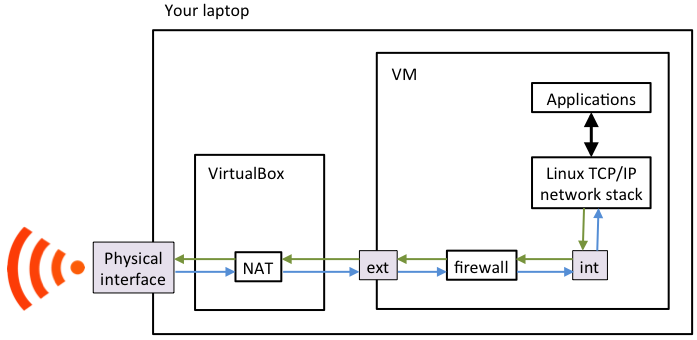
# 

# VM Setup

A personal firewall must have the ability to intercept incoming and outgoing network packets from network interfaces. Since this operation is security-critical and dependent on your operating system, we provide a VM image that is preconfigured to be readily used for the project. To run the VM, you will need to use your personal laptop/desktop, rather than instructional machines. The VM runs on the Ubuntu Linux 14.04 Desktop edition.

## Understanding the VM Network Configuration

The following figure illustrates how the VM network is configured.



The arrows in the diagram represent the flow of network traffic (packets). In the VM, there are two network interfaces, namely ext and int (short for “external” and “internal”, respectively), and the firewall in between, as a bump-in-the-wire. All outgoing packets of the VM will be sent through the int interface. Similarly, all incoming packets will be received via the ext interface. Your firewall should inspect packets received from one interface and selectively pass them to the other interface. For example, when the firewall receives an incoming packet from ext, it determines whether to pass the packet through based on the firewall rules. If so, the firewall transmits the packet onto int, to be processed by the Linux TCP/IP stack. Similar things happen for outgoing packets as well.

When the firewall is not running, nothing relays packets between ext and int. **Thus the VM has no access to the outside network by default**. Don’t be surprised if you cannot access to any websites with Firefox in the VM. Once you have correctly implemented your firewall, or after running “sudo ./main.py --mode bypass” (explained later), your applications in the VM will have access to the Internet.

Note: Due to some internal issues, **you will not see any packets on the int interface with tcpdump/wireshark, while the firewall is not running.**

For simplicity, we made the following design decisions for the project:

* ext and int are Ethernet interfaces, which carry Ethernet frames (with 14-byte Ethernet header followed by its payload, mostly an IP packet). However, your firewall will only need to care about IP packets; it receives and sends IP packets, and all Ethernet-related operations will be handled by the code we have provided.
* IPv6 was completely disabled in the VM. All you see in the firewall is IPv4 packets.
* Your firewall will not receive any fragmented IP packets.

Another thing worth mentioning is that there is a NAT[[1]](#footnote-0) module in VirtualBox, which connects the VM to the outside network. While the details of NAT is out of the scope of this project, there are two things to remember:

* The IP address of the VM (statically set to 10.0.2.15) will not be seen from the outside network. This is because the NAT module translates it into the IP address of the host (your laptop) for every outgoing packet, and the other way around for every incoming packet.
* By default, the NAT module will not allow incoming connections destined for the VM (e.g., the NAT module will not forward incoming TCP SYN packets). In other words, you cannot run network server applications in the VM.

## VM Installation

1. Download and install the latest version of VirtualBox, from <https://www.virtualbox.org/wiki/Downloads>
2. Download the VM image, from <https://drive.google.com/a/berkeley.edu/folderview?id=0B2bZmYceUN7BMk1PY3FvTFlhNFE&usp=sharing>.
   1. It may take a while to download the image, due to its large size.
   2. Make sure you have enough disk space, as the compressed image gets bigger when it is imported. We recommend securing at least 10 GB of free space.
3. Launch VirtualBox, and import the VM.
   1. Select “File → Import Appliance”
   2. Click the “Open appliance...” button
   3. Choose “cs168proj3.ova”
4. Once imported, select “cs168proj3” on the left panel of the main window, and click the “Start” button to launch the VM.

## Account

The username is “cs168” and its password is “gobears!” without quotes. Feel free to change the password if your left hand fingers get tired.

Many applications (including the firewall itself) you will run on the VM need root permission, as they need to perform privileged network operations. Your account is granted sudo privileges without the password.

## (Optional) Setting Host-Only Interface

*You can skip this configuration if you do not mind working in the Ubuntu desktop environment.*

Some of you may want to connect to the VM via SSH to work on the project, rather than directly using the GUI of the VM. For the connection between the host and the VM, you need to follow the procedure (based on Mac OS X, but it should be similar on other operating systems) below.

1. Turn off the VM.
2. Add a host-only interface for the host
   1. Select “VirtualBox → Preferences” in the menu.
   2. Choose the “Network” tab.
   3. Choose the “Host-only Networks” tab.
   4. Click the “+” button on the right.
   5. Click the screwdriver button on the right.
   6. On the “Adaptor” tab,
      1. Set the “IPv4 Address” to 172.16.122.1
      2. Set the “IPv4 Network Mask” to 255.255.255.0
   7. On the “DHCP” tab,
      1. Unmark the “Enable Server” checkbox.
3. Add a host-only interface for the VM
   1. Select the “cs168proj3” VM on the left panel of the VirtualBox Manager window.
   2. Click the “Settings” button.
   3. Choose the “Network” tab.
   4. Choose the “Adaptor 2” tab.
   5. Mark the “Enable Network Adaptor” checkbox.
      1. Attached to: Host-only Adapter
      2. Name: vboxnet0 (or anything else you created above)
   6. Click on the “Advanced”
   7. Set the “Adapter Type” to “PCnet-FAST III”
   8. Set the “MAC Address” to 080027107f8d (in hex)
   9. Mark the “Cable Connected” checkbox.
4. Check if everything is OK.
   1. Launch the VM
   2. Open a terminal window.
   3. Run the command “ifconfig”.
   4. You should be able to see the “host” interface.

The IP address of the host-only interface in the VM is 172.16.122.2. In the host (your laptop), you can make a SSH connection to the VM, with “ssh cs168@172.16.122.2” (on Linux or MAC) or your favorite SSH client (on Windows).

Network connections over this dedicated interface will not be affected by the firewall. All outgoing packets from the VM with a destination IP address in 172.16.122.0/24 will be sent through the host interface, instead of the int interface.

# Project Specification

## Provided Files

All files needed to do the project reside in the /home/cs168/public directory. Your task is to implement the project specification in the firewall.py file. Remember that this file is the only source code you submit for the project. All your modification must be done only in this file.

### main.py

This is the main executable file for your firewall. Modify this file only for debugging purposes. It contains some low-level code to intercept/inject packets from/to Linux network interfaces. Because of this, you will need root privileges to run this script.

sudo ./main.py [--mode <module name>] [--rule <rule file name>] [--opt1 arg1] ...

There are two predefined options:

* --mode: It specifies a Python module name that implements Firewall class. The default argument is “firewall”, which will run firewall.py.
* --rule: It specifies a rules file name. The default argument is “rules.conf”.

All other command-line options will be parsed and stored in the config dictionary, which is given to the constructor of Firewall class.

### bypass.py

This is a dummy example that implements the bypass mode. In this mode, all incoming/outgoing packets will be passed regardless of the firewall rules. This mode can be useful when you want the VM to communicate without interference from the firewall, such as:

* Installing new applications
* Analyzing how network protocols work in normal conditions with tcpdump/wireshark
* Copying your source code to outside the VM for final submission
* … so on.

The following command will run in the bypass mode:

sudo ./main.py --mode bypass

The Firewall class implemented in this file will give you some basic ideas on how to implement your own firewall in firewall.py, such as how to pass packets with the .send\_ip\_packet() method.

### firewall.py

This is the file containing the skeleton for the code you need to implement. This module currently does not do anything, and all packets between the int and ext interfaces will be dropped. Your task is to complete the Firewall class in the file so that packets can be filtered out based on the firewall rules file. The skeleton of the class looks as follows.

class Firewall:

def \_\_init\_\_(self, config, iface\_int, iface\_ext):

self.iface\_int = iface\_int

self.iface\_ext = iface\_ext

...

def handle\_packet(self, pkt\_dir, pkt):

pass

\_\_init\_\_():

* You should load the rules file (the filename is given in config[‘rule’]).
* Also read geoipdb.txt here.

handle\_packet():

* Whenever a packet is captured, this handler will be invoked.
* pkt\_dir indicates the direction of the packet. It can be either of the following two values:
  + PKT\_DIR\_INCOMING: The packet has been received from the ext interface. You should call self.iface\_int.send\_ip\_packet() to pass this packet.
  + PKT\_DIR\_OUTGOING: The packet has been received from the int interface. You should call self.iface\_ext.send\_ip\_packet() to pass this packet.
* pkt is a Python string that contains the actual IP packet, including the IPv4 header.
* To drop the packet, simply omit the call to .send\_ip\_packet().

## Rules File Format

A firewall rule describes a type of packets that the firewall should pass/drop. A rules file contains firewall rules, each of which is written in a single line. rules.conf will be used by default, unless specified otherwise in the command line. The rules file decides whether to drop a packet or not, when the packet content/header matches one the defined rules. If multiple rules are matched, use the last one. There are two type of firewall rules: Protocol/IP/Port rules and DNS rules.

Note that the content of the rules file can be arbitrary. The provided rules.conf file in the public directory is just an example, and various rules files will be used to grade your solution. Your firewall should work correctly with any rule files that conform to the following format.

### Protocol/IP/Port Rules

You apply Protocol/IP/Port rules for every packet that Firewall.handle\_packet() takes. All protocol, external IP address, and external port fields must match to apply the verdict. “External” means “outside”, thus it may represent either the source or destination IP address/port, depending on the packet direction. For example, if an incoming packet has a UDP/IP header 8.8.4.4:53 → 10.0.2.15:32154, the external IP is 8.8.4.4 and the external port is 53.

Format: <verdict> <protocol> <external IP address> <external port>

|  |  |  |
| --- | --- | --- |
| **Field** | **Possible values/formats** | **Description** |
| verdict | 1. “pass” 2. “drop” | * pass means that a matched packet should be handed over to the interface on the other side, with the send\_ip\_frame() method  (e.g., to int if received from ext). * drop discards the packet |
| protocol | 1. “tcp” 2. “udp” 3. “icmp” | * This field examines the Protocol field in the IPv4 header of packets. |
| external IP address | 1. “any” 2. a 2-byte country code 3. a single IP address (e.g., 128.32.244.172) 4. an IP prefix (e.g., 123.34.128.0/17) | * For country codes, see the “GeoIP DB” section. * any is identical to 0.0.0.0/0 * 1.2.3.4 is identical to 1.2.3.4/32 |
| external port | 1. “any” 2. a single value 3. a range (e.g., 2000-3000) | * It specifies TCP/UDP port numbers. For ICMP packets, it is for the ICMP Type field. * The range is inclusive (i.e., 2000-3000 includes 2000, 2001, …, and 3000) |

### DNS Rules

Format: <verdict> dns <domain name>

* verdict: “pass” or “drop”
* domain name: e.g., “bar.foo.com” (full domain name) or “\*.gov” (wildcard domain name)
  + A full domain name is for **exact match**.
  + “\*.gov” matches not only “fda.gov” but also “www.fda.gov”.
  + “\*.foo.com” does not match “foo.com”
  + The asterisk (“\*”) can only be used at the leftmost DNS label, alone.
    - Good syntax: “\*”, “\*.net”, “\*.google.com”, ...
    - Bad syntax: “mail.\*.com”, “\*.foo.\*.org”, “www\*.salary.com”, ...

You apply DNS rules only for DNS query packets. More specifically, the packet should satisfy all of the following conditions to be considered for DNS rule matching.

* It is an outgoing UDP packet with destination port 53.
* It has exactly one DNS question entry.
  + There may be other non-empty sections (Answer, Authority, and Additional)
* The query type of the entry is either A or AAAA (QTYPE == 1 or QTYPE == 28), and
* The class of the entry is Internet (QCLASS == 1).

### Example

Suppose that Starbucks wants to provide free WiFi, but with very restrictive rules as follows.

|  |
| --- |
| % allow “ping”, but no other types of ICMP packets  drop icmp any any  pass icmp any 0  pass icmp any 8  % allow DNS packets only to Google DNS servers  drop udp any any  pass udp 8.8.8.8 53  pass udp 8.8.4.4 53  % allow only HTTP(80), HTTPS(443), and Skype(1024-65535)  drop tcp any any  pass tcp any 80  pass tcp any 443  pass tcp any 1024-65535  % punish Italy (for not having Starbucks) and MIT (for the greedy /8 address block)  drop tcp it any  drop tcp 18.0.0.0/8 any  % ahem…  drop dns peets.com  drop dns \*.peets.com |

### The rules implemented above do not allow any TCP/UDP/ICMP packets by default, but with some explicit exceptions.

### Performance

Performance is one of the most important aspects of a firewall. Typically, commercial firewalls can process more than millions of packets per second. For this project, however, we will focus on its functionality and correctness, rather than performance. After all, the firewall is software-based, runs in a virtualized environment, and will be implemented in Python; it would be impossible to match the performance of commercial firewalls.

However, there will be minimum performance requirements. **If your firewall implementation underperforms by a factor of five when compared to our reference implementation with the same rule set, you may lose some points**. The performance will be measured in the number of processed packets, for a certain period of time (> 20 seconds, including startup time). Our reference implementation does not incorporate any sophisticated optimizations, so you do not need to worry much unless your implementation is very inefficient.

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### Notes

* Rule matching:
  + **If none of the rules match, just pass the packet.** 
    - Thus you should always pass non-TCP/UDP/ICMP packets.
  + **If multiple rules match, apply the last one’s verdict in the rules file.**
  + DNS request packets are inspected not only by DNS rules, but also by Protocol/IP/Port rules.
  + DNS rules may appear before or after Protocol/IP/Port rules.
  + For this project, we will not have more than 30 rules in the file, so linear scanning over the rules for every packet is perfectly fine.
  + The wildcard domain name matching described here does not conform to the standard (RFC 4592).
* Analyzing packets
  + handle\_packet() will be called only for non-fragmented IPv4 packets.
  + Do not worry about packets with wrong TCP/IP checksum.
  + If a DNS packet has non-question entries, you should consider the packet for DNS rules, as long as QDCOUNT==1 and the question entry conforms to the DNS rule matching conditions.
    - For example, dig will include one “Additional” entry in its DNS packets, but your firewall should apply DNS rules for those packets.
  + Your program should not crash.
  + Watch out for endianness. Most network protocols follow network order.
    - <http://en.wikipedia.org/wiki/Endianness#Endianness_in_networking>
* Parsing the rules file:
  + **All rules are case-insensitive, including domain names and country codes**. For example, “tcp”, “TCP”, and “tCp” must be all allowed.
  + You can assume that the syntax/format of the file is always correct. For example, we will not trick you with 128.50.132.20/24, which has bad IP prefix syntax.
  + Ignore empty lines and comment lines (lines beginning with “%”)

## GeoIP DB

In the public directory, we provide the database file geoipdb.txt that has geolocation-mapping information of the IP address space. You should use this file to implement the country-based blocking in your firewall. In the file, each line represents an IPv4 address range and its corresponding country code, in the following format.

### Format

<start IP address> <end IP address> <2-character country code>

* start IP address, end IP address: These are dot-separated IPv4 addresses. The given IP address range is “inclusive” in that it includes both start and end IP addresses.
* 2-character country code:
  + ISO standard country codes: <http://en.wikipedia.org/wiki/ISO_3166-1_alpha-2>
  + There are also non-standard country codes: A1, A2, EU, AP.
  + We use the same country codes for the rules file (again, case-insensitive!)

The database file should be loaded into memory in Firewall.\_\_init\_\_().

### Notes

1. Note that we may use a different version of the database file for grading. However, the following two assumptions will always hold:
   1. All IP address ranges given in the file do not overlap each other. Hence, no longest prefix matching will be required.
   2. All IP address ranges are sorted in ascending order in the file.
2. Some IP addresses may not match any records in the database. It is normal, so don’t worry.
3. Your lookup code for country matching should be “reasonably” fast, to meet the minimum performance requirements described above.
   1. No linear search over the entire database or a specific country for every packet!
   2. Instead, consider using more efficient algorithms and data structures, such as binary search, radix tree, etc.
   3. If loading of the database takes more than a few seconds, you are probably not on the right track.
4. For this project, we assume that the database is always correct and up-to-date.

The original database was retrieved from here: <http://dev.maxmind.com/geoip/legacy/csv/>

# References

The following documents provide the detailed protocol specifications to accomplish this project.

* IPv4 header:
  + <http://en.wikipedia.org/wiki/IPv4>
  + <http://tools.ietf.org/html/rfc791>
  + IP protocol numbers: <http://tools.ietf.org/html/rfc790>
* TCP header:
  + <http://en.wikipedia.org/wiki/Transmission_Control_Protocol>
  + <http://tools.ietf.org/html/rfc793>
* ICMP header:
  + <http://tools.ietf.org/html/rfc792>
* DNS packet format:
  + <http://tools.ietf.org/html/rfc1035>

You will (and should!) spend more time for testing than coding. We list some of the most helpful network testing tools below, all of which are preinstalled in the VM. There are a lot of online tutorials you can find on the Internet.

* tcpdump / Wireshark
  + tcpdump is a command-line packet sniffer that captures and display packets on networks. It also decodes packet headers for various protocols, which is very useful to verify the correctness of your own packet decoder.
  + Wireshark (formerly known as Ethereal) provides similar features with a graphical user interface.
  + They can also be used to check the behavior of your firewall. For example, if an outgoing packet is seen at both int and ext, it implies that the firewall successfully relayed the packet between those interfaces.
* nslookup / dig
  + nslookup and dig are command-line tools for querying the Domain Name System.
  + You can use these tools to generate DNS query packets.
* wget / curl
  + wget and curl are handy tools to generate HTTP requests without using browsers.
* nc
  + nc (short for netcat) is a popular tool for generating TCP/UDP connections.
  + Refer to this page for more packet crafters: <http://sectools.org/tag/packet-crafters/>

We will release an introductory document for these protocols/tools at the course webpage.

# Logistics

## Submission Instructions

You may submit firewall.py for testing once per day. The tests we run daily are similar to at least some of the tests we will run for the final grading, though we may not test all aspects of the project in the daily tests.

The max daily score will be 70%. Your final grade will be max(highest\_daily\_score, score\_on\_final\_tests). In other words, if you get a perfect score on your daily tests, you will not do worse than a 70% on the project. The one exception is that we do not run the full set of anti-cheating tests in the daily runs, so if you manage to get 100% while cheating on the daily tests, you may still get 0% on the final grading. You will use the provided OK tool to submit your work. See http://cs61a.org/articles/using-ok.html for some basic info on OK.

Please submit using ok as early as possible to see if there is any problem with your ok account. Also, please indicate your partner’s email in [okpy.org](https://okpy.org/) if you work in group.

## Collaboration Policy

The project is designed to be solved independently, but you may work with at most one partner if you wish. Grading will remain the same whether you choose to work alone or in partners; both partners will receive the same grade regardless of the distribution of work between the two partners.

You may not share code with any classmates other than your partner. You may discuss the assignment requirements or your solutions (e.g., what data structures were used to store routing tables) -- away from a computer and without sharing code -- but you should not discuss the detailed nature of your solution (e.g., what algorithm was used to compute the routing table). Refer to [the course webpage](http://www-inst.eecs.berkeley.edu/~cs168/fa14/grading.html) for more information. If you are not sure what may constitute cheating, consult the instructor or GSIs. Assignments suspected of cheating or forgery will be handled according to the Student Code of Conduct[[2]](#footnote-1). Apparently 23% of academic misconduct cases at a certain junior university are in Computer Science[[3]](#footnote-2), but we expect you all to uphold high academic integrity and pride in doing your own work.

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## DOs and DON’Ts

### DOs

* It is okay to use external libraries or applications to **test** your firewall.
* You can modify not only firewall.py but also other source code files, but only for debugging purposes.
  + Do remember that you only submit the firewall.py file, and it should work with the original code of other files.
* We encourage you to share test strategies with your fellow students on Piazza, but only at the high level (e.g., no test code).
* We recommend using Firefox in the VM, rather than installing other web browsers. The Firefox installed in the VM was specially configured to suppress some seemingly strange behaviors.

### DON’Ts

* Do not create extra threads or processes.
* Do not use any libraries other than Python 2.7 standard modules to implement the firewall.
* Do not alter the network configurations of the VM. Do not install “Network Manager” package. The VM relies on manual/delicate configurations to provide the firewall functionalities. You may have to reinstall the VM if some configuration gets broken.
* **All parts of the solution code must be your own; copying someone else’s code snippet (including from public repositories such as GitHub, Pastebin, etc.) is strictly prohibited.**

1. Network Address Translation: <http://en.wikipedia.org/wiki/Network_address_translation> [↑](#footnote-ref-0)
2. <http://sa.berkeley.edu/code-of-conduct> [↑](#footnote-ref-1)
3. <http://www.pcworld.com/article/194486/Computer_Science_Students_Cheating.html> [↑](#footnote-ref-2)