Computer Networking-Lab-Repot

课程名称:计算机网络 任课教师:田臣/李文中

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实验名称: Lab 7: Firewall

实验目的

- 实现一个简易的防火墙机制,对经过的分组施加过滤、限速、损坏等操作
- 加深对于令牌桶机制的理解

实验内容

理论知识

令牌桶

令牌桶算法可用来**控制**发送到网络上的**数据量**。

大小固定的令牌桶可自行**以恒定的速率源源不断地产生令牌**。如果令牌不被消耗,或者被消耗的速度小于产生的速度,令牌就会不断地增多,直到把桶填满。后面再产生的令牌就会从桶中溢出。最后桶中可以保存的最大令牌数永远不会超过桶的大小。

传送到令牌桶的数据包需要消耗令牌。令牌桶中的**每一个令牌都代表一个字节**。如果令牌桶中存在令牌,则允许发送流量;而如果令牌桶中不存在令牌,则不允许发送流量。因此,如果突发门限被合理地配置并且令牌桶中有足够的令牌,那么流量就可以以峰值速率发送。

实验步骤(含测试结果与关键代码)

FYI: 代码逻辑细节见注释

Task 2: Implement firewall rules

Coding

设计一个类 Rule 用来存放单个规则:

```
class Rule:
    '''
some useful data related to firewall rules

def __init__(self, line):
    self.deny = (line[0] == 'deny')
```

```
self.impair = (line[-1] == 'impair')
 8
             if line[-2] == 'ratelimit':
9
                 self.rl = int(line[-1])
10
             else:
11
                 self.rl = -1
12
13
            if line[1] == 'ip':
                 self.type = 'IPv4'
14
15
             elif line[1] == 'icmp':
16
                 self.type = 'ICMP'
17
            elif line[1] == 'tcp':
18
                 self.type = 'TCP'
19
            elif line[1] == 'udp':
20
                 self.type = 'UDP'
21
            if line[1] == 'ip' or line[1] == 'icmp':
22
23
                 self.src = line[3]
24
                 self.dst = line[5]
25
            elif line[1] == 'tcp' or line[1] == 'udp':
26
                 self.src = line[3]
27
                 self.srcport = line[5]
28
                 self.dst = line[7]
29
                 self.dstport = line[9]
```

函数 gather_rules 用来读取rule文件以及初始化 rules 列表(以及 buckets 字典):

```
def gather_rules():
 1
 2
        1.1.1
 3
        gather rules from 'firewall_rules.txt'
 4
        and create a list to include them
 5
         1.1.1
 6
        rules = []
 7
        buckets = {}
 8
        file = open('firewall_rules.txt', 'r')
9
        for line in file.readlines():
10
             line = line.split()
11
             if not len(line) or line[0][0] == '#':
                 continue
12
13
             new_rule = Rule(line)
             rules.append(new_rule)
14
             if new_rule.rl != -1:
15
16
                 bkt = Bucket(new_rule.rl)
17
                 buckets[new_rule] = bkt
18
        return rules, buckets
```

函数 filter_pkt 用来依据规则过滤分组:

```
def filter_pkt(rules, pkt, net, output_port, buckets):
    '''

filter the pkt according to the rules
    '''

if not pkt.has_header(IPv4):
    net.send_packet(output_port, pkt)
    return

ip_pkt = pkt[IPv4]

for rule in rules:
```

```
10
            if not (rule.type == 'IPv4' or rule.type in pkt.headers()):
11
                 continue
             if not is_matchable(rule, pkt):
12
13
                 continue
14
            break
15
        # no match found
16
        if not rule:
17
             net.send_packet(output_port, pkt)
18
             return
19
        # filter this pkt
20
        if rule.deny:
21
            # drop it
22
             return
        if rule.rl == -1 and (not rule.impair):
23
24
             # no additional conditions
25
            net.send_packet(output_port, pkt)
26
             return
```

在 gather_rules 中,调用函数 is_matchable 判断当前规则与这个分组是否匹配, is_matchable 又调用 compare_ip 与 compare_port 这两个小函数:

```
1
    def compare_ip(x, y):
 2
 3
        compare two IPv4 addrs and see if y belong to x
        1.1.1
 4
 5
        if x == 'any':
 6
             return True
 7
        x1 = int(IPv4Network(x, strict=False).network_address)
 8
        y1 = int(IPv4Network(y, strict=False).network_address)
 9
        return x1 & y1 == x1
10
11
12
    def compare_port(x, y):
13
14
        compare two port numbers and see if they match
        1.1.1
15
        if x == 'any':
16
17
            return True
18
        return int(x) == y
19
20
21
    def is_matchable(rule, pkt):
22
23
        see if this rule match the pkt
24
25
        ip_pkt = pkt[IPv4]
26
        # compare IP addr
27
        if not (compare_ip(rule.src, ip_pkt.src) and compare_ip(rule.dst,
    ip_pkt.dst)):
28
            return False
        if rule.type == 'IPv4':
29
30
             return True
31
        # compare TCP/UDP port
32
        if ip_pkt.protocol == IPProtocol.UDP:
33
            if not (compare_port(rule.srcport, pkt[UDP].src) and
    compare_port(rule.dstport, pkt[UDP].dst)):
34
                 return False
```

```
elif ip_pkt.protocol == IPProtocol.TCP:
    if not (compare_port(rule.srcport, pkt[TCP].src) and
    compare_port(rule.dstport, pkt[TCP].dst)):
        return False
    return True
```

Task 3: Implement the token bucket algorithm

设计一个类 Bucket 来存放 ratelimit 与令牌数(初始化工作同样在 gather_rules 中完成):

```
class Bucket:
designed for the token bucket algorithm
def __init__(self, rl):
    self.tokens = 2 * rl
    self.rl = rl
```

在 filter_pkt 中, 处理 ratelimit, 满足条件才发出:

```
# handle ratelimit
bkt = buckets[rule]
size = len(pkt) - len(pkt[Ethernet])
if size <= bkt.tokens:
bkt.tokens -= size
net.send_packet(output_port, pkt)</pre>
```

在 main 中的大循环里,每次判断是否要更新 buckets 字典:

(之前把这一步放在了取到 pkt 之后,于是出现了bug)

```
if time.time() - update_time >= 0.25:
update_time = time.time()
for bkt in buckets.values():
bkt.tokens = min(bkt.rl / 4 + bkt.tokens, 2 * bkt.rl)
```

Task 4: Implement some other type of network impairment

在 filter_pkt 中, 处理 impair, 选择 TCP advertised window:

```
# handle impair (TCP advertised window)
if pkt.has_header(TCP):
    sz = pkt[TCP].window
    pkt[TCP].window = change_wndw(sz)
```

通过 change_wndw 函数对window大小进行随机减小:

```
def change_wndw(sz):
    randomly change the TCP advertised window size
    return int(random.random() * sz)
```

basic firewall

Passed

- Packet arriving on eth0 should be permitted since it matches rule 3.
- Packet forwarded out eth1; permitted since it matches rule 3.
- 3 Packet arriving on eth1 should be permitted since it matches rule 4.
- 4 Packet forwarded out eth0; permitted since it matches rule 4.
- 5 Packet arriving on eth0 should be permitted since it matches rule 5.
- 6 Packet forwarded out eth1; permitted since it matches rule 5.
- 7 Packet arriving on eth1 should be permitted since it matches rule 6.
- 8 Packet forwarded out eth0; permitted since it matches rule 6.
- 9 Packet arriving on eth0 should be permitted since it matches rule 9.
- 10 Packet forwarded out eth1; permitted since it matches rule 9.
- 11 Packet arriving on eth1 should be permitted since it matches rule 10.
- 12 Packet forwarded out eth0; permitted since it matches rule 10.
- 13 Timeout for 1s
- 14 Timeout for 1s
- 15 Timeout for 1s
- 16 Timeout for 1s
- 17 Packet arriving on eth0 should be permitted since it matches rule 7.
- 18 Packet forwarded out eth1; permitted since it matches rule 7.
- 19 Packet arriving on eth1 should be permitted since it matches rule 8.
- 20 Packet forwarded out eth0; permitted since it matches rule 8.
- 21 Packet arriving on eth0 should be permitted since it matches rule 13.
- 22 Packet forwarded out eth1; permitted since it matches rule 13.
- 23 Packet arriving on eth1 should be permitted since it matches rule 13.
- 24 Packet forwarded out eth0; permitted since it matches rule 13.
- 25 Packet arriving on eth0 should be blocked due to rate limit.
- 26 Packet arriving on eth0 should be blocked since it matches rule 1.
- 27 Packet arriving on eth1 should be blocked since it matches rule 1.
- 28 Packet arriving on eth0 should be blocked since it matches rule 2.
- 29 Packet arriving on eth1 should be blocked since it matches rule 2.

```
30 UDP packet arrives on eth0; should be blocked since addresses it contains aren't explicitly allowed (rule 14).
31 UDP packet arrives on eth1; should be blocked since addresses it contains aren't explicitly allowed (rule 14).
32 ARP request arrives on eth0; should be allowed
33 ARP request should be forwarded out eth1
34 IPv6 packet arrives on eth0; should be allowed.
35 IPv6 packet forwarded out eth1.
```

token bucket

• rule 13

经多次测试后发现,ICMP reply 的丢包率基本在**50%**,且由于 token bucket 的实现机制,常常**每隔一个丢一次包**。

```
mininet> internal ping -c10 -s72 192.168.0.2

PING 192.168.0.2 (192.168.0.2) 72(100) bytes of data.

80 bytes from 192.168.0.2: icmp_seq=1 ttl=64 time=208 ms

80 bytes from 192.168.0.2: icmp_seq=2 ttl=64 time=143 ms

80 bytes from 192.168.0.2: icmp_seq=4 ttl=64 time=205 ms

80 bytes from 192.168.0.2: icmp_seq=6 ttl=64 time=186 ms

80 bytes from 192.168.0.2: icmp_seq=8 ttl=64 time=154 ms

--- 192.168.0.2 ping statistics ---

10 packets transmitted, 5 received, 50% packet loss, time 9076ms

rtt min/avg/max/mdev = 143.424/179.727/208.694/26.362 ms
```

• rule 7&8

规定的限速在 12.5 KB/s, 经多次测试,实际传输速度在 8.5~11.5 KB/s 左右。

```
mininet> internal wget http://192.168.0.2/bigfile -0 /dev/null
--2020-06-11 18:32:33-- http://192.168.0.2/bigfile
Connecting to 192.168.0.2:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 102400 (100K) [application/octet-stream]
Saving to: '/dev/null'
/dev/null 100%[=============] 100.00K 10.1KB/s in 8.8s
2020-06-11 18:32:42 (11.3 KB/s) - '/dev/null' saved [102400/102400]
```

impair

为测试 TCP window 大小的前后改变,我采用直接输出的方式:

print("The TCP advertised window size changed from {} to {}!!!\n".format(sz, pkt[TCP].window))

```
The TCP advertised window size changed from 42190 to 31967!!!

The TCP advertised window size changed from 42190 to 33924!!!

The TCP advertised window size changed from 42190 to 36611!!!

The TCP advertised window size changed from 42137 to 23236!!!

The TCP advertised window size changed from 41808 to 5068!!!

The TCP advertised window size changed from 40736 to 1809!!!

The TCP advertised window size changed from 41808 to 27402!!!

The TCP advertised window size changed from 41808 to 9182!!!

The TCP advertised window size changed from 41808 to 10459!!!

The TCP advertised window size changed from 42190 to 32419!!!

The TCP advertised window size changed from 42190 to 4637!!!

The TCP advertised window size changed from 42190 to 11371!!!
```

总结与感想

不知不觉,竟然已经做完最后一个实验了,还有点小不舍(不是)。

此次实验的难度较小,我遇到的bug比较少,唯一有点问题的是没有考虑到更新 buckets 应该放在取到 pkt 的外部进行,但也很快在群里得到了解答。

计网的课已经全部上完了,虽然还要过至少两个月才会考试,但额外多出来的时间也要充分利用。毕竟实验只涉及最粗浅的知识,教材里的内容感觉不会的还是很多。

骚年,继续加油吧!