# 网络广播实验报告

### 陈彦帆 2018K8009918002

# 1、实验内容

- (1) 实现节点广播的 broadcast packet 函数。
- (2) 验证广播网络能够正常运行: 从一个端节点 ping 另一个端节点
- (3) 验证广播网络的效率: 在 three nodes bw. py 进行 iperf 测量
- (4) 自己动手构建环形拓扑,验证该拓扑下节点广播会产生数据包环路。

# 2、实验流程

hub = './hub'

- (1) 实现节点广播的 broadcast packet 函数。编译 hub 程序。
- (2) 修改脚本并运行,完成广播网络功能测试:

```
print(b1.cmd(hub+' &'))
   print('test h1')
   print(h1.cmd('ping -c 4 10.0.0.2'))
   print(h1.cmd('ping -c 4 10.0.0.3'))
   print('test h2')
   print(h2.cmd('ping -c 4 10.0.0.1'))
   print(h2.cmd('ping -c 4 10.0.0.3'))
   print('test h3')
   print(h3.cmd('ping -c 4 10.0.0.1'))
   print(h3.cmd('ping -c 4 10.0.0.2'))
(3) 修改脚本并运行,完成广播网络效率测试:
   print(h1.cmd('iperf -s > out1 &'))
   h2.cmd('iperf -c 10.0.0.1 -t 30 &')
   h3.cmd('iperf -c 10.0.0.1 -t 30')
   print('test h1 to h2 and h3:')
   print(h2.cmd('iperf > out2 -s &'))
   print(h3.cmd('iperf > out3 -s &'))
   h1.cmd('iperf -c 10.0.0.2 -t 30 & iperf -c 10.0.0.3 -t 30')
   raw input('done.')
   print('test h2 h3 to h1:')
   os.system('cat out1')
```

```
print('test h1 to h2 and h3:')
os.system('cat out2')
os.system('cat out3')
```

(4) 修改拓扑结构,验证环形拓扑下数据报形成环路。

拓扑结构修改如下(见 topo. py):

```
h1 = self.addHost('h1')
h2 = self.addHost('h2')
b1 = self.addHost('b1')
b2 = self.addHost('b2')
b3 = self.addHost('b3')

self.addLink(h1, b1, bw=10)
self.addLink(h2, b2, bw=10)
self.addLink(b2, b1, bw=10)
self.addLink(b3, b1, bw=10)
self.addLink(b2, b3, bw=10)
```

# 3、功能实现

broadcast\_packet 函数

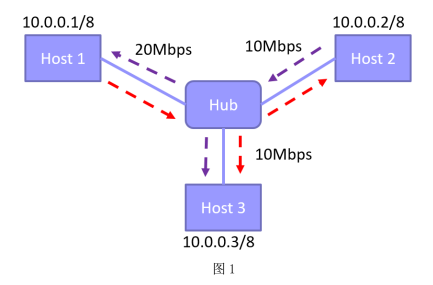
收到每个数据包,将该包从所有其它网络端口发出去。

```
void broadcast_packet(iface_info_t *iface, const char *packet, int len)
{
    iface_info_t *iface_n = NULL;
    list_for_each_entry(iface_n, &instance->iface_list, list) {
        if (iface_n->fd != iface->fd)
            iface_send_packet(iface_n, packet, len);
    }
}
```

### 4、结果与讨论

# (1) 广播网络功能测试(ping)

结点拓扑结构如图 1。测试结果如图 2。结果显示,各 host 节点之间连接正常。



```
test h1
PING 10.0.0.2 (10.0.0.2) 56(84) bytes of data.
64 bytes from 10.0.0.2: icmp_seq=1 ttl=64 time=1020 ms
64 bytes from 10.0.0.2: icmp_seq=2 ttl=64 time=1.03 ms
64 bytes from 10.0.0.2: icmp_seq=3 ttl=64 time=0.407 ms
64 bytes from 10.0.0.2: icmp_seq=4 ttl=64 time=0.382 ms
--- 10.0.0.2 ping statistics ---
4 packets transmitted, 4 received, 0\% packet loss, time 3034 ms
rtt min/avg/max/mdev = 0.382/255.514/1020.231/441.509 ms, pipe 2
PING 10.0.0.3 (10.0.0.3) 56(84) bytes of data.
64 bytes from 10.0.0.3: icmp_seq=1 ttl=64 time=0.435 ms
64 bytes from 10.0.0.3: icmp_seq=2 ttl=64 time=0.366 ms
64 bytes from 10.0.0.3: icmp_seq=3 ttl=64 time=0.584 ms
64 bytes from 10.0.0.3: icmp_seq=4 ttl=64 time=0.348 ms
--- 10.0.0.3 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3064ms \,
rtt min/avg/max/mdev = 0.348/0.433/0.584/0.094 ms
```

#### (a) h1 ping h2, h3

```
test h2
PING 10.0.0.1 (10.0.0.1) 56(84) bytes of data.
64 bytes from 10.0.0.1: icmp_seq=1 ttl=64 time=0.539 ms
64 bytes from 10.0.0.1: icmp_seq=2 ttl=64 time=0.379 ms
64 bytes from 10.0.0.1: icmp_seq=3 ttl=64 time=0.342 ms
64 bytes from 10.0.0.1: icmp_seq=4 ttl=64 time=0.408 ms
--- 10.0.0.1 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3064ms
rtt min/avg/max/mdev = 0.342/0.417/0.539/0.074 ms
PING 10.0.0.3 (10.0.0.3) 56(84) bytes of data.
64 bytes from 10.0.0.3: icmp_seq=1 ttl=64 time=0.657 ms
64 bytes from 10.0.0.3: icmp_seq=2 ttl=64 time=0.491 ms
64 bytes from 10.0.0.3: icmp_seq=3 ttl=64 time=0.419 ms
64 bytes from 10.0.0.3: icmp_seq=4 ttl=64 time=0.439 ms
--- 10.0.0.3 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3031ms rtt min/avg/max/mdev = 0.419/0.501/0.657/0.096 ms
```

(b) h2 ping h1, h3

```
test h3
PING 10.0.0.1 (10.0.0.1) 56(84) bytes of data.
64 bytes from 10.0.0.1: icmp_seq=1 ttl=64 time=0.491 ms
64 bytes from 10.0.0.1: icmp_seq=2 ttl=64 time=0.428 ms
64 bytes from 10.0.0.1: icmp_seq=3 ttl=64 time=0.431 ms
64 bytes from 10.0.0.1: icmp_seq=4 ttl=64 time=0.443 ms
--- 10.0.0.1 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3031ms
rtt min/avg/max/mdev = 0.428/0.448/0.491/0.029 ms

PING 10.0.0.2 (10.0.0.2) 56(84) bytes of data.
64 bytes from 10.0.0.2: icmp_seq=1 ttl=64 time=0.449 ms
64 bytes from 10.0.0.2: icmp_seq=2 ttl=64 time=0.428 ms
64 bytes from 10.0.0.2: icmp_seq=2 ttl=64 time=0.428 ms
64 bytes from 10.0.0.2: icmp_seq=4 ttl=64 time=4.52 ms
--- 10.0.0.2 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3062ms
rtt min/avg/max/mdev = 0.352/1.438/4.524/1.782 ms
```

(c) h3 ping h1, h2

图 2

# (2) 广播网络效率测试(iperf)

结点拓扑结构如图 1。

① h2 和 h3 同时向 h1 测量。

test h2 h3 to h1: Server listening on TCP port 5001 TCP window size: 85.3 KByte (default) [ 4] local 10.0.0.1 port 5001 connected with 10.0.0.2 port 36318
[ 5] local 10.0.0.1 port 5001 connected with 10.0.0.3 port 48058 [ ID] Interval Transfer Bandwidth [ 4] 0.0-31.1 sec 32.6 MBytes 8.81 Mbits/sec [ 5] 0.0-31.9 sec 33.2 MBytes 8.73 Mbits/sec 图 3 h2->h1, h3->h1, h1 带宽 Client connecting to 10.0.0.1, TCP port 5001 TCP window size: 85.3 KByte (default) -----3] local 10.0.0.3 port 48058 connected with 10.0.0.1 port 5001 [ ID] Interval Transfer Bandwidth [ 3] 0.0-30.5 sec 33.2 MBytes 9.15 Mbits/sec 图 4 h2->h1, h2 带宽 Client connecting to 10.0.0.1, TCP port 5001 TCP window size: 85.3 KByte (default) [ 3] local 10.0.0.2 port 36318 connected with 10.0.0.1 port 5001 [ ID] Interval Transfer Bandwidth [ 3] 0.0-30.1 sec 32.6 MBytes 9.09 Mbits/sec

图 5 h3->h1, h3 带宽

从图 3-图 5 看出 h1 处的吞吐量为 8.81+8.73=16.54Mbps,(单向)带宽利用率为 82.7%。 h2 处的吞吐量为 9.15Mbps,利用率为 91.5%,h3 处的吞吐量为 9.09Mbps,利用率 90.9%。

# ② h1 同时向 h2 和 h3 测量。

```
Client connecting to 10.0.0.3, TCP port 5001
TCP window size: 85.3 KByte (default)
[ 3] local 10.0.0.1 port 58608 connected with 10.0.0.3 port 5001
Client connecting to 10.0.0.2, TCP port 5001
TCP window size: 85.3 KByte (default)
[ 3] local 10.0.0.1 port 51310 connected with 10.0.0.2 port 5001
[ ID] Interval Transfer Bandwidth
[ 3] 0.0-30.1 sec 25.8 MBytes 7.19 Mbits/sec
                 图 6 h1->h2, h1->h3, h1 带宽
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)
   [ 4] local 10.0.0.2 port 5001 connected with 10.0.0.1 port 51310
[ ID] Interval Transfer Bandwidth
[ 4] 0.0-30.5 sec 7.50 MBytes 2.06 Mbits/sec
                     图 7 h1->h2, h2 带宽
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)
  4] local 10.0.0.3 port 5001 connected with 10.0.0.1 port 58608
[ ID] Interval Transfer Bandwidth
```

图 8 h1->h3, h3 带宽

[ 4] 0.0-30.4 sec 25.8 MBytes 7.10 Mbits/sec

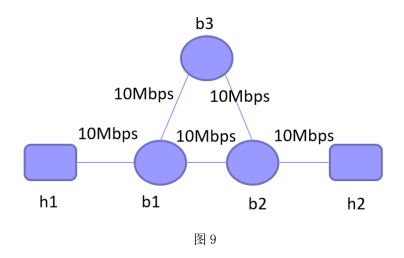
从图 3-图 5 看出 h1 处的吞吐量为 7. 19Mbps,(单向)带宽利用率为 35. 95%。h2 处的吞吐量为 2. 06Mbps,利用率为 20. 6%,h3 处的吞吐量为 7. 10Mbps,利用率 71. 0%。

情况②的带宽利用率较低,因为当 h1 同时向 h2 和 h3 发包时,在 b1 处包会被复制,在 b1->h2 有 h1 发往 h3 的包,在 b1->h3 有 b1 发往 h2 的包,这些冗余包占用了带宽,故总带宽利用率不到 50%。对于情况①,h2 往 b1,h1 发包时,在 b1 会被分为两份,其中一份发往 h3,但 b1->h3 的带宽和 h3->b1 的带宽是独立的,h3->b1 的包不受影响,故(单向)带宽利用率接近 100%。

情况②中, h1->h2 的带宽显著高于 h1->h3 的带宽,是因为 b1 在处理包时,按一定的转发顺序串行处理。经测验,若将广播函数改为并发的,则这两处带宽将趋于一致。

#### (3) 环路广播测试

搭建的环路如图 9。



h1 向 h2 发出 ping 命令后,各个转发节点的 hub 程序输出如图 10 所示,说明环路中包被不断复制转发。

```
TODO: broadcast packet.
                                                                                                                       TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
                                                                                                                                                                                                                              TODO:
                                                                                                                                                                                                                                            broadcast packet.
                                                                                                                                                                                                                            iTODO:
                                                                                                                                                                                                                                            broadcast packet.
                                                                                                                                                                                                                             <sup>S</sup>TODO: broadcast packet.
TODO: broadcast packet.
                                                                                                                                                                                                                            ×TODO:
                                                                                                                                                                                                                                            broadcast packet.
                                                                                                                                                                                                                              TODO: broadcast packet.
                                                                                                                                                                                                                            TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
                                                                                                                                                                                                                             TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
                                                                                                                      TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
                                                                                                                      TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
TODO: broadcast packet.
                                                                                                                                                                                                                            "TODO: broadcast packet.
TODO:
            broadcast packet.
```

图 10

图 11 显示了 wireshark 的抓包结果,同样验证了该环形拓扑结构下形成了数据包环路。

10.	▼ Time	Source	Destination		Length Info
	7355 22.15367394	3 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7356 22.15369375	1 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7357 22.15371595	1 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7358 22.15373552	9 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
		7 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 is at 5e:5e:44:70:fe:fd
		3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
		2 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 is at 5e:5e:44:70:fe:fd
	7362 22.15382160		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
		2 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 1s at 5e:5e:44:70:fe:fd
		4 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
				ARP	
		3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd		42 10.0.0.1 is at 3a:6e:fe:26:3c:54
		2 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7367 22.15395870		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, tt1=64
		3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7369 22.15409402	5 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 is at 5e:5e:44:70:fe:fd
		1 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7371 22.15418482	1 10.0.0.1	10.0.0.2	ICMP	98 Echo (ping) request id=0xf0f3, seq=1/256, ttl=64 (reply in 7373)
	7372 22.15420526	4 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7373 22.15422797		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64 (request in 7371)
		5 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7375 22.15428330		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
		2 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7377 22.15434938		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7378 22.15438868		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7379 22.15442089		10.0.0.1	ICMP	
	7380 22.15444731		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, tt1=64
	7381 22.15447323		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7382 22.15449882		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7383 22.15452435		10.0.0.1	ICMP	98 Echo (ping) reply
	7384 22.15455012		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7385 22.15457685	5 10.0.0.2	10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7386 22.15469265	9 10.0.0.2	10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7387 22.15462904	0 10.0.0.2	10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7388 22.15465604	3 10.0.0.2	10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7389 22.15468238		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7390 22.15472244		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
		3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7392 23.407438274		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
		3 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 is at 5e:5e:44:70:fe:fd
		7 3a:6e:fe:26:3c:54	5e:5e:44:70:fe:fd	ARP	42 10.0.0.1 is at 3a:6e:fe:26:3c:54
	7395 23.40790168		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
		3 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 is at 5e:5e:44:70:fe:fd
		7 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 is at 5e:5e:44:70:fe:fd
	7398 23.40818413		10.0.0.1	ICMP	98 Echo (ping) reply id=0xf0f3, seq=1/256, ttl=64
	7399 23.40823942	8 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 is at 5e:5e:44:70:fe:fd
	7400 23.40827756	1 5e:5e:44:70:fe:fd	3a:6e:fe:26:3c:54	ARP	42 10.0.0.2 1s at 5e:5e:44:70:fe:fd

图 11