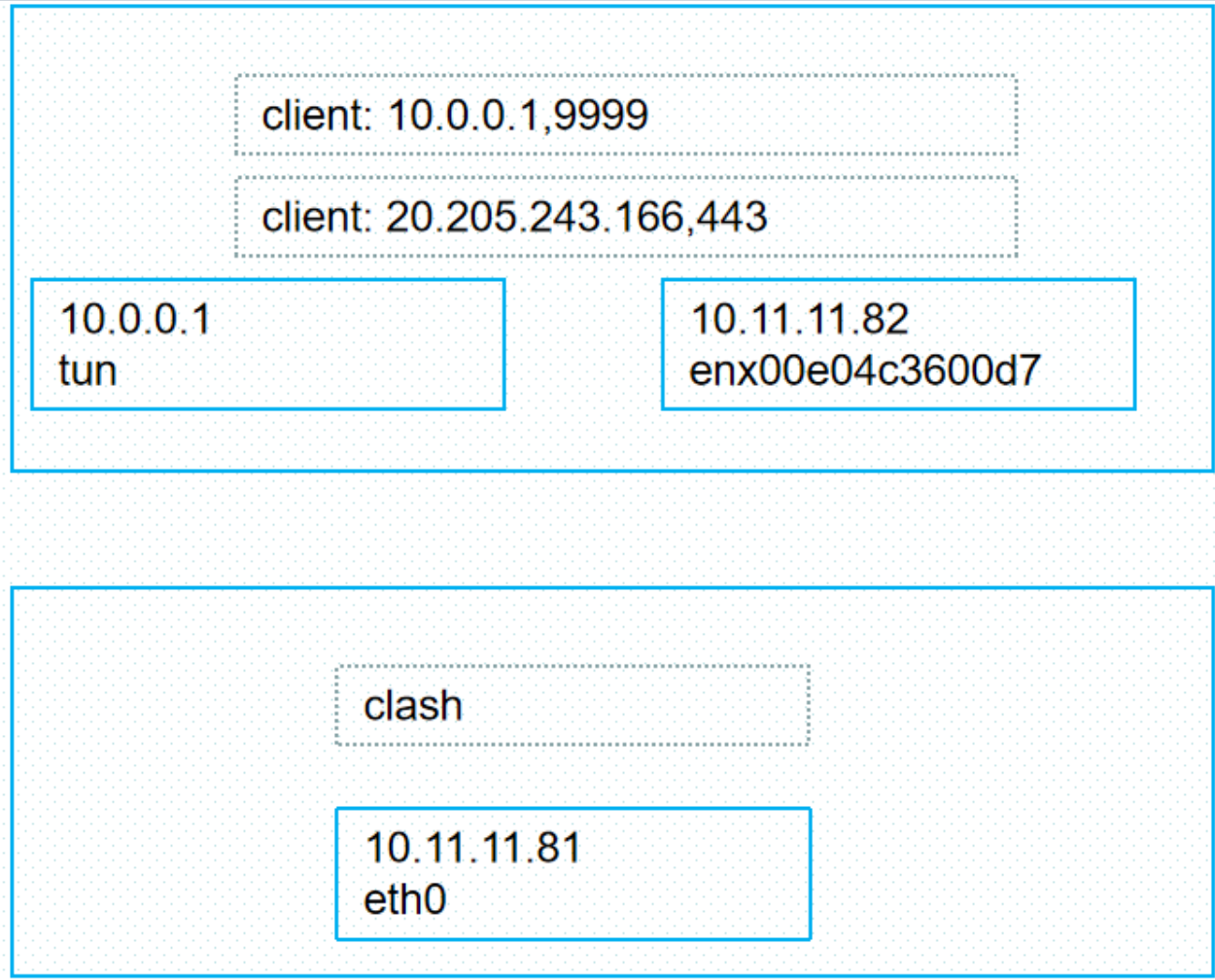
# 测试方法



1）网络配置

ip tuntap add dev tun0 mode tun

ifconfig tun0 10.0.0.1 netmask 255.255.255.0

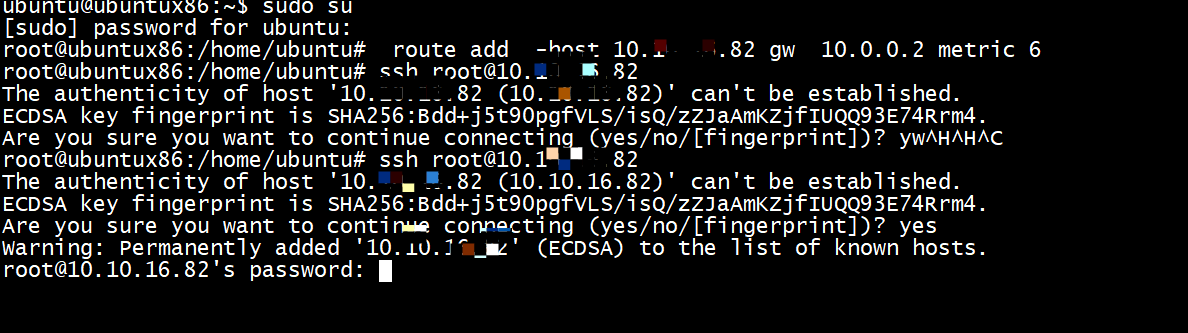
route add default gw 10.0.0.2 metric 6

route add -host 10.10.16.82 gw 10.0.0.2 metric 6

2） 运行

./install/bin/badvpn-tun2socks --tundev tun0 --netif-ipaddr 10.0.0.1 --netif-netmask 255.255.255.0 --socks-server-addr 10.11.11.81:7890 --udpgw-remote-server-addr 21.2.2.151:2999

3）发起ssh请求



# tcp\_output\_alloc\_header

(gdb) bt

#0 0x000055b051963534 in tcp\_output\_alloc\_header ()

#1 0x000055b0519649a1 in tcp\_send\_empty\_ack ()

#2 0x000055b051964bd2 in tcp\_output ()

#3 0x000055b05196a848 in tcp\_input ()

#4 0x000055b051973397 in ip\_input ()

#5 0x000055b0519386dc in netif\_input\_func ()

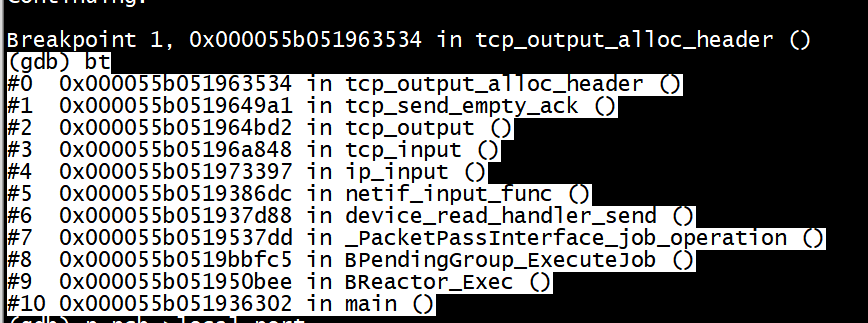
#6 0x000055b051937d88 in device\_read\_handler\_send ()

#7 0x000055b0519537dd in \_PacketPassInterface\_job\_operation ()

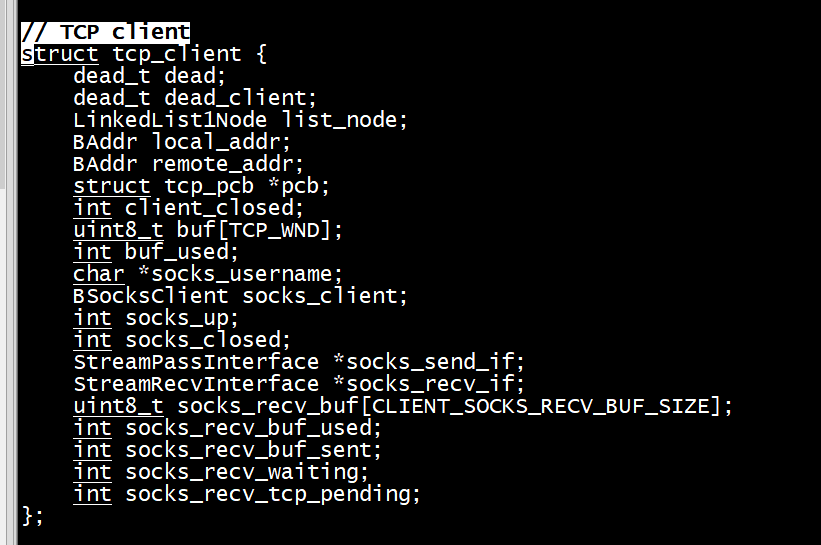
#8 0x000055b0519bbfc5 in BPendingGroup\_ExecuteJob ()

#9 0x000055b051950bee in BReactor\_Exec ()

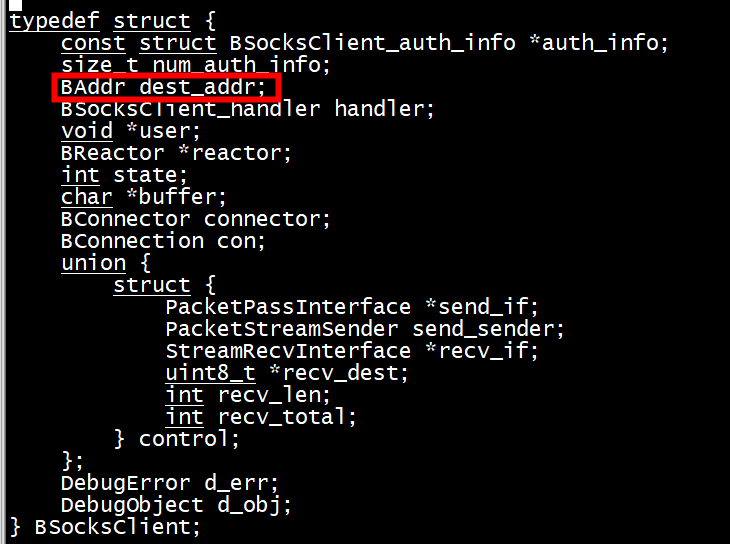
#10 0x000055b051936302 in main ()



# BSocksClient socks\_client



./socksclient/BSocksClient.h



## 发送socks\_request\_header 报文

