```
mininet> iperf
*** Iperf: testing TCP bandwidth between
h1 and h4
°C
Interrupt
mininet> dpctl dump-flows
*** s1 -
NXST_FLOW reply (xid=0x4):
cookie=0x0, duration=59.607s, table=0,
n_packets=0, n_bytes=0, idle_age=59, arp
,arp_op=4 actions=NORMAL
cookie=0x0, duration=59.607s, table=0,
n packets=0, n bytes=0, idle age=59, arp
,arp_op=3 actions=NORMAL
cookie=0x0, duration=59.648s, table=0,
n_packets=0, n_bytes=0, idle_age=59, icm
p actions=NORMAL
cookie=0x0, duration=59.607s, table=0,
n_packets=1, n_bytes=42, idle_age=16, ar
p,arp_op=2 actions=NORMAL
cookie=0x0, duration=59.607s, table=0,
n_packets=1, n_bytes=42, idle_age=16, ar
p,arp_op=1 actions=NORMAL
cookie=0x0, duration=59.607s, table=0,
n_packets=4, n_bytes=296, idle_age=9, ac
tions=drop
```

(At the top I had to press CTRL+C because iperf wasn't giving any results)

```
mininet> pingall

*** Ping: testing ping reachability

h1 -> X X h4

h2 -> X h3 X

h3 -> X h2 X

h4 -> h1 X X

*** Results: 66% dropped (4/12 received)
```