```
ubuntu@mininet:~$ sudo -E mn --controller=remote,ip=127.0.0.1,port=6633 --custom 461
mininet/topos/part2.py --topo part2
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2 h3 h4
*** Adding switches:
s1
*** Adding links:
(h1, s1) (h2, s1) (h3, s1) (h4, s1)
*** Configuring hosts
h1 h2 h3 h4
*** Starting controller
с0
*** Starting 1 switches
s1 ...
*** Starting CLI:
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)
mininet> dpctl dump-flows
*** s1 -----
 cookie=0x0, duration=0.691s, table=0, n_packets=0, n_bytes=0, icmp actions=FL00D
 cookie=0x0, duration=0.691s, table=0, n_packets=0, n_bytes=0, arp actions=FL00D
```