EXT PORT = 2if received_on_port != EXT PORT: # Heartbeat

return ([],[])

And not:

```
EXP_TIME = 10 * 1000
 2
     BACKEND_EXP_TIME = 3600000000 * 1000
 3
    EXT PORT = 2
 4
 5
 6
     if a_packet_received:
 7
         flow emap.expire all(now - EXP TIME)
 8
         backend ip emap.expire all(now - BACKEND EXP_TIME)
 9
    h3 = pop header(tcpudp, on mismatch=([],[]))
10
    h2 = pop_header(ipv4, on_mismatch=([],[]))
11
12
    h1 = pop_header(ether, on_mismatch=([],[]))
13
14
    assert a_packet_received
     assert h1.type == 8 # 0x0800 == IPv4 in big endian
15
16
     assert h2.npid == 6 or h2.npid == 17 # 6/17 -> TCP/UDP
17
18
     if received_on_port == EXT_PORT: # Packet from the external network - client
         packet_flow = LoadBalancedFlowc(h2.saddr, h2.daddr, h3.src_port, h3.dst_port, h2.npid)
19
         alloc_flow_and_process_packet = False;
20
         if flow emap.has(packet flow):
21
22
             flow_id = flow_emap.get(packet_flow)
             backend_id = flow_id_to_backend_id.get(flow_id)
23
             if backend_ip_emap.has_idx(backend_id):
24
                 flow_emap.refresh_idx(flow_emap.get(packet_flow), now)
25
                 backend = backends.get(backend_id)
26
27
                 return ([backend.nic],
                         [ether(h1, saddr=..., daddr=backend.mac),
28
29
                          ipv4(h2, cksum=..., daddr=backend.ip),
                          tcpudp(h3)])
30
31
             else:
                 flow emap, erase(packet flow)
32
33
                 alloc_flow_and_process_packet = True
```

from state import flow emap, flow id to backend id, backends, backend ip emap, cht

```
35
             alloc flow and process packet = True
         if alloc flow and process packet:
36
             if backend_ip_emap.exists_with_cht(cht, _LoadBalancedFlow_hash(packet_flow)):
37
                 bknd = backend ip emap.choose with cht(cht, LoadBalancedFlow hash(packet flow))
38
39
                 if not flow emap.full():
40
                     idx = the index allocated
                     flow_emap.add(packet_flow, idx, now)
41
                     flow_id_to_backend_id.set(idx, bknd)
42
43
                 backend = backends.get(bknd)
                 return ([backend.nic],
44
45
                          [ether(h1, saddr=..., daddr=backend.mac),
46
                          ipv4(h2, cksum=..., daddr=backend.ip),
                          tcpudp(h3)])
47
48
             else:
                 return ([],[])
49
50
     else: # A heartbeat from a backend
         bknd addr = ip addrc(h2.saddr)
51
         if backend ip emap.has(bknd addr):
52
53
             backend_ip_emap.refresh_idx(backend_ip_emap.get(bknd_addr), now)
54
        else:
             if not backend_ip_emap.full():
55
                 idx = the_index_allocated
56
57
                 backend ip emap.add(bknd addr, idx, now)
                 backends.set(idx, LoadBalancedBackendc(received_on_port, h1.saddr, h2.saddr))
58
         return ([],[])
59
```

34

else:





Full-Stack

Single place of the second of Pay-As-You-Go and with the first of the first

Push-Button

$EXT_PORT = 2$

if received_on_port != EXT_PORT: # Heartbeat return ([],[])

And not:

```
from state import flow_emap, flow_id_to_backend_id, backends, backend_ip_emap, cht
    BACKEND EXP TIME = 3600000000 * 1000
   if a_packet_received:
        flow_emap.expire_all(now - EXP_TIME)
        backend_ip_emap.expire_all(now - BACKEND_EXP_TIME)
    h3 = pop_header(tcpudp, on_mismatch=([],[]))
    h2 = pop_header(ipv4, on_mismatch=([],[]))
12 h1 = pop_header(ether, on_mismatch=([],[]))
14 assert a_packet_received
15 assert h1.type == 8 # 0x0800 == IPv4 in big endian
16 assert h2.npid == 6 or h2.npid == 17 # 6/17 -> TCP/UDP
17
18 if received_on_port == EXT_PORT: # Packet from the external network - client
        packet_flow = LoadBalancedFlowc(h2.saddr, h2.daddr, h3.src_port, h3.dst_port, h2.npid)
        alloc_flow_and_process_packet = False;
        if flow_emap.has(packet_flow);
            flow_id = flow_emap.get(packet_flow)
            backend_id = flow_id_to_backend_id.get(flow_id)
24
            if backend_ip_emap.has_idx(backend_id):
25
                flow_emap.refresh_idx(flow_emap.get(packet_flow), now)
26
                backend = backends.get(backend_id)
27
                return ([backend.nic],
28
                        [ether(h1, saddr=..., daddr=backend.mac),
29
                         ipv4(h2, cksum=..., daddr=backend.ip),
30
                         tcpudp(h3)])
31
            else:
32
                flow_emap.erase(packet_flow)
33
                alloc_flow_and_process_packet = True
```

```
34
        else:
35
             alloc_flow_and_process_packet = True
        if alloc_flow_and_process_packet:
             if backend_ip_emap.exists_with_cht(cht, _LoadBalancedFlow_hash(packet_flow));
                bknd = backend_ip_emap.choose_with_cht(cht, _LoadBalancedFlow_hash(packet_flow))
                if not flow_emap.full():
                     idx = the_index_allocated
                     flow_emap.add(packet_flow, idx, now)
                     flow_id_to_backend_id.set(idx, bknd)
                backend = backends.get(bknd)
                return ([backend.nic],
                         [ether(h1, saddr=..., daddr=backend.mac),
                          ipv4(h2, cksum=..., daddr=backend.ip),
                          tcpudp(h3)])
             else:
                 return ([],[])
     else: # A heartbeat from a backend
         bknd_addr = ip_addrc(h2.saddr)
        if backend_ip_emap.has(bknd_addr):
             backend_ip_emap.refresh_idx(backend_ip_emap.get(bknd_addr), now)
53
54
        else:
55
             if not backend_ip_emap.full():
56
                 idx = the_index_allocated
                 backend_ip_emap.add(bknd_addr, idx, now)
57
58
                backends.set(idx, LoadBalancedBackendc(received_on_port, h1.saddr, h2.saddr))
         return ([],[])
6
```

Push-Button

Pay-As-You-Go

Full-Stack





DPDK, driver: 85 KLOC