

NCS5500:数据包的寿命 (传输、Punt/Inject、Ping路径)

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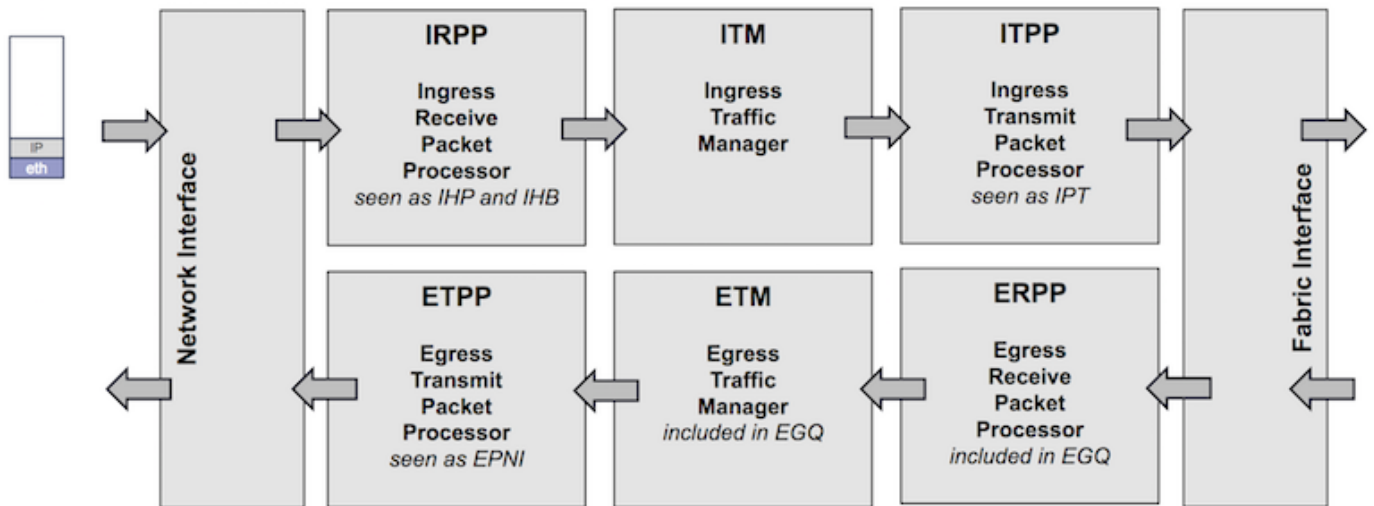
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简介

本文档介绍NCS55xx(Fretta)框中的ICMP回应请求/应答数据包采用的路径。

转发ASIC中数据包的寿命



IRPP

在接口上接收数据包，并将其传送到IRPP，在IRPP中将提取和处理前128个字节。因此，内部系统报头被预置。

ITM

数据包存储在DRAM/OCB中

ITPP

如果需要，重写系统报头（组播复制、端口镜像等）

数据包被拆分为信元，并负载均衡到交换矩阵

ERPP

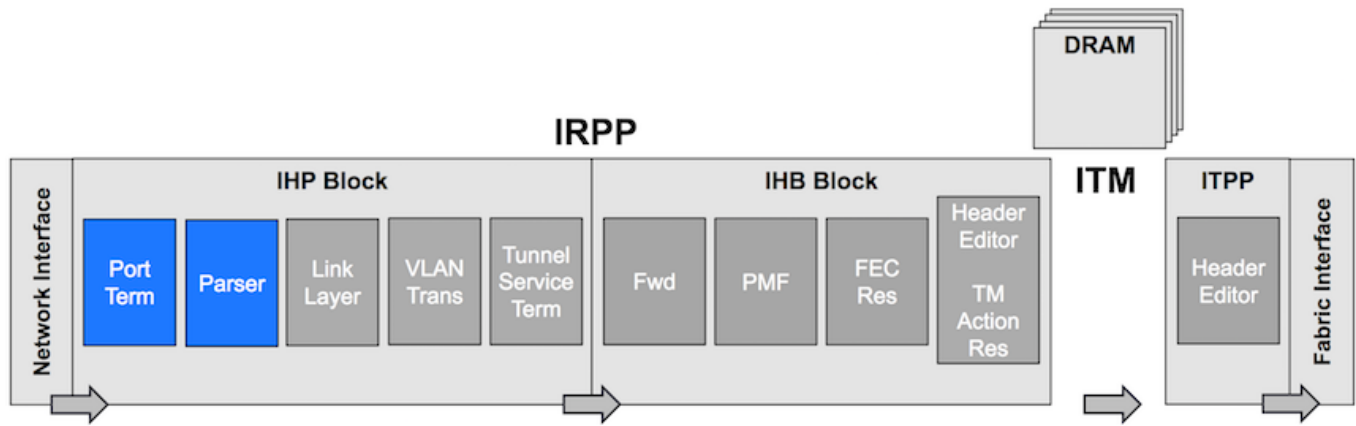
接收信元并重组。前128个字节被提取并应用所有链路层过滤器、出口ACL、出口复制（组播）

ETPP/ETM

整个数据包存储在缓冲区中，直到数据包被调度出去。系统信头已删除。

管道转发ASIC

IRPP（端口术语、解析器）

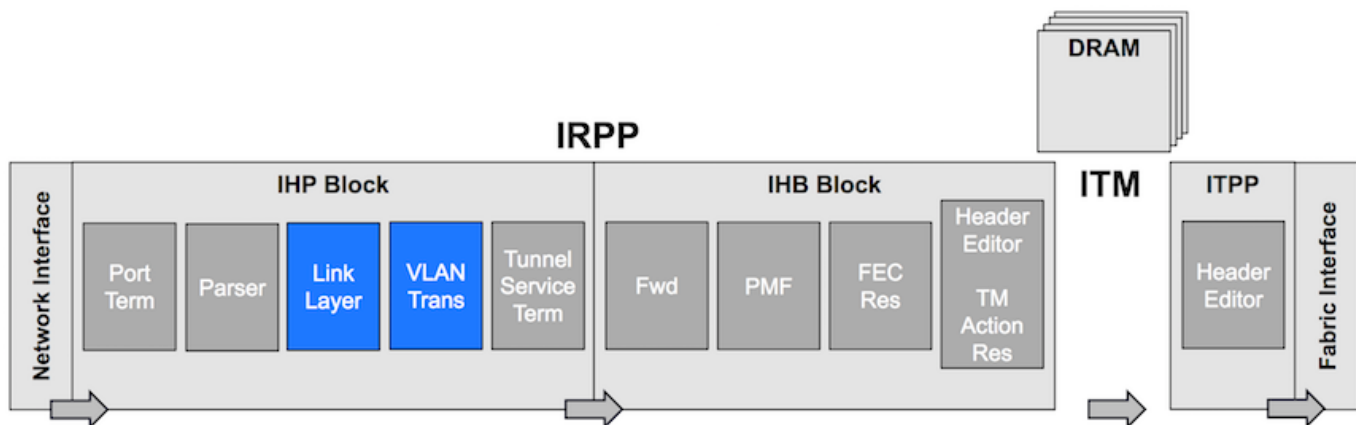


端口终止：从网络接口/CPU/Recirculation接收的数据包

- 确定源端口并用其标记数据包。
- 确定要在解析器中使用的初始程序。
- 确定网络报头的起始位置。

解析器：提取Ethertype、MAC地址，确定管道中后一阶段的偏移。

IRPP (线路层、VLAN传输)



链路层:过滤L2和源地址身份验证。

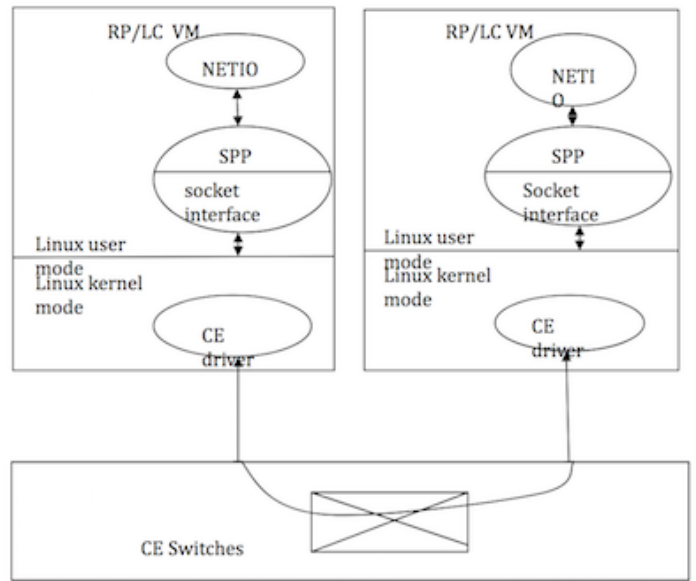
VLAN转换：我们映射数据包的逻辑接口。

蓬特路径

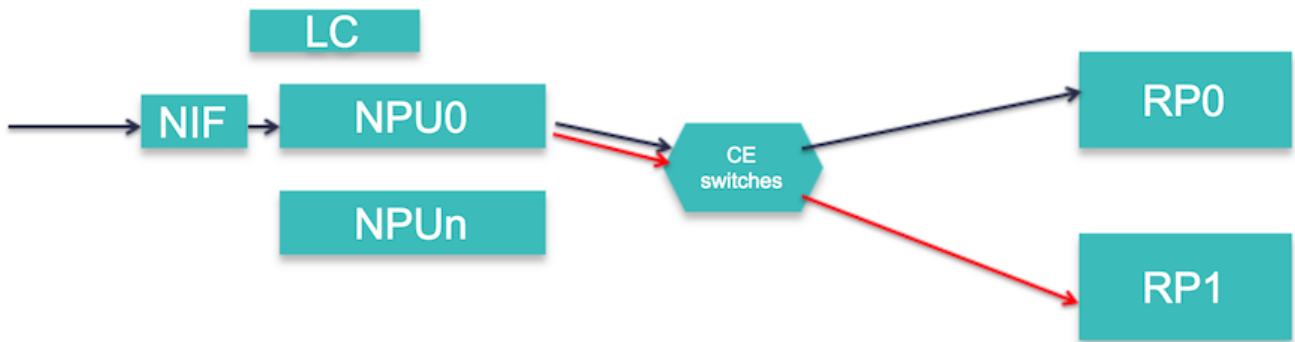
- 由于缺少TCAM资源，NPU上只有几个LPTS TCAM条目可用。
- 主要LPTS查找在LC网络上的SW LPTS Pre-IFIB中完成
- LPTS通过PMF TCAM查找从NPU直接向RP发送数据包：OSPF、OSPFv3组播、ISIS数据包直接传送到主用和备用RP
- 通过PMF TCAM查找将数据包从NPU发送到本地CPU: 使用TCP、UDP的任何协议；ICMP、ND
- L2协议数据包通过BRCM CPU陷阱传送到LC: ARP、RARP、CDP、LACP、LLDP、Ether-link OAM、MACSec
- 异常数据包通过BRCM CPU陷阱传送到LC。TTL0、TTL1、MTU Exceed、Option数据包

两个CPU节点之间的传送路径

NetIO→SPP→CE switches→SPP→NETIO
 CE switches: SC, FC, LC switches

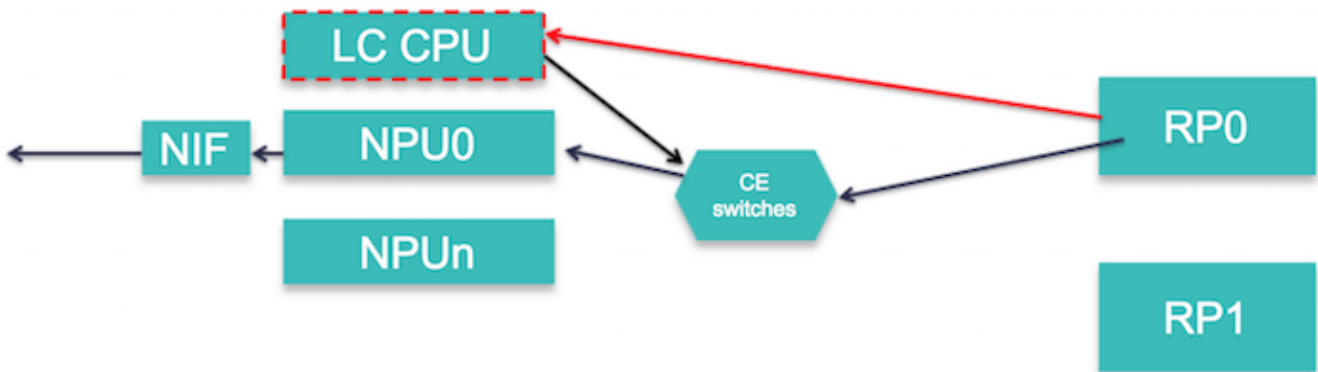


从NPU到RP CPU的传送路径



NPU上复制RX Forus数据包。一个发送到活动RP，另一个发送到Stby RP

从RP CPU注入NPU或LC CPU

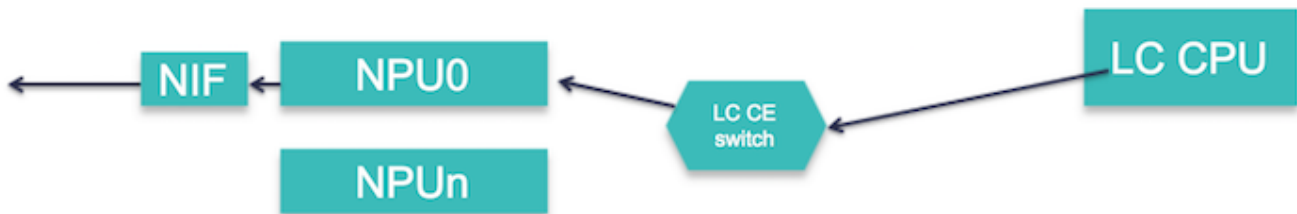


如果前缀邻接关系完成或是预路由数据包，则L3数据包会直接注入NPU

L3数据包会注入LC CPU，以防出现以下情况：

- 前缀邻接为GLEAN。
- MPLS预路由数据包
- 数据包大小超过MTU。

从LC CPU到NPU的注入路径



这些数据包从LC CPU注入到NPU:

- ARP、ND、ICMP回应应答、分片数据包
- CDP、LACP、LLDP、Ether-link OAM数据包

用于Punt/Inject调试的CLI

```
Show SPP node counters location <>
```

```
show netio chain
```

```
show netio drop location <>
```

```
show ipv4/ipv6 traffic location <>
```

```
show fwd statistics location <>
```

```
show lpts pifib entry brief statistics location <>
```

```
show controllers fia diagshell
```

```
show interface <> location <>
```

远程Ping

数据包路径：回应请求

```
Local Node[ICMP(RP) -> IP I/O(RP) -> NetIO/Forwarder(RP) -> SPP(RP) -> NPU] -> wire ->
```

Remote[NPU -> LPTS(HW) -> SPP(LC) -> NetIO/Forwarder(LC) -> LPTS(SW)(LC) -> IP I/O (LC) -> ICMP (LC)]

数据包路径：回声应答

Remote Node[IPv4/ICMP (LC) -> FWD/NetIO (LC) -> SPP (LC) -> NPU] -> wire -> Local Node[LPTS(HW) -> SPP(LC) -> NetIO/Forwarder(LC) -> NetIO(RP) -> IP I/O (RP) -> ICMP (RP)]

本地Ping

数据包路径：回应请求

RP(ICMP/IPv4 IO -> netio -> SPP -> CE) -> LC(SPP -> netio -> ICMP/ipv4 IO)

数据包路径：回声应答

LC(IPv4 IO/ICMP -> Netio -> SPP -> CE) -> RP(SPP -> net -> ipv4 io/ICMP)

有用的调试:

```
debug icmp ipv4 location 0/0/CPU0
```

```
debug ipv4 packet location 0/0/CPU0
```

```
debug ipv4 ping events location 0/0/CPU0
```

拓扑

Fretta_1(GigabitEthernet0/0/0/16) <---->(GigabitEthernet0/0/0/16) Fretta_2

```
RP/0/RP0/CPU0:fretta_1# ping 1.1.16.2 count 10000
```

检查远程Ping的命令

回应请求:本地RP:TX

Path: ICMP(RP) -> IP I/O(RP) -> NetIO/Forwarder(RP) -> SPP(RP) -> NPU

1. IP I/O:检查是否生成回应请求：

```
show ipv4 traffic brief
```

```
ICMP statistics:
```

```
  Sent: 0 admin unreachable, 0 network unreachable
        0 host unreachable, 0 protocol unreachable
        0 port unreachable, 0 fragment unreachable
```

```

0 time to live exceeded, 0 reassembly ttl exceeded
10000 echo request, 0 echo reply
0 mask request, 0 mask reply
0 parameter error, 0 redirects
10000 total

```

2. NetIO

```
RP/0/RP0/CPU0:fretta_1#show netio clients location 0/rp0/CPU0
```

Counters	Errors/Total

Output	0/10019
Input	0/11804
Puntback	0/0
Jump	0/0
Driver Output	0/10002

Mutex Bypass Counters	Total

Egress handled	0
Egress chainwalked	10006
Egress dropped	0
Ingress handled	10000
Ingress chainwalked	0
Ingress dropped	0

ClientID	Drop/Total	Drop/Total	Cur/High/Max	Cur/High/Max

ipv6_icmp	0/0	0/0	0/0/1000	0/0/1000
icmp	0/10000	0/0	0/1/1000	0/0/1000

If ping is failing then check if it is getting dropped in Netio:

```
RP/0/RP0/CPU0:fretta_1#show netio drops location 0/rp0/CPU0
```

```
Thu Apr 20 20:28:09.577 UTC
```

```
Drops for interfaces on node 0/RP0/CPU0
```

No drops

3. SPP

```
RP/0/RP0/CPU0:fretta_1#show spp node-counters
```

```
Thu Apr 20 20:29:05.785 UTC
```

```
0/0/CPU0:
```

```
fretta/classify
  forwarded to spp clients:          10006
  forwarded NPU packet to NetIO:    10006
  dropped in classify node:          24
    Fwded to CoPP sampler:          1
      PUNT ARP:                      1
      PUNT IFIB:                     10006
    IFIB RAWIP4_FM:                  10000
    IFIB RAWIP6_FM:                   6
```

```
-----
client/inject
```

```

    pkts injected into spp:                10002
NetIO->NPU injected into spp:             2
NetIO->CPU injected into spp:            10000
    NetIO->NPU PROTO ARP:                 2
    NetIO->CPU PKT LPTS:                  10000
-----
socket/rx
    ether raw pkts:                       10031
-----
socket/tx
    ce pkts:                             10002
-----
client/punt
    punted to client:                     10007
-----

0/RP0/CPU0:
socket/rx
    ether raw pkts:                       10002
    mgmt interface pkts:                  3204
-----
socket/tx
    ce pkts:                              10000
    mgmt interface pkts:                  5
-----
fretta/classify
    forwarded to spp clients:              13204
    forwarded CPU packet to NetIO:         10000
    forwarded Mgmt packet to NetIO:        3204
    dropped in classify node:               2
-----
client/inject
    pkts injected into spp:                10005
    NetIO->NPU injected into spp:          10000
    MGMT_IF injected into spp:             5
NetIO->NPU PROTO IPV4_PREROUTE:           10000
-----
client/punt
    punted to client:                     13204
-----

```

4.检查是否将回应请求发送到线路：

```

RP/0/RP0/CPU0:fretta_1#show controllers gigabitEthernet 0/0/0/16 stats | be Egress
Thu Apr 20 21:17:28.176 UTC

```

Egress:

```

    Output total bytes          = 1140270
    Output good bytes           = 1140270

    Output total packets        = 10004
    Output 802.1Q frames        = 0
    Output pause frames         = 0
    Output pkts 64 bytes        = 1
    Output pkts 65-127 bytes    = 10003
    Output pkts 128-255 bytes   = 0
    Output pkts 256-511 bytes   = 0
    Output pkts 512-1023 bytes  = 0
    Output pkts 1024-1518 bytes = 0
    Output pkts 1519-Max bytes  = 0

    Output good pkts            = 10004
    Output unicast pkts         = 10000

```



```

Output multicast pkts      = 3
Output broadcast pkts     = 1

Output drop underrun      = 0
Output drop abort         = 0
Output drop other         = 0

Output error other        = 0

```

回应请求:远程LC:RX

Path: NPU -> LPTS(HW) -> SPP(LC) -> NetIO/Forwarder(LC) -> LPTS(SW)(LC) -> IP I/O (LC) -> ICMP (LC)

1.检查数据包是否从有线收到：

```

RP/0/RP0/CPU0:fretta_2#show controllers gigabitEthernet 0/0/0/16 stats
Thu Apr 20 20:44:22.115 UTC
Statistics for interface GigabitEthernet0/0/0/16 (cached values):

```

```

Ingress:
  Input total bytes          = 1140270
  Input good bytes           = 1140270

  Input total packets       = 10004
  Input 802.1Q frames       = 0
  Input pause frames        = 0
  Input pkts 64 bytes       = 1
  Input pkts 65-127 bytes   = 10003

```

2.检查LPTS计数器。

```

RP/0/RP0/CPU0:fretta_2#show lpts pifib hardware entry brief location 0/0/CPU0 | i ICMP
Thu Apr 20 20:45:54.687 UTC

```

DestIP	SrcIP	vrf	L4	LPort/Type	RPort	npu	Flowtype
DestNode	PuntPrio Accept Drop						
0.0.0.0	0.0.0.0	0	1	ECHO	0	0	ICMP-local
Local LC	MEDIUM 10000 0						

3. SPP

```

RP/0/RP0/CPU0:fretta_2#show spp node-counters location 0/0/CPU0

```

```

fretta/classify
  forwarded to spp clients:          10006
  forwarded NPU packet to NetIO:    10006
  dropped in classify node:          22
  Fwded to CoPP sampler:             2
    PUNT ARP:                         2
    PUNT IFIB:                        10006
  IFIB IPv4_STACK:                   10000
  IFIB RAWIP6_FM:                     6

```

```

-----
client/inject
  pkts injected into spp:            10002
  NetIO->NPU injected into spp:      10002
    NetIO->NPU PROTO ARP:             2
    NetIO->NPU PROTO IPV4:            10000

```

```

socket/rx
ether raw pkts:          10030
-----
socket/tx
ce pkts:                 10002
-----
client/punt
punted to client:       10008
-----

```

4.内蒂奥

```
show netio chains gigabitEthernet 0/0/0/16 location 0/0/cpu0
```

```
<12> (ipv4)  Stats IN: 10000 pkts, 1140000 bytes; OUT: 10000 pkts, 1140000 bytes
```

Protocol	SAFI	Pkts In	Bytes In	Pkts Out	Bytes Out
ipv4	Unicast	10000	1140000	10000	1000000
ipv4	Multicast	0	0	0	0
ipv4	Broadcast	0	0	0	0
ipv6	Unicast	0	0	0	0
ipv6	Multicast	0	0	0	0

```
RP/0/RP0/CPU0:fretta_2#show netio clients location 0/0/CPU0
Thu Apr 20 20:52:26.802 UTC
```

Counters	Errors/Total
Output	0/10002
Input	0/10008
Puntback	0/0
Jump	0/0
Driver Output	0/10002

XIPC queues	Dropped/Queued	Cur/High/Max
OutputL	0/10000	0/1/6000
OutputH	0/2	0/1/3000
Puntback	0/0	0/0/6000

ClientID	Input Drop/Total	Punt Drop/Total	XIPC InputQ Cur/High/Max	XIPC PuntQ Cur/High/Max
ipv6_icmp	0/0	0/0	0/0/1000	0/0/1000
icmp	0/10000	0/0	0/1/1000	0/0/1000
clns	L 0/0 H 0/0	0/0	L 0/0/1000 H 0/0/1000	0/0/0
ipv6_io	0/0	0/0	0/0/1000	0/0/1000
ipv6_nd	0/0	0/0	0/0/1500	0/0/1000
l2snoop	0/0	0/0	0/0/1000	0/0/0
ether_sock	0/0	0/0		
tp_oam	0/0	0/0	0/0/1000	0/0/1000
icmpv6_unreach_jump	0/0	0/0	0/0	0/0
arp	0/2	0/0	0/1/1000	0/0/1000
mpls_io	0/0	0/0	0/0/1000	0/0/1000
ipv4	0/0	0/0	0/0/1000	0/0/1000
ipv6	0/0	0/0	0/0/1000	0/0/1000

Key:

L = queue for lower priority packets
H = queue for higher priority packets

5. FWD统计信息

```
RP/0/RP0/CPU0:fretta_2#show fwd statistics all location 0/0/cpu0
Thu Apr 20 20:51:50.347 UTC
RECEIVE STATISTICS SUMMARY:
rx_pkts: 10008
punt_pkts: 10008
ingress_total_drops: 0
TRANSMIT STATISTICS SUMMARY:
inject_pkts: 10002
tx_pkts: 10002
egress_total_drops: 0
RP/0/RP0/CPU0:fretta_2#
```

6. IP IOS

```
show ipv4 traffic brief location 0/0/CPU0
```

```
Rcvd: 0 admin unreachable, 0 network unreachable
        0 host unreachable, 0 protocol unreachable
        0 port unreachable, 0 fragment unreachable
        0 time to live exceeded, 0 reassembly ttl exceeded
        10000 echo request, 0 echo reply
        0 mask request, 0 mask reply
        0 redirect, 0 parameter error
        0 source quench, 0 timestamp, 0 timestamp reply
        0 router advertisement, 0 router solicitation
        10000 total, 0 checksum errors, 0 unknown
```

回声应答:远程节点(LC):TX

```
Path: IPv4/ICMP (LC) -> FWD/NetIO (LC) -> SPP (LC) -> NPU
```

1. IP IO

```
RP/0/RP0/CPU0:fretta_2#show ipv4 traffic brief location 0/0/CPU0
```

```
ICMP statistics:
```

```
Sent: 0 admin unreachable, 0 network unreachable
        0 host unreachable, 0 protocol unreachable
        0 port unreachable, 0 fragment unreachable
        0 time to live exceeded, 0 reassembly ttl exceeded
        0 echo request, 10000 echo reply
        0 mask request, 0 mask reply
        0 parameter error, 0 redirects
        10000 total
```

2.内蒂奥

```
show netio chains gigabitEthernet 0/0/0/16 location 0/0/cpu0
```

```
<12> (ipv4)  Stats IN: 10000 pkts, 1140000 bytes; OUT: 10000 pkts, 1140000 bytes
```

Protocol	SAFI	Pkts In	Bytes In	Pkts Out	Bytes Out
----------	------	---------	----------	----------	-----------

ipv4	Unicast	10000	1140000	10000	1000000
ipv4	Multicast	0	0	0	0
ipv4	Broadcast	0	0	0	0
ipv6	Unicast	0	0	0	0
ipv6	Multicast	0	0	0	0

RP/0/RP0/CPU0:fretta_2#show netio clients location 0/0/CPU0
Thu Apr 20 20:52:26.802 UTC

Counters	Errors/Total
Output	0/10002
Input	0/10008
Puntback	0/0
Jump	0/0
Driver Output	0/10002

XIPC queues	Dropped/Queued	Cur/High/Max
OutputL	0/10000	0/1/6000
OutputH	0/2	0/1/3000
Puntback	0/0	0/0/6000

3. FWD统计信息

RP/0/RP0/CPU0:fretta_2#show fwd statistics all location 0/0/cpu0
Thu Apr 20 20:51:50.347 UTC

RECEIVE STATISTICS SUMMARY:

rx_pkts: 10008
punt_pkts: 10008
ingress_total_drops: 0

TRANSMIT STATISTICS SUMMARY:

inject_pkts: 10002
tx_pkts: 10002
egress_total_drops: 0

4. SPP

show spp node-counters location 0/0/CPU0

```
fretta/classify
  forwarded to spp clients:          10006
  forwarded NPU packet to NetIO:    10006
  dropped in classify node:          22
  Fwded to CoPP sampler:            2
    PUNT ARP:                        2
    PUNT IFIB:                       10006
  IFIB IPv4_STACK:                  10000
  IFIB RAWIP6_FM:                   6
```

```
client/inject
  pkts injected into spp:           10002
  NetIO->NPU injected into spp:     10002
    NetIO->NPU PROTO ARP:           2
    NetIO->NPU PROTO IPV4:          10000
```

```
socket/rx
  ether raw pkts:                   10030
```

socket/tx
ce pkts: 10002

```
-----
client/punt
      punted to client:          10008
-----
```

5.检查数据包是否发送到有线网络。

```
RP/0/RP0/CPU0:fretta_2#show controllers gigabitEthernet 0/0/0/16 stats
Thu Apr 20 21:20:22.593 UTC
Statistics for interface GigabitEthernet0/0/0/16 (cached values):
Egress:
  Output total bytes          = 1140270
  Output good bytes           = 1140270

  Output total packets        = 10004
  Output 802.1Q frames         = 0
  Output pause frames         = 0
  Output pkts 64 bytes        = 1
  Output pkts 65-127 bytes    = 10003
  Output pkts 128-255 bytes    = 0
  Output pkts 256-511 bytes    = 0
  Output pkts 512-1023 bytes   = 0
  Output pkts 1024-1518 bytes  = 0
  Output pkts 1519-Max bytes   = 0

  Output good pkts            = 10004
  Output unicast pkts         = 10000
  Output multicast pkts       = 3
  Output broadcast pkts       = 1

  Output drop underrun        = 0
  Output drop abort           = 0
  Output drop other           = 0

  Output error other          = 0
```

6.接口状态

```
RP/0/RP0/CPU0:fretta_2#show int gigabitEthernet 0/0/0/16
Thu Apr 20 21:21:37.942 UTC
GigabitEthernet0/0/0/16 is up, line protocol is up
Interface state transitions: 1
Hardware is GigabitEthernet, address is 008a.964a.7040 (bia 008a.964a.7040)
Internet address is 1.1.16.2/24
MTU 1514 bytes, BW 1000000 Kbit (Max: 1000000 Kbit)
  reliability 255/255, txload 0/255, rxload 0/255
Encapsulation ARPA,
Full-duplex, 1000Mb/s, link type is force-up
output flow control is off, input flow control is off
Carrier delay (up) is 10 msec
loopback not set,
Last link flapped 01:00:13
ARP type ARPA, ARP timeout 04:00:00
Last input 00:56:58, output 00:56:58
Last clearing of "show interface" counters never
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
  10004 packets input, 1140270 bytes, 0 total input drops
  3 drops for unrecognized upper-level protocol
  Received 1 broadcast packets, 3 multicast packets
```

```
0 runts, 0 giants, 0 throttles, 0 parity
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
10004 packets output, 1140270 bytes, 0 total output drops
Output 1 broadcast packets, 3 multicast packets
0 output errors, 0 underruns, 0 applique, 0 resets
0 output buffer failures, 0 output buffers swapped out
0 carrier transitions
```

回声应答:本地节点(LC):RX

```
LPTS(HW) -> SPP(LC) -> NetIO/Forwarder(LC) -> LPTS PreIFIB Lookup -> SPP(LC) -> CE(LC) ->
SPP(RP) -> NetIO(RP) -> IP I/O (RP) -> ICMP (RP)
```

1.检查数据包是否从线路传入。

```
RP/0/RP0/CPU0:fretta_1#show controllers gigabitEthernet 0/0/0/16 stats
Thu Apr 20 21:17:28.176 UTC
Statistics for interface GigabitEthernet0/0/0/16 (cached values):
```

Ingress:

```
Input total bytes          = 1140270
Input good bytes           = 1140270

Input total packets        = 10004
Input 802.1Q frames        = 0
Input pause frames         = 0
Input pkts 64 bytes        = 1
Input pkts 65-127 bytes    = 10003
Input pkts 128-255 bytes   = 0
Input pkts 256-511 bytes   = 0
Input pkts 512-1023 bytes  = 0
Input pkts 1024-1518 bytes = 0
Input pkts 1519-Max bytes  = 0

Input good pkts            = 10004
Input unicast pkts         = 10000
Input multicast pkts       = 3
Input broadcast pkts       = 1

Input drop overrun         = 0
Input drop abort           = 0
Input drop invalid VLAN    = 0
Input drop invalid DMAC    = 0
Input drop invalid encap   = 0
Input drop other           = 0

Input error giant          = 0
Input error runt           = 0
Input error jabbers        = 0
Input error fragments      = 0
Input error CRC            = 0
Input error collisions     = 0
Input error symbol         = 0
Input error other          = 0

Input MIB giant            = 0
Input MIB jabber           = 0
Input MIB CRC              = 0
```

2. LPTS计数器

RP/0/RP0/CPU0:fretta_1#show lpts pifib hardware entry brief locatio 0/0/CPU0

```
0.0.0.0          0.0.0.0          0    1    ECHOREPLY    0    0    ICMP-app-default
Local LC        LOW          10000  0
```

3. LC上的SPP

RP/0/RP0/CPU0:fretta_1#show spp node-counters location 0/0/CPU0

Thu Apr 20 21:01:31.974 UTC

fretta/classify

```
forwarded to spp clients:          10006
forwarded NPU packet to NetIO:     10006
dropped in classify node:          24
  Fwded to CoPP sampler:           1
    PUNT ARP:                       1
    PUNT IFIB:                      10006
  IFIB RAWIP4_FM:                  10000
  IFIB RAWIP6_FM:                   6
```

client/inject

```
pkts injected into spp:            10002
NetIO->NPU injected into spp:       2
NetIO->CPU injected into spp:       10000
  NetIO->NPU PROTO ARP:              2
  NetIO->CPU PKT LPTS:               10000
```

socket/rx

```
ether raw pkts:                    10031
```

socket/tx

```
ce pkts:                            10002
```

client/punt

```
punted to client:                  10007
```

4. LC上的Netio

RP/0/RP0/CPU0:fretta_1# show netio chains gigabitEthernet 0/0/0/16 location 0/0/cpu0

<12> (ipv4) Stats IN: 10000 pkts, 1140000 bytes; OUT: 0 pkts, 0 bytes

Protocol SAFI counts:

```
-----
```

Protocol	SAFI	Pkts In	Bytes In	Pkts Out	Bytes Out
ipv4	Unicast	10000	1140000	0	0
ipv4	Multicast	0	0	0	0
ipv4	Broadcast	0	0	0	0
ipv6	Unicast	0	0	0	0
ipv6	Multicast	0	0	0	0

5. LC上的FWD统计信息。

RP/0/RP0/CPU0:fretta_1#show fwd statistics all location 0/0/CPU0

Thu Apr 20 21:04:27.767 UTC

RECEIVE STATISTICS SUMMARY:

rx_pkts: 10007

punt_pkts: 10007

ingress_total_drops: 0

TRANSMIT STATISTICS SUMMARY:

inject_pkts: 10002

tx_pkts: 10002

egress_total_drops: 0

RP/0/RP0/CPU0:fretta_1#

5. LC上的SPP发送到RP上的SPP。

RP/0/RP0/CPU0:fretta_1#show spp node-counters location 0/0/CPU0

Thu Apr 20 21:01:31.974 UTC

```
fretta/classify
  forwarded to spp clients:          10006
  forwarded NPU packet to NetIO:    10006
  dropped in classify node:          24
  Fwded to CoPP sampler:            1
    PUNT ARP:                        1
    PUNT IFIB:                       10006
  IFIB RAWIP4_FM:                   10000
  IFIB RAWIP6_FM:                   6
```

```
-----
client/inject
  pkts injected into spp:           10002
  NetIO->NPU injected into spp:     2
  NetIO->CPU injected into spp:     10000
    NetIO->NPU PROTO ARP:           2
    NetIO->CPU PKT LPTS:            10000
```

```
-----
socket/rx
  ether raw pkts:                   10031
```

```
-----
socket/tx
  ce pkts: 10002
```

```
-----
client/punt
  punted to client:                 10007
```

6. RP上的SPP

RP/0/RP0/CPU0:fretta_1#show spp node-counters location 0/rP0/CPU0

Thu Apr 20 21:06:33.045 UTC

```
socket/rx
  ether raw pkts: 10002
  mgmt interface pkts:              16651
```

```
-----
socket/tx
  ce pkts:                           10000
  mgmt interface pkts:                14
```

```
-----
fretta/classify
  forwarded to spp clients:          26651
  forwarded CPU packet to NetIO:    10000
  forwarded Mgmt packet to NetIO:   16651
  dropped in classify node:          2
```

```
-----
client/inject
  pkts injected into spp:           10014
  NetIO->NPU injected into spp:     10000
```



```

MGMT_IF injected into spp:          14
NetIO->NPU PROTO IPV4_PREROUTE:    10000
-----
client/punt
      punted to client:              26651
-----

```

7. RP上的Netio。

```

RP/0/RP0/CPU0:fretta_1#show netio clients location 0/RP0/CPU0
Thu Apr 20 21:05:05.977 UTC

```

Counters	Errors/Total
Output	0/10031
Input	0/25872
Puntback	0/0
Jump	0/0
Driver Output	0/10014

Mutex Bypass Counters	Total
Egress handled	0
Egress chainwalked	10018
Egress dropped	0
Ingress handled	10000
Ingress chainwalked	0
Ingress dropped	0

XIPC queues	Dropped/Queued	Cur/High/Max
OutputL	0/10004	0/1/6000
OutputH	0/14	0/1/3000
Puntback	0/0	0/0/6000
PMutex_egressL	0/10004	0/1/6000
PMutex_egressH	0/14	0/1/1500
PMutex_ingressL	0/0	0/0/6000
PMutex_ingressH	0/0	0/0/1500

ClientID	Input Drop/Total	Punt Drop/Total	XIPC InputQ Cur/High/Max	XIPC PuntQ Cur/High/Max
ipv6_icmp	0/0	0/0	0/0/1000	0/0/1000
icmp	0/10000	0/0	0/1/1000	0/0/1000
clns	L 0/0 H 0/0	0/0	L 0/0/1000 H 0/0/1000	0/0/0
eth_mgmt	0/0	0/0		
ipv6_io	0/0	0/4	0/0/1000	0/1/1000
ipv6_nd	0/4	0/0	0/1/1500	0/0/1000
l2snoop	0/0	0/0	0/0/1000	0/0/0
ether_sock	0/0	0/0		
icmpv6_unreach_jump	0/0	0/0	0/0	0/0
raw	L 0/0 H 0/0	0/0	L 0/0/1600 H 0/0/1600	0/0/0
tcp	L 0/0 H 0/0	0/0	L 0/0/1600 H 0/0/1600	0/0/0
udp	L 0/307 H 0/0	0/0	L 0/1/1600 H 0/0/1600	0/0/0
arp	0/15565	0/0	0/4/1000	0/0/1000
mpls_io	0/0	0/0	0/0/1000	0/0/1000
lspv_server	0/0	0/0		
ipv4	0/0	0/0	0/0/1000	0/0/1000

ipv6 0/0 0/0 0/0/1000 0/0/1000

Key:

L = queue for lower priority packets
H = queue for higher priority packets

8. IP IO

RP/0/RP0/CPU0:fretta_1#

RP/0/RP0/CPU0:fretta_1#show ipv4 traffic brief

```
Rcvd: 0 admin unreachable, 0 network unreachable
      0 host unreachable, 0 protocol unreachable
      0 port unreachable, 0 fragment unreachable
      0 time to live exceeded, 0 reassembly ttl exceeded
      0 echo request, 10000 echo reply
      0 mask request, 0 mask reply
      0 redirect, 0 parameter error
      0 source quench, 0 timestamp, 0 timestamp reply
      0 router advertisement, 0 router solicitation
      10000 total, 0 checksum errors, 0 unknown
```

9.接口状态：

RP/0/RP0/CPU0:fretta_1# show int gigabitEthernet 0/0/0/16

Thu Apr 20 21:22:12.822 UTC

GigabitEthernet0/0/0/16 is up, line protocol is up

Interface state transitions: 1

Hardware is GigabitEthernet, address is 008a.964b.7040 (bia 008a.964b.7040)

Internet address is 1.1.16.1/24

MTU 1514 bytes, BW 1000000 Kbit (Max: 1000000 Kbit)

reliability 255/255, txload 0/255, rxload 0/255

Encapsulation ARPA,

Full-duplex, 1000Mb/s, link type is force-up

output flow control is off, input flow control is off

Carrier delay (up) is 10 msec

loopback not set,

Last link flapped 01:01:11

ARP type ARPA, ARP timeout 04:00:00

Last input 00:58:03, output 00:58:03

Last clearing of "show interface" counters never

5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec

10004 packets input, 1140270 bytes, 0 total input drops

3 drops for unrecognized upper-level protocol

Received 1 broadcast packets, 3 multicast packets

0 runts, 0 giants, 0 throttles, 0 parity

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

10004 packets output, 1140270 bytes, 0 total output drops

Output 1 broadcast packets, 3 multicast packets

0 output errors, 0 underruns, 0 applique, 0 resets

0 output buffer failures, 0 output buffers swapped out

0 carrier transitions

RP/0/RP0/CPU0:fretta_1#

本地Ping

<待定>