

# NCS5500: Durata di un pacchetto (in transito, punt/inserimento, percorso ping)

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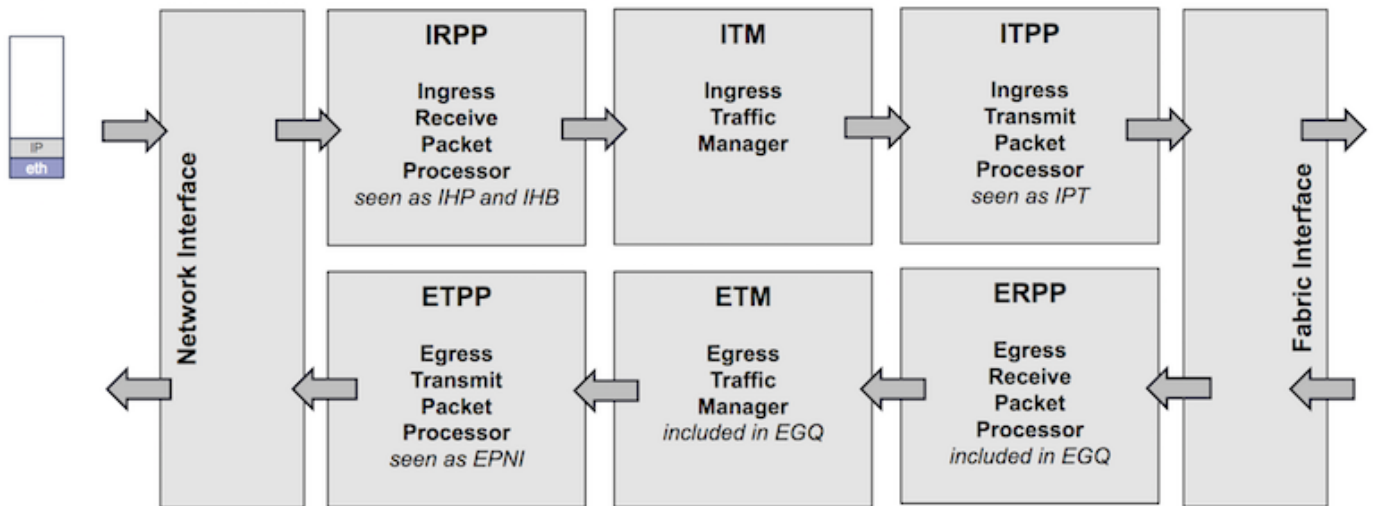
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## Introduzione

Questo documento descrive il percorso intrapreso dai pacchetti di richiesta echo/risposta echo ICMP all'interno della casella NCS55xx(Fretta).

## Durata di un pacchetto nell'ASIC di inoltro



## IRPP

Un pacchetto viene ricevuto su un'interfaccia e trasmesso a IRPP dove i primi 128 byte vengono estratti ed elaborati. Di conseguenza, viene anteposta l'intestazione di sistema interna.

## ITM

Il pacchetto viene archiviato in DRAM/OCB

## ITPP

Se necessario, riscrivere l'intestazione del sistema (replica multicast, mirroring delle porte, ecc.)

I pacchetti vengono suddivisi in celle e con bilanciamento del carico in Fabric

## ERP

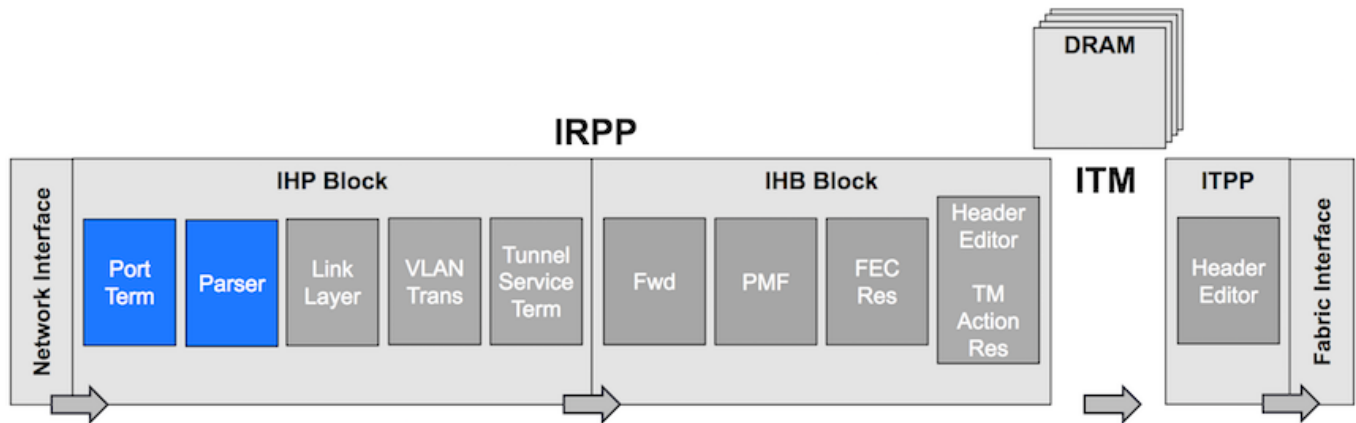
Le celle vengono ricevute e riassemblate. I primi 128 byte vengono estratti e applicano tutti i filtri a livello di collegamento, ACL in uscita, Replica in uscita (multicast)

## ETPP/ETM

L'intero pacchetto viene archiviato in un buffer finché il pacchetto non viene pianificato. Le intestazioni di sistema vengono rimosse.

# ASIC inoltro pipeline

## IRPP (termine porta, parser)

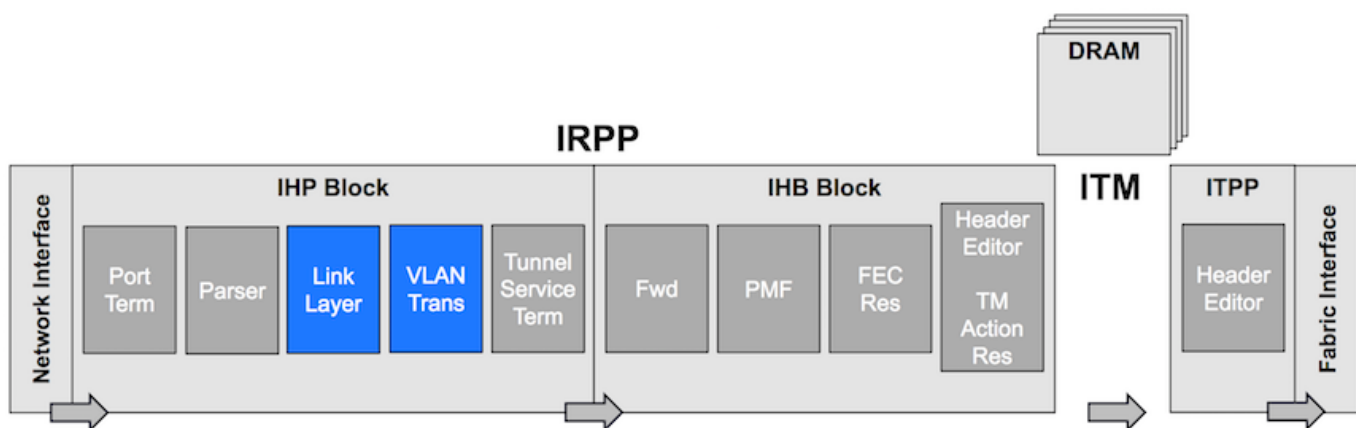


**Terminazione porta:** Pacchetti ricevuti da interfaccia di rete/CPU/ricircolo

- Determinare la porta di origine e contrassegnare il pacchetto con essa.
- Decidere il programma iniziale da utilizzare nel parser.
- Identificare l'inizio dell'intestazione di rete.

**Parser:** Estrai Ethertype, Indirizzi MAC, Determina l'offset per le fasi successive della pipeline.

IRP (Line Layer, VLAN Trans)



Livello collegamento: Filtraggio sull'autenticazione L2 e dell'indirizzo di origine.

Conversione VLAN: Verrà mappata l'interfaccia logica del pacchetto.

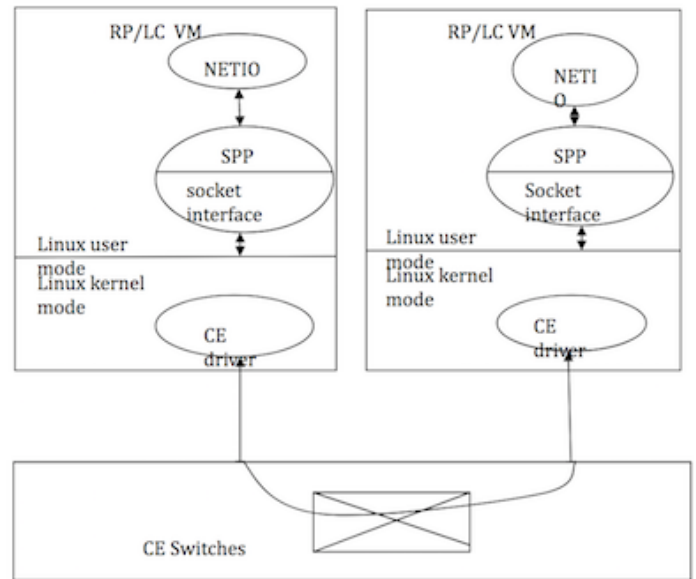
## Percorso punto

- Sono disponibili solo alcune voci LPTS TCAM sulla NPU per mancanza di risorse TCAM.
- La ricerca LPTS principale viene eseguita in SW LPTS Pre-IFIB su LC Net
- LPTS punt packet da NPU a RP direttamente tramite ricerca PMF TCAM: I pacchetti OSPF, OSPFv3 mcast e ISIS vengono puntati direttamente al protocollo RP attivo e in standby
- Pacchetto punt LPTS dalla NPU alla CPU locale tramite ricerca PMF TCAM: Qualsiasi protocollo che utilizzi TCP, UDP; ICMP, ND
- I pacchetti del protocollo L2 vengono reindirizzati a LC tramite trap della CPU BCM: ARP, RARP, CDP, LACP, LLDP, Ether-link OAM, MACSec
- I pacchetti di eccezione vengono reindirizzati a LC tramite trap CPU BCM. TTL0, TTL1, MTU superiore, pacchetti opzionali

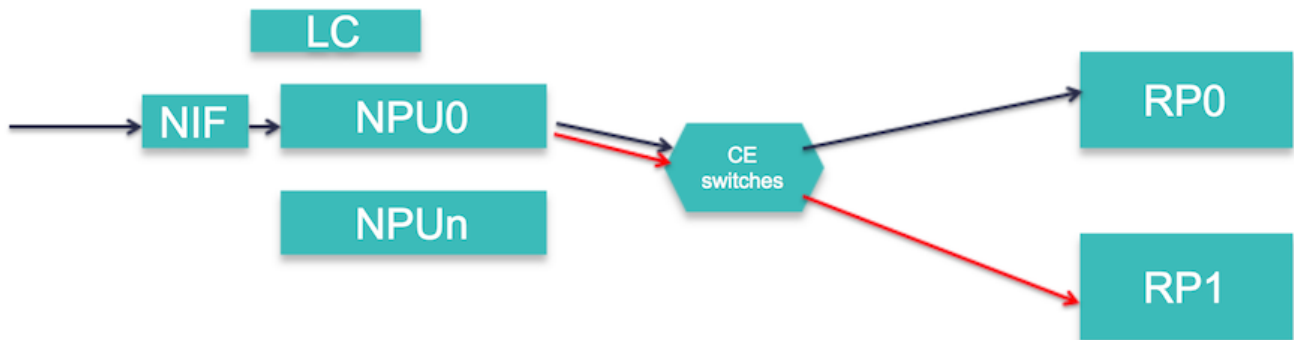
## Percorso punt tra due nodi CPU

NetIO → SPP → CE switches → SPP → NETIO

CE switches: SC, FC, LC switches

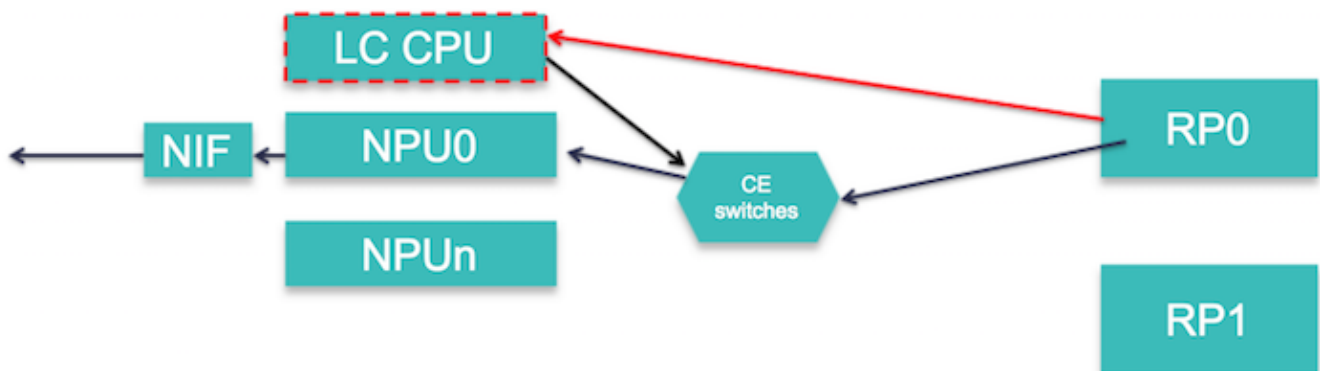


## Percorso punt da NPU a CPU RP



I pacchetti RX Forus vengono replicati sulla NPU. Una viene inviata all'RP attivo e un'altra all'RP stby

## Iniezione da CPU RP a CPU NPU o LC



I pacchetti L3 vengono iniettati direttamente nella NPU se l'adiacenza del prefisso è completa o se si tratta di un pacchetto pre-indirizzamento

I pacchetti L3 vengono iniettati nella CPU LC nel caso in cui:

- L'adiacenza del prefisso è GLEAN.
- Pacchetto pre-routing MPLS
- Le dimensioni del pacchetto superano l'MTU.

## Inserisci percorso da CPU LC a NPU



Questi pacchetti vengono inviati dalla CPU LC alla NPU:

- ARP, ND, risposta echo ICMP, pacchetti frammentati
- Pacchetti CDP, LACP, LLDP, OAM Ether-link

## CLI per il debug punt/inserimento

```
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 <>
```

## Ping remoto

Percorso pacchetto: Richiesta echo

```
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)]
```

## Percorso pacchetto: Risposta echo

```
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)]
```

## Ping locale

### Percorso pacchetto: Richiesta echo

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

### Percorso pacchetto: Risposta echo

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

## Debug utili:

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

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

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

## Topologia

```
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
```

## Comandi per controllare il ping remoto

### Richiesta echo: RP locale: TX

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

1. I/O IP: Verificare se la richiesta echo è stata generata:

```
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
-----	
<b>Output</b>	<b>0/10019</b>
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
<b>icmp</b>	<b>0/10000</b>	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. Verificare se la richiesta echo viene inviata in transito:

```

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

```

## Richiesta echo: LC remoto: RX

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

### 1. Verificare se il pacchetto è stato ricevuto dal filo:

```

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. Controllare il contatore LPTS.

```

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	<b>ICMP-local</b>
Local LC	MEDIUM <b>10000</b> 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. Netio

```
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
<b>ipv4</b>	<b>Unicast</b>	<b>10000</b>	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
<b>icmp</b>	<b>0/10000</b>	<b>0/0</b>	<b>0/1/1000</b>	<b>0/0/1000</b>
clns	L 0/0	0/0	L 0/0/1000	0/0/0
	H 0/0		H 0/0/1000	
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. Statistiche FWD

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

## Risposta echo: LC (Remote Node): TX

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

### 1. I/O IP

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. Netio

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	<b>10000</b>	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. Statistiche FWD

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. Controllare se il pacchetto è stato inviato su cavo.

```
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. Statistiche interfaccia

```
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

## Risposta echo: LC (Local Node): 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. Verificare se i pacchetti provengono da un filo.

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
<b>Input pkts 65-127 bytes</b>	<b>= 10003</b>
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. Contatori LPTS

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. SPP su LC

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. Netio su LC

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
<b>ipv4</b>	<b>Unicast</b>	<b>10000</b>	<b>1140000</b>	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. I dati FWD si riferiscono a LC.

```

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. SPP su LC da inviare a SPP su RP.

```

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. SPP su RP

```

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. Netio su RP.

```

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              Punt              XIPC InputQ      XIPC PuntQ
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
clns                    L 0/0              0/0                L 0/0/1000       0/0/0
                        H 0/0              0/0                H 0/0/1000
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
raw                      L 0/0              0/0                L 0/0/1600       0/0/0
                        H 0/0              0/0                H 0/0/1600
tcp                      L 0/0              0/0                L 0/0/1600       0/0/0
                        H 0/0              0/0                H 0/0/1600
udp                      L 0/307            0/0                L 0/1/1600       0/0/0
                        H 0/0              0/0                H 0/0/1600
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. I/O IP

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. Statistiche interfaccia:

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#

## Ping locale

<DA DEFINIRE>