Troubleshooting Ethernet Collisions

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Introduction

This document provides an overview of the different counters related to Ethernet collisions, and explains how to troubleshoot problems with Ethernet collisions reported by these error messages (based on the platform):

- %AMDP2_FE−5−COLL
- %DEC21140−5−COLL
- %ILACC−5−COLL
- %LANCE−5−COLL
- %PQUICC−5−COLL
- %PQUICC_ETHER−5−COLL
- %PQUICC_FE−5−COLL
- %QUICC_ETHER−5−COLL
- %AMDP2_FE−5−LATECOLL
- %DEC21140−5−LATECOLL
- %ILACC−5−LATECOLL
- %LANCE−5−LATECOLL
- %PQUICC−5−LATECOLL
- %PQUICC_ETHER−5−LATECOLL
- %PQUICC_FE−5−LATECOLL
- %QUICC_ETHER−5−LATECOLL
- %SIBYTE−4−SB_EXCESS_COLL

Note: The information in this document only applies to half−duplex Ethernet. In full−duplex Ethernet, collision detection is disabled.

Prerequisites

Requirements

There are no specific requirements for this document.
Components Used

This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

What Are Collisions?

A collision is the mechanism used by Ethernet to control access and allocate shared bandwidth among stations that want to transmit at the same time on a shared medium. Because the medium is shared, a mechanism must exist where two stations can detect that they want to transmit at the same time. This mechanism is collision detection.

Ethernet uses CSMA/CD (Carrier Sense Multiple Access/Collision Detect) as its collision detection method. Here is a simplified example of Ethernet operation:

1. Station A wishes to send a frame. First, it checks if the medium is available (Carrier Sense). If it isn't, it waits until the current sender on the medium has finished.
2. Suppose Station A believes the medium is available and attempts to send a frame. Because the medium is shared (Multiple Access), other senders might also attempt to send at the same time. At this point, Station B tries to send a frame at the same time as Station A.
3. Shortly after, Station A and Station B realize that there is another device attempting to send a frame (Collision Detect). Each station waits for a random amount of time before sending again. The time after the collision is divided into time slots; Station A and Station B each pick a random slot for attempting a retransmission.
4. Should Station A and Station B attempt to retransmit in the same slot, they extend the number of slots. Each station then picks a new slot, thereby decreasing the probability of retransmitting in the same slot.

In summary, collisions are a way to distribute the traffic load over time by arbitrating access to the shared medium. Collisions are not bad; they are essential to correct Ethernet operation.

Some useful facts:

- The maximum amount of time slots is limited to 1024.
- The maximum amount of retransmissions for the same frame in the collision mechanism is 16. If it fails 16 consecutive times, it is counted as an excessive collision.
The Deferred Counter

Here is an example of output from the `show interface` command:

```
router#show interface ethernet 0
Ethernet0 is up, line protocol is up
  Hardware is Lance, address is 0010.7b36.1be8 (bia 0010.7b36.1be8)
  Internet address is 10.200.40.74/22
  MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
       reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive set (10 sec)
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:00, output 00:00:06, output hang never
  Last clearing of "show interface" counters never
  Input queue: 1/75/1/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: random early detection(RED)
  Output queue :0/40 (size/max)
  5 minute input rate 1000 bits/sec, 2 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
  2058015 packets input, 233768993 bytes, 1 no buffer
  Received 1880947 broadcasts, 0 runts, 0 giants, 3 throttles
  3 input errors, 0 CRC, 0 frame, 0 overrun, 3 ignored
  0 input packets with dribble condition detected
  298036 packets output, 32280269 bytes, 0 underruns
  0 output errors, 10 collisions, 0 interface resets
  0 babbles, 0 late collision, 143 deferred
  0 lost carrier, 0 no carrier
  0 output buffer failures, 0 output buffers swapped out
```

The deferred counter counts the number of times the interface has tried to send a frame, but found the carrier busy at the first attempt (Carrier Sense). This does not constitute a problem, and is part of normal Ethernet operation.

The Collisions Counter

Here is another example of output from the `show interface` command:

```
router#show interface ethernet 0
Ethernet0 is up, line protocol is up
  Hardware is Lance, address is 0010.7b36.1be8 (bia 0010.7b36.1be8)
  Internet address is 10.200.40.74/22
  MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
       reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive set (10 sec)
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:00, output 00:00:06, output hang never
  Last clearing of "show interface" counters never
  Input queue: 1/75/1/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: random early detection(RED)
  Output queue :0/40 (size/max)
  5 minute input rate 1000 bits/sec, 2 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
  2058015 packets input, 233768993 bytes, 1 no buffer
  Received 1880947 broadcasts, 0 runts, 0 giants, 1 throttles
  3 input errors, 0 CRC, 0 frame, 0 overrun, 3 ignored
  0 input packets with dribble condition detected
  298036 packets output, 32280269 bytes, 0 underruns
  0 output errors, 10 collisions, 0 interface resets
  0 babbles, 0 late collision, 143 deferred
  0 lost carrier, 0 no carrier
```
As explained here, collisions do not constitute a problem. The collisions counter counts the number of frames for which one or more collisions occurred when the frames were sent.

The collisions counter can be broken down into single collisions and multiple collisions, as in this output from the show controller command:

```
8 single collisions, 2 multiple collisions
```

This means that eight (out of 10) frames have been successfully transmitted after one collision; the other two frames required multiple collisions to arbitrate access to the medium.

An increasing collision rate (number of packets output divided by the number of collisions) does not indicate a problem: it is merely an indication of a higher offered load to the network. An example of this could be because another station was added to the network.

There is no set limit for "how many collisions are bad" or a maximum collision rate.

In conclusion, the collisions counter does not provide a very useful statistic to analyze network performance or problems.

**Late Collisions**

To allow collision detection to work properly, the period in which collisions are detected is restricted (512 bit−times). For Ethernet, this is 51.2us (microseconds), and for Fast Ethernet, 5.12us. For Ethernet stations, collisions can be detected up to 51.2 microseconds after transmission begins, or in other words up to the 512th bit of the frame.

When a collision is detected by a station after it has sent the 512th bit of its frame, it is counted as a late collision.

Late collisions are reported by these error messages:

```
%AMDP2_FE−5−LATECOLL: AMDP2/FE 0/0/[dec], Late collision
%DEC21140−5−LATECOLL: [chars] transmit error
%ILACC−5−LATECOLL: Unit [DEC], late collision error
%LANCE−5−LATECOLL: Unit [DEC], late collision error
%PQUICC−5−LATECOLL: Unit [DEC], late collision error
%PQUICC_ETHER−5−LATECOLL: Unit [DEC], late collision error
%PQUICC_FE−5−LATECOLL: PQUICC/FE([DEC]/[DEC]), Late collision
%QUICC_ETHER−5−LATECOLL: Unit [DEC], late collision error
```

The exact error message depends on the platform. You can check the number of excessive collisions in the output of a show interface ethernet [interface number] command.

```
router#show interface ethernet 0
Ethernet0 is up, line protocol is up
   Hardware is Lance, address is 0010.7b36.1be8 (bia 0010.7b36.1be8)
   Internet address is 10.200.40.74/22
   MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
      reliability 255/255, txload 1/255, rxload 1/255
   Encapsulation ARPA, loopback not set
   Keepalive set (10 sec)
   ARP type: ARPA, ARP Timeout 04:00:00
   Last input 00:00:00, output 00:00:06, output hang never
   Last clearing of "show interface" counters never
   Input queue: 1/75/1/0 (size/max/drops/flushes); Total output drops: 0
```
Queueing strategy: random early detection (RED)
Output queue: 0/40 (size/max)
5 minute input rate 1000 bits/sec, 2 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
2058015 packets input, 233768993 bytes, 1 no buffer
Received 1980947 broadcasts, 0 runts, 0 giants, 1 throttles
3 input errors, 0 CRC, 0 frame, 0 overrun, 3 ignored
0 input packets with dribble condition detected
298036 packets output, 32280269 bytes, 0 underruns
0 output errors, 10 collisions, 0 interface resets
0 babbles, 0 late collision, 143 deferred
0 lost carrier, 0 no carrier
0 output buffer failures, 0 output buffers swapped out

Note: The station that reports the late collision merely indicates the problem; it is generally not the cause of the problem. Possible causes are usually incorrect cabling or a non-compliant number of hubs in the network. Bad network interface cards (NICs) can also cause late collisions.

Excessive Collisions

As discussed earlier, the maximum number of retries in the backoff algorithm is set to 16. This means that if an interface fails to allocate a slot in which it can transmit its frame without another collision 16 times, it gives up. The frame is simply not transmitted, and is marked as an excessive collision.

Excessive collisions are reported by these error messages:

```
%AMDP2_FE−5−COLL: AMDP2/FE 0/0/[DEC], Excessive collisions, TDR=[DEC], TRC=[DEC]
%DEC21140−5−COLL: [chars] excessive collisions
%ILACC−5−COLL: Unit [DEC], excessive collisions. TDR=[DEC]
%LANCE−5−COLL: Unit [DEC], excessive collisions. TDR=[DEC]
%PQUICC−5−COLL: Unit [DEC], excessive collisions. Retry limit [DEC] exceeded
%PQUICC_ETHER−5−COLL: Unit [DEC], excessive collisions. Retry limit [DEC] exceeded
%PQUICC_FE−5−COLL: PQUICC/FE({DEC}/[DEC]), Excessive collisions, TDR=[DEC], TRC=[DEC]
%QUICC_ETHER−5−COLL: Unit [DEC], excessive collisions. Retry limit [DEC] exceeded
%SIBYTE−4−SB_EXCESS_COLL : Excessive collisions on mac [dec] (count: [dec])
```

The exact error message depends on the platform.

Note: The Transmit Retry Count (TRC) counter is a 4-bit field which indicates the number of transmit retries of the associated packet. The maximum count is 15. However, if a Retry Error occurs, the count rolls over to zero. In this case only, the TRC value of zero should be interpreted as meaning sixteen. TRC is written by the controller into the last transmit descriptor of a frame, or when an error terminates a frame.

Note: The time delay reflectometer (TDR) counter is an internal counter that counts the time (in ticks of 100 nanoseconds (ns) each) from the start of a transmission to the occurrence of a collision. Because a transmission travels about 35 feet per tick, this value is useful to determine the approximate distance to a cable fault.

You can check the number of excessive collisions in the output of a `show controller ethernet [interface number]` command.

```
router#show controller ethernet 0
LANCE unit 0, idb 0xFA6C4, ds 0xFC218, regaddr = 0x213000, reset_mask 0x2
IB at 0x606E64: mode=0x0000, mcfilter 0000/0000/0100/0000
station address 0010.7b36.1be8  default station address 0010.7b36.1be8
buffer size 1524
RX ring with 16 entries at 0x606EA8
Rxhead = 0x606EC8 (4), Rxp = 0xFC244 (4)
00 pak=0x0FCBF4 Ds=0x60849E status=0x80 max_size=1524 pak_size=66
```
Excessive collisions indicate a problem. Common causes are devices connected as full-duplex on a shared Ethernet, broken NICs, or simply too many stations on the shared medium. The excessive collisions can be resolved by hardcoding speed and duplex.

In Cisco Catalyst switches, the `%SIBYTE-4-SB_EXCESS_COLL` system message is displayed for every occurrence of an excessive collision, if the service internal mode is on. With service internal mode off, the system only prints out this message whenever the excessive collision reaches a certain fixed threshold. In this case, the appearance of this message might indicate a real collision case. With the service internal mode on, the system prints out this message whenever there is one instance of excessive collision. It might be caused by some hardware noise. The occasional appearance of this message with service internal mode on is a normal behavior. You can issue the `no service internal` command in order to turn off this logging and see how that affects your error logs.

### Related Information

- [comp.dcom.lans.ethernet Frequently Asked Questions](#)
- [Technical Report: Issues in LAN Switching and Migration from a Shared LAN Environment](#)
- [Technical Support & Documentation – Cisco Systems](#)