

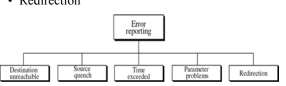
ICMP

- ICMP reports errors
- Higher protocols must correct them
- ICMP always reports error messages to the original source
- Source address within IP datagram

Error-reporting messages

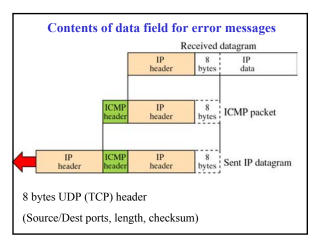
ICMP handles five (5) types of errors

- · Destination unreachable
- · Source Quench
- · Time exceeded
- Parameter Problem
- · Redirection



Important points about ICMP error messages:

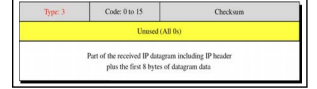
- 1. No ICMP error message for a datagram carrying an ICMP error message.
- 2. No ICMP error message for a fragmented datagram that is not the first fragment.
- 3. No ICMP error message for a datagram having a multicast address.
- 4. No ICMP error message for a datagram with a special address such as 127.0.0.0 or 0.0.0.0.



Destination-unreachable format

When a **router cannot route a datagram** the datagram is discarded and the router sends a "destination unreachable" message back to source host.

When a **host cannot deliver a datagram**, the datagram is discarded and the destination host sends a "destination unreachable" message back to source host.



- 0: Net Unreachable
 1: Host Unreachable
 2: Protocol Unreachable
 3: Port Unreachable
- 4: Frag Needed but "Don't Frag" was Set
- 5: Source Route Failed 6: Dest. Net Unknown
- 7: Dest. Host Unknown 8: Source Host Isolated
- 9: Communication with Dest Net is Admin Prohibited
- 10: Communication with Dest Host is Admin Prohibited
- 11: Dest Net Unreachable for Type of Service
- 12: Dest Host Unreachable for Type of Service
- 13: Communication Administratively Prohibited
- 14: Host Precedence Violation
- · 15: Precedence cutoff in effect

Destination-unreachable messages with codes 2 or 3 can be created only by the destination host.

Some destination-unreachable messages can be created only by routers.

Source Quench

- IP offers no inherent support to guide flow control
- The source host does not know if the routers or dest host have been overwhelmed with datagrams
- Lack of flow control can create congestion in routers or destination host
 - Router forwarding buffers may overflow
 - Host processing buffers may overflow
- · Source Quench messages in ICMP
- Routers or hosts that discard packets sends SQ
 - Informs source of discarding; warns source of speed

Type: 4 Code: 0 Checksum Unused (All 0s) Part of the received IP datagram including IP header plus the first 8 bytes of datagram data

Note

A source-quench message informs the source that a datagram has been discarded due to congestion in a router or the destination host.

The source must slow down the sending of datagrams until the congestion is relieved.

One source-quench message should be sent, from router or destination host for each datagram that is discarded due to congestion.

- There is no mechanism for telling source that congestion is relieved and transmission can resume at previous rate.
- · Source continues to send at reduced rate.
- If transmission is many-to-one, the destination may drop packets from slower sending host but not those from faster (congestion causing) senders.

Time Exceeded Message

Sent in two cases:

Case 1:

Whenever a router receives a datagram with a time-to-live value of zero, it discards the datagram and sends a time-exceeded message to the original source.

Time Exceeded Message

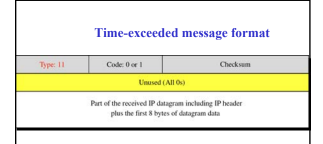
Sent in two cases:

Case 2:

When the final destination does not receive all of the fragments in a set time, it discards the received fragments and sends a time-exceeded message to the original source.

Time Exceeded Message

In a time-exceeded message,
code 0 is used only by routers
to show that the value of
the time-to-live field is zero.
Code 1 is used only by the destination
host to show that not all of the
fragments have arrived within a set time.



Code 0: Time to live Code 1: Fragmentation

Parameter-problem message format

Error or ambiguity in one of the header fields (Code 0)

Required part of an IP option is missing (Code 1)

A parameter-problem message can be created by a router or the destination host.

Parameter-problem message format

Type: 12	Code: 0 or 1	Checksum
Pointer	Unused (All 0s)	
	Part of the received IP datagram	including IP header

Code 0: Ptr field points to problem byte

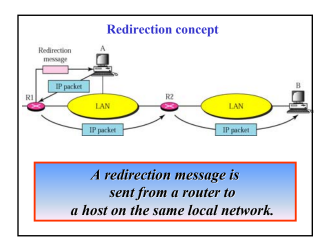
Code 1: Ptr field unused

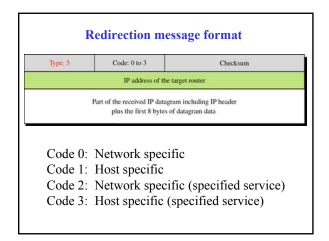
ICMP Redirection

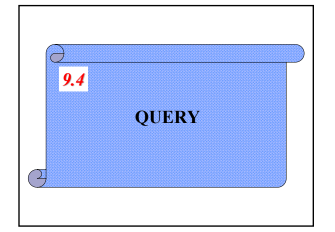
- Router's routing tables updated dynamically using routing protocols
 - Hosts don't participate (for efficiency) since many more hosts than routers
- Hosts usually use static routing
 - Can result in misrouted datagram
 - In this case the recipient router forwards datagram to correct router
 - Sends ICMP "redirection" message to sending host to update its routing table

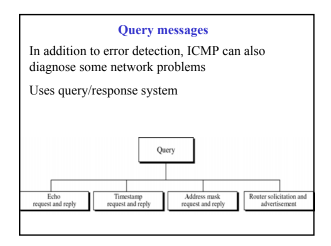
Note

A host usually starts with a small routing table that is gradually augmented and updated.
One of the tools to accomplish this is the redirection message.









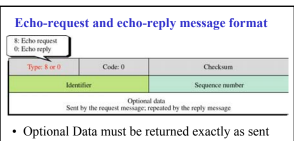
Echo Request / Reply

- Used by network managers and users for diagnosing network problems
- Tests if IP stack functioning on destination and routers in between
- Tests for the "reachability" of a host
- Used to implement the PING command
 - Packet INternet Groper

An echo-request message can be sent by a host or router.

An echo-reply message is sent by the host or router which receives an echo-request message

Echo-request and echo-reply messages can be used by network managers to check the operation of the IP protocol..



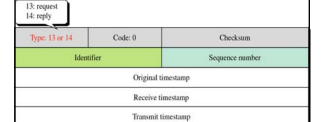
- Identifier and Sequence # not formally defined
- Identifier often Process ID of sender
- Sequence # keeps track of particular request/reply

Timestamp Request/Reply

- Used by two machines to determine the roundtrip time for an IP datagram to travel between them
- Also used to synchronize the clocks in two machines
- Format contains three timestamps, each 32-bits
- Represents time (in milliseconds) from midnight in Universal Time (formerly GMT)

Timestamp-request format

- Original Timestamp receives Universal Time shown by clock at departure time
- Receive/Transmit timestamps initialized to 0s



Timestamp-reply format

- Original Timestamp receives value copied from request
- Receive timestamp contains UT time dest received packet
- Transmit timestamps contains UT time packet sent

13: request

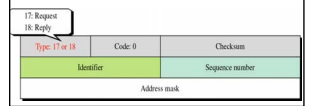
14: reply Code: 0 Checksum Type: 13 or 14 Identifier Sequence number Original timestamp Receive timestamp Transmit timestamp

Sending time = value of receive timestamp value of original timestamp Receiving time = time the packet returned value of transmit timestamp Round-Trip Time = Sending time + Receiving time The Round-Trip Time computation correct

even if their clocks are not synchronized.

Mask-request and mask-reply message format · Used by Host to obtain its IP address mask

- Host sends request to router if it knows IP of router
- If not, host broadcasts request and then router replies
- Diskless workstations use RARP to first get IP
- Then use ICMP Mask-request to get address mask



Router solicitation message format

Hosts need to know addresses of routers

Request broadcast by host to obtain the operating routers

Routers reply with all routers they are aware of including themselves (Sometimes reply without request)

Type: 10	Code: 0	Checksum
Ident	tifier	Sequence number

Router advertisement message format

Preference level is used to select default router

If pref level is 0 then it is default. If level is 0x80000000 never selected as default

Type: 9	Code: 0	Checksum
Number of addresses	Address entry size	Lifetime
	Router addres	s 1
	Address prefere	nce 1
	Router addres	s 2
	Address prefere	nce 2
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