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#### INTERNET CONTROL MESSAGE PROTOCOL

# DARPA INTERNET PROGRAM PROTOCOL SPECIFICATION

#### Introduction

The Internet Protocol (IP) [1] is used for host—to—host datagram service in a system of interconnected networks called the Catenet [2]. The network connecting devices are called Gateways. These gateways communicate between themselves for control purposes

via a Gateway to Gateway Protocol (GGP) [3,4]. Occasionally a
 gateway or destination host will communicate with a source host,
for

example, to report an error in datagram processing. For such purposes this protocol, the Internet Control Message Protocol (ICMP),

is used. ICMP, uses the basic support of IP as if it were a higher

level protocol, however, ICMP is actually an integral part of IP, and

must be implemented by every IP module.

ICMP messages are sent in several situations: for example, when a

datagram cannot reach its destination, when the gateway does not have

the buffering capacity to forward a datagram, and when the gateway

can direct the host to send traffic on a shorter route.

The Internet Protocol is not designed to be absolutely reliable. The

purpose of these control messages is to provide feedback about problems in the communication environment, not to make IP reliable.

There are still no guarantees that a datagram will be delivered or a

control message will be returned. Some datagrams may still be undelivered without any report of their loss. The higher level protocols that use IP must implement their own reliability procedures

if reliable communication is required.

The ICMP messages typically report errors in the processing of datagrams. To avoid the infinite regress of messages about messages

etc., no ICMP messages are sent about ICMP messages. Also ICMP messages are only sent about errors in handling fragment zero of fragemented datagrams. (Fragment zero has the fragment offeset equal

zero).

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#### Message Formats

ICMP messages are sent using the basic IP header. The first octet of  $% \left( 1\right) =\left( 1\right) +\left( 1\right$ 

the data portion of the datagram is a ICMP type field; the value of

this field determines the format of the remaining data. Any field

labeled "unused" is reserved for later extensions and must be zero

when sent, but receivers should not use these fields (except to include them in the checksum). Unless otherwise noted under the individual format descriptions, the values of the internet header fields are as follows:

Version

4

THL

Internet header length in 32-bit words.

Type of Service

0

Total Length

Length of internet header and data in octets.

Identification, Flags, Fragment Offset

Used in fragmentation, see [1].

Time to Live

Time to live in seconds; as this field is decremented at each machine in which the datagram is processed, the value in this field should be at least as great as the number of gateways which

this datagram will traverse.

Protocol

ICMP = 1

Header Checksum

The 16 bit one's complement of the one's complement sum of all 16

bit words in the header. For computing the checksum, the checksum

field should be zero. This checksum may be replaced in the future.

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Source Address

The address of the gateway or host that composes the ICMP message.

Unless otherwise noted, this can be any of a gateway's addresses.

**Destination Address** 

The address of the gateway or host to which the message should be sent.

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Destination Unreachable Message

IP Fields:

Destination Address

The source network and address from the original datagram's data.

ICMP Fields:

Type

3

Code

0 = net unreachable;

1 = host unreachable;

2 = protocol unreachable;

3 = port unreachable;

4 = fragmentation needed and DF set;

5 = source route failed.

Checksum

The checksum is the 16-bit ones's complement of the one's complement sum of the ICMP message starting with the ICMP Type.

For computing the checksum , the checksum field should be zero.  $\hfill \hfill$ 

This checksum may be replaced in the future.

Internet Header + 64 bits of Data Datagram

The internet header plus the first 64 bits of the original

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may

datagram's data. This data is used by the host to match the message to the appropriate process. If a higher level protocol

uses port numbers, they are assumed to be in the first 64 data bits of the original datagram's data.

#### Description

If, according to the information in the gateway's routing tables.

the network specified in the internet destination field of a datagram is unreachable, e.g., the distance to the network is infinity, the gateway may send a destination unreachable message

to the internet source host of the datagram. In addition, in some

networks, the gateway may be able to determine if the internet destination host is unreachable. Gateways in these networks

send destination unreachable messages to the source host when the

destination host is unreachable.

If, in the destination host, the IP module cannot deliver the datagram because the indicated protocol module or process port is

not active, the destination host may send a destination unreachable message to the source host.

Another case is when a datagram must be fragmented to be forwarded

by a gateway yet the Don't Fragment flag is on. In this case the

gateway must discard the datagram and may return a destination unreachable message.

Codes 0, 1, 4, and 5 may be received from a gateway. Codes 2 and  $\,$ 

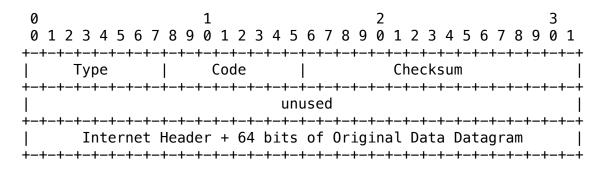
3 may be received from a host.

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Time Exceeded Message



IP Fields:

**Destination Address** 

The source network and address from the original datagram's data.

ICMP Fields:

Type

11

Code

0 = time to live exceeded in transit;

1 = fragment reassembly time exceeded.

Checksum

The checksum is the 16-bit ones's complement of the one's complement sum of the ICMP message starting with the ICMP Type.

For computing the checksum , the checksum field should be zero.

This checksum may be replaced in the future.

Internet Header + 64 bits of Data Datagram

The internet header plus the first 64 bits of the original datagram's data. This data is used by the host to match the message to the appropriate process. If a higher level protocol

uses port numbers, they are assumed to be in the first 64 data bits of the original datagram's data.

Description

If the gateway processing a datagram finds the time to live field

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is zero it must discard the datagram. The gateway may also notify

the source host via the time exceeded message.

If a host reassembling a fragmented datagram cannot complete the

reassembly due to missing fragments within its time limit it discards the datagram, and it may send a time exceeded message.

If fragment zero is not available then no time exceeded need be sent at all.

Code 0 may be received from a gateway. Code 1 may be received from a host.

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Parameter Problem Message

IP Fields:

**Destination Address** 

The source network and address from the original datagram's data.

ICMP Fields:

Type

12

Code

0 = pointer indicates the error.

Checksum

The checksum is the 16-bit ones's complement of the one's complement sum of the ICMP message starting with the ICMP Type.

For computing the checksum , the checksum field should be zero.

This checksum may be replaced in the future.

Pointer

If code = 0, identifies the octet where an error was detected.

Internet Header + 64 bits of Data Datagram

The internet header plus the first 64 bits of the original datagram's data. This data is used by the host to match the message to the appropriate process. If a higher level protocol

uses port numbers, they are assumed to be in the first 64 data bits of the original datagram's data.

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Description

If the gateway or host processing a datagram finds a problem

with

the

the header parameters such that it cannot complete processing

datagram it must discard the datagram. One potential source of

such a problem is with incorrect arguments in an option. The gateway or host may also notify the source host via the parameter

problem message. This message is only sent if the error caused

the datagram to be discarded.

The pointer identifies the octet of the original datagram's header

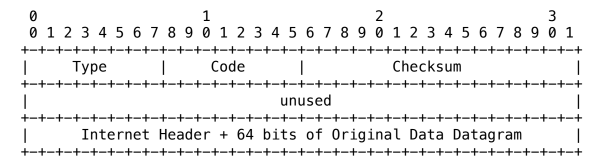
where the error was detected (it may be in the middle of an option). For example, 1 indicates something is wrong with the Type of Service, and (if there are options present) 20 indicates

something is wrong with the type code of the first option.

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Source Quench Message



IP Fields:

**Destination Address** 

The source network and address of the original datagram's data.

ICMP Fields:

Type

4

Code

0

Checksum

The checksum is the 16-bit ones's complement of the one's complement sum of the ICMP message starting with the ICMP Type.

For computing the checksum , the checksum field should be zero.  $\hfill \hfill$ 

This checksum may be replaced in the future.

Internet Header + 64 bits of Data Datagram

The internet header plus the first 64 bits of the original datagram's data. This data is used by the host to match the message to the appropriate process. If a higher level

protocol

uses port numbers, they are assumed to be in the first 64 data bits of the original datagram's data.

Description

A gateway may discard internet datagrams if it does not have the buffer space needed to queue the datagrams for output to the next network on the route to the destination network. If a gateway

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discards a datagram, it may send a source quench message to
the
 internet source host of the datagram. A destination host may
also
 send a source quench message if datagrams arrive too fast to
be
 processed. The source quench message is a request to the host
to
 cut back the rate at which it is sending traffic to the

cut back the rate at which it is sending traffic to the internet

destination. The gateway may send a source quench message for every message that it discards. On receipt of a source quench message, the source host should cut back the rate at which it

is sending traffic to the specified destination until it no longer

receives source quench messages from the gateway. The source host

can then gradually increase the rate at which it sends traffic to

the destination until it again receives source quench messages.

The gateway or host may send the source quench message when it approaches its capacity limit rather than waiting until the capacity is exceeded. This means that the data datagram which triggered the source quench message may be delivered.

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### Redirect Message

IP Fields:

Destination Address

The source network and address of the original datagram's data.

ICMP Fields:

Type

5

Code

0 = Redirect datagrams for the Network.

1 = Redirect datagrams for the Host.

2 = Redirect datagrams for the Type of Service and Network.

3 = Redirect datagrams for the Type of Service and Host.

Checksum

The checksum is the 16-bit ones's complement of the one's complement sum of the ICMP message starting with the ICMP Type.

For computing the checksum , the checksum field should be zero.

This checksum may be replaced in the future.

Gateway Internet Address

Address of the gateway to which traffic for the network specified

in the internet destination network field of the original datagram's data should be sent.

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Internet Header + 64 bits of Data Datagram

The internet header plus the first 64 bits of the original datagram's data. This data is used by the host to match the message to the appropriate process. If a higher level protocol

uses port numbers, they are assumed to be in the first 64 data bits of the original datagram's data.

#### Description

is

The gateway sends a redirect message to a host in the following

situation. A gateway, G1, receives an internet datagram from a

host on a network to which the gateway is attached. The gateway,

G1, checks its routing table and obtains the address of the next

gateway, G2, on the route to the datagram's internet destination

network, X. If G2 and the host identified by the internet source

address of the datagram are on the same network, a redirect message is sent to the host. The redirect message advises the host to send its traffic for network X directly to gateway G2

this is a shorter path to the destination. The gateway forwards

the original datagram's data to its internet destination.

For datagrams with the IP source route options and the gateway address in the destination address field, a redirect message

not sent even if there is a better route to the ultimate destination than the next address in the source route.

Codes 0, 1, 2, and 3 may be received from a gateway.

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Echo or Echo Reply Message

IP Fields:

Addresses

The address of the source in an echo message will be the destination of the echo reply message. To form an echo reply message, the source and destination addresses are simply reversed,

the type code changed to 0, and the checksum recomputed.

IP Fields:

Type

8 for echo message;

0 for echo reply message.

Code

0

Checksum

The checksum is the 16-bit ones's complement of the one's complement sum of the ICMP message starting with the ICMP Type.

For computing the checksum , the checksum field should be zero.

If the total length is odd, the received data is padded with one

octet of zeros for computing the checksum. This checksum may be replaced in the future.

Identifier

If code = 0, an identifier to aid in matching echos and replies,  $\underline{\phantom{a}}$ 

may be zero.

Sequence Number

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If code = 0, a sequence number to aid in matching echos and replies, may be zero.

Description

The data received in the echo message must be returned in the echo  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right$ 

reply message.

The identifier and sequence number may be used by the echo sender

to aid in matching the replies with the echo requests. For example, the identifier might be used like a port in TCP or UDP to

identify a session, and the sequence number might be incremented  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

on each echo request sent. The echoer returns these same values

in the echo reply.

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Timestamp or Timestamp Reply Message

IP Fields:

Addresses

The address of the source in a timestamp message will be the destination of the timestamp reply message. To form a timestamp

reply message, the source and destination addresses are simply reversed, the type code changed to 14, and the checksum recomputed.

IP Fields:

Type

13 for timestamp message;

14 for timestamp reply message.

Code

0

Checksum

The checksum is the 16-bit ones's complement of the one's complement sum of the ICMP message starting with the ICMP Type.

For computing the checksum , the checksum field should be zero.

This checksum may be replaced in the future.

Identifier

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If code = 0, an identifier to aid in matching timestamp and replies, may be zero.

Sequence Number

If code = 0, a sequence number to aid in matching timestamp
and
 replies, may be zero.

Description

The data received (a timestamp) in the message is returned in

the

reply together with an additional timestamp. The timestamp is 32 bits of milliseconds since midnight UT. One use of these timestamps is described by Mills [5].

The Originate Timestamp is the time the sender last touched the message before sending it, the Receive Timestamp is the time

the
echoer first touched it on receipt, and the Transmit Timestamp
is

the time the echoer last touched the message on sending it.

If the time is not available in miliseconds or cannot be provided

with respect to midnight UT then any time can be inserted in a timestamp provided the high order bit of the timestamp is also set

to indicate this non-standard value.

The identifier and sequence number may be used by the echo sender

to aid in matching the replies with the requests. For example,

the identifier might be used like a port in TCP or UDP to identify

a session, and the sequence number might be incremented on each

request sent. The destination returns these same values in the reply.

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Information Request or Information Reply Message

IP Fields:

Addresses

The address of the source in a information request message will be

the destination of the information reply message. To form a information reply message, the source and destination addresses

are simply reversed, the type code changed to 16, and the checksum

recomputed.

IP Fields:

Type

15 for information request message;

16 for information reply message.

Code

0

Checksum

The checksum is the 16-bit ones's complement of the one's complement sum of the ICMP message starting with the ICMP Type.

For computing the checksum , the checksum field should be zero.

This checksum may be replaced in the future.

Identifier

If code = 0, an identifier to aid in matching request and replies,  $\dot{}$ 

may be zero.

Sequence Number

If code = 0, a sequence number to aid in matching request and replies, may be zero.

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Description

This message may be sent with the source network in the IP header

source and destination address fields zero (which means "this" network). The replying IP module should send the reply with the

addresses fully specified. This message is a way for a host to

find out the number of the network it is on.

The identifier and sequence number may be used by the echo sender

to aid in matching the replies with the requests. For example,

the identifier might be used like a port in TCP or UDP to identify

a session, and the sequence number might be incremented on each

request sent. The destination returns these same values in the

reply.

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## Summary of Message Types

- 0 Echo Reply
- 3 Destination Unreachable
- 4 Source Quench
- 5 Redirect
- 8 Echo
- 11 Time Exceeded
- 12 Parameter Problem
- 13 Timestamp
- 14 Timestamp Reply

- 15 Information Request
- 16 Information Reply

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#### References

- [1] Postel, J. (ed.), "Internet Protocol DARPA Internet Program
  - Protocol Specification," RFC 791, USC/Information Sciences Institute, September 1981.
  - [2] Cerf, V., "The Catenet Model for Internetworking," IEN 48, Information Processing Techniques Office, Defense Advanced Research Projects Agency, July 1978.
- [3] Strazisar, V., "Gateway Routing: An Implementation Specification", IEN 30, Bolt Beranek and Newman, April 1979.

- [4] Strazisar, V., "How to Build a Gateway", IEN 109, Bolt Beranek and Newman, August 1979.
  - [5] Mills, D., "DCNET Internet Clock Service," RFC 778, COMSAT Laboratories, April 1981.