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## Generic Routing Encapsulation (GRE)

### Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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### Abstract

This document specifies a protocol for encapsulation of an arbitrary network layer protocol over another arbitrary network layer protocol.

### 1. Introduction

A number of different proposals [RFC1234, RFC1226] currently exist for the encapsulation of one protocol over another protocol. Other types of encapsulations [RFC1241, RFC1479] have been proposed for transporting IP over IP for policy purposes. This memo describes a protocol which is very similar to, but is more general than, the above proposals. In attempting to be more general, many protocol specific nuances have been ignored. The result is that this proposal may be less suitable for a situation where a specific "X over Y" encapsulation has been described. It is the attempt of this protocol to provide a simple, general purpose mechanism which reduces the problem of encapsulation from its current  $O(n^2)$  size to a more manageable size. This memo purposely does not address the issue of when a packet should be encapsulated. This memo acknowledges, but does not address problems such as mutual encapsulation [RFC1326].

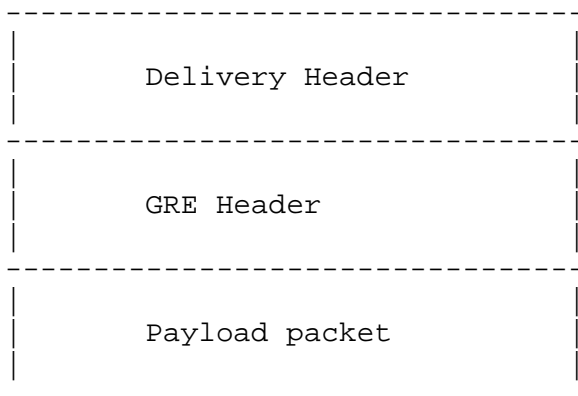
In the most general case, a system has a packet that needs to be encapsulated and delivered to some destination. We will call this the payload packet. The payload is first encapsulated in a GRE packet. The resulting GRE packet can then be encapsulated in some other protocol and then forwarded. We will call this outer protocol the delivery protocol. The algorithms for processing this packet are discussed later.

Finally this specification describes the intersection of GRE currently deployed by multiple vendors.

The keywords MUST, MUST NOT, MAY, OPTIONAL, REQUIRED, RECOMMENDED, SHALL, SHALL NOT, SHOULD, SHOULD NOT are to be interpreted as defined in RFC 2119 [RFC2119].

## 2. Structure of a GRE Encapsulated Packet

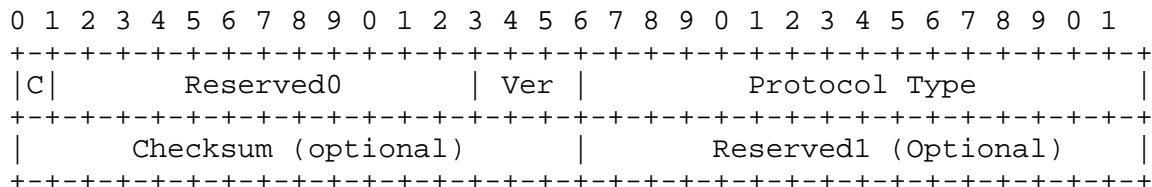
A GRE encapsulated packet has the form:



This specification is generally concerned with the structure of the GRE header, although special consideration is given to some of the issues surrounding IPv4 payloads.

### 2.1. GRE Header

The GRE packet header has the form:



## 2.2. Checksum Present (bit 0)

If the Checksum Present bit is set to one, then the Checksum and the Reserved1 fields are present and the Checksum field contains valid information. Note that a compliant implementation MUST accept and process this field.

## 2.3. Reserved0 (bits 1-12)

A receiver MUST discard a packet where any of bits 1-5 are non-zero, unless that receiver implements RFC 1701. Bits 6-12 are reserved for future use. These bits MUST be sent as zero and MUST be ignored on receipt.

### 2.3.1. Version Number (bits 13-15)

The Version Number field MUST contain the value zero.

## 2.4. Protocol Type (2 octets)

The Protocol Type field contains the protocol type of the payload packet. These Protocol Types are defined in [RFC1700] as "ETHER TYPES" and in [ETYPES]. An implementation receiving a packet containing a Protocol Type which is not listed in [RFC1700] or [ETYPES] SHOULD discard the packet.

## 2.5. Checksum (2 octets)

The Checksum field contains the IP (one's complement) checksum sum of the all the 16 bit words in the GRE header and the payload packet. For purposes of computing the checksum, the value of the checksum field is zero. This field is present only if the Checksum Present bit is set to one.

## 2.6. Reserved1 (2 octets)

The Reserved1 field is reserved for future use, and if present, MUST be transmitted as zero. The Reserved1 field is present only when the Checksum field is present (that is, Checksum Present bit is set to one).

## 3. IPv4 as a Payload

When IPv4 is being carried as the GRE payload, the Protocol Type field MUST be set to 0x800.

### 3.1. Forwarding Decapsulated IPv4 Payload Packets

When a tunnel endpoint decapsulates a GRE packet which has an IPv4 packet as the payload, the destination address in the IPv4 payload packet header **MUST** be used to forward the packet and the TTL of the payload packet **MUST** be decremented. Care should be taken when forwarding such a packet, since if the destination address of the payload packet is the encapsulator of the packet (i.e., the other end of the tunnel), looping can occur. In this case, the packet **MUST** be discarded.

### 4. IPv4 as a Delivery Protocol

The IPv4 protocol 47 [RFC1700] is used when GRE packets are encapsulated in IPv4. See [RFC1122] for requirements relating to the delivery of packets over IPv4 networks.

### 5. Interoperation with RFC 1701 Compliant Implementations

In RFC 1701, the field described here as Reserved0 contained a number of flag bits which this specification deprecates. In particular, the Routing Present, Key Present, Sequence Number Present, and Strict Source Route bits have been deprecated, along with the Recursion Control field. As a result, the GRE header will never contain the Key, Sequence Number or Routing fields specified in RFC 1701.

There are, however, existing implementations of RFC 1701. The following sections describe correct interoperation with such implementations.

#### 5.1. RFC 1701 Compliant Receiver

An implementation complying to this specification will transmit the Reserved0 field set to zero. An RFC 1701 compliant receiver will interpret this as having the Routing Present, Key Present, Sequence Number Present, and Strict Source Route bits set to zero, and will not expect the RFC 1701 Key, Sequence Number or Routing fields to be present.

#### 5.2. RFC 1701 Compliant Transmitter

An RFC 1701 transmitter may set any of the Routing Present, Key Present, Sequence Number Present, and Strict Source Route bits set to one, and thus may transmit the RFC 1701 Key, Sequence Number or Routing fields in the GRE header. As stated in Section 5.3, a packet with non-zero bits in any of bits 1-5 **MUST** be discarded unless the receiver implements RFC 1701.

## 6. Security Considerations

Security in a network using GRE should be relatively similar to security in a normal IPv4 network, as routing using GRE follows the same routing that IPv4 uses natively. Route filtering will remain unchanged. However packet filtering requires either that a firewall look inside the GRE packet or that the filtering is done on the GRE tunnel endpoints. In those environments in which this is considered to be a security issue it may be desirable to terminate the tunnel at the firewall.

## 7. IANA Considerations

This section considers the assignment of additional GRE Version Numbers and Protocol Types.

### 7.1. GRE Version Numbers

This document specifies GRE version number 0. GRE version number 1 is used by PPTP [RFC2637]. Additional GRE version numbers are assigned by IETF Consensus as defined in RFC 2434 [RFC2434].

### 7.2. Protocol Types

GRE uses an ETHER Type for the Protocol Type. New ETHER TYPES are assigned by Xerox Systems Institute [RFC1700].

## 8. Acknowledgments

This document is derived from the original ideas of the authors of RFC 1701 and RFC 1702. Hitoshi Asaeda, Scott Bradner, Randy Bush, Brian Carpenter, Bill Fenner, Andy Malis, Thomas Narten, Dave Thaler, Tim Gleeson and others provided many constructive and insightful comments.

## 9. Appendix -- Known Issues

This document specifies the behavior of currently deployed GRE implementations. As such, it does not attempt to address the following known issues:

- o Interaction Path MTU Discovery (PMTU) [RFC1191]

Existing implementations of GRE, when using IPv4 as the Delivery Header, do not implement Path MTU discovery and do not set the Don't Fragment bit in the Delivery Header. This can cause large packets to become fragmented within the tunnel and reassembled at the tunnel exit (independent of whether the payload packet is using PMTU). If a tunnel entry point were to use Path MTU discovery, however, that tunnel entry point would also need to relay ICMP unreachable error messages (in particular the "fragmentation needed and DF set" code) back to the originator of the packet, which is not a requirement in this specification. Failure to properly relay Path MTU information to an originator can result in the following behavior: the originator sets the don't fragment bit, the packet gets dropped within the tunnel, but since the originator doesn't receive proper feedback, it retransmits with the same PMTU, causing subsequently transmitted packets to be dropped.

- o IPv6 as Delivery and/or Payload Protocol

This specification describes the intersection of GRE currently deployed by multiple vendors. IPv6 as delivery and/or payload protocol is not included in the currently deployed versions of GRE.

- o Interaction with ICMP

- o Interaction with the Differentiated Services Architecture

- o Multiple and Looping Encapsulations

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