Multiplexing Protocol

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Multiplexing Protocol

Introduction

This Multiplexing Protocol is defined to allow the combining of transmission units of different higher level protocols in one transmission unit of a lower level protocol. Only messages with the same Internet Protocol (IN) [1] header, with the possible exception of the protocol field, may be combined. For example, the msg (H1, B1) and the message (H2, B2), where H1 and B1 are the headers and the bodies of the messages, respectively, may be combined (multiplexed) only if H=H1=H2. The combined messages are either (H, B1, B2) or (H, B2, B1).

Since (H, D1)+(H, D2)=(H, D1+D2) resembles the notion of factoring, we sometimes refer to this process as "factoring".

The receiver of this combined message should treat it as if the two original messages, (H, D1), and (H, D2), arrived separately, in either order.

The multiplexing is achieved by combining the individual messages, (H, B1) through (H, Bn), into a single message. This single message has an IN header which is equal to H, but having in the PROTOCOL field the value 18 which is the protocol number of the multiplexing protocol. This IN header is followed by all the message bodies, B1 through Bn. Each message body, Bi, is preceded by a 4 octet multiplexing link. This link contains the number of the protocol to which this body is addressed. It also contains the total length of this portion (message body), including this multiplexing link. Since this link is not otherwise protected by a checksum, it also includes a checksum field which covers this multiplexing link.

If an error is discovered in a checksum of some multiplexing header, the rest of the message, starting there, is ignored.

If an unknown PROTOCOL field is discovered in any multiplexing header, this section, and only this one, is ignored.
The demultiplexing routine should be able to handle recursively multiplexed messages. This is to allow higher level protocol to demultiplex their own messages if they can be combined. Since such a multiplexed message may be multiplexed again by the IN level, a multi-level multiplexing results.

This protocol assumes that the Internet Protocol is used as the underlying protocol.

Format

```
0 7 8 15 16 31
    CS  Protocol  Length
```

Multiplexing Header Format

Fields

CS is a checksum covering only this 32 bit multiplexing header. Until further notice, it is the exclusive OR of the other three octets in this header.

Protocol is the number of the following protocol.

Length is the length in octets of this header and the following protocol block. Hence, it must be at least 4.
Example

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<table>
<thead>
<tr>
<th>0</th>
<th>15 16</th>
<th>31</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>Protocol</td>
<td>Length</td>
</tr>
<tr>
<td>---</td>
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<td>---</td>
</tr>
<tr>
<td>a transmission unit</td>
<td>of some protocol</td>
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</tbody>
</table>

Multiplexing Protocol Concept

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Protocol Application

The major use of this protocol is to allow several transmission units from differing (or the same) higher level protocols to be combined into one transmission unit of a lower level protocol.
Protocol Number

This is protocol 18 (22 octal) when used in the Internet Protocol. Other protocol numbers are listed in [2].

Notes

- If so desired, one has the option of applying this multiplexing protocol recursively.

- The receiving process should never be able to tell if its messages were multiplexed or not. The multiplexing is totally transparent to the higher level protocols.

- Information from the external header (e.g., the IN header) is available to each protocol in the multiplexed message.
References
