The UDP Tunnel Transport mode
draft-fairhurst-6man-tsvwg-udptt-01 (21-Jun-09)
(Individual Submission)

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Part 1: Transport Checksum for IPv6

In IPv4 checksum is not required
Endpoint association protected by IP checksum
Still is recommended [RFC 5405]

IPv6 [RFC 2460] mandates transport checksum
No IPv6 header checksum
Why do people some want to change?

- **AMT, Automatic IP Multicast Without Explicit Tunnels**
  
draft-ietf-mboned-auto-multicast-09
  
AMT outer checksum protects only outer IP & UDP header, type, and Nonce
Issue is mis-delivery to standard UDP stacks

- **Desirable:**
  
No Checksum computation at sender/receiver
UDP-like traversal of middleboxes (header value 136)
Effect of corruption

- Errors could...
  - Cause packet to go in wrong direction, or to wrong port
    Such packets should be discarded
  - Cause the inner packet to become corrupted
    Such packets should be discarded

Nice to make *wrong* endpoint do the checksum, but avoid processing on *actual* tunnel endpoints...
What are the options?

Simplest solution is to require use of UDP
- Safe and no standards action needed
- Needs to calculate checksums

Change to allow UDP with zero checksum
- Would need to update IPv6 base standard
- Tunnel hosts need to update nodes (?) and middleboxes (?)
- Can we really assume this will only be used by “router boxes”?
- Need to ensure this is only used for tunnels

Change to allow UDPTT mode (“fixed” checksum)
- Would need to update IPv6 base standard
- Tunnel hosts need to update nodes (?) and middleboxes (?)
- Need to ensure this is only used for tunnels
Part 2: UDPTT Header Format

UDPTT pseudo-header for IPv6:

- 128b Source Address
- 128b Destination Address
- 32b 0x0000000008
- 24b zero
- 8b Next H value

Figure 1: UDPTT Header Format
Two length fields: in IP and Transport

- Three receiver behaviours:
  
  1 Standard checksum calculation
    - If “UDP” length used, **could truncate with no payload**
  
  2 Standard checksum calculation
    - If “corrected IP” length used, **would be OK**
  
  3 Checksum used IP length rather than UDP length
    - Fails, **discarded** (Non-compliant to RFC 2460)
I’ll make another rev. of the UDPTT spec.

The author thinks this is ready for WG consideration!
I’d love to receive feedback on the spec.

Will start a thread on 6man to discuss IPv6 base spec change
I’d love to receive feedback on the issues.
Updated text:

3.2. Requirements for Tunnelled Protocols
3.3. Backwards compatibility with RFC 2460
3.1 UDPTT Usage Guidelines
6. Security Considerations
Appendix B. Applicability for AMT

Currently known remaining issues:

Middleboxes /SHOULD/MUST/ NOT truncate IPv6 datagrams
Specify simple API (sockopt)
??? v4-v6 protocol translation (PT)
What may middleboxes do?

Most NATs adjust transport checksums and don't (re) compute.
Some middleboxes automatically drop zero checksums.
Some middleboxes may correctly forward UDPTT

But ... there are many variants!