

# Requirements for new work on fragments in 6lo (mesh) networks

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[draft-thubert-6lo-forwarding-fragments-04](#)

# History

- Presented 6lo Fragmentation issues in Chicago
  - In appendix of this slideware
  - Mostly issues for route-over
  - Summarized in next slide
- Work on fragmentation at LPWAN
  - As part of the SCHC IP/UDP draft
  - Optional: Windowing/individual retry of fragments
  - Does not need to support multihop

# Context

- TCP rarely used,
  - Pro is MSS to avoid fragmentation
- 6LoWPAN applications handle their reliability
  - UDP
  - to get exactly what they need
  - They also expect very long round trips.
- Time gained by streamlining fragments is available for retries without a change in the application behavior.

# 6lo Route-Over fragmentation issues

- Recomposition at every L3 hop
  - Cause latency and buffer overutilization
- Uncontrolled sending of multiple fragments
  - Interferences in single frequency meshes
- Fragment flows interfere with one another
  - Buffer bloat / congestion loss
- Loss locks buffers on receiver till time out
  - Readily observable, led to RFC 7388

# 6lo Fragmentation reqs

- Provide Fragment Forwarding
  - There are pitfalls, better specify one method
  - E.g. datagram tag switching ala MPLS
  - Stateful => state maintenance protocol
- Provide pacing/windowing capabilities
  - Mesh awareness? (propagation delay, nb hops)
- Provide fragment reliability
  - individual ack/retry/reset, e.g. ala SCHC
- Provide congestion control for multihop
  - E.g. ECN

# Path Forward

- Solutions exist (as shown by draft-thubert..):
  1. Produce a problem statement at 6lo
    - Based on this slideware
  2. Form a design team
    - Need TSV skills to solve the problem
    - Also MPLS and radio skill, CoAP, CoCoA
  3. Find a host WG and produce a std track
    - at TSVWG?
  4. Also recommendations for application design

# APPENDIX

# Backup slides

## The problem with fragments in 6lo mesh networks

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# Recomposition at every hop

- Basic implementation of RFC 4944 would cause reassembly at every L3 hop
- In a RPL / 6TiSCH network that's every radio hop
- In certain cases, this blocks most (all?) of the buffers
  - Buffer bloat
- And augments latency dramatically

Research was conducted to forward fragments at L3.

# Early fragment forwarding issues #1

- Debugging issues due to Fragments led to RFC 7388
- Only one full packet buffer
- Blocked while timing out lost fragments
- Dropping all packets in the meantime
- Arguably there could be implementation tradeoffs
  - but there is no good solution with RFC4944,
  - either you have short time outs and clean up too early,
  - or you lose small packets in meantime

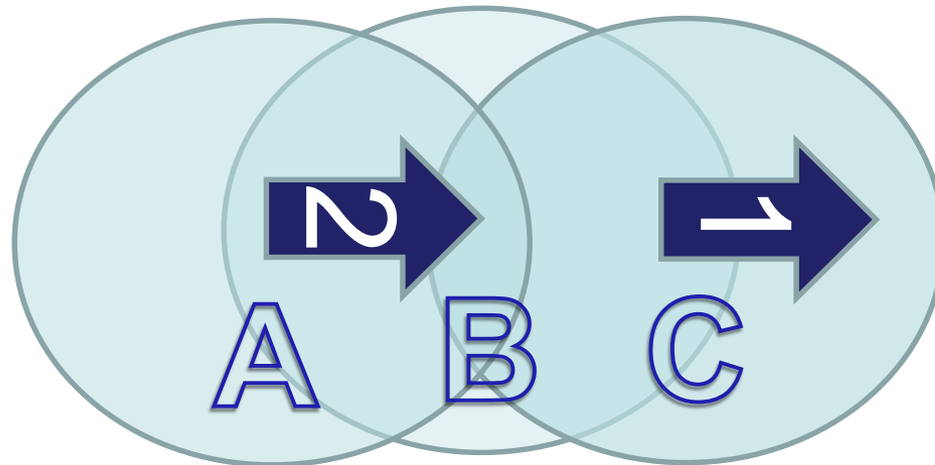
# Early fragment forwarding issues #1 c'd

- Need either to abandon fragmented packet
- or discover loss and retry quickly, both need signaling
- Solution is well-know:
  - selective acknowledgement
  - reset
- Requires new signaling

=> Implementation recommendations are not sufficient

# Early fragment forwarding issues #2

- On a single channel multihop network (not 6TiSCH):  
Next Fragment interferes with previous fragment
- No end-to-end feedback loop
- Blind throttling can help
- New signaling can be better



# Deeper fragment forwarding issues #3

- More Fragments pending than hops causes bloat
- No end-to-end feedback loop for pacing
- Best can do is (again) blind throttling
- Solution is well-known, called dynamic windowing
- Need new signaling

=> Implementation recommendations are not sufficient

# Deeper fragment forwarding issues #4

- Multiple flows through intermediate router cause congestions
- No end-to-end feedback for Congestion Notification.
- Blind throttling doesn't even help there
- Fragments are destroyed, end points time out, packets are retried, throughput plummets
- Solution is well-known, called ECN
- Need new signaling

=> Implementation recommendations are not sufficient

# Deeper fragment forwarding issues #5

- Route over => Reassembly at every hop creates a moving blob per packet
- Changes the statistics of congestion in the network
- Augments the latency by preventing streamlining
- More in next slides

=> Need to forward fragments even in route over case

# Current behaviour

	Sender	Router 1	Router 2	Receiver
T=0	III			
T=1	II(I)	I		
T=2	I(I)	II		
T=3	(I)	III		
T=4		II(I)	I	
T=5		I(I)	II	
T=6		(I)	III	
T=7			II(I)	I
T=8			I(I)	II
T=9			(I)	III

# Window of 1 fragment

	Sender	Router 1	Router 2	Receiver
T=0	III			
T=1	II(I)	I		
T=2	II	(I)	I	
T=3	II		(I)	I
T=4	I(I)	I		I
T=5	I	(I)	I	I
T=6	I		(I)	II
T=7	(I)	I		II
T=8		(I)	I	II
T=9			(I)	III

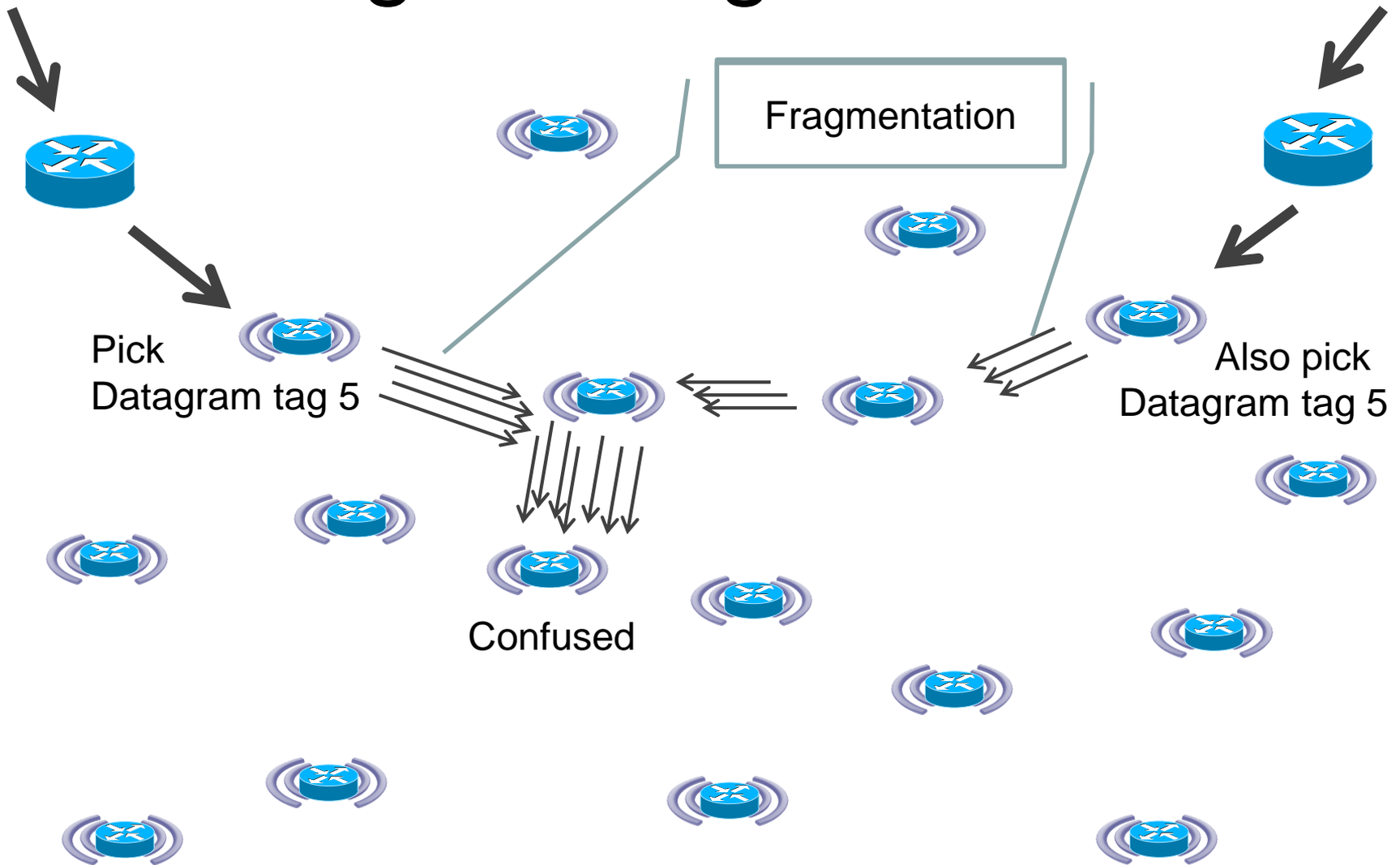
# Streamlining with larger window

	Sender	Router 1	Router 2	Receiver
T=0	III			
T=1	II(I)	I		
T=2	II	(I)	I	
T=3	I(I)	I	(I)	I
T=4	I	(I)	I	I
T=5	(I)	I	(I)	II
T=6		(I)	I	II
T=7			(I)	III
T=8				
T=9				

# Even Deeper fragment forwarding issues #6

- Original datagram tag is misleading
- Tag is unique to the 6LoWPAN end point
- Not the IP source, not the MAC source
- 2 different flows may have the same datagram tag
- Implementations storing FF state can be confused
- Solution is well known, called label swapping
- An easy trap to fall in, need IETF recommendations

# Datagram Tag Confusion



# Even Deeper fragment forwarding issues #6

- Forwarding Fragments requires state in intermediate nodes
- This state has the same time out / cleanup issues as in the receiver end node
- Solution is well known: Proper cleanup requires
  - signaling that the flow is completely received
  - or reset

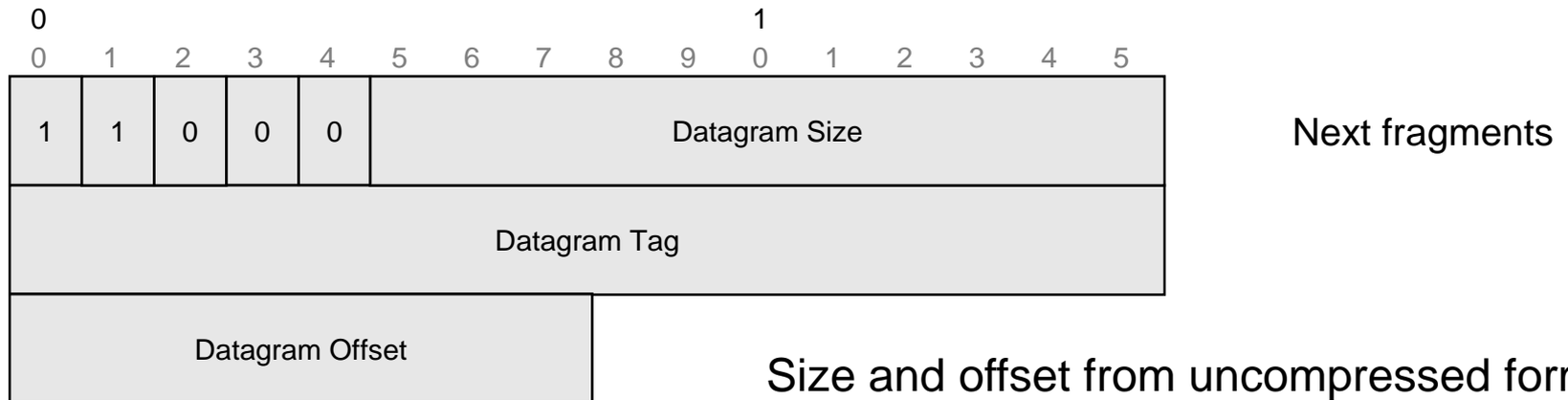
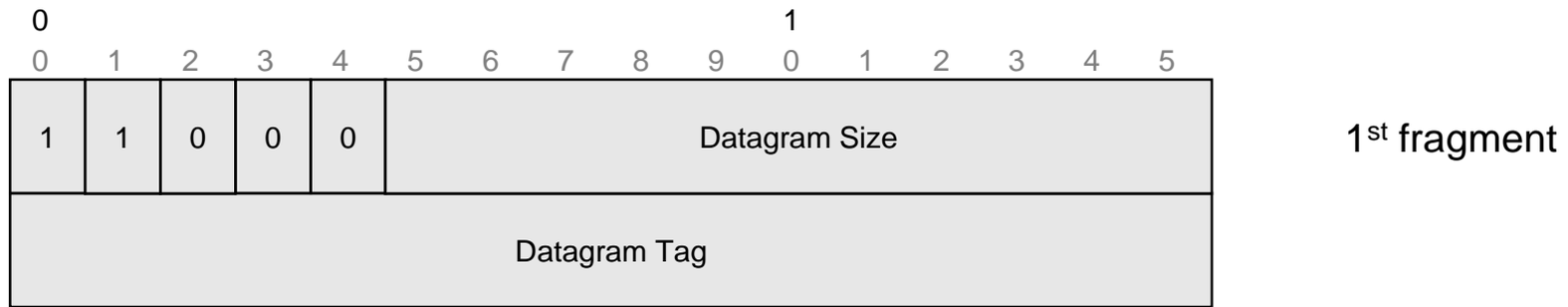
# Conclusion

- People are experiencing trouble that was predictable from the art of Internet and Switching technologies
- The worst of it (collapse under load and hard-to-debug misdirected fragments) was not even seen yet but is predictable
- Some issues can be alleviated by Informational recommendations
- Some require a more appropriate signaling
- Recommendation is rethink 6LoWPAN fragmentation

# draft-thubert-6lo-forwarding-fragments

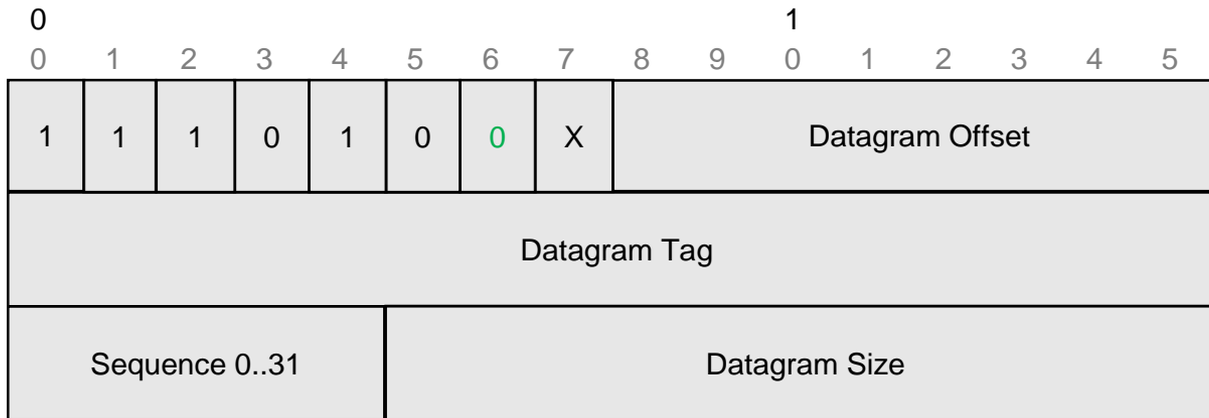
- Provides Label Switching
- Selective Ack
- Pacing and windowing + ECN
- Flow termination indication and reset
- Yes it is transport within transport (usually UDP)
- Yes that is architecturally correct because fragment re-composition is an endpoint function
- And No splitting the draft is not appropriate, because the above functionalities depend on one another.

# RFC 4944: 6LoWPAN Fragmentation



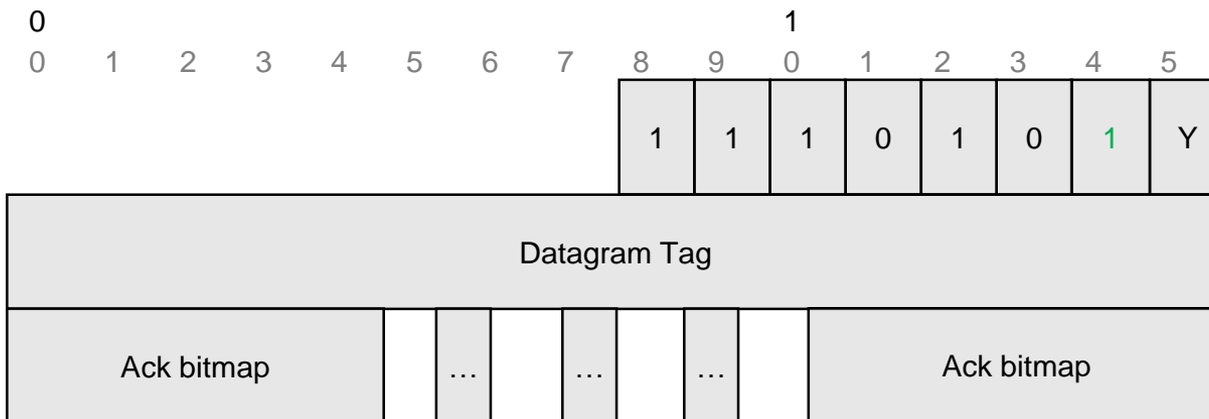
Size and offset from uncompressed form  
1-hop technology

# draft-thubert-6lo-forwarding-fragments



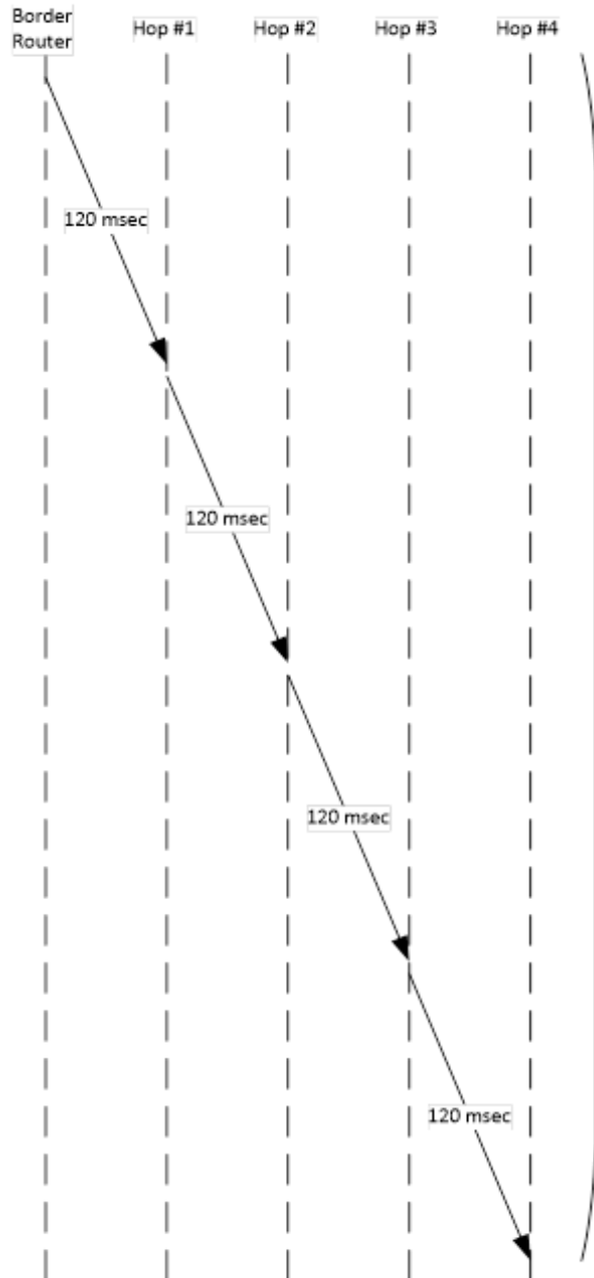
fragment  
 $X \leq \text{ack request}$

Size and offset from  
 compressed form

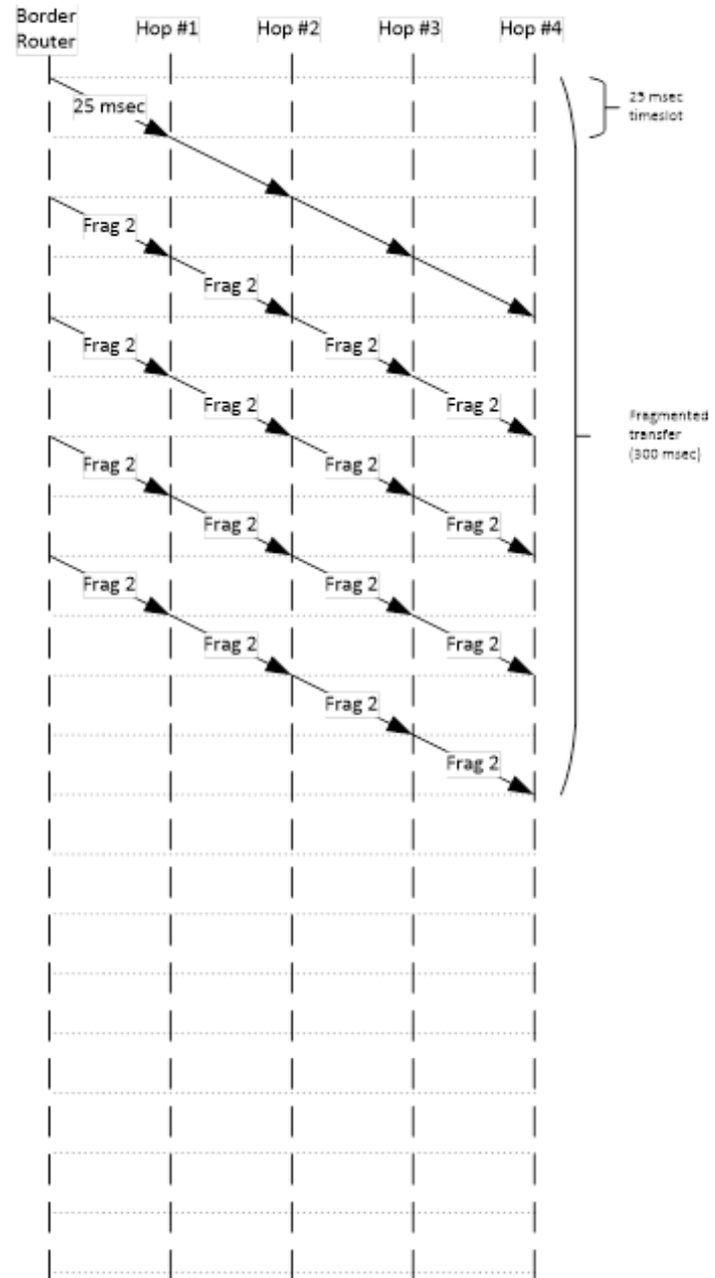


ACK  
 $Y \leq \text{ECN}$

multi-hop technology



Non fragmented transfer (480 msec)



Fragmented transfer (300 msec)

# Current behaviour

	Sender	Router 1	Router 2	Receiver
T=0	III			
T=1	II(I)	I		
T=2	I(I)	II		
T=3	(I)	III		
T=4		II(I)	I	
T=5		I(I)	II	
T=6		(I)	III	
T=7			II(I)	I
T=8			I(I)	II
T=9			(I)	III

# Single fragment

	Sender	Router 1	Router 2	Receiver
T=0	III			
T=1	II(I)	I		
T=2	II	(I)	I	
T=3	II		(I)	I
T=4	I(I)	I		I
T=5	I	(I)	I	I
T=6	I		(I)	II
T=7	(I)	I		II
T=8		(I)	I	II
T=9			(I)	III

# Streamlining

	Sender	Router 1	Router 2	Receiver
T=0	III			
T=1	II(I)	I		
T=2	II	(I)	I	
T=3	I(I)	I	(I)	I
T=4	I	(I)	I	I
T=5	(I)	I	(I)	II
T=6		(I)	I	II
T=7			(I)	III
T=8				
T=9				