Layered Encapsulation of Congestion Notification

draft-briscoe-tsvwg-ecn-tunnel-01.txt

Bob Briscoe, BT IETF-73 tsvwg Nov 2008





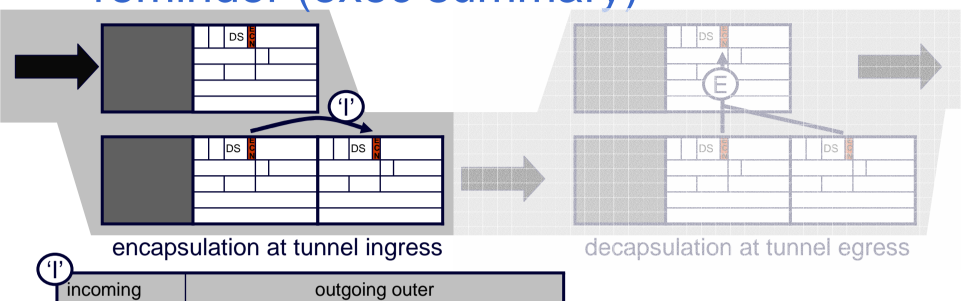
status

- Layered Encapsulation of Congestion Notification
 - **new WG draft:** <u>draft-ietf-tsvwg-ecn-tunnel-01.txt</u> as of late Oct'07
 - **previously**: <u>draft-briscoe-tsvwg-ecn-tunnel-01.txt</u>
 - intended status: standards track
 - RFC pub target: ? TBA
 - immediate intent: discuss including fix to decap as well as encap
 - get people to sign up to review
 - w-gs & r-gs affected: TSVWG, PCN, ICCRG, IPsec, Internet Area?

reminder (exec summary)

- scope
 - solely wire protocol processing of tunnelled ECN, not marking or response algorithms
- sequence of standards actions led to perverse position
 - non-IPsec ECN tunnels [RFC3168] have vestige of stronger security than even IPsec [RFC4301] decided was necessary!
 - limits usefulness of 3168 tunnels
 - e.g. PCN "excess rate marking" works with 4301 but not 3168 tunnels
- bring ECN IP in IP tunnel ingress [RFC3168] into line with IPsec [RFC4301]
 - all tunnels can behave the same, revealing full congestion info
 - anyway, copying of whole ECN field is simpler
- thorough analysis of implications:
 - security, control, & management
 - guidance on specifying ECN behaviour for new links, for alternate PHBs
- ideally fix egress too (currently only 'for discussion')

reminder (exec summary)



incoming header (a = outgoing inner)	ECN lin	outgoing outer RFC3168						
Not-ECT	Not-EC	T Not-EQ	T Not-ECT					
ECT(0)	Not-EC	T ECT(0)	ECT(0)					
ECT(1)	Not-EC	T ECT(1)	ECT(1)					
CE	Not-EC	T €CT(0)	CE					

proposal

unchanged compatibility state for legacy 'reset' CE no longer used

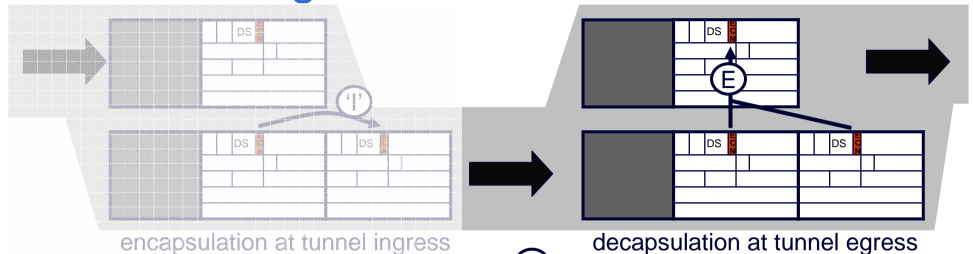
'copy' CE becomes **normal state** for all IP in IP

text updates since IETF-72

[draft-briscoe-tsvwg-ecn-tunnel-01.txt]

- → [draft-ietf-tsvwg-ecn-tunnel-00.txt]
- → [draft-ietf-tsvwg-ecn-tunnel-01.txt]
 - much simpler method to monitor tunnel's contribution to congestion
 - · see spare slide or Appendix B
 - all significant edits concern decap encap has stayed stable
 - documented full set of illegal combinations of inner & outer at egress
 - on which egress should (optionally) raise a management alarm
 - generalise egress behaviour while we're at it?
 - currently just in appendix 'for discussion' says 'not normative'
 - problem: current egress behaviour discards changes to ECT(0) or ECT(1)
 - space for 2 congestion levels (e.g. PCN) but can't use it
 - effectively wastes half a bit of the IP header
 - now written up pros & cons of change (Appx C)
 - convinced myself this change should be in normative part of draft
 - what do you think…?

current egress behaviour

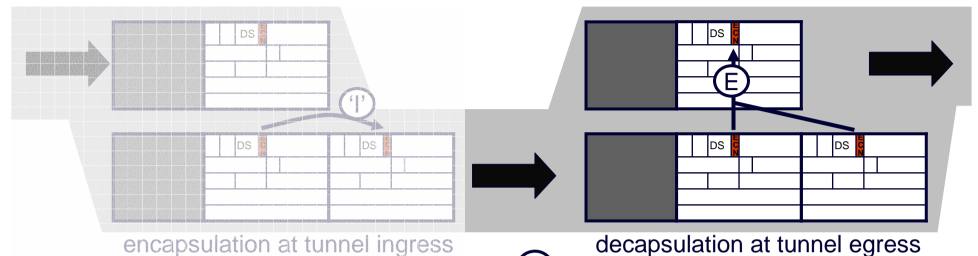


- OK for current ECN
- but any changes to ECT lost
 - effectively wastes ½ bit in IP header
 - again for safety against marginal threat that IPsec decided was manageable
- PCN tried to use ECT(0/1)
 - but having to waste DSCPs instead
 - or a limited scheme where it's arranged for the egress to already know which of ECT(0/1) the ingress originally sent

	F)	,				
incoming inner	incoming outer					
	Not-ECT	ECT(0)	ECT(1)	CE		
Not-ECT	Not-ECT	drop (!!!)	drop (!!!)	drop (!!!)		
ECT(0)	ECT(0)	ECT(0)	ECT(0) (!!!)	CE		
ECT(1)	ECT(1)	ECT(1) (!!!)	ECT(1)	CE		
CE	CE	CE	CE (!!!)	CE		
-	Outgoing header (RFC3168 & RFC4301)					

(!!!) = illegal combination, egress MAY raise an alarm

'comprehensive' egress rules (only 'for discussion')



- recall: proposed change to ingress
 - brings RFC3168 into line with RFC4301
- if we also changed the egress
 - it would be a new update to both RFCs
- but no effect on any existing tunnels
 - adds a new capability using a previously illegal combination of inner & outer
 - only tunnels that need the new capability would need to comply
 - and update, not a fork
- note well: change to egress is currently not in the normative part of this proposal
 - but documented in appendix C 'for discussion'
 - however I'll make it normative if no-one objects

	F)	apoulation.		,.		
incoming inner	incoming outer					
	Not-ECT	ECT(0)	CT(0) ECT(1)			
Not-ECT	Not-ECT	drop (!!!)	drop (!!!)	drop (!!!)		
ECT(0)	ECT(0)	ECT(0)	ECT(1)	CE		
ECT(1)	ECT(1)	ECT(1) (!!!)	ECT(1)	CE		
CE	CE	CE	CE (!!!)	CE		
	Outgoing header (proposed update)					

(!!!) = illegal combination, egress MAY raise an alarm

(bold = proposed change for all IP in IP)

next steps

- should we change the egress at the same time?
 - tunnel stuff makes people's heads hurt
 - needs careful list discussion
 - remember, these are nuances to the behaviour of the neck of the hour-glass
 - will need to assure IPsec folks that they don't have to change (again)
 - I'll only make comprehensive egress rules normative if consensus to do so
 - I'll also add reasoning for original egress behaviour (requested in Anil Agarwal's rvw)
- plan to split out guidelines for new ECN encapsulations
 - for those adding congestion notification to alternate PHBs or to layer 2 technologies (incl. non-IETF, e.g. IEEE 802.1)
 - better in a separate (informational) I-D just stds track IPinIP stuff in this one
 - and improve structure of this draft at same time (Michael Menth's comments)
- need people to sign up to review this draft
 - will need reviews once all the above settled

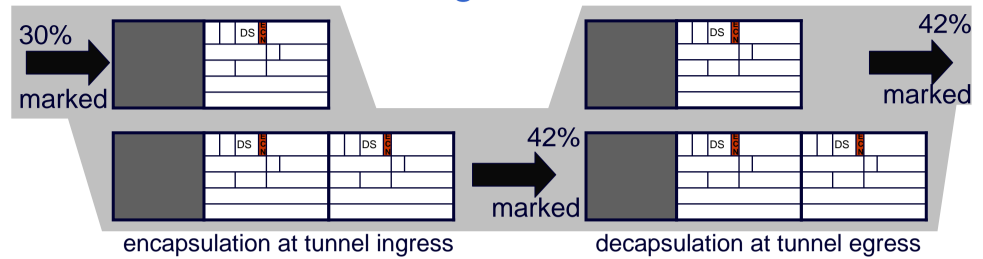
Layered Encapsulation of **Congestion Notification**

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contribution to congestion across tunnel



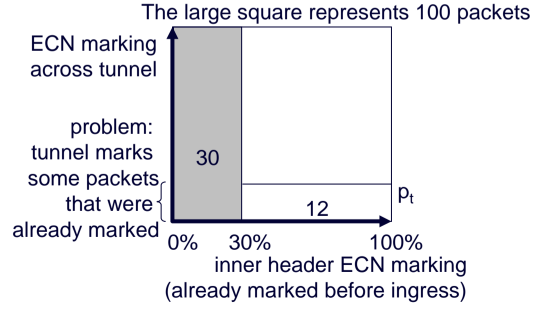
complaint:

- if CE copied at ingress, operators can't distinguish congestion added since tunnel ingress
- it's not 12%

new method in Appendix B

• it's =
$${}^{12}/_{(100-30)}$$
 $\approx 17\%$

 just monitor the 70 packets without the inner header marked



backward & forward compatibility

egress ingress mode action		I-D ecr	n-tunnel	RFC 4301	RF 310		RF 24		RFC 2401/ 2003		
		mode		compre hensive	*/	4301	full	lim	2481	lim?	-
			action	calc C	cale B	calc B	calc B	inner	calc A	inner	inner
IPsec-like	I-D.ecn- tunnel	normal	'copy'	С	B	В	В	n/a	n/a	n/a	n/a
		compat	'zero'	inner	inner	n/a	n/a	inner	inner	inner	inner
'3g IPsec'	RFC4301	4301	'copy'	C	B	В	В	n/a	n/a	n/a	n/a
ECN	RFC3168	full	'reset CE'	С	B	n/a	В	n/a	n/a	n/a	n/a
		limited	'zero'	inner	inner	n/a	n/a	inner	inner	inner	inner
ECN expt	RFC2481	2481	'copy'?	С	B	n/a	В	n/a	А	n/a	n/a
		limited?	'zero'	inner	inner	n/a	n/a	inner	n/a	inner	inner
'2g IPsec' IP in IP	RFC2401 RFC2003	-	'copy'	С	B	n/a	n/a	inner	А	inner	broken: loses CE

C: calculation C (more severe multi-level markings prevail)

B: calculation B (preserves CE from outer)

A: calculation A (for when ECN field was 2 separate bits)

inner: forwards inner header, discarding outer

n/a: not allowed by configuration