

# **Pros and Cons of VLAN Tagging** That's not what I'm here to talk about! • BUT, if you want to do tagging for any purpose, here's a good way to do it R ALANTEC 2

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Tag info tag MAC hdr	data 'n' other useful stuff CRC					
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TAG	GED FRAME					
Fag check" is same size as a function of "Tag Info" only	n Ethernet CRC (32 bits) and i					
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#### Dealing with the Ethernet CRC

Ethernet CRC modifications

- Complement the first 32 bits of the frame
  - Equivalent to initializing the shift register to FFFFFFFF
- Complement the 32-bit CRC before sending
- ... several pages of math omitted ...
- You can still make it work!

Tag check equals standard Ethernet CRC, except ...

- Add "magic pattern" to the tag's standard Ethernet CRC
  - Magic pattern is a constant, independent of tag contents or length

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## **Calculating the Tag Check**

Using hardware

- Standard Ethernet CRC generator
- Add (bit-wise XOR) magic pattern to calculated CRC
  - Equivalently, initialize the shift register to a backed-up magic pattern instead of FFFFFFFF

Using software

- Bit serial (slow)
- Byte-serial: 256x32 table, one table look-up and 32-bit XOR per tag info byte
- Either way, XOR the result with magic pattern



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#### **Benefits of the Proposed Format**

The original CRC is not modified in any way

The original CRC is valid for the tagged frame as well as for the untagged frame

Both the original frame and the tagged frame have complete CRC coverage

• Including "software errors" in that inadvertently modify the wrong buffer

[	Tag info	tag check	MAC hdr	data 'n' other useful st	uff	orig. CRC	
_	ORIGINAL, UNTAGGED FRAME						
L	TAGGED FRAME						
_							
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<ul> <li>Further Benefits</li> <li>What about devices that create or modify a tagged frame?</li> <li>Tag check is calculated by hardware or software</li> <li>New CRC at the end of the frame is calculated "on the fly" by the standard Ethernet CRC generator <ul> <li>CRC generator is unaware that it's working on a tagged frame</li> </ul> </li> </ul>									
	Tag info	tag check	MAC hdr	data 'n' other useful stuff	orig. CRC				
_	ORIGINAL, UNTAGGED FRAME								
	TAGGED FRAME								
L				TAGGED FRAME					

### A Few Implementation Notes

Remember, tag check is a function of the tag only

- Tag checks can be pre-computed by software for each different tag value (i.e., per VLAN connection)
- Scatter/gather DMA controllers can re-use the same (fixed) tag for multiple frames following the same path
- Bridge table can contain a pointer (index) to a pre-computed tag

Frames are not split

- No header copying
- Easy to send both tagged and untagged versions of the same frame on hybrid links

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## **Other Issues**

Does this really work?

- I did the math
  - Well, that's no guarantee, even though I did publish a book on error-detecting codes in 1978...
- Also, wrote a C program to calculate CRCs and verify consistency of tagged and untagged frames/CRCs
- Math and source code will be included in full write-up

Full write-up

- 85% drafted
- Will post to exploder within a week



#### **Other Issues**

Patent application will be filed (U.S. only)

- Strictly to protect against future Soderbloms
- If granted, will license on non-discriminatory, inexpensive terms (i.e., less than it costs to send an engineer to 802.1 for a year)
- Prior art welcome (saves me the \$50K-\$100K to file and prosecute!)

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Any questions?

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