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# Source Routing Encapsulation

Presented by George Duane  
with recommendations from 802.5  
for IEEE 802.1Q

# Goal of Presentation

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- ◆ To allow all Token Ring and FDDI Frame formats to be supported by the p802.1Q draft
  - Draft currently supports Transparent traffic through CSMA/CD Encapsulated cloud
  - Source Routing endstations may not be supported through CSMA/CD Encapsulated cloud in many configurations

# Outlined TR requirements

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- ◆ At the January interim meeting six goals were outlined which in the committees estimation would create a workable TR solution using 802.1Q encapsulation
- ◆ 1. TR *non-aware* station communication with an ETH *VLAN aware* station
- 2. TR to TR *non-aware* communication across an ETH *VLAN aware* backbone

# Outlined TR requirements (cont.)

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3. TR *non-aware* station communication with an ETH *non-aware* station
4. TR to TR *non-aware* communication across an FDDI *VLAN aware* backbone
5. Passing Q tagged packets through an 802.1H  
E <-> E, T <-> E, T <-> T
6. TR to TR *non-aware* Source Routed communication across an ETH *VLAN aware* backbone

# Purpose of this Proposal

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- ◆ This proposal solves the problem of communication of TR to TR endstations across tagged ETH (2) and tagged FDDI (4)
- ◆ It provides communication between TR non-aware endstations and FDDI/ETH VLAN aware Servers (1)
- ◆ It supports Source Routing in all configurations (6)

# Additional Purposes

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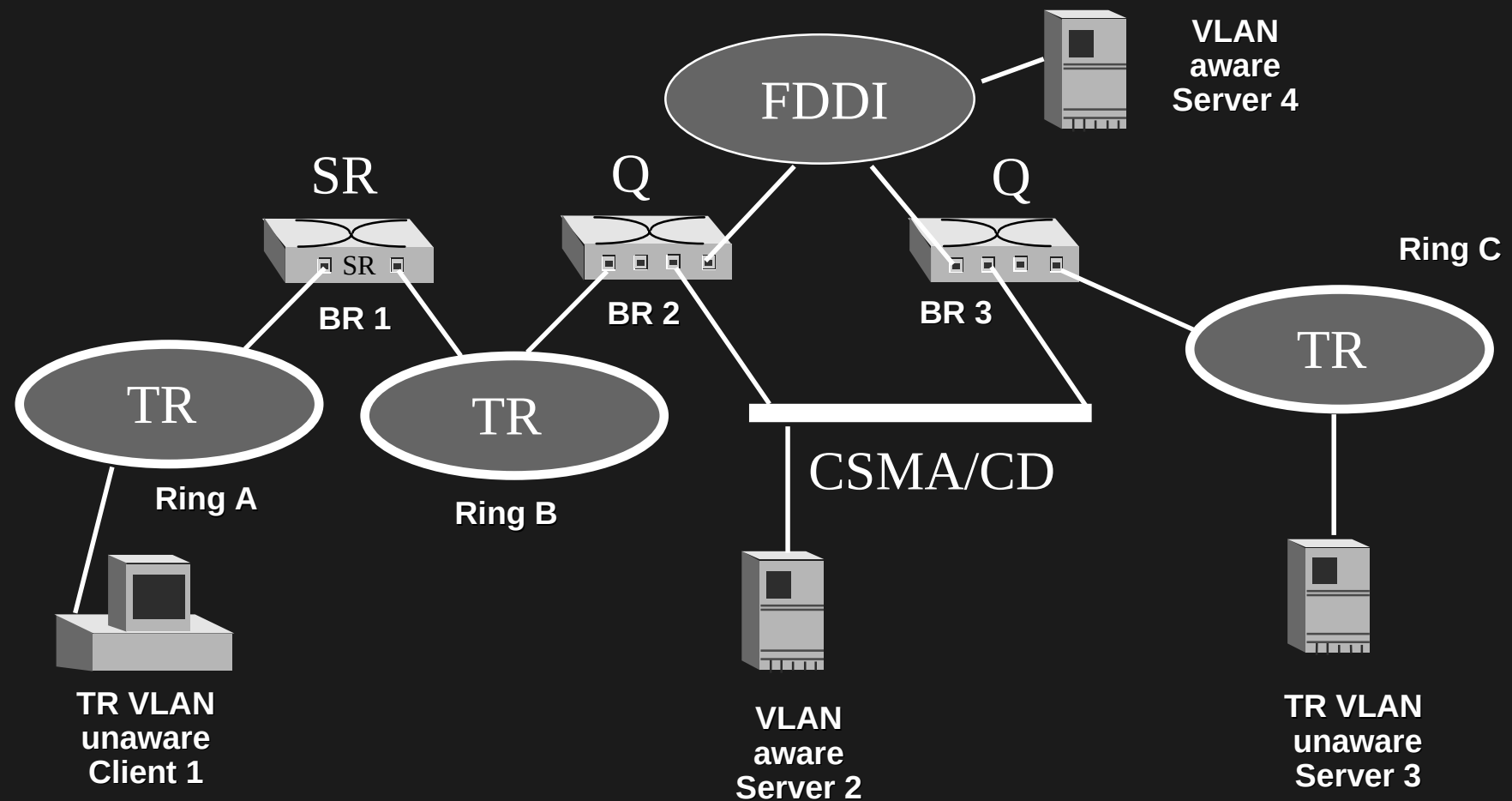
- ◆ It also allows communication of FDDI to FDDI *non-aware* endstations across tagged ETH using Source Routing
- ◆ It also allows communication of TR *non-aware* endstations to FDDI *VLAN aware* endstation

# Non-Goals

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- ◆ This proposal does not address TR to ETH non-aware communication or packet formats through a .1H bridge (3 & 5)

# Example Problem Configuration





# Draft Breaks at SR Bridge

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- ◆ The current Q draft removes any SR Routing Information (RIF) in a TR frame as it is encapsulated onto ETH
- ◆ When a frame is de-encapsulated there is no longer RIF to place in frame
- ◆ This new frame is not capable of being forwarded through SR bridges, common in TR environments

# Example (Client 1/Server 3)

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TR Client 1 initiates communication with Server 3. Ignoring what to do with Explorer frames, only a SR frame can pass through Bridge 1 and is seen at Bridge 2.

Bridge 2 encapsulates the TR frame into either ETH or FDDI frames and forwards to Bridge 3 without any RIF

Bridge 3 de-encapsulates frame and forwards to Server 3

# Example (Server 3/ Client 1)

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Server 3 replies with a Transparent TR frame

Bridge 3 encapsulates and Bridge 2 de-  
encapsulates the Transparent frame from  
ETH/FDDI

Since frame is Transparent it is dropped by SR  
Bridge 1

Communication is incomplete

- ◆ Client 1/Server 2 has equivalent problems

# Is this a Problem? Yes!

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- ◆ A large percentage of TR traffic is Source Routed (50% ?)
- ◆ Many Mainframe based applications only support Source Routing, typical is SNA and NetBios
- ◆ Older SR only bridges often exist in these environments, and will continue to coexist with 802.1Q bridges in the near future

# Format for TR/FDDI over 802.3

|                    |
|--------------------|
| Destination Addr   |
| Source Addr        |
| Tag Protocol ID    |
| VLAN ID w/ RII set |
| Length             |
| Route Control      |
| Route Descriptors  |
| Data               |
| Pad                |
| FCS                |

- ◆ DA field (6 octets)
- ◆ SA field (6 octets)
- ◆ TPID (2 octets)
- ◆ VID w/ RII set (2 octets)
- ◆ LEN (2 octets)
- ◆ **RCNTRL (2 octets)**
- ◆ **RDs (0 to 28 octets)**
- ◆ DATA (0 to 1496 octets)
- ◆ PAD (40 to 0 octets)
- ◆ FCS (4 octets)

# Routing Control Field Def.

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B = Broadcast Indicators

00 = Specifically Routed Frame, 01 = Transparent Frame

10 = All Routes Explorer, 11 = Single Route Explorer

N = Number of bytes in the RI. This value should be 0 for all transparent frames and 0..30 for all source routed

D = Direction indicator

F = Largest Frame size, set for both transparent and source routed frames

T = Data is TR formatted

R = Reserved

Tag Protocol ID

Length

# Format for Tags on TR/FDDI

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|                   |
|-------------------|
| Destination Addr  |
| Source Addr       |
| Route Control     |
| Route Descriptors |
| SNAP TPID         |
| VID w/ encap set  |
| Data              |
| FCS               |

- ◆ DA field (6 octets)
- ◆ SA field (6 octets)
- ◆ **RCNTRL (2 octets)**
- ◆ **RDs (0 to 28 octets)**
- ◆ SNAP TPID (? octets)
- ◆ VID w/ encap set (2 octets)
- ◆ DATA (0 to 18K/4.5K octet)
- ◆ FCS (4 octets)

# Issues - Maximum Frame Size

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- ◆ Transparent frame size is 1520 (1496 Data + 12 DA/SA + 4 Tag + 2 Len + 2 RCNTRL + 4 FCS)
- ◆ Source Routed frame is 1522 (1470 Data + 12 DA/SA + 4 Tag + 2 Len + 2 RCNTRL + 28 RDs + 4 FCS)



# Issues - Ring Identifiers

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- ◆ Forwarding decisions onto and off of the encapsulating cloud should be based on SR forwarding rules as defined in 802.1d
- ◆ To facilitate RIF parsing a unique identifier is required for each port supporting SR traffic, including the encapsulating port
- ◆ To simplify forwarding rules all encapsulating ports on the same cloud are assigned a common Virtual Ring Identifier

# Conclusion

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- ◆ This proposal for TR/FDDI encapsulation over ETH allows operation of all standard frame formats within the newly defined 802.1Q environment
- ◆ It provides support for the existing TR customer base while allowing the addition of capabilities such as high speed interconnection and VLAN support when needed