

Considering Wider Implications of the Frame Format Choice

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Special Case of a More General Choice

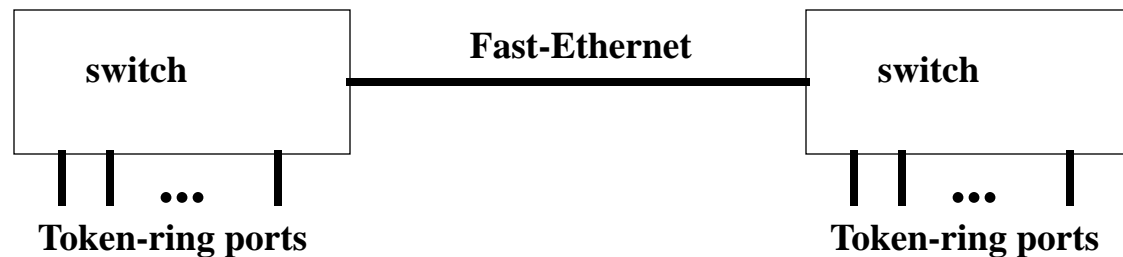
- **Formats A and B are special cases of a more general choice.**
- **We've been concentrating on a special case:**
 - on FDDI, the “inside” frame is:**
 - Choice A: in Ethernet format**
 - Choice B: in FDDI format.**
- **The more general choice is:**
 - one (or more) canonical formats, or**
 - the frame format always matches underlying media type.**

Wider Context (i)

- **Two-level tagging**

- we should make the same choice for one-level tagging and two-level tagging

- a benefit of two-level tagging is allowing 802.5 Source Routing to be carried over other media



Wider Context (ii)

- **Token Ring**

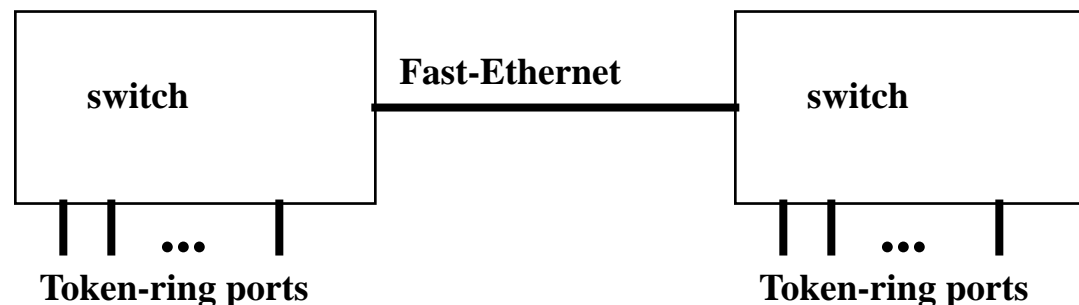
- every time we say FDDI, also need to remember **Token Ring**

- how practical is **Token-Ring <-> Ethernet at line-speed ??**

- when **Fast-Ethernet** used to interconnect two token-rings, translational bridging at both ends is bad.

- requiring **Token-Ring** hosts to generate **Ethernet** format frames when end-system tags a frame is bad.

- requiring **Token-Ring** switches to have to translate to **Ethernet** format when tagging a frame is bad.



Wider Context (iii)

Self-defining format

- **if we allow two formats on the same media, then:**
 - because of **RMON probes, mis-configurations, and etc.,**
 - useful to have indication, in each frame, of which format is in use

Wider Context (iv)

LAN Emulation is relevant in two ways:

- **LANE faced the analagous choice,**
- **Compatibility with the choice LANE made**

The Debate in LANE

- **There were two competing proposals:**
 - a single canonical format, or
 - separate formats for each of: Ethernet, Token-Ring, FDDI, ...
- **The compromise:**
 - just two formats: a) Ethernet, b) Token-Ring
 - each ELAN uses only one of these formats (cf. ELAN type)
 - this avoids hardest type of translational-bridging
 - also avoids open-ended set of formats
 - FDDI can be matched to either format
 - adding FDDI as an additional type was later re-considered, but still rejected
 - effectively, two canonical formats.

So, what about A versus B ?

- **The LANE-compatible choice is:**

on FDDI, the “inside” frame is:

Choice A: in Ethernet format

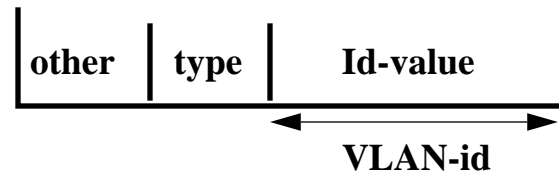
on Token-Ring, the “inside” frame is:

Choice B: in Token-Ring format.

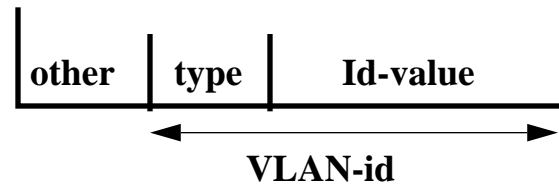
Does this Require a VLAN Type ?

It depends, on choice of:

- **No, if separate bit for format-type outside VLAN-id:**



- **Yes, if explicit bit for format-type inside VLAN-id:**



- **Yes, if each VLAN-id uses one format, but no explicit bit:**

