

Embedding Priorities in Addresses is Problematic

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Overview

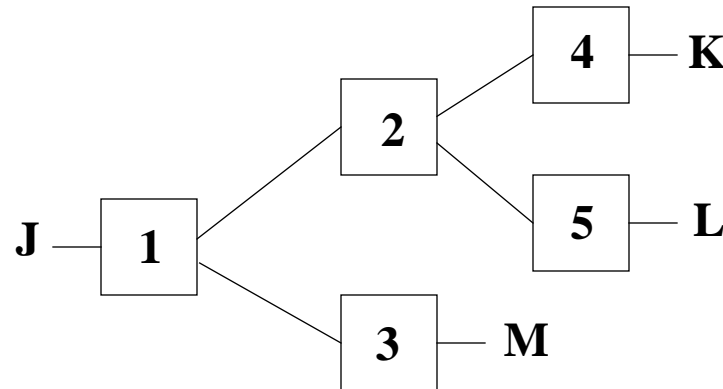
Two issues:

- **Address fields in the MAC header are intended to hold addresses.**
- **Having the specification limit the number of priorities to two is too restrictive.**

Address fields should only contain addresses

- **Burying a priority indication inside an address is architecturally questionable.**
- **Today's bridges/switches:**
 - won't know that priority is not part of the address,
 - will think that different priorities are different addresses,
 - will learn/age each priority independently.
- **802.1D relies on:**
 - source address learning to avoid unicast flooding.
- **source address learning relies on:**
 - bi-directional exchange of (unicast) traffic between a pair of addresses.

Bi-directional unicast traffic is needed



Four end-systems: J, K, L, M,
Five of today's bridges: 1, 2, 3, 4, 5,
Addresses for priorities: $J_1, \dots, J_n, K_1, \dots, K_n$

1. Priority-n traffic from J to K: $DA=K_n, SA=J_1$

To learn K_n , need other traffic: $DA=J_1, SA=K_n$

\implies have to generate non-priority traffic (for each K_n in use)

Using Priority Addresses in Source

2. Priority-n traffic from J to K: DA=K1, SA=Jn

To learn K1, need other traffic: DA=J1, SA=K1

To learn J1, need other traffic: DA=K1, SA=J1

==> need to generate non-priority traffic

3. Priority-n traffic from J to K: DA=K1, SA=Jn

To learn K1, need other traffic: DA=Jn, SA=K1

==> need to generate non-priority traffic

Using Priority Addresses in Source & Dest.

4. Priority-n traffic from J to K: DA=Kn, SA=Jn

To learn Kn, need other traffic: DA=Jn, SA=Kn

==> for each priority at which traffic is sent, it must be sent in both directions, i.e., priority traffic must be bi-directional.

The I/G bit ?

- **So, confusing MAC address semantics with priorities is problematic - what about the I/G bit ?**
- **The architecturally semantics of the I/G bit are different from the other address bits, but:**
 - Can't use Destination I/G bit (for priority in unicast addresses), since it indicates multicast.**
 - 802.1D says: don't learn from frames with I/G bit set in source address, so can't use Source I/G bit.**

Other Implications

- **Forwarding Table size:**
 - **With each priority for each station being learned as a separate address, the size of the forwarding table increases.**
- **Additional flooding:**
 - **Would like to learn addresses for all priorities from the first packet, but**
 - **with bridges treating each priority's address independently, only one address can be learned from the first packet;**
 - **the addresses for other priorities must be learned from later packets.**
 - **Thus, the first packets at each priority will be flooded.**

Conclusion

Having different addresses for different priorities is architecturally questionable:

- **To avoid flooding with today's bridges/switches:**
 - there must be appropriate traffic in the other direction; if none, then perhaps bogus messages should be generated, or
 - applications must generate bi-directional traffic at each priority level.
- **Increases in forwarding table size and flooding.**

Also note that it doesn't help today's bridges to add (to 802.1p) an explicit definition of priority bit(s) within addresses.

How Many Priorities ?

However, 802.1p is right on the number of priorities:

- **At least two priorities are needed:**
 - “real-time”,
 - “best-effort”.
- **Other possible needs:**
 - network/layer management.
 - IETF’s Integrated Services has multiple classes of “real-time”.
- **802.1p’s combination of allowed/required is good:**
 - up to 8 priorities are defined,
 - implementation of 2 is required.

Recommendation

Choose a mechanism for carrying priority which:

- **allows for more than two priorities, and**
- **doesn't embed priority within the MAC header's address fields.**