

802.1aq: link-state protocol and loop prevention

János Farkas

Outline

- Background
- Transient loops may appear
- Loop elimination possibilities
- Summary

Background



Ongoing discussions:

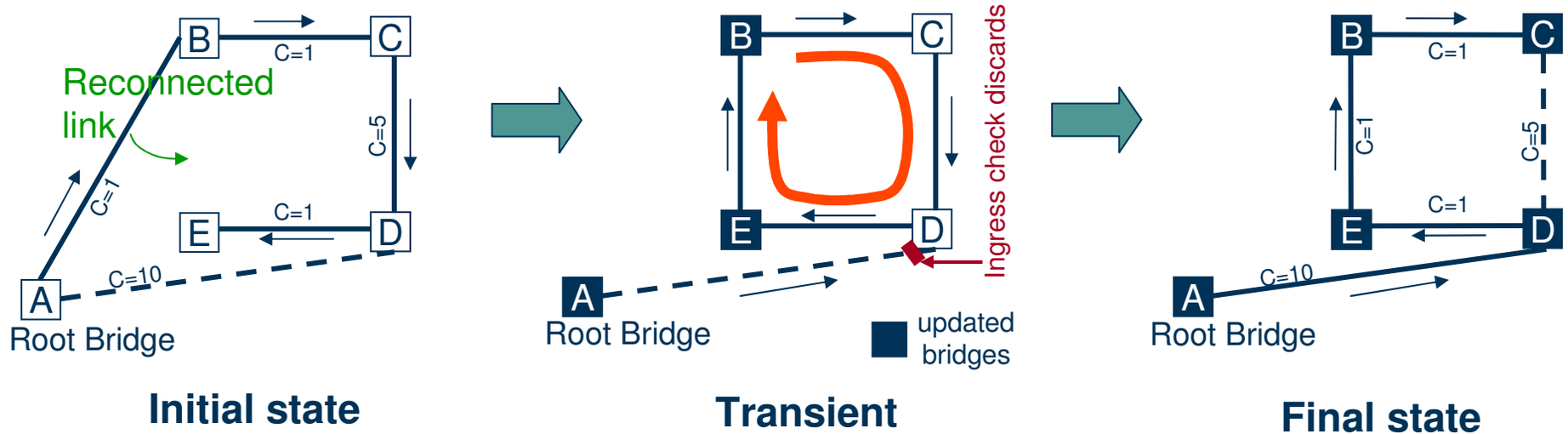
- Source tree identification
 - VLAN ID
 - Destination MAC address
 - Source MAC address
- Number of trees
 - One tree per source, Root Bridge: BEB
 - Sub-Optimal trees, Root Bridge: BCB
 - ECMT
- Loop prevention mechanism
 - Ingress checking
 - Ingress checking + TTL

First version described in the draft

Loop mitigation

- Ingress checking (e.g. RPFC)
 - Frames not arriving on the shortest path from the Source Bridge are discarded
 - Makes the tree directed
 - Good for loop prevention in most cases
 - Transient loops may appear
 - Ingress filtering has to be modified
- TTL (hop-count)
 - Looped frames are discarded after a while
 - Spreading of multicast frames lasts shorter but not eliminated
 - New field in header

Transient loop in case of a link-state protocol with ingress checking

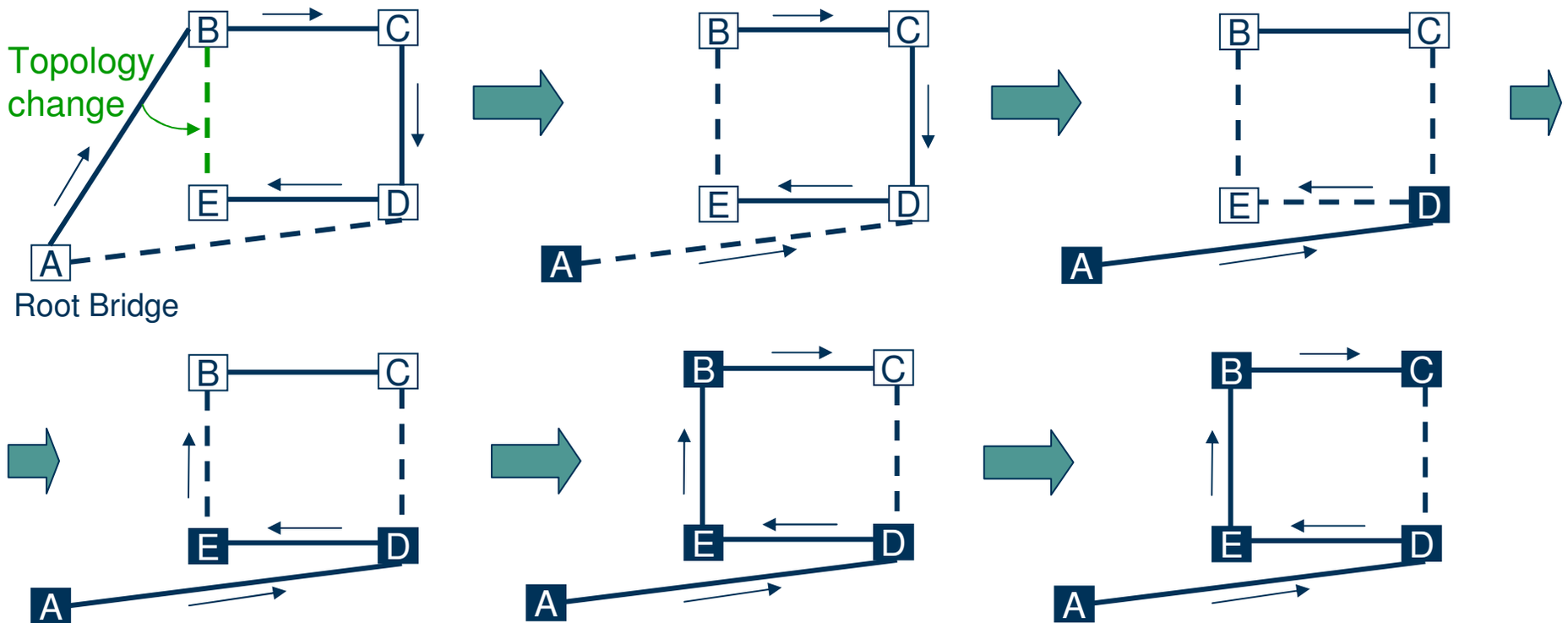


- Unpredictable order of active topology updates
- Transient loop may appear
- Multiplication of multicast frames: Catherine wheel

Possibilities to eliminate transient loops

- Transient loop is not a problem for unicast traffic
 - Little effect on the network
 - Use ingress checking only
- Multicast traffic getting more dominant
 - Severe problem for multicast
 - A chance of network melt-down remains if one does not care
- Elimination methods already discussed (besides ingress checking)
 - TTL: Spreading of multicast frames lasts shorter but not eliminated
 - Neighbor checking
 - Handshake mechanism applied e.g. in RSTP/MSTP
 - Eliminates the looping possibility
 - Implementation possibilities
 - As a new functionality within IS-IS
 - Run MSTP only for neighbor checking parallel to IS-IS
 - Ordered FIB update
 - Proper order of the update of FIBs eliminates loops
 - Order depends on the type of topology change → Dynamically calculated
 - Hold-down and network specific timers
 - Hard to find optimal values
 - Slow operation → Acceleration uses handshake
- **New proposal: Strict Sequential Update**
 - Fully controlled update of the active topology
 - Details in next slide

Controlled transient: Strict Sequential Update



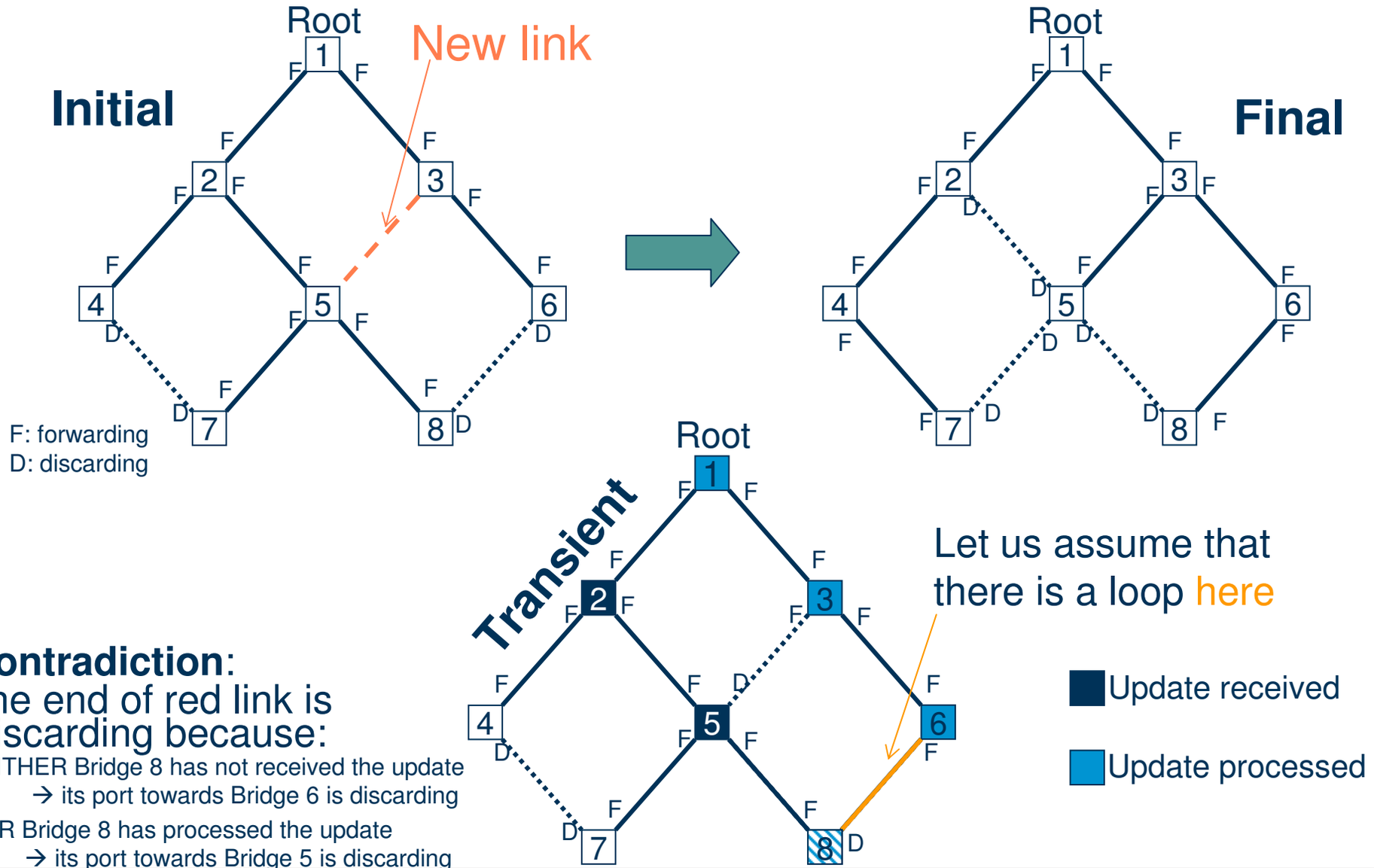
- Root Bridge controls the update
- The control of the update travels along the new tree
- Intermediate bridge forwards the control message after its own update
- Implement e.g. in a new sub-TLV (RFC 3784)

Summary

- Transient loops may appear if ingress checking is the only loop prevention mechanism in IS-IS based SPB
- Additional method needed besides ingress checking in order to eliminate Catherine-wheels
- Apply Strict Sequential Update
 - Full control on topology change
 - Simple extension to IS-IS
 - Eliminates any loop without ingress checking even if MAC learning is in data plane
- Next step
 - Work out detailed operation of Strict Sequential Update

Backup slides

Indirect proof of loop elimination



RSTP: Worst-case convergence

