



## Advanced Computer Networks

# Interconnection Layer 2: bridges and VLANs

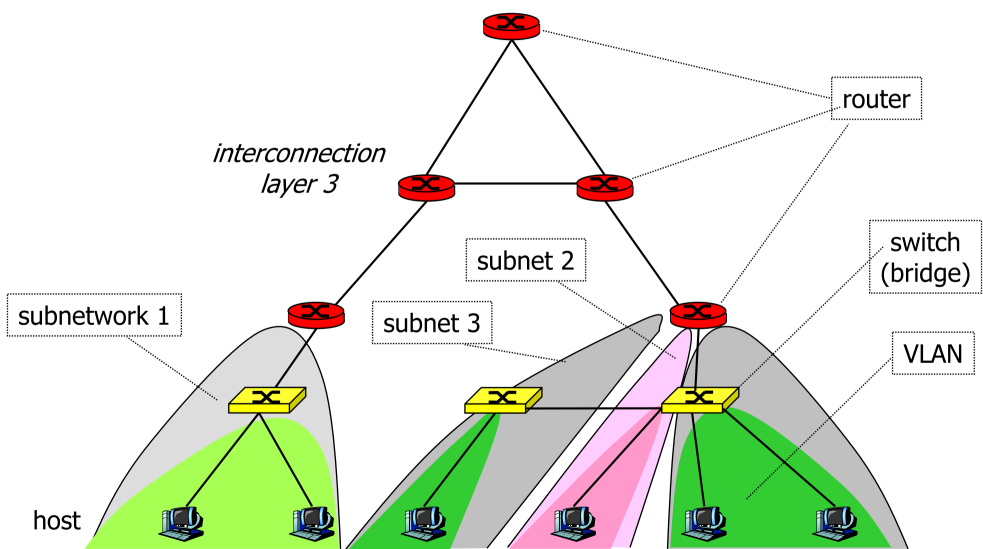
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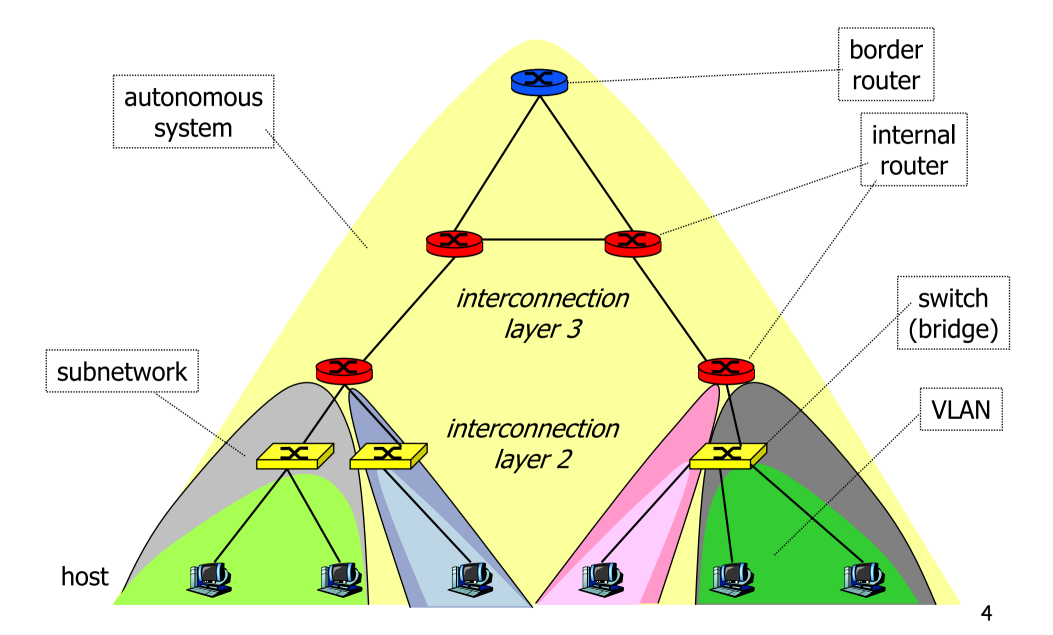
#### **Contents**

- Transparent bridges
- Spanning Tree Protocol (STP)
- Rapid Spanning Tree Protocol (RSTP)
- VLANs

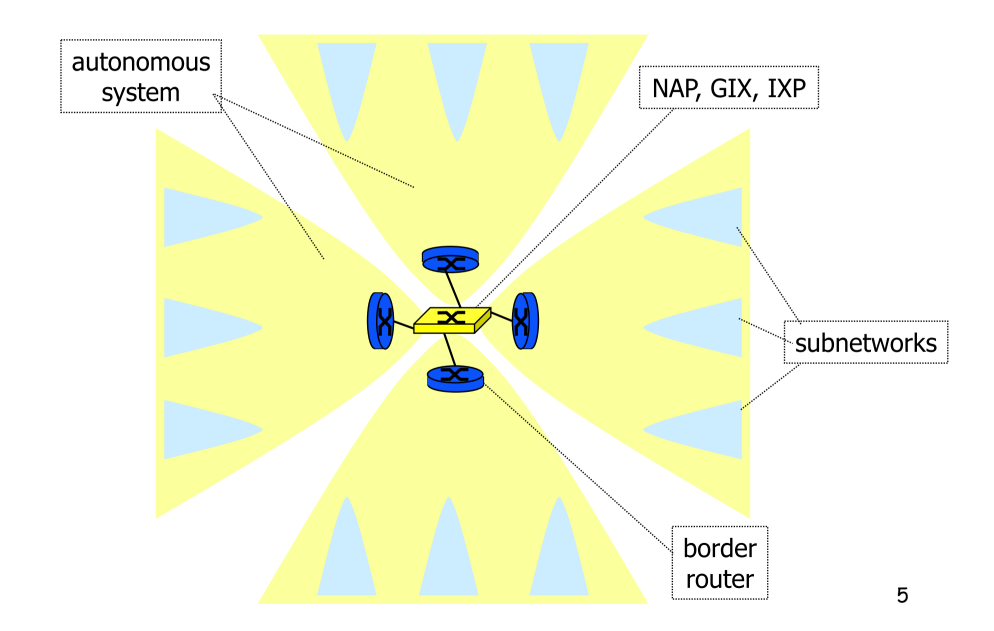
#### Interconnection structure



## Autonomous systems



#### **Internet**



#### Interconnection of AS

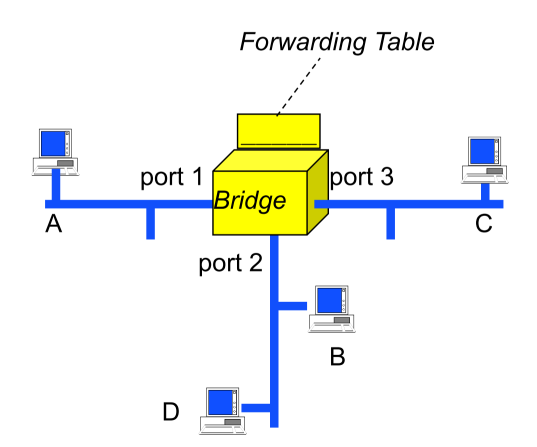
- Border routers
  - interconnect AS
- NAP or GIX, or IXP
  - exchange of traffic peering
- Route construction
  - based on the path through a series of AS
  - based on administrative policies
  - routing tables: aggregation of entries
  - works if no loops and at least one route routing protocols (EGP - External Routing Protocols)

#### Transparent Bridging (TB)

- Bridges are intermediate systems that forward MAC frames to destinations based on MAC addresses
- Interconnect systems beyond one LAN segment, keeping main characteristics of LAN
  - without additional addresses
    - MAC addresses used to identify end systems
- End systems ignore that there are transparent bridges
  - bridge is transparent
  - MAC frames not changed by bridges
  - frames not sent *to* bridge, but rather: bridge is promiscuous
    - listens to all frames and retransmits if needed

#### **Transparent Bridging (TB)**

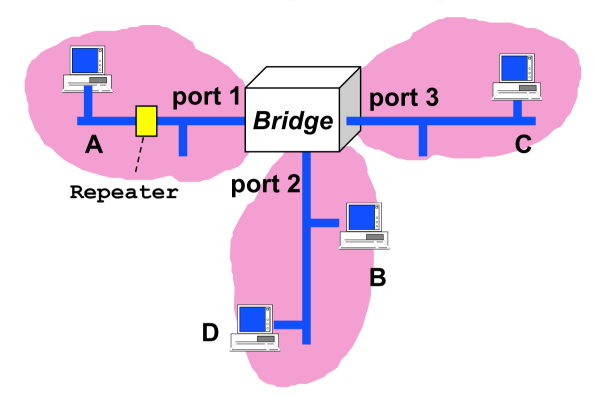
- Administrator creates the forwarding table
- TB operation
  - connectionless forwarding, unstructured addresses



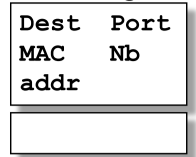
#### Forwarding Table

Dest	Port
MAC	Nb
addr	
A	1
В	2
С	3
D	2

#### LB: Learning Bridge



#### Forwarding Table



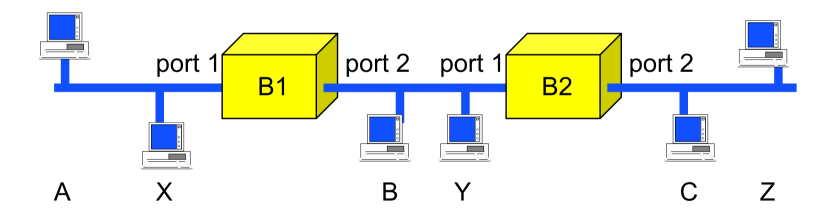
#### Forwarding Table

Dest MAC addr	Port Nb
A	1
В	2
С	3
D	2

- Bridge builds forwarding table by reading all traffic
  - bridges are plug and play: no address configuration (no IP address needed)
  - table built by learning from SA field in MAC frame
  - a table entry has limited life (MaxLife, 5 minutes)
- Flooding if destination address unknown or group address 9

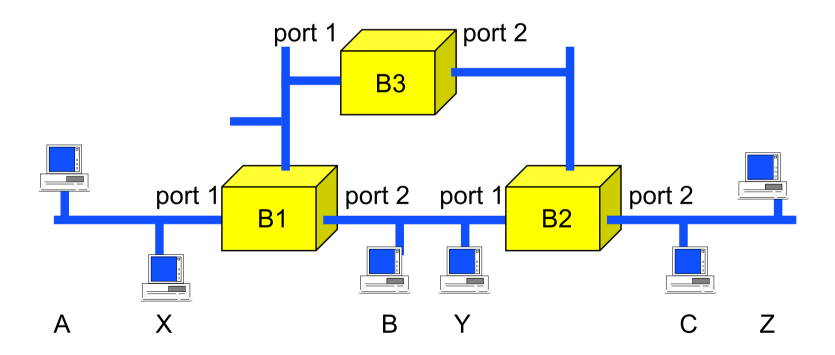
## Several Learning Bridges

- Can the learning bridge be extended to a network of bridges?
- How does B2 see the network?



#### Loops

- What happens when A sends a frame to B?
  - assume empty forwarding table



#### **Loop-Free topology**

- Learning bridge works well on Loop-Free topology only
  - Bidirectional graph: node = bridge, edge = connection through LAN
  - Loop free bidirectional graph = bidirectional tree
    - examples: line, star
  - On a tree, there is only one path from A to B
  - Proposition: If bridge topology is loop-free, then there exists only one path from any end system to any bridge
    - Loop-free topology is required and sufficient for

#### <u>Spanning Tree Bridges</u>

- Based on learning bridge:
  - table driven forwarding, flooding if unknown DA or multicast, learning
- Forces topology to a tree
  - Spanning Tree algorithm run by all bridges
  - Some ports blocked to prevent loops
    - ports that are allowed to forward frames (in either way) are said to be "in the forwarding state" or called "forwarding ports"
- Interconnection of bridges
  - several parallel paths for reliability
  - Spanning Tree algorithm chooses one path at a given instant

### Forwarding Method

```
Individual Frame received on port i →

PDU forwarding /* port i is forwarding */

If DA is unicast, is in forwarding table with port j and j is a forwarding port then copy to port j else flood all forwarding ports ≠ i

Update forwarding table with (i, SA)

Control method Maintain spanning tree and port states

Learn addresses on reading traffic
```

#### TB Spanning Tree Specification

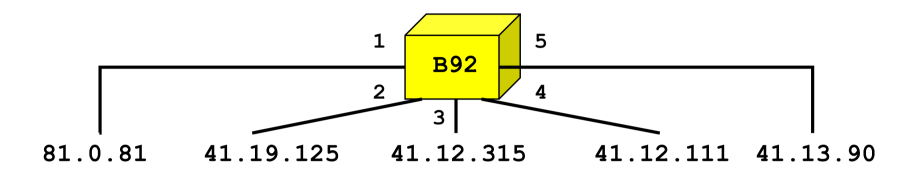
Set of bridges with
- bridge Id and prio Spanning
- bridge ports on LANs
- LAN costs

One bridge selected as root
On every bridge
- one root port
- designated ports
(other ports are blocked)

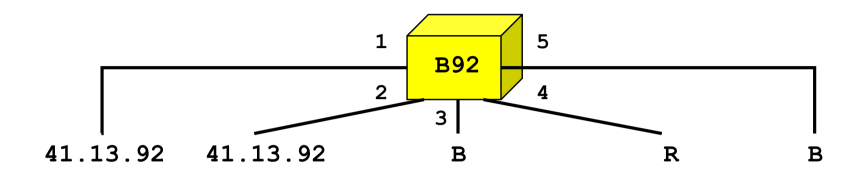
- Bridges viewed as a bidirectional graph (nodes = bridges)
- Selection of the root bridge
  - lowest priority with lowest identifier
- Spanning Tree = shortest path tree from root to all bridges
  - edge costs set by management, high cost = less traffic
  - based on distributed Bellman-Ford (distance vector)
    - cost\_to\_root = best\_announced\_cost + local\_cost

#### **Spanning Tree Specification**

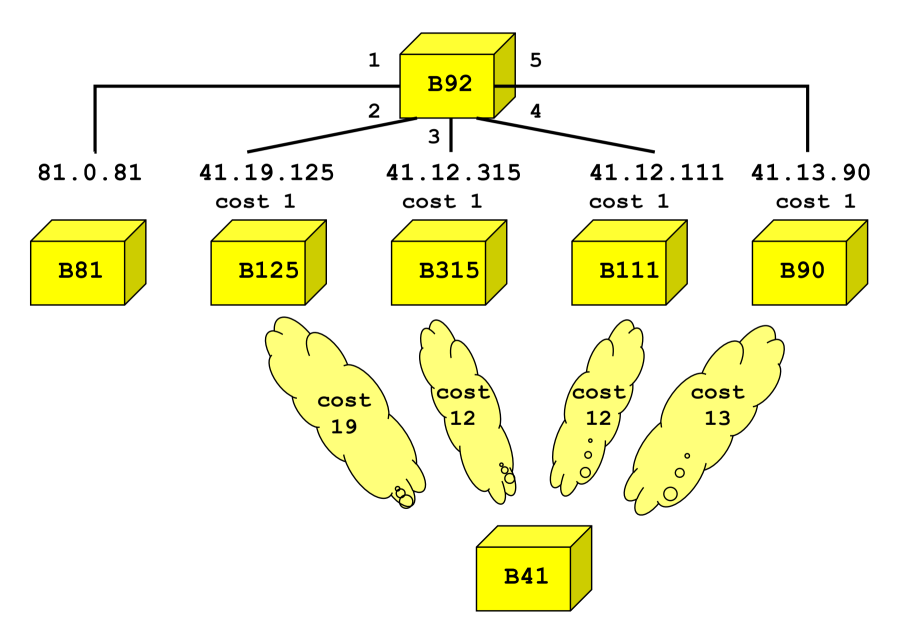
- Root port on one bridge = port towards root, shortest path
  - in case of equal costs, lowest id chosen
- Designated bridge
  - one per LAN
  - it has the shortest path to root via root port
- Designated ports
  - all ports for which the bridge is designated
  - connect LANs to the spanning tree
- Ports other than root or designated are blocked
- Configuration messages
  - rootId.cost\_to\_root.senderId.port (41.13.92.3)
  - simplified: rootId.cost\_to\_root.senderId

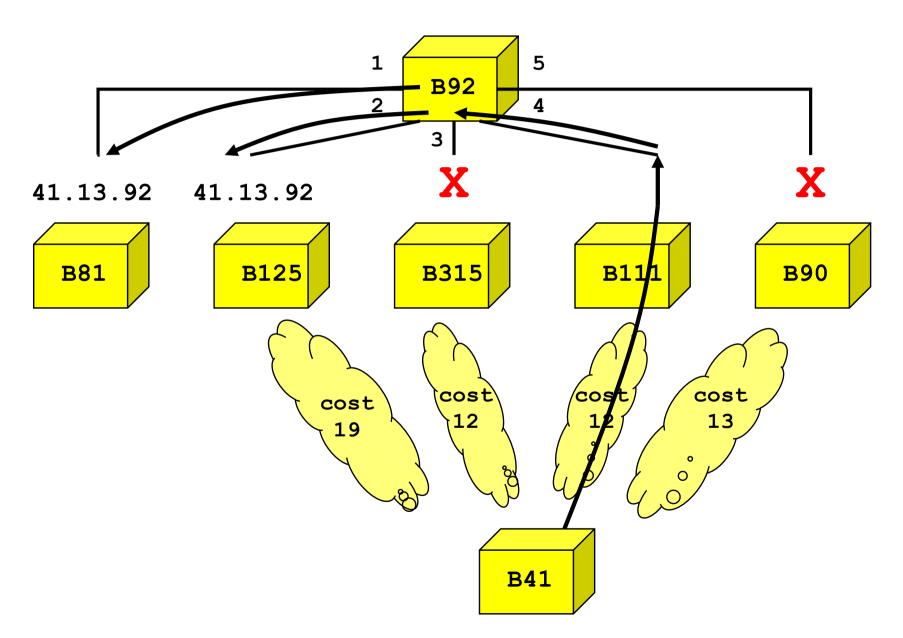


- Best root: 41
- Best cost: 12 + 1 = 13, on port 3 or 4 (cost=1)
- Root port: 4, because 111<315</p>
- New message: 41.13.92
- Ports 1 and 2 are designated: 41.13.92 is better than 81.0.81 and 41.19.125
- Port 3 and 5 are blocked: 41.13.92 is not better than 41.12.315 nor 41.13.90



- Message 41.13.92 sent periodically on ports 1 and 2
- Ports 1, 2, 4 participate in forwarding (they are in the Spanning Tree)





#### STP - Spanning Tree protocol

- IEEE 802.1D
- Distributed in all bridges
- Bridges exchange messages with neighbours in order to both
  - elect a root
  - determine shortest path tree to root
    - root port = port towards root on shortest path tree
    - designated ports = connect LANs to the spanning tree
    - designated bridge = one per LAN, has shortest path to root via root port

## STP (IEEE 802.1d)

- Each bridge has a Bridge Identifier number, based on MAC address + configurable offset
- Bridge with smallest Bridge Identifier is the "root"
- Each link has a cost

Cost
250
100
62
39
19
14
6
4
2

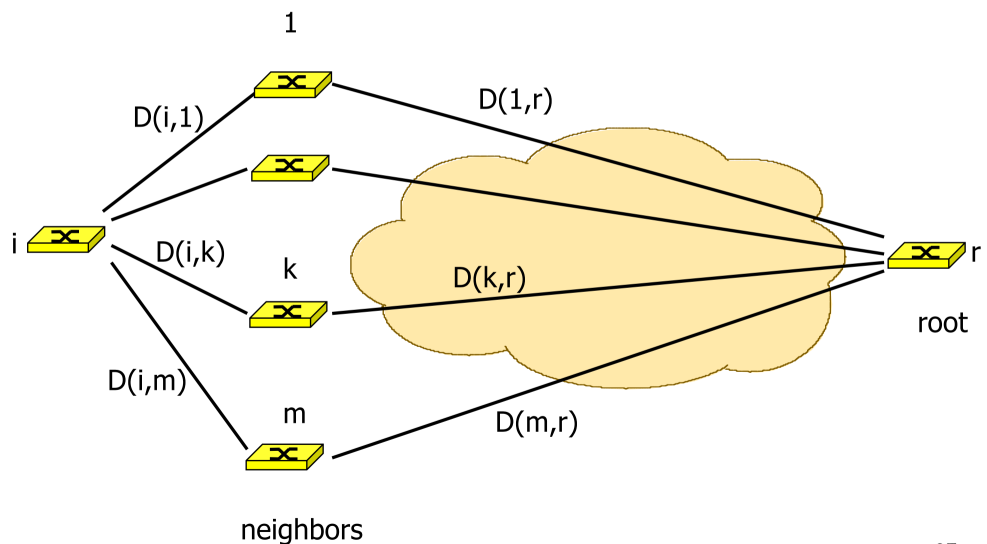
#### Bridge PDUs

- Control method uses control frames called Bridge PDUs (BPDUs)
  - 802.3 encapsulation, LLC frame with SAP = x42
  - MAC DA = all bridges (multicast) 01 80 C2 00 00 00
- BPDUs are not forwarded by bridges
  - unlike all other frames BPDUs are sent by one bridge to all bridges on the same LAN segment
  - reminder: a data frame is never sent to bridge by end system
- Configuration BPDU contains
  - root Id
  - cost to root (from sender of config BPDU)
  - id of sender
  - port number (omitted in the examples)

#### <u>Initialization of Spanning Tree</u>

- Bridge initially assumes self as a root
- Bridge computes own new config BPDU based on received information
  - determine best root so far
  - distance to root with Bellman-Ford
    distance D from me to root =
     min [D(me, neighbor) + D(neighbor, root)]
- On every port, Bridge transmits config BPDU until it receives a better config BPDU on that port
  - better = closer to root (lower cost or lower Id)
- On every port, bridge maintains copy of best config BPDU sent or received

## Bellman-Ford algorithm



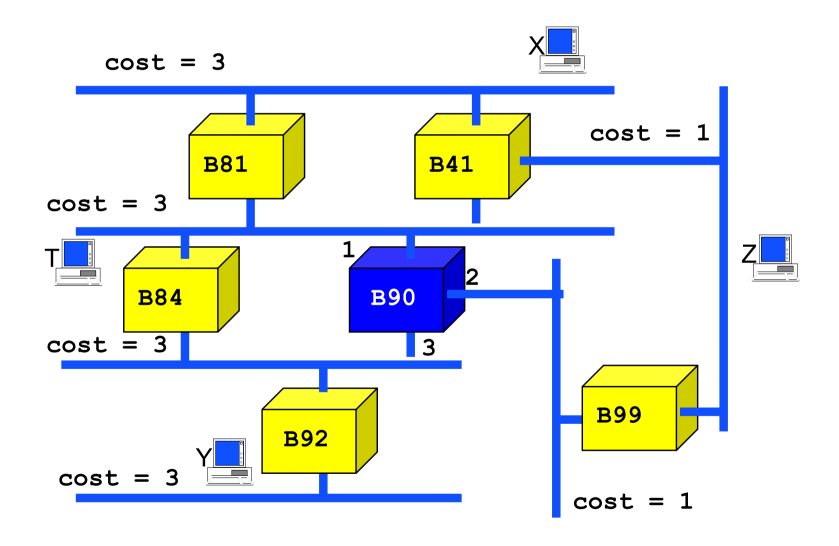
#### **Basic ST Procedure**

```
config BPDU received on any port or port enabled ->
compute new root;
compute new cost to root; /* Bellman Ford */
build new config BPDU;
for all ports i do
     if new config BPDU better than stored config[i]
           then store and send on port i;
end
compute root port /* smaller distance to root */
designated ports = ports where config BPDU was sent
blocked ports = other ports
```

```
r.c.s better than r'.c'.s' iff

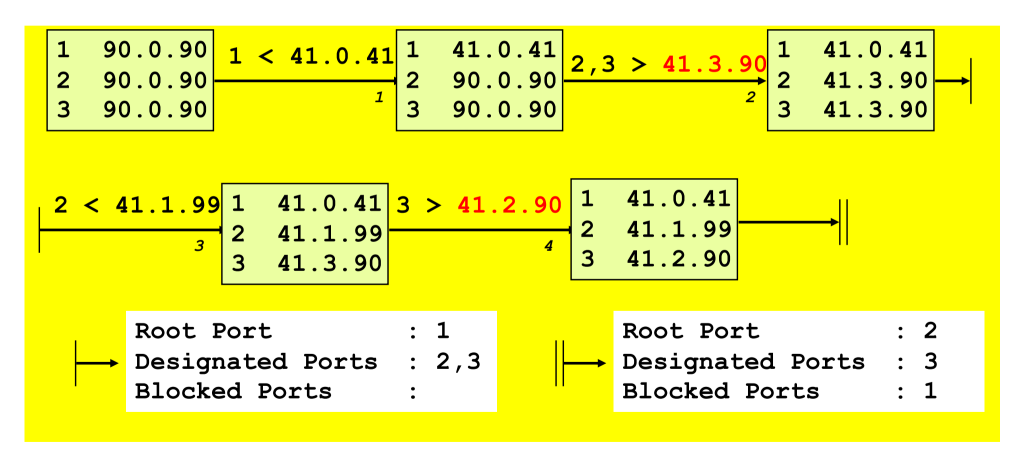
(r<r') or (r=r' and c<c') or (r=r' and c=c' and s<s')
```

#### Complex example



#### <u>Initialization of Spanning Tree</u>

Bridge B90 prepares config BPDU 90.0.90 and sends on all ports; B90 configuration tables:

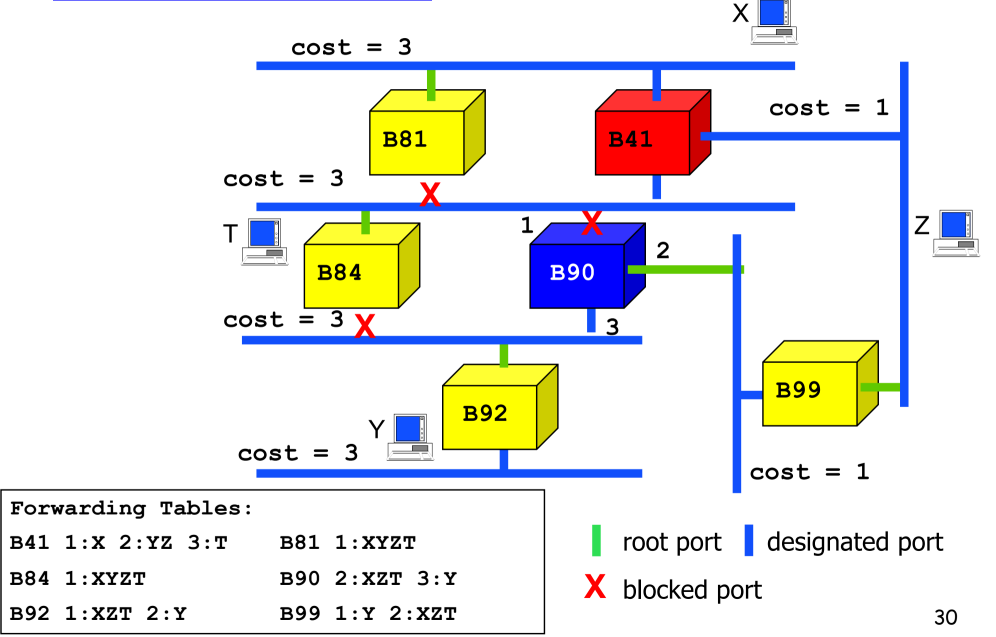


message received on port 1: 1 < 41.0.41 message format: rootId.cost\_to\_root.senderId

#### **Comments**

- When receiving a message we compare the cost (with the local cost included), but we store the message received (without the cost)
- On receiving 41.0.41 on port 1:
  - 41.3.41 < 90.0.90? yes -> 1 becomes root
  - new config msg = 41.3.90
    41.3.90 < 90.0.90? yes -> 2 becomes designated
    41.3.90 < 90.0.90? yes -> 3 becomes designated
- On receiving 41.1.99 on port 2:
  - 41.2.99 < 41.3.41? yes -> 2 becomes root
  - new config msg = 41.2.90
    41.2.90 < 41.3.90? yes -> 3 becomes designated
    41.2.90 < 41.0.41? no -> 1 becomes blocked

#### **Constructed ST**



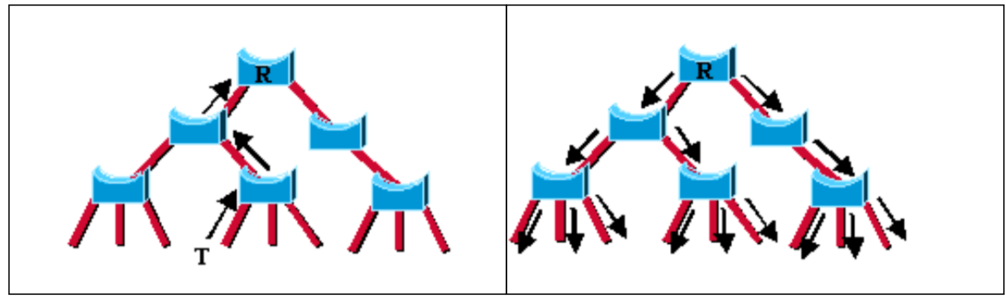
#### STP Topology Management

- Topology change can be
  - local a configuration msg changes the state of a port (one port changes into the Forwarding or Blocking state)
  - global topology update mechanism via root
- Detection
  - configuration message is too old (the path to the root is no longer available)
  - receive a new better configuration
- When topology change detected
  - inform root
  - restart spanning tree computation
  - force bridges to use a shorter timeout interval (purge the forwarding table)

#### Topology change

- When one bridge detects a topology change
  - bridge sends topology update BPDU towards root and enters Listening state (upstream bridges repeat BPDU up to root)
  - root forwards new config BPDU with "topology change flag" set during ForwardDelay (15 s) + MaxAge (20 s)
    - causes all bridges to use the short timeout value for the forwarding table (see later)
    - until BDPU from root received with "topology change" flag cleared

#### **Example**



New link added to bridge Topology update sent to root Topology update sent by root on ST for

MaxAge + ForwardDelay

All bridges recompute ST + set forwarding tables in learning state

Source: CISCO RSTP White Paper

#### **Configuration monitoring**

- root sends a configuration message every **HelloTime** (2 s)
- message received with Age, retransmitted with Age += 1
- if **Age** = **MaxAge** (20 s), delete the stored configuration and restarts basic ST procedure

```
Root sends config BPDUs every HelloTime;

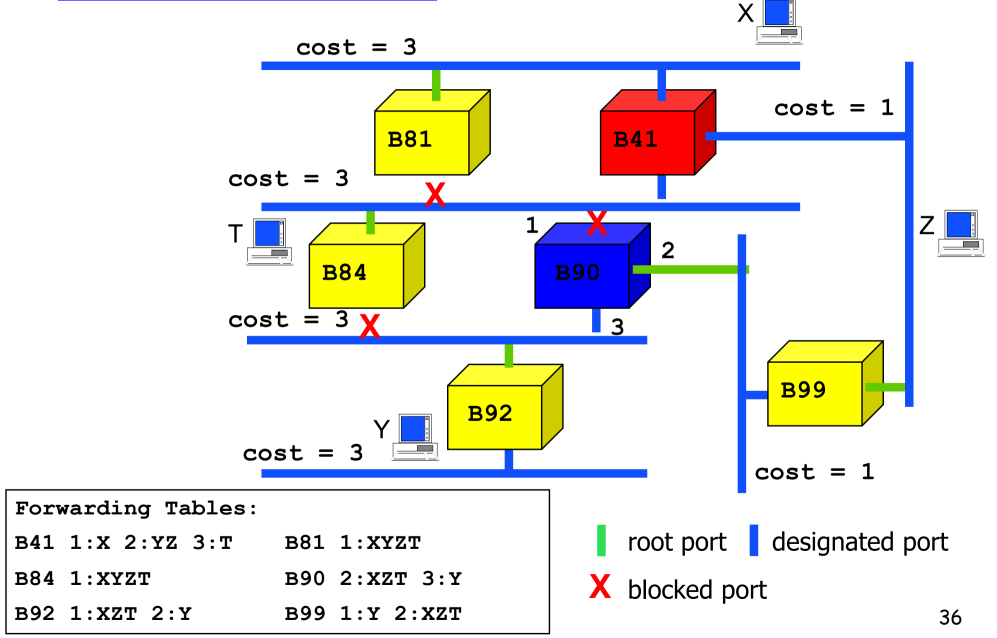
Bridge B receives config BPDU on root port i ->
   Reset timer Age on stored_config[i]
   for all designated ports j
        B sends own config BPDU
        B resets timer Age on stored_config[j]

Bridge B timeouts (MaxAge) stored_config[j]->
   delete stored_config[j];
   B performs basic ST procedure;
```

#### **Timers**

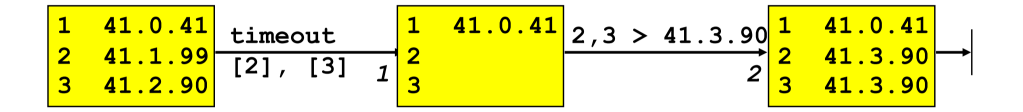
- Timers used in topology management
  - **HelloTime** (2 s): time interval between Config BPDUs sent by the Root Bridge.
  - ForwardDelay (15 s): time interval that a bridge port spends in both the Listening and Learning states
  - MaxAge (20 s): time interval that a bridge stores a BPDU before discarding it
  - recommended values for a spanning tree of diameter 7
- Time to update
  - detect and rebuild: 35 s = 20 s + 15 s
- Time to change from blocking to forwarding state
  - detect, rebuild, and learn addresses: 50 s = 20 s + 15 s + 15 s

#### **Constructed ST**



### **Example**

B99 powered off; stored config at B90:



```
      3 < 41.3.84</td>
      1 41.0.41
      Root Port
      : 1

      2 41.3.90
      Designated Ports
      : 2

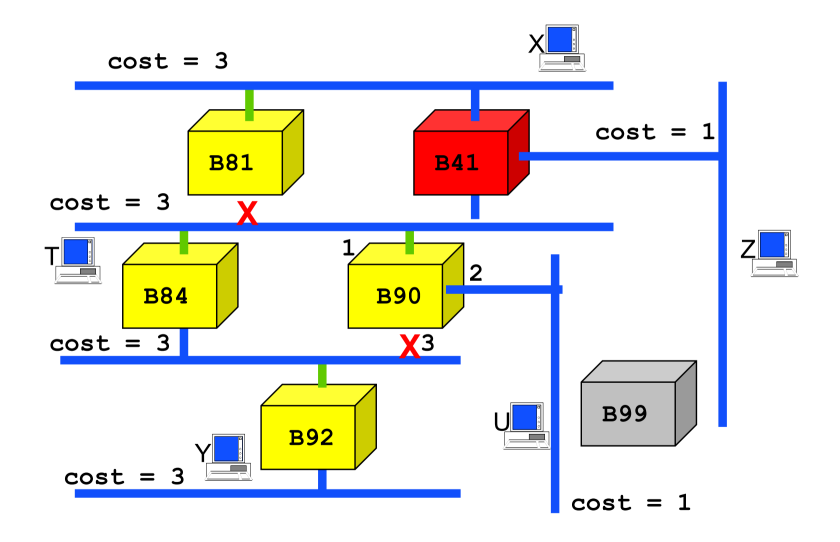
      3 41.3.84
      Blocked Ports
      : 3
```

Spanning Tree after failure?

#### **Comments**

- After timeout:
  - 41.3.41 is the best configuration -> 1 becomes root
  - new config msg = 41.3.90
  - 2 and 3 becomes designated
- On receiving 41.3.84 on port 3:
  - 41.6.84 < 41.3.41? no -> 1 stays root
  - new config msg = 41.3.90
    2 stays designated
    41.3.90 < 41.3.84? no -> 3 becomes blocked

## ST after failure



### Synchronization with Forwarding

- Topology changes cause loops or loss of connectivity
  - during reconfiguration, topology is not yet (in general) loop free
  - even transient loops should be avoided
- Solution: Forwarding state is not immediately operational
  - pre-forwarding states:
    - Listening (accept config msgs, no forwarding): wait for stabilization of ST (ForwardDelay, 15 sec)
    - Learning (learn MAC addresses, no forwarding): wait for addresses to be learnt (ForwardDelay, 15 sec)

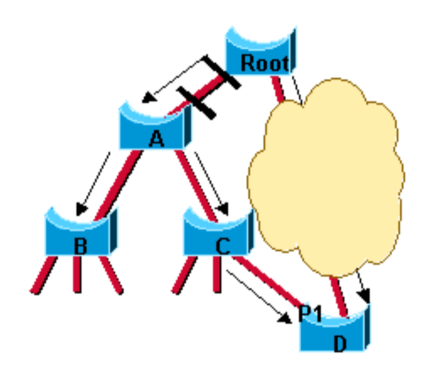
	Actions		
State	Forward	ST	Learn
Blocking		Х	
Listening		X	
Learning		X	X
Forwarding	X	X	X

## Forwarding Table entry timers

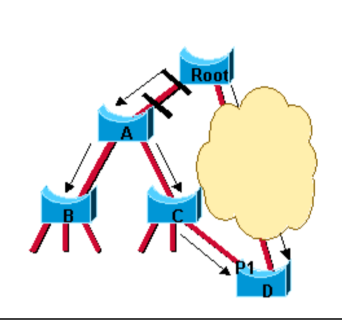
- MaxLife = duration of an entry in the forwarding table
- Two timer values are used
  - long timer (5mn): normal case
  - short timer = ForwardDelay (15 s): after spanning tree updates
- Timer switching mechanism
  - Bridge B detects change in ST -> MaxLife = ForwardDelay

# **Example**

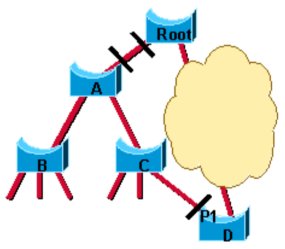
Bridge A newly connected to root. What happens ?



Source: CISCO RSTP White Paper



- 1. A and root run ST procedure on new ports.
- 2. This triggers new BPDUs sent to B and C
- 3. D computes port p1 as new root



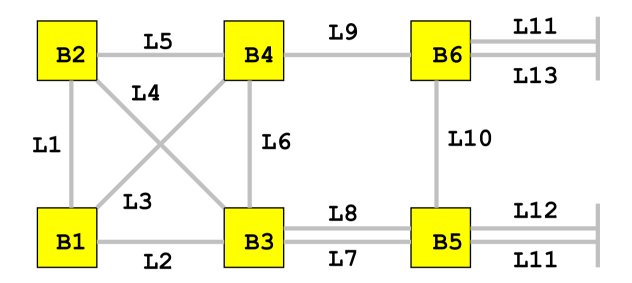
- 1. p1 at D is set to listening state for 15 s
- 2. p1 at D is set to learning state for 15 s
- ⇒ topology change is fast (in this case), but forwarding is not enabled immediately

- IEEE 802.1W
- Evolution of STP
- Goal: fast reconfiguration
- Improvement of handling topology changes and synchronization with packet forwarding
  - avoids use of timers as much as possible
- Main improvements are
  - fast reconfiguration: use of alternate paths to root or backup path to a LAN
  - fast transition to forwarding state with negotiation protocol instead of relying on timers
  - fast flushing of forwarding tables after topology changes

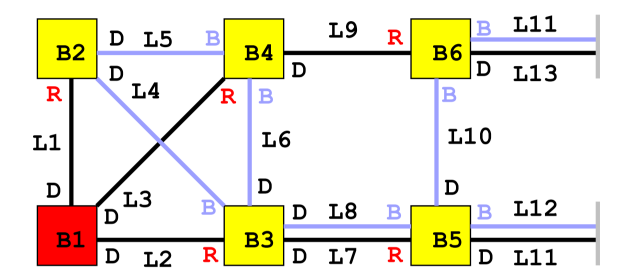
#### Port Roles in RSTP

- A port role is one of: root, designated, alternate, backup, blocked
- root port = port towards root (same as STP)
- designated port = connects LAN to the spanning tree (same as STP)
- Port that is not root nor designated
  - is *alternate*: connects the bridge to root after topology update (alternate path to root)
  - is **backup**: connects LAN to the spanning tree after topology update (alternate path to root for the LAN)
  - is blocked: not in the spanning tree

# Another example of STP

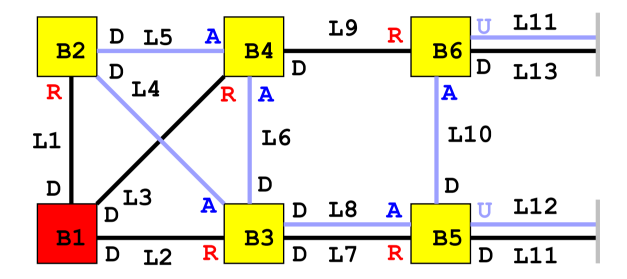


#### **Constructed ST**



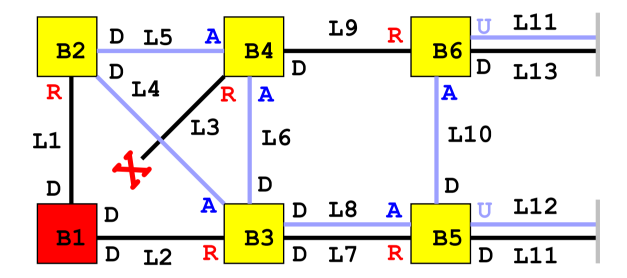
- B1 root
- R root ports, D designated ports, B blocked ports

## ST constructed by RSTP



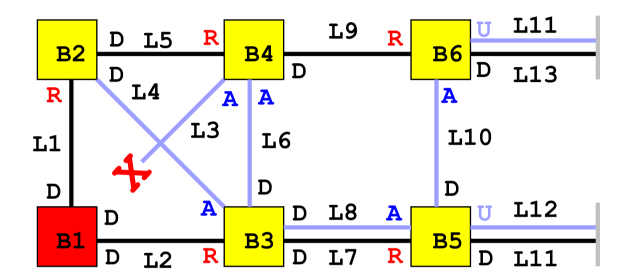
- B1 root
- R root ports, D designated ports, B blocked ports
- A alternative ports, U backup ports

#### L3 fails



- B1 root
- R root ports, D designated ports, B blocked ports
- A alternative ports, U backup ports

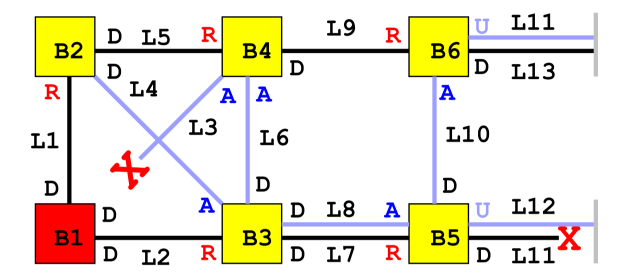
#### L3 fails



#### On B4

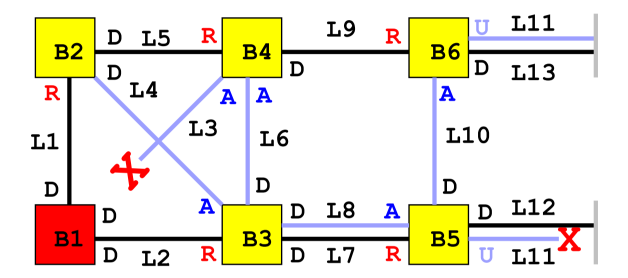
- port on L3 becomes A and state Discarding
- port on L5 becomes R and state Forwarding

#### L11 fails



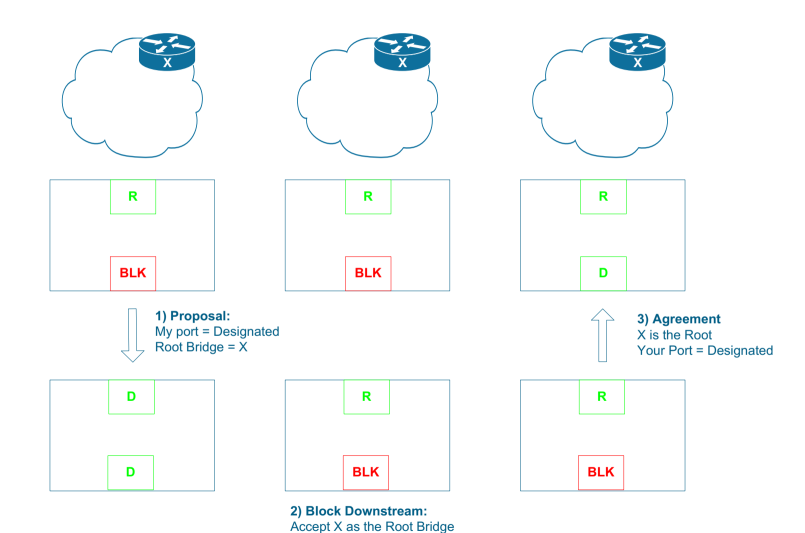
- B1 root
- R root ports, D designated ports, B blocked ports
- A alternative ports, U backup ports

#### L11 fails



- On B5
  - port on L11 becomes U and state Discarding
  - port on L12 becomes D and state Forwarding

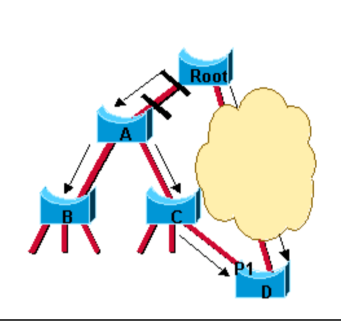
- If topology change
  - same reconstruction protocol as STP
  - topology change notification flooded accross ST
- Rapid recovery
  - Proposal/Agreement sequence between bridges that change state of a port: immediate transition to Forwarding state
  - link failure detection by MAC layer
    - change R to A and D to U (order of 10 ms)
    - but similar delay to STP, if topology update



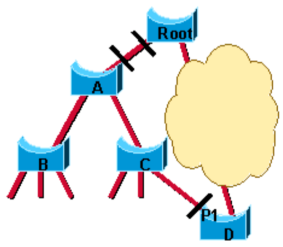
**Block Downstream Ports** 

Make Upstream port the Root Port

- Better root information received:
  - block all designated ports
  - send Proposal BPDU on all potential designated ports
- Downstream bridges:
  - compare Proposal with the current root information
  - if Proposal is better
    - elect root port
    - block all downstream ports
    - send Agreement BPDU upstream
    - send Proposal BPDU on all potential designated ports
  - Otherwise
    - bridge that rejects Proposal it has better root information
    - blocks the port on which it received Proposal
    - end of sync



- 1. A and root run ST procedure on new ports.
- 2. This triggers new BPDUs sent to B and C
- 3. D computes port p1 as new root



- p1 at D is set to listening state for
   15 s
- 2. p1 at D is set to learning state for 15 s

topology change is fast (in this case), but forwarding is not enabled immediately