



UNIVERSITY OF
WATERLOO

CS 456/656 Computer Networks

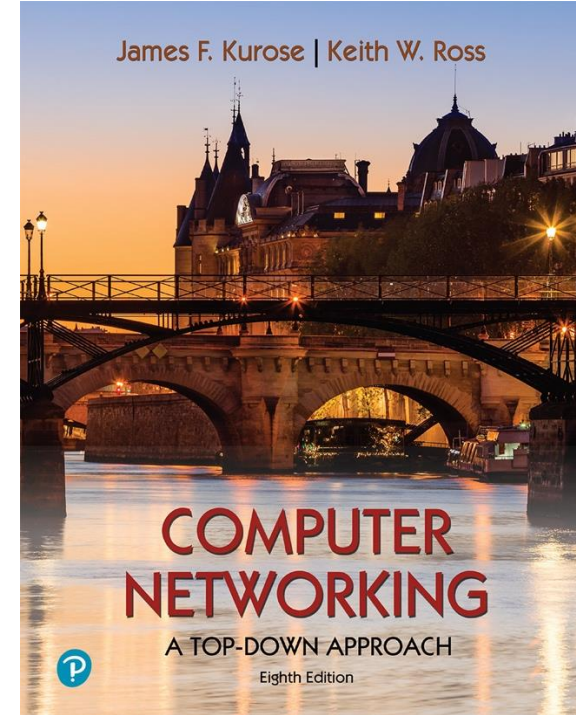
Lecture 15: Link Layer – Part 2

Mina Tahmasbi Arashloo and Bo Sun
Fall 2024

A note on the slides

Adapted from the slides that accompany this book.

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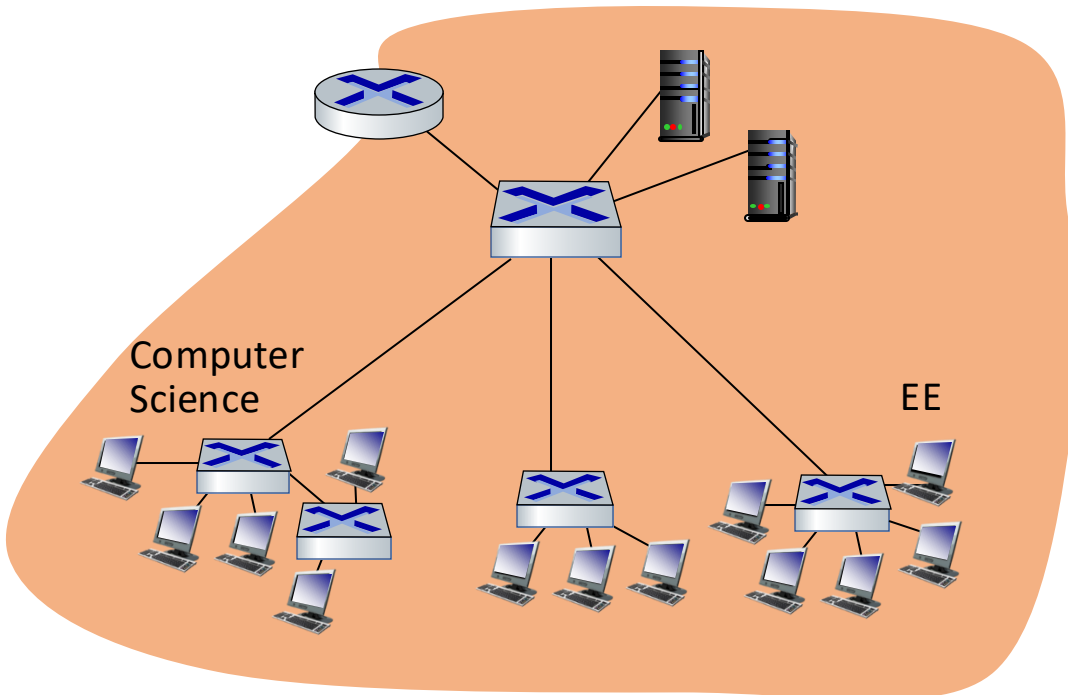


*Computer Networking: A
Top-Down Approach*
8th edition
Jim Kurose, Keith Ross
Pearson, 2020

Link layer: roadmap

- Link layer overview
 - Local Area Networks (LANs)
- Switched LANs
 - Ethernet and Addressing
 - Address Resolution Protocol (ARP)
 - Switches
- Virtual LANs (VLANs)
- Shared LANs and multiple access protocols

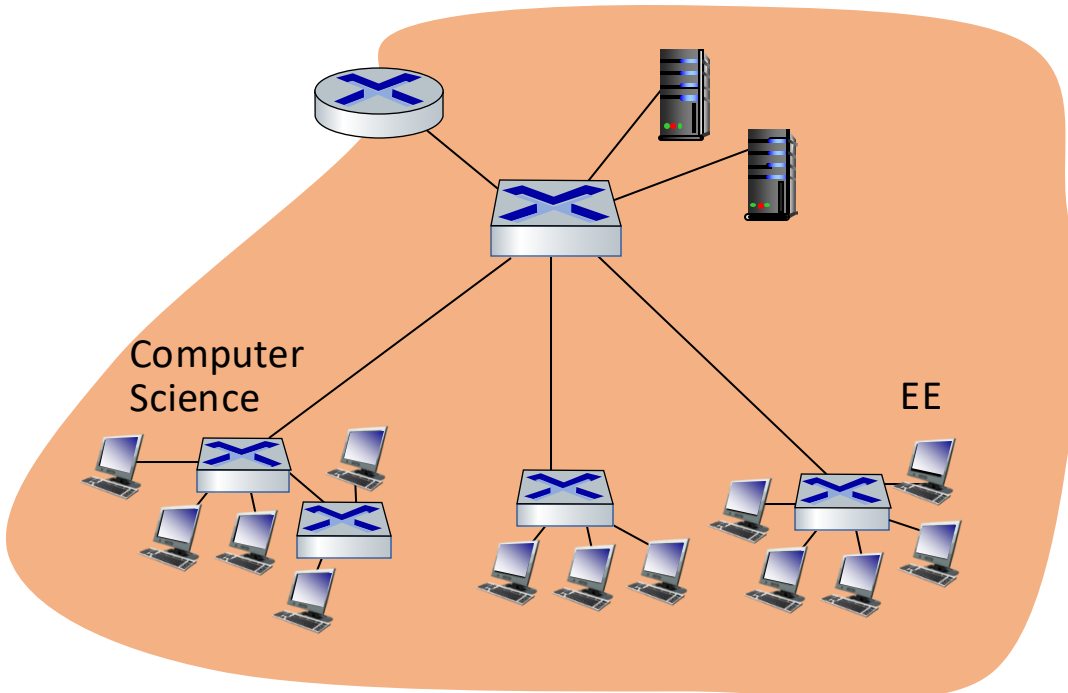
Virtual LANs (VLANs): motivation



An example institutional network.

- All layer-2 broadcast traffic (ARP, unknown MAC) crosses the entire LAN
- What issues can this cause as the LAN size grows?

Virtual LANs (VLANs): motivation

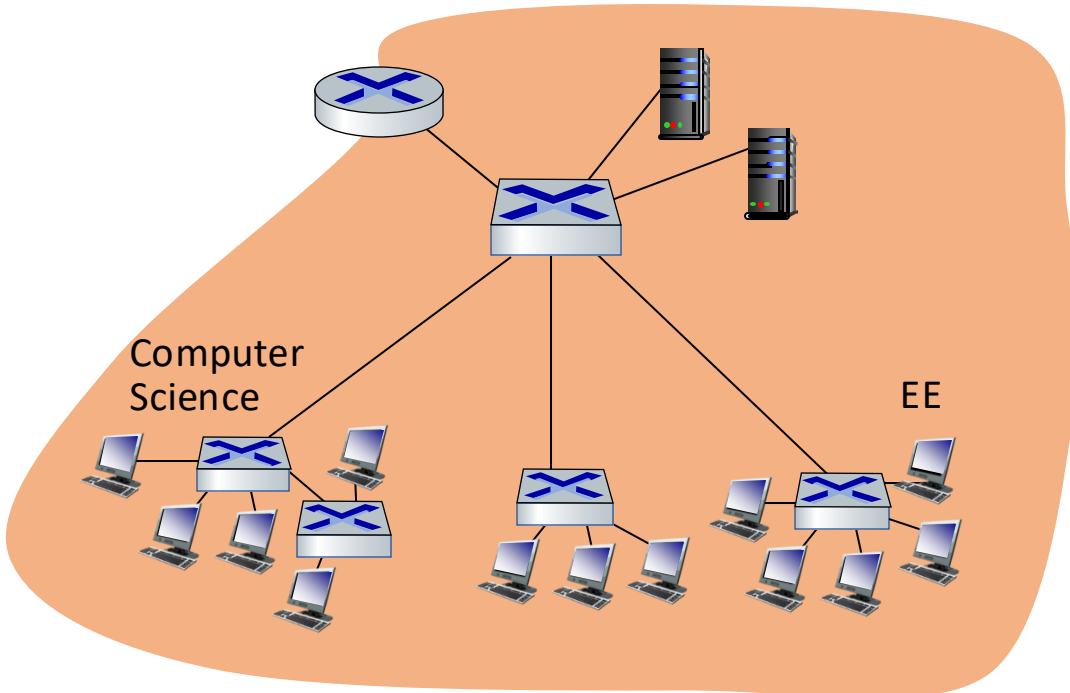


An example institutional network.

- **Scalability/efficiency issues**
 - Non-trivial overhead from broadcast for larger LANs
- **Security/privacy/admin issues**
 - Diverse groups of users
 - It may not be okay for different groups to see each other's traffic.

Virtual LANs (VLANs): motivation

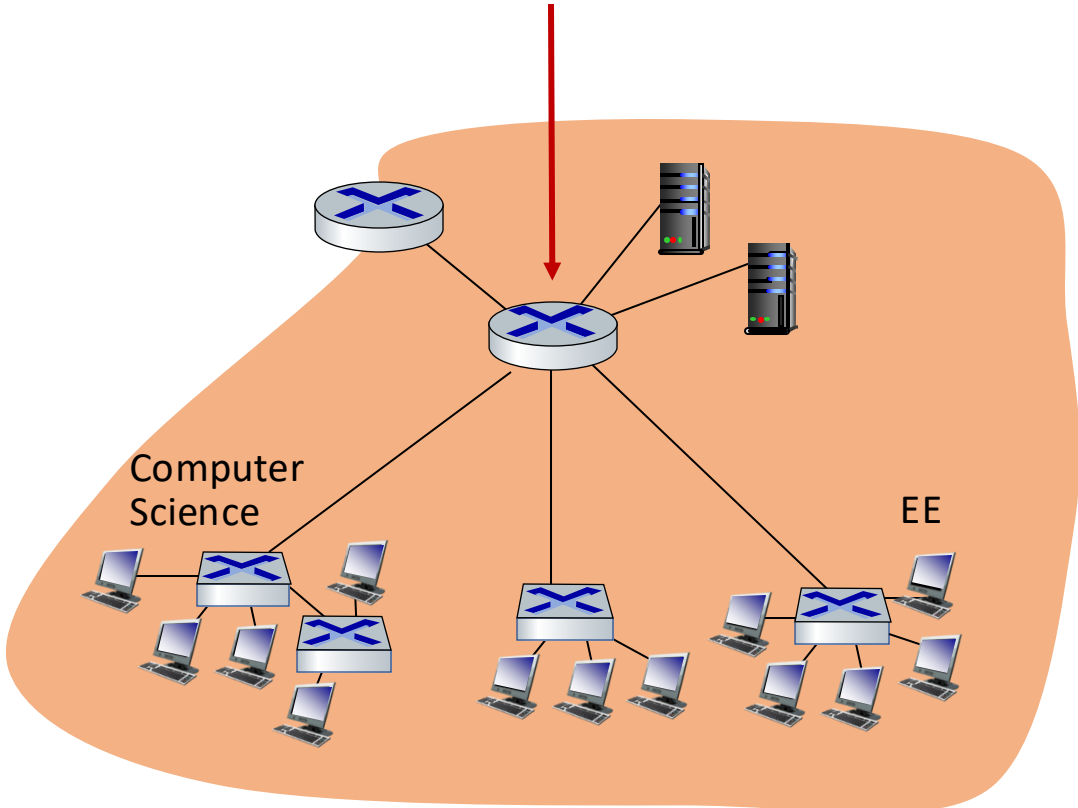
- Why not use routers instead?



An example institutional network.

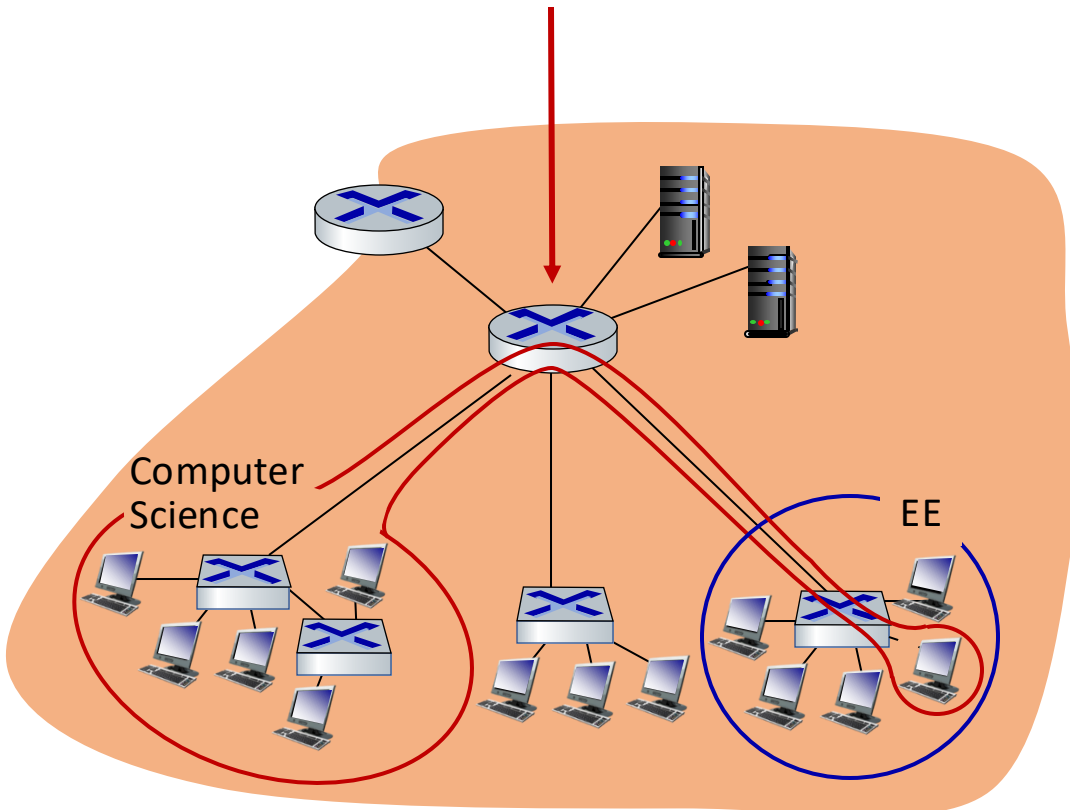
Virtual LANs (VLANs): motivation

- Why not use routers instead?



An example institutional network.

Virtual LANs (VLANs): motivation



- Why not use routers instead?
- Makes mobility difficult.
- E.g., a CS user moves office to EE, but still belongs to the CS “group” in terms of the properties of its network connectivity.

An example institutional network.

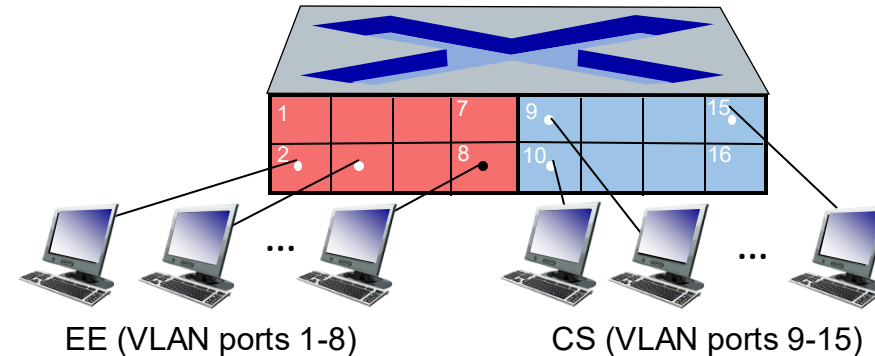
Virtual LAN (VLANs)

- Define the set of “users” that belong in the same LAN
 - i.e., users for whom it is ok for them to share a broadcast domain.
- Each will become one virtual LAN (VLAN).
- Configure the physical switches so that they can act as a virtual switch for each VLAN.
- So, you’ll have multiple VLANs over a single physical LAN infrastructure.

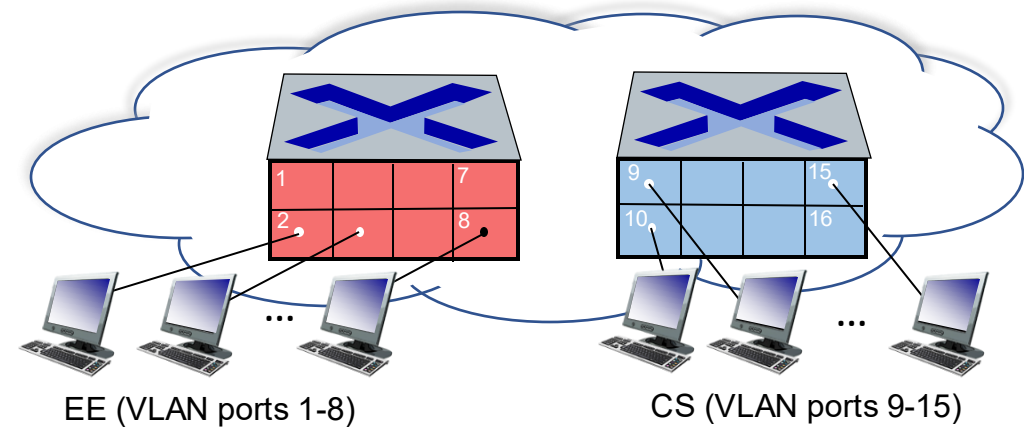
Port-based VLANs

- **VLAN defined based on ports:**
 - The operator will specify which switch ports belong to a specific VLAN
 - 1-8 for EE, 9-15 for CS
 - Any endpoint connected to that port will be part of that VLAN
- **traffic isolation:**
 - frames to/from ports 1-8 (EE VLAN) can *only* reach ports 1-8.
- **dynamic membership:** ports can be dynamically assigned among VLANs

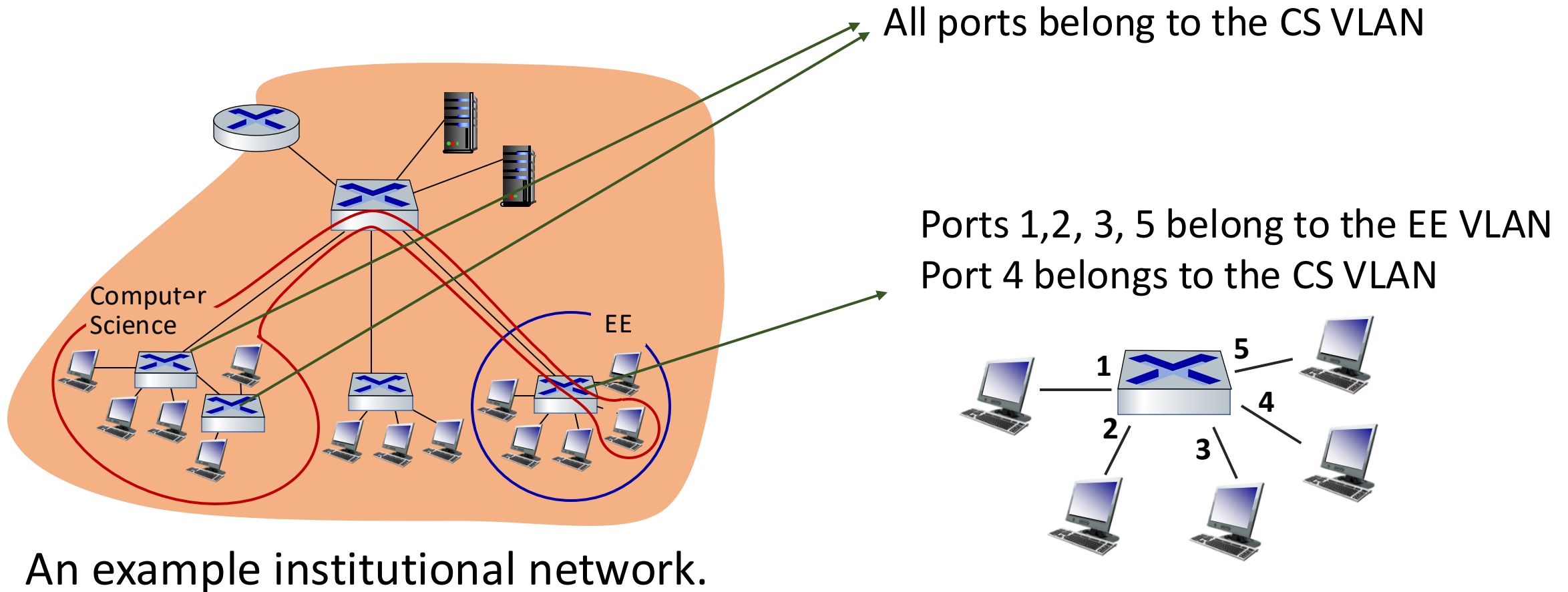
a *single* physical switch



... operates as **multiple virtual switches**



Port-based VLANs



Sidenote: Other VLAN definition criteria

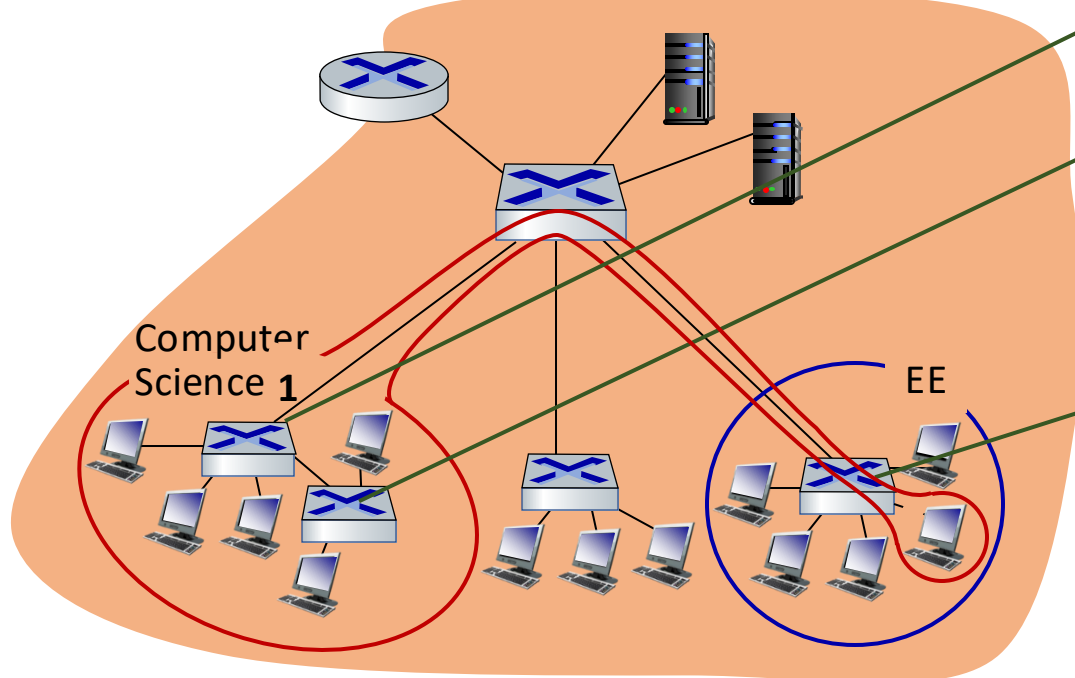
- We can also define VLAN based on MAC addresses of endpoints, rather than switch port
 - whenever a device attaches to a port, the port is connected into the appropriate VLAN based on the MAC address of the device

Make sure you know

- The motivation behind VLANs
- What a port-based VLAN mean and how it provides traffic isolation.

Port-based VLANs

How do we forward traffic between A and B?

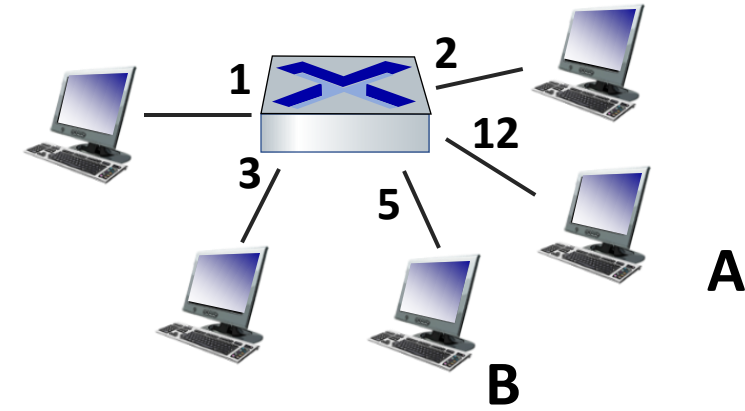


All ports (except 1) belong to the CS VLAN

All ports belong to the CS VLAN

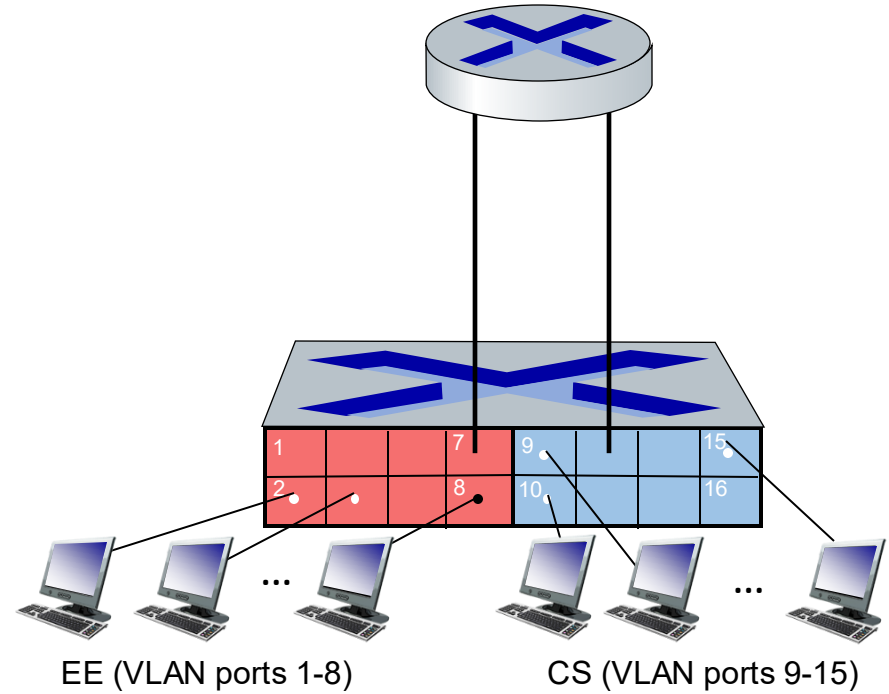
Ports 1-8 belong to the EE VLAN
Ports 9-15 belong to the CS VLAN

An example institutional network.



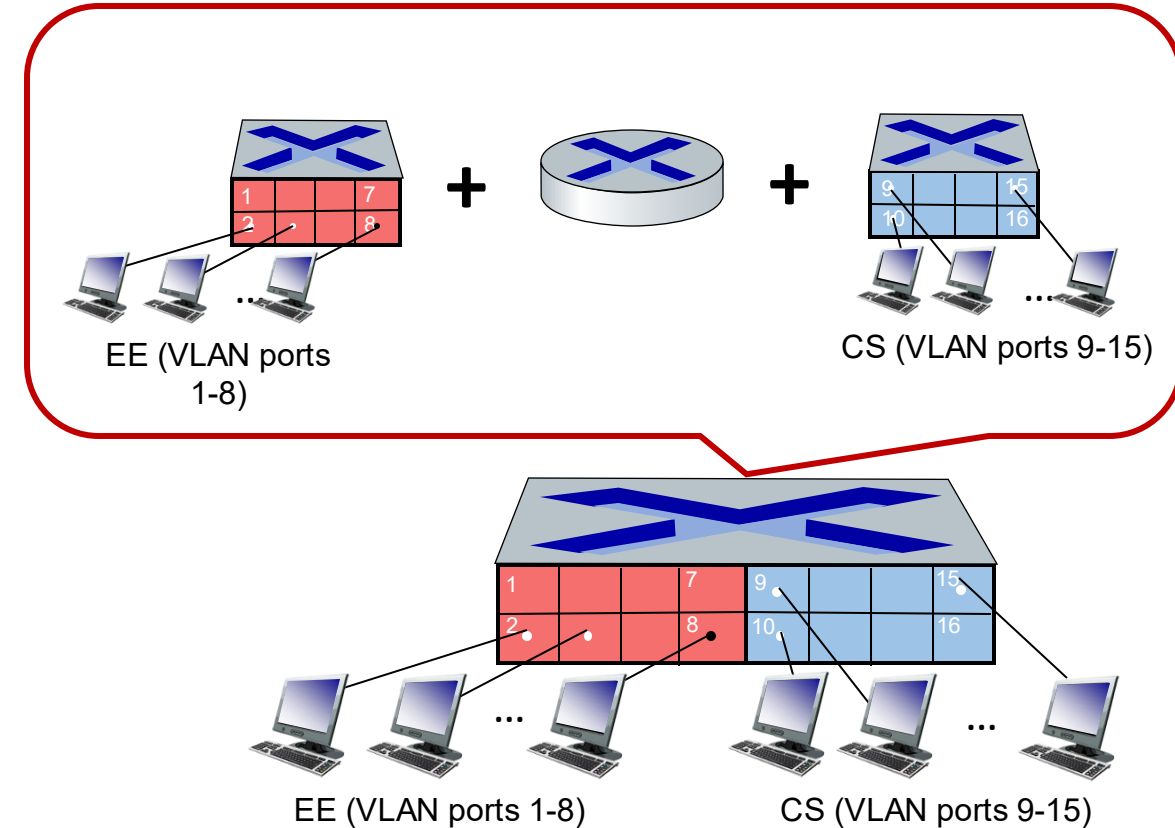
Forwarding between VLANs

- VLANs are separate L2 networks
- So, traffic forwarding between them happens via routing
 - just as with separate switches

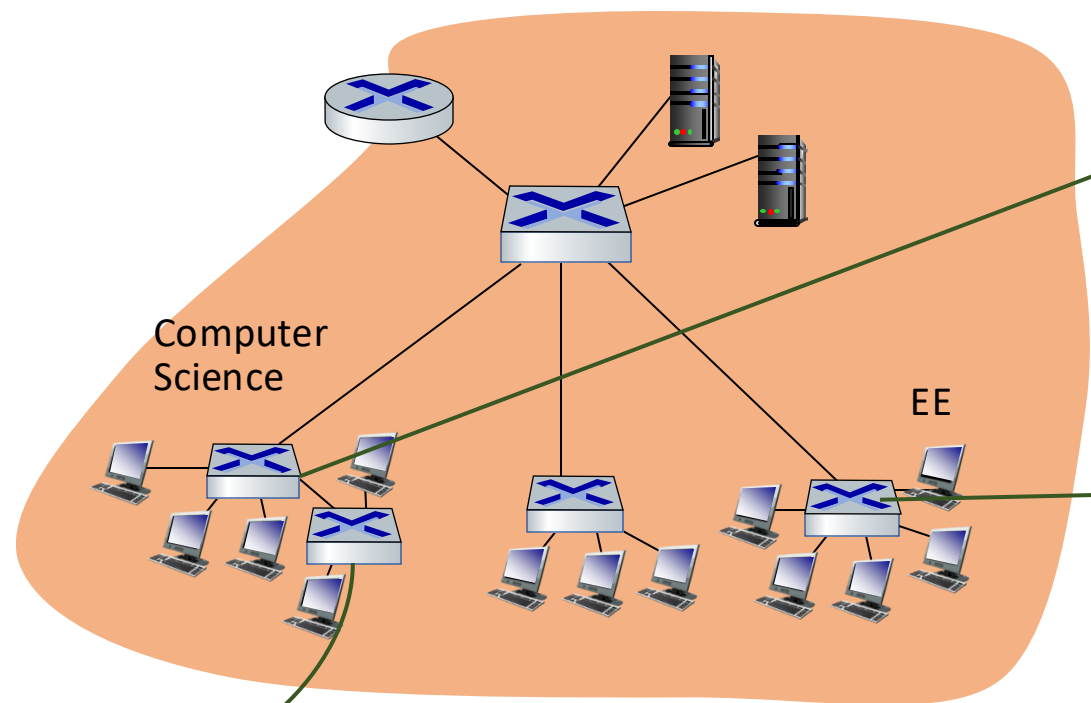


Forwarding between VLANs

- In practice, there is not a separate physical router
- The vendors sell combined switches plus routers.
- So, traffic going between different VLANs will be processed by a “L3 router” within the same device.

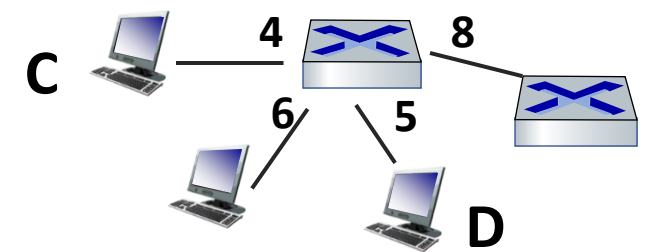


- How do we forward traffic between A and C?
 - Both belong to CS VLAN, not attached to the same switch
- How about between B and D?

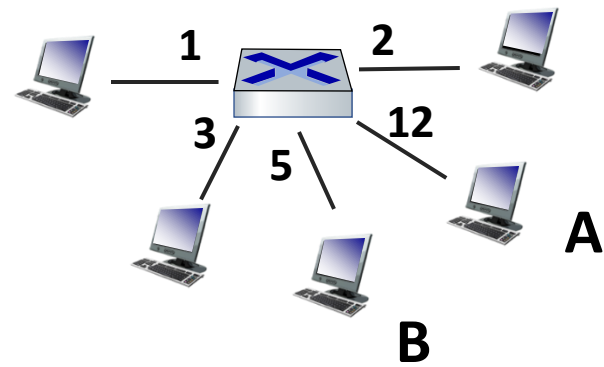


An example institutional network.

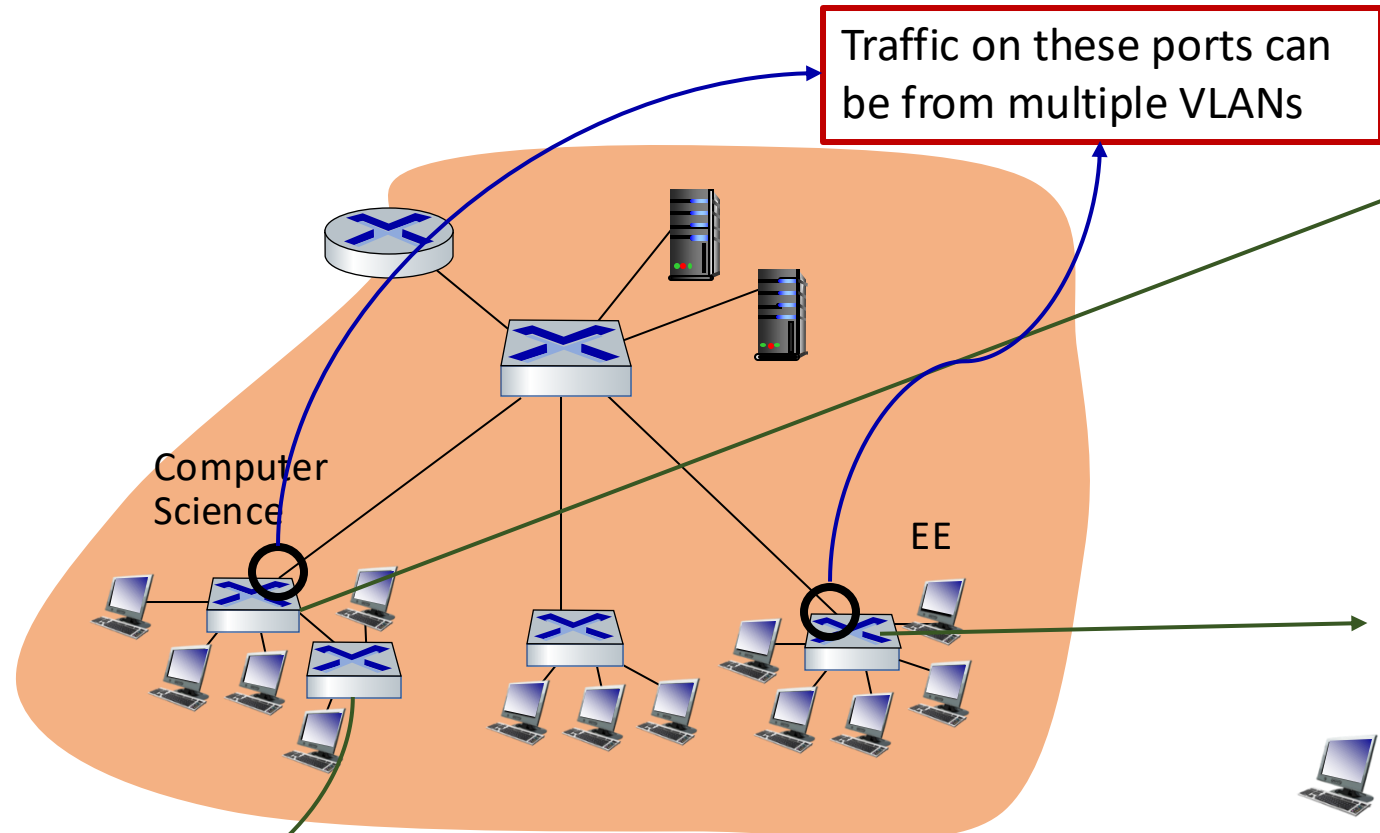
Ports 4, 6, 7, 8 belong to CS VLAN
Ports 2, 3, 5 belong to EE VLAN



Ports 1-8 belong to the EE VLAN
Ports 9-15 belong to the CS VLAN

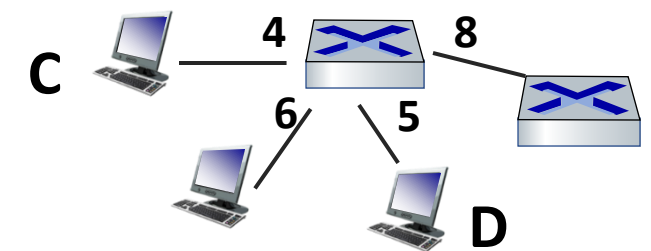


- How do we forward traffic between A and C?
 - Both belong to CS VLAN, not attached to the same switch
- How about between B and D?

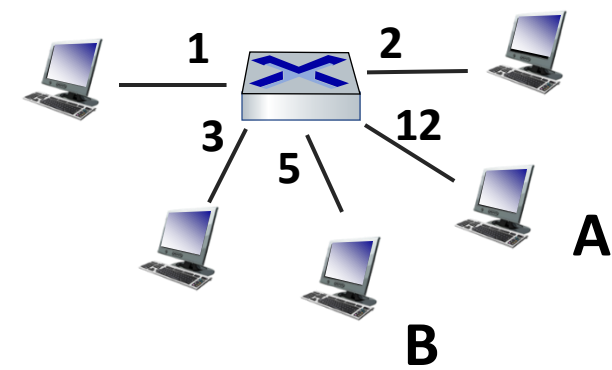


An example institutional network.

Ports 4, 6, 7, 8 belong to CS VLAN
Ports 2, 3, 5 belong to EE VLAN

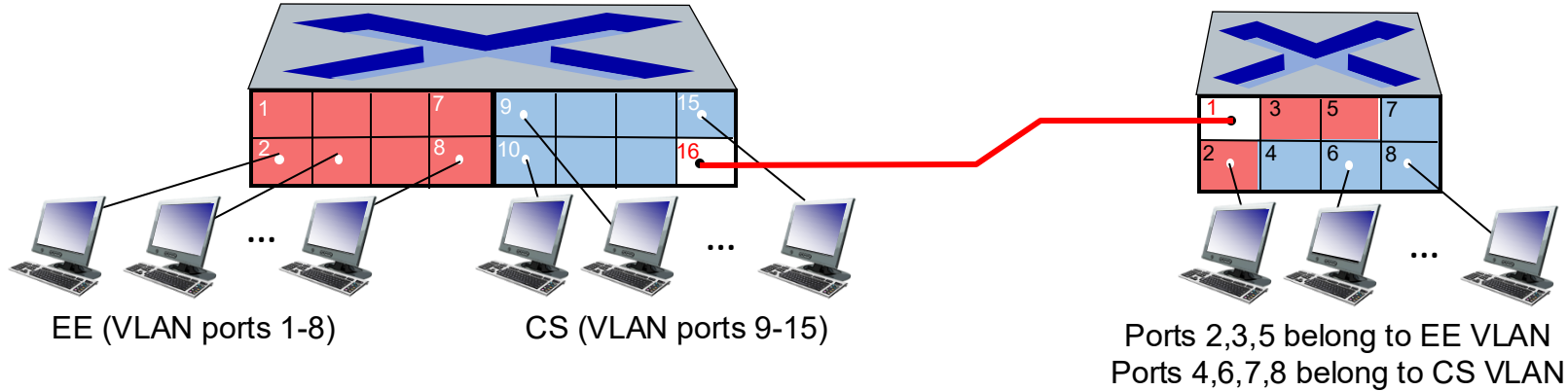


Ports 1-8 belong to the EE VLAN
Ports 9-15 belong to the CS VLAN



All ports belong to the CS VLAN

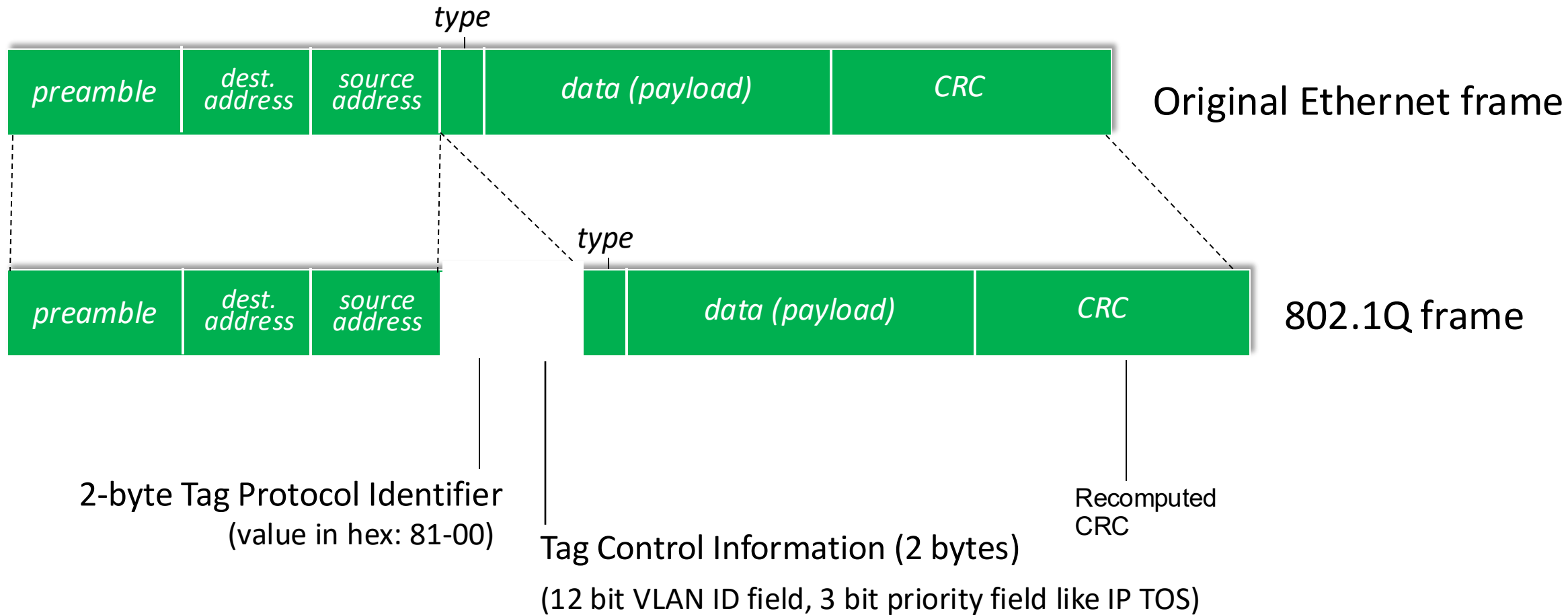
VLANs spanning multiple switches



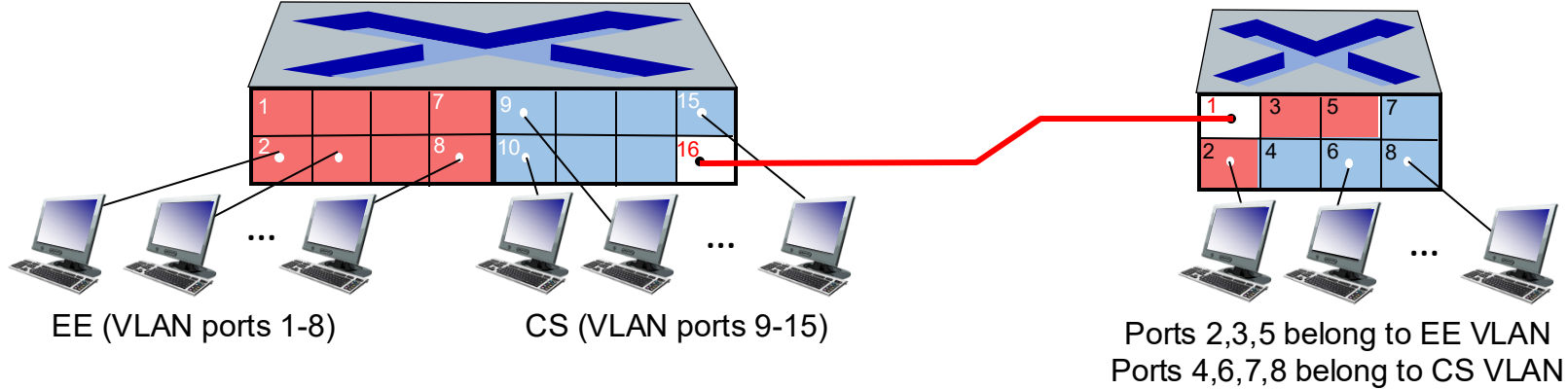
trunk port: carries frames from multiple VLANs

- So, it can help carry frames between users of a VLAN defined over multiple physical switches.
- How do we know which frame belongs to which VLAN?
 - We need extra information in the link layer header.

802.1Q VLAN frame format



VLANs spanning multiple switches



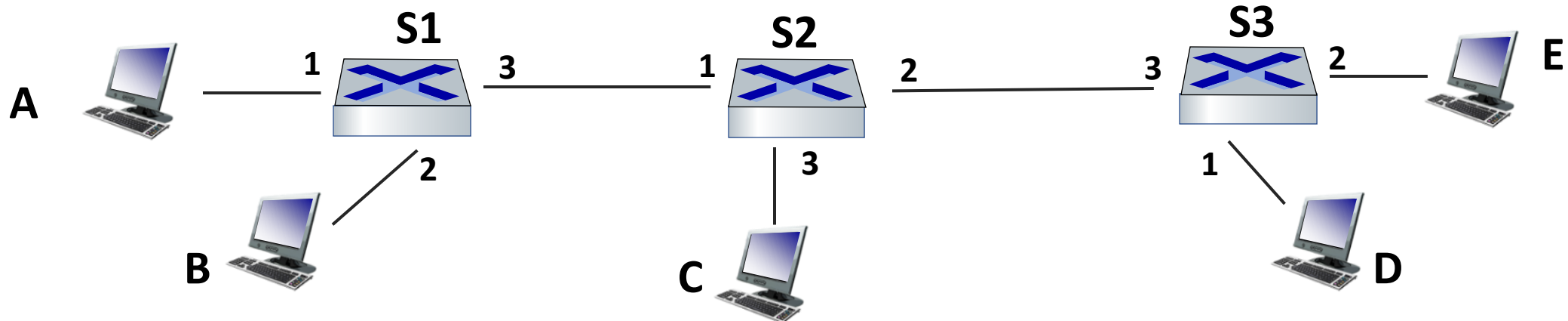
trunk port: carries frames from multiple VLANs

- 802.1q protocol adds/removed additional header fields (i.e., the VLAN tag) for frames forwarded between trunk ports.
- The sending switch will add the tag when sending frames on the trunk port (e.g., switch on the left when sending out of port 16).
- The receiving switch will read (parse) the information and then remove it from the frame (e.g., switch on the right when receiving on port 1).

Make sure you know

- How traffic is forwarded between endpoints in different VLANs
- How traffic is forwarded between endpoints in the same VLAN
 - When they are attached to the same switch
 - When they are attached to different switches

VLAN Exercise

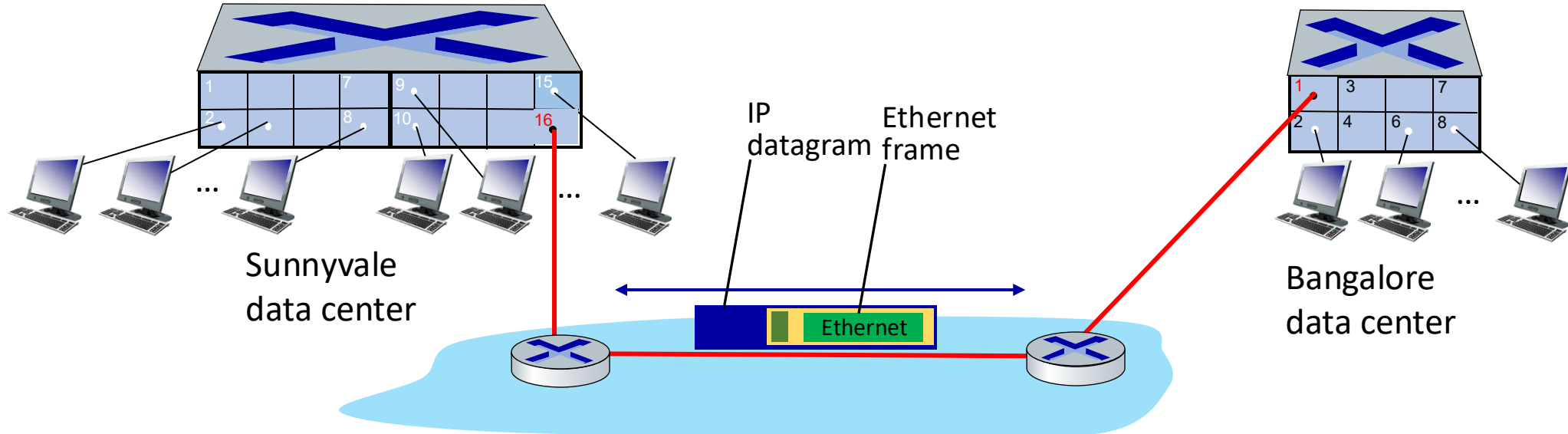


- A, C, and D are in VLAN 1, B and E are in VLAN 2.
- For S1, port 1 belongs to VLAN 1, port 2 belongs to VLAN 2, port 3 is a trunk port.
- For S2, port 1 is a trunk port, port 2 is a trunk port, port 3 belongs to VLAN 1.
- For S3, port 3 is a trunk port, port 1 belongs to VLAN 1, port 2 belongs to VLAN 2.
- A sends an ARP request to find the MAC address for a certain IP address. For every switch port, find out if the ARP request will be sent out of that port or not, and if yes, does it include a VLAN tag. If yes, include which VLAN the tag represents.
- Do the same exercise for the scenario in which B sends out an ARP request.

EVPN: Ethernet VPNs (aka VXLANs)

- In our example institutional network, a CS user could move to a different buildings *inside* the campus and, using VLANs, still have the “illusion” of being part of the CS L2 network.
- What if the user goes home and still wants to be part of the CS L2 network?
 - Why? E.g., if you want to access some server on campus, you need to be “inside” the campus network.

EVPN: Ethernet VPNs (aka VXLANS)



Layer-2 Ethernet switches *logically* connected to each other (e.g., using IP as an *underlay*)

- Ethernet frames carried *within* IP datagrams between sites
- “*tunneling*” scheme to *overlay Layer 2 networks on top of Layer 3 networks* ... runs over the existing networking infrastructure and provides a means to “stretch” a Layer 2 network.” [RFC 7348]

What you need to know about EVPNs

- Nothing for exam purposes ☺