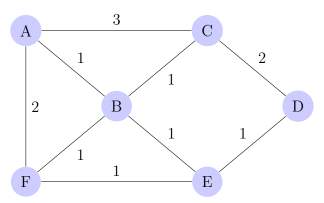
- 1. The operations a router perform are typically divided into a control plane and a data plane.
  - (a) What is the difference betwen forwarding and routing? On which plane does each belong?
  - (b) To which plane does the cross-bar (more generally called the interconnect) belong?
  - (c) What is the purpose of a routing table? What plane does the routing table belong to?
- 2. Routers typically employ many buffers/queues in their design.
  - (a) What is the purpose of the buffer at the input ports of the router? When would the user need to use this buffer? Describe a situation when this buffer might fill up to its capacity.
  - (b) What is the purpose of the buffer at the output ports of the router? When would the user need to use this buffer? Describe a situation when this buffer might fill up to its capacity.
  - (c) Give one reasonable course of action for a router to do when a buffer is completely full.
- 3. Layer 2 switches and Layer 3 routers have similar functionality in that they take a chunk (e.g., frame and packet, respectively) of data coming in on one port and send it out on a different one. Where there is a switch in a network, it is usually possible to replace it with a router and vice-versa. Let's examine some of the reasons influencing a network engineer's choice to use a switch (and make the LAN bigger) versus a router (to connect two separate LANs).
  - (a) What are some pros and cons of switches versus routers when considering management and set-up?
  - (b) What are some pros and cons of switches versus routers when considering network size?
  - (c) What are some pros and cons of switches versus routers when considering how efficiently the packet traverses the network?
- 4. Consider the following network:



The following table above shows a routing table on node A before any distance vector updates have been received (assume A knows the cost of reaching its immediate neighbours). As you can see, each row of the table stores the distance to a particular node through one of A's neighbours.

to/via	В	С	F
В	1	$\infty$	$\infty$
С	$\infty$	3	$\infty$
D	$\infty$	$\infty$	$\infty$
E	$\infty$	$\infty$	$\infty$
F	$\infty$	$\infty$	2

- (a) What does the table look like when A receives the initial distance vector update from node C?
- (b) What does the table look like when A receives the initial distance vector update from node B?
- (c) What does the table look like in the steady state, after several updates?
- 5. For this question you will design a custom link-state routing system for a network. You can assume that all links are bi-directional and every node has a unique network identifier of four bytes. You can also assume that the link layer provides a mechanism for a node to exchange arbitrary messages with its immediate neighbours.
  - (a) Design the messages that nodes will exchange to obtain information about the state of the link between itself and its immediate neighbours.
  - (b) Describe the steps (using the messages you designed above) that nodes should follow in order to collect link state information from their immediate neighbours.

- (c) Design an appropriate link-state message for communicating link-state information across the entire network.
- (d) Describe the steps nodes should employ to share out the link-state messages in designed in the previous part.
- (e) A network using your system has n nodes, l links, the maximum degree of any node is k and there is a path between any two nodes of not more than d hops. Give a bound on the total amount of information which must be transmitted (in bytes) to ensure that every node acquires complete topology information, in terms of n, l, k and d.
- 6. You are attempting to get two computers (computer A and computer B) on the same Ethernet network connected over IP manually (i.e., no DHCP server on the network). You set computer A's IP to be 172.16.123.10 with subnet mask /25 (sometimes written as 255.255.255.128).
  - (a) What is a possible IP address you could assign to computer B that would allow A to communicate with B over the LAN?
  - (b) What would happen if on computer B you made a typo and set the subnet mask on computer B to /24?
  - (c) What would happen if instead your typo had set the subnet mask to /29?
- 7. As you know, every network card is given a globally unique MAC address. Someone proposes that we could do away with having to configure IP addresses on computers if we simply used the MAC address as a device's IP address (adjusting the size of the address field accordingly). Explain why this could be a bad idea.