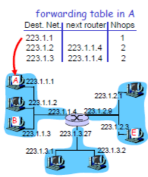
Getting a datagram from source

to dest.

IP datagram:



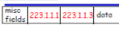
- datagram remains unchanged, as it travels source to destination
- addr fields of interest here



Network Layer 4-46

Getting a datagram from source

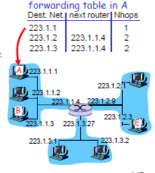
to dest.



Starting at A, send IP datagram addressed to B:

- □ look up net. address of B in forwarding table
- forwarding table

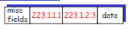
 ☐ find B is on same net. as A
- link layer will send datagram directly to B inside link-layer frame
 - B and A are directly connected



Network Layer 4-47

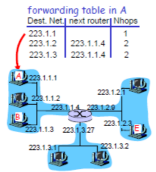
Getting a datagram from source

to dest.



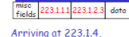
Starting at A, dest. E:

- look up network address of E in forwarding table
- E on different network
 A, E not directly attached
- routing table: next hop router to E is 223.1.1.4
- link layer sends datagram to router 223.1.1.4 inside linklayer frame
- datagram arrives at 223.1.1.4
- □ continued.....



Network Laver 4-48

Getting a datagram from source to dest.

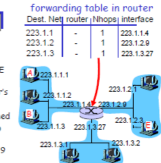


destined for 223.1.2.2

look up network address of E

- in router's forwarding table

 E on same network as router's interface 223 1 2 9
 - o router, E directly attached
- link layer sends datagram to 223.1.2.3 inside link-layer frame via interface 223.1.2.9
- datagram arrives at 223.1.2.3!!! (hooray!)



Network Laver 4-49