PART VII INTERNET PROTOCOL:
FORWARDING IP DATAGRAMS

	Datagram Transmission
•	Host delivers datagrams to directly connected machines
•	Host sends datagrams that cannot be delivered directly to router
•	Routers forward datagrams to other routers
•	Final router delivers datagram directly

Does a host need to make forwarding choices? R3 R2 R2 R2

	Question	
Does a ho	ost need to make forwarding choices?	
	Answer: YES!	

Example Host That Must Choose How To Forward Datagrams path to some path to other destinations destinations HOST Note: host is singly homed!

Two Broad Cases

- Direct delivery
 - Ultimate destination can be reached over one network
 - The "last hop" along a path
 - Also occurs when two communicating hosts both attach to the same physical network
- Indirect delivery
 - Requires intermediary (router)

Important Design Decision Transmission of an IP datagram between two machines on a single physical network does not involve routers. The sender encapsulates the datagram in a physical frame, binds the destination IP address to a physical hardware address, and sends the resulting frame directly to the destination.

Testing Whether A Destination Lies On The Same Physical Network As The Sender

Because the Internet addresses of all machines on a single network include a common network prefix and extracting that prefix requires only a few machine instructions, testing whether a machine can be reached directly is extremely efficient.

	Datagram Forwarding
• G	eneral paradigm
_	Source host sends to first router
_	Each router passes datagram to next router
-	Last router along path delivers datagram to destination host
• O	only works if routers cooperate

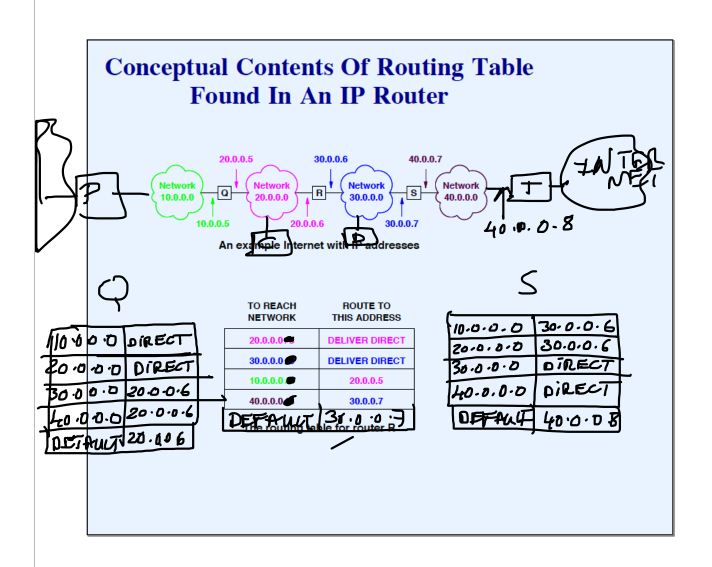
	General Concept
interconi	in a TCP/IP Internet form a cooperative, nected structure. Datagrams pass from router to router y reach a router that can deliver the datagram directly.

	Efficient Forwarding
•	Decisions based on table lookup
•	Routing tables keep only network portion of addresses (size proportional to number of networks, not number of hosts)
•	Extremely efficient
	- Lookup
	 Route update

	Important Idea
•	Table used to decide how to send datagram known as routing table (also called a forwarding table)
•	Routing table only stores address of next router along the path
•	Scheme is known as next-hop forwarding or next-hop routing

Terminology

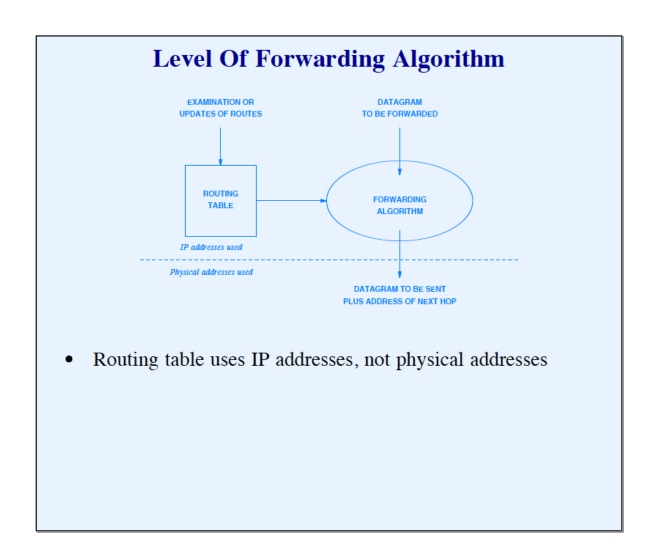
- Originally
 - Routing used to refer to passing datagram from router to router
- More recently
 - Purists decided to use forwarding to refer to the process of looking up a route and sending a datagram
- But...
 - Table is usually called a routing table



Special Cases	
• Default route	
Host-specific route	

	Default Rou	ıte
• Sp	ecial entry in IP routing table	
• Ma	tches "any" destination address	s
• On	ly one default permitted	
• On	ly selected if no other match in	table

	Host-Specific Route
I	Entry in routing table
I	Matches entire 32-bit value
	Can be used to send traffic for a specific host along a specific path (i.e., can differ from the network route)
ľ	More later in the course



 IP uses routing table to forward datagrams Routing table
 Stores pairs of network prefix and next hop