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<ul> <li>S-38.188 - Computer Network</li> <li>Aim: Build network</li> <li>also spanning</li> <li>Problems: heter</li> <li>bridges can b</li> <li>heterogeneity switched network</li> <li>scalability: ad able to bandle</li> </ul>	orks - Spring 2004 Problem orks connecting millions of users around to g networks based on any technology Cogeneity and scalability re used to connect different LANs (extended LA r: need to support different LANs, point-to-point vorks, different addressing formats dressing (management and configuration) and a millions of hosts	Ns) technologies, routing must be

- Internet architecture ٠
- IP service model ٠
- IP forwarding ٠
- Address translation (ARP)
- Automatic host configuration (DHCP) and error reporting (ICMP) •
- Virtual Private Networks (VPNs)

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#### **IP** Internet Terminology ٠ network = network based on LAN or extended LAN technology – internet = "network of networks" Internet = internet using IP routers = nodes connecting networks - IP = Internet Protocol, current version IPv4 (IP Version 4) H1 H2 H3 Network 2 (Ethernet) Network 1 (Ethernet) R1 R3 H7 H8 H4 Network 3 (FDDI) R2 Network 4 (point-to-point) H5 H6

## **IP** design principles

- Cerf and Kahn's internet design principles (1974)
  - minimalism, autonomy
    - · no internal changes required to interconnect networks
    - · network is self-configuring as much as possible
    - · network can survive node and link failures
  - best effort service model
    - · packets are not offered any guarantees
    - simplifies packet processing
  - stateless routers
    - · network does not store information of any "connections" or user state
    - · routers forward autonomous packets
  - decentralized control
    - enables high survivability (in presence of, e.g., link or node failures)

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- Internet architecture
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## Service model

- Idea in the Internet service model:
  - Make it undemanding enough that IP can be run over anything
  - One of the major reasons for the success of IP technology
- Service model consists of 2 parts:
  - Model for data delivery
  - Addressing scheme

# Data delivery model

- Data delivery in Internet
  - IP network connectionless (datagram-based)
  - IP network offers best-effort delivery (unreliable service)
    - packets are lost
    - · packets are delivered out of order
    - · duplicate copies of a packet are delivered
    - packets can be delayed for a long time
    - $\Rightarrow$  "intelligence" implemented at the end hosts
  - datagram format (next slide)

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## IP datagram format details

- Format aligned at 32 bit words
  - simplifies packet processing in sw
- Fields
  - Version: currently version 4 (6 is coming)
  - HLen: header length, 32 bit words (min 5)
  - TOS: type of service, used to give priorities to packets (QoS lecture)
  - Length: datagram+header length, in bytes
  - 2nd word for fragmentation/reassembly
  - TTL: time to live, nof times packet allowed to be forwarded (nof hops), default 64, detects packets caught in routing loop
  - Protocol: identifies upper layer protocols, TCP (6), UDP (17)
  - Checksum: erroneous packets discarded
  - Addresses: global Internet addresses



Options: rarely used

## Fragmentation and reassembly



- Ethernet 1500 bytes, FDDI 4500 bytes, PPP 512 bytes
- Strategy
  - fragment when necessary (MTU < datagram length)
  - try to avoid fragmentation at source host
    - host sets datagram size equal to MTU of home network
    - for ATM MTU based on CS-PDU size (not cell size)
  - fragments are self-contained datagrams
    - each fragment contains a common identifier in Ident field
    - Flags (M-bit) and Offset used to guide fragmentation process
       Offset measured in 8B units
    - fragmented packet can be again re-fragmented
  - reassembly performed only at destination host
  - reassembly does not try to recover from lost fragments

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## Fragmentation/reassembly example

Original message 1400B + 20B header



## IP addressing

- Properties
  - globally unique, 32 bits
  - hierarchical: network + host
  - address identifies interface
    - end host has 1 interface
    - router has many interfaces
  - IP address  $\neq$  domain name
- Original classful addressing
  - class A, B and C networks
  - defines different sized networks
  - idea: small nof WANs, modest nof campus networks, large nof LANs
- Dot Notation
  - 32 bit addresses represented as group of 8 bit integers
  - e.g., 10.3.2.4, 128.96.33.81



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# IP forwarding (1)

- Some terminology:
  - forwarding:
    - process of taking a packet from input interface, and ...
    - based on the contents of the **forwarding table**, determining the correct output interface for the packet
  - routing:
    - process of constructing forwarding tables that enable efficient routing of traffic in the network (lecture 5)

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# IP forwarding (2) Preliminaries - Every datagram contains destination's address

- Every node has a forwarding table
  - normal hosts with one interface have only **default router** configured
  - routers maintain forwarding tables with multiple entries (contructed via routing process)
  - forwarding table maps network number into next hop router number or local interface number
- Strategy
  - Any node receiving a packet (router/host) checks destination network address of datagram and ...
    - if directly connected to destination network, then forward to host
       need to map IP address to physical LAN address ⇒ ARP
    - if not directly connected to destination network, then forward to next hop router

# IP forwarding example

H7

Network 4 (point-to-point)

- $H1 \rightarrow H3$ : forwarding on the same network
- $H1 \rightarrow H8$ ; via R1 and R2

Network 2 (Ethernet)

H5

H4

R1

Network 3 (FDDI)

H6

#### Forwarding table of H1

NetworkNum	NextHop
1	Default (R1)
2	Interface 0
3	Default (R1)
4	Default (R1)

#### 1 (Ethernet) H8 Forwarding table of R2

NetworkNum	NextHop
1	R3
2	R1
3	Interface 1
4	Interface 0

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- Bridge (+/-) ٠
  - + bridge operation simple, requires less processing
  - + transparent (no configuration needed when new nodes added to LAN)
  - restricted topology (forwarding determined by a spanning tree)
  - LANs use a flat addressing space (no hierarchical network structure)
- Router (+/-)
  - + arbitrary topologies, enables use of efficient routing algorithms for distributing traffic (helps traffic management)
  - + hierarchical addressing enables scalability:
    - · scalability requires minimization of address info stored in routers
    - routing based on network numbers  $\Rightarrow$  forwarding tables contain info on all networks, not all nodes
  - requires IP address configuration
  - packet processing more demanding
- Summary: bridges do well in small (~ 100 hosts) networks while routers are used in large networks (1000s of hosts) 20

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## Address translation

- Earlier, we skipped the part what to do when router/host notes that it is connected directly to the network where an arriving packet is destined.
- Need to map IP addresses into physical LAN addresses
  - destination host
  - next hop router
- Techniques
  - encode physical LAN address in host part of IP address
    - not scalable
  - table-based (maintain IP address, PHY address pairs)
    - $\Rightarrow$  ARP

# **ARP details**

- ARP (Address Resolution Protocol)
  - utilizes LAN's broadcast capabilities
  - each node maintains table of IP to physical LAN address bindings
  - broadcast request if IP address not in table
  - target machine responds with its physical LAN address
- ARP request contains also source addresses (physical and IP)
  - all "interested" parties can learn the source address
- Node (host/router) actions:
  - table entries timeout in about 10 minutes
  - if node already has an entry for source, refresh timer
  - if node is the target, reply and update table with source info
  - if node not target and does not have entry for the source, ignore source info
- ARP info can be incorporated in the contents of forwarding table

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## **ARP Packet Format**

- Request Format
  - HardwareType: type of physical network (e.g., Ethernet)
  - ProtocolType: type of higher layer protocol (e.g., IP)
  - HLen & PLen: length of physical and upper layer addresses
  - Operation: request or response
  - Physical/IP addresses of Source and Target

C	) 8	3 1	6 31			
	Hardware type = 1		ProtocolType = 0x0800			
	HLen = 48	PLen = 32	Operation			
	SourceHardwareAddr (bytes 0 – 3)					
	SourceHardwareA	Addr (bytes 4 – 5)	) SourceProtocolAddr (bytes 0 – 1)			
	SourceProtocolA	ddr (bytes 2 – 3)	) TargetHardwareAddr (bytes 0 –			
	TargetHardwareAddr (bytes 2 – 5) TargetProtocolAddr (bytes 0 – 3)					



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- ATMARP server
  - resolves ATM addresses to IP addresses (like ARP translates ETH to IP)
  - does not rely on broadcast
- Functionality
  - each node in a LIS sets up VC to ATMARP and registers (sends own  $\langle ATM, \ IP \rangle$  address pair)
  - ARP server builds table of  $\langle ATM, IP \rangle$  address pairs for all registered nodes
  - nodes make queries to ARP server
  - nodes can keep cache of  $\langle ATM,\, IP\rangle$  address mappings
    - · like in traditional ARP
  - VC to a destination can be kept alive as long as needed
- Note! In Classical IP over ATM two nodes in same ATM network cannot communicate directly if they are in different subnets.

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## Network management and scalability

- Mechanisms in IP that enable heterogeneity and scalability
  - heterogeneity:
    - best effort service model that makes minimal assumptions on underlying network capabilities
    - common packet format, fragmentation used for networks with different MTUs
    - global address space (ARP maps physical addresses to IP)
  - scaling:
    - hierarchical aggregation of routing information (network/host number)
  - above focuses on minimizing network state info in devices
- Important also to consider management complexity as network grows
  - example: configuration of IP addresses via DHCP

# Need for automatic configuration

- IP addresses need to be reconfigurable
  - Ethernet addresses hardwired onto the network adapter
  - IP address consists of network and host part
  - hosts can move between networks  $\Rightarrow$  host gets new address in each network
- Need for automated host configuration
  - hosts need other configuration info, e.g., the default router
  - configuration manually impossible (too much work and errors)
  - $\Rightarrow$  Dynamic Host Configuration Protocol (DHCP)
- DHCP server
  - at least one DHCP server for each administrative domain
  - centralized repository for configuration info
  - two operation modes:
    - · administrator chooses host addresses and configures them to DHCP
    - DHCP manages the addresses by allocating addresses dynamically from a pool of available addresses (more sophisticated)

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# DHCP packet format, etc.

- Packet format
  - carried on top of UDP
  - based on older protocol BOOTP (unused fields)
  - client puts its hardware address in chaddr
  - DHCP server puts client's IP address in yiaddr
  - default router info placed in options

Operation	НТуре	HLen	Hops				
Xid							
Se	CS	Flags					
ciaddr							
yiaddr							
siaddr							
giaddr							
chaddr (16 bytes)							
sname (64 bytes)							
file (128 bytes)							
options							

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- Handling dynamic addresses
  - problem: hosts may not return addresses (host crashes, is turned off, ...)
  - $\ \Rightarrow$  DHCP addresses only "leased" for a period of time
  - if lease is not refreshed, address placed back in pool
- DHCP improves manageability of network

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## Internet Control Message Protocol (ICMP)

- ICMP used for reporting errors in Internet
- Messages
  - Echo (ping)
  - Redirect (from router to source host if router knows of a better route to packet's destination)
  - Destination unreachable (protocol, port, or host)
  - TTL exceeded (so datagrams don't cycle forever)
  - Checksum failed
  - Reassembly failed
  - Cannot fragment

- Internet architecture
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- IP forwarding
- Address translation (ARP)
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- · Virtual Private Networks (VPNs) and IP tunneling

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## Virtual private networks (VPN)

- Problem:
  - group of isolated networks
  - geographically distant from each other
  - need to connect different networks together into a "private" network
  - e.g., company with many branch offices
- Solution:
  - VPN
  - connect individual networks together through a public network
- Technologies
  - leased virtual circuits from an ATM network operator or Frame Relay operator
  - possible with IP, but requires IP tunneling

