PNNI: Routing in ATM Networks

Raj Jain Professor of CIS

Raj Jain is now at Washington University in Saint Louis Jain@cse.wustl.edu

http://www.cse.wustl.edu/~jain/

The Ohio State University

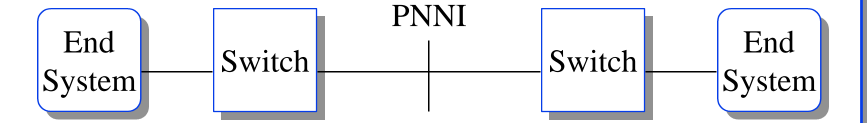


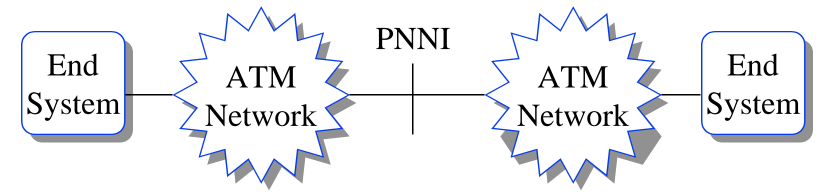
- **q** Distribution of topology information
- q Hierarchical groups
- q Source routing ⇒ Designated Transit Lists
- q Crankback and Alternate routing
- q Addressing

Ref: ATM Forum 94-0471R9, "PNNI Draft Specification (Phase 1)"

The Ohio State University

PNNI





- q Private Network-to-network Interface
- q Private Network Node Interface

The Ohio State University

Features of PNNI

- q Point-to-point and point-to-multipoint connections
- q Can treat a cloud as a single logical link
- q Multiple levels of hierarchy \Rightarrow Scalable for global networking.
- q Reroutes around failed components at connection setup
- q Automatic topological discovery \Rightarrow No manual input required.
- Connection follows the same route as the setup message (associated signaling)
- q Uses: Cost, capacity, link constraints, propagation delay
- q Also uses: Cell delay, Cell delay variation, Current average load, Current peak load
- q Uses both link and node parameters
- q Supports transit carrier selection
- q Supports anycast

The Ohio State University

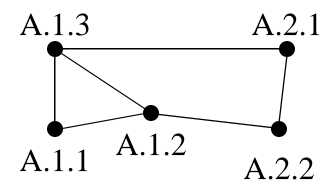
Addressing

- q Multiple formats.
- q All 20 Bytes long addresses.
- q Left-to-right hierarchical
- q Level boundaries can be put in any bit position
- q 13-byte prefix \Rightarrow 104 levels of hierarchy possible

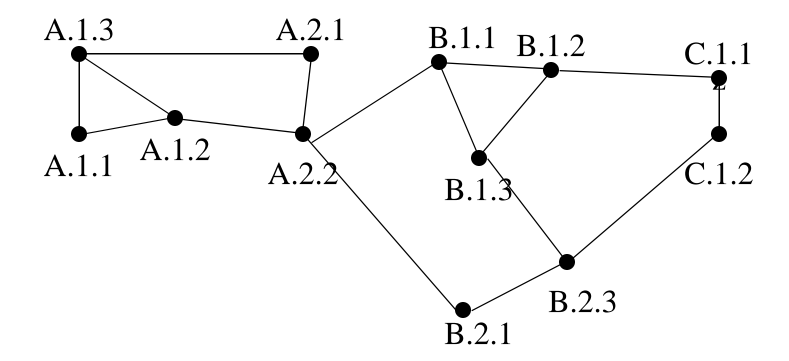
Level 1 | Level 2 | Level 3 | Level 4

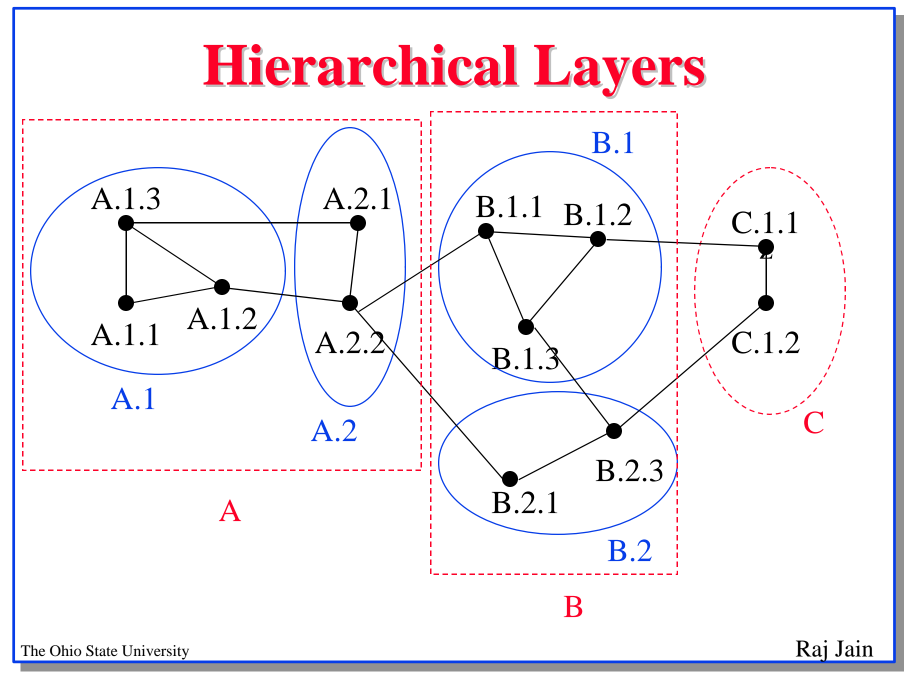
Link State Routing

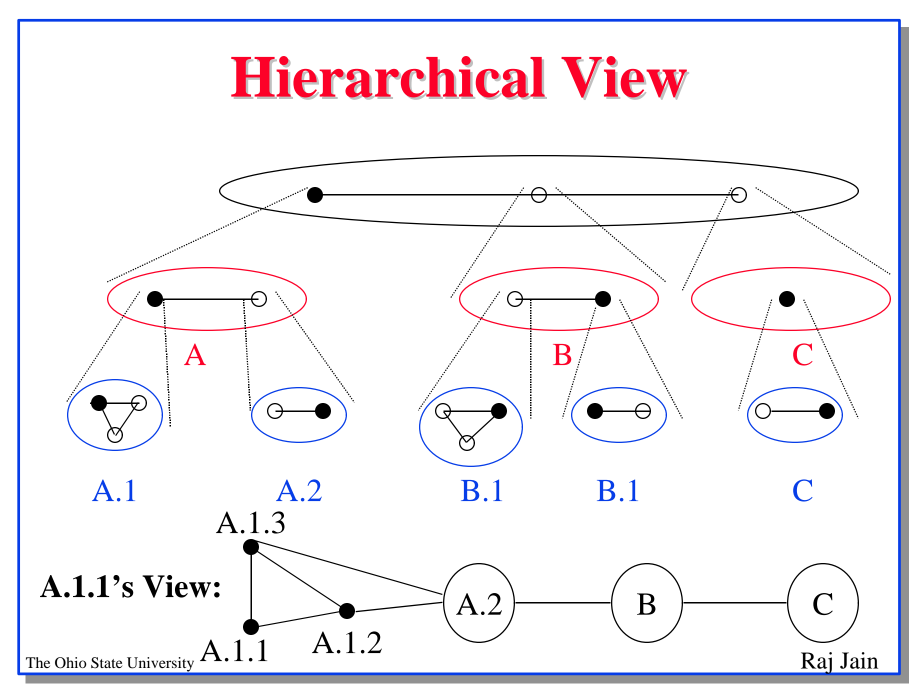
- q Each node sends "Hello" packets periodically and on state changes.
- The packet contains state of all its links
- The packet is flooded to all nodes in the network



Very Large Networks







Terminology

- q Peer group: A group of nodes at the same hierarchy
- **q** Border node: one link crosses the boundary
- q Logical group node: Representation of a group as a single point
- q Logical node or Node: A physical node or a logical group node
- q Child node: Any node at the next lower hierarchy level
- q Parent node: Logical group node at the next higher hierarchy level
- q Logical links: links between logical nodes

- Peer group leader (PGL):
 Represents a group at the next higher level.
 Node with the highest "leadership priority" and highest ATM address is elected as a leader.
 Continuous process ⇒ Leader may change any time.
- q PGL acts as a logical group node.
 Uses same ATM address with a different selector value.
- q Peer group ID: Address prefixes up to 13 bytes

The Ohio State University

Raj Jain

11

Topology State Information

- Metric: Added along the path, e.g., delay
- q Attribute: Considered individually on each element.
 - q Performance, e.g., capacity or
 - q Policy related, e.g., security
- q State parameter: Either metric or attribute
- q Link state parameter. Node state parameter.
- q Topology = Link + Nodes
- q Topology state parameter: Link or node state parameter
- q PNNI Topology state element (PTSE): Routing information that is flooded in a peer group
- q PNNI Topology state packet (PTSP): Contains one PTSE

Topology State Parameters

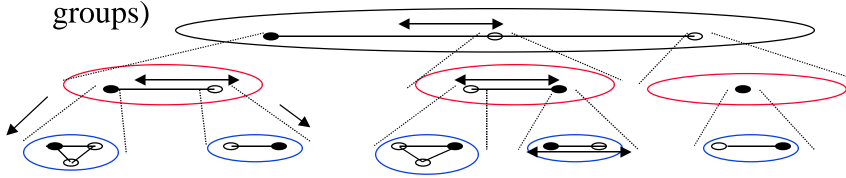
- q Metrics:
 - q Maximum Cell Transfer Delay (MCTD)
 - q Maximum Cell Delay Variation (MCDV)
 - q Maximum Cell Loss Ratio (MCLR)
 - q Administrative weight
- **q** Attributes:
 - q Available cell rate (ACR)
 - q Cell rate margin (CRM) = Allocated Actual First order uncertainty. Optional.
 - Variation factor (VF) = CRM/Stdv(Actual)
 Second order uncertainty. Optional.
 - q Branching Flag: Can handle point-to-multipoint traffic
 - q Restricted Transit Flag: Supports transit traffic or not

Database Synchronization and Flooding

- Upon initialization, nodes exchange PTSE headers
 (My topology database is dated 11-Sep-1995:11:59)
- q Node with older database requests more recent info
- q After synchronizing the routing database, they advertise the link between them
- The ad (PTSP) is *flooded* throughout the peer group
- Nodes ack each PTSP to the sending neighbors, update their database (if new) and forward the PTSP to all *other* neighbors
- q All PTSEs have a life time and are aged out unless renewed.
- only the node that originated a PTSE can reissue it.
- q PTSEs are issued periodically and also event driven.

Information Flow in the Hierarchy

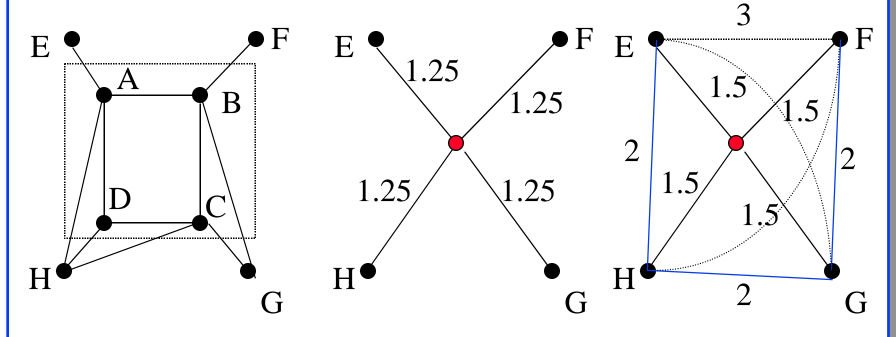
- q Information = Reachability and topology aggregation
- q Peer group leaders *summarize* and circulate info in the parent group
- q A raw PTSE never flows upward.
- q PTSEs flow horizontally through the peer group and downward through children.
- g Border nodes do not exchange databases (different peer



The Ohio State University

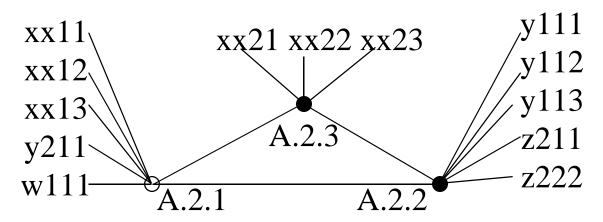
Topology Aggregation

- q Get a simple representation of a group
- q Alternatives: Symmetric star (n links) or mesh ($n^2/2$ links)
- q Compromise: Star with exceptions



The Ohio State University

Address Summarization



- Summary = All nodes with prefix xxx, yyy, ...+ foreign addresses
- q Native addresses = All nodes with prefix xxx, yyy, ...
- **q** Example:

q
$$A.2.1 = XX1^*, Y2^*, W111$$
 $A.2.2 = Y1^*, Z2^*$

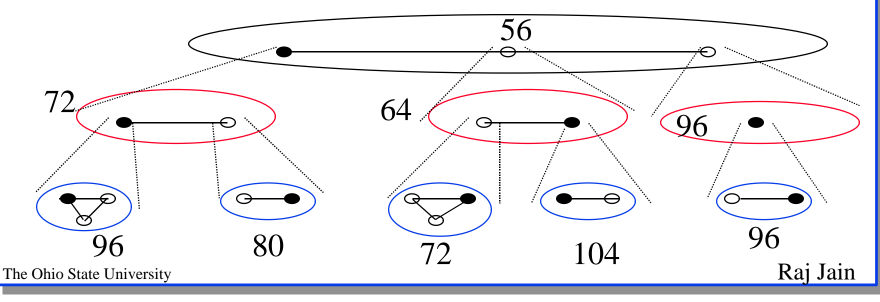
$$q A.2.3 = XX2*$$

 $A.2 = XX^*, Y^*, Z2^*, W111. W111 is a foreign address$

The Ohio State University

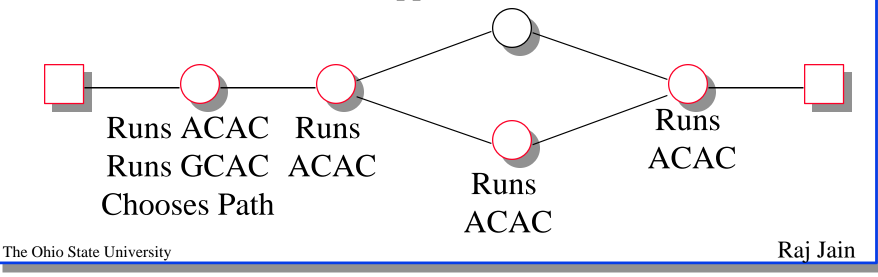
Address Scope

- q Upward distribution of an address can be inhibited, if desired.
 - E.g., Don't tell the competition B that W111 is reachable via A.
- q Each group has a level (length of the shortest prefix).
- q Each address has a scope (level up to which it is visible).



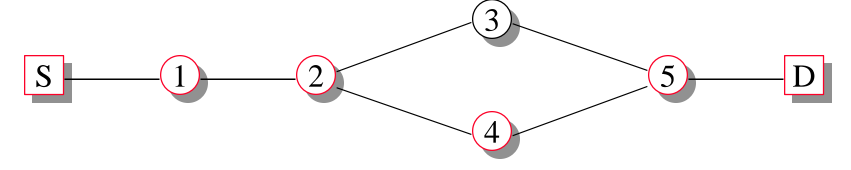
Call Admission Control

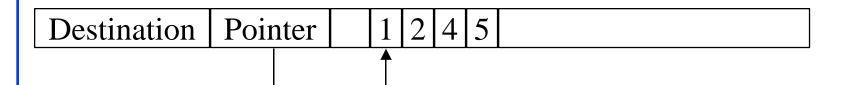
- q Generic Call Admission Control (GCAC)
 - q Run by a switch in choosing a source route
 - q Determines which path can probably support the call
- q Actual Call Admission Control (ACAC)
 - q Run by each switch
 - q Determines if it can support the call



Source Routing

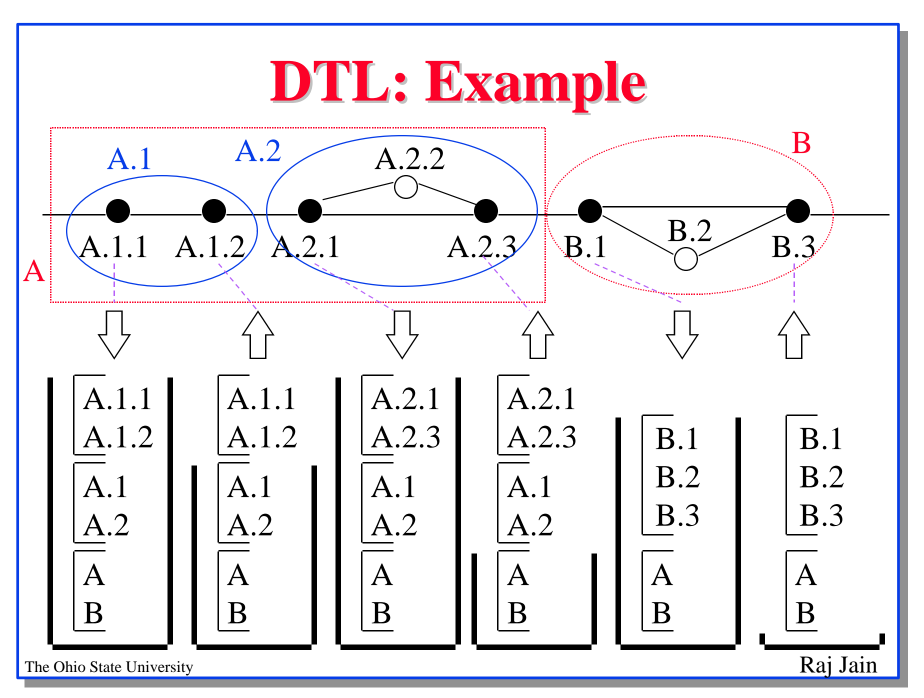
- q Used in IEEE 802.5 token ring networks
- q Source specifies all intermediate systems (bridges) for the packet





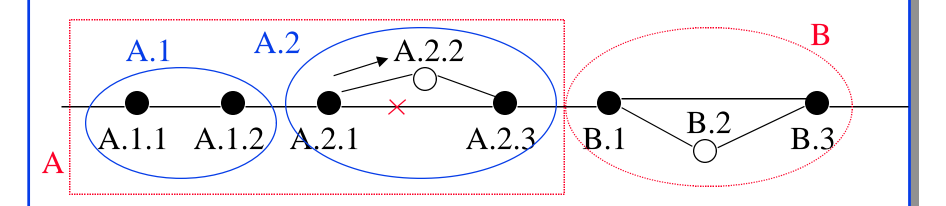
Designated Transit Lists

- q DTL: Source route across each level of hierarchy
- q Entry switch of each peer group specifies complete route through that group
- q Entry switch may or may not be the peer group leader
- q Multiple levels ⇒ Multiple DTLs
 Implemented as a stack



Crankback and Alternate Path Routing

- q If a call fails along a particular route:
 - q It is *cranked back* to the originator of the top DTL
 - q The originator finds another route *or*
 - q Cranks back to the generator of the higher level source route



The Ohio State University



- q Database synchronization and flooding
- q Hierarchical grouping: Peer groups, group leaders
- q Topology aggregation and address summarization
- q Designated transit lists
- q Crankback

Abbreviations

q AFI Authority and format identifier

q BIS Border intermediate system

q BISPDU Border intermediate system protocol data unit

q CAC Connection admission control

q CNR Complex node representation

q CRM Cell rate margin

q DSP Domain specific part

q DTL Designated transit list

q ES End system

q ESI End system identifier

q GCAC Generic connection admission control

The Ohio State University

IDI Initial domain identifier **IDP** Initial domain part IS Intermediate system LGN Logical group node **LSAP** Link service access point MaxCR Maximum cell rate **NPDU** Network protocol data unit **NSAP** Network service access point **OSPF** Open shortest path first

q PG Peer group

q PGL Peer group leader

q PTSE PNNI Topology state element

q PTSP PNNI Topology state packet

q PININI Private network-network interfac	PNNI	Private network-network interface
---	------	-----------------------------------

q PVCC Permanent virtual channel connection

q PVPC Permanent virtual path connection

q RD Routing domain

q SAAL Signaling ATM adaptation layer

q SNPA Subnetwork point of attachment

q TIG Topology information group

q TLV Type, length, value

q VF Variance factor

References

- q B. Dorling, D. Freedman, C. Metz, and J. Burger, "Internetworking over ATM: An Introduction," Prentice Hall, 1996.
- q D. Dykeman and M. Goguen, "PNNI Draft Specification V1.0," af-pnni-0055.000, March 1996.
 <u>ftp://ftp.atmforum.com/pub/approved-specs/af-pnni-0055.000.ps</u>
- q IBM PNNI Control Point (Switched Network Services) White Paper, http://www.networking.ibm.com/pnni/pnni.html

References (cont)

- q A. Alles, "Routing and Internetworking in ATM Networks," Networld+InterOP, March 1995
- q W.C. Lee, "Topology Aggregation for Hierarchical Routing in ATM Networks," Computer Communication Review, April 1995.
- q J.M. Halpern, "ATM Call Routing," Communication Systems Design, pp. 30-35.
- q R. Callon, et al, "Issues and Approaches for Integrated PNNI," ATM Forum 96-0355, April 1996.