L82 - IP over ATM

IP over ATM

NHRP, LANE, MPOA

Classical IP over ATM, MARS, MCS,

L82 - IP over ATM

IP over ATM

- ATM is connection-oriented
 - Assumes connection-oriented applications
- IP is connection-less
 - Assumes connection-less network
- Significant mismatch

• How to solve the problem

- Interface layer between IP and ATM
- connection-less behavior towards IP
- connection-oriented behavior towards ATM
- Several methods
 - IETF approach
- ATM Forum approach

© 2005, D.I. Manfred Lindner

IP over ATM : Solving the Problem I.

• Encapsulation

 If IP is transmitted over any type of media, an appropriate encapsulation has to be defined

IP over ATM, v4.2

- IETF RFC 2684 (former 1483)
- IETF RFC 2364 (PPPoA)
- Address resolution
 - IP and ATM addresses are different
 - IETF RFC 2225 (former 1577) (ATM-ARP Server)
 - ATM Forum LAN Emulation
- Transmission unit
 - A maximum transmission unit has to be defined
 - IETF RFC 2225 (former 1626)

© 2005, D.I. Manfred Lindner

IP over ATM v4

• Classical IP and ARP over ATM (ARP Server)

• Multicast Support (MARS, MCS)

• Next Hop Resolution Protocol (NHRP)

Agenda

• LANE

• MPOA

2005, D.I. Manfred Lindner

Introduction

• Encapsulation

Page 82 - 1

© 2005, D.I. Manfred Lindner

IP over ATM v4

L82 - IP over ATM

IP over ATM: Solving the Problem II.

- Connection-setup
 - ATM requires connections
 - IETF RFC 1755 based on UNI 3.1
 - IETF RFC 2331 based on UNI 4.0
- Broadcast and multicast support
 - ATM does not inherently support broadcasts
 - IETF MARS (RFC 2022, Multicast Address Resolution Server)

IP over ATM, v4.2

- IETF MCS (RFC 2149, Multicast Server)
- ATM Forum LAN Emulation

IP over ATM: Solving the Problem III.

• Path determination

2005, D.I. Manfred Lindner

- ATM has it's own routing
- ATM is treated as NBMA
- Non Broadcast Multi Access
- Hop-by-hop IP routing not appropriate for ATM networks
- IETF Next Hop Resolution Protocol (NHRP, RFC 2332)
- IETF Multi Protocol Label Switching (MPLS, RFC 3031)
- ATM Forum Multi Protocol over ATM (MPOA)
- ATM Forum Integrated PNNI

2005, D.I. Manfred Lindner

2

L82 - IP over ATM

Agenda

- Introduction
- Encapsulation
- Classical IP and ARP over ATM (ARP Server)
- MTU and Signaling
- Multicast Support (MARS, MCS)
- LANE
- Next Hop Resolution Protocol (NHRP)
- MPOA

© 2005. D.I. Manfred Lindner

Encapsulation

• A standards based method is needed to identify the protocol within a carried PDU

IP over ATM, v4.2

- Comparable to ETHERTYPE, PPP, LLC, RFC 1490, etc.
- Two methods
 - LLC encapsulation
 - Using LLC header or SNAP
 - VC multiplexing
 - N protocols means N channels
 - Defined in RFC 2684
- PPPoA (PPP over ATM
 - Defined in RFC 2364
- AAL5 as adaptation procedure

© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

IP over ATM v4

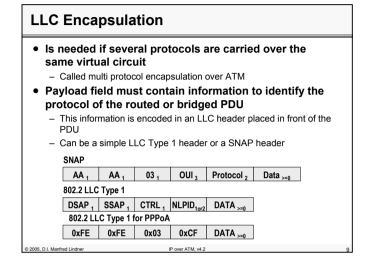
Page 82 - 3

© 2005, D.I. Manfred Lindner

IP over ATM v4

L82 - IP over ATM

L82 - IP over ATM



LLC Encapsulation

• Different specifications for

- ISO routed PDUs

- Use standard LLC header (FE-FE-03)
- Standard LLC Header followed by NLPID
- NLPID = 0xCF is used for PPPoA
- NON-ISO routed PDUs
 - Use SNAP header (AA-AA-03-00-00-ETHERTYPE)
 - That is used for IP
- Bridge PDUs
 - Use SNAP header plus IEEE 802.1 organizational code
 - · Type of bridged network is specified by two octet PID
 - · PID also specifies whether original FCS is maintained or not

IP over ATM v4.2

 Padding is used to align the user information field to a four octet boundary

2005, D.I. Manfred Lindner

LLC Encapsulation

• Summary of encapsulations

Format	FCS	LLC	SNAP OUI	SNAP PID	PAD / FC	FCS
Routed ISO PDUs	na	FE-FE-03	na -> NLPID	na	na	na
Routed Non-ISO PDUs	na	AA-AA-03	00-00-00	ETHERTYPE	na	na
Routed IP PDUs	na	AA-AA-03	00-00-00	08-00	na	na
Bridged 802.3	yes	AA-AA-03	00-80-C2	00-01	00-00	CRC
Bridged 802.3	no	AA-AA-03	00-80-C2	00-07	00-00	na
Bridged 802.4	yes	AA-AA-03	00-80-C2	00-02	00-00-00-FC	CRC
Bridged 802.4	no	AA-AA-03	00-80-C2	00-06	00-00-00-FC	na
Bridged 802.5	yes	AA-AA-03	00-80-C2	00-03	00-00-XX-FC	CRC
Bridged 802.5	no	AA-AA-03	00-80-C2	00-09	00-00-XX-FC	na
Bridged 802.6	na	AA-AA-03	00-80-C2	00-0B	Note	na
Bridged FDDI	yes	AA-AA-03	00-80-C2	00-04	00-00-00-FC	CRC
Bridged FDDI	no	AA-AA-03	00-80-C2	00-0A	00-00-00-FC	na
Bridged PDU	na	AA-AA-03	00-80-C2	00-0E	na	na
	na					
Note: with 802.6, this	s field	contains the	e Common PI	OU Header (Re	eserved, BEtag	j, BA
Manfred Lindner		ID	over ATM, v4.2			

VC Multiplexing

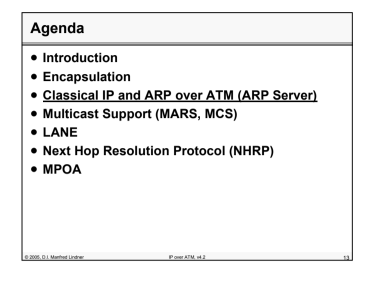
- Multiple protocols are transmitted using multiple VCs
 - Protocol is identified by the VC itself
- Only one protocol may be carried over a single VC
- No need for multiplexing information
 - Minimal overhead
- Two formats
 - Routed protocols
 - Are transmitted as is
 - Bridged protocols
 - Are transmitted as described under LLC encapsulation

© 2005, D.I. Manfred Lindner IP over ATM, v4.2

© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

L82 - IP over ATM



Classical IP and ARP over ATM

Address resolution required

- Link layer address has no relationship with IP address
 No relation between MAC address and IP address
- ARP used with classical LANs
 - Requires broadcast support
- ATM does not support broadcasts
 - ARP had to be modified

2005, D.I. Manfred Lindner

- Uses ARP server instead of broadcasting
- Defined in <u>RFC 2225 (former 1577)</u>

L82 - IP over ATM

Classical IP and ARP over ATM

• RFC 2225 does not solve the broadcast issue

- Not a solution for interconnecting routers
- Routing updates require broadcast support
 - Permanent VC has to be established between routers

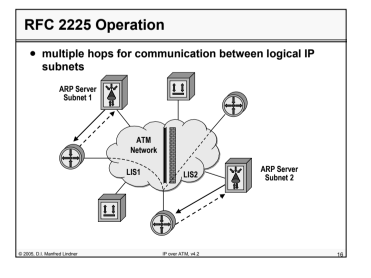
One ARP-server per IP subnet

- Multiple ARP servers needed, if ATM cloud is separated into multiple subnets
- Communication between subnets requires router
 <u>Performance problem</u>
- Specifies one single ARP server

© 2005, D.I. Manfred Lindner

- Single point of failure, redundancy is up to implementers

IP over ATM, v4.



© 2005, D.I. Manfred Lindner

Page 82 - 7

© 2005, D.I. Manfred Lindner

L82 - IP over ATM

RFC 2225 Operation: Registration

- Has to be initiated by the client
 Requires configuration of the ARP server address
- Client connects to ARP server using a standard virtual circuit (SVC)
- ARP server issues IN_ARP_request (inverse ARP)
- Client answers with IN_ARP_reply
 - Contains ATM as well as protocol address of client

IP over ATM v4 3

- ARP server places information in its cache
 - Builds address resolution table

2005, D.I. Manfred Lindner

2005, D.I. Manfred Lindner

RFC 2225 Operation: Connection Setup

- Client sends ARP_request to server
- Server looks up desired destination in its table
- If there is an entry, server will respond with an ARP_reply
- If there is no entry, server will respond with an ARP_NAK
- Client uses information from ARP_reply to setup a call to target ATM address

L82 - IP over ATM

RFC 2225 Operation: Caching

• Server as well as client maintain an ARP cache

- Server aging time = 20 minutes, client aging time = 15 minutes
- Server refreshes cache by looking at ARP_requests
- Server refreshes cache by placing IN_ARP_requests on every open VC on a periodic basis
- If client has no open VC to server, client needs to re-register every 20 minutes
 - Client refreshes cache by placing a new request to the ARP server (if SVCs are used)
 - Client refreshes cache by placing an IN_ARP_request on any open VC (if PVCs are used)

IP over ATM v4

IP MTU over ATM

© 2005. D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

- Defined in RFC 2225 (former 1626)
- Shall be reasonably large in order to avoid fragmentation
- Defined to be 9180 octets as for SMDS (RFC 1209)
- RFC 2225 defines furthermore the use of Path MTU discovery as defined in RFC 1191
 - Router implementations must implement RFC 1191
 - Host implementations should implement RFC 1191

© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

L82 - IP over ATM

Signaling for IP over ATM

• Outlined in RFC 2331 (former 1755)

- Presents implementation guidelines
 - For the support of UNI 3.1 signaling (RFC 1755)
 - For the support of UNI 4.0 signaling (RFC 2331)
 - Details the use of VCs in conjunction with RFC 1577
 - Details signaling, traffic descriptors, etc.

• Specifies how and when to tear down a VC

- Suggests a minimum holding time of 60 seconds
- Specifies a configurable inactivity timer to clear idle connections

IP over ATM v4

- MUST be implemented at the public UNI
- SHOULD be implemented at the private UNI

2005, D.I. Manfred Lindner

Agenda

- Introduction
- Encapsulation
- Classical IP and ARP over ATM (ARP Server)
- Multicast Support (MARS, MCS)
- LANE
- Next Hop Resolution Protocol (NHRP)
- MPOA

2005 D L Manfred Lindner

Institute of Computer Technology - Vienna University of Technology

L82 - IP over ATM

Multicast Support

• Two issues

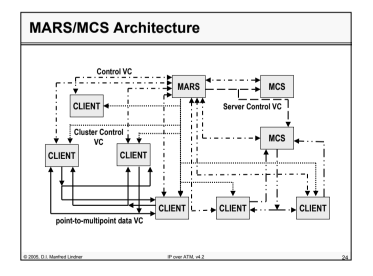
© 2005. D.I. Manfred Lindner

- Resolving ATM destination addresses for a given layer 3 multicast group
- Sending data to members of multicast group

• Multicast Address Resolution Server (MARS)

- Solves the address resolution problem
- Defined in RFC 2022
- Sending data to members of a group
- Direct distribution using a mesh of point-to-multipoint circuits
- Multicast Server (MCS), defined in RFC 2149

IP over ATM w



© 2005, D.I. Manfred Lindner

Page 82 - 11

© 2005, D.I. Manfred Lindner

L82 - IP over ATM

- Layer 3 multicasting usually supported by sending data to a layer 2 multicast address
 - ATM does not support layer 2 multicasting
 - Furthermore, there is no relation between layer 3 multicast addresses and ATM addresses
- Multicast Address Resolution Server
 - Enhancement of ATM-ARP server (RFC 2225)
 - Maintains a list of ATM addresses per layer 3 multicast address
 - MARS operation is protocol independent
 Does support protocol identification
 - Broadcast support not explicitly defined, but possible

IP over ATM, v4.2

2005, D.I. Manfred Lindner

MARS Operation

 Clients are configured with ATM address of MARS

- At least, one MARS needs to be configured

• MARS redundancy

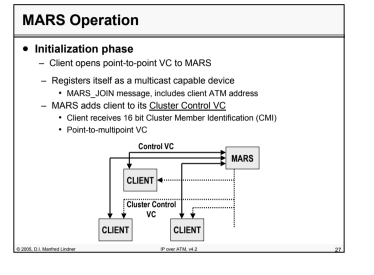
- More than one MARS may be configured
- If first MARS does not respond or fails, client connects to alternate MARS

• Two modes of operation

- Direct connectivity between members of a multicast group
 mesh of point-to-multipoint VCs between clients
- Multicast Server acting as a proxy for clients

© 2005, D.I. Manfred Lindner

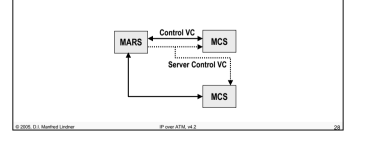
L82 - IP over ATM



MARS Operation with MCS

• initialization phase

- MCS opens point-to-point VC to MARS
- Registers itself as a multicast server
 MARS MSERV message, includes ATM address
- MARS adds MCS to its <u>Server Control VC</u>



© 2005, D.I. Manfred Lindner

IP over ATM. w

Page 82 - 13

© 2005, D.I. Manfred Lindner

L82 - IP over ATM

MARS Operation

· Joining or leaving a multicast group

- Client uses point-to-point VC to MARS
- Sends MARS_JOIN, indicating layer 3 multicast address
- May send MARS_LEAVE to leave a multicast group
- Information is passed to other clients using Cluster Control VC

MCS operation

2005. D.I. Manfred Lindner

2005, D.I. Manfred Lindner

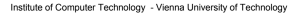
- Similar to client
- Uses MARS_JOIN, indicating the support of a layer 3 multicast address

IP over ATM v4

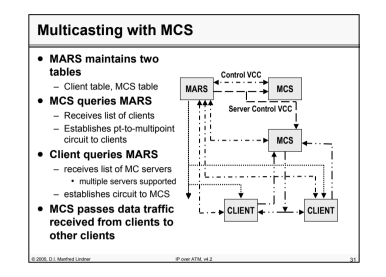
Multicasting without MCS Client queries MARS Control VC - Sends MARS REQUEST, MARS indicating layer 3 MC group CLIENT - Receives MARS MULTI. containing list of ATM addresses Cluster Control · ATM addresses of other VC clients (group members) CLIENT CLIENT - Opens point-to-point VC to members of group • All other clients perform the same operation CLIENT point-to-multipoint data VC

© 2005, D.I. Manfred Lindner

IP over ATM v



L82 - IP over ATM



Updating Group Membership Without MCS

- MARS passes MARS_JOIN and MARS_LEAVE messages to other clients
 - Using the Cluster Control VC
- · Allows clients to keep track of group joins and group leaves

With MCS

- MARS passes MARS_JOIN and MARS_LEAVE messages to MCS
 - Special messages MARS_SJOIN and MARS_SLEAVE
- Allows MCS to keep track of group joins and group leaves
- Note: MARS_JOIN and MARS_LEAVE messages are NOT distributed to clients using Cluster Control VC

© 2005, D.I. Manfred Lindner

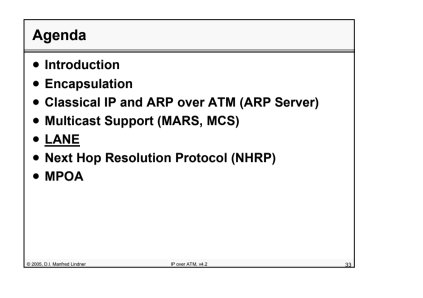
IP over ATM, v

© 2005, D.I. Manfred Lindner

Page 82 - 15

L82 - IP over ATM

L82 - IP over ATM



Overview

• Generalized MAC bridging approach

- Works for all network protocols
- Emulates MAC addresses and broadcast support

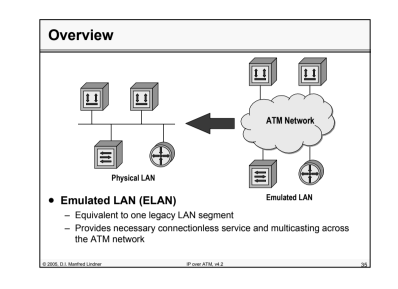
• Requires several server functions

- Broadcast support
- Mapping between ATM and MAC addresses
- Configuration information
- Different for Ethernet and Token Ring
 - Different bridging methods

© 2005, D.I. Manfred Lindner

IP over ATM, v4.2

© 2005. D.I. Manfred Lindner



Overview	
Ethernet LAN	ATM LAN
 Any-to-all communication Broadcast media network Connectionless network 	 Point-to-point communication Needs server support Connection-oriented network Needs signaling support
 Direct UC/MC/BC support Part of the protocol Address mapping Network ARP resolution 	 No direct UC/MC/BC support Needs server support Address mapping MAC to NSAP resolution

© 2005, D.I. Manfred Lindner

Page 82 - 17

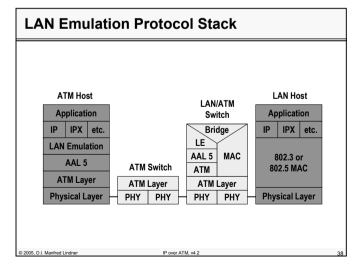
L82 - IP over ATM

L82 - IP over ATM

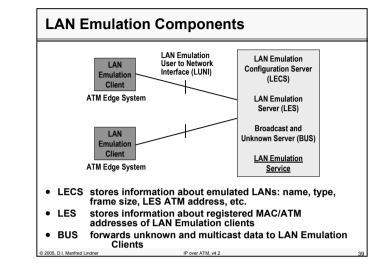
Overview

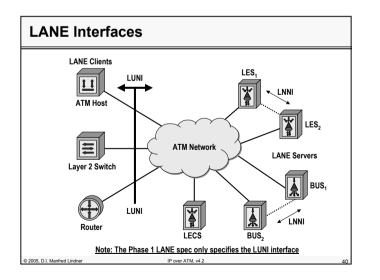
- LANE protocol defines operation of a single emulated LAN (ELAN)
- Multiple ELANs may coexist simultaneously on a single ATM network
- A single ELAN emulates either an Ethernet or Token Ring network
- Each ELAN consists of a single broadcast domain
 - Represents a physical Ethernet or Token Ring segment
- LANE uses RFC 1483 encapsulation
- LANE is not part of ATM itself

- it is a function which uses ATM 2005, D.I. Manfred Lindner IP over ATM, v4.2



© 2005, D.I. Manfred Lindner

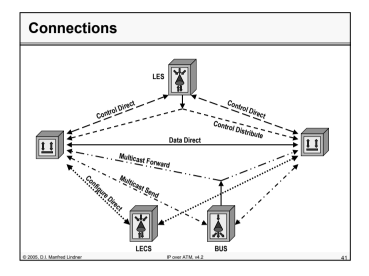




© 2005, D.I. Manfred Lindner

Page 82 - 19

L82 - IP over ATM

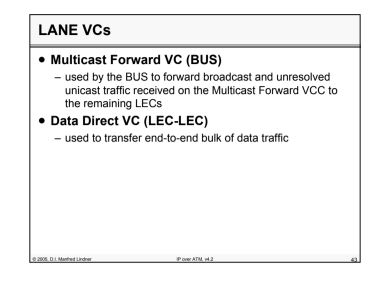


LANE VCs

- Configure Direct VC (LECS)
 - used by the LEC to obtain the LES address for the ELAN it wishes to join
- Control Direct VC (LES)
 - used by the LEC to join the ELAN and for LE-ARP requests
- Control Distribute VC (LES)
 - used by the LES to forward unresolved LE-ARP requests
- Multicast Send VC (BUS)
 - used by the LEC to send broadcast and unresolved unicast traffic

2005, D.I. Manfred Lindne

L82 - IP over ATM



LAN Emulation Client - LEC

• Entity located in end systems

- Performs address resolution and data forwarding
- Provides emulated interface for higher layers
 Ethernet / IEEE 802.3 or IEEE 802.5
- Uses LUNI to communicate with other entities
- LEC identifier (LECID)

© 2005, D.I. Manfred Lindner

- Is contained in the LANE frame header
- Indicates the ID of the LANE client
- The LECID is unique for every LANE client
- Each LEC can be only a member of a single ELAN at any time

© 2005, D.I. Manfred Lindner

Page 82 - 21

© 2005, D.I. Manfred Lindner

L82 - IP over ATM

LAN Emulation Client - LEC

- Can be an ATM connected end station, server, router, LAN switch or bridge
- Identified by an unique ATM address
- Multiple LEC instances per physical interface have all unique ATM addresses

LAN Emulation Server - LES

• Implements the control functions for an ELAN

IP over ATM v4.2

- Enables a LEC to register and join an ELAN
 - Clients may register the LAN destinations they represent
- Resolves address resolution issues
 - MAC to ATM address mapping
 - Clients query the LES when they wish to resolve the MAC address and / or route descriptor to an ATM address
- There is at least one active LES per ELAN
- The LES is dedicated to a single type of LANE
- The LES is identified by an unique ATM address

2005, D.I. Manfred Lindner

2005. D.I. Manfred Lindner

IP over ATM, v4.2

Institute of Computer Technology - Vienna University of Technology

L82 - IP over ATM

LAN Emulation Configuration Server - LECS

• Implements the assignment of individual LE clients to different emulated LANs

- Tells a client the ATM address of the corresponding LES
- Allows the LEC to automatically configure
- The LECS is identified by an unique ATM address
- Several options for a LEC to connect to the LECS
- Logically one LECS per administrative domain
 - Serves all ELANs within that domain
 - Contains configuration information for all ELANs
 - Allows central configuration and administration of multiple ELANs in an ATM network

IP over ATM v4.2

Broadcast and Unknown Server - BUS

- Handles data sent by a client to the broadcast MAC address 'FFFF.FFFF.FFFF'
- Handles all multicast traffic

© 2005. D.I. Manfred Lindner

© 2005 D I Manfred Lindner

- Relays broadcast or multicast packets via a point-to-multipoint VC to all LECs of a particular ELAN
 - The source LEC uses the LECID in the frame to filter its own frames
- Handles initial unicast frames sent by the LEC
 - Before target ATM address has been resolved
 - Before VC to target ATM address has been established

IP over ATM v4.2

- Flooding Feature of transparent Bridging

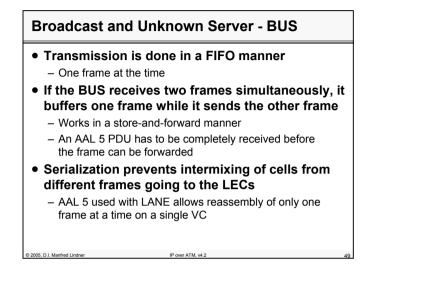
© 2005, D.I. Manfred Lindner

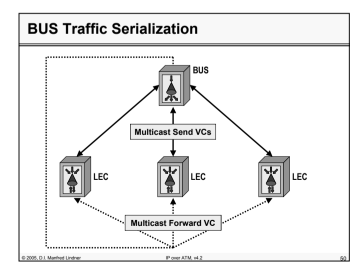
Page 82 - 23

© 2005, D.I. Manfred Lindner

L82 - IP over ATM

L82 - IP over ATM



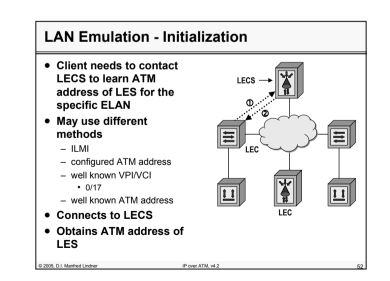


BUS Traffic Serialization

Multicast Forward VC

IP over ATM, v4.2

2005 D L Manfred Lindos

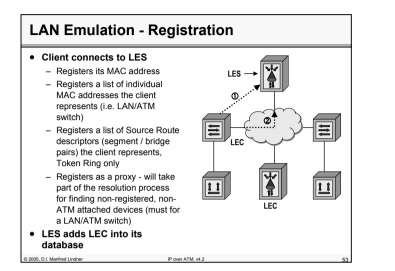


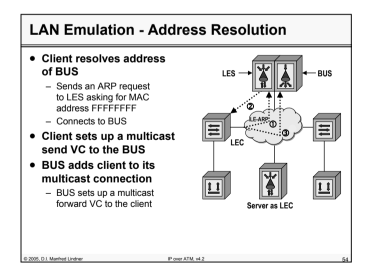
© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

Page 82 - 25

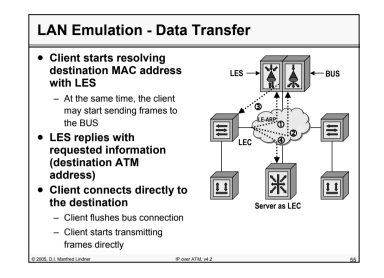
L82 - IP over ATM





Institute of Computer Technology - Vienna University of Technology

L82 - IP over ATM



S	ome Details
•	ELAN name
	 SNMPv2 display string (max. 32 characters)
•	LEC Identifier (LECID)
	 First two bytes of the LE data frame header define membership in the ELAN via the LECID
	 Assigned to that particular LEC by the LES
	 Used to identify and filter own frames by comparing the LECID field to its own LECID value
•	LECs maintain an ARP cache
	 Contains all LE ARP replies
	 aging time is typically 5 minutes, minimum of 10 seconds

© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

Page 82 - 27

© 2005, D.I. Manfred Lindner

IP over ATM v4

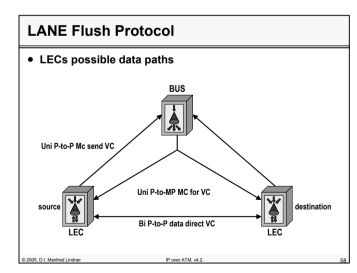
L82 - IP over ATM

LANE Flush Protocol

2005, D.I. Manfred Lindner

- Ensures the correct order of unicast data frames
- When a LEC is transmitting, there may be two possible paths for data
 - The unknown destination forwarding to the BUS
 the BUS will forward the data over a P-to-MP to all LECs
 - Later, when the LE_ARP is resolved
 the data direct VCC to the destination LEC
- Having multiple paths introduces the possibility of out of order delivery of frames

IP over ATM, v4.2



© 2005, D.I. Manfred Lindner

Institute of Computer Technology - Vienna University of Technology

L82 - IP over ATM

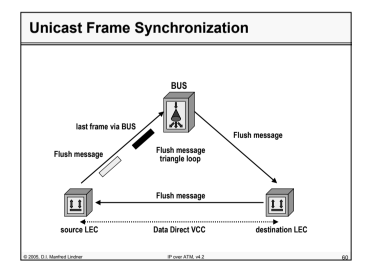
LANE Flush Protocol

© 2005, D.I. Manfred Lindner

- Designed to transition traffic
 - From the unknown unicast path (BUS) to a data direct VC
 - prevents out of order delivery of frames
- Source LEC sends flush message to the destination
 - along the unknown path after data direct VC has been set up
- The LEC will hold back until the flush response message comes back, both paths are not usable

IP over ATM, v4.2

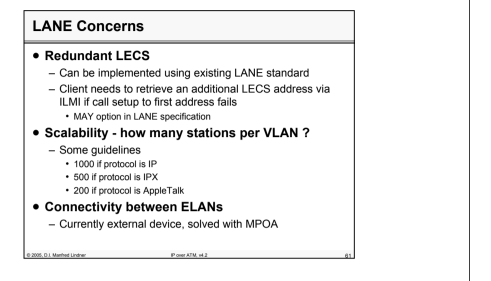
• Once the flush reply message is received, the new data direct path is used



© 2005, D.I. Manfred Lindner

Page 82 - 29

L82 - IP over ATM



LANE 1.0 Limitations

- No LANE service redundancy
 - Only one LECS, LES and BUS per ELAN
- Limited scalability features
 - No QOS (UBR only)
 - No ABR

2005, D.I. Manfred Lindner

- Mo multiplexing of multiple flows over a single VC
- No special multicast capabilities (groups)

L82 - IP over ATM

LAN Emulation Version 2 Subdivided into LUNI 2.0 User to Network Interface LNNI 2.0 Network to Network Interface (between servers) Duality of Service (QOS) support QoS for Data Direct VCCs Default is UBR, QoS is optional LECs may have multiple QoS sets defined that can be used by higher layers (LE_QOS_DEFINE.request) Available Bit Rate (ABR) support

LAN Emulation Version 2

• LUNI enhancements

- Selective Multicast Service (SMS)
 - Clients may register multicast addresses (with LES)
 - LE_ARP can be used to resolve multicast addresses
 - ATM address will always be address of BUS
 - Client may use special multicast send VC to BUS
 Multicast traffic will only be forwarded to clients in multicast group
- Flow multiplexing over a single VC
 - Only for data direct VCs

• LNNI

- LANE server redundancy
 - Multiple LECS (one primary)
 - Redundant LES/BUS pairs (can operate in load sharing mode)

© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

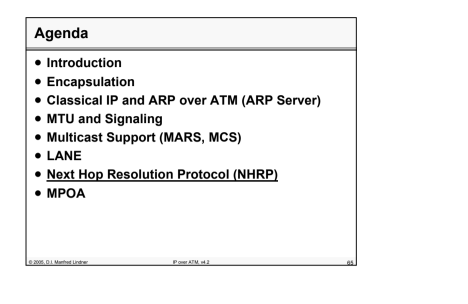
IP over ATM v4

Page 82 - 31

© 2005, D.I. Manfred Lindner

IP over ATM v42

L82 - IP over ATM



Optimized Connectivity

- ATM is NBMA (Non-Broadcast Multi Access)
- Present models and protocols only suitable for one logical network
 - ATM is treated as being another LAN technology
 - Obviously a strong drawback
 - An ATM cloud will consist of several logical networks
 - Communication between logical networks
 <u>Always needs an external router</u>

• Large ATM networks

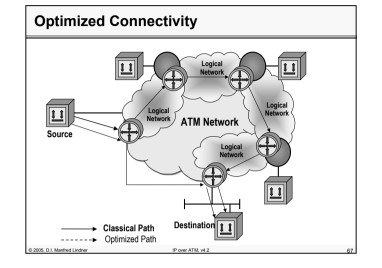
 With present models, packets have to pass several routers to reach the destination

IP over ATM v4

- However, direct link layer connection could be established

2005, D.I. Manfred Lindner

L82 - IP over ATM



Next Hop Resolution Protocol

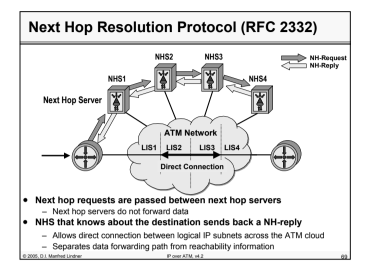
- Routing over Large Clouds (ROLC) working group
 - Goal is to eliminate "extra hops" when routing over ATM
 - ATM Forum MPOA closely aligned with IETF work
- Next Hop Resolution Protocol
 - extension of ATM-ARP (RFC 1577)
- NHRP takes a general approach
 - covers end systems not connected to the same link-layer cloud
- Is used by a source station to determine the best link layer address to reach a specific destination
 - Destination itself / closest exit router to destination
- Intermediate router (if policy is in effect)
 O 2005, D.I. Manfred Lindner
 IP over ATM, v4.2

© 2005, D.I. Manfred Lindner

Page 82 - 33

© 2005, D.I. Manfred Lindner

L82 - IP over ATM



Protocol Operation

- Client registers with its Next Hop Server (NHS) – NHRP supports multiple network layer protocols
- NHS maintains a table of address mappings
 - Derived from client registrations, address resolutions, etc.
 - All nodes using the NHS

2005, D.I. Manfred Lindner

- Networks reachable through routers served by NHS

Institute of Computer Technology - Vienna University of Technology

L82 - IP over ATM

Protocol Operation

- Source sends NHRP request to NHS

 May also send data along the (non optimized) path
- If serving the destination, NHS will directly reply
- If not, request is forwarded to next NHS along the routed path
- Subsequent forwarding until NHS serving the destination is reached
- Last NHS sends reply with optimized link-layer address to source
- Source may now open a direct connection to this address

IP over ATM v4

Agenda

© 2005. D.I. Manfred Lindner

- Introduction
- Encapsulation
- Classical IP and ARP over ATM (ARP Server)
- MTU and Signaling
- Multicast Support (MARS, MCS)
- LANE
- Next Hop Resolution Protocol (NHRP)
- MPOA

© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

Page 82 - 35

© 2005, D.I. Manfred Lindner

L82 - IP over ATM

Overview

- Network layer protocols use routers to communicate across subnet boundaries
- LANE emulates the behavior of a legacy LAN
 - Routers are still required to communicate between ELANs
 - performance problem (SAR delay)
- MPOA integrates LANE and NHRP
 - Initially, traffic follows the classical model
 - Traffic is forwarded to the default gateway
 - Traffic follows the hop-by-hop routed path
 - Flow detection done by end system
 - Establishment of a short cut path to the destination

IP over ATM, v4.2

2005, D.I. Manfred Lindner

MPOA Components

• MPOA Server (MPS)

- Implements the server side of the MPOA protocol
- Includes NHRP Server (NHS)
- Needs routing functionality, implemented in routers

• MPOA Client (MPC)

- Client side of the MPOA protocol
- Performs flow detection and requests shortcuts

MPOA Host

- Contains standard LAN Emulation Client
- In addition, contains MPOA Client

2005, D.I. Manfred Lindner

L82 - IP over ATM

MPOA Components Identifies MPOA components Clients register as MPOA capable with LES LAN Emulation Configuration Server Configures MPOA clients and servers Tells MPOA clients when to request a shortcut

MPOA Server NHRP server co-located with a router Includes MPOA specific extensions Uses NHRP to resolve IP addresses to ATM addresses Crosses over logical address boundaries Follows the normal routed path across the ATM network Router MPOA Next Hop Server Routing LEC ELAN

© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

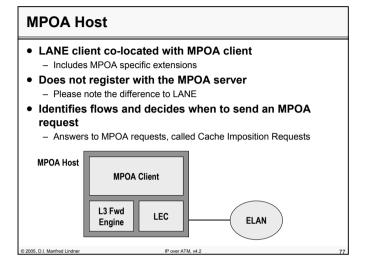
Page 82 - 37

IP over ATM v

Page 82 - 38

IP over ATM v4

L82 - IP over ATM



MPOA Host

• Ingress MPOA client

- Flow detection
- MPOA requests based on NHRP
- Establishment of shortcut paths

• Egress MPOA client

- Receives traffic over shortcut path
- Adds appropriate layer 2 encapsulation and forwards the traffic to the associated LEC
- Cache imposition requests
 - · Used to inform the egress client of a shortcut

© 2005, D.I. Manfred Lindner

L82 - IP over ATM

MPOA Configuration

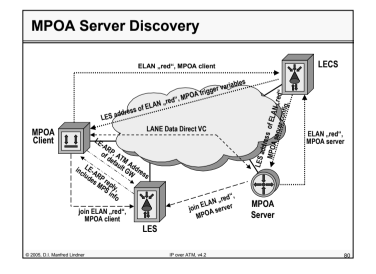
- Clients learn dynamically about MPOA servers
- MPOA clients and servers are configured by LECS
 - Extensions to LEC configuration
 - Includes parameters for shortcut trigger values
- Joining an ELAN

© 2005. D.I. Manfred Lindner

Clients and servers identify themselves as being MPOA capable

IP over ATM, v4.

Include MPOA TLVs (type length variables) in their registration messages



© 2005, D.I. Manfred Lindner

© 2005, D.I. Manfred Lindner

Page 82 - 39

IP over ATM w

L82 - IP over ATM

L82 - IP over ATM



• LEC/MPC

- Contacts LECS and asks for information about ELAN
- Requests how to behave in the MPOA system

• LECS

- Returns LANE standard information (LES address, etc.)
- Returns info to tell the MPC when to trigger a shortcut

IP over ATM v4.3

• LEC/MPS

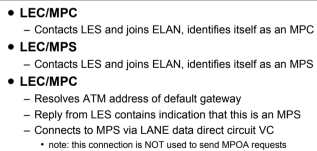
- Contacts LECS and asks information about ELAN
- Identifies itself as an MPS

• LECS

- Returns LANE standard information
- Answers with config information for MPS

© 2005, D.I. Manfred Lindner

MPOA Server Discovery



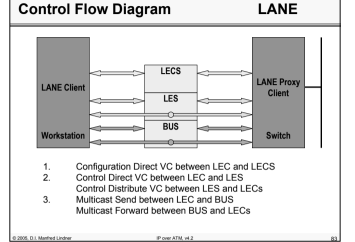
Connects to MPS via MPOA request circuit
 note: this is the connection used for MPOA requests

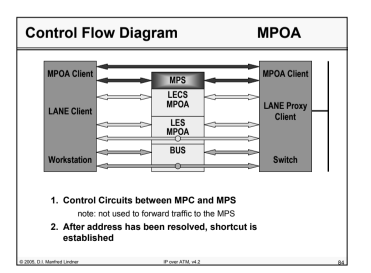
© 2005. D.I. Manfred Lindne

v4.2

© 2005, D.I. Manfred Lindner

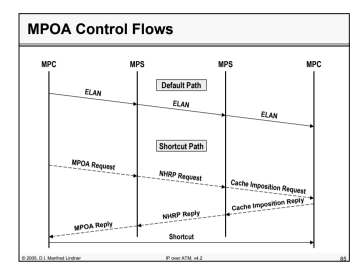






© 2005, D.I. Manfred Lindner

L82 - IP over ATM

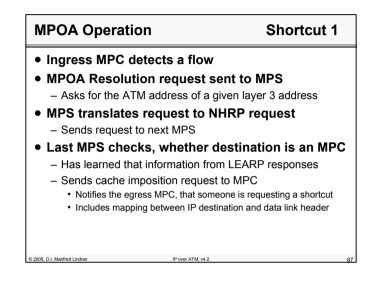


MPOA Operation Default

- The MPC sends the packet in a LANE frame to the router (might be a MPS)
 - Uses a standard LANE Data Direct VC
- The router forwards the packet in a LANE frame to the next router (hop-by-hop forwarding) or to the destination host
 - Via another Data Direct VC

© 2005, D.I. Manfred Lindner

L82 - IP over ATM



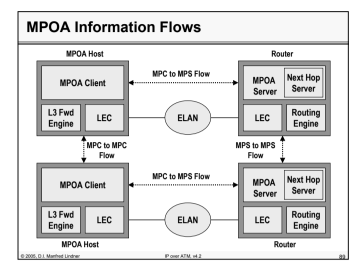
MPOA Operation	Shortcut 2
• Egress MPC receives a request	
 Must reply, either positive or negativ 	e
 If client has enough resources, posit 	ive reply
 Response contains ATM address 	
 Reply might contain an optional tag valu tag might be used as an index value for 	
• Last MPS sends back an NHRP	response
 Either positive or negative, based or 	n MPOA reply
• First MPS sends MPOA response	se to ingress MPC
 Ingress MPC establishes direct VC t 	o egress MPC
 note: if the MPOA response is negative, continues to send data via the default particular to send data via the data via the default particular to send data via the data via	, j
© 2005, D.I. Manfred Lindner IP over ATM, v4.2	8

© 2005, D.I. Manfred Lindner

Page 82 - 43

© 2005, D.I. Manfred Lindner

L82 - IP over ATM



© 2005, D.I. Manfred Lindner