# Challenges for Broadband Access Infrastructure: Bridging Digital Divide

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## Outline

- Broadband deployment scenario in India
- Next Generation Access Technologies
- Optimal Access Architecture
- Technology Development at IIT Bombay

# Challenges to bridge Digital (Information !) Divide

### Affordability

- Access devices.
- <u>Connectivity.</u>

### Human Capital (Digital skills and capacity)

- General cognitive sense and skills necessary to make sense of online information.
- Basic reading and writing skills required
  - Most web information available only in text form.
  - Need audio/video interface.
- Access Interface
  - Needs to be more intuitive, simple.
- Language Skills
  - Need for multi-lingual information access

# Affordability

- In US, service provider can earn revenues to the extent of US\$ 360 per year per household for 90% household.
- In India, 90% households may not afford more than US\$ 100.
- In India, minimum data rate of 256 Kbps is considered as broadband.

# Broadband Scenario in India and other Asian countries

- Number of Households
  - → Korea- 14.3 M
  - China-333M
  - India-192 M

#### Broadband Connections (Year 2005 end)

- → Korea- 11M
- → China- 64.3 M
- India- 0.9 M (current numbers about 2 M)
- Indian Target
  - → 9M (2006)
  - → 30M (2007)
  - → 50 M (2010)

#### Source-

- Telecom Regulatory Authority of India, "Broadband India: Recommendations on Accelerating Growth of Internet and Broadband Penetration", April 2004. <u>http://www.trai.gov.in/Recommendations\_content.asp?id=21</u>
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# **Problems for Service Providers**

## Challenges

- Poor Infrastructure
- Diverse demographics
- High Capital costs
- Technologies in use
  - TDM Model
  - DSLAM Model
  - Cable TV and Local Service Provider Model

## **Enterprise TDM Model**



RAS: Remote Access Server CO: Central Office ADM: Add-Drop Multiplexer SDH: Synchronous Digital Hierarchy DXC: Digital Cross Connect TDM: Time Domain Multiplexing CPE: Customer Premises Equipment PBX: Private Branch Exchange STM: Synchronous Transport Mode

## Issues

## Advantages

- Offers Guaranteed Quality of Service
- Fast protection and restoration
- Reliability

## Bottlenecks

- No flexibility to scale with the needs of the customer
- High cost of installation and slow provisioning
- Bandwidth does not grow linearly with customer demands
- Low bandwidth

## **DSLAM Model**



ATM: Asynchronous Transfer Mode ADM: Add-Drop Multiplexer SDH: Synchronous Digital Hierarchy B-RAS: Broadband Remote Access Server ADSL: Asymmetric Digital Subscriber Line CPE: Customer Premises Equipment DSLAM: DSL Access Multiplexer CAT5 UTP: Category 5 Unshielded Twisted Pair

## **Bottlenecks**

 Of 40 Million copper lines owned by state-owned Telco in India, only about 7 millions are technically fit for carrying DSL signals.

(Source-Telecom Regulatory Authority of India, "Broadband Policy 2004". http://www.trai.gov.in/broadbandpolicy.asp )

- The Broadband policy required these incumbent telcos to provide 1.5 M by end 2005.
  - Only 0.35 M could be provided by November 2005.
- Local loop unbundling has hardly happened.
- High cost of network elements in SDH and ATM backhaul network.

# Cable TV and Local Service Provider Model



ADM: Add-Drop Multiplexer SDH: Synchronous Digital Hierarchy B-RAS: Broadband Remote Access Server CMTS: Cable Modern Termination System DOCSIS: Data Over Cable Service Interface Specification CPE: Customer Premises Equipment Coax: Television grade Coaxial Cable CES: Consumer grade Ethemet Switch CAT5 UTP: Category 5 Unshielded Twisted Pair

## **Bottlenecks**

- Deployment and maintenance operationally challenging
- Cable infrastructure in most cities does not have bi-directional support
- In local service provider model, enterprise grade switch is used
  - No security or user isolation.
  - No proactive network management
  - No traffic policing or rate shaping
  - No Quality of Service Guarantees
  - No built-in-redundancy

# Next Generation Access Technologies

## Next Generation SDH

## Optical Ethernet or Ethernet over Fiber

## Next Gen SDH

- Very popular in those carriers who already have installed base of SDH rings.
- Good choice of deployment when the predominant traffic is circuit switched.
- May be inefficient if the predominant traffic is bursty packet switched data.
  - Ethernet over Fiber and Copper is the solution.

## **Ethernet in Access**

## Reduces the cost of per user provisioning

- Relative technical simplicity
- Due to large installed base

## Efficient and Flexible transport

→ Can offer a wide range of speeds from 128 Kbps to 10 Gbps.

## Ease of Interworking

Plug and play feature

## Ubiquitous adoption

 Ethernet is the dominant technology of choice in enterprise and campus LAN

## **Ethernet Deployment in Access**

## Hub and Spoke Configuration

- Dedicated fiber/wavelength/copper is used for connectivity.
- Gigabit Ethernet Ring
- Fully meshed architecture

# But what are the limitations with native mode Ethernet ?

### How to identify different customers?

- Notion of Ethernet virtual circuit like ATM VC that connects two or more UNI.
- How to enforce QoS?
  - → Guaranteed SLA and QoS Attributes
    - Committed Information Rate (CIR)
    - Committed Burst Size (CBS)
    - Peak Information Rate (PIR)
    - Maximum Burst Size (MBS)
- Protection Mechanism
- In-service performance monitoring
- How to scale the number of customers?

# Ethernet as Transport Mechanism in native mode

### VLAN Tagging

- Point to point VLAN can be used to establish virtual circuit
- VLAN Stacking
  - An already tagged frame can be tagged again to create a hierarchy.
  - → 802.1Q in 802.1Q (Q-in-Q)

### Protection and Restoration

- Spanning Tree and Rapid Spanning Tree protocol (IEEE 802.1s)
- QoS
  - → Using 802.1p priority mechanism
- OAM
  - → IEEE 802.1ag

# Challenges with an All Ethernet Access

### Scalability

Limited VLAN tag space allows only 4096 VC to be set up

### Traffic Engineering bottlenecks

 Spanning Tree allows only one loop free path which can result in uneven load distribution

### Service Provisioning

- VLAN assignment and provisioning
- Limited protection and restoration available only through rapid spanning tree
  - ✤ 50 ms resiliency not possible.
- TDM voice over Ethernet

- MPLS can address the limitations of VLAN space, scaling with spanning tree, carrying VLAN information within network.
- Hybrid L2 Ethernet in access and IP/MPLS based core network is proposed for deploying Ethernet services.

# MPLS as the transport mechanism in Core

- Scalability in terms of aggregation
- End to End QoS
  - Guaranteed Bandwidth LSP
- Offers circuit setup and traffic engineering capabilities
- Protection and Restoration
  - MPLS-TE (Backup LSP/LSP Preemption, Fast Reroute Option)
- Support of TDM voice
  - Circuit emulation

# Towards An Optimal Access Architecture



BNG: Broadband Network Gateway

xDSL: Any Digital Subscriber Line AMS: Access Multiplexer/Switch CPE: Customer Premises Equipment MES: Metro Ethemet Switch MTU: Multi-Tenant Unit CAT5 UTP: Category 5 Unshielded Twisted Pair

# **Optimal Access architectures**

### MES architecture

- → MES with carrier class features and fiber uplink.
- Suffers from low port-fill rate leading to higher cost per port.
- While fiber to every building is ultimate goal, deployment scenarios in the field are very complex.

### MTU architecture

- Multi-tenant unit
  - First level of aggregation.
  - 4-8 port for optimal utilization.
  - Uplink- Fiber or VDSL
- Access Multiplexer-Switch
  - Second level of aggregation.
  - Flexible Physical interfaces (VDSL, Ethernet over CAT5, Ethernet over Fiber)

# **Cost Comparisons**

Parameter	DSLAM	LSP	MES	DSL MTU	MES MTU
Port Density	384	512	24	384	384
DSLAM Port	\$20	-	-	-	-
CPE	\$16	-	-	-	-
MTU Port	-	-	-	\$20	\$20
CES Port	-	\$2	-	-	-
MES Port	-	-	\$20	-	-
AMS Port	-	-	-	\$8	\$12
Copper Loop	\$40	-	-	\$5	-
Fiber Loop	-	-	-	-	\$8
CAT5 cabling	\$2	\$40	\$30	\$20	\$20
Fiber Uplink	\$2	\$2	\$10	\$2	\$2
Total per port	\$80	\$44	\$60	\$55	\$62

## Comparisons

## LSP Model

- Least expensive
- Residential subscribers tend to overlook problems in favor of cost factor.

## MES Model

- Low-port fill rate leading to higher cost per port.
- Low device port density results in higher cost for upstream devices.
- MES/MTU Model
  - Suits best for providing affordable access in countries like India.

# **Technology Development**

- Eisodus Networks company incubated at IIT
  Bombay has developed solution based on MES-MTU architecture.
- www.eisodus.com

## **EisoAccess Architecture**

## The architecture has two kind of nodes

- ENode (access node)
  - ► Typically a MDU or MTU
- ESLAM (Aggregator or concentrator)
- Element Management System with NBI

## Ethernet Circuit

- Statically provisioned through NMS
- Dynamic provisioning through proprietary protocol
- QoS architecture with TM features conforming to MEF standards.
- TDM voice over Ethernet

# **ESLAM**



## Conclusions

- Cost competitive access infrastructure key to bridge information divide.
- Discussed various technology options.
- Ethernet over Fiber with VDSL in last few hundred meters based MES-MTU architecture seems promising.
- We also need
  - Affordable computing platforms
  - Rich information environment
    - Content, language, interface, information retrieval

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