



# Opportunities and Challenges in India's Growing Computing and Wireless Broadband Market

**Abhay Karandikar**

Department of Electrical Engineering

IIT Bombay

# Digital Divide



Population Density Map  
(source: [www.reliefweb.int](http://www.reliefweb.int))

- Second Largest Telecom Market-600 Million Cellphone subscribers
  - Only 30% subscribers from rural India
- Low Geographical Coverage
  - Only 60% of India
  - 25% of villages covered
- Very Low Broadband penetration

# Challenges for ICT in India

## ● Affordability

- Monthly outgo of Rs 600, about 4% households (8 Millions) can afford telecom services
- Monthly outgo of Rs 900, the number is 2%.
- For 50% of households to bring under telecom access, the ARPU has to be under Rs 300

## ● Human Capital

- Large population semi-literate
- Traditional interface less intuitive and more complex to use

## ● Language Skills

- Multi-lingual country

# Affordability in Rural

- Per capita rural GDP is Rs 10000.
  - Even less affordable in rural India.
- Cost of computer hardware is in the range of Rs 15000-20000.
  - Software cost still higher

# Human Capital

- ① Digital skills and capacity
  - ① General cognitive sense and skills necessary to make sense of online information
  - ① Basic reading and writing skills required
    - ① Most web information still available only in text form.
    - ① Need audio/video interface.
- ① Interface
  - ① Less intuitive, complex

# Solutions

- **Multilingual information access**
  - Intelligent crawling, indexing, search of data
  - Automatic translation
  - Better interface
  - Handling heterogeneous data
  - Creating relevant content
- **Interfaces**
  - Simple and easy to use
  - More video/audio based
- **Affordable Access Devices**
- **Affordable Connectivity Infrastructure**

# TRAI Recommendation: An approach to rural telephony (March 2009)

Broadband practically non-existent in rural India

USOF schemes suggested – high speed Internet access, e-governance, ICT application

Wireless broadband as preferred mechanism

**Wireless  
Broadband**

**USOF  
Schemes**

**Suggested Measures for accelerated growth**

# Technical Challenges for Affordable Infrastructure

## **Backhaul connectivity**

Low cost wireless backhaul

## **Low ARPU**

Low cost infrastructure  
Tight integration with IP  
Infrastructure sharing

Technical  
Challenges

## **DSL like experience**

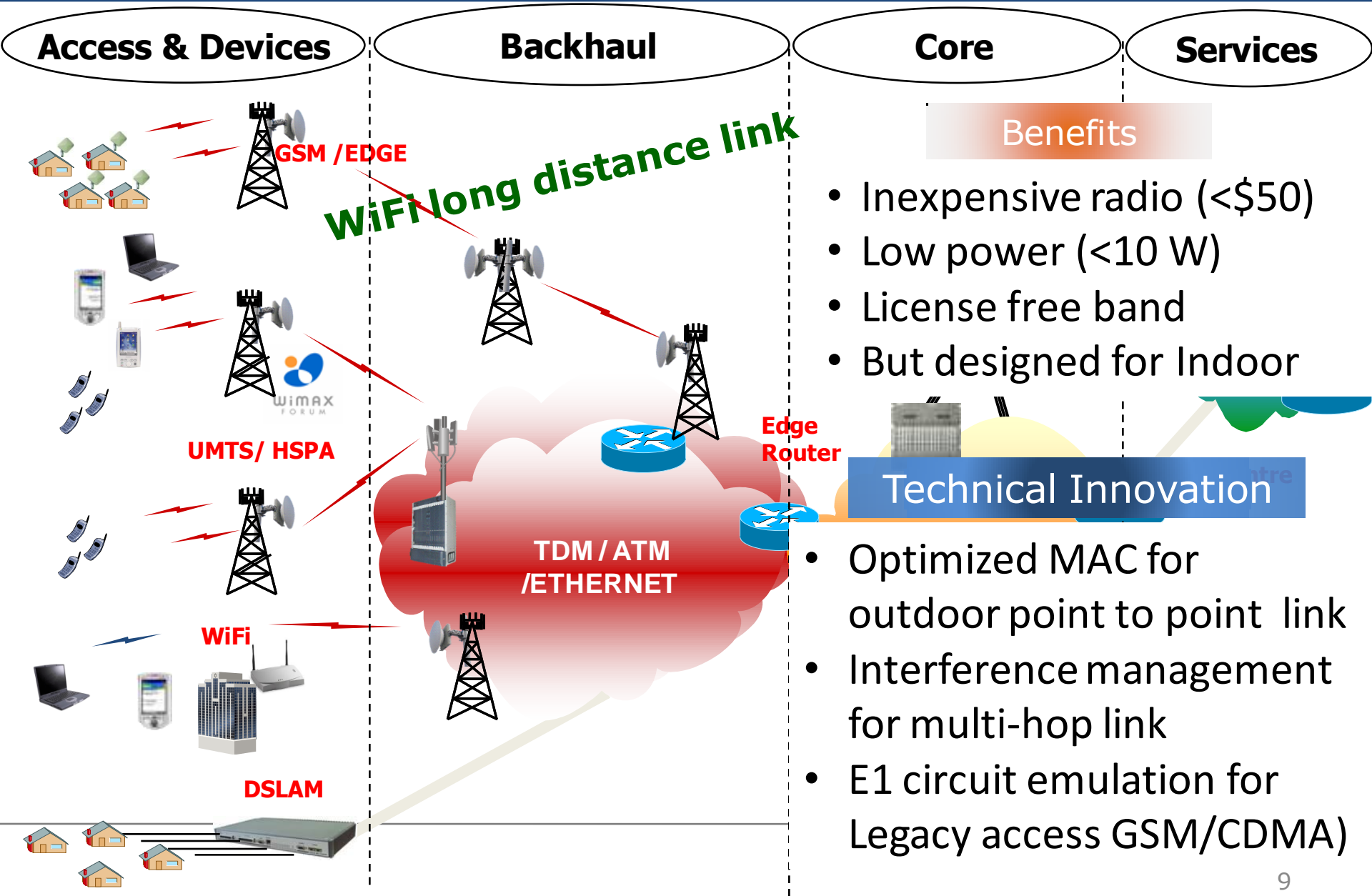
Architecture for high speed  
High speed spectral efficiency at cell edge

## **Power Supply**

Very high energy efficiency



# Backhaul



## Access & Devices

## Backhaul

## Core

## Services

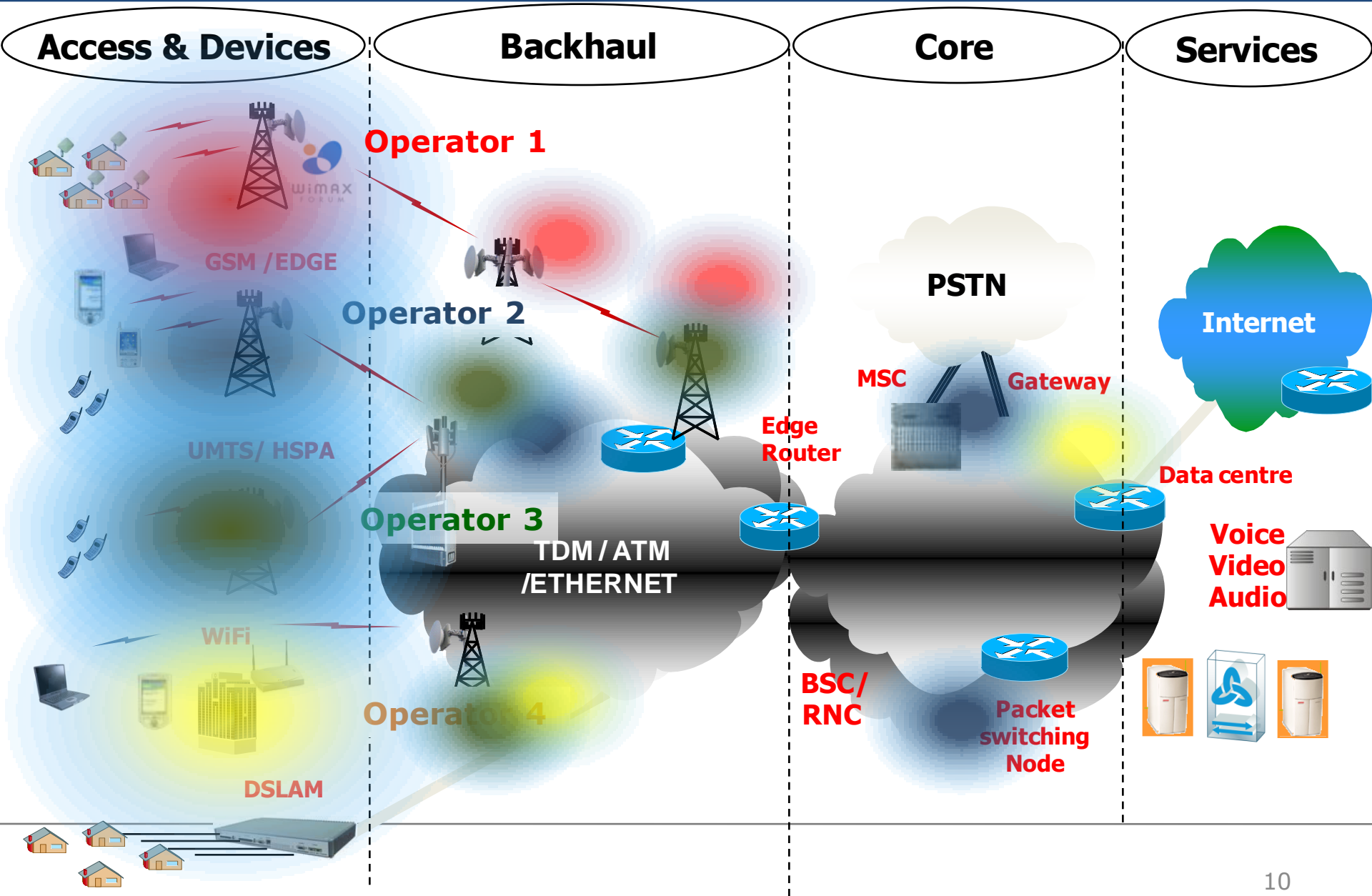
### Benefits

- Inexpensive radio (<\$50)
- Low power (<10 W)
- License free band
- But designed for Indoor

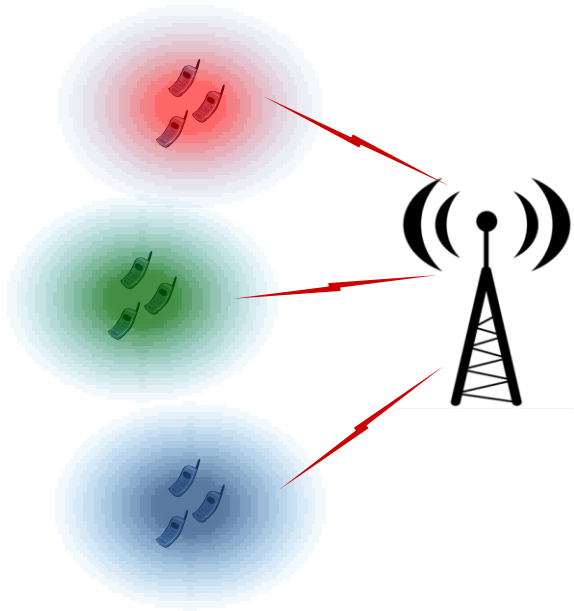
### Technical Innovation

- Optimized MAC for outdoor point to point link
- Interference management for multi-hop link
- E1 circuit emulation for Legacy access GSM/CDMA)

# Multi Operator Network

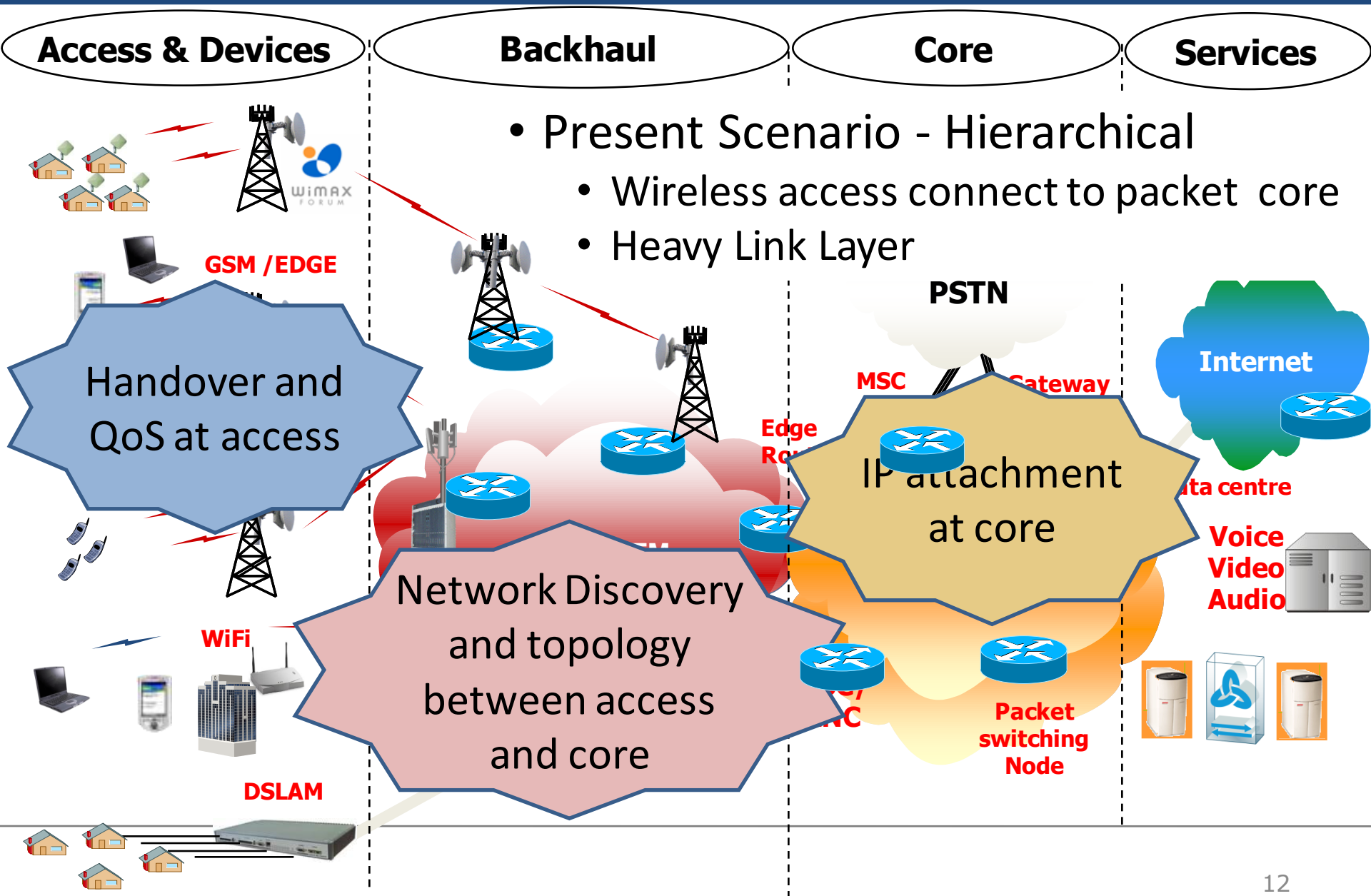


# Virtual Radio Access Networks



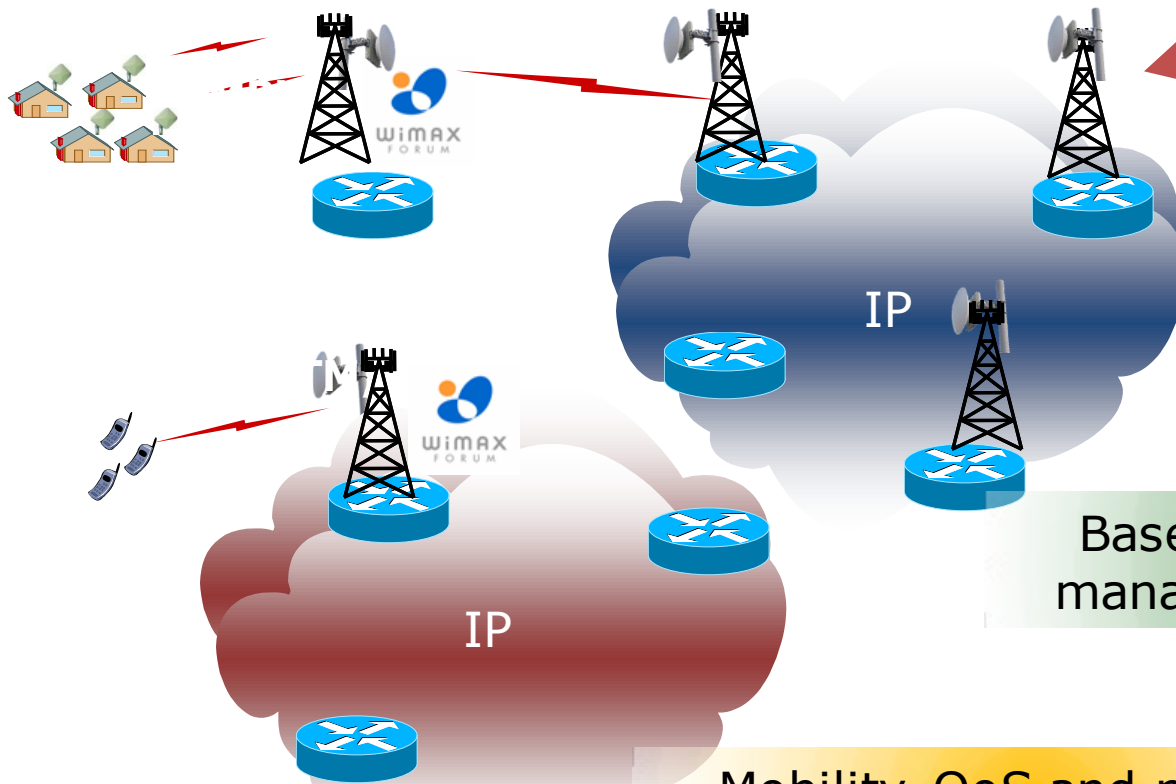
- Active Infrastructure Sharing
  - Reduce BoM for RF equipment
  - Improve energy efficiency
  - Optimize backhaul infrastructure
  - Load share 'roaming' between operators
- Technical Innovations
  - Intelligent switching to route and bill the user's traffic
  - Spectrum management
  - Interference management

# IP over Distributed Cellular Architecture



# New Paradigm

Wireless access network as  
IP network of base stations



Self Configuring  
Distributed Architecture

Base station cooperate to  
manage topology discovery

Mobility, QoS and network  
discovery managed at IP layer

# Summary

- Backhaul innovations- key to increasing rural coverage
  - FRACTEL project in TTSL-IIT Bombay Center for Excellence in Telecom
- Low cost IP based distributed architecture can bring down cost
  - On going research in IIT Bombay
- Active infrastructure sharing and energy efficient mechanisms also critical for wide spread deployment
- Innovations required in access devices
  - Low cost
  - Simple interfaces- multilingual
  - Open source software
  - Applications- eLearning, eHealth