



# Προηγμένα Θέματα Ασύρματων και Κινητών Δικτύων

Διδάσκοντες

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# Δομή Μαθήματος

- Εξελίξεις στο σχεδιασμό και την υλοποίηση κινητών δικτύων 4<sup>ης</sup> Γενιάς με έμφαση στο σύστημα LTE (Long Term Evolution).
- Διαλέξεις σε βασικά ερευνητικά θέματα στην παραπάνω περιοχή και από προσκεκλημένους ερευνητές.
- Σύντομες παρουσιάσεις φοιτητών σε θέματα της επιλογής τους με σχετική καθοδήγηση.
- Τελική προφορική εξέταση.
- Εκτεταμένη χρήση του eclass ([eclass.uoa.gr/courses/DI304/](https://eclass.uoa.gr/courses/DI304/))



# Πρόγραμμα Διαλέξεων

1. Εισαγωγή – Εξέλιξη κινητών/ασύρματων επικοινωνιών
2. Δίκτυα 4ης γενιάς (LTE, LTE-A)
3. Διαχείριση κινητικότητας σε δίκτυα LTE-A
4. Εξοικονόμηση ενέργειας σε δίκτυα LTE-A
5. Αντιμετώπιση παρεμβολών σε δίκτυα LTE-A
6. Διαχείριση πόρων σε προηγμένα ασύρματα/κινητά δίκτυα
7. Δίκτυο κορμού συστήματος LTE (Evolved Packet Core)
8. Επικοινωνία συσκευής-με-συσκευή σε δίκτυα LTE-A
9. Ποιότητα υπηρεσίας και εμπειρίας σε δίκτυα LTE-A
10. Software Defined Networking - Network Functions Virtualization
11. Ασφάλεια κινητών επικοινωνιών



# Introduction to Wireless/Mobile Communications



# Lecture Contents

Mobile  
communications  
evolution

A few words for  
each lecture

Local area  
communications  
evolution (WiFi)

Metropolitan area  
communications  
evolution (WiMaX)

Typical  
Transmission  
methods and  
access control



# The beginning of mobile communications



It all started 100 years ago

Heinrich Hertz, 1857-1894

- Electromagnetic waves 1887



Reginald Fessenden 1866-1932

- Voice transmission over radio 1906



Guglielmo Marconi 1874-1937

- First radio 1897





# Mobile Communications at the beginning of the 20<sup>th</sup> century

1910: Ericsson & wife Hilda



1924: First mobile radio telephone

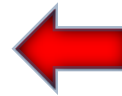


Courtesy of Rich Howard

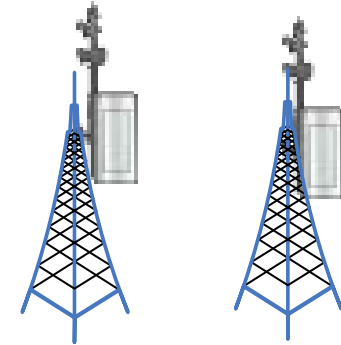


# Cellular Networks Impact our Lives

More Mobile Connection



More Infrastructure  
Deployment



More Mobile  
Information Sharing



More Mobile Users



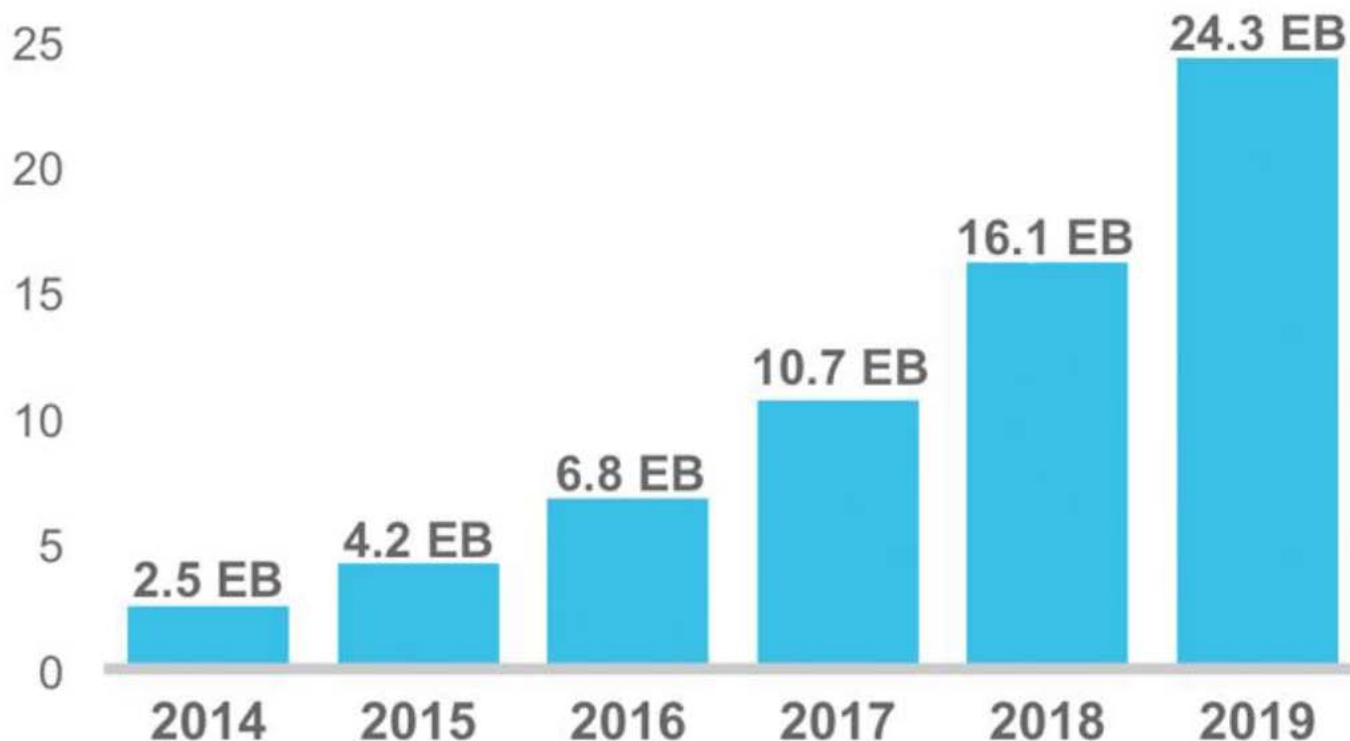




# Exabytes per Month of Mobile Data Traffic

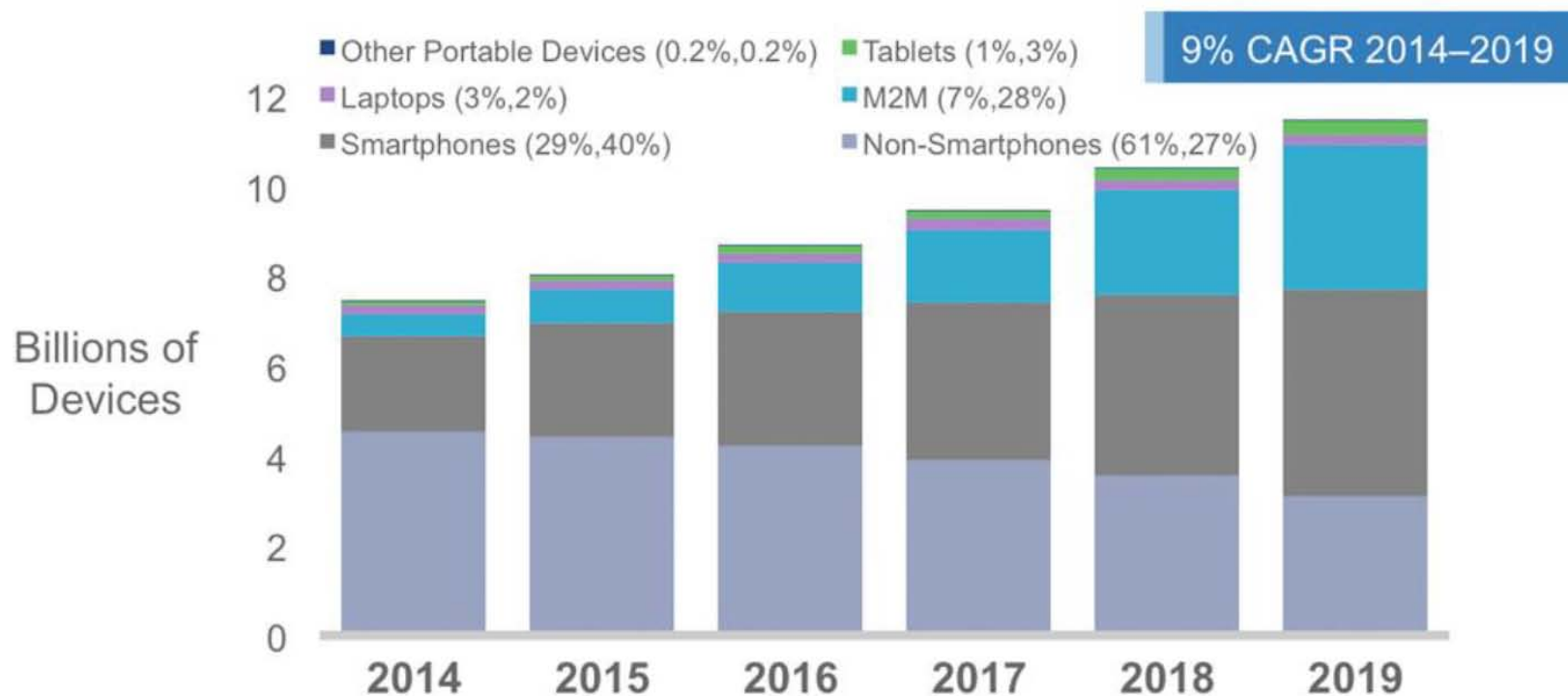
Decimal	
Value	Metric
1000	kB kilobyte
1000 <sup>2</sup>	MB megabyte
1000 <sup>3</sup>	GB gigabyte
1000 <sup>4</sup>	TB terabyte
1000 <sup>5</sup>	PB petabyte
1000 <sup>6</sup>	<b>EB exabyte</b>
1000 <sup>7</sup>	ZB zettabyte
1000 <sup>8</sup>	YB yottabyte

Exabytes  
per Month



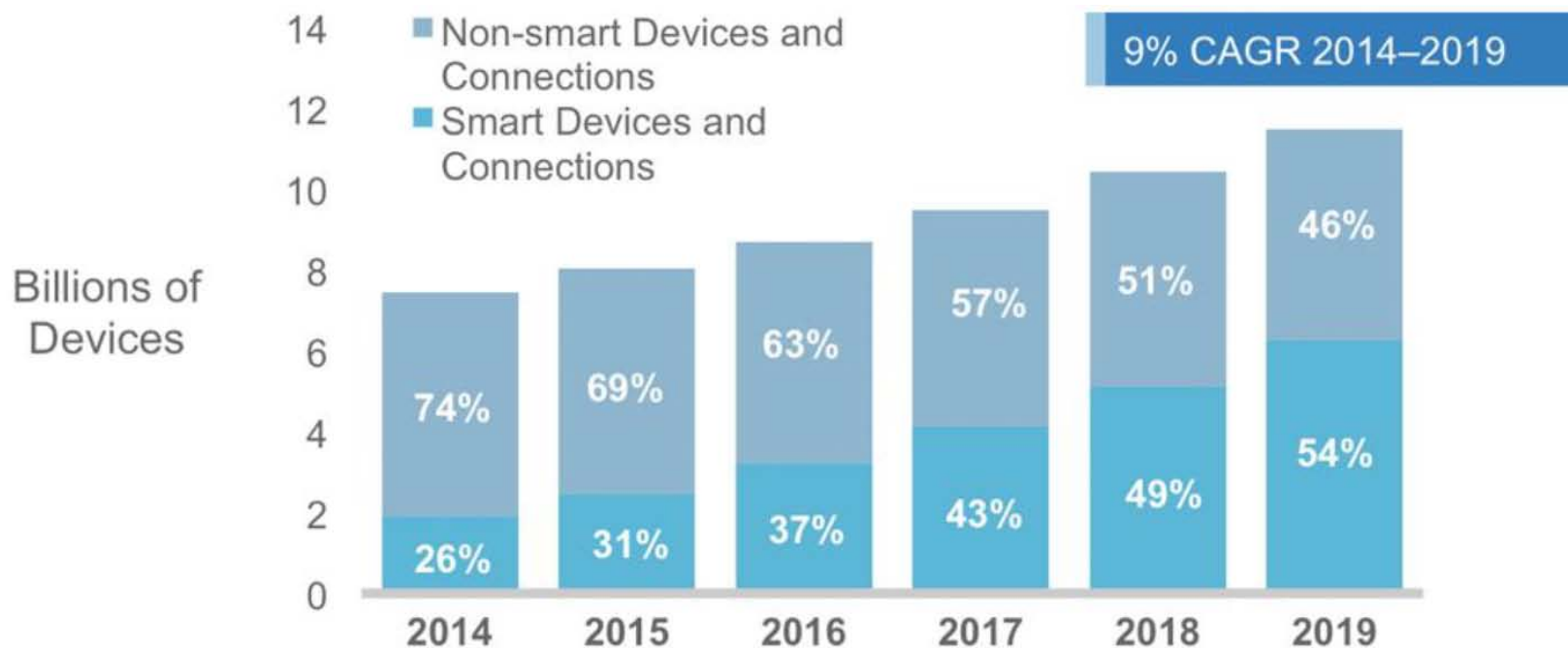


# Global mobile devices



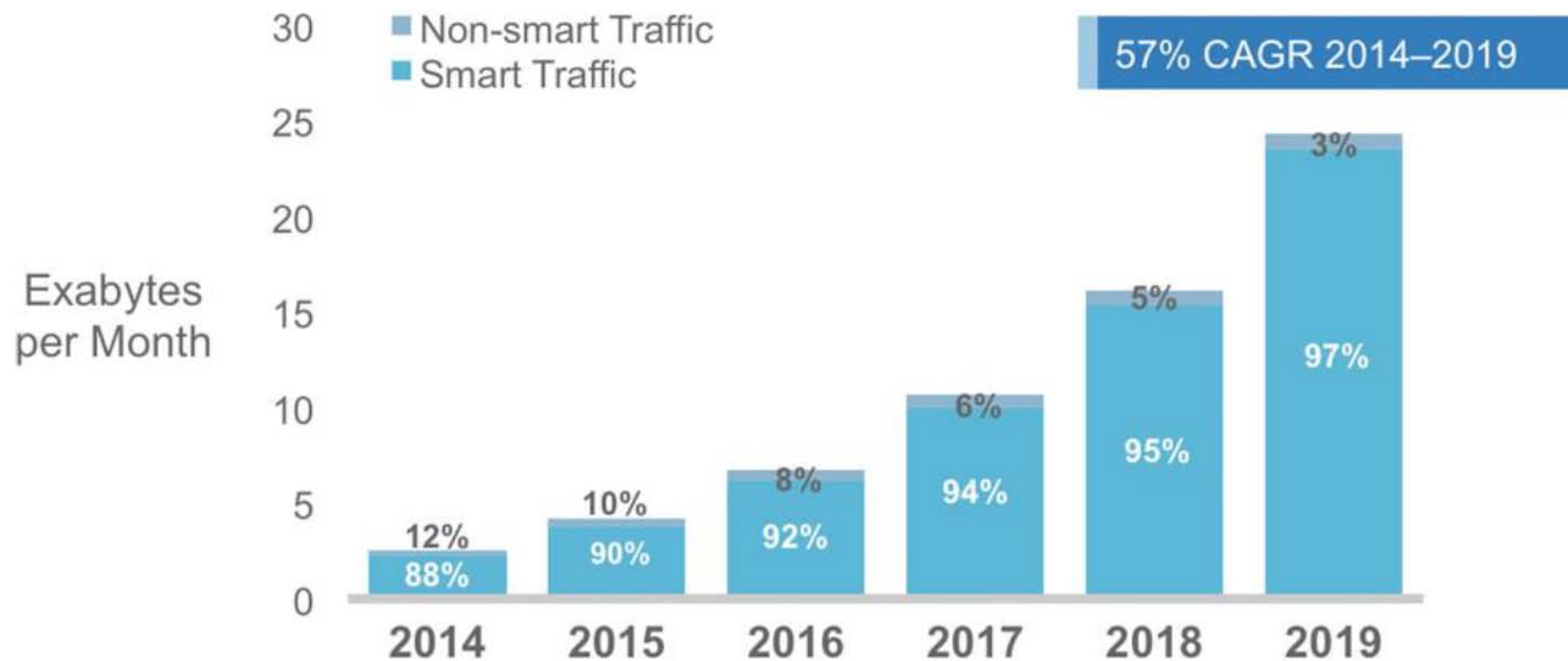


# Growth of smart devices



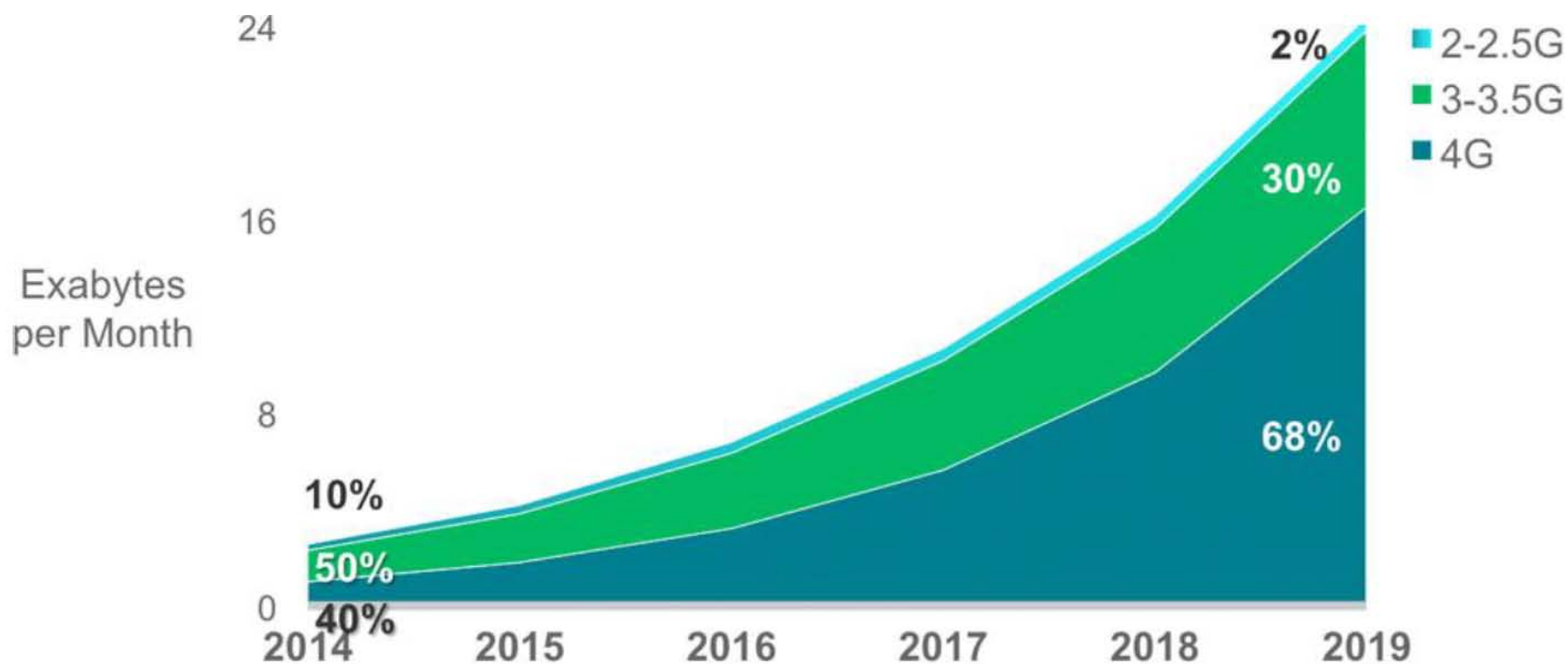


## Growth of smart traffic





# Global mobile traffic

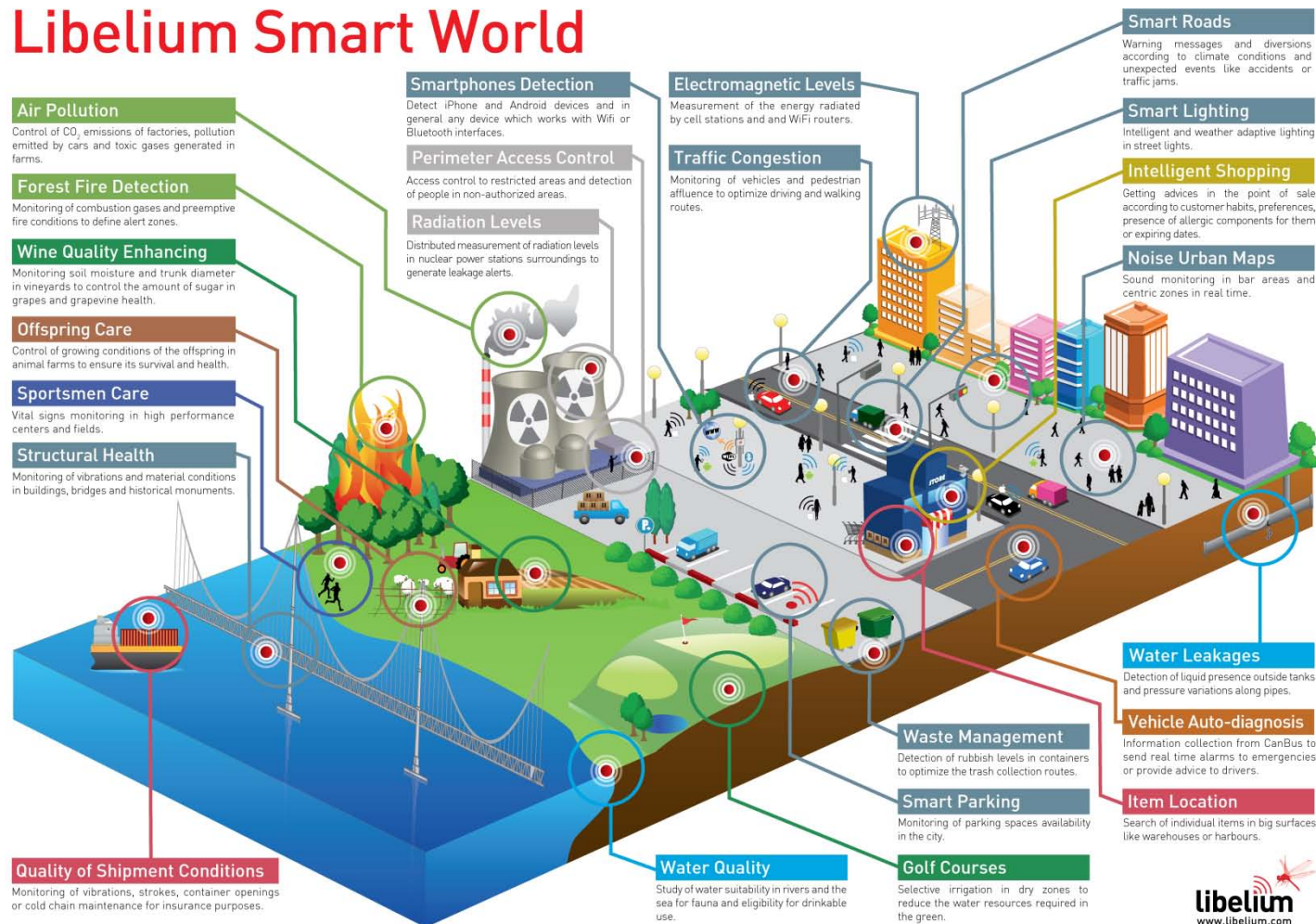






# Internet of Things (IoT)

## Libelium Smart World

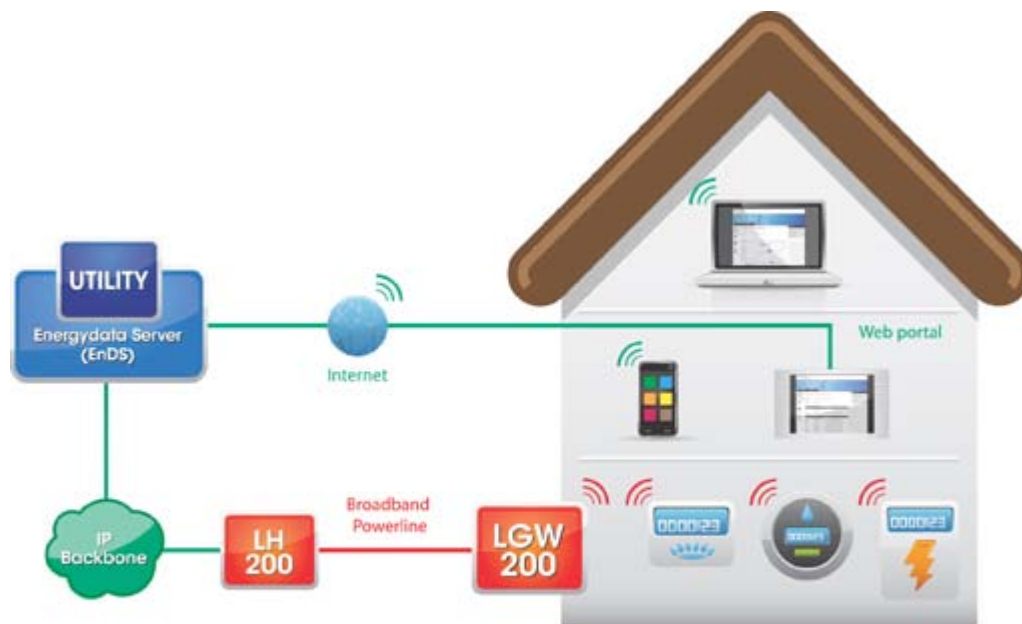






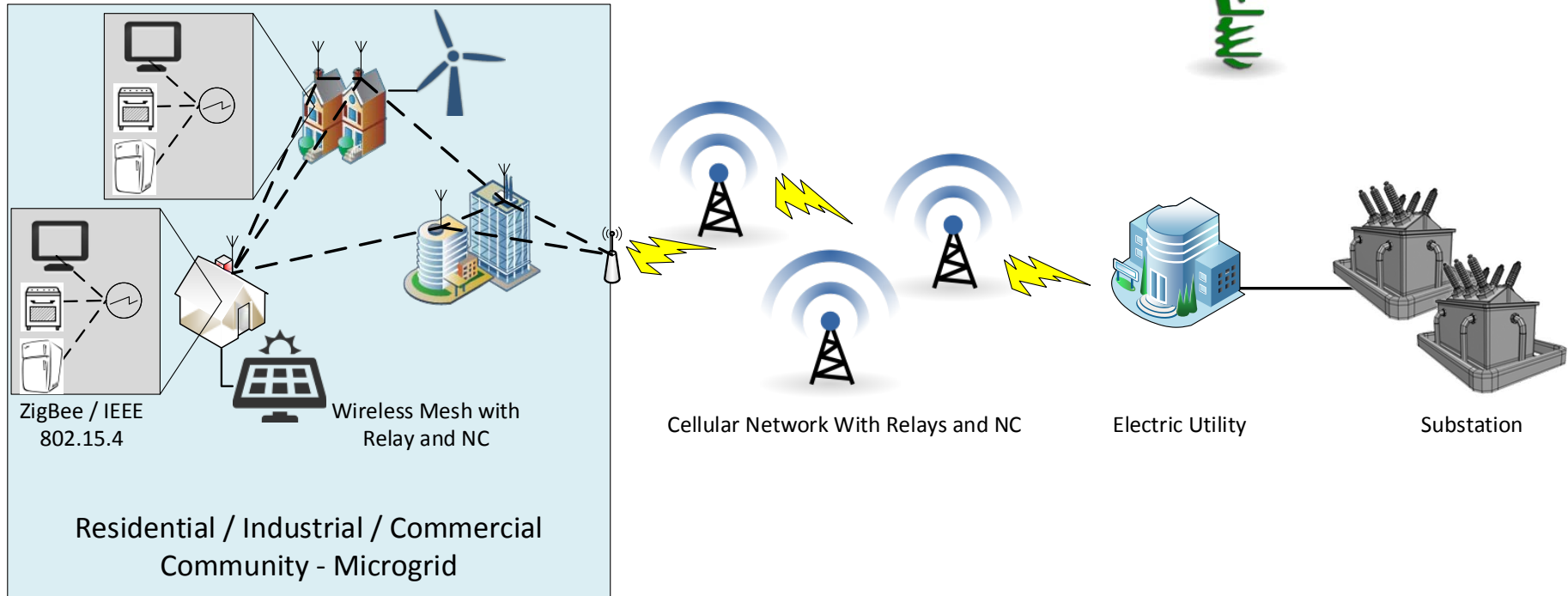


# Smart Energy





# Reference architecture

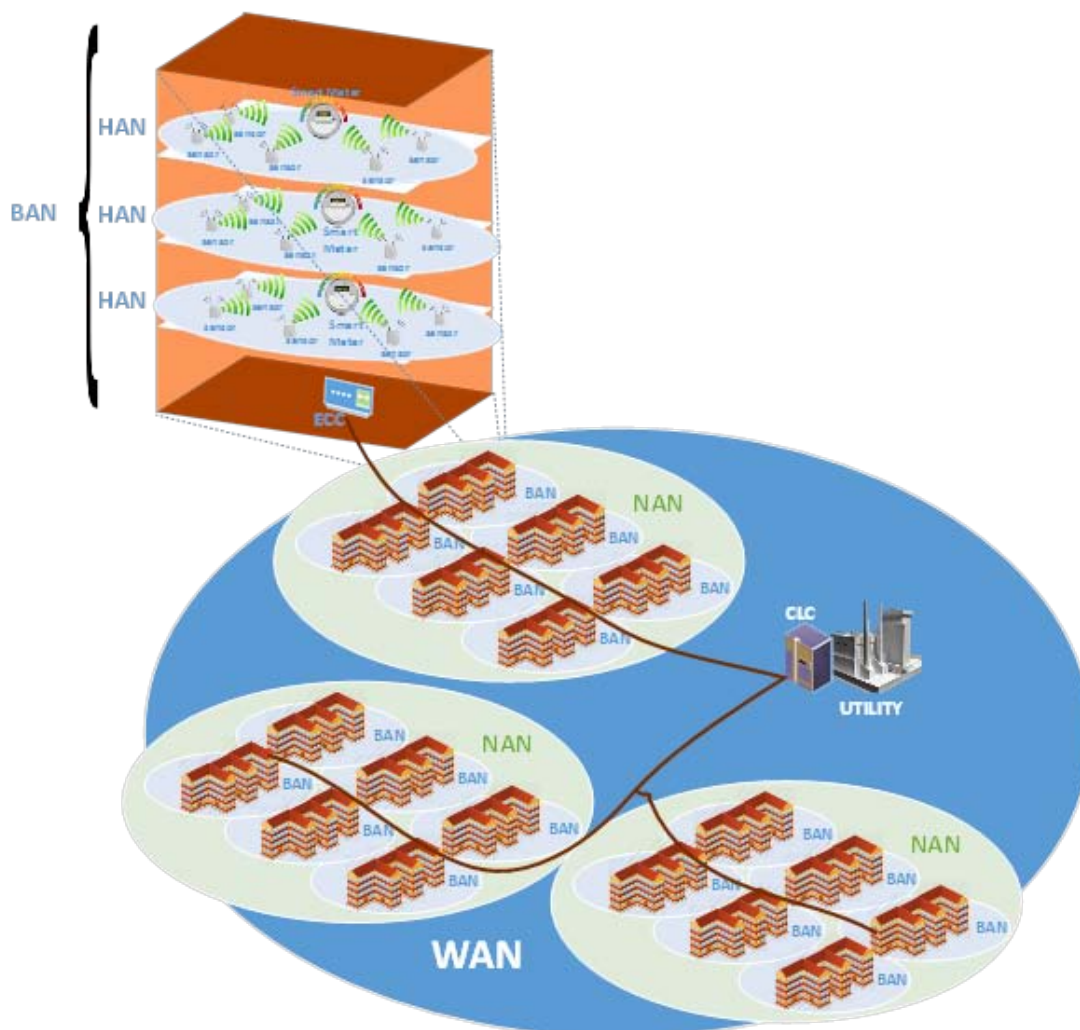


<http://gain.di.uoa.gr/smart-nrg/>



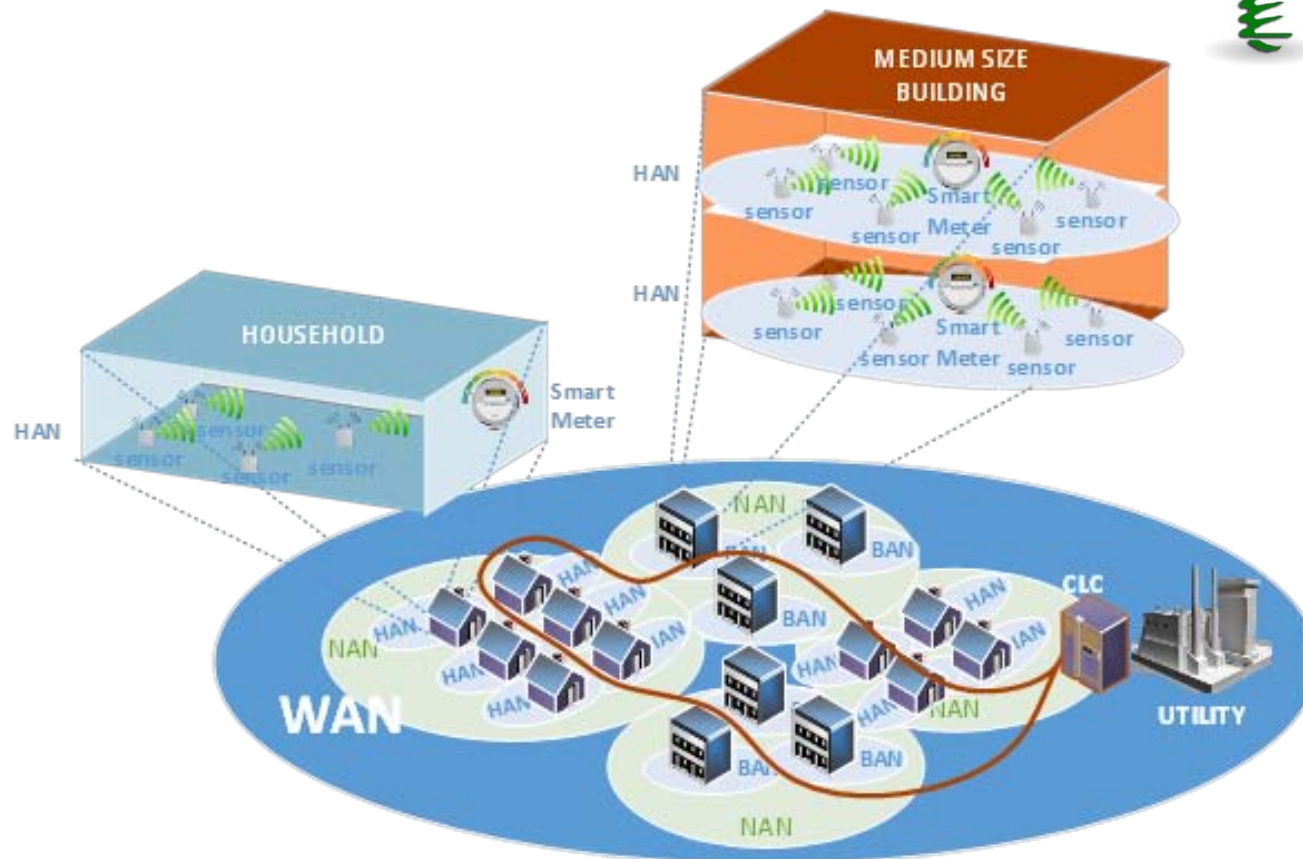


# Dense urban scenario



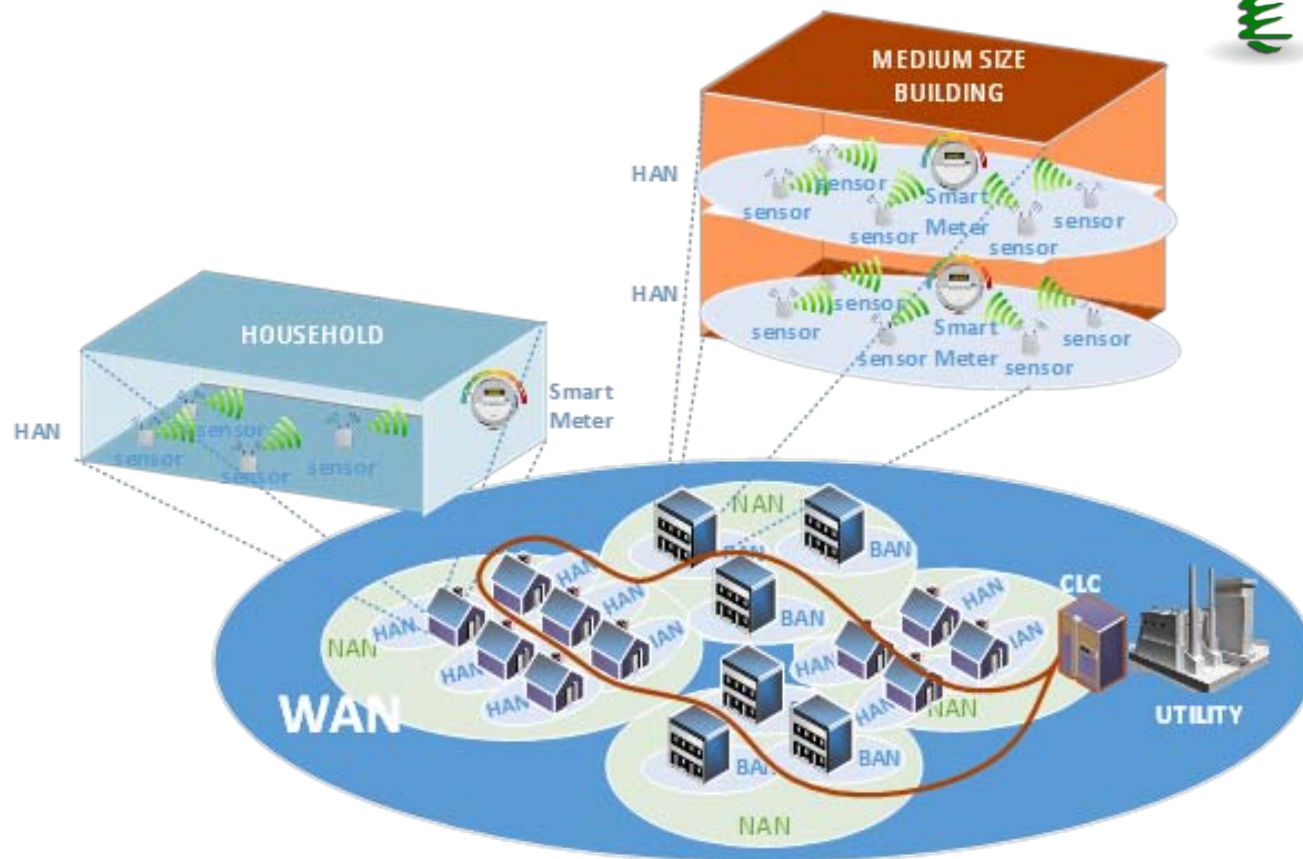


# Dense rural scenario





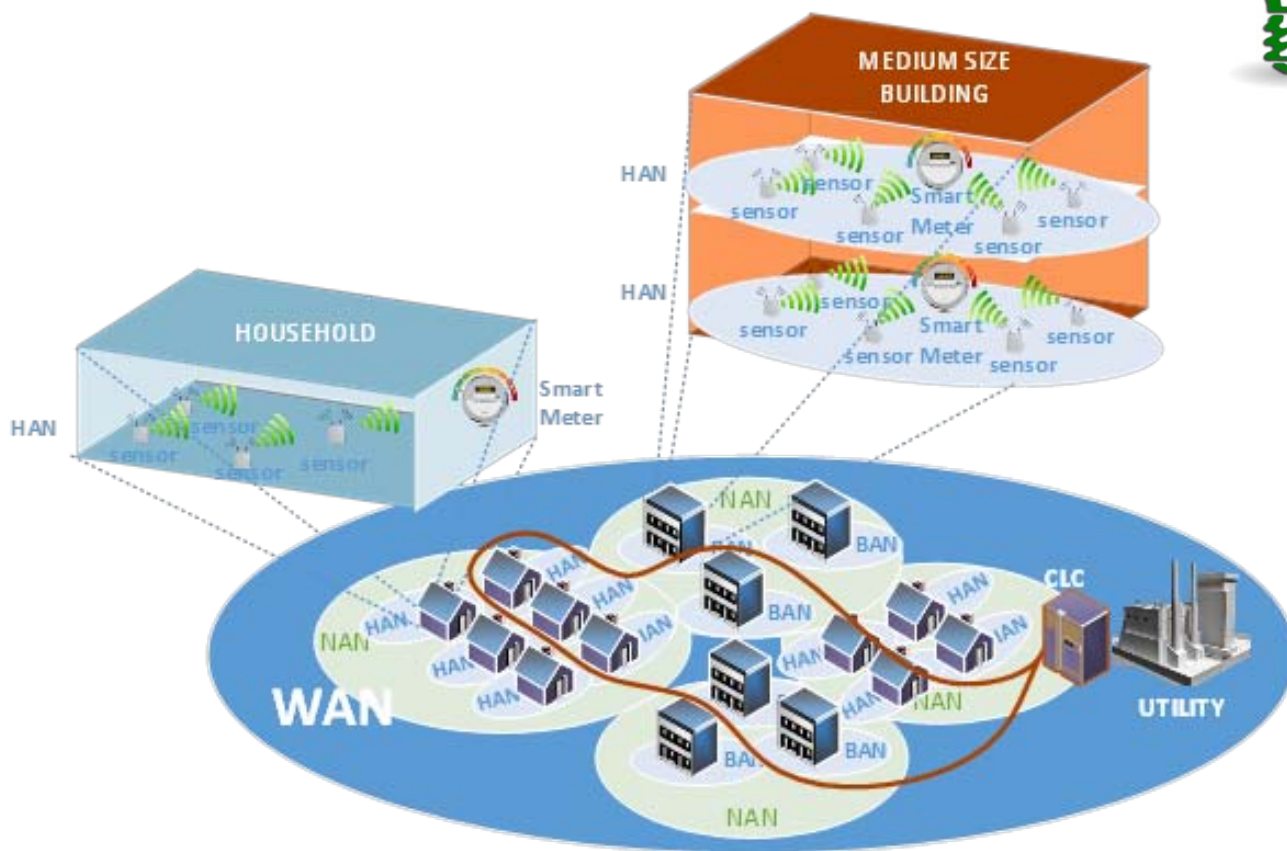
# Dense rural scenario







# Industrial scenario



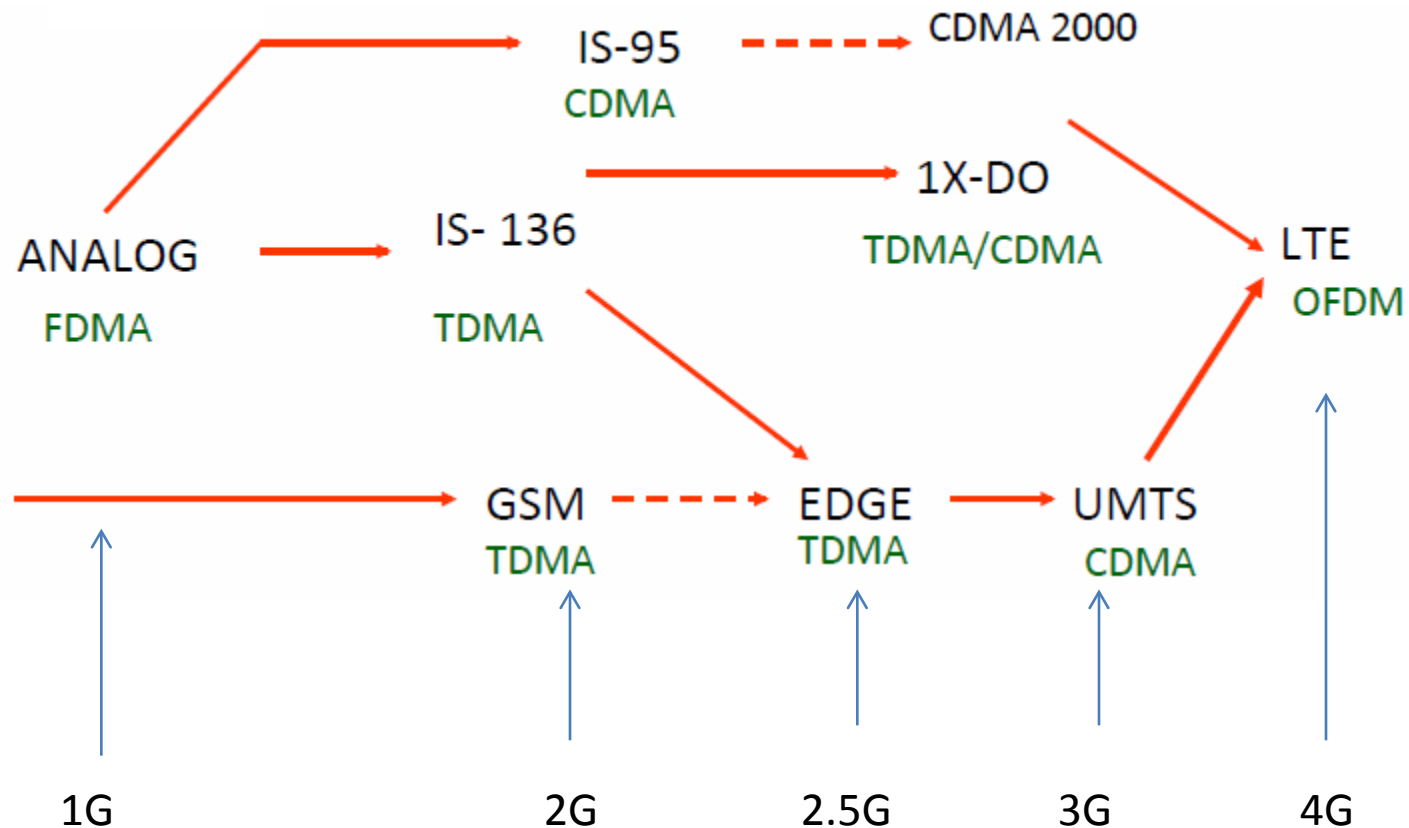


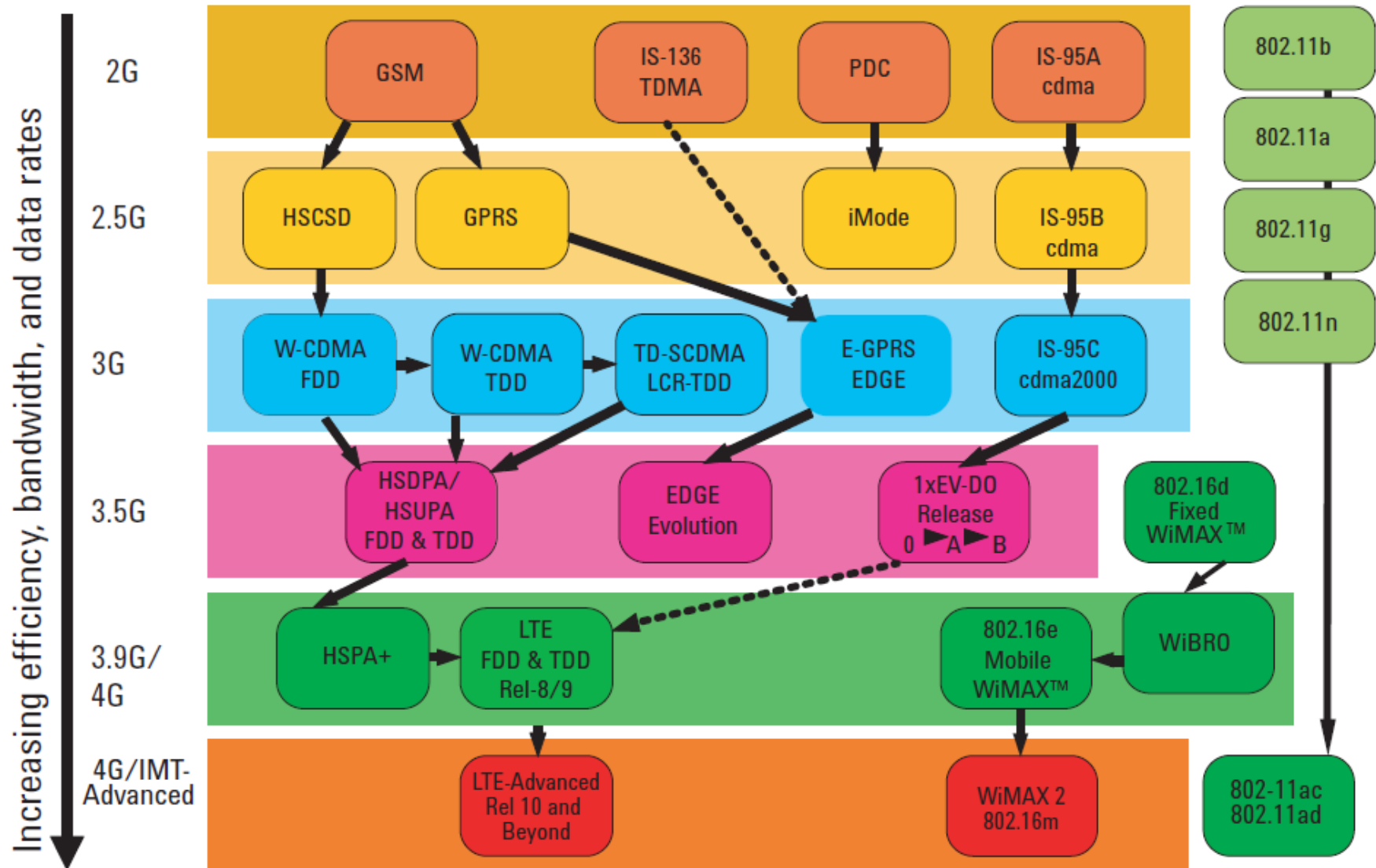
# Cellular Network Generations

- It is useful to think of cellular Network/telephony in terms of *generations*:
  - **0G**: Briefcase-size mobile radio telephones
  - **1G**: *Analog* cellular telephony (end '70s)
  - **2G**: *Digital* cellular telephony (beg '90's)
  - **3G**: *High-speed* digital cellular telephony (including *video telephony*) (beg '00)
  - **4G**: IP-based “anytime, anywhere” voice, data, and multimedia telephony at *faster* data rates than 3G (beg '10)
  - **5G**: 10-times faster data rates, much more flexible in mobility, Internet of Things (IoT) support (cheap, low energy, massive number of devices) (beg '20)



# Evolution of Cellular Standards

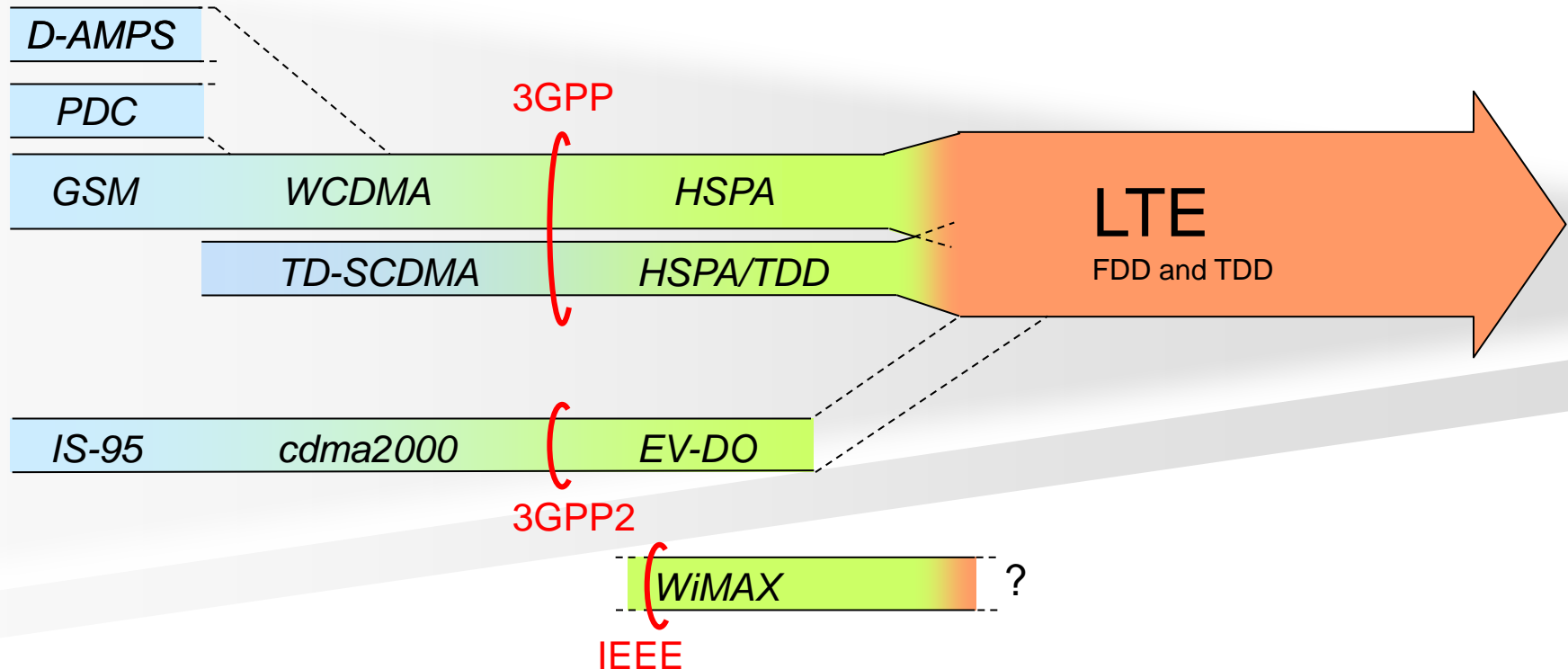






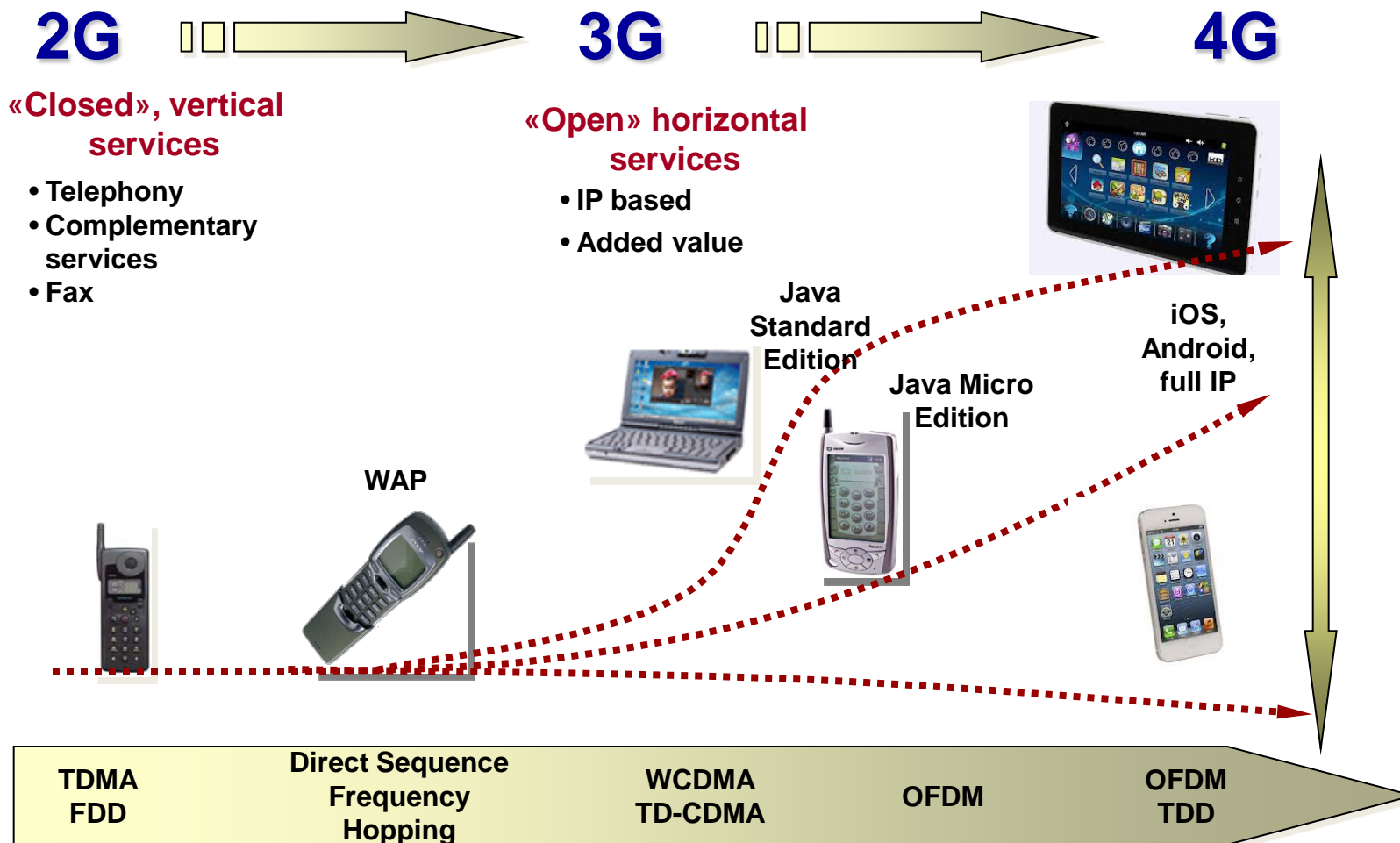
# Global Convergence

- LTE is the major technology for mobile broadband communications
  - Convergence of 3GPP and 3GPP2 technology tracks
  - Convergence of FDD and TDD into a single technology track





# Evolution of terminals and services







# Business model evolution

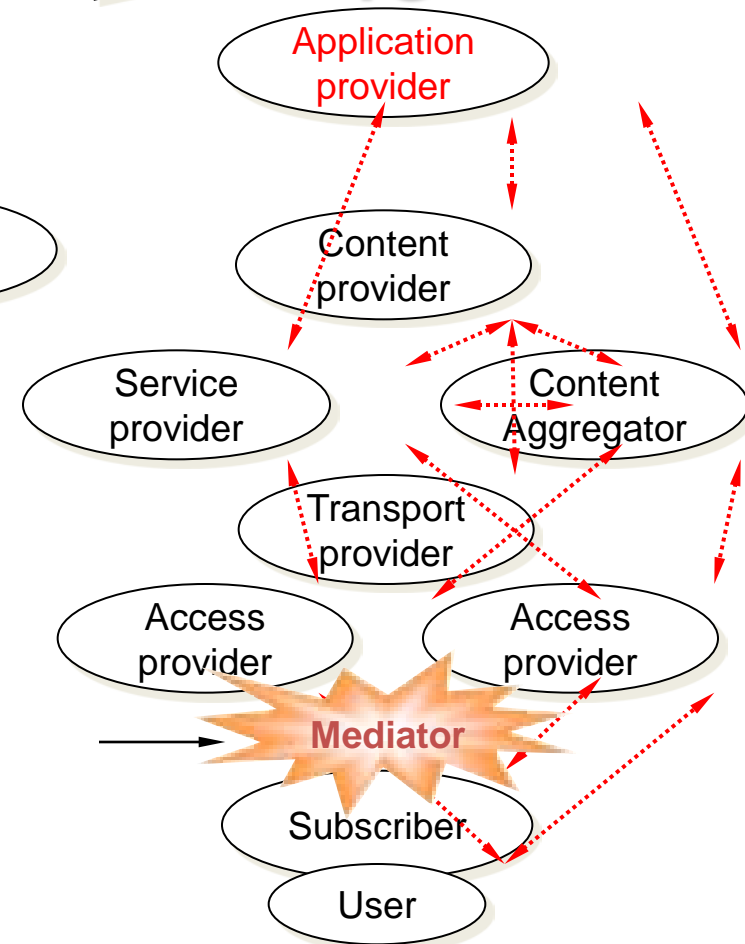
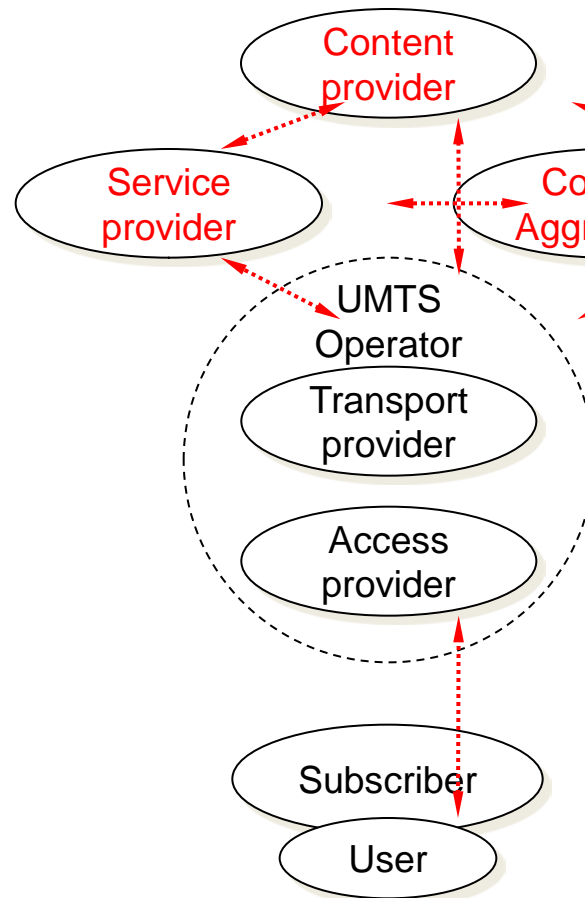
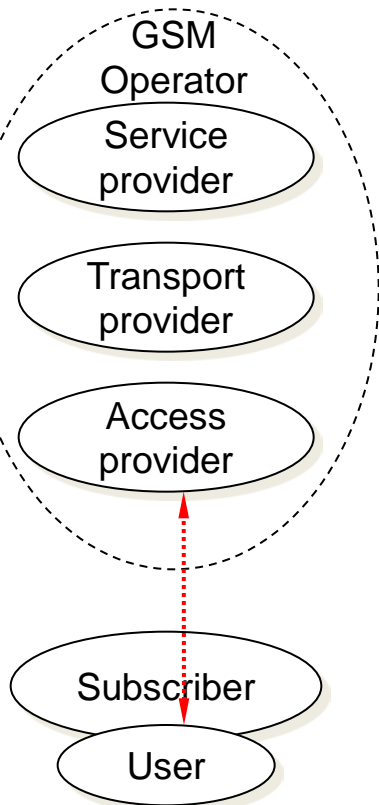
**2G**



**3G**

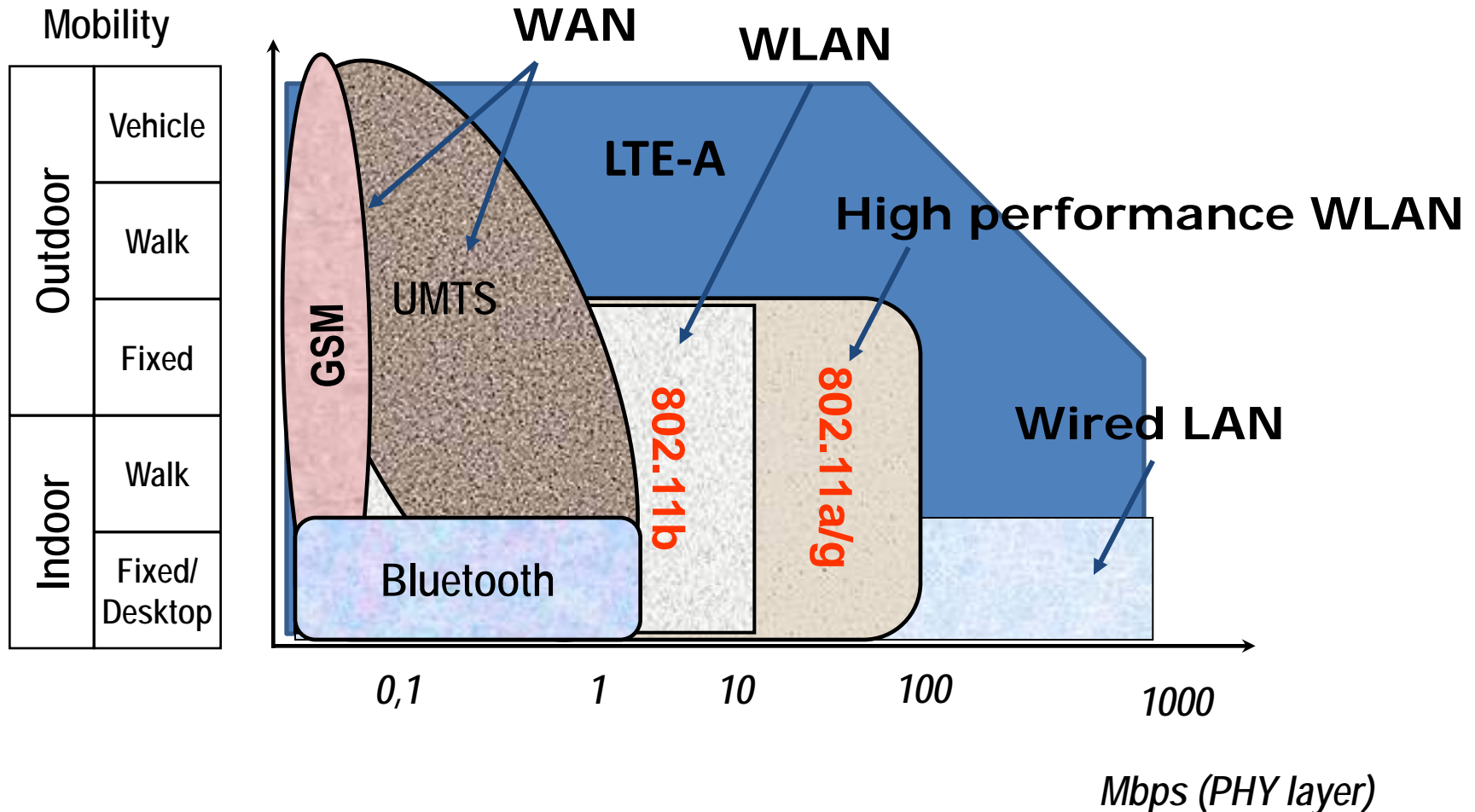


**4G**





# Wireless Standards



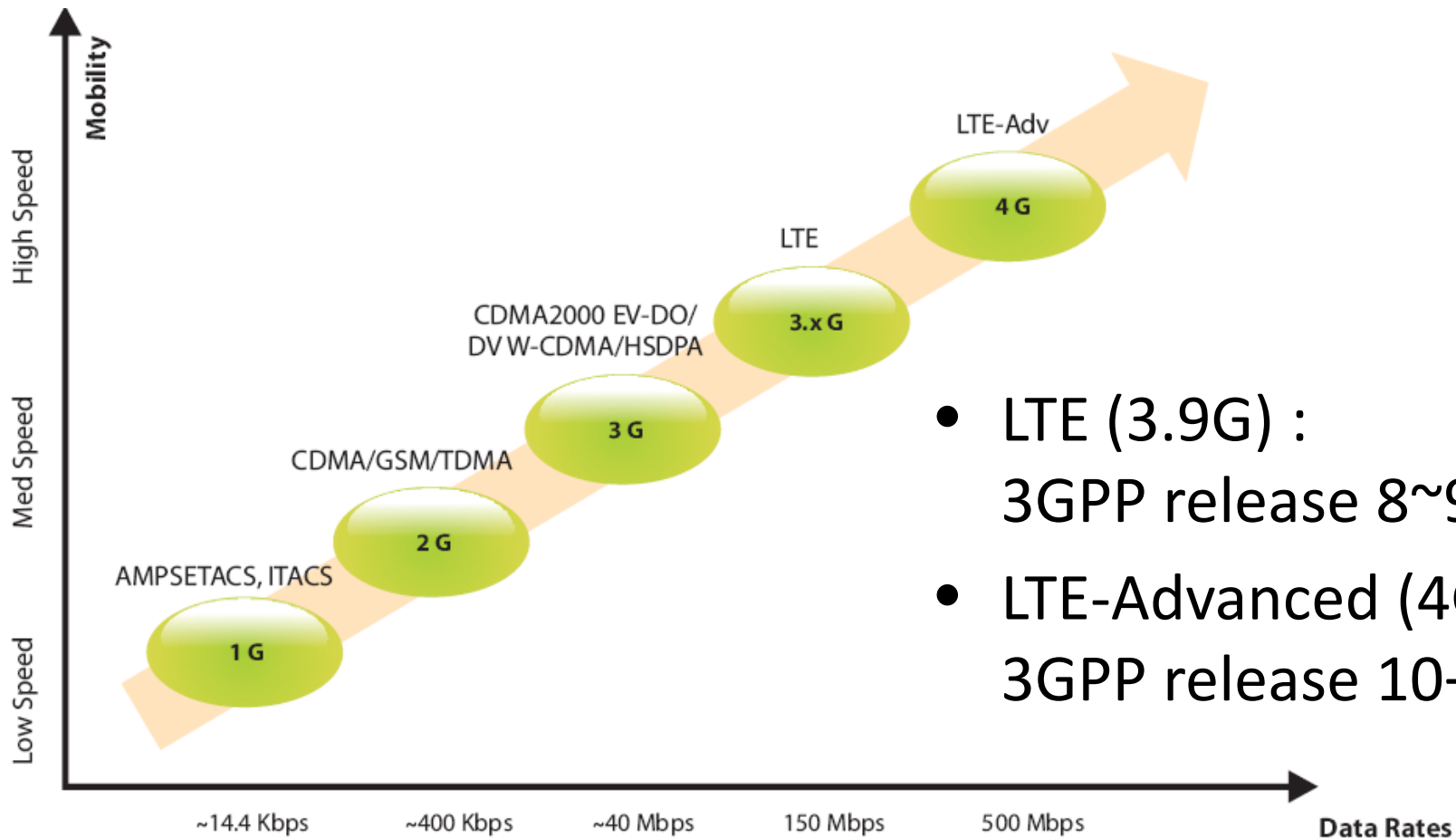


## 2. LTE/LTE-A Basics

- Mobile standards evolution towards 4G  
GSM->GPRS->UMTS->LTE->LTE-A
- Key features of Long Term Evolution (LTE)
- LTE architecture / components / functionality
- LTE transmission techniques
- LTE-Advanced enhancements

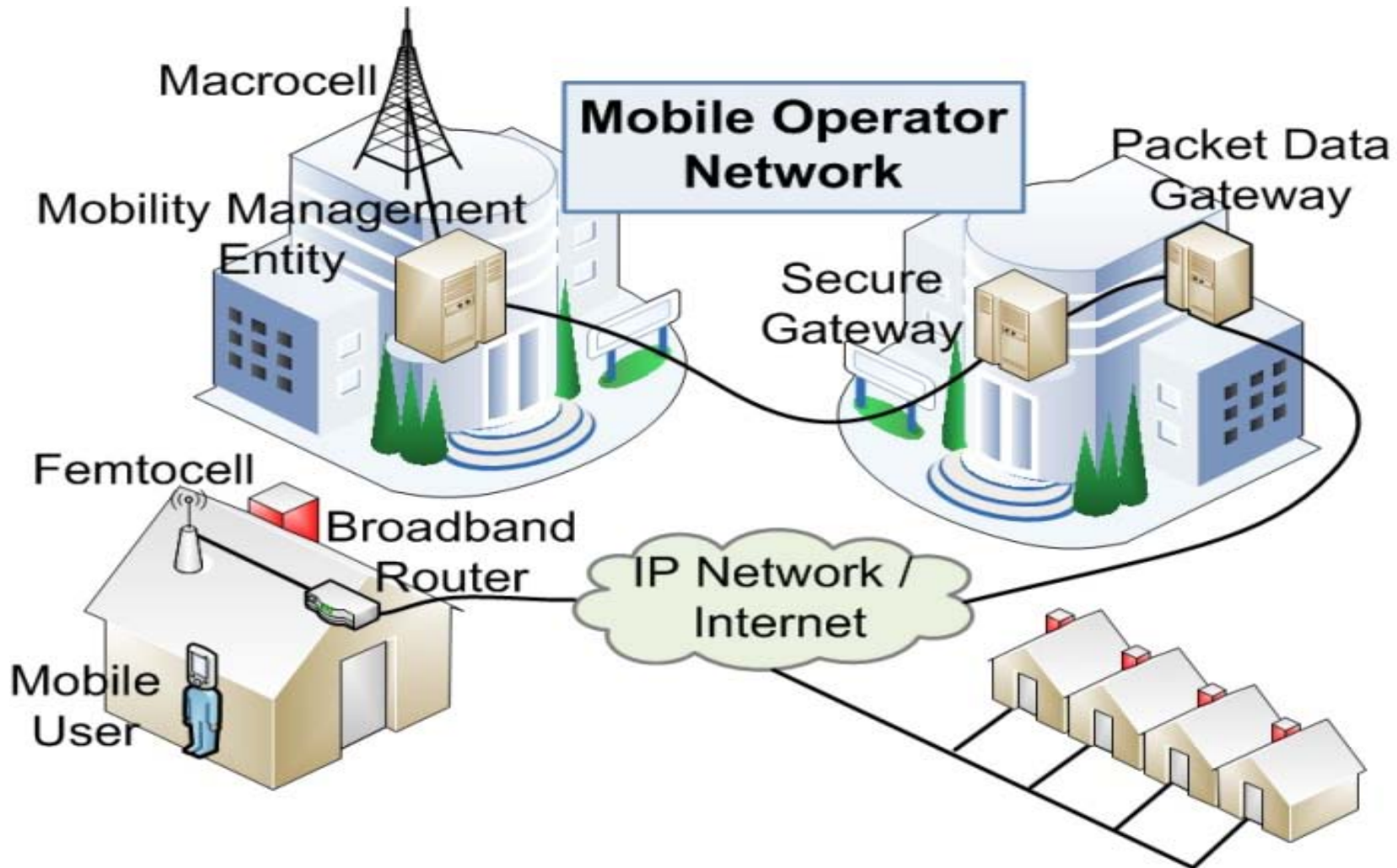


# Evolution of Radio Access Technologies



- LTE (3.9G) :  
3GPP release 8~9
- LTE-Advanced (4G):  
3GPP release 10+

# 3. Mobility Management in LTE-A Networks





# Focus of the Lecture

- Motivation
- Support of femtocells in LTE-A
- Key aspects and **research challenges**
  - Cell search
  - Cell selection / Reselection
  - Handover decision
  - Handover execution
- **Handover decision** for femtocells in LTE-Advanced (LTE-A)
  - Handover decision **criteria** and context
  - Classification and **survey** of handover decision algorithms
  - Comparative **summary** and future research directions



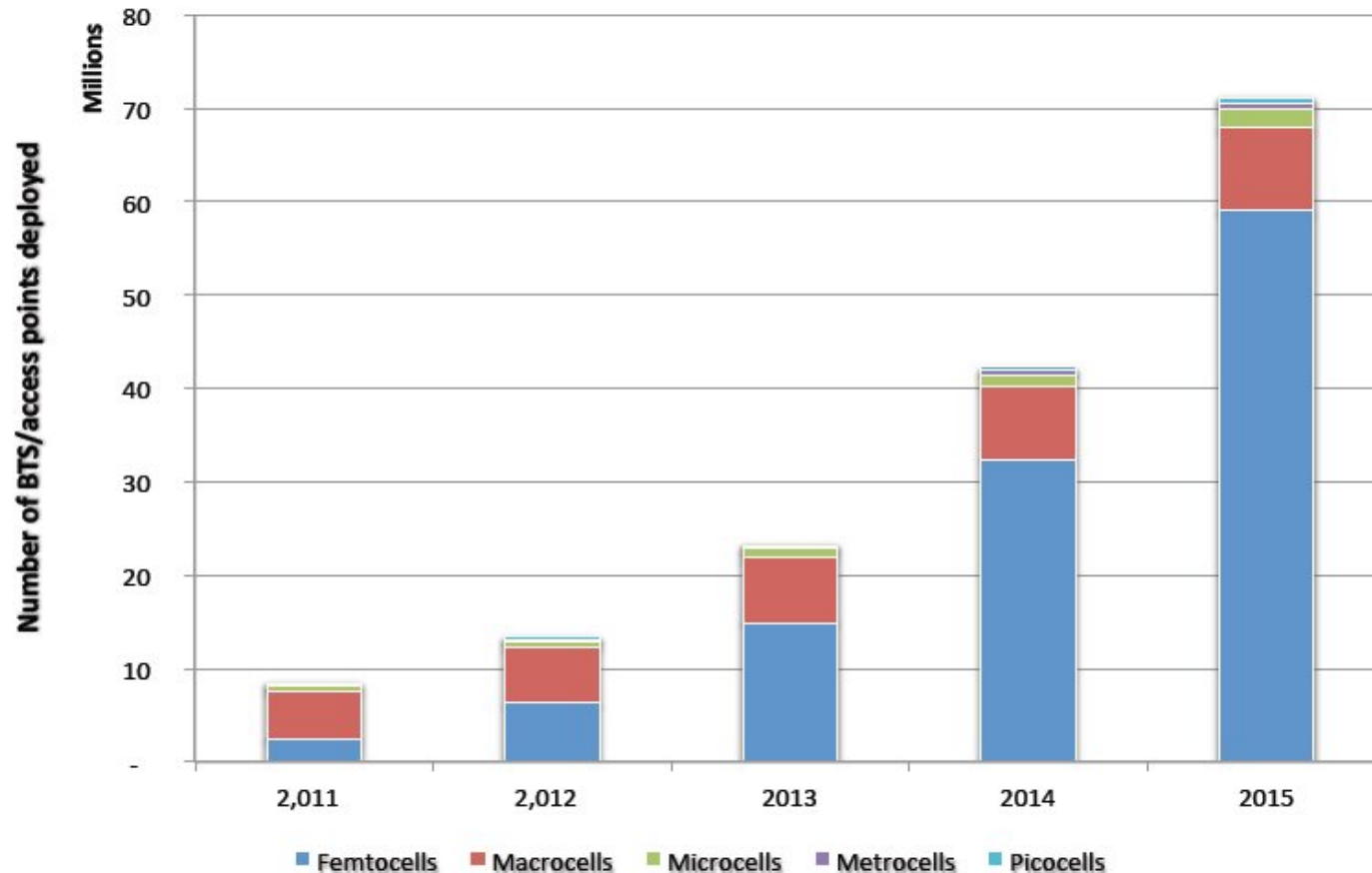


## 4. Energy Saving in LTE-A Networks

- The use of devices such as **smart phones, tablets** etc. , is widespread.
- Inevitably user expectations also rise in terms of **higher data rates**, instant internet connectivity and a much larger variety of applications to play with.
- Higher speed data transmission or reception requires **higher power consumption**; this in turn drains the battery quickly.
- To support battery-operated mobile devices, LTE has developed **energy-saving features** that allow mobile devices to operate for longer durations without having to recharge.



# Huge increase of femtocells



Source: Informa Telecoms & Media

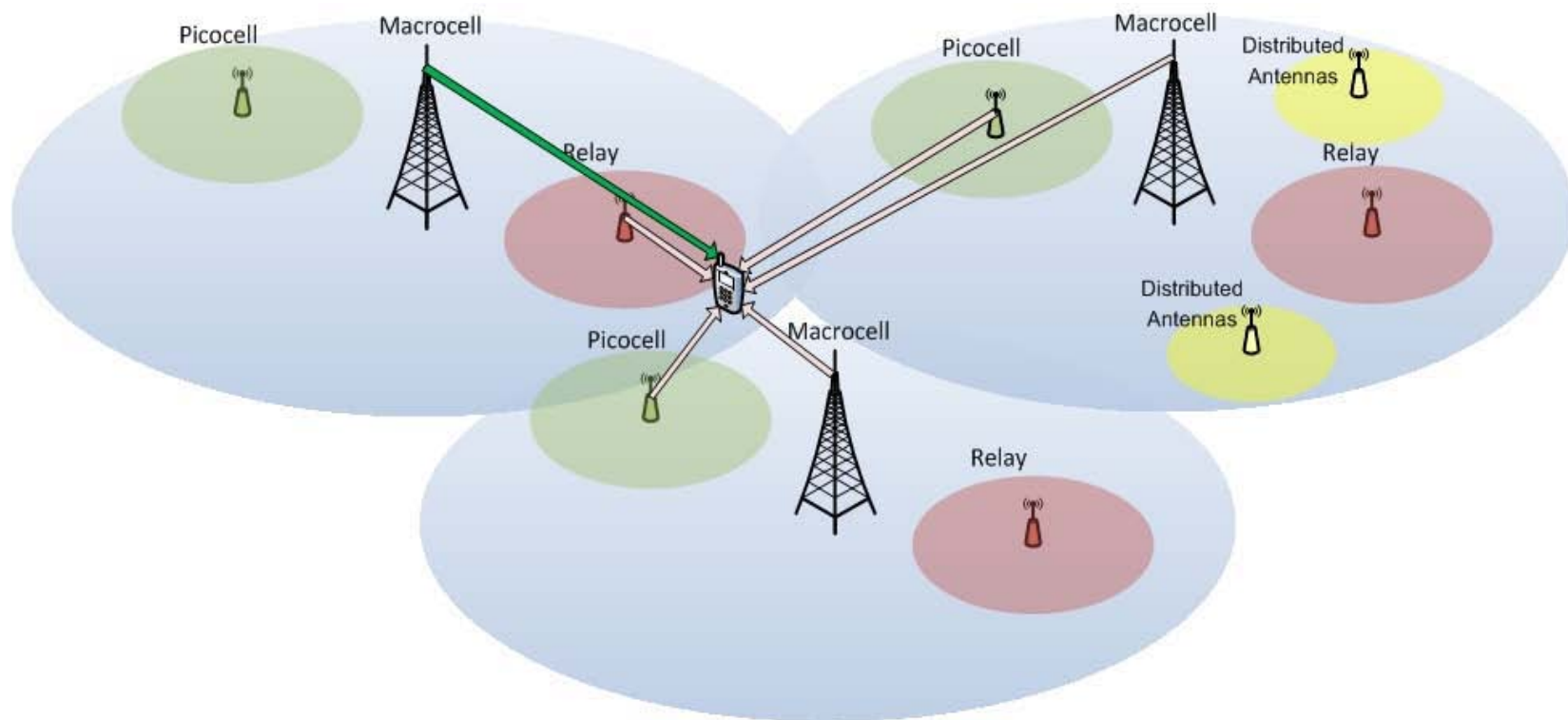


# Focus of the Lecture

- Motivation
- Component-Level Energy Saving
  - **Energy consumption model** for component-level energy saving
  - **Opportunities** for component-level energy saving for femtocells
- System-Level Energy Saving
  - **Energy consumption model** for system-level energy saving
  - **Opportunities** for system-level energy saving for femtocells
  - Performance **comparison** of system-level energy saving approaches
  - Research **directions**

## 5. Interference Management in LTE-A

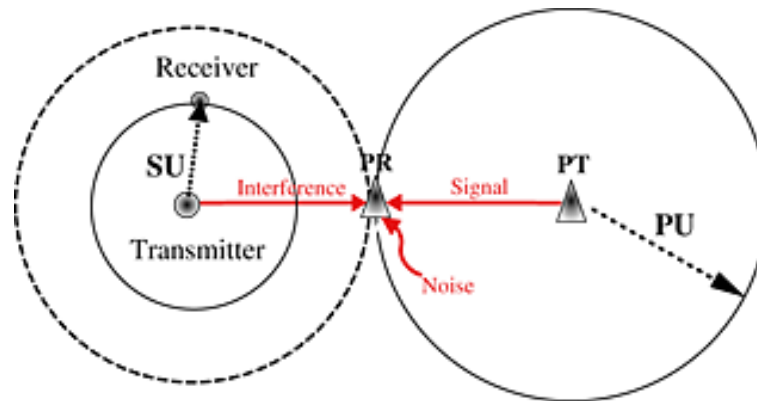
### Heterogeneous environment - Different types of interference



# The Interference problem in Femtocell-Overlaid LTE-A networks

During the interference management lecture we will deal with:

- The LTE-A **tools/technologies** that are related with the interference management
- The **state-of-the-art approaches** for interference management
- The interference management in **control channels**
- The relation between **interference and QoE**





# INTERFERENCE PROBLEM IN FEMTOCELLS

---

- Co-channel Interference
- Uncertainty of Placement due to **User-Deployment**
- Degradation to and from other Femtocell and Macrocell Basestations

## INTERFERENCE SCENARIOS

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- |    |                         |   |                         |              |
|----|-------------------------|---|-------------------------|--------------|
| 1. | Macrocell <b>UE</b>     | → | Femtocell <b>BS</b>     | } Cross-Tier |
| 2. | Macrocell <b>BS</b>     | → | Femtocell <b>UE</b>     |              |
| 3. | Femtocell <b>UE</b>     | → | Macrocell <b>BS</b>     |              |
| 4. | Femtocell <b>BS</b>     | → | Macrocell <b>UE</b>     |              |
| 5. | Femtocell 'A' <b>UE</b> | → | Femtocell 'B' <b>BS</b> | } Co-Tier    |
| 6. | Femtocell 'A' <b>BS</b> | → | Femtocell 'B' <b>UE</b> |              |



## 6. Radio/Resource Management in Modern Wireless/Mobile Networks (focus on LTE-A)

- Synchronous wireless networks important **characteristics**
  - Frequency band
  - MAC architecture
  - Transmission scheme
  - Modulation
- Multiple access schemes
  - Single Carrier
  - OFDM
  - OFDMA
  - SC-OFDMA
- Point-to-multipoint & mesh architectures



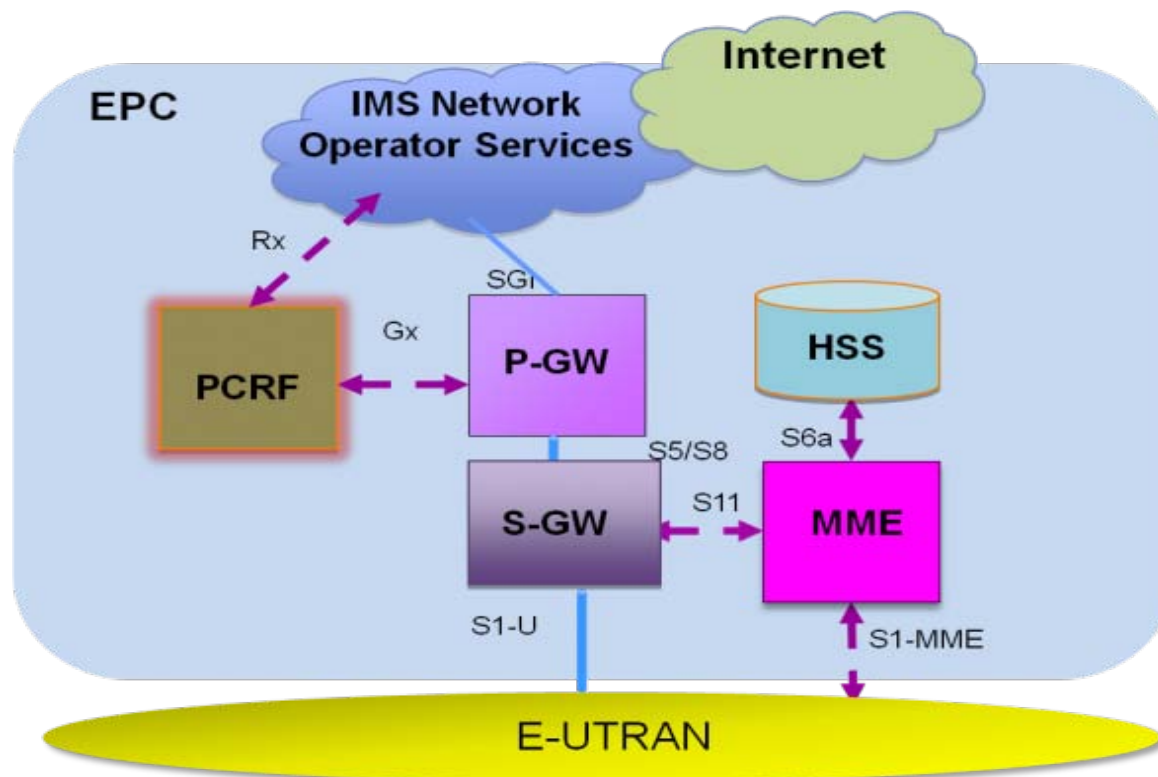


# Resource Management – Theory vs reality

- How **QoS affects** scheduling & resource management
- **Importance of resource management** for wireless networks efficiency
- **Commonly used algorithms** for scheduling & resource allocation
- **Complexity** vs performance
- **Operator's** point of view
- **Customer's** (Public/Civil/Military/Industry) point of view
- Case study on **LTE**



## 7. Evolved Packet Core – The Core Network of LTE



**MME** (Mobility Management Entity)

**HSS** (Home Subscriber Server)

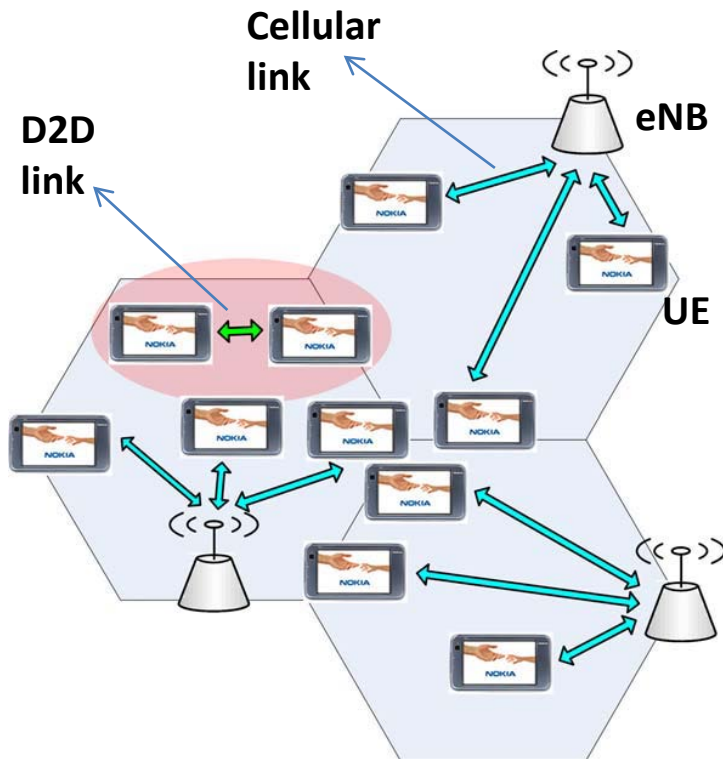
**S-GW** (Serving Gateway)

**P-GW** (Packet Data Network Gateway)

**PCRF** (Policy and Charging Rules Function)



## 8. Device-to-Device Communications in LTE-A Networks



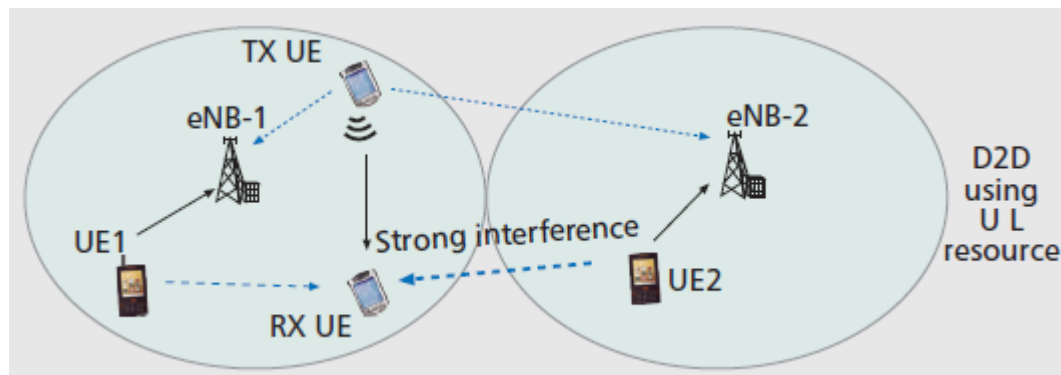
### Why D2D?

- Higher **throughput**, lower **delays**, reduced **power consumption**
  - Increased **spectrum utilisation**
  - eNB **offloading** and network decongestion
  - All benefits of centralised eNB control (higher security etc.)
  - **New service** opportunities
  - Can be **transparent** to the user
- D2D is ideal for **short range data intensive** peer-to-peer communications, e.g. games, video streaming etc.

- Focus on:
- **Network-assisted** D2D links
  - Utilising **licensed** spectrum
  - **Direct** pair communication

# Main research issues

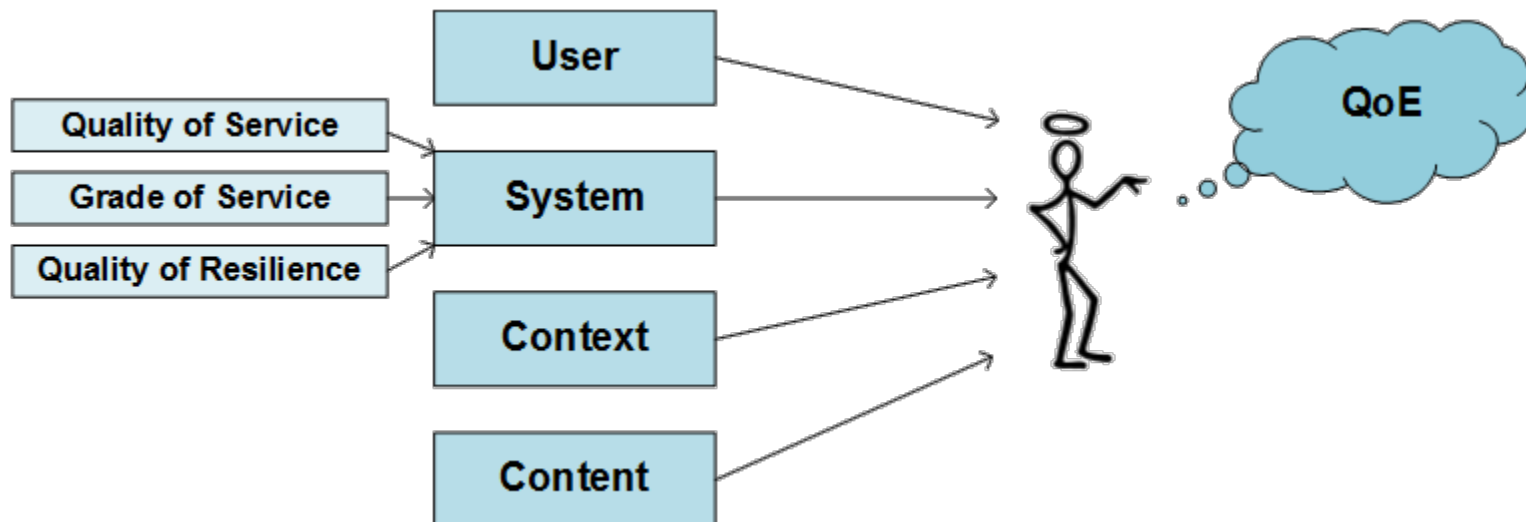
- Intra- and Intercell **interference mitigation** (co-existence of cellular & D2D links): Power control optimisation mechanism for D2D, Exploitation of proximity/neighbourhood information etc.
- Radio **resource management** (Resource Blocks allocation)
- Comparison between **cellular and D2D performance**
- D2D **session setup and management**
- Peer **device and service discovery** techniques



## 9. QoS vs QoE in LTE-A Networks

### What is Quality of Experience (QoE)?

- The overall **acceptability** of an application or service, as perceived subjectively by the end-user.
- The degree of **your** delight or annoyance over a product, application or service.



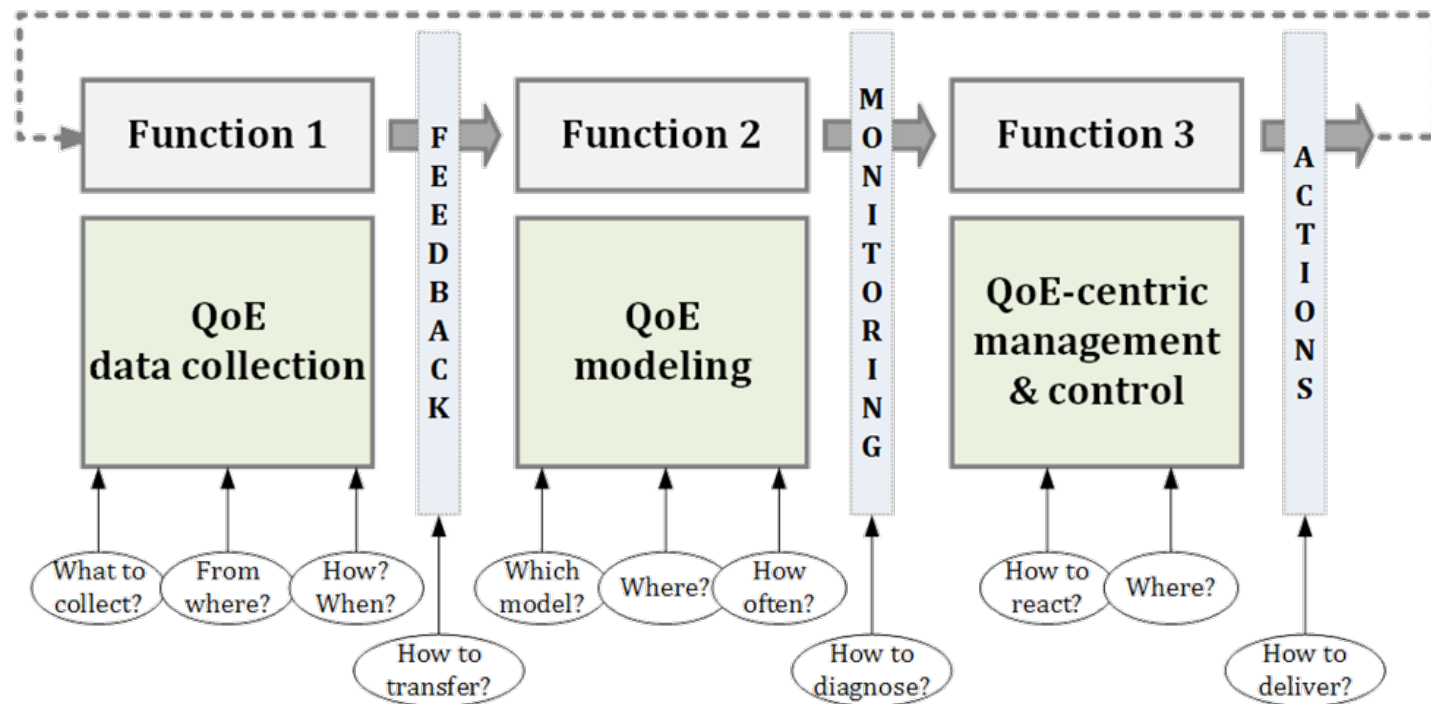


# Learning objectives

- QoS in LTE-A
- QoS versus QoE
- Motivation behind QoE
- The QoE concept & its significance
- Major influence factors
- **QoE provisioning framework in LTE-A**
- Relationship between QoS and QoE
- How can it be measured? → **QoE modeling**
- How can it be controlled? → **QoE management**
- **Standardization**
- **Non-technical challenges** (legal, business, etc.)

# QoE provisioning

**Goal:** Optimize end-user QoE, while making efficient use of network resources & maintaining a satisfied customer base.

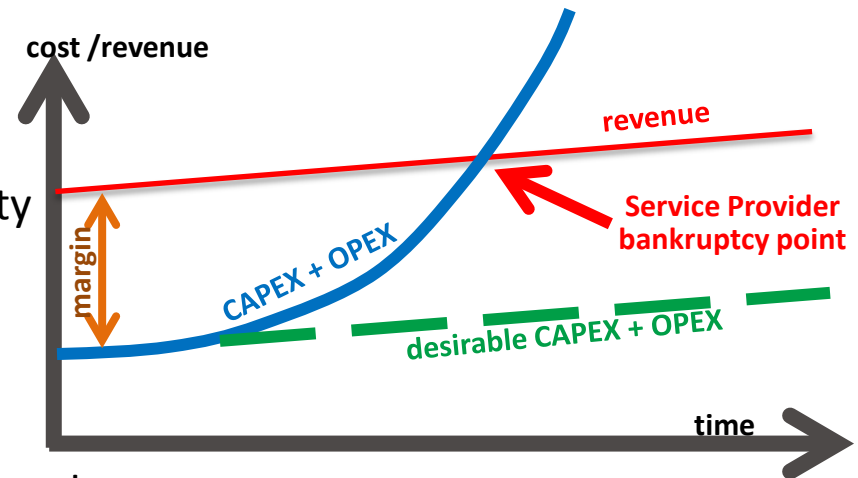




## 10. Software Defined Networking – Network Functions Virtualization

### Today`s challenges

- Mobility, explosion of devices and traffic: huge capital investment.
- Network operators face an increasing disparity between costs and revenues
- Complexity: large and increasing variety of proprietary network hardware appliances
- Lack of flexibility and agility
- Launching new services is difficult and takes too long.



### Two complementary solutions

#### Software Defined Networking

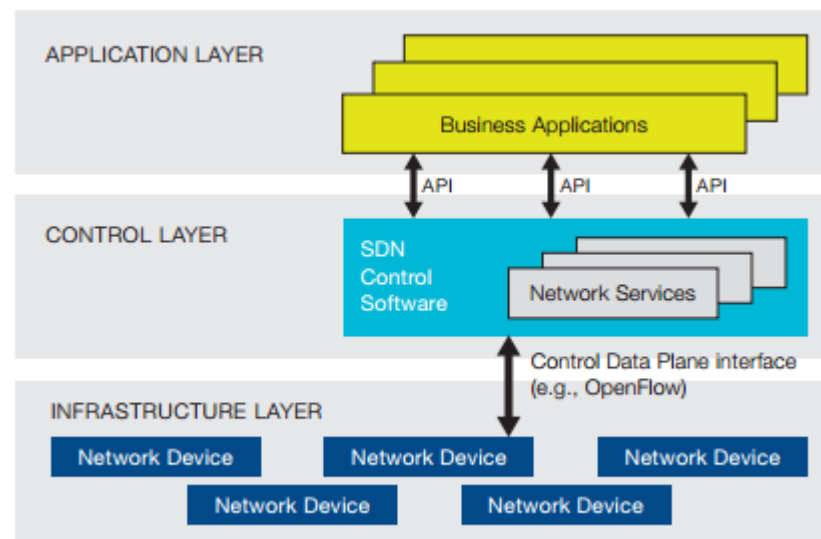
SDN is an approach to networking in which the **standardized networking protocols are replaced with centralized software applications** that may configure all the network devices.

#### Network Functions Virtualization

NFV aims to **virtualize the network functions** previously carried out by proprietary, dedicated hardware appliances, so they can run in software.

## Why we need SDN/NFV?

1. **Virtualization:** Use network resource without worrying about where it is physically located, how it is organized, etc.
2. **Orchestration:** Should be able to control and manage thousands of devices with one command.
3. **Programmable:** Should be able to change the network behavior on the fly.
4. **Automation:** To lower OPEX by minimizing manual involvement

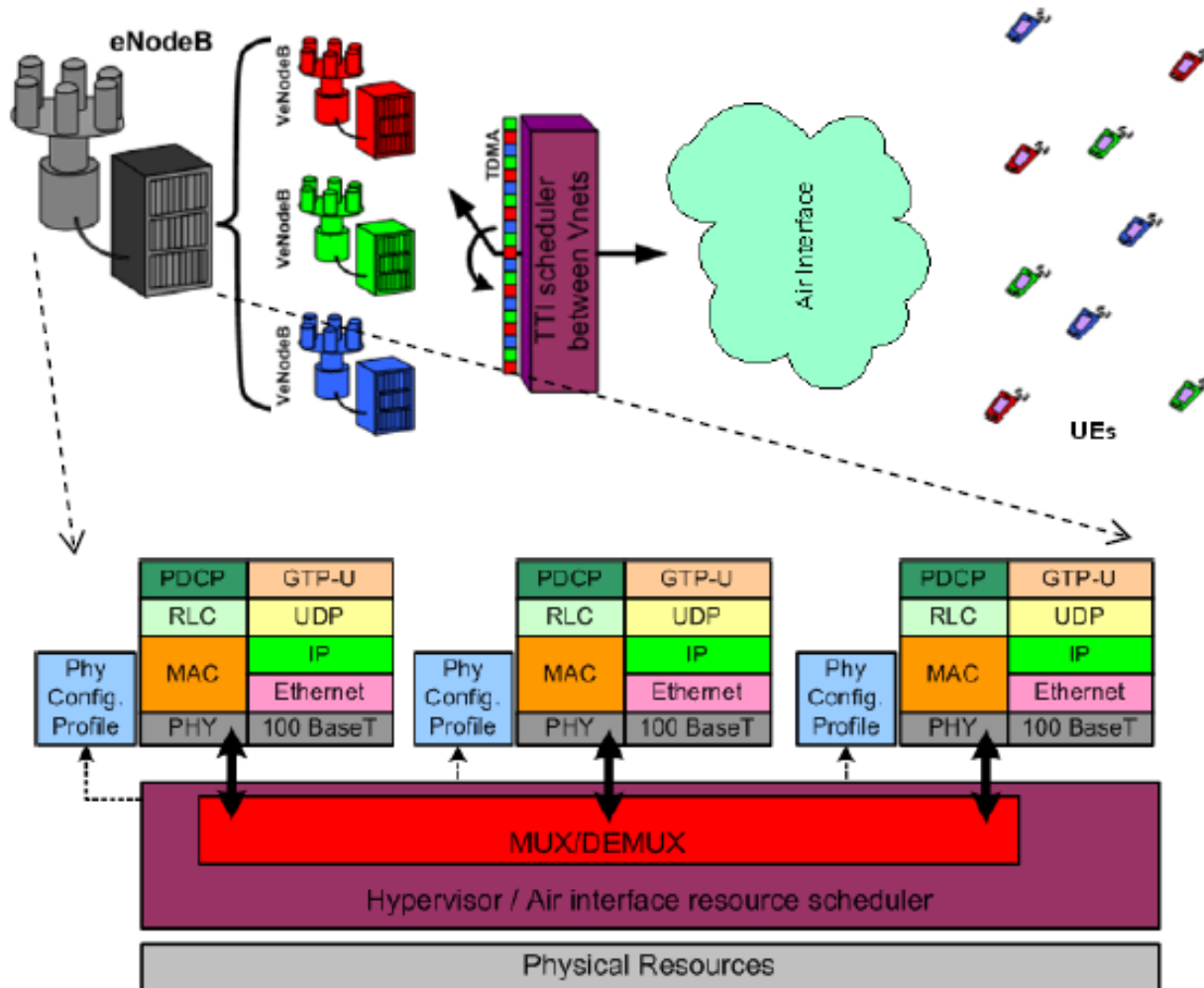


## SDN/NFV Benefits

1. Reduced operator CAPEX and OPEX through reduced equipment costs
2. Reduced time-to-market to deploy new network services
3. Greater flexibility and agility to evolve services
4. Openness to the virtual appliance market and pure software entrants



# Virtualizing eNBs





# 11. Security in Mobile Communications

- Security **architectures** for mobile networks
- Security **services** provided
  - User Identity **Confidentiality**
  - User and Network **Authentication**
  - **Keying** material generation
  - User data and signaling confidentiality and **integrity** protection
- Network domain security **services** designed for future networks
- Security **Weaknesses** and Vulnerabilities
- Possible **Attacks** and their Impact



## 12-13. Student's Presentations

- Each student will do a 10-15' presentation in one of these areas
- Paper presentation or comparison of two papers
- Assistance and supervision during preparation
- Questions from audience
- 60% of the final grade



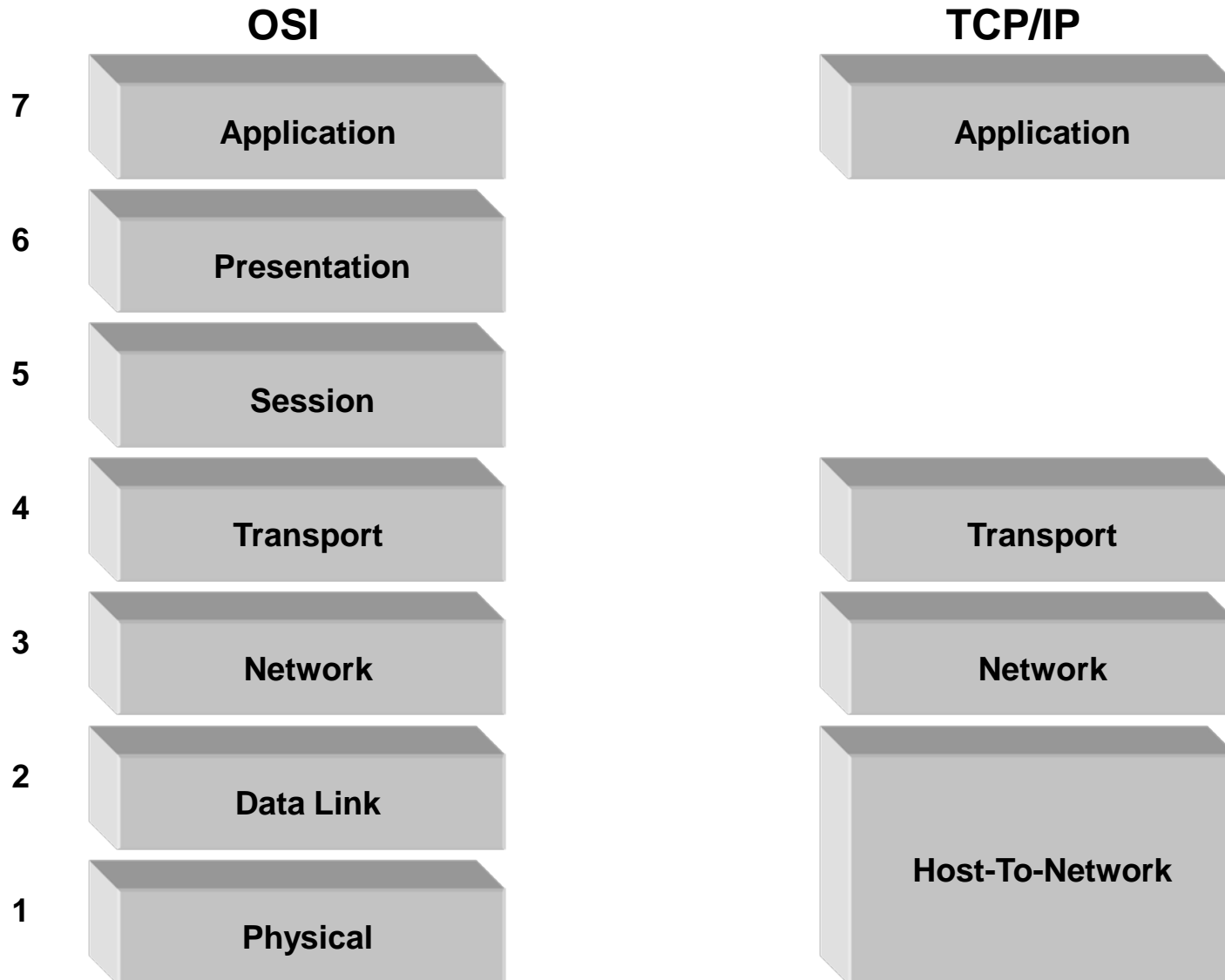


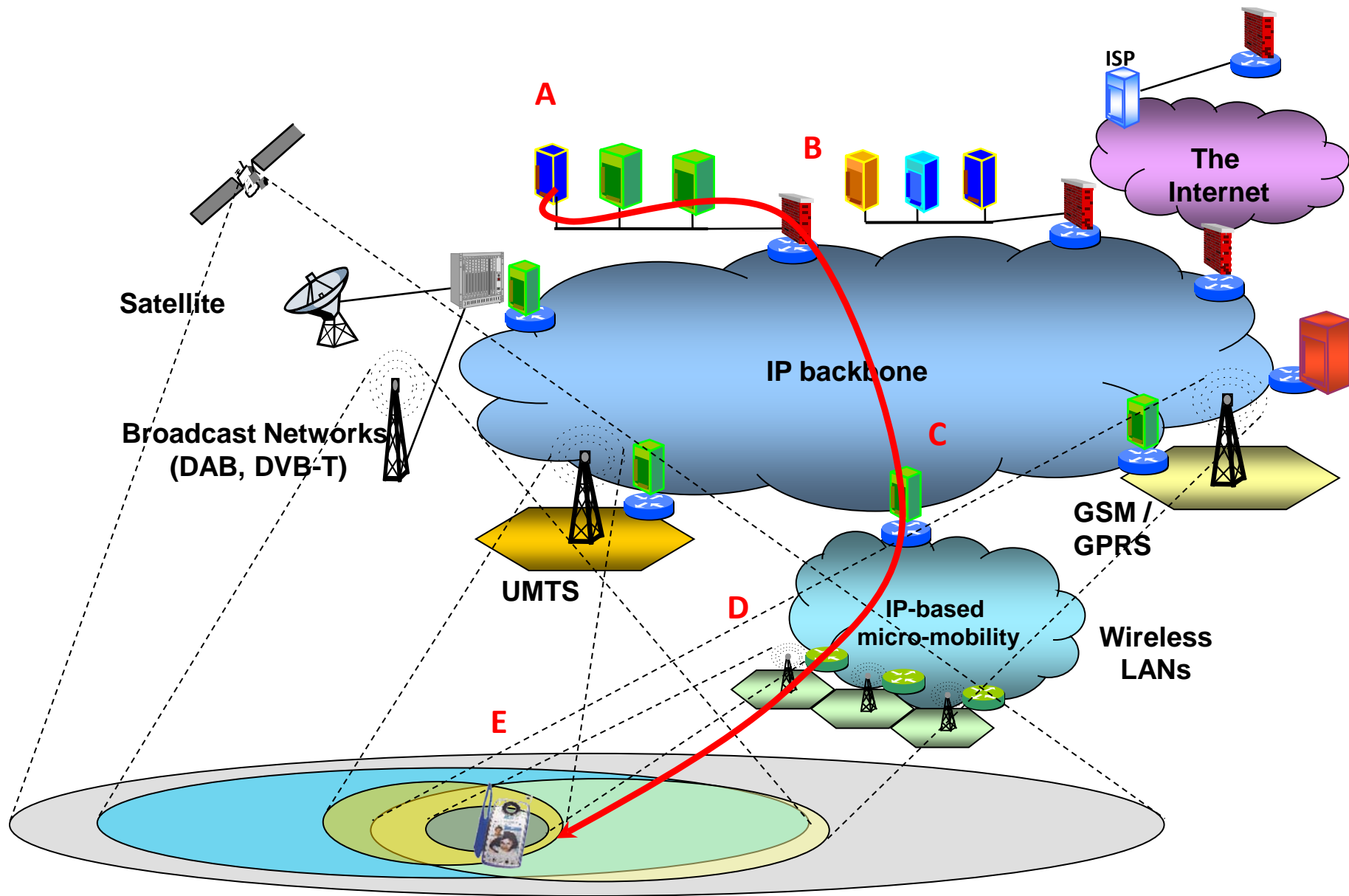
# From Aloha & wired networks to synchronous wireless networks

- Introduction to access techniques and spectrum exploitation
- More than a Century of wired communications ↔ few decades of wireless communications
- Spectrum has more difficulties than wire
- Great evolution in microelectronics helps
- How we deal those difficulties during the evolution of wireless networks (standards 802.11, 802.16 etc)
- 4G wireless networks are quite mature but
- There are still many challenges and research opportunities



# TCP/IP Reference Model







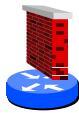
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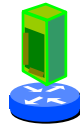
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HTTP

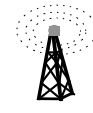
HTTP



B



C



D

TCP

TCP

IP

IP

IP

IP

Ethernet

Ethernet

Ethernet

Ethernet

Ethernet

Ethernet

802.11 MAC

802.11 MAC

Coaxial

Coaxial

Fiber-Optic

Fiber-Optic

Coaxial

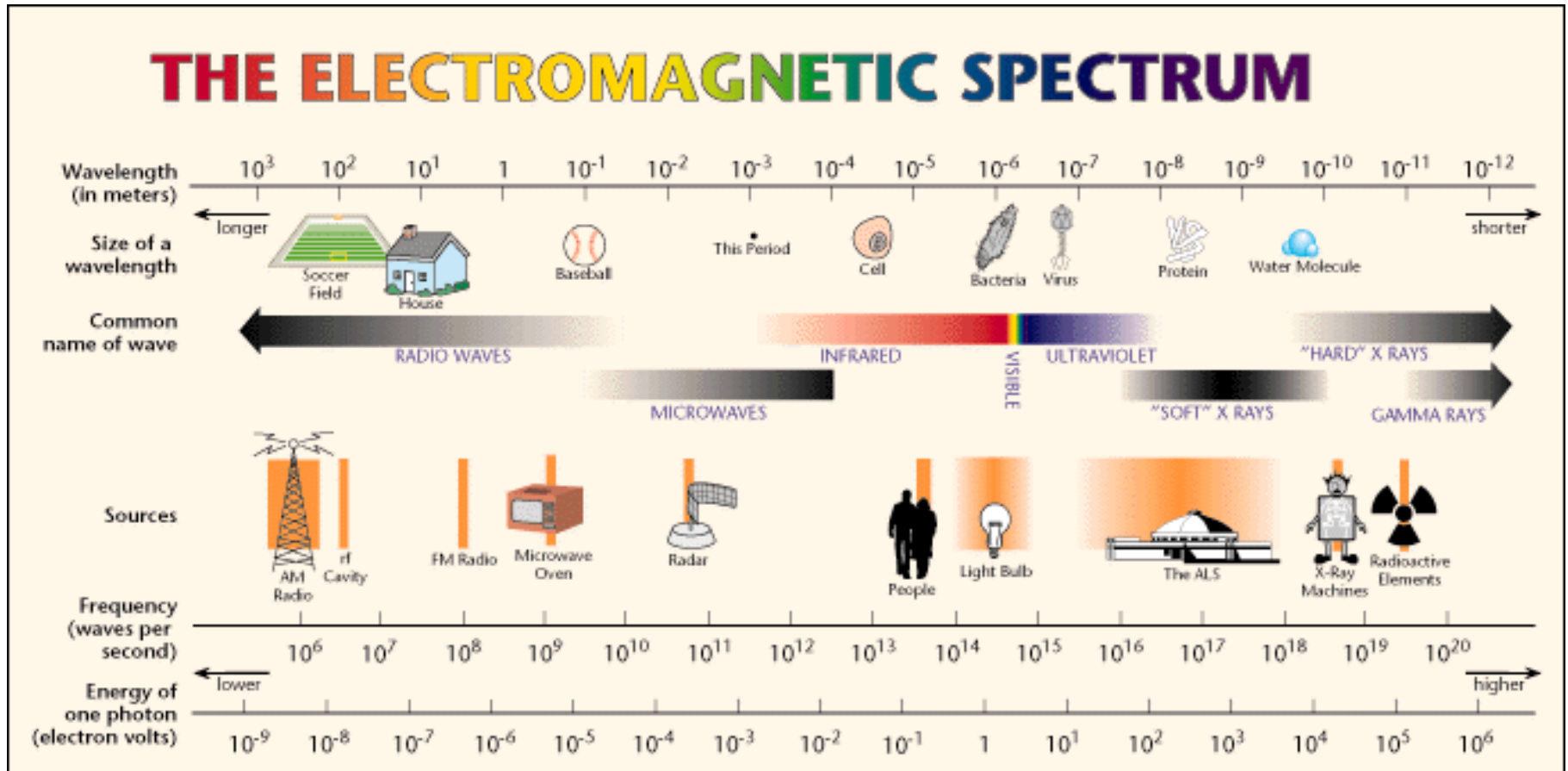
Coaxial

802.11 PHY

802.11 PHY

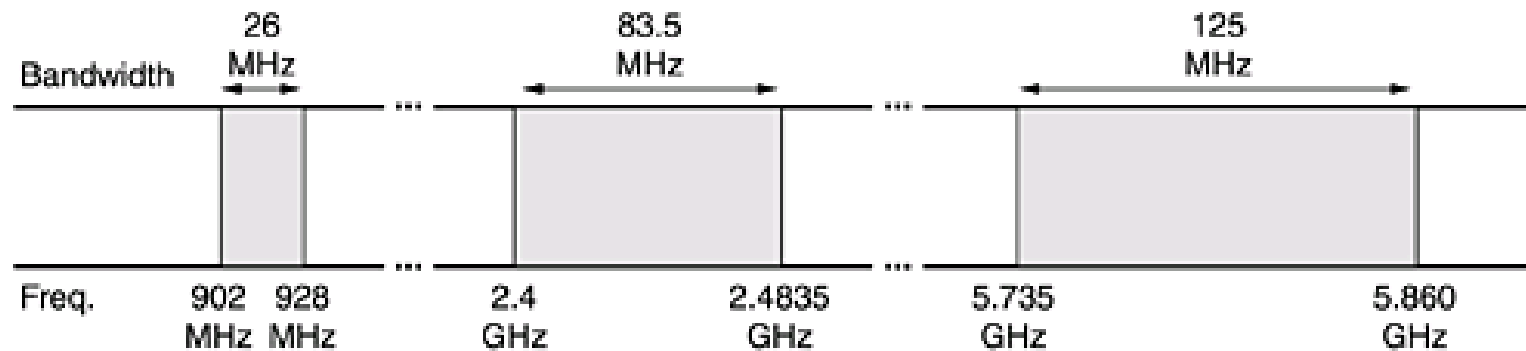


# Electromagnetic Spectrum





# ISM Band (Industrial Scientific Medical)



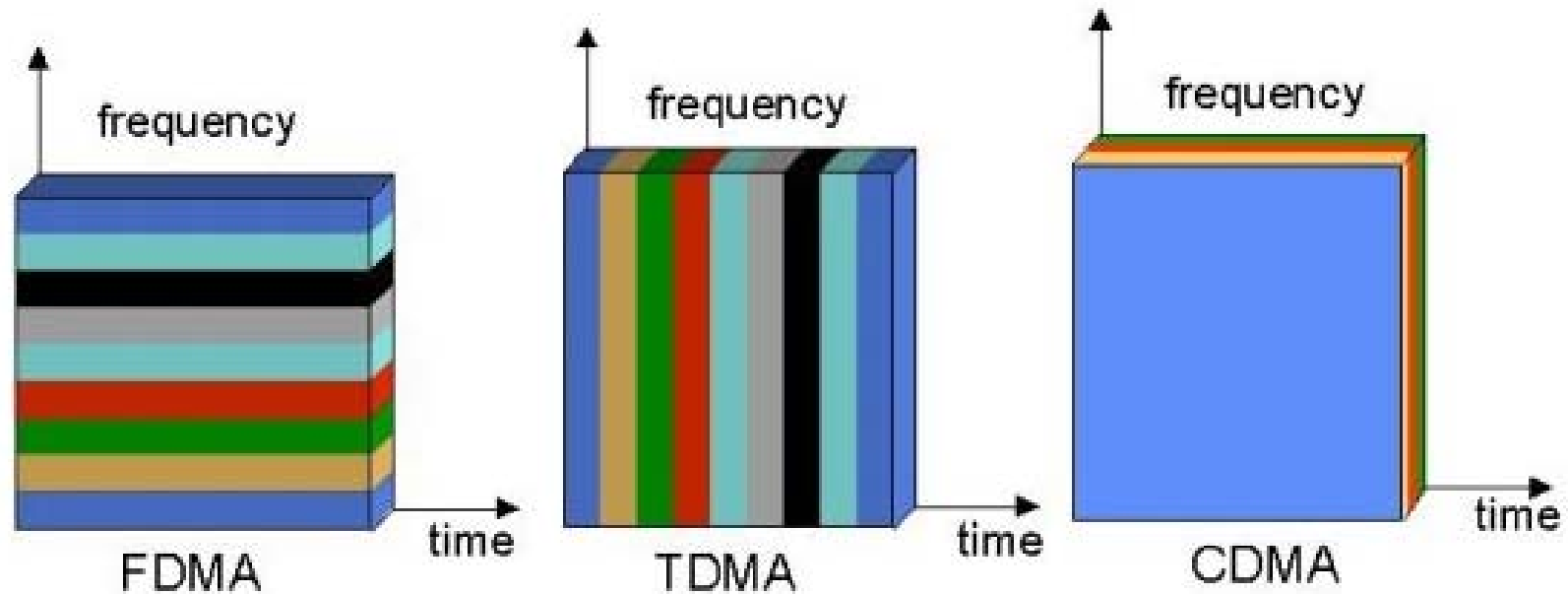
- Unlicensed, free to use
- Mainly used for WLANs



# The Multiple Access Problem

- The base stations need to serve many mobile terminals at the same time (both downlink and uplink)
- All mobiles in the cell need to transmit to the base station
- Interference among different senders and receivers
- So we need multiple access scheme, to control transmissions from/to mobile terminals

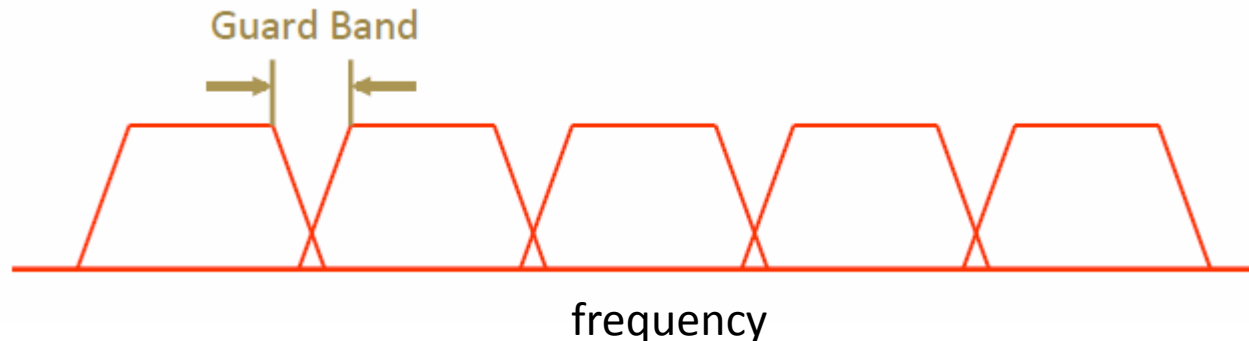
# Multiple Access Schemes



3 orthogonal Schemes:

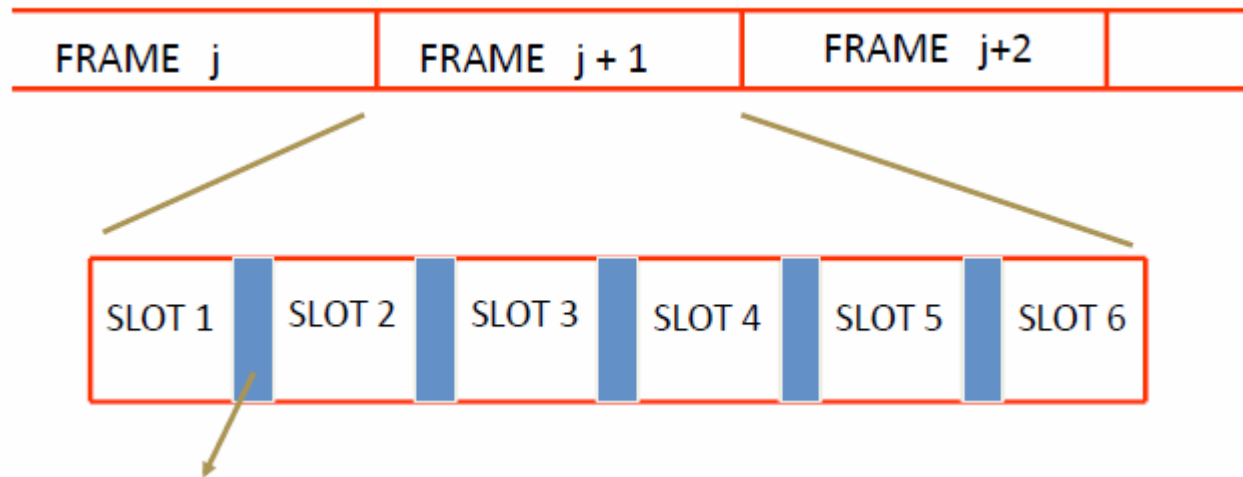
- Frequency Division Multiple Access (FDMA)
- Time Division Multiple Access (TDMA)
- Code Division Multiple Access (CDMA)

# Frequency Division Multiple Access



- Each mobile is assigned a **separate frequency** channel for the duration of the call
- Sufficient **guard band** is required to prevent adjacent channel interference
- Usually, mobile terminals will have **one downlink** frequency band and **one uplink** frequency band
- Different cellular network protocols use **different frequencies**
- Frequency is a **precious and scarce resource**. We are running out of it

# Time Division Multiple Access



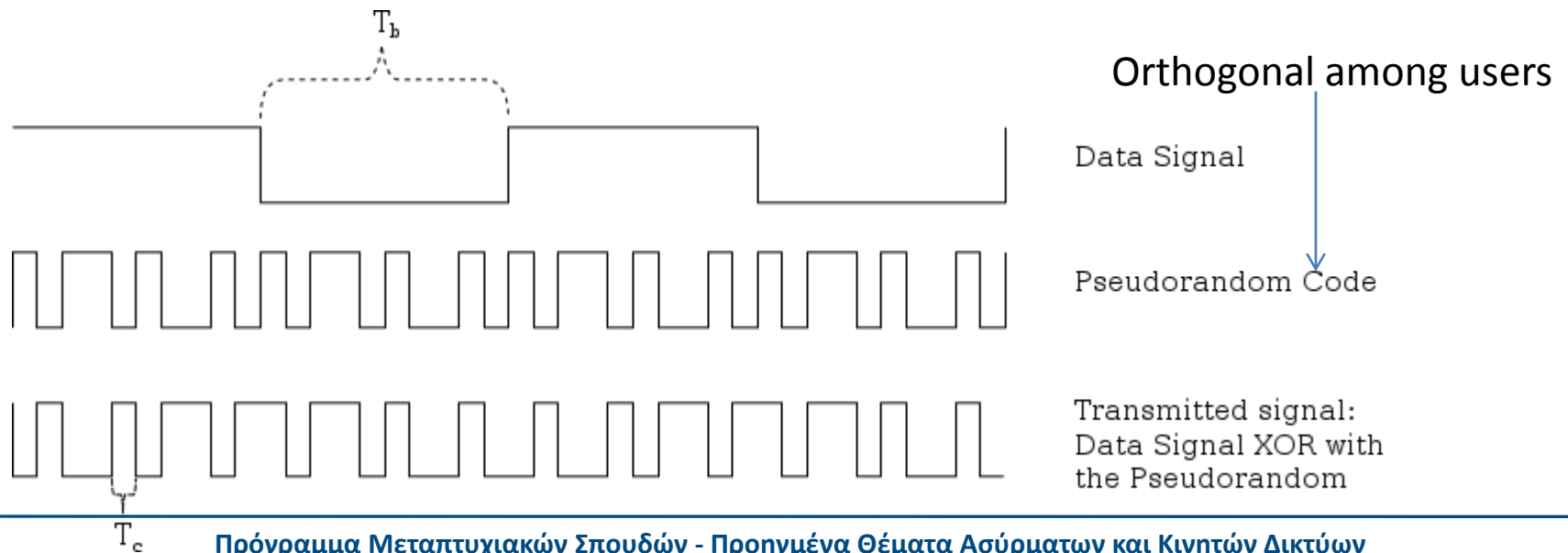
Guard time – signal transmitted by mobile terminals at different locations do not arrive at the base station at the same time

- Time is divided into slots and only **one mobile terminal transmits during each slot**
  - Like during the lecture, only one can talk, but others may take the floor in turn
- Each user is given a specific slot. No competition in cellular network
  - Unlike Carrier Sensing Multiple Access (CSMA) in WiFi



# Code Division Multiple Access

- Use of **orthogonal codes** to separate different transmissions
- Each symbol of bit is transmitted as a larger number of bits using the user specific code – Spreading
  - Bandwidth occupied by the signal is much larger than the information transmission rate
  - But all users use the same frequency band together

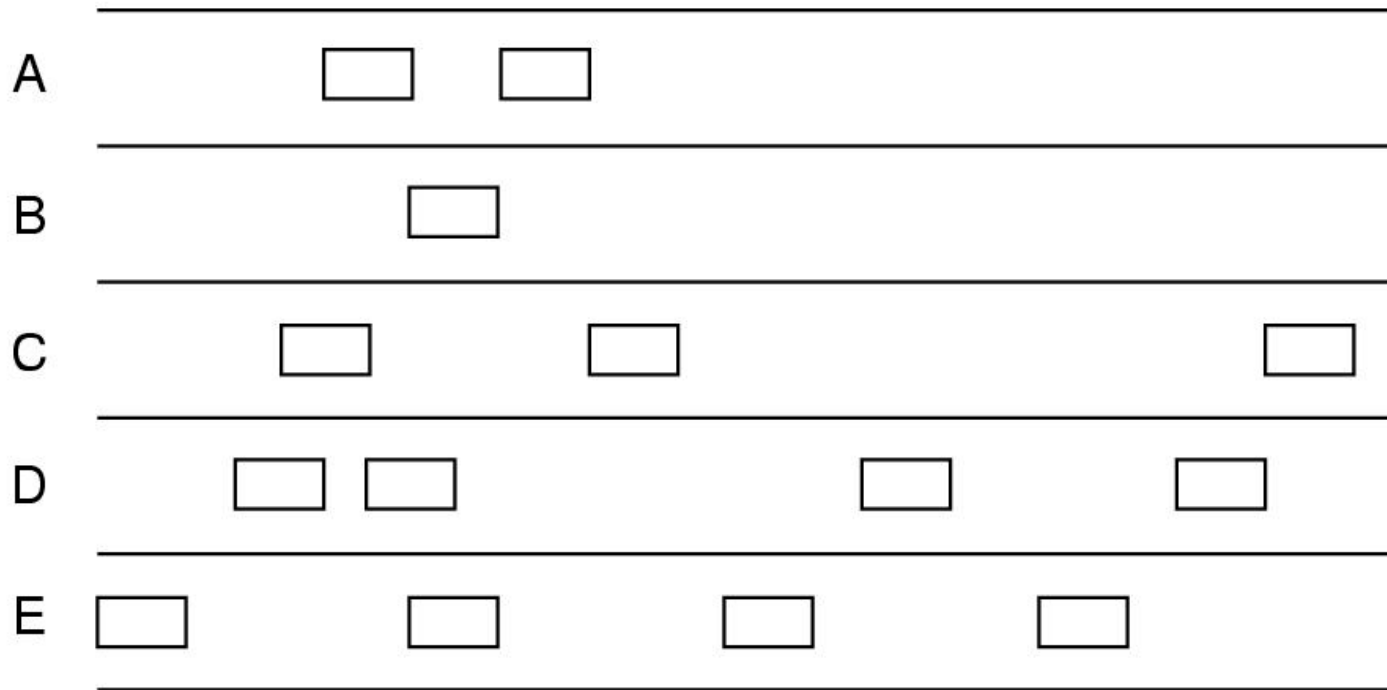






# ALOHA

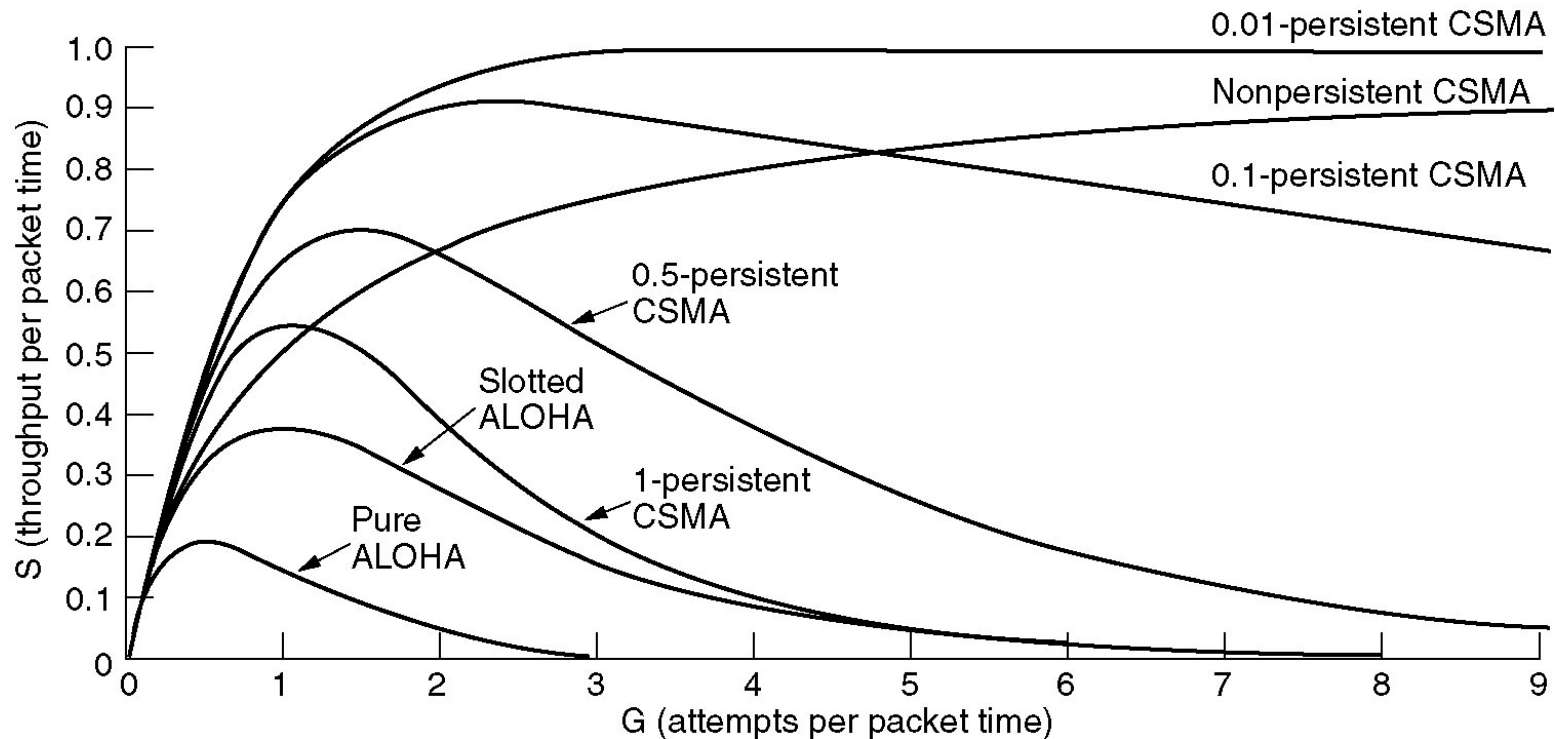
User



Time →



# A comparison of simple protocols

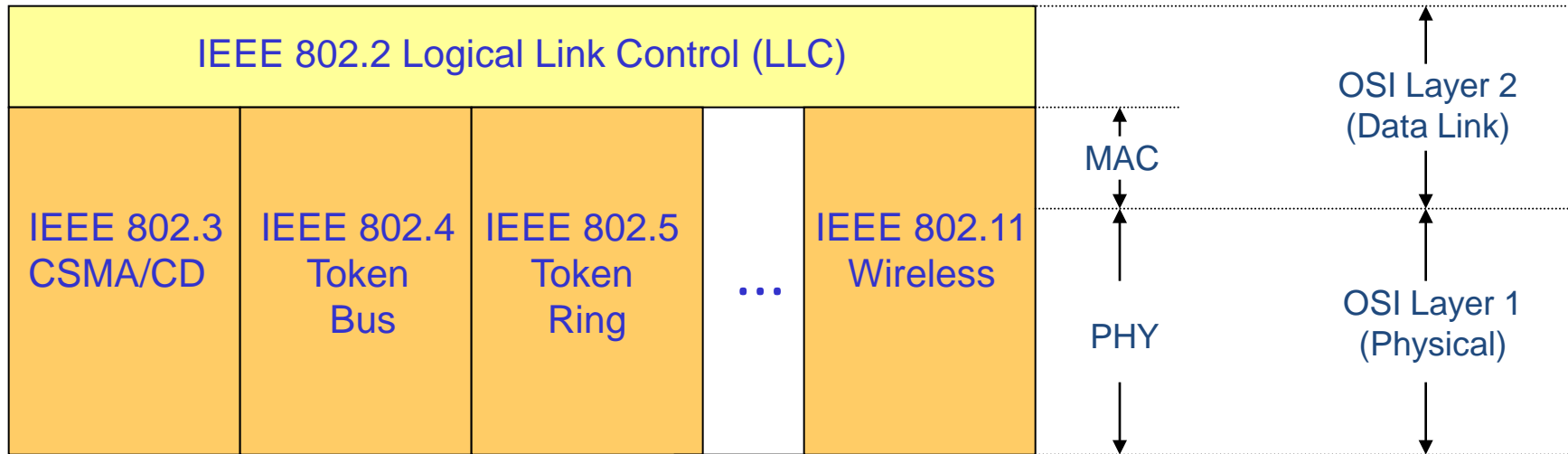




- Based on IEEE 802.11 standard and its amendments (a,b,g,n,...)
- Simple but efficient especially for light/medium traffic
- Cheap to implement and operate
- Constantly upgraded to be up to date
- Follows the evolution in wireless communications



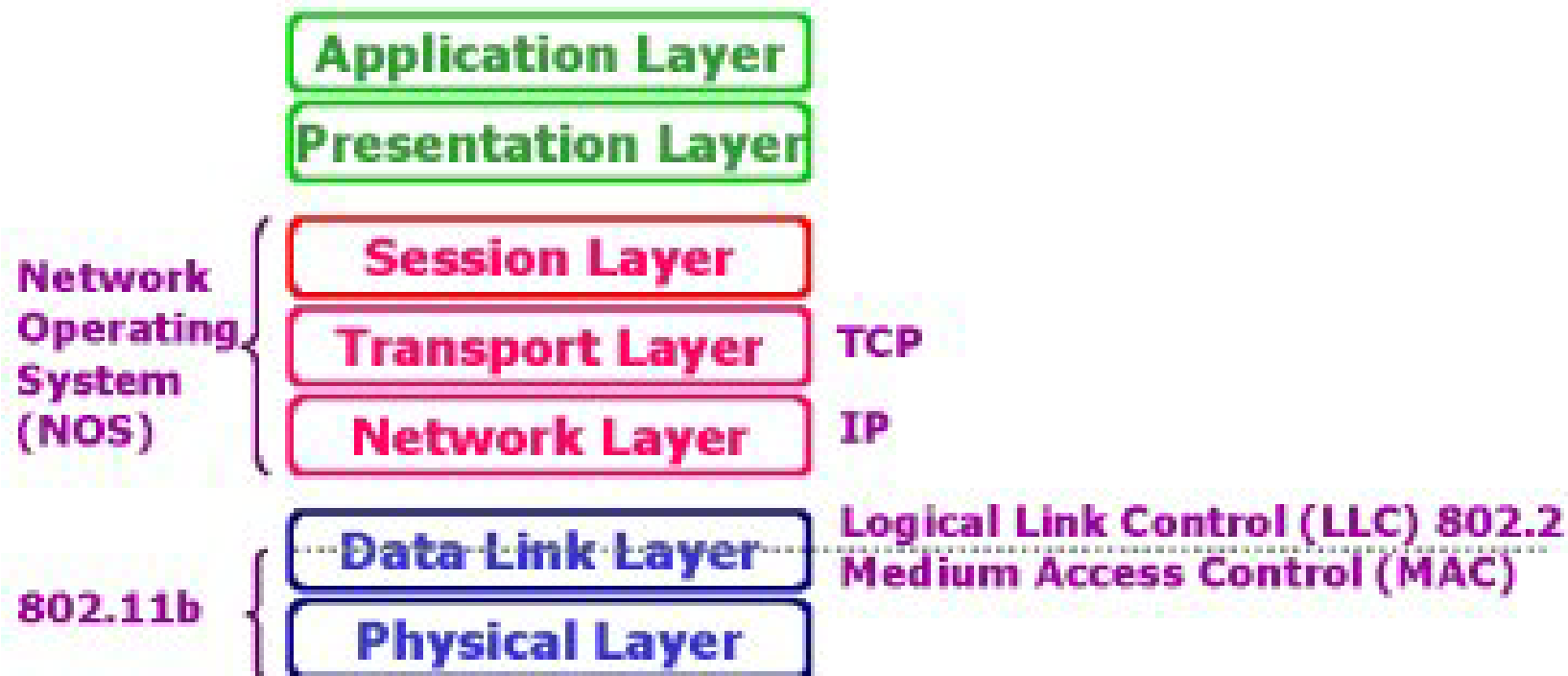
# 802.X Family of Standards





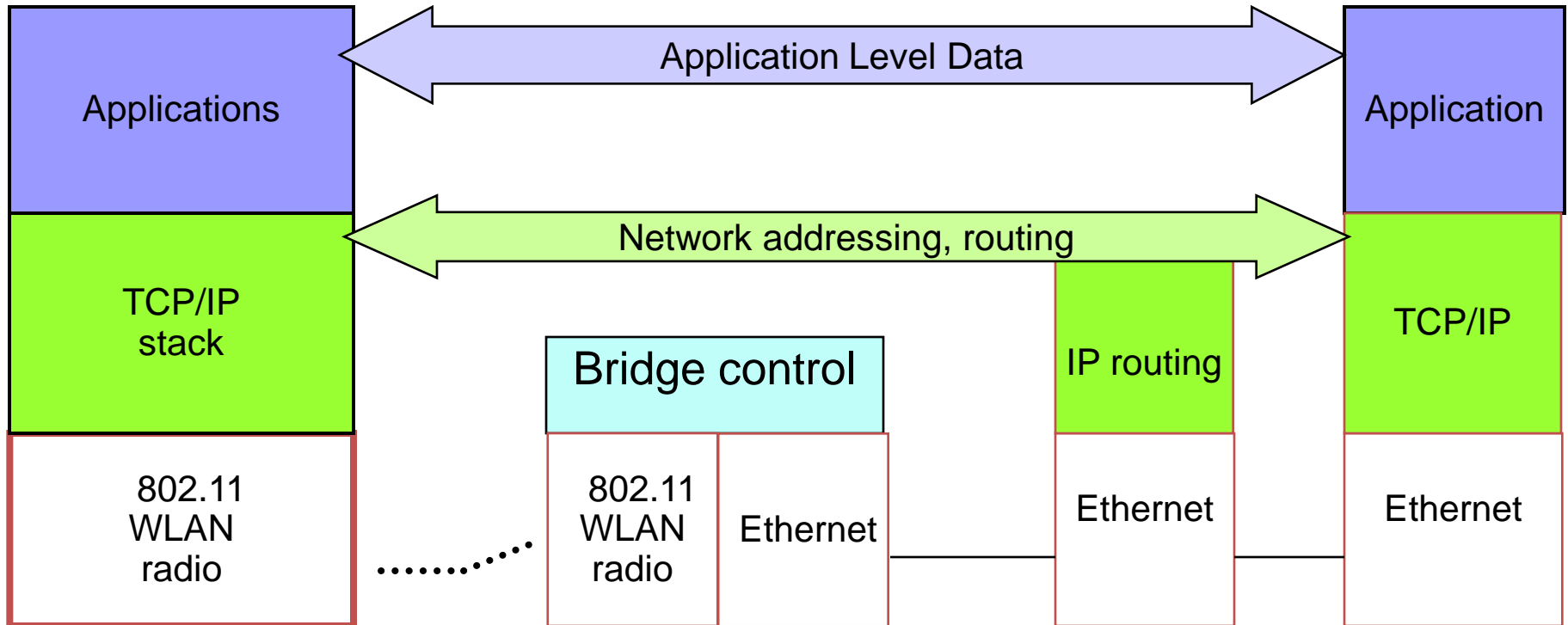
# 802.11 OSI Protocol Stack

## OSI Reference Model





# 802.11 – Ethernet Wireless Extension







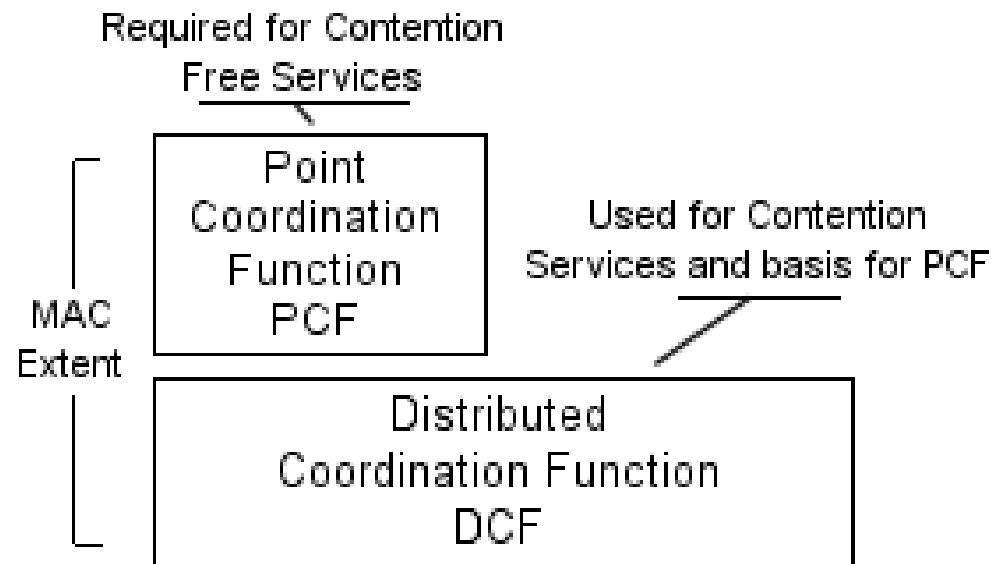
# Access Modes

## Distributed Coordination Function (DCF)

- Mandatory
- Basic access mode
- Contention-based

## Point Coordination Function (PCF)

- Optional
- Contention-free
- Lower delay variance



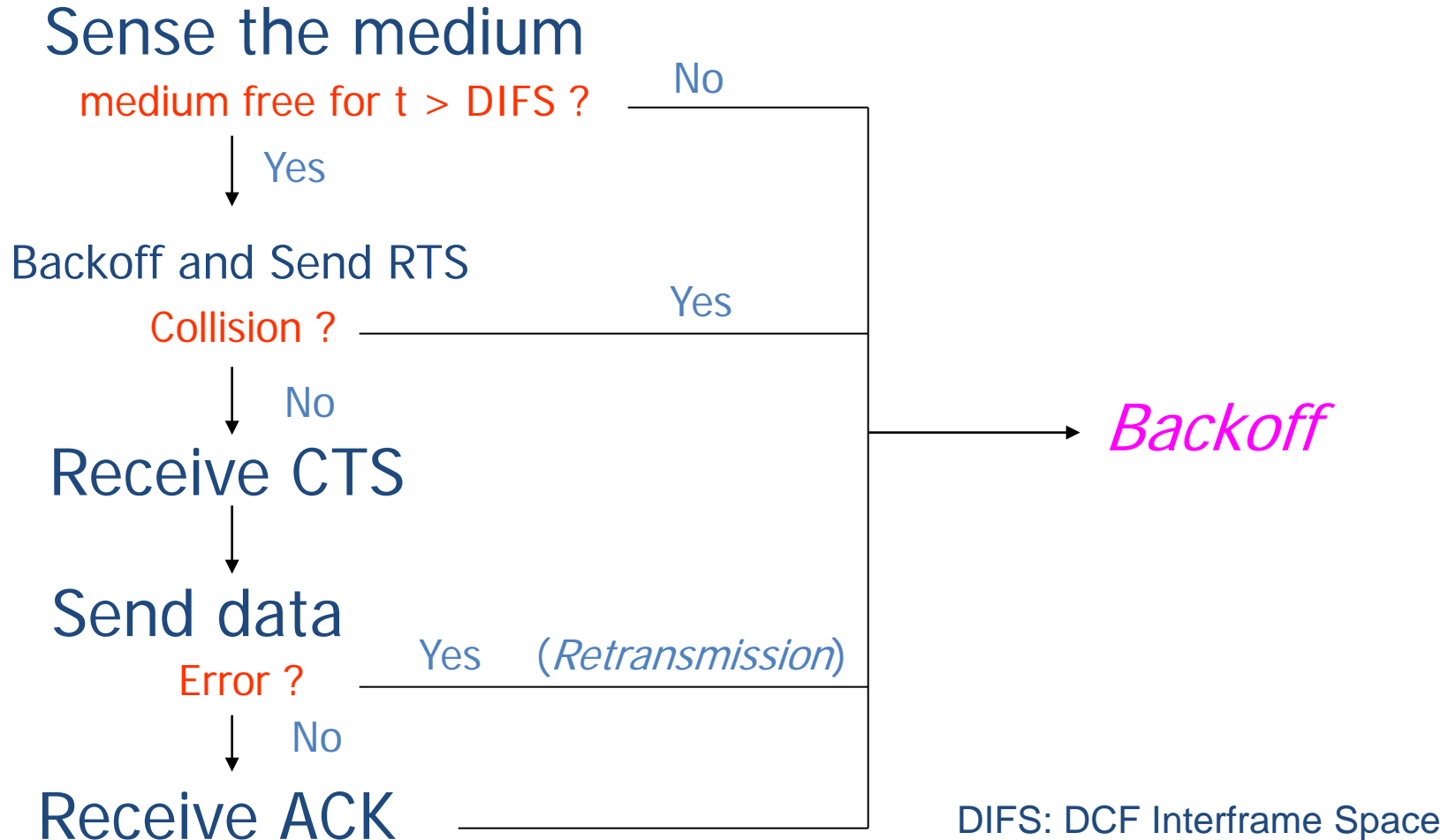


# Distributed Coordination Function

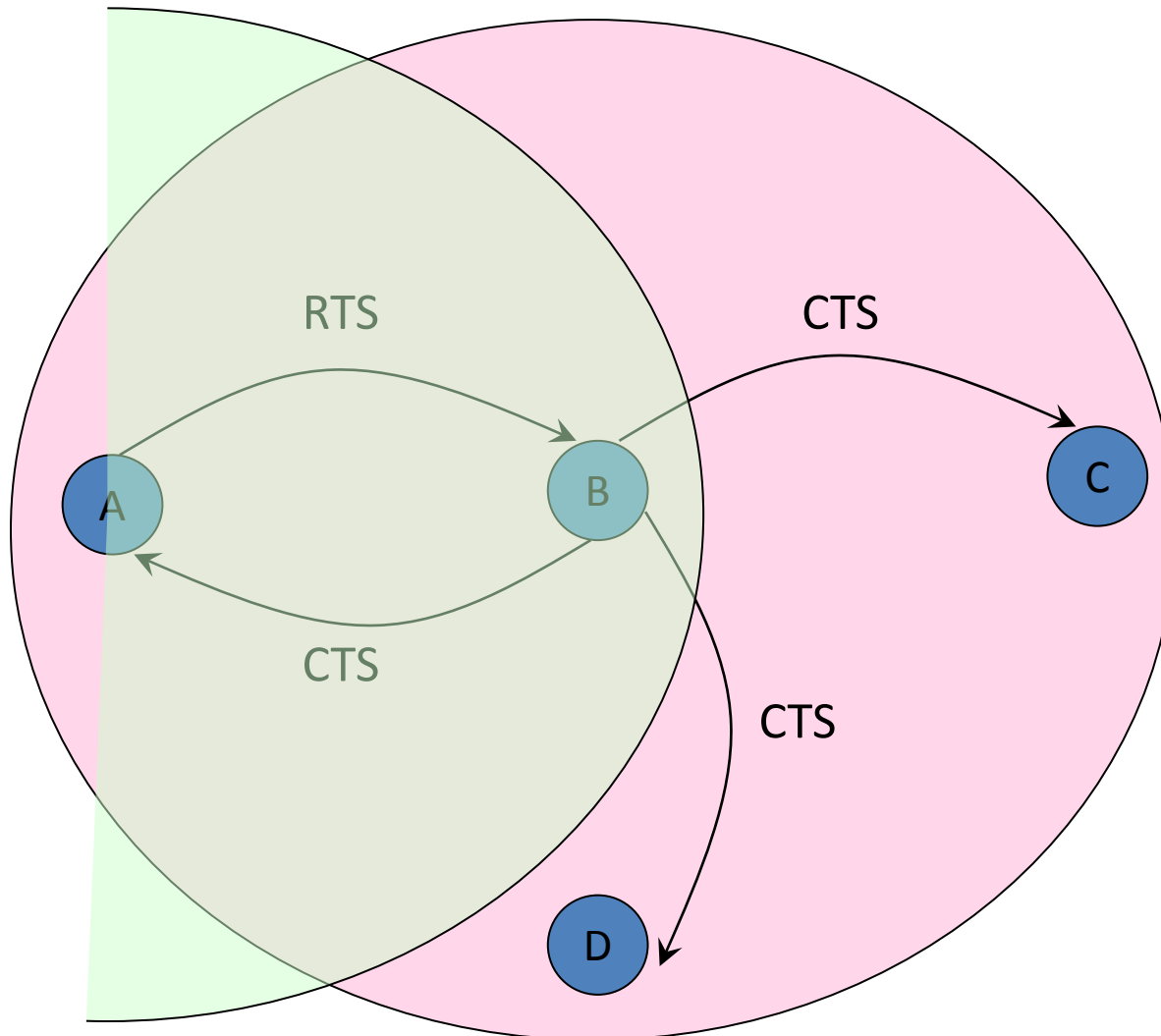
- CSMA/CA based protocol
  - Listen before talk
  - Collision Avoidance instead of Collision Detection
  - Different than CSMA/CD used in wired Ethernet (why ??)
- Uses acknowledgment for all transmission
- Data correction through retransmissions
- 4-way handshake (RTS/CTS/Data/Ack) for «Virtual Carrier Sensing»
- Handles hidden terminal problem

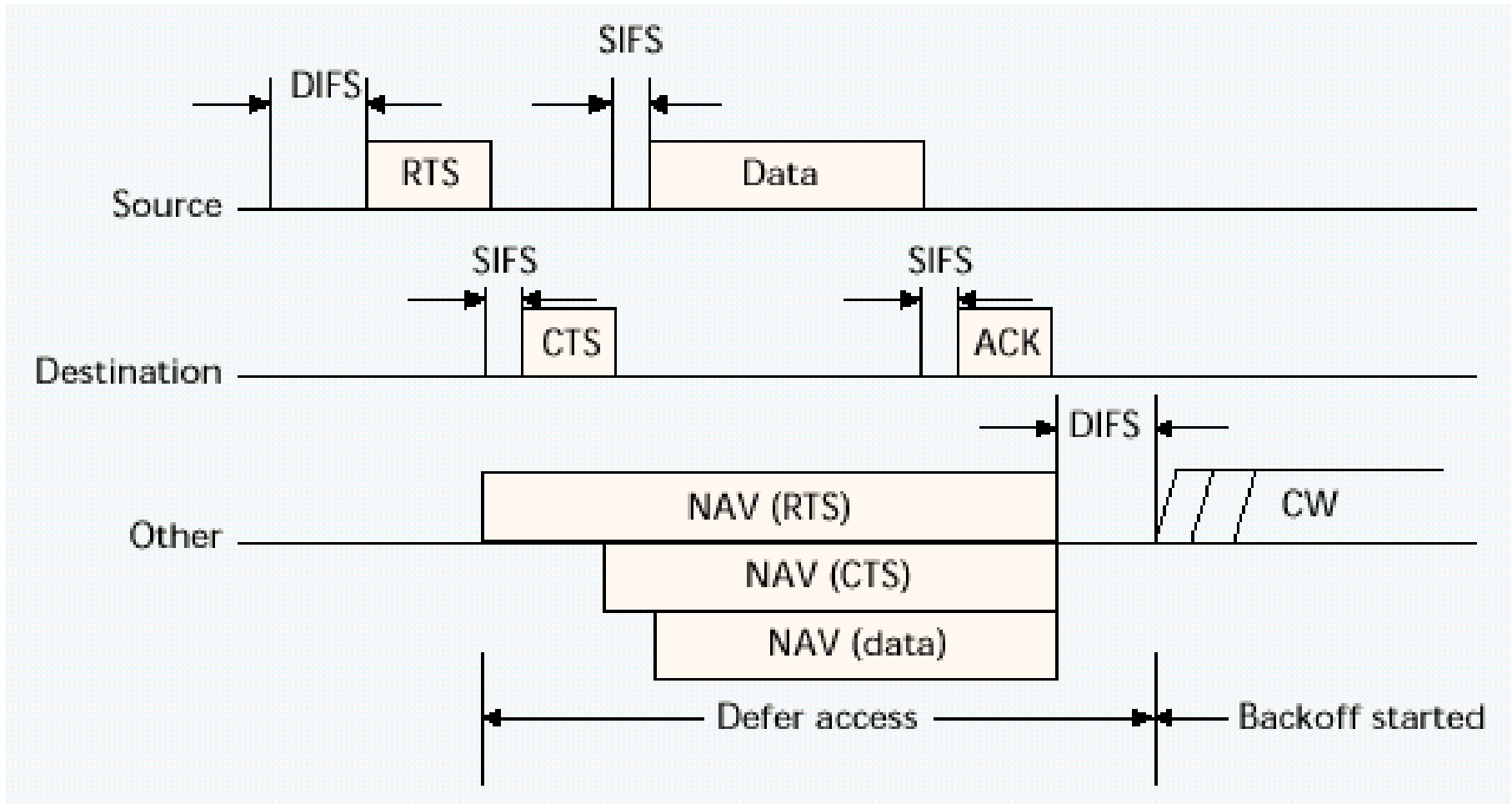


# Distributed Coordination Function



# Collision avoidance in node B

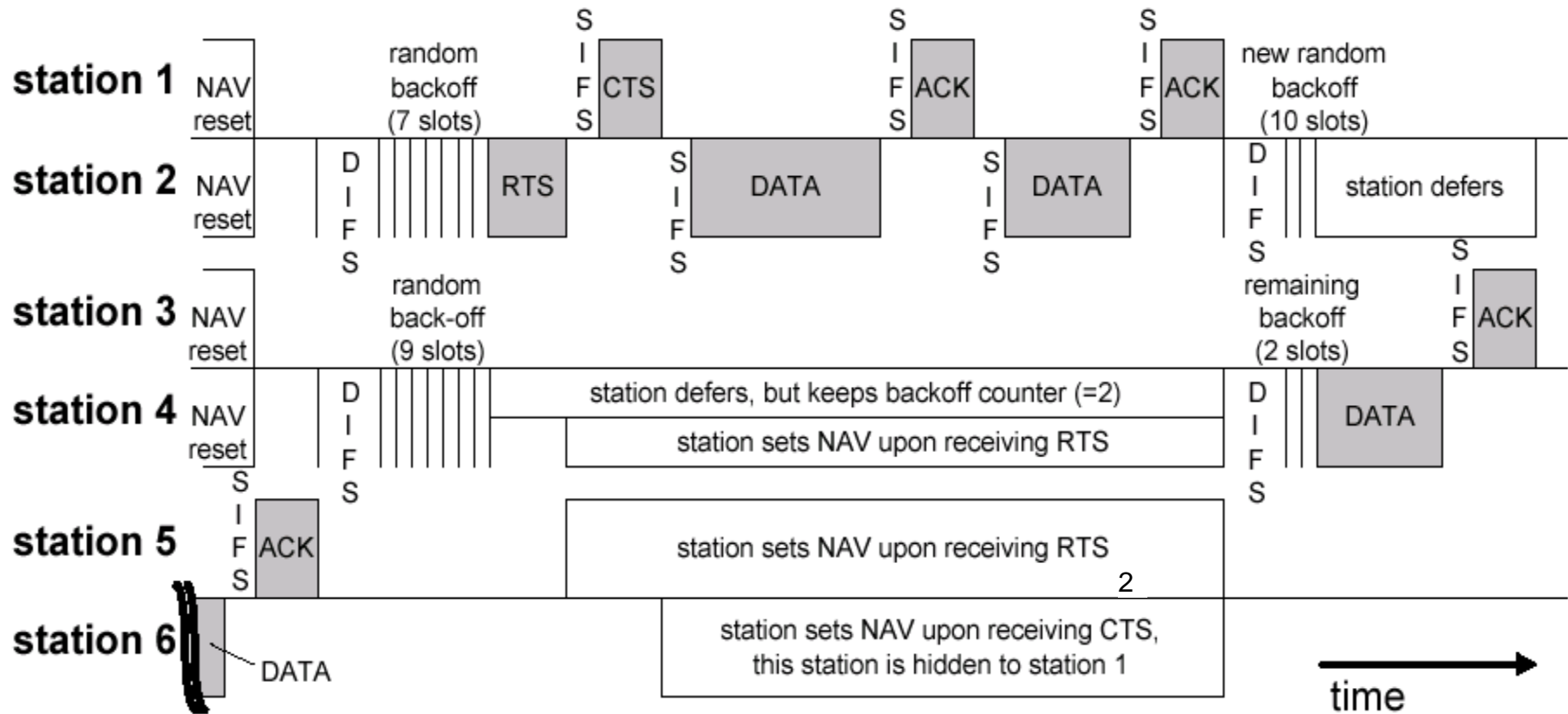




- Always  $SIFS < DIFS$
- Power saving through the NAVs



# Example of DCF Transmission







# Disadvantages of DCF

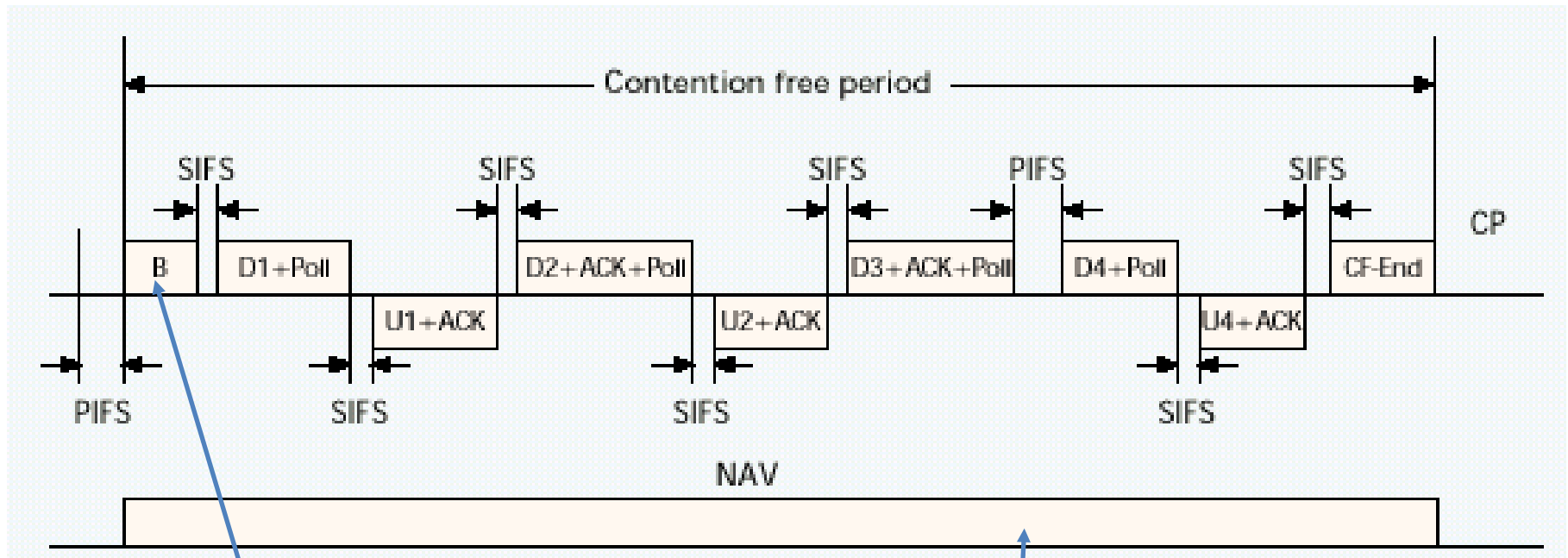
- Unpredictable number of **collisions**
- Unpredictable **delays**
- Unpredictable **throughput**
- Equal opportunities for transmission (**no priorities**)

And one advantage

- Low delays and good performance in **light traffic** load conditions



# Point Coordination Function



Synchronization beacon

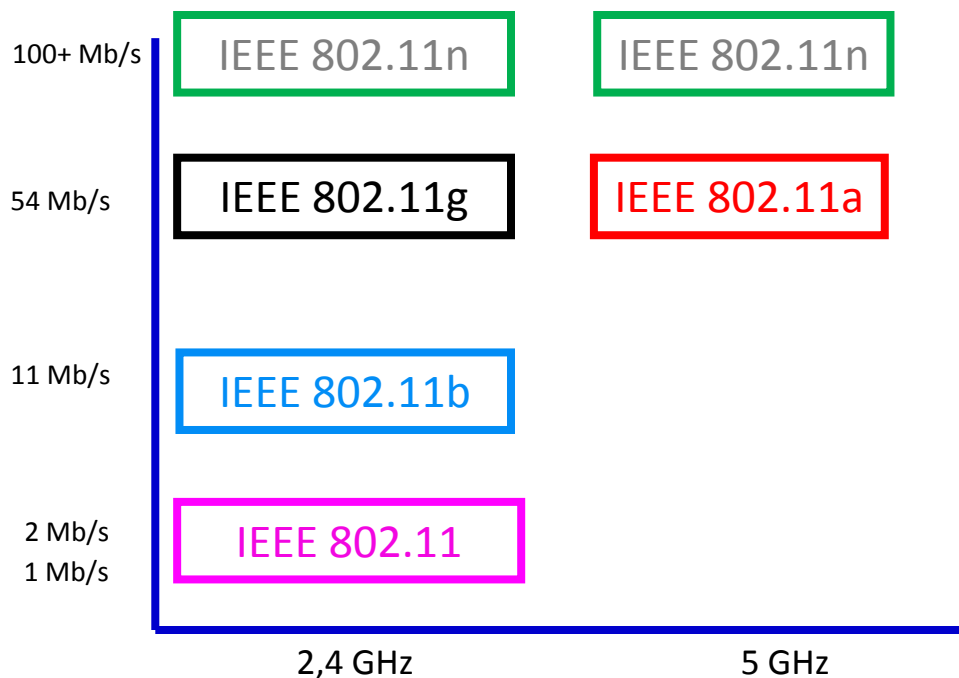
Variable duration of  
Contention Free Period



# Disadvantages of PCF for QoS

- ✓ Terminals cannot transmit their **requirements** to the AP
- ✓ The AP cannot **stop a transmission** to transmit the synchronization beacon \*
- ✓ Polling does not include **time to reserve** the channel \*

\* Maximum packet (MPDU) allowed 4095 bytes = 32760 bits  
= 32,76 msec (για κανάλι 1Mbps)



	802.11a	802.11b	802.11g	802.11n
<b>Maximum Data Rate</b>	54 Mbps	11 Mbps	54 Mbps	600 Mbps
<b>Modulation</b>	OFDM	DSSS	OFDM	OFDM
<b>RF Band</b>	5 GHz	2.4 GHz	2.4 GHz	2.4 GHz or 5 GHz
<b>Number of spatial streams (MIMO)</b>	1	1	1	1 to 4
<b>Channel Width</b>	20 MHz	20 MHz	20 MHz	20 MHz or 40 MHz

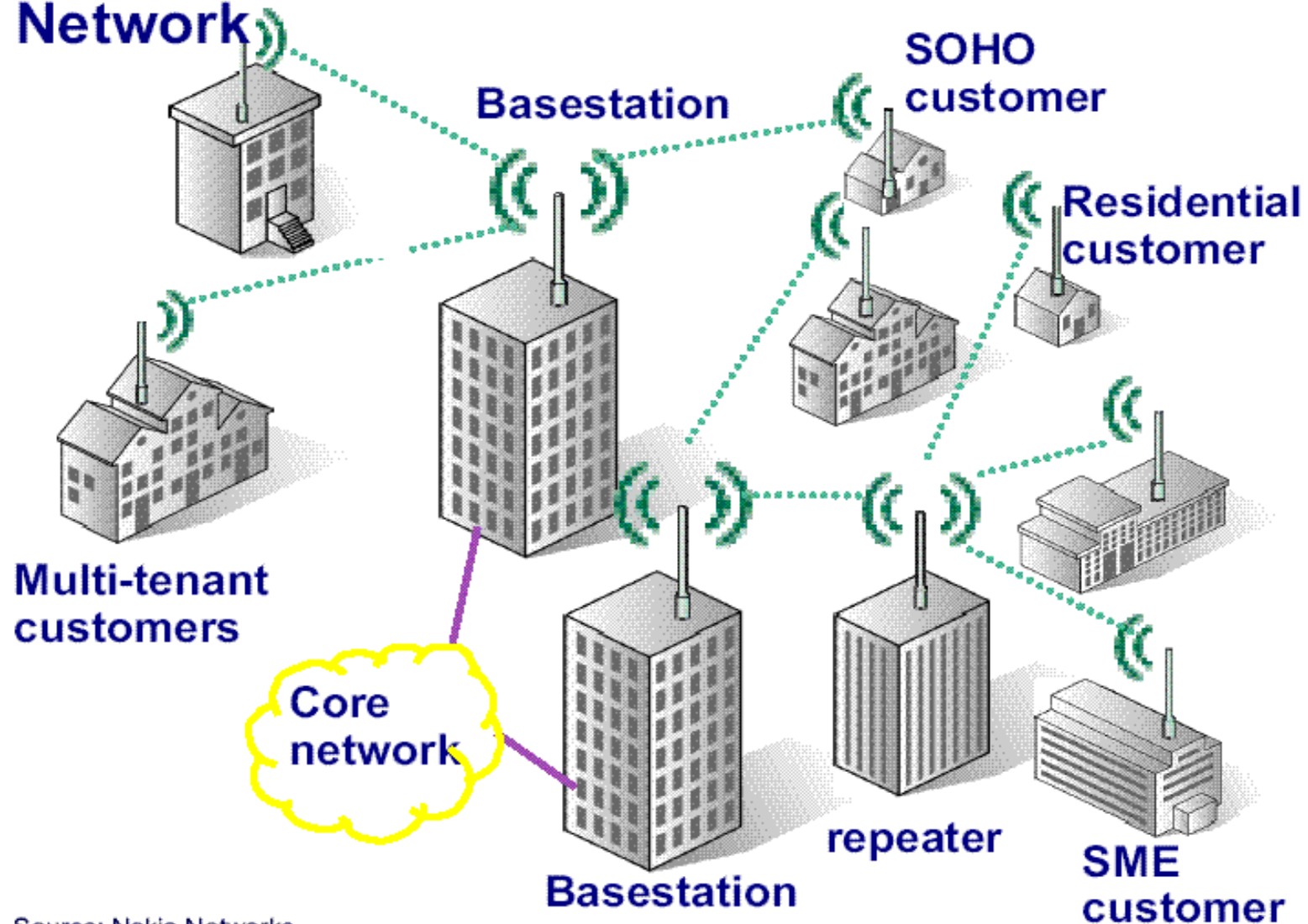


# IEEE 802.16 WiMaX

"Air Interface for Fixed Broadband  
Wireless Access Systems"



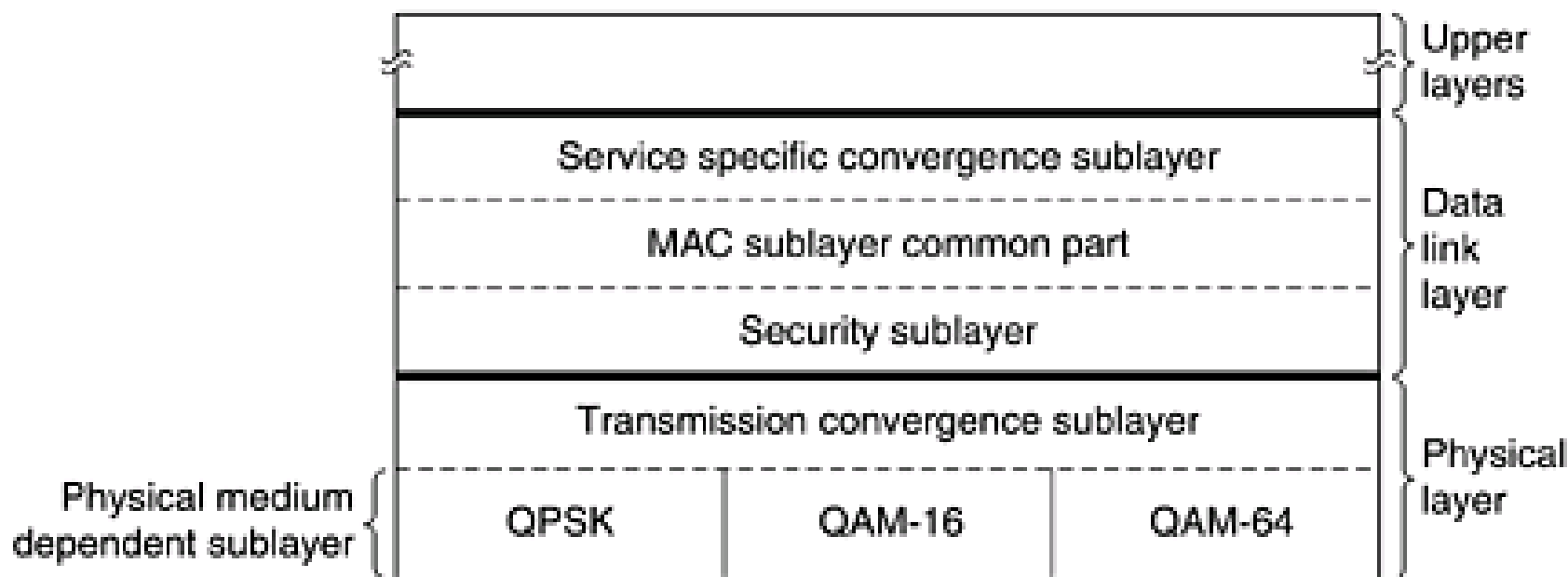
# WirelessMAN: Wireless Metropolitan Area Network



Source: Nokia Networks

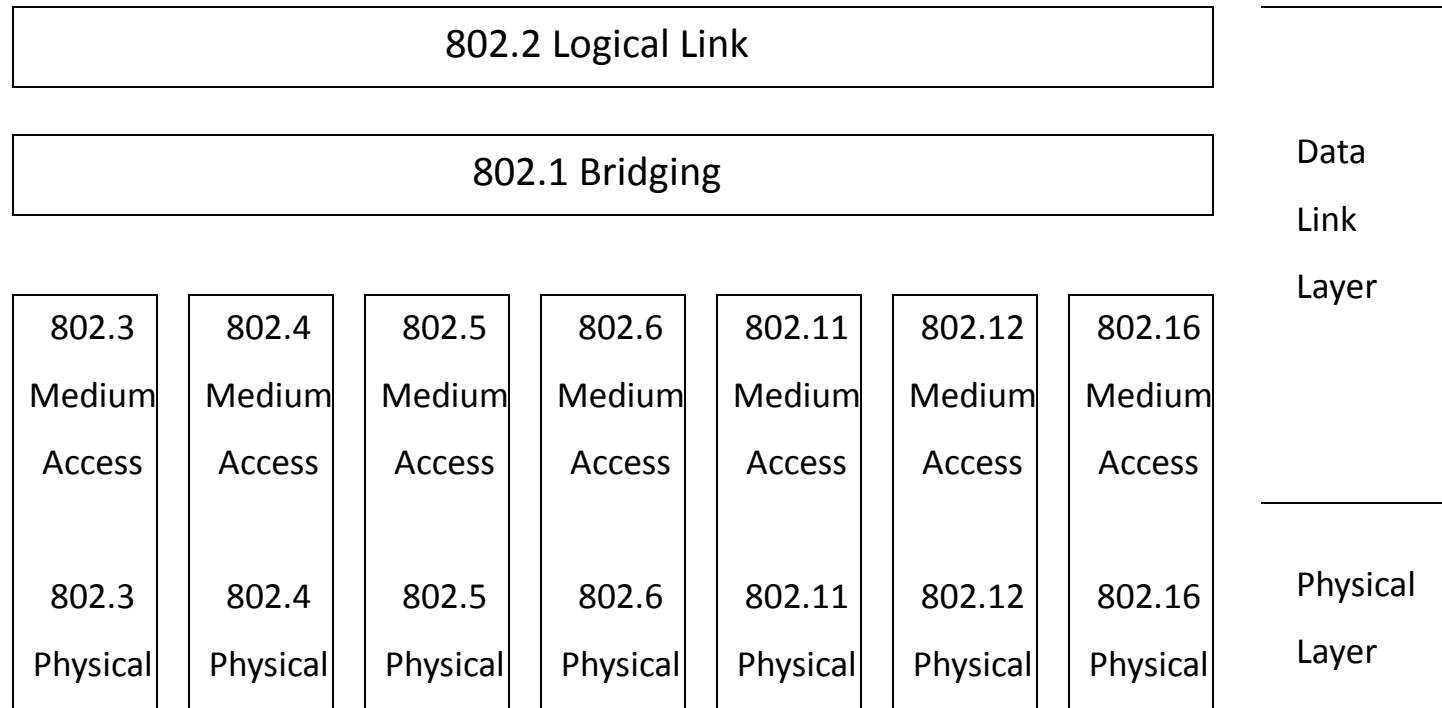


# WiMaX Layers



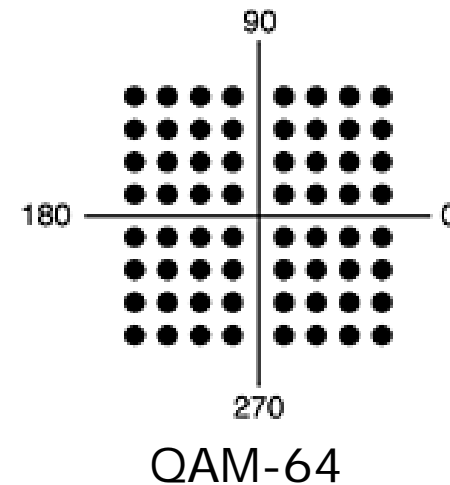
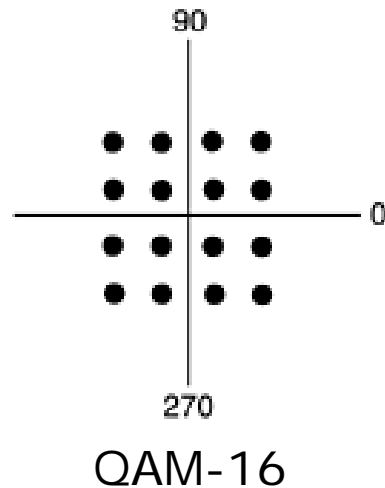
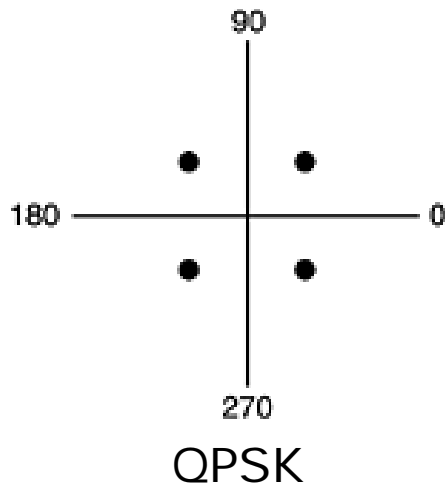


# The 802 Family

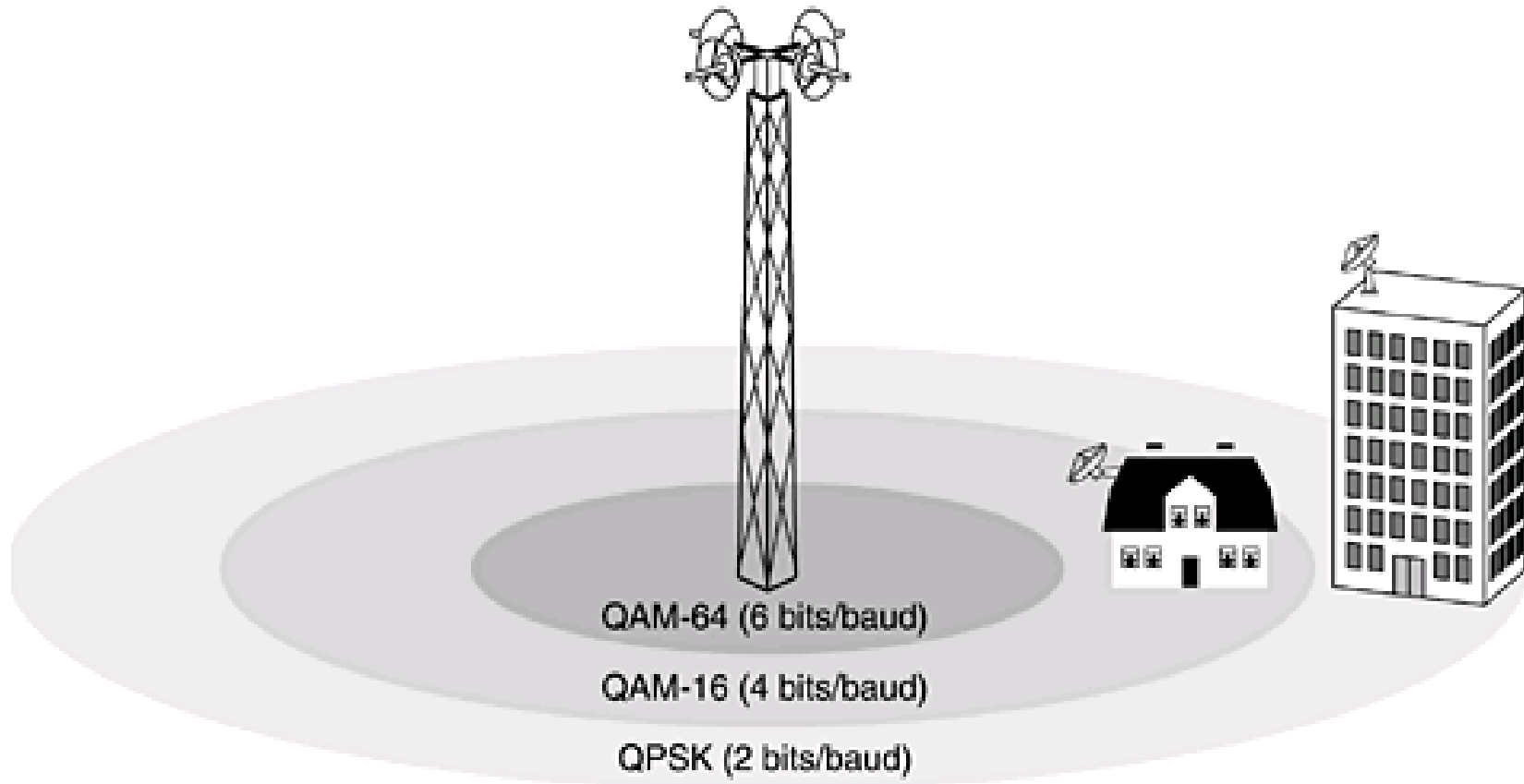


# Multiple modulations

- QPSK (Quadrature Phase Shift Keying) = 4 phase shifts, 1 amplitude level, 2 bits/symbol
- QAM-16 = 4 phase shifts, 4 amplitude levels, 4 bits/symbol
- QAM-64 = 4 phase shifts, 16 amplitude levels, 6 bits/symbol



# Adaptive modulation



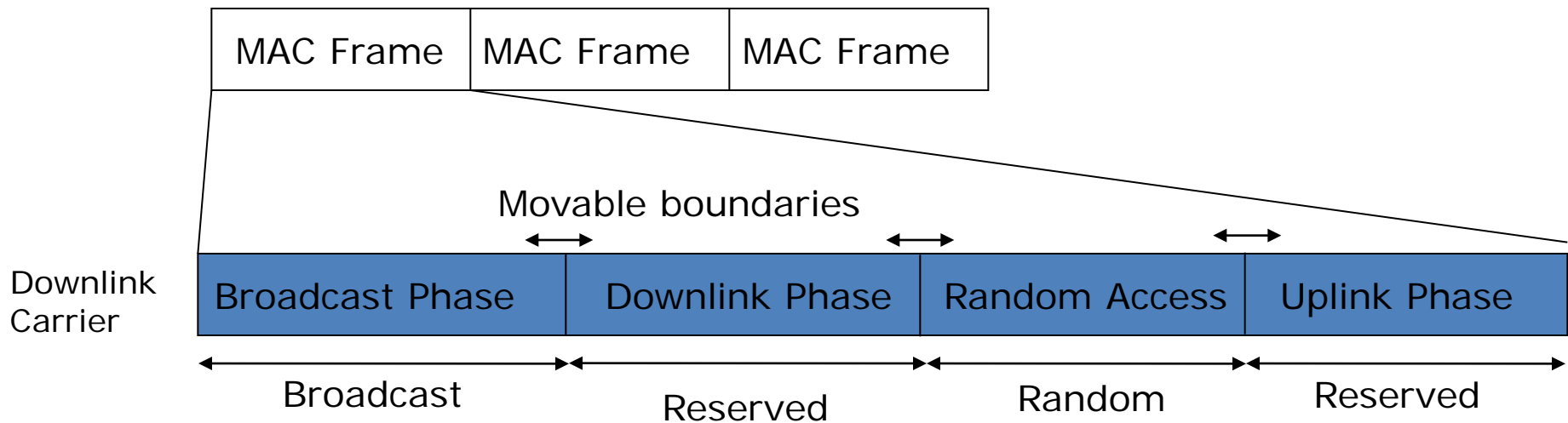


# Adaptive modulation in WiMaX

Modulation	FEC Coding Rate	<u>Uncoded</u> Burst Rate (Mbps)	End to End Ethernet Throughput (Mbps)
BPSK	$\frac{1}{2}$	6	5.7
BPSK	$\frac{3}{4}$	9	8.6
QPSK	$\frac{1}{2}$	12	11.4
QPSK	$\frac{3}{4}$	18	17
16QAM	$\frac{1}{2}$	24	22.4
16QAM	$\frac{3}{4}$	36	33
64QAM	$\frac{2}{3}$	48	43.2
64QAM	$\frac{3}{4}$	54	48.1



# Time Division Duplexing (TDD)

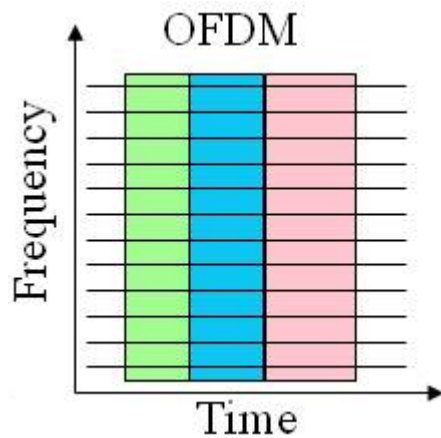
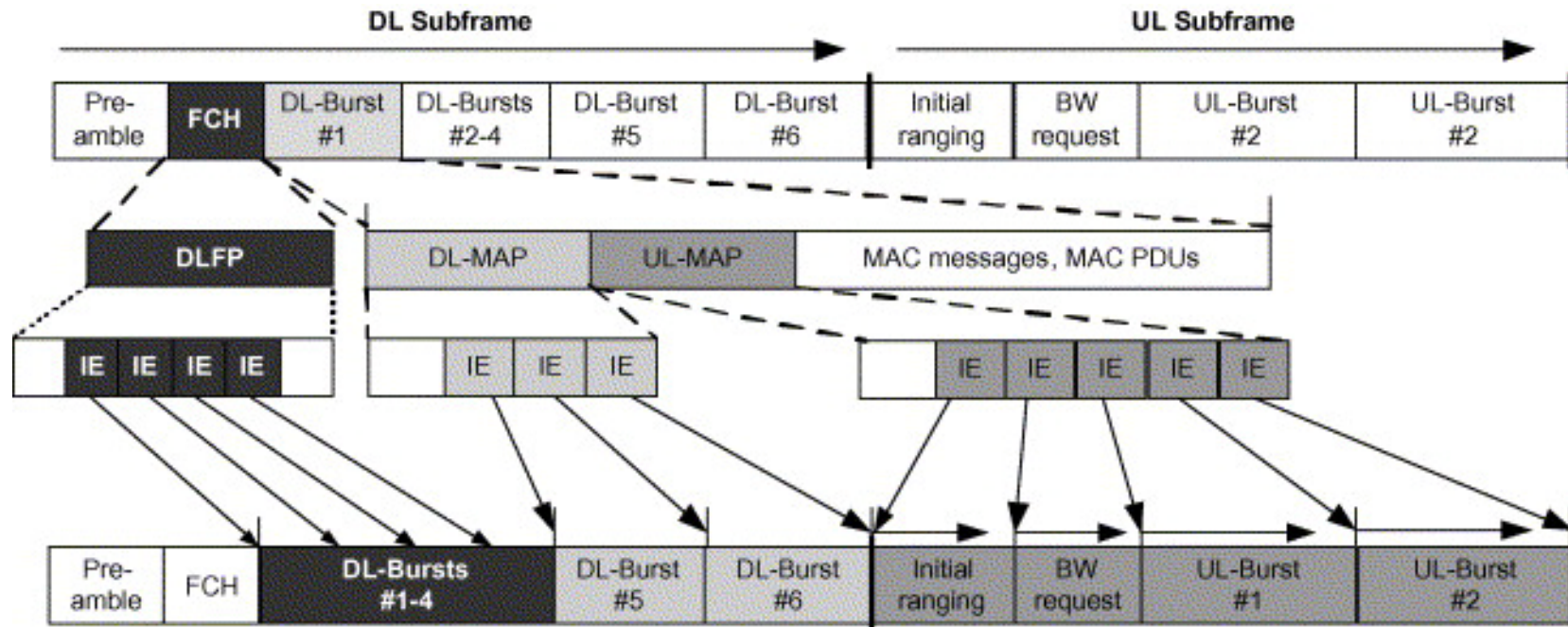






# Media Access Control (MAC)

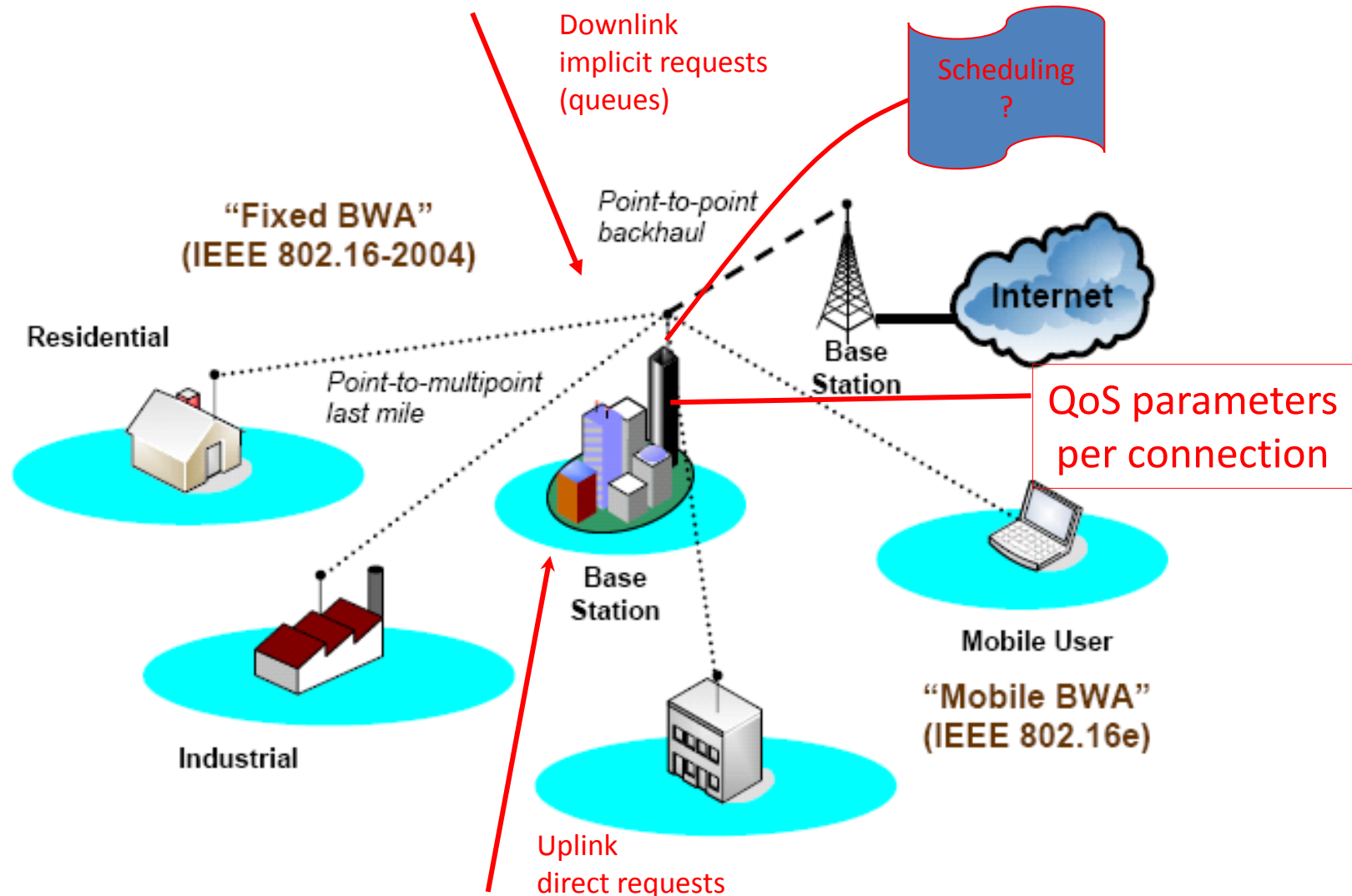
- Connection oriented μετάδοση
  - Connection ID (CID)
  - Uni-directional
- Channel access:
  - UL-MAP
    - Includes reservation information for the uplink
    - Who transmits (to the Base Station) and when
  - DL-MAP
    - Includes reservation information for the downlink
    - Who receives (from the Base Station) and when
  - UL-MAP and DL-MAP are transmitted at the beginning of each time frame (broadcasting).



**QoS - Priorities**  
**Uplink → problem ?**



# Bandwidth request and allocation





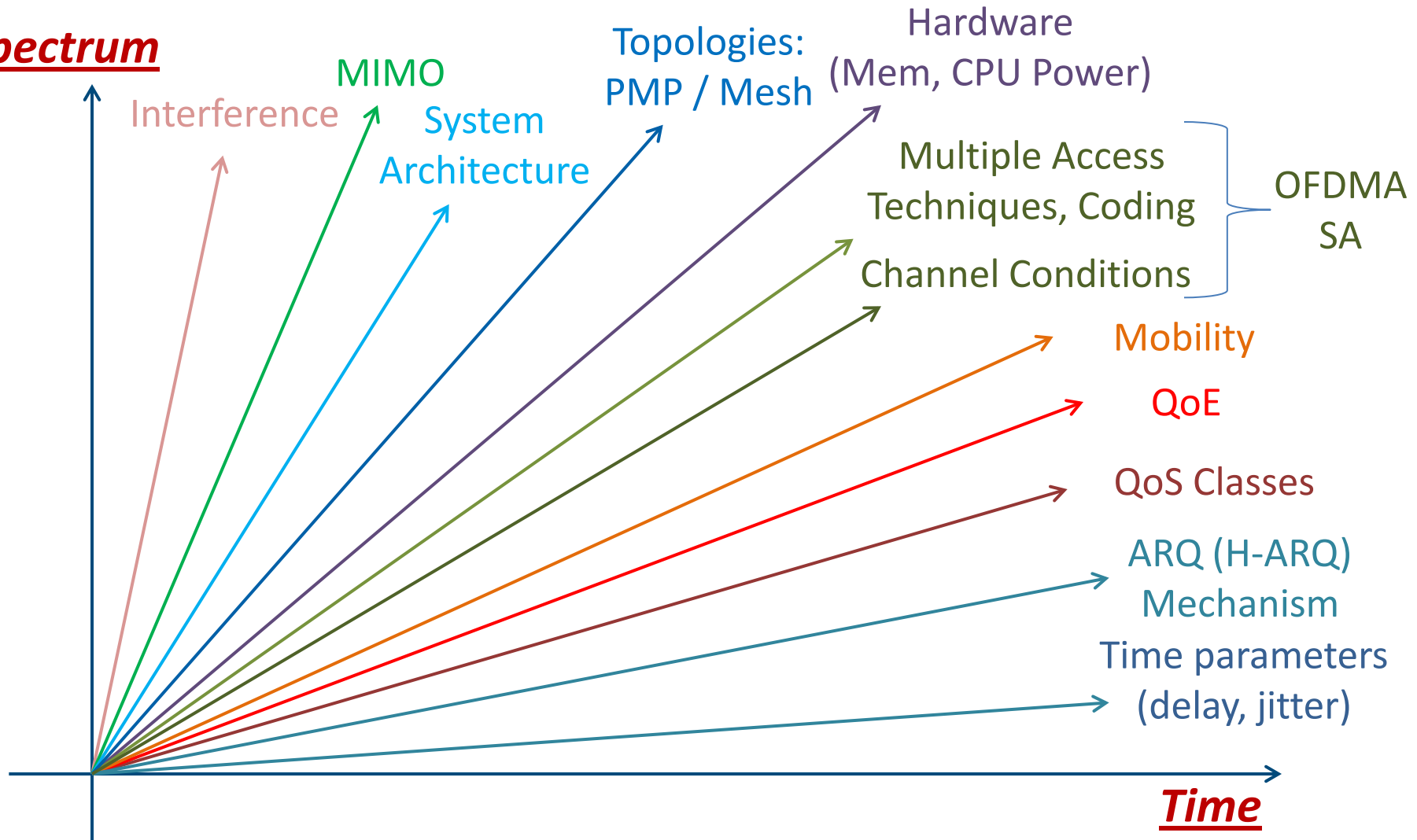
# Extensions in 802.16e

- Mobility support
- Orthogonal time division multiple access (OFDMA)



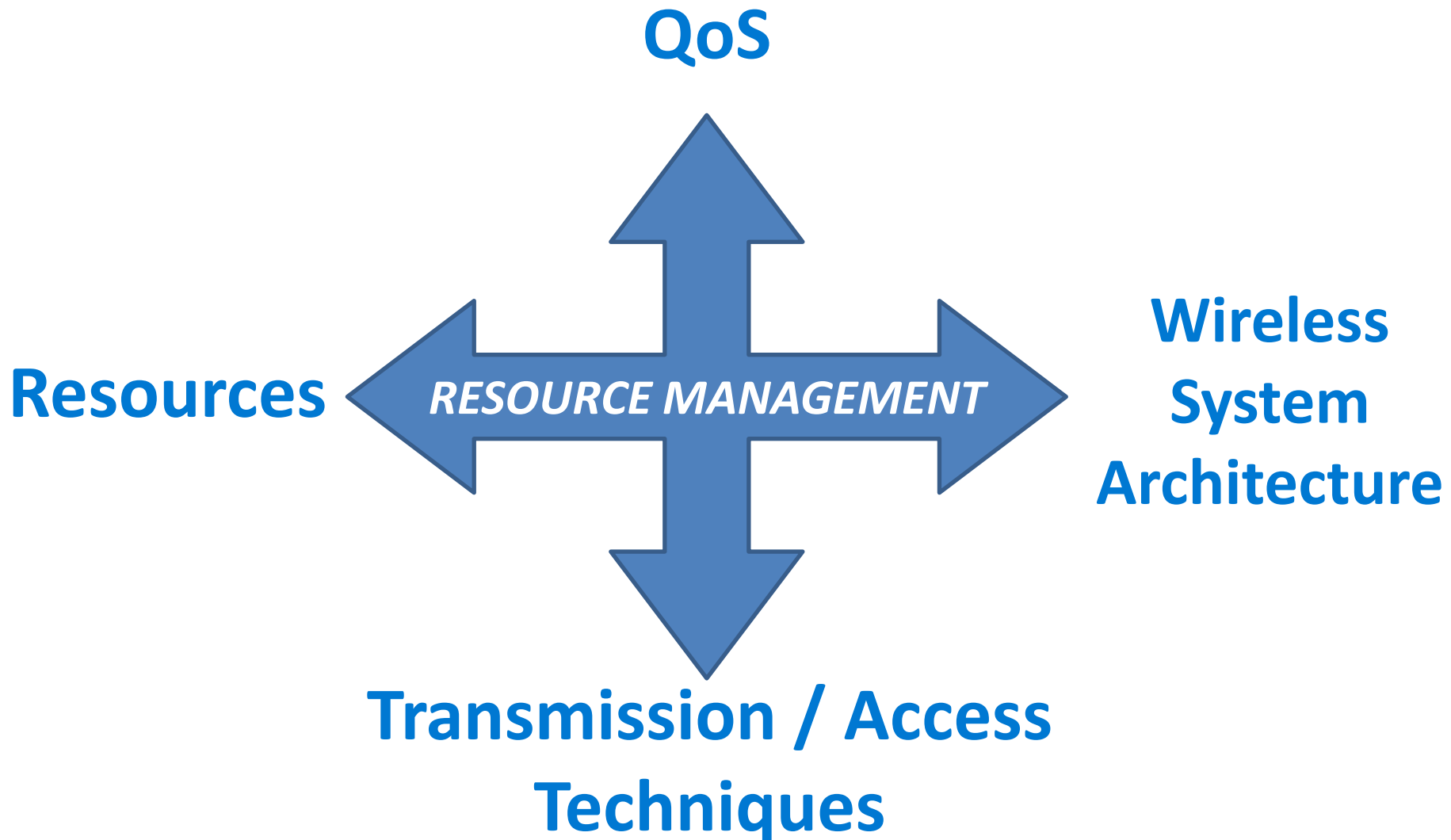
# Dimensionize Resource Management

**Spectrum**





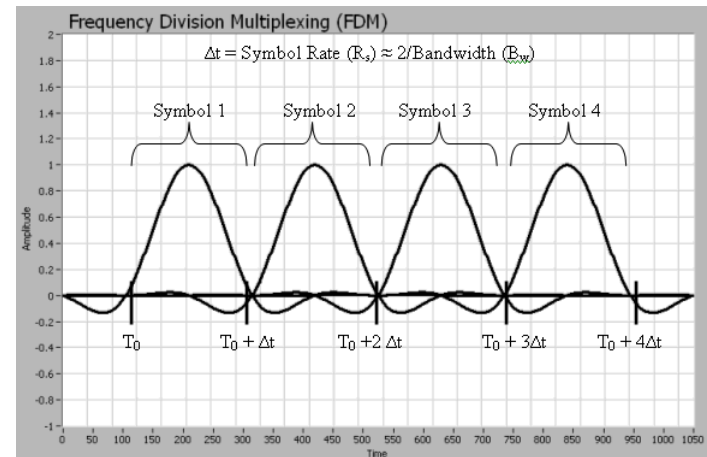
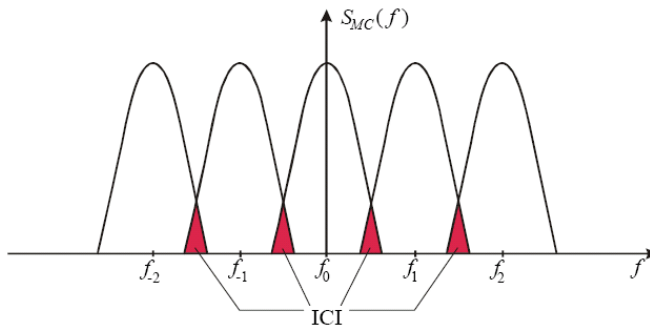
# Scheduler/RA's role



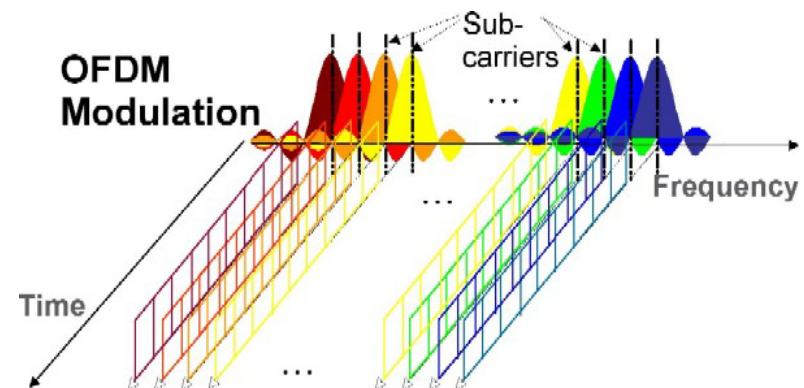
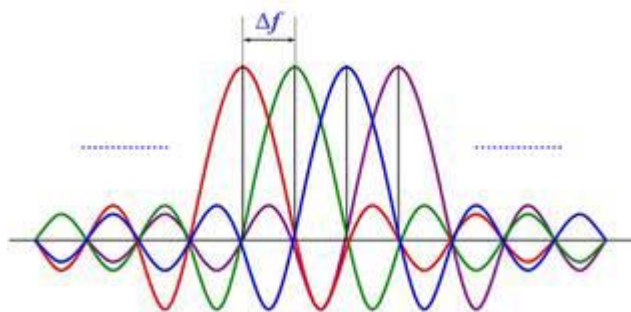


# OFDM: Orthogonal Frequency Division Multiplexing

Traditional FDM



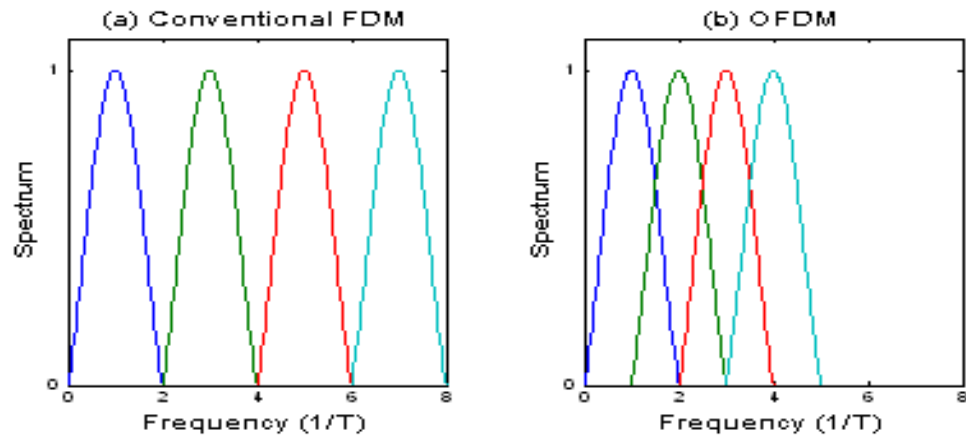
OFDM



# OFDM pros and cons

## Pros

- Spectral **efficiency**
- **Robust** against narrow-band co-channel **interference**
- Higher **throughput** in the same frequency band (more subcarriers)

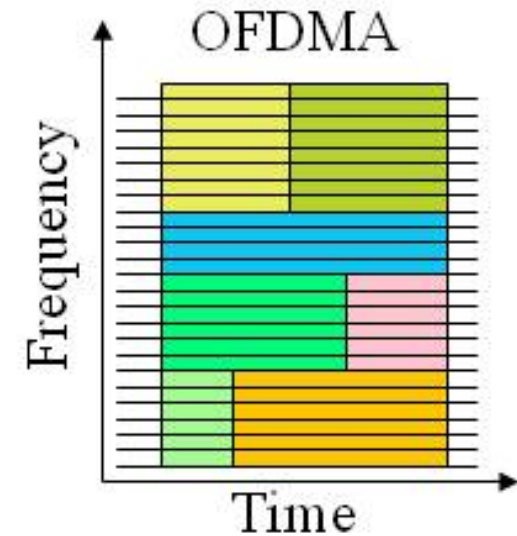
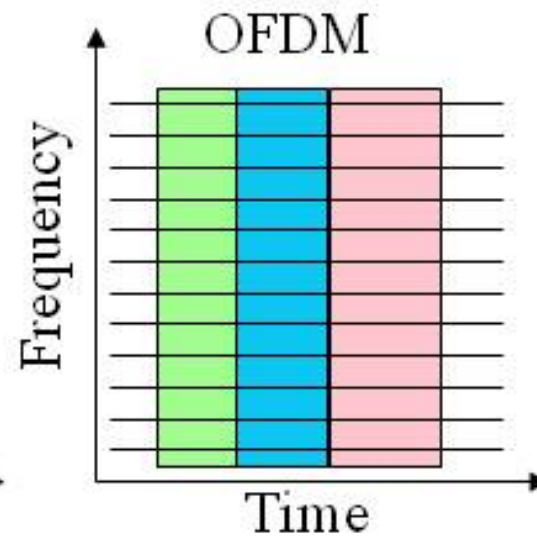
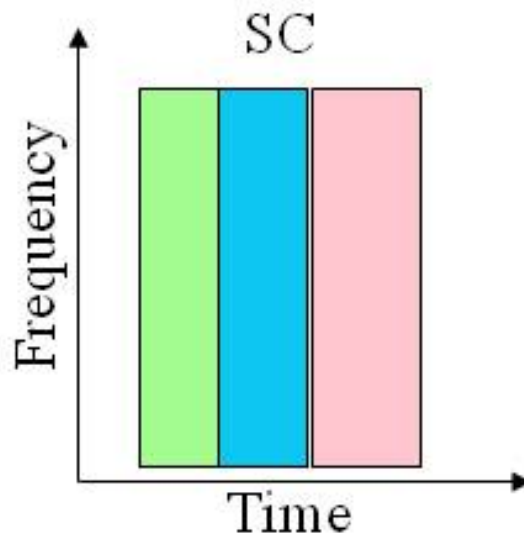


## Cons

- It is more sensitive to **carrier frequency offsets**
- More **energy requirements** due to high peak-to-average power ratio (PAPR)

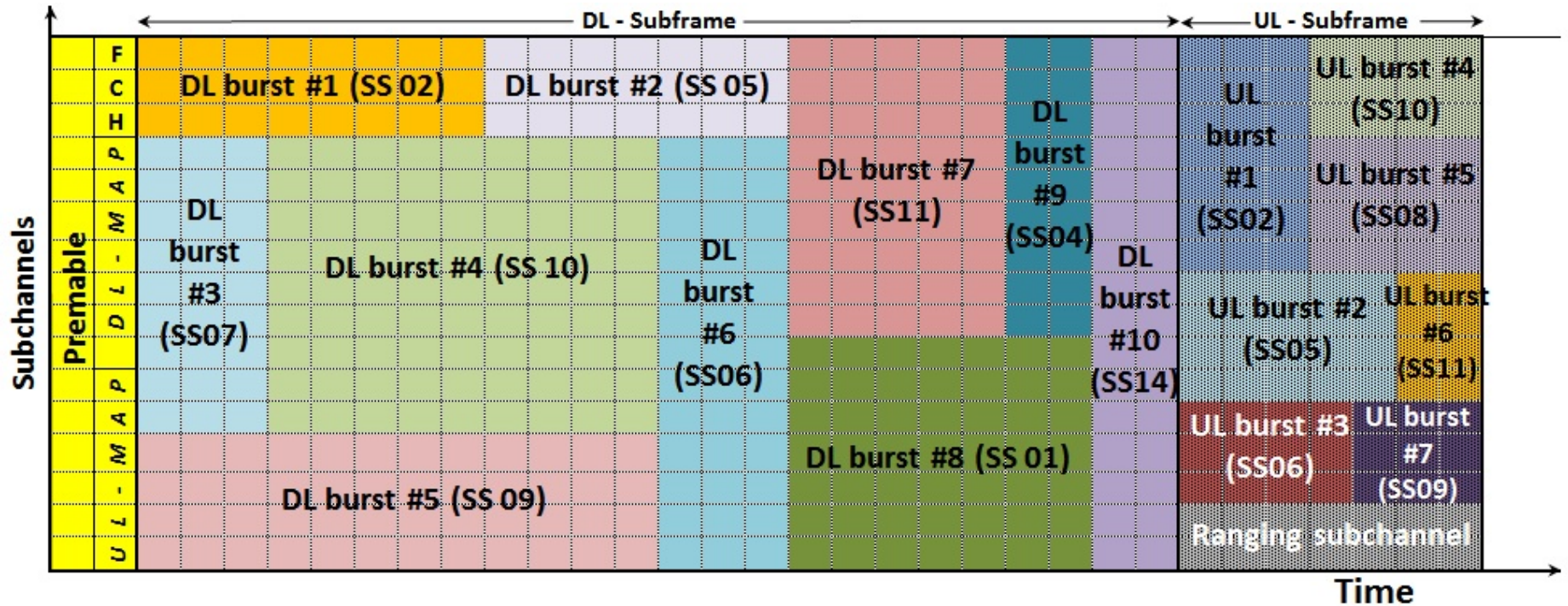


# SC/OFDM/OFDMA





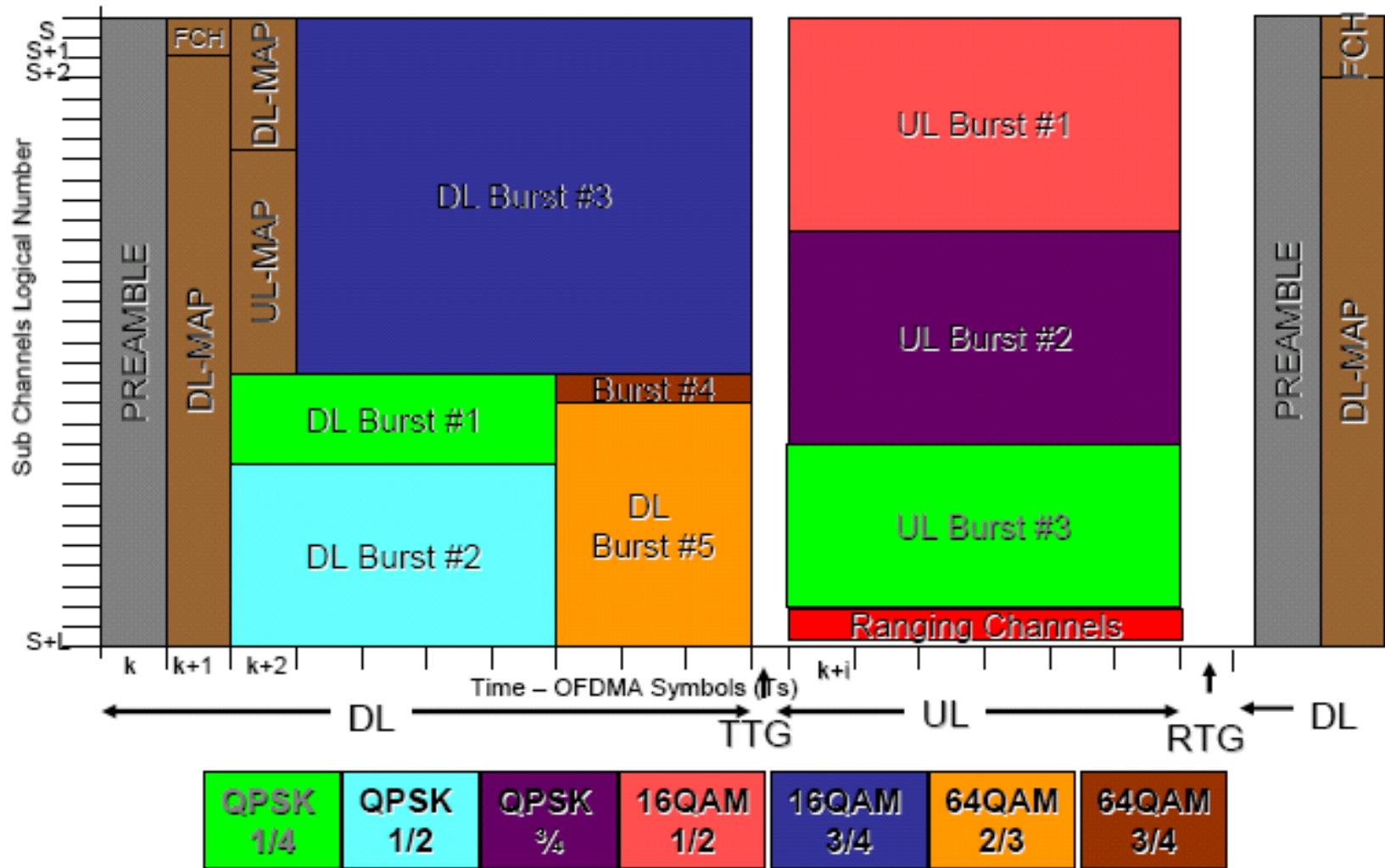
# OFDMA/TDD structure







# OFDMA/TDD structure





# Advantages of OFDMA

- More **flexible allocation** of the available spectrum.
- Avoid transmission in **low quality carriers** (e.g., due to interference).
- **Lower maximum transmission power** for users.
- Higher overall **throughput**.
- Allows **simultaneous transmissions** from several users.
- Lower **delay variance**.
- Averaging interferences from **neighboring cells**, by using different carriers when possible.

## Disadvantage

- Considerably **complex** in design and implementation





# Thank you for your attention

