

無線網路多媒體系統 Wireless Multimedia System



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WiMAX & 802.16

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Wireless Network & Multimedia Laboratory

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
Outline

- ◆ Introduction
- ◆ OFDM/OFDMA
- ◆ Fixed WiMAX
- ◆ Mobile WiMAX
- ◆ New Generation WiMAX

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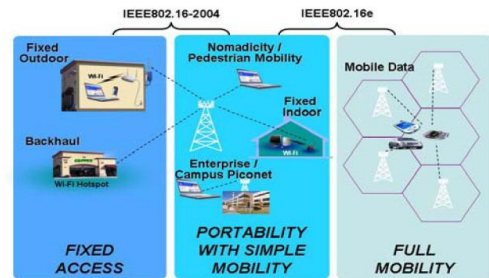
Categories of Wireless Networks

| | Personal Area Network (PAN) | Local Area Network (LAN) | Metropolitan Area Network (MAN) | Wide Area Network (WAN) |
|---|---|---|---|--|
|  | | | | |
| Technology | Bluetooth Ultra-wideband (UWB) | 802.11b 802.11a 802.11g a.k.a. Wi-Fi | 802.16 802.16a 802.16e a.k.a. WiMAX | GSM GPRS CDMA 2.5G 3.5G |
| Data rates | Medium data rates 1Mbps to 2Mbps | High data rates 11Mbps to 54Mbps | Very high data rates Quality of service up to 268Mbps | Low to medium data rates 10Kbps to 2.4Mbps |
| Range | Very short range 3m (~10 feet) | Short range 100m (~300 feet) | Medium range 50km (~31 miles) | Long range Global |
| Connectivity | Notebook to PC to peripherals and Devices to systems | Computer to computer and the Internet | LAN or computer to high-speed wire line Internet | Smart phones and PDAs to WANs and the Internet |

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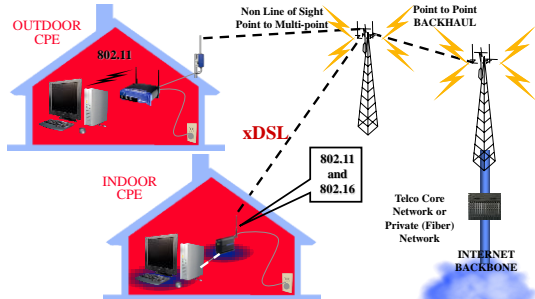
Applications of 802.16 Standards



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WiMAX Consumer Last Mile

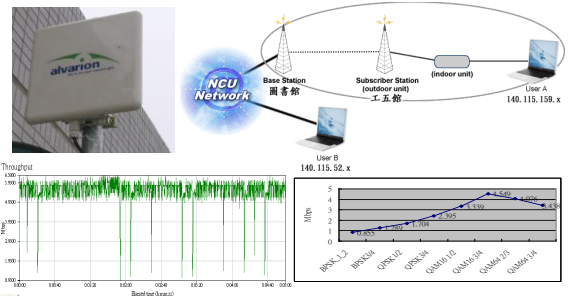


Ref: Margaret LaBrecque, "Enabling Deployments through Standards and Certification,"
WiMax, 2003.

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WiMAX 802.16



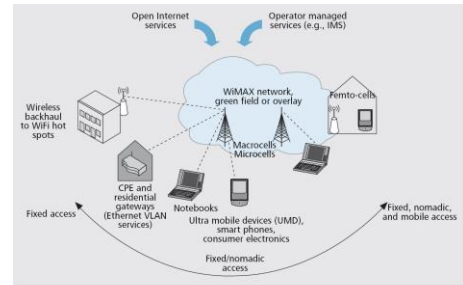
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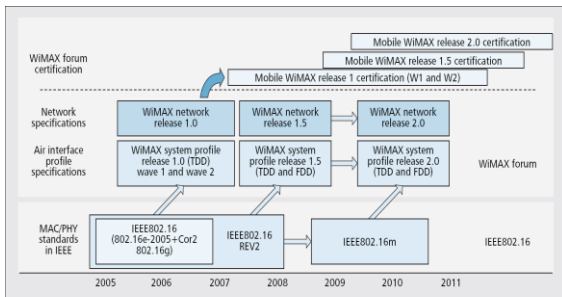
WiMAX Nomadic and Portable



WiMAX Usage



Mobile WiMAX Roadmap



Why WiMAX?

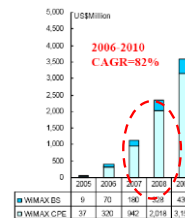
Even having Sprint win, WiMAX is still a mid-term to long-term technology

美国 Sprint Nextel 的 WiMAX Trial

- 使用技术: 802.16e
- Trial 启动时间: 2005年7月 (持续18个月)
- 使用频段: 2.5GHz
- 投资金额: 已累计\$14 million
- 服务对象: 家庭用户与企业用户
- 服务速度: 最高可达5Mbps
- 设备提供商: Motorola, Samsung

Sprint 已推出 CDMA2000 及 CDMA 1xEV-DO 网络, 除了 WiMAX 以外, 並同时测试 UMTS TDD 及 Flash-OFDM 技术, 为未来 4G 网络做准备

全球 WiMAX 设备市场规模预测

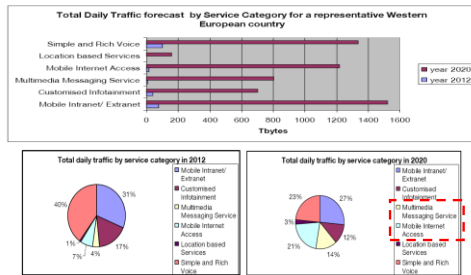


Source: Sprint Nextel, BellSouth, IDC 整理, 2006-6-6

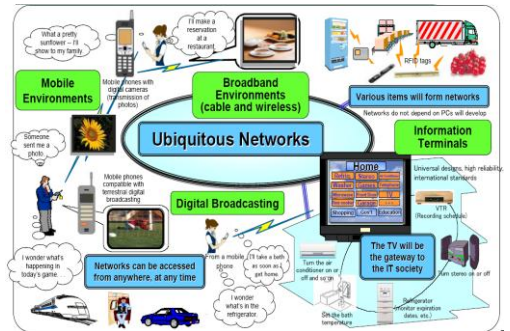
Source: IDC, 2006-6-6

Driving Force of 4G

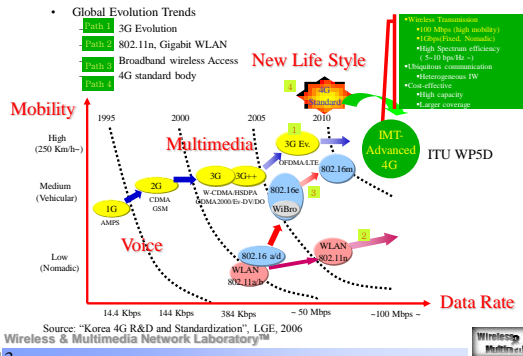
- Total daily traffic in 2012 will be double up to 250 TB, and will be 5750 TB in 2020 (i.e. Total traffic/subscriber/day of 495 Mbytes) in Western Europe



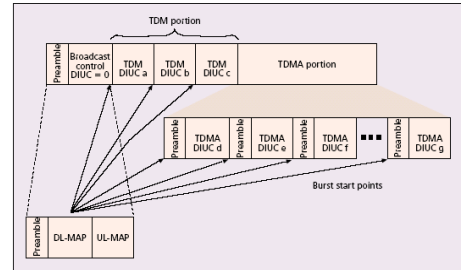
Vision of 4G



Migration Paths Toward 4G

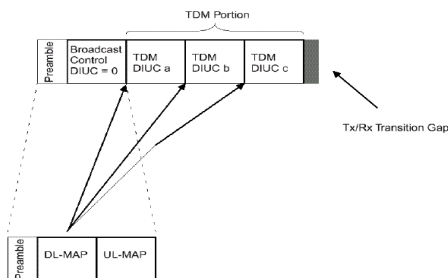


General Downlink Frame Structure

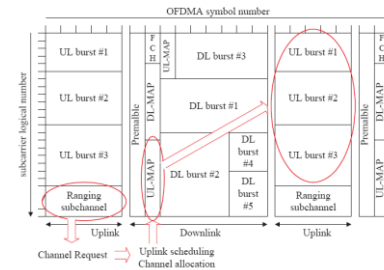


- Downlink Interval Usage Code (DIUC) indicates burst profile

TDD Downlink subframe



OFDMA TDD Frame Structure



- DL-MAP and UL-MAP indicate the current frame structure
- BS periodically broadcasts Downlink Channel Descriptor (DCD) and Uplink Channel Descriptor (UCD) messages to indicate burst profiles (modulation and FEC schemes)

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OFDMA

- OFDMA stands for Orthogonal Frequency Division Multiple Access.** Which is a technique used in wireless network communication.
- OFDM is a combination of modulation and multiplexing.
- Multiplexing generally refers to independent signals, those produced by different sources.
- In OFDM the signal itself is first split into independent channels, modulated by data and then re-multiplexed to create the OFDM carrier.

OFDMA – part2



- ♦ OFDM is a special case of Frequency Division Multiplex (FDM).
- ♦ As an analogy, a FDM channel is like water flow out of a faucet, in contrast the OFDM signal is like a shower.



Fig. 1 – (a) A Regular-FDM single carrier – A whole bunch of water coming all in one stream. (b) Orthogonal-FDM – Same amount of water coming from a lot of small streams.

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Introduction – part3



- ♦ In a faucet all water comes in one big stream and cannot be sub-divided. (typical case of FDM)
- ♦ OFDM shower is made up of a lot of little streams.
(more strength against interference)
- ♦ Which is why several modern wireless network solutions applied OFDMA to ensure better quality of service. (ie. WiMax and 802.11a)

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Benefits of using OFDMA



- ♦ More efficient and safe.
- ♦ Within the limited frequency allocated, OFDMA allows more data can be transmit concurrently.
- ♦ Possibility to remove the interference caused by delay and multi-path signals.
- ♦ It is like moving shipments(data) with several individual trucks.(instead of just one truck)

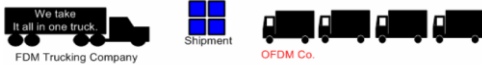


Fig. 2 – All cargo on one truck vs. splitting the shipment into more than one.

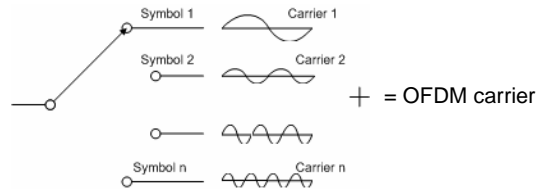
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How to produce an OFDM carrier



- Typically we just divided the original signal into n symbol bit stream and carried by individual carriers. Then combine them into an OFDM carrier.



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OFDMA

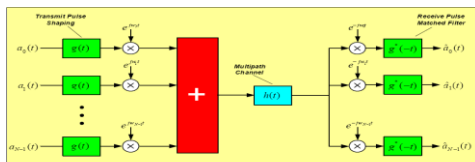


Figure 2: Basic Architecture of an OFDM System

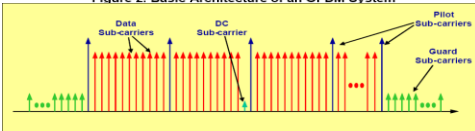


Figure 4: OFDMA Sub-Carrier Structure

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Fading effect



- ♦ Sometimes a symbol going through multi-path will arrive the target at different time.
- ♦ Solution:
- ♦ Delay spread and the use of cyclic prefix to mitigate it. Will be a good solution for fading effect.

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Creating the prefix

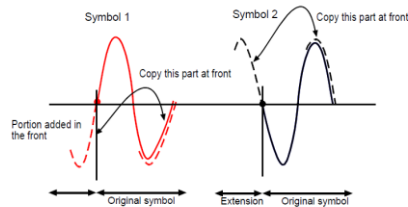


Fig. 25 – Cyclic prefix is this superfluous bit of signal we add to the front of our precious cargo, the symbol.

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To avoid fading effect - part2



- ♦ The prefix of each symbol are copy-pasted from a part of original signals.
- ♦ Hence even the delayed symbol interfered the first few cycle of our received signal. We do not care. Because the prefix part is needless.

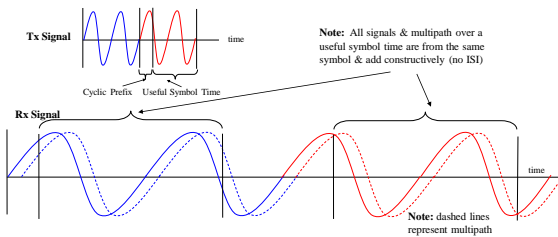
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Equalizers are avoided in OFDM



Narrow bandwidth \rightarrow long symbol times \rightarrow all significant multipaths arrive within a symbol time minimizing ISI \rightarrow no equalization \rightarrow low complexity



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Broadband Access to Buildings



- ♦ The "Last Mile"
 - Fast local connection to network
- ♦ Business and residential customers demand it
 - Data, voice, video distribution, real-time video conferencing
- ♦ Network operator demand it
- ♦ High capacity cable/fiber to every user is expensive

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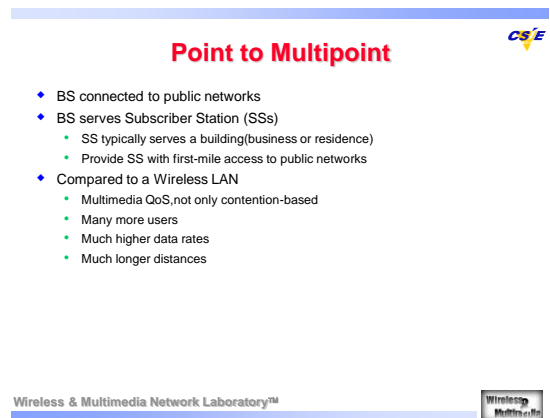
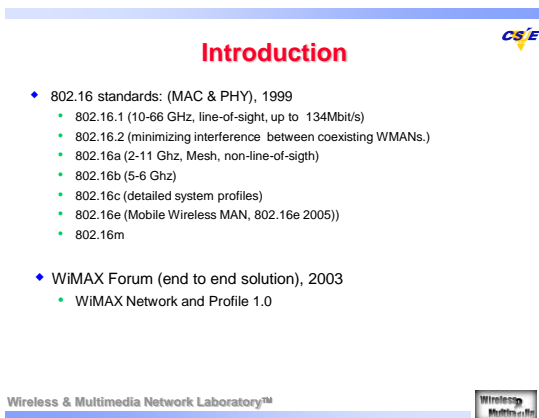
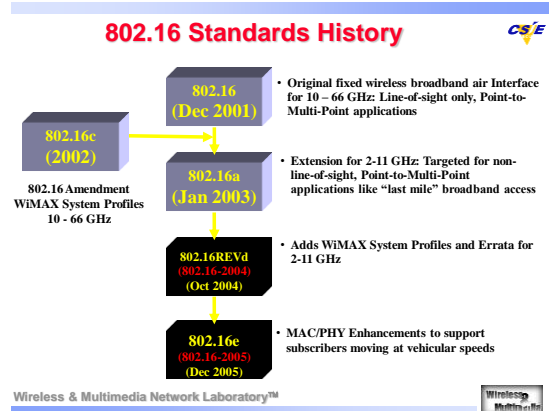
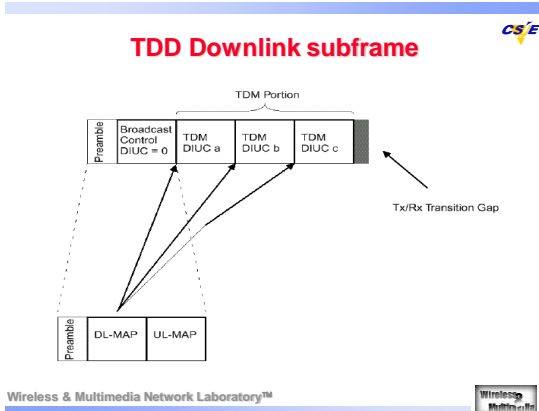
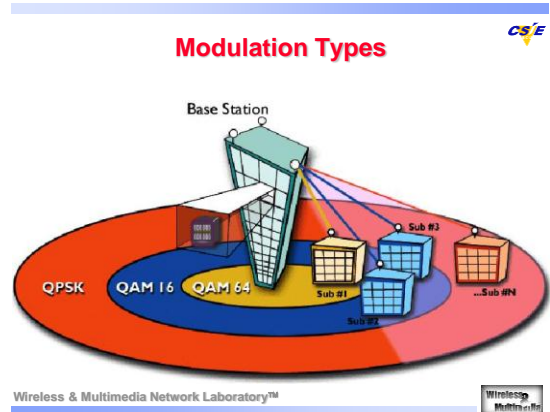
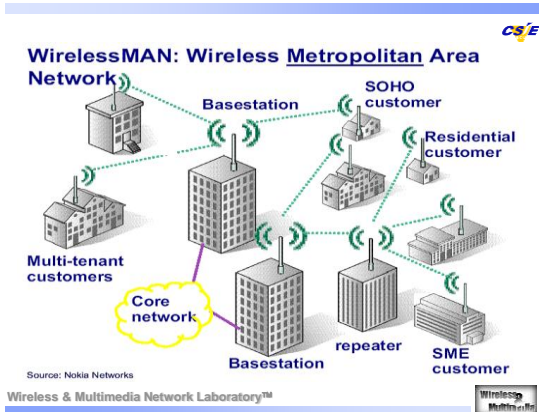
Introduction



- ♦ Goal: Provide high-speed Internet access to home and business subscribers, without wires.
- ♦ Base stations (BS) can handle thousands of subscriber stations (SS)
- ♦ Access control prevents collisions.
- ♦ Supports
 - Legacy voice systems
 - Voice over IP
 - TCP/IP
 - Applications with different QoS requirements

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MAC Layer



- MAC is comprised of 3 sublayers
 - Service Specific Convergence Sublayer
 - MAC Common Part Sublayer
 - Privacy Sublayer



Service Specific Convergence Sublayer



- Classing SDUs and associate them to the proper MAC service flow and CID
- Support various protocols
- Internal format of CS payload is unique to the CS



MAC Common Part Sublayer



- Provides the core MAC functionality
 - Bandwidth allocation
 - Connection establishment
 - Connection maintenance
- During initialization of an SS, 3 particular connections are established in both direction
 - Basic connection: short time critical
 - Primary management connection: longer more delay
 - Second management connection: higher layer management and SS configuration data



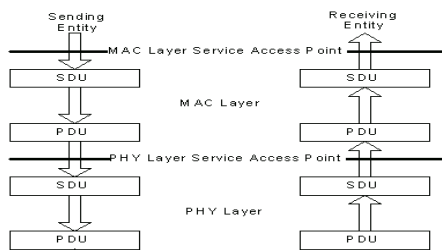
MAC PDU Formats



- Two header formats are defined
 - Generic header
 - Bandwidth request header
- Three types of MAC subheader
 - The grant management: used by an SS to convey bandwidth management
 - The fragmentation: indicate the presence and orientation in the payload of any fragmentation of SDUs
 - The packing: indicate the packing of multiple SDUs into a single PDU



Transmission of MAC PDUs



4 types of Scheduling Service



- Unsolicited Grant Service (UGS)
 - Real-time, periodic fixed size packets (e.g. T1 or VoIP)
 - Restrictions on low requests (Poll-Me bit)
 - Slip Indicator (SI)
- Real-Time Polling Service (rtPS)
 - Real-time, periodic variable sizes packets (e.g. MPEG)
 - BS issues periodic unicast polls.
 - Cannot use contention requests, but piggybacking is ok.
- Non-Real-Time Polling Service (nrtPS)
 - Variable sized packets with loose delay requirements (e.g. FTP)
 - BS issues unicast polls regularly (not necessarily periodic).
 - Can also use contention requests and piggybacking.
- Best Effort Service
 - Never polled individually
 - Can use contention requests and piggybacking

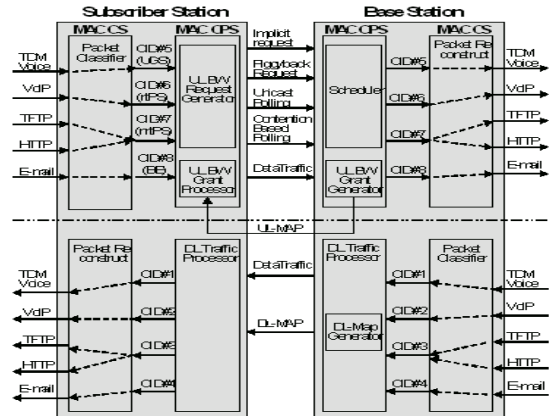


Quality of Service

| QoS Category | Applications | QoS Specifications |
|--|--------------------------------------|--|
| UGS Unsolicited Grant Service | VoIP | <ul style="list-style-type: none"> Maximum Sustained Rate Maximum Latency Tolerance Jitter Tolerance |
| rtPS Real-Time Packet Service | Streaming Audio or Video | <ul style="list-style-type: none"> Minimum Reserved Rate Maximum Sustained Rate Maximum Latency Tolerance Traffic Priority |
| ertPS Extended Real-Time Packet Service | Voice with Activity Detection (VoIP) | <ul style="list-style-type: none"> Minimum Reserved Rate Maximum Sustained Rate Maximum Latency Tolerance Jitter Tolerance Traffic Priority |
| nrtPS Non-Real-Time Packet Service | File Transfer Protocol (FTP) | <ul style="list-style-type: none"> Minimum Reserved Rate Maximum Sustained Rate Traffic Priority |
| BE Best-Effort Service | Data Transfer, Web Browsing, etc. | <ul style="list-style-type: none"> Maximum Sustained Rate Traffic Priority |

Table 4: Mobile WiMAX Applications and Quality of Service

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Physical Layer

- "Burst single-carrier" modulation
- Allows use of directional antennas
- Allows use of two different duplexing schemes:
 - Frequency Division Duplexing (FDD)
 - Time Division Duplexing (TDD)
- Support for both full and half duplex stations

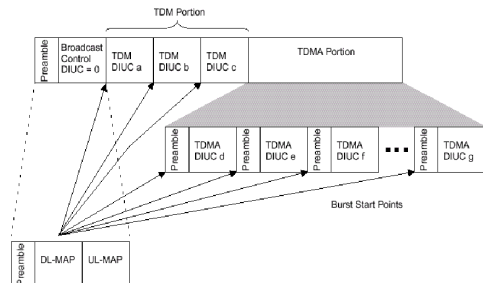
- Adaptive Data Burst Profiles
 - Transmission parameters (e.g. modulation and FEC settings) can be modified on a frame-by-frame basis for each SS.
 - Profiles are identified by "Interval Usage Code" (DIUC and UIUC)

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- Connection oriented
 - Connection ID (CID), Service Flows(SF)
- Channel access
 - UL-MAP
 - Defines uplink channel access
 - Defines uplink data burst profiles
 - DL-MAP
 - Defines downlink data burst profiles
- UL-MAP and DL-MAP are both transmitted in the beginning of each downlink subframe (FDD and TDD).

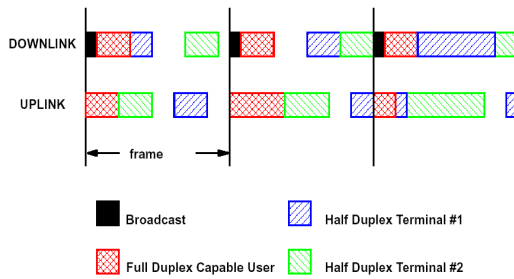
FDD Downlink subframe



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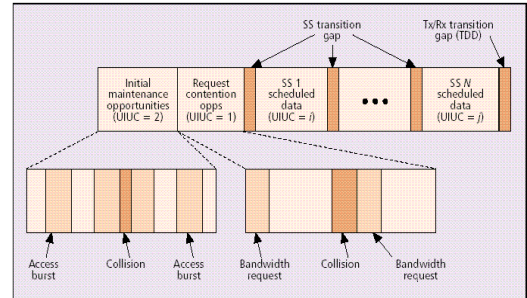
FDD burst framing



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Uplink subframe(TDD or FDD)



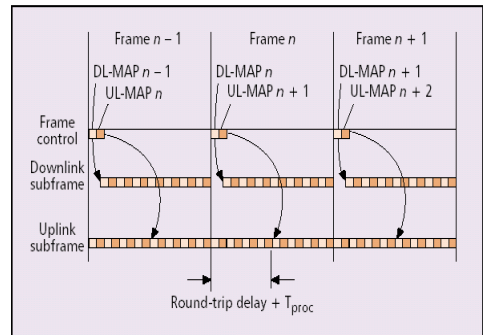
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Uplink periods

- Initial Maintenance opportunities
 - Ranging
 - To determine network delay and to request power or profile changes.
 - Collisions may occur in this interval
- Request opportunities
 - SSs request bandwidth in response to polling from BS.
 - Collisions may occur in this interval as well.
- Data grants period
 - SSs transmit data bursts in the intervals granted by the BS.
 - Transition gaps between data intervals for synchronization purposes.

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Bandwidth request and allocation

- SSs may request bw in 3 ways:
 - Use the "contention request opportunities" interval upon being polled by the BS (multicast or broadcast poll).
 - Send a standalone MAC message called "BW request" in an already granted slot.
 - Piggyback a BW request message on a data packet.

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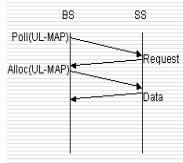
Bandwidth request and allocation

- BS grants/allocates bandwidth in one of two modes:
 - Grant Per Subscriber Station (GPSS)
 - Grant Per Connection (GPC)
- Decision based on requested bw and QoS requirements vs available resources.
- Grants are realized through the UL-MAP.

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Unicast Polling



1. BS allocates space for the SS in the uplink subframe.
2. SS uses the allocated space to send a bw request.
3. BS allocates the requested space for the SS (if available).
4. SS uses allocated space to send data.



Outline



- ◆ Introduction
- ◆ OFDM/OFDMA
- ◆ Fixed WiMAX
- ◆ **Mobile WiMAX**
- ◆ Future WiMAX



Mobile WiMAX system Profile



Figure 1: Mobile WiMAX System Profile



Key Technical Concepts and Objectives



- ◆ Orthogonal Frequency Division Multiple Access (OFDMA)-based multiple access with scalable bandwidth in downlink and uplink
- ◆ Advanced antenna technologies allowing beamforming and diversity through space time coding and spatial multiplexing (SM).
- ◆ Adaptive Physical layer (PHY) design using fast link adaptation combined with fast time and frequency scheduling
- ◆ All-IP flat network architecture supporting different deployment models and enabling both traditional operator-managed as well as new open Internet service
- ◆ Open Standard interfaces enabling over the air as well as network interoperability in multivendor deployments.



Frame Structure

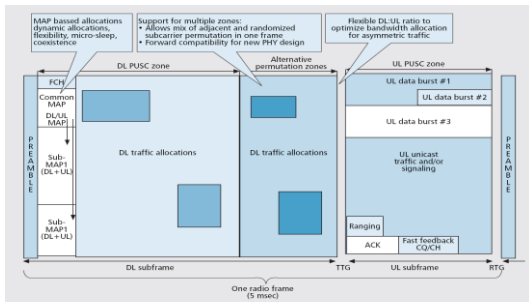


Figure 6. Frame structure and channelization for TDD system in release 1.0.



WiMAX Network Reference Model

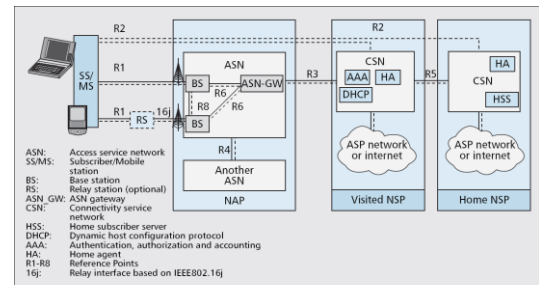


Figure 3. WiMAX network reference model.



MAC/PHY Structure

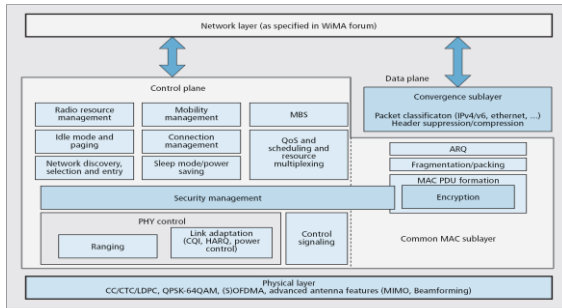
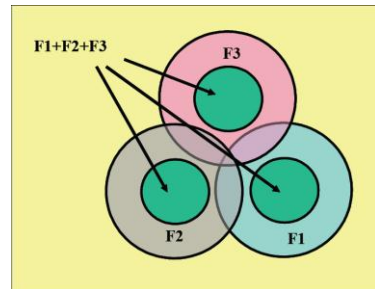


Figure 5. MAC/PHY protocol structure in mobile WiMAX release 1.0.

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Fractional Frequency Reuse



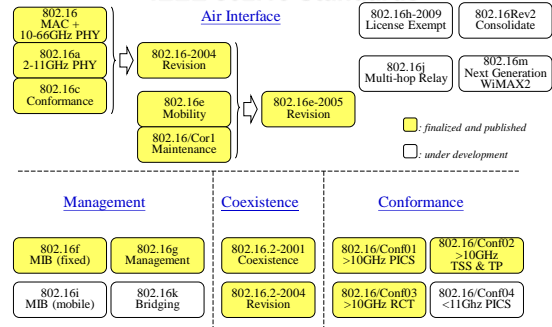
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IEEE 802.16 Standards



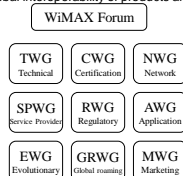
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WiMAX Forum

<http://www.wimaxforum.org/>



- ♦ **WiMAX Forum**
 - **WiMAX: Worldwide Interoperability for Microwave Access**
 - Formed in Apr 2001, by Intel, Proxim, Airspan, Fujitsu, etc.
 - 500+ members including Intel, R&S, Alvarion, Wavesat, PicoChip, Sony, Samsung, Nokia, TI, ADI, III, ITRI, etc.
- ♦ **Major Missions**
 - To promote deployment of BWA by using a global standard and certifying interoperability of products and technologies.
 - Develop baseline test specs, to facilitate the global interoperability of products and technologies
 - Support IEEE 802.16 standards
- ♦ **WiMAX Product Certification**
 - 802.16-2004 CPE: Wavesat, Airspan, Siemens, ...
 - 802.16-2004 BS: Aperto, Redline, Sequans, Airspan, Siemens, ...
 - Preparing for 802.16e compliance

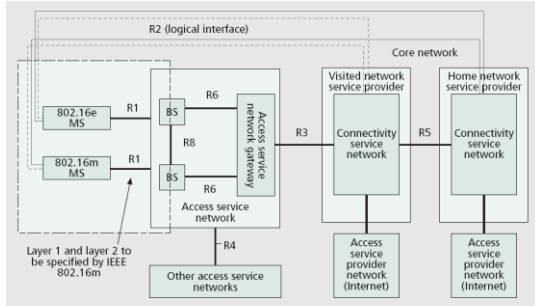


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802.16m

- ♦ Since January 2007, the IEEE 802.16 working group has embarked on the development of the new amendment of IEEE 802.16 (i.e. 802.16) for the 4 generation system.
- ♦ Depending on the available bandwidth and multiple antenna mode, 802.16m will be capable of over-the-air-data-transfer rate in excess of 1Gb/s and support wide range of high quality and high capacity of IP-based services and application while maintaining full backward compatibility with existing mobile WiMAX systems.

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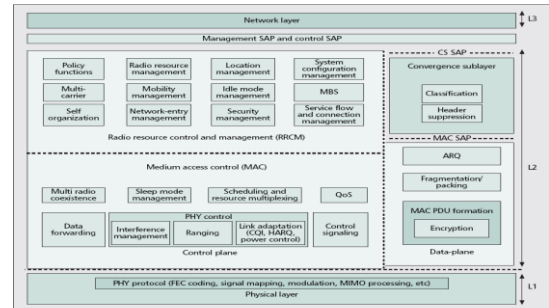


■ Figure 1. Mobile WiMAX network reference model [9].

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802.16m



■ Figure 2. IEEE 802.16m protocol stack [10]

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Advanced Features & Challenges of 802.16m

- ◆ **Unified single-user/multi-user MIMO Architecture**
 - support various advanced multi-antenna processing techniques including open-loop and closed single-user/multi-user MIMO schemes (single stream and multi-stream)
 - Support multi-cell MIMO techniques
- ◆ **Multi-carrier support**
 - The RF carriers may be of different bandwidths and can be non-contiguous or belong to different frequency bands
 - The channels may be of different duplexing modes, e.g. FDD, TDD
 - Support wider band (up to 100MHz) by BW aggregation across contiguous or non-contiguous channels

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Advanced Features & Challenges of 802.16m

- ◆ **Multi-hop relay-enabled architecture**
 - Improve the SINR in the cell for coverage extension and throughput enhancement
- ◆ **Support of femto-cells and self-organization**
 - **Femto-cells** are low power BS at homes achieving FMC
 - **Self-configuration** by allowing real plug and play installation of network nodes and cells
 - **Self-optimization** by allowing automated or autonomous optimization of network performance with respect to service availability, QoS, network efficiency and throughput

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Advanced Features & Challenges of 802.16m

- ◆ **Enhanced multicast and broadcast service**
 - Multi-carriers with dedicated broadcast only carriers
 - Single/multi-BS MBS
- ◆ **Multi-RAT operation and handover**
 - Support interworking with IEEE 802.11, GSM/EDGE, 3GPP, 3GPP2, CDMA2000etc.
- ◆ **Multi-radio coexistence**
 - MS reports its co-located radio activities to BS
 - Accordingly, BS can operates properly via scheduling to support multi-radio coexistence

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Advanced Features & Challenges of 801.16m

- **Advanced interference mitigation**
 - Interference-aware BS coordination to minimize inter-cell interference
 - Fractional frequency reuse and Tx beamforming to improve cell edge capacity
 - Interference-aware scheduling via CQI metrics
 - Power control for per subframe and per subscriber

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