

Dr. Eric Hsiaokuang Wu WiMAX & 802.16

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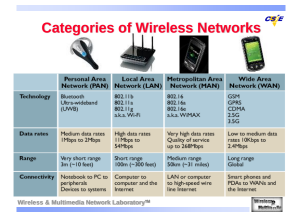
### **Outline**

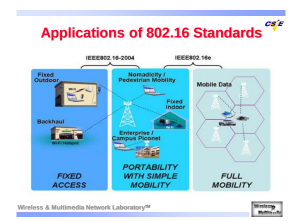
- itline
- Introduction
- OFDM/OFDMA
- Fixed WiMAX
- Mobile WiMAX
- New Generation WiMAX

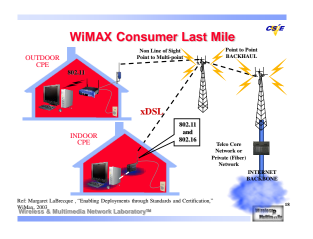
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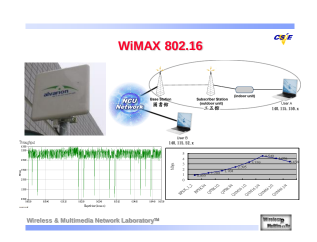


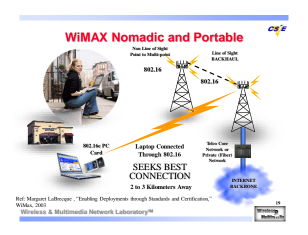
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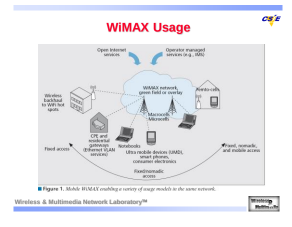




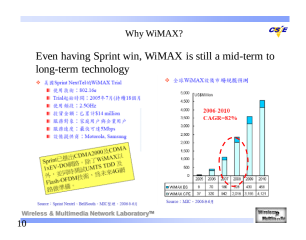


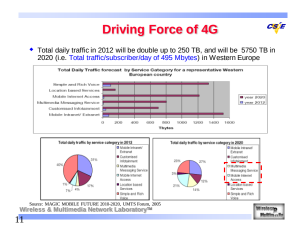


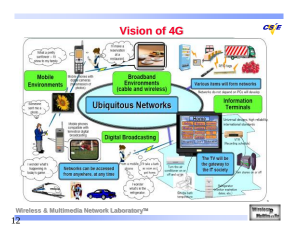


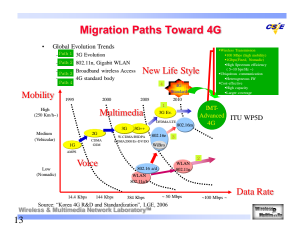


### CS E Mobile WiMAX Roadmap Mobile WiMAX release 2.0 certification WiMAX forum certification Mobile WiMAX release 1.5 certification se 1 certification (W1 and W2 Network specification WiMAX network WiMAX system profile release 1.0 (TDD) wave 1 and wave 2 WiMAX system profile release 1.5 (TDD and FDD) WiMAX system profile release 2.0 (TDD and FDD) WiMAX forum IEEE802.16 2.16e-2005+Cor2 802.16g) IEEE802.16 REV2 IEEE802.16m IEEE802.16 2011 Wireless & Multimedia Network Laboratory™







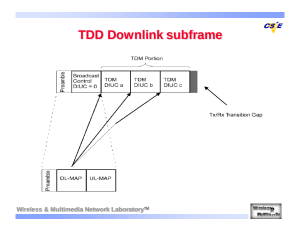


## General Downlink Frame Structure Tom portion Tom portio

• Downlink Interval Usage Code (DIUC) indicates burst profile

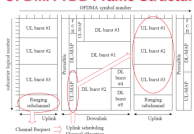
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### **OFDMA TDD Frame Structure**





- . 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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### **Outline**



- Introduction
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- 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.

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### 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)

**OFDMA** 

Figure 2: Basic Architecture of an OFDM System

Figure 4: OFDMA Sub-Carrier Structure







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

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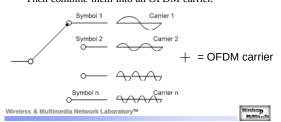


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### How to produce an OFDM carrier



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



### 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



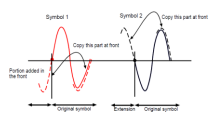


Fig. 25 – Cyclic prefix is this superfluous bit of signal we add to the front of our precious cargo, the symbol.

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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.

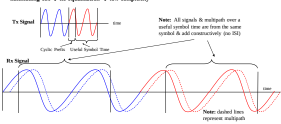
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### **Equalizers are avoided in OFDM**



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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### **Outline**



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- Fixed WiMAX
- Mobile WiMAX
- ◆ New Generation WiMAX

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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 distrisbution,real-time video conferencing
- Network operator demand it
- High capacity cable/fiber to every user is expensive

### Introduction



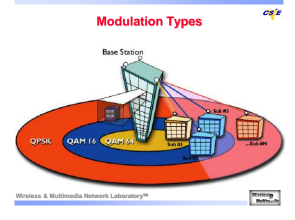
- Goal: Provide high-speed Internett access to home and business subscribers, without wires.
- Base stations (BS) can handle thousands of subscriber stations (SS)
- Access control prevents collisions.
- Supports
  - Legacy voice systems
  - Voice over IP
     TCP/IP
  - Applications with different QoS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

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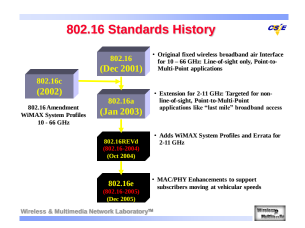








# TDD Downlink subframe TDM Portion TDM Portion TDM DIUC b DIUC c TX/Rx Transition Gap Wireless & Multimedia Network Laboratory<sup>TM</sup>







- 802.16 standards: (MAC & PHY), 1999
  - 802.16.1 (10-66 GHz, line-of-sight, up to 134Mbit/s)
  - 802.16.2 (minimizing interference between coexisting WMANs.)
  - 802.16a (2-11 Ghz, Mesh, non-line-of-sigth)
  - 802.16b (5-6 Ghz)
  - 802.16c (detailed system profiles)
  - 802.16e (Mobile Wireless MAN, 802.16e 2005))
  - 802.16m
- WiMAX Forum (end to end solution), 2003
  - WiMAX Network and Profile 1.0

### **Point to Multipoint**



- BS connected to public networks
- BS serves Subscriber Station (SSs)
  - SS typically serves a building(business or residence)
  - Provide SS with first-mile access to public networks
- Compared to a Wireless LAN
  - Multimedia QoS,not only contention-based
     Many more users
  - Much higher data rates
  - Much longer distances

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### **MAC Layer**

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- 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
- Support various protocols
- · Internal format of CS payload is unique to the CS

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### **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

  - 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

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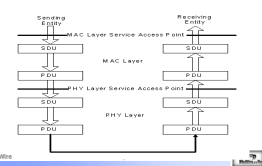


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### **Transmission of MAC PDUs**



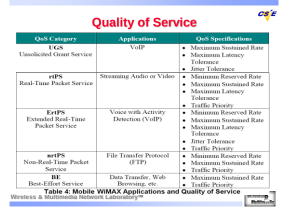


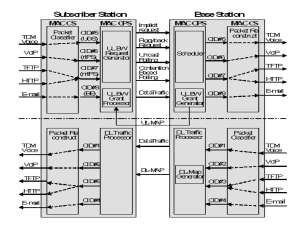
### 4 types of Scheduling Service



- Unsolicited Grant Service (UGS)
  - Real-time, periodic fixed size packets (e.g. T1 or VoIIP) Restrictions on bw requests (PoII-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







### Physical Layer

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- "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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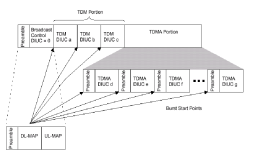


- Connection orienteded
  - Connection ID (CID), Service Flows(SF)
- Channel access
  - UL-MAP
    - Defines uplink channel access
    - Defines uplink data burst profiles
  - DL-MAP
  - Defines downlink data burst profiles
  - UL-MAP and DL-MAP are both transmitted in the beginning of each downlink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

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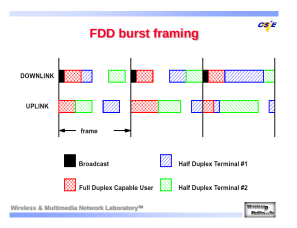


### **FDD Downlink subframe**



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### **Uplink subframe(TDD or FDD)** opportunities (UIUC = 2) opps (UIUC = 1) data(UIUC = i) data(UIUC = j) Wireless & Multimedia Network Laboratory™

### **Uplink periods**

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- Initial Maintenance opportunities
  - Ranging
  - To determine network delay and to request power or profile changes
- Collisions may occur in this interval
- Request opportunities

  Ss request bandwith in response to polling from BS.

  Collisions may occur in this interval aswell.
- 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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### Frame *n* – 1 Frame n Frame n+1DL-MAP n-1DL-MAP n DL-MAPn + 1UL-MAP n UL-MAPn + 1UL-MAP n + 2Frame control Downlink • **•** subframe Uplink subframe Round-trip delay + Tproc Wireless & Multimedia Network Laboratory™

### Bandwidth request and allocation

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- SSs may request bw in 3 ways:
  - Use the "contention request opportunities" interval upon being polled by the BS (multicast or broadcast poll).

**Bandwidth request and allocation** 

- Send a standalone MAC message called "BW request" in an allready
- Piggyback a BW request message on a data packet.

- 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
- Grants are realized through the UL-MAP.

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### **Unicast Polling**



### BS SS POII(UL-MAP) Alloc(UL-MAP) Data

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

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### **Outline**



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

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### **Mobile WiMAX system Profile**









Figure 1: Mobile WiMAX System Profile

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### 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.

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### **Frame Structure**



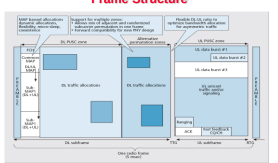


Figure 6. Frame structure and channelization for TDD system in release 1.0.

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### **WiMAX Network Reference Model**

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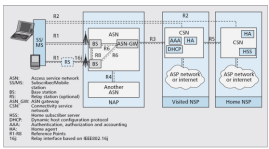
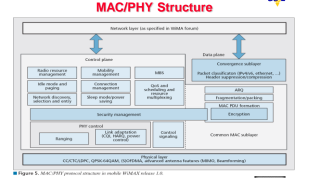


Figure 3. WiMAX network reference model.

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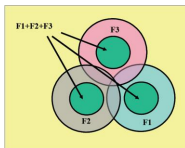


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### **Fractional Frequency Reuse**





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### Outline

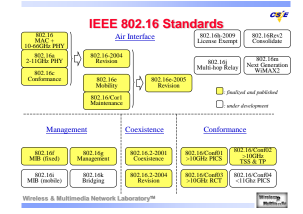
- Introduction
- OFDM/OFDMA
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- Mobile WiMAX

New Generation WiMAX

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### WiMAX Forum http://www.wimaxforum.org/

### WIMAX

- WiMAX Forum
  - WiMAX: Worldwide Interoperability for Microwave Access
  - Formed in Apr 2001, by Intel, Prox
  - 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.

  WMAY Engine
- 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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MWG

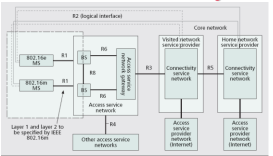
### 802.16m

- 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-date-transfer rate in excess of 1Gb/s and support wide range of high quality and high capacity of IPbased services and application while maintaining full backward compatibility with existing mobile WiMAX systems.

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### Overview of IEEE 802.16m Program 💝 E



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

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### 802.16m

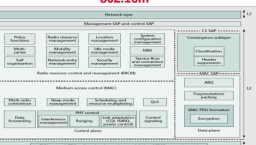


Figure 2. IEEE 802.16m protocol stack [10].

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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 noncontiguous or belong to different frequency bands
- $^{\bullet}$  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 CS/E 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

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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