

## 無線網路多媒體系統 Wireless Multimedia System

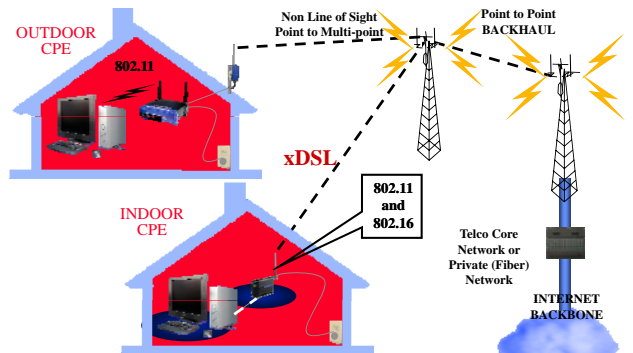


Dr. Eric Hsiaokuang Wu  
WiMAX & UWB

<http://wmlab.csie.ncu.edu.tw/course/wms>  
2007 Fall



## WIMAX Consumer Last Mile



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



## WiMAX Nomadic and Portable

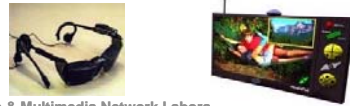


Ref: Margaret LaBrecque, "Enabling Deployments through Standards and Certification,"  
WiMax, 2003



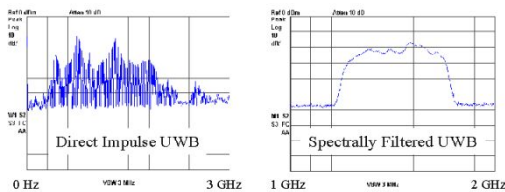
## Wearable Computing

- Traditional Scenario
  - People wear sensors now routinely
  - Primarily for fashion or as indicators
- Wearable computing
  - Interaction with computer or other personal device
  - Interaction in an intelligent environment
  - Interaction with other people

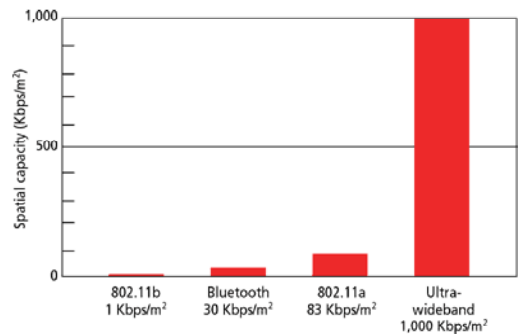


## What is Ultra Wideband?

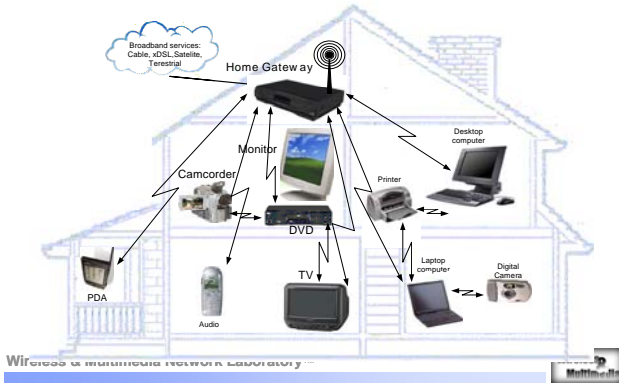
- Originally referred to
  - "baseband", "carrier-free", or impulse
- Any wireless transmission scheme
  - occupies a bandwidth of more than 25% of a center frequency, or more than 1.5GHz



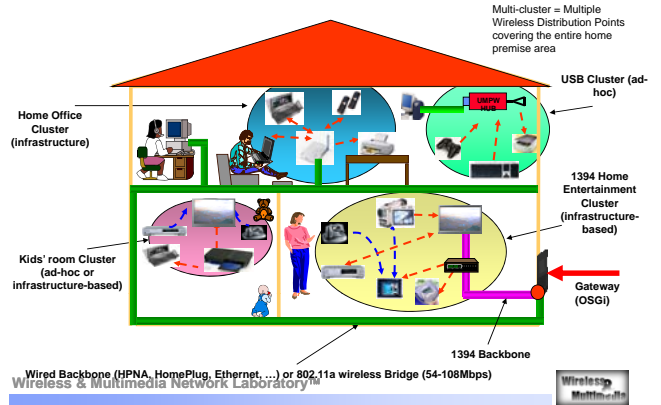
## Compare with IEEE 802.11 and Bluetooth



## The Wireless Home Network



## Multi-Cluster Home Network



## Topic I

### WiMAX: IEEE 802.16



Professor Eric Hsiaokuang Wu  
June 10, 2005



## 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



## 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



## Introduction



- ◆ 802.16 standards:
  - 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-sight)
  - 802.16b (5-6 GHz)
  - 802.16c (detailed system profiles)
  - P802.16e (Mobile Wireless MAN)



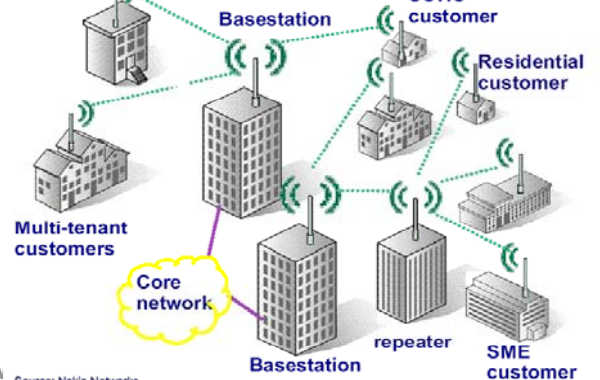
## Point to Multipoint



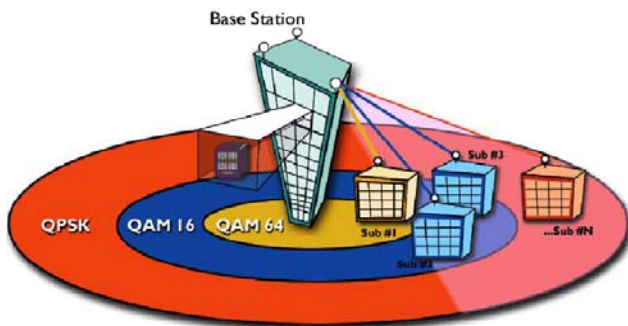
- ◆ BS connected to public networks
- ◆ BS serves Subscriber Station (SSs)
  - SS typically serves a building (business or residence)
  - Provide SS with first-mile access to public networks
- ◆ Compared to a Wireless LAN
  - Multimedia QoS, not only contention-based
  - Many more users
  - Much higher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



## WirelessMAN: Wireless Metropolitan Area Network



## Modulation Types



## 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



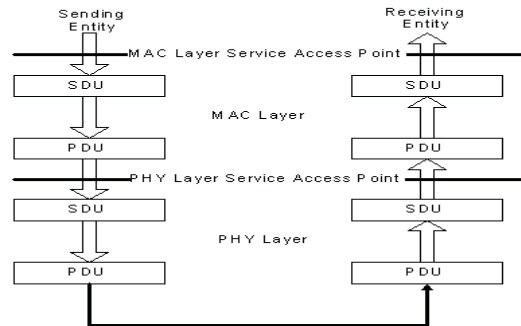
## MAC PDU Formats



- 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



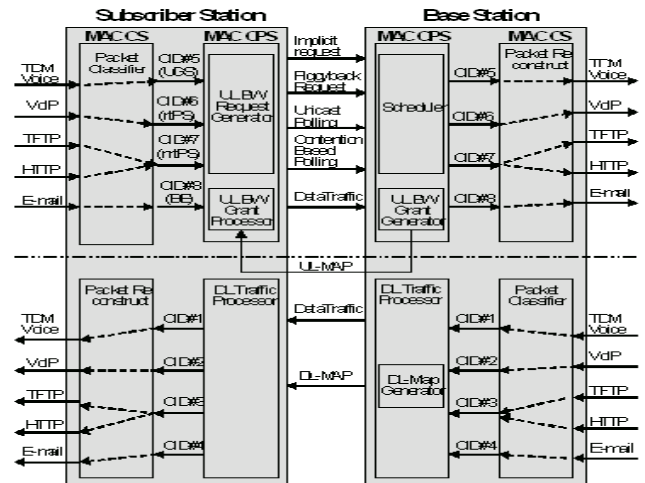
## Transmission of MAC PDUs



## 4 types of Scheduling Service



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



## 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

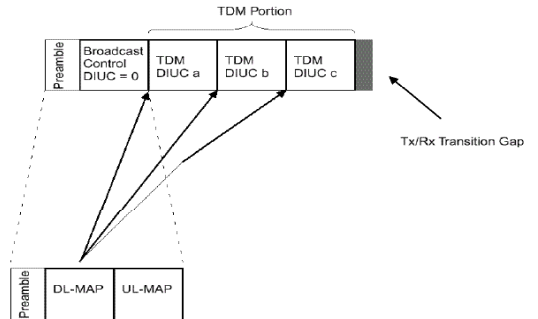


- Adaptive Data Burst Profiles
  - Transmission parameters (e.g. modulation and FEC settings) can be modified on a frame-by-frame basis for each SS.
  - Profiles are identified by "Interval Usage Code" (DIUC and UIUC)

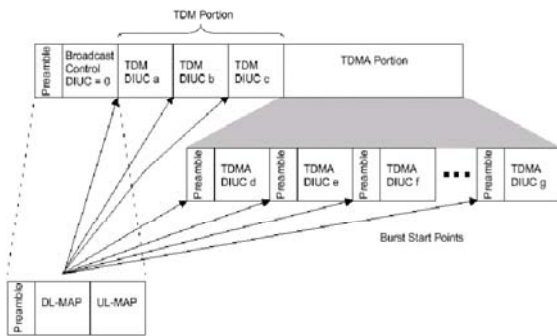


- ◆ Connection oriented
  - Connection ID (CID), Service Flows(SF)
- ◆ Channel access
  - UL-MAP
    - Defines uplink channel access
    - Defines uplink data burst profiles
  - DL-MAP
    - Defines downlink data burst profiles
  - UL-MAP and DL-MAP are both transmitted in the beginning of each downlink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

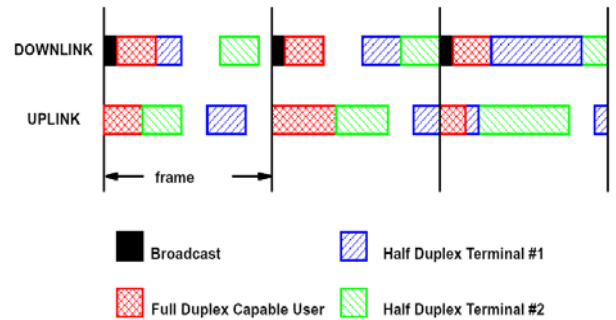
### TDD Downlink subframe



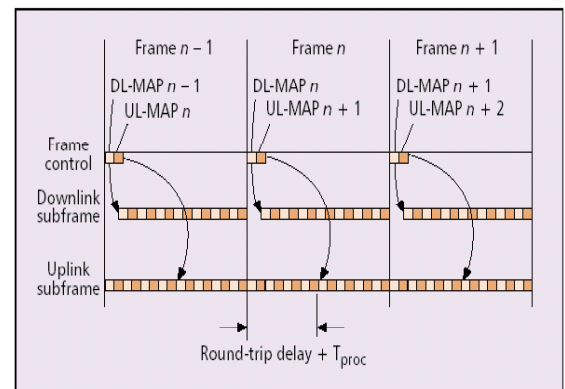
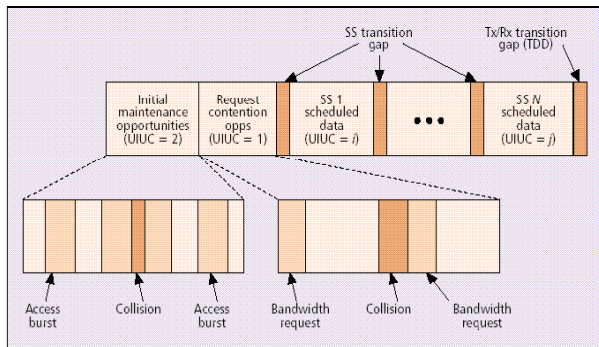
### FDD Downlink subframe



### FDD burst framing



### Uplink subframe(TDD or FDD)



## 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.



## 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.



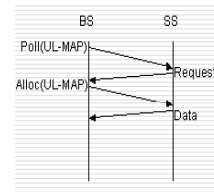
## Bandwidth request and allocation



- ◆ 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.



## 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.



## Topic II

### UWB: Next Generation Technology for Wireless Personal Area Network



Professor Eric Hsiaokuang Wu  
2007



## Outline



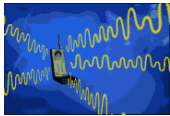
- ◆ What is UWB?
- ◆ Applications and Market
- ◆ Overview of IEEE 802.15.3 MAC



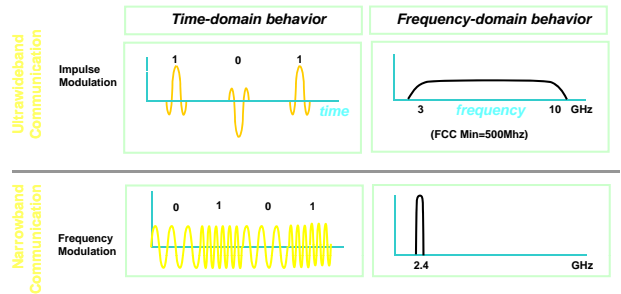
## Definition of FCC



$$\text{fractional bandwidth} = \frac{2(f_H - f_L)}{f_H + f_L} > 0.25$$



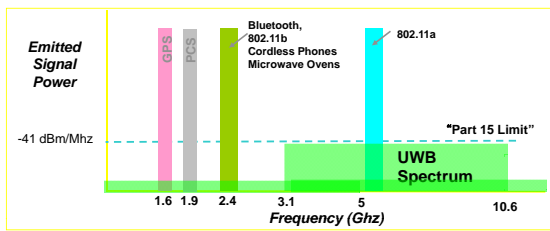
## UWB vs. Narrow Band



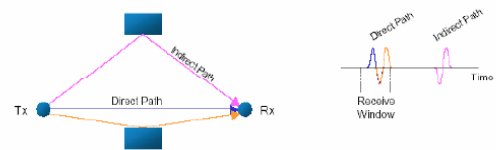
## UWB Spectrum



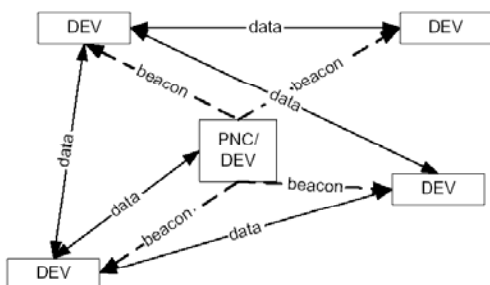
- FCC ruling permits UWB spectrum overlay



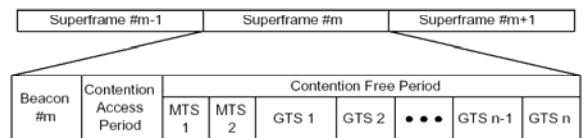
## Advantages: Multi-path Immunity



## What is Piconet?



## Detail Describe for MAC (Piconet Superframe)

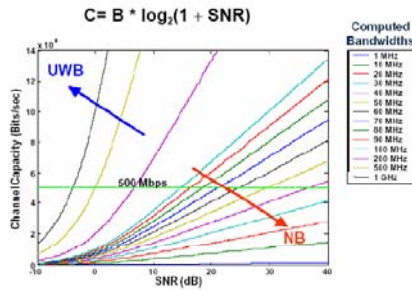




## Advantages: Very High Data Rate



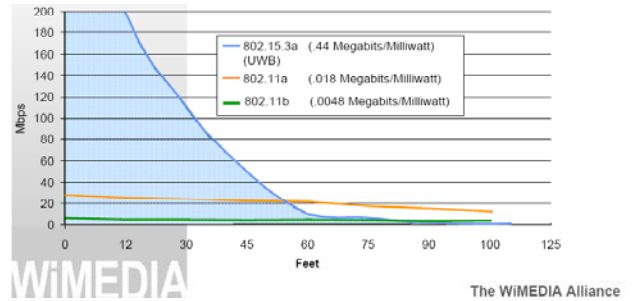
Shannon's Channel Capacity Theorem:



Wireless & Multimedia Network Laboratory™



## Cont.



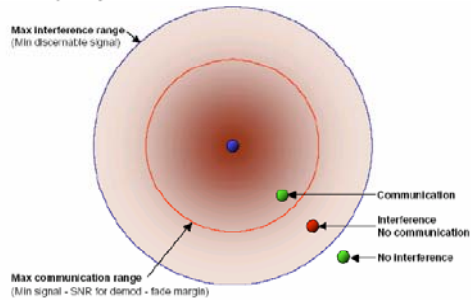
Wireless & Multimedia Network Laboratory™



## Advantages: High Spatial Capacity



Spatial Capacity Limitations



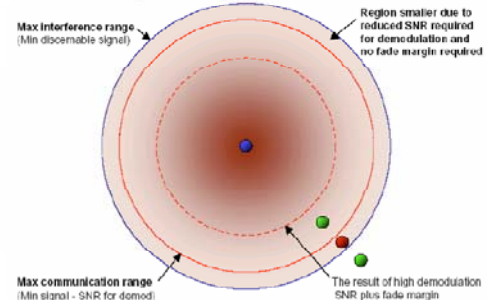
Wireless & Multimedia Network Laboratory™



## Cont.



The UWB Advantage



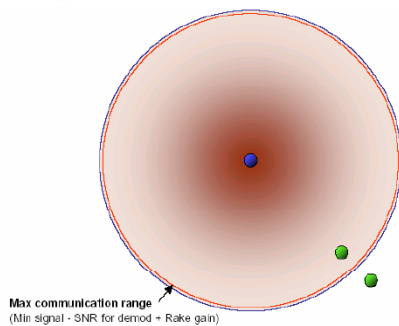
Wireless & Multimedia Network Laboratory™



## Cont.



UWB Using Rake Receiver



Wireless & Multimedia Network Laboratory™

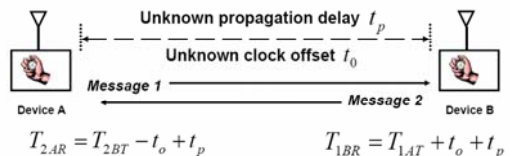


## Advantages: More Precise Ranging



UWB Ranging via Two-Way Time Transfer\*

Results are Independent of "Turnaround-Time Latency"



Two equations in two unknowns yield:

$$t_p = \frac{1}{2} [(T_{2,AR} - T_{1,AT}) - (T_{2,BT} - T_{1,BR})]$$

$$t_o = \frac{1}{2} [(T_{2,BT} + T_{1,BR}) - (T_{2,AR} + T_{1,AT})]$$

Wireless & Multimedia Network Laboratory™





## Product



Wireless & Multimedia Network Laboratory™



## IEEE 802.15.3a Debate



- ◆ Sept. 2003 – IEEE conference results in 60% approval for OFDM
- ◆ TI/Intel (MB-OFDM) vs. Motorola/XtremeSpectrum (DS-SS)
- ◆ 75% needed for acceptance
- ◆ Compatibility issues

Wireless & Multimedia Network Laboratory™



## Applications and Market



Wireless & Multimedia Network Laboratory™



## Applications

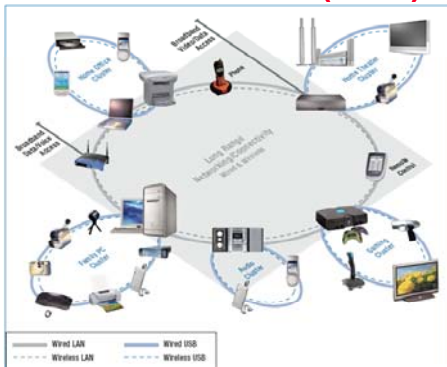


- ◆ Positioning, Geolocation, Localization
- ◆ Communications
- ◆ Radar/Sensor

Wireless & Multimedia Network Laboratory™



## INTEL: Wireless USB (Home)



Wireless & Multimedia Network Laboratory™



## Office



### Some Top Candidates for Wireless USB Devices in the Office:

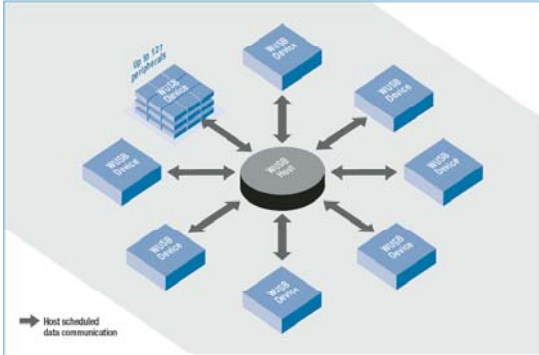
- Digital Projector
- Headset and Speakers
- Mass Storage (HDD, DVD-RW, CD-RW, etc.)
- Mobile Phone
- PC Camera
- PDA
- Printer
- Scanner

Wireless & Multimedia Network Laboratory™



## Topology Required

CS/E



Wireless & Multimedia Network Laboratory™

Wireless  
Multimedia

## WiMedia Solutions – Simple Usage

CS/E



Wireless & Multimedia Network Laboratory™

Wireless  
Multimedia

## WiMedia-Enabled Family Room

CS/E

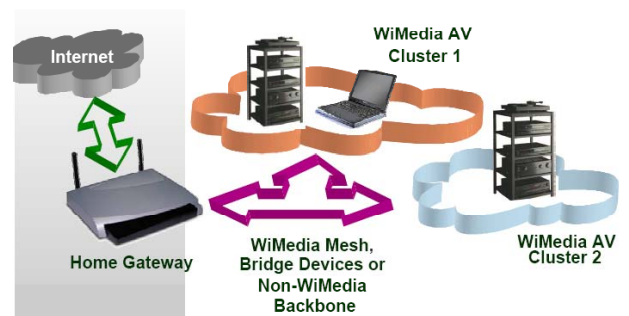


Wireless & Multimedia Network Laboratory™

Wireless  
Multimedia

## WiMedia Hybrid Network 'Personal Operating Space'

CS/E



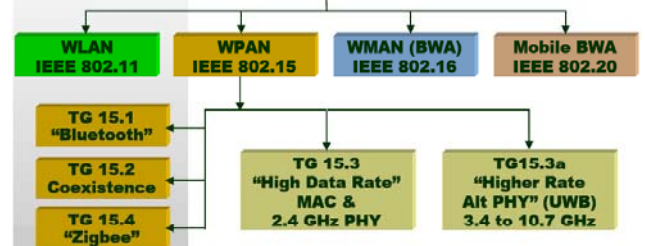
Wireless & Multimedia Network Laboratory™

Wireless  
Multimedia

## IEEE 802.15.3 MAC

CS/E

### IEEE 802 LAN / MAN Standards Committee (Wireless Areas)



Wireless & Multimedia Network Laboratory™

Wireless  
Multimedia

Wireless & Multimedia Network Laboratory™

Wireless  
Multimedia

## WPAN



### Wireless Personal Area Network

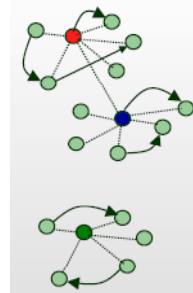
- A wireless personal area network (WPAN) is a wireless ad hoc data communications system which allows a number of independent data devices to communicate with each other. A WPAN is distinguished from other types of data networks in that communications are normally confined to a person or object that typically covers at least 10 meters in all directions and envelops the person or a thing whether stationary or in motion.

### Piconet

- A set of devices within a personal operation space operating under the control of a piconet controller (PNC) in order to share a wireless resource. The PNC always provides the basic timing for the WPAN. Additionally the PNC manages the quality of service (QoS) requirements of the WPAN.



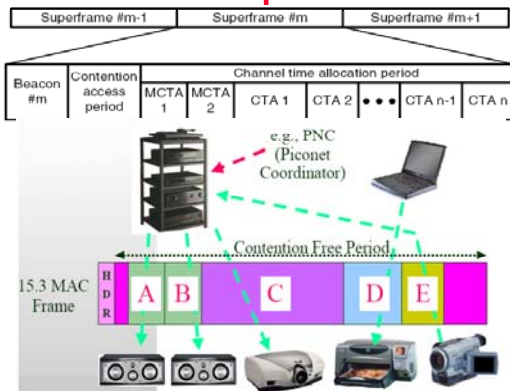
## WPAN Topology



- Parent Piconet Controller
- Piconet Device
- Child/Neighbor Piconet Controller
- Piconet Relationship
- Peer to Peer Data Transmission
- Independent Piconet Controller



## Piconet Superframe



## Main Characteristics



### High Rate WPAN:

- Short Range (at least 10m)
- High Data rates
  - 15.3 PHY 20-55 Mbps
  - 15.3a PHY 110-480 Mbps

### Dynamic Topology:

- Mobile devices often join and leave piconet
- Short time to connect (<1s)

### Ad-hoc network with Multimedia QoS provisions

- TDMA for streams with time based allocations
- Peer to peer connectivity

### Multiple Power Management Modes:

- Designed to support low power portable devices



## Cont.



### Low price point, low complexity and small form factor

- Embedded in mobile device
- USB/1394 Dongle

### Secure Network:

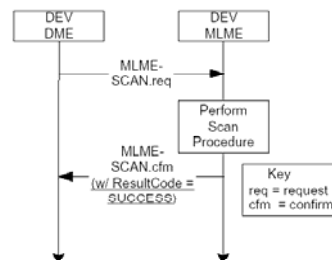
- Authentication using higher layer protocol (PK or other)
- Dynamic key distribution
- Shared Key encryption (AES 128) and integrity (data and commands) - CCM

### Ease-of-use:

- Dynamic coordinator selection and handover
- Does not rely on a backbone network



## Starting Piconets - Scan



- Open scan
- Non-open scan



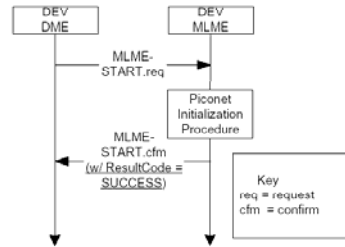
## Detect Another Piconet



- Changing to a different channel.
- Become a child or neighbor piconet of the other piconet.
- Reduce the piconet's transmit power.



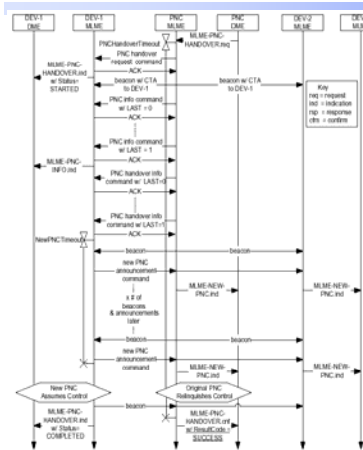
## Starting a Piconet



- MLME-START.request shall only to start its own piconet and shall not attempt to associate with an existing piconet.
- The DEV should choose the channel with the least amount of interference to start the piconet.



## PNC Handover



- The AC bit in the capability field is used to indicate the a DEV is capable of being a PNC.
- The DEV shall always accept the nomination and obtain the DEV information from the current PNC within the indicated timeout period.



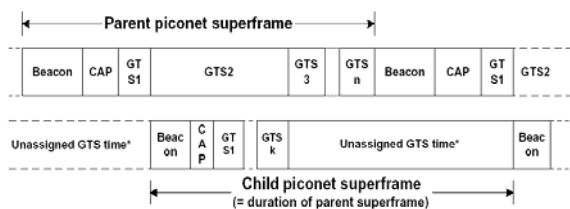
## Comparison Order



Order	Information	Note
1	PNC Des-mode bit in capability field	PNC Des-mode=1 is preferred
2	SEC bit in capability field	SEC=1 is preferred
3	PSRC bit in capability field	PSRC=1 is preferred
4	PSAVE bit in capability field	PSAVE=1 is preferred
5	Max number GTS	Higher value is preferred
6	Transmitter power level (PHY dependent)	Higher value is preferred
7	MAX PHY rate (PHY dependent)	Higher value is preferred
8	DEV address	Higher value is preferred



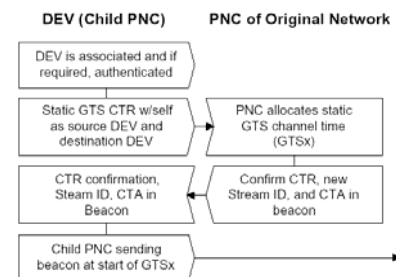
## Child Piconet



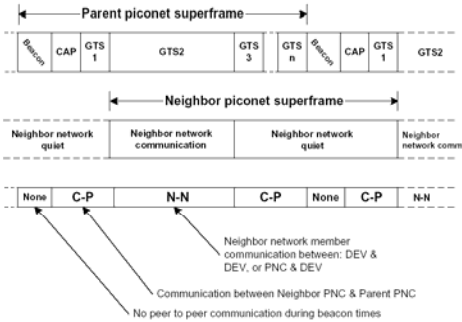
\* The unassigned GTS slot time of the child piconet that is in the parent piconet's contention free period, may be used for establishing shared GTS slots for internetwork communication.



## Process for Creating a Child Piconet



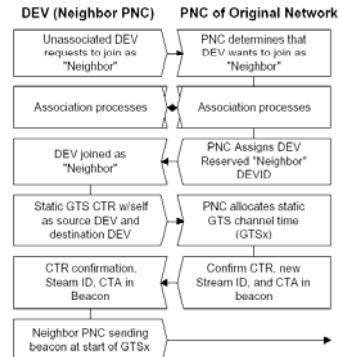
## Neighbor Piconet



Wireless & Multimedia Network Laboratory™



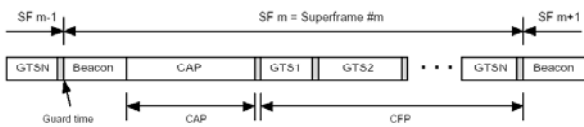
## Process for Initiating of a Neighbor Piconet



Wireless & Multimedia Network Laboratory™



## Channel Access



- CAP → CSMA/CA
- CFP → TDMA
- MTS → Slotted aloha

Wireless & Multimedia Network Laboratory™



## Guaranteed Time Slots (GTS)



- ♦ Dynamic GTS
  - The PNC moves a dynamic GTS by simply changing the CTA parameters in the beacon.
- ♦ Pseudo-Static GTS
  - Allocated only for stream connections.
  - PS-GTS may be moved within the CFP by the PNC, but the PNC needs to notify the affected DEVs by sending the probe command, with the new CTA.
- ♦ The algorithm used to allocate the channel time and assign GTSs is outside of the scope of this standard.

Wireless & Multimedia Network Laboratory™



## Management Time Slots (MTS)

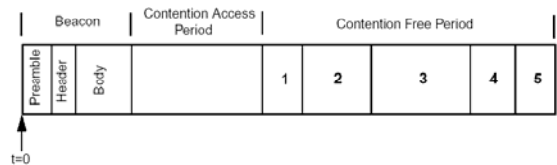


- ♦ MTS is identical to GTS except that the PNC address is either the SrcID or the DestID in the CTA.
- ♦ Open MTS.
  - For command frame.
- ♦ Association MTS.
  - Support fast connections.

Wireless & Multimedia Network Laboratory™



## Synchronization



- Each DEV in the piconet, including the PNC, shall reset its clock to zero at the beginning of the beacon preamble.
- If a DEV does not hear a beacon, it should reset its clock to zero at the instant where it expects the beginning of the beacon preamble.

Wireless & Multimedia Network Laboratory™



## Scalable Security Capabilities



Capability	Mode 0 <sup>(1)</sup>	Mode 1	Mode 2
Cryptographic mutual authentication <sup>(2)</sup>		X [ECMQV NTRUEncrypt RSA]	X [ECMQV RSA]
Data/Command integrity & auth. <sup>(2)</sup>		X	X
Data privacy <sup>(2)</sup>		X	X
Digital certificates <sup>(3)</sup>			X

- PK Authentication: ECMQV 283-koblitz, NTRUEncrypt 251, RSA-OAEP 1024
- <sup>(1)</sup> Mode 0 (no security) is mandatory. All other modes are optional
- <sup>(2)</sup> Shared key encryption and data authentication and integrity using AES-CCM
- <sup>(3)</sup> X.509 certificates for Mode2 (RSA & ECQMV) or implicit certificates (ECQMV) requiring interaction w/ an external trusted party

WiMEDIA

The WiMedia Alliance

Wireless & Multimedia Network Laboratory™

