

CS/E

無線網路多媒體系統 Wireless Multimedia System



Dr. Eric Hsiaoquag Wu
hsiao@csie.ncu.edu.tw
<http://wmlab.csie.ncu.edu.tw/course/wms>
2010 Fall

Wireless & Multimedia Network Laboratory™

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First Week Agenda

- ◆ Course Preview
- ◆ Wireless Multimedia/Mobile Computing / Pervasive Computing
- ◆ Wireless Mobile Communications
- ◆ System Review and Fundamental Problems
- ◆ Next Week



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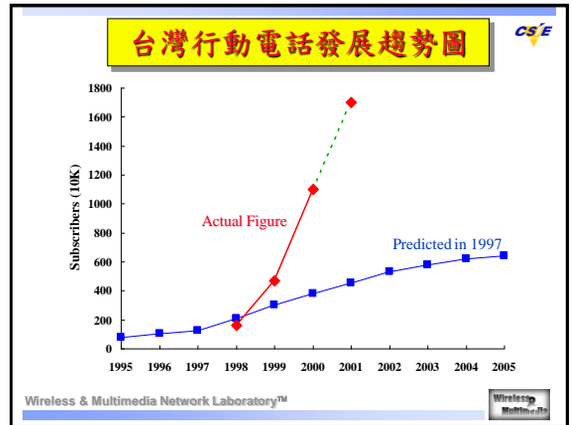
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Course Contents

- ◆ Fundamental Wireless Technology
 - Propagation Model
 - Wireless Medium Access
 - Transport Solutions
 - Ad hoc/Mesh Wireless System
 - Cellular System
 - Middleware Systems
 - Multimedia System
- ◆ Advanced Wireless Technology
 - Multicasting
 - Beyond 3G
 - Routing Algorithms/Mesh Network/VANET
 - QoS/ Reliable Multimedia Transmissions

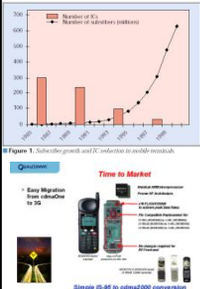


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Roaming Across a variety of heterogeneous network and service environments



Application

OS, MiddleWare

RTP, TCP, UDP

RSVP

IP, Mobile IP

Wireless Network Layer

Clustering(optional)

Data Link

MAC

Radio



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WiMAX Nomadic and Portable



802.16e PC Card

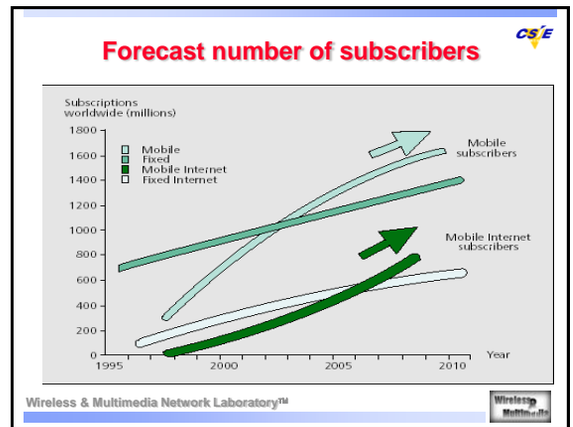
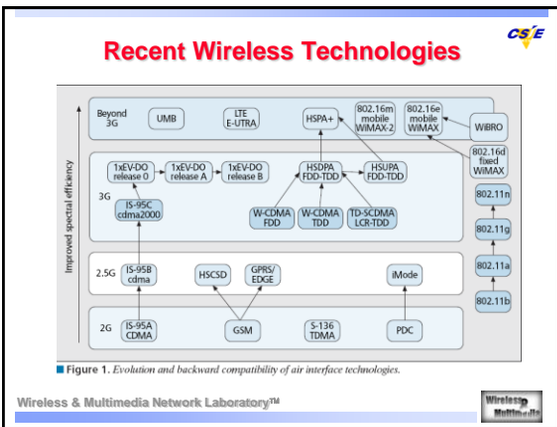
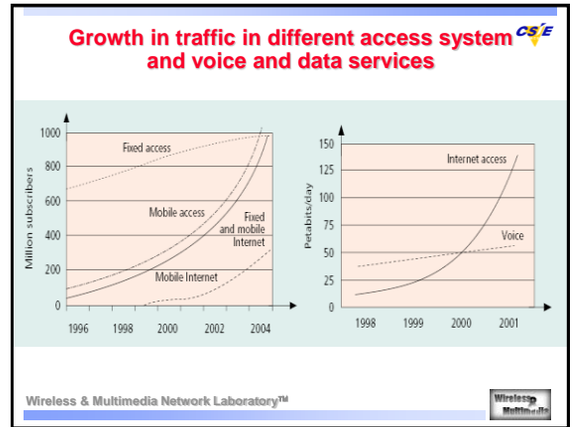
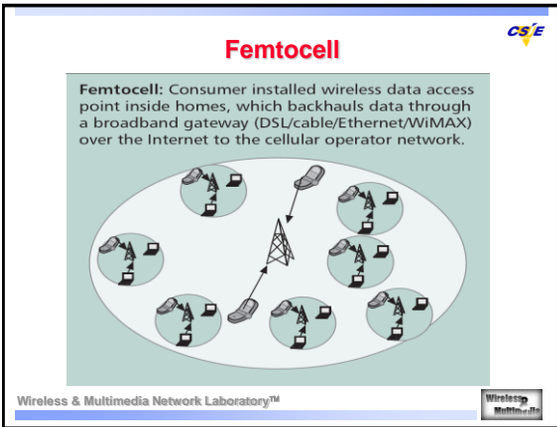
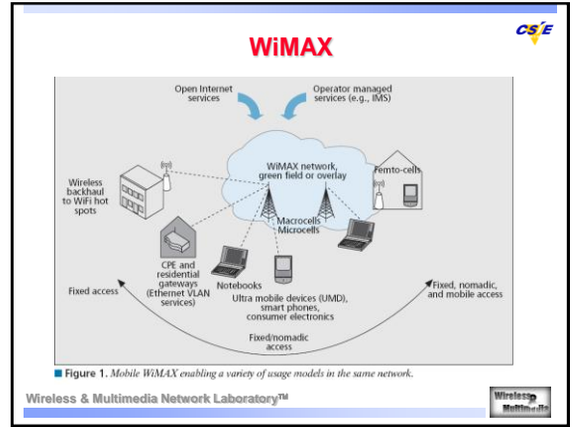
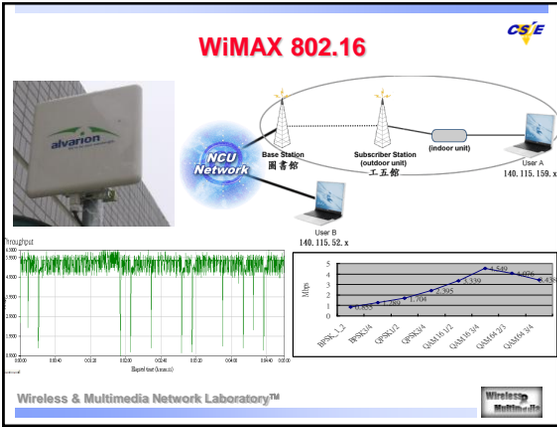
Laptop Connected Through 802.16

SEEKS BEST CONNECTION
2 to 3 Kilometers Away

INTERNET BACKBONE

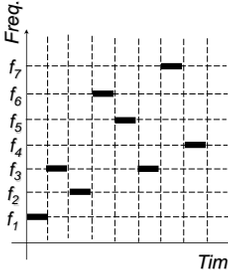
Ref: Margaret LaBrecque, "Enabling Deployments through Standards and Certification," WiMax, 2003

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Frequency Hopping Spread Spectrum

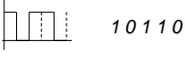
- Transmitted signal is spread over a wide range of frequencies. (i.e. 2.400-2.485 GHz)
- Transmission usually hop 35 times per second.

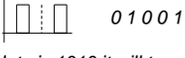
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Direct Sequence Spread Spectrum

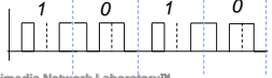
To transmit a 0 the station use a unique "chip sequence":



To transmit a 1 the station use the one's complement of its chip sequence:



Therefore if data is 1010 it will transmit:



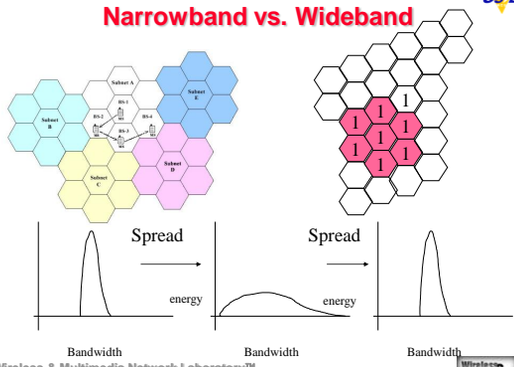
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DS-SS

- Processing Gain:
- SF=2 cases:
 - $(1, 1) \otimes (1, 1) = 1+1=2$ (Processing Gain)
 - $(1, 1) \otimes (1, -1) = 1-1=0$ (orthogonal)
- SF=4 cases:
 - $(1, 1, 1, 1) \otimes (1, 1, 1, 1) = 1 + 1 + 1 + 1 = 4$ (Processing Gain)
 - $(1, 1, 1, 1) \otimes (1, 1, -1, -1) = 1 + 1 - 1 - 1 = 0$ (Orthogonal)
- $SIR = Pr * \text{Processing Gain} / \text{Interference}$
- $= Pr * (\text{Total_Radio_Frequencyband} / \text{Bitrate}) / \text{Interference}$

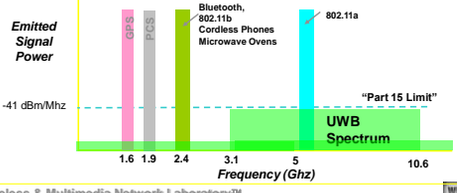
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Narrowband vs. Wideband



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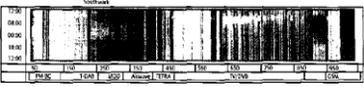
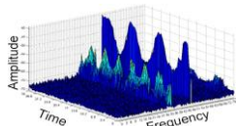
Ultra-Wideband Radio

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CR (Cognitive Radio)

- The CR idea was initially introduced by Joseph Mitola. On average, only 2% of allocated spectrum in the U.S. is actually in use



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Wireless Applications Scenario

The diagram illustrates four distinct wireless application scenarios:

- Battle Field:** Shows military units with various wireless devices (MANET) for communication.
- Home Environment:** Shows a domestic network with wireless LAN and mobile devices.
- Residential Environment:** Shows a neighborhood with wireless networks connecting homes.
- Highway Environment:** Shows vehicles equipped with wireless communication systems for navigation and safety.

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Multimedia over IP

This diagram illustrates the vision of multimedia over IP. It shows a central 'All IP Network' connected to various services:

- IP Mobility:** Represented by a laptop and a mobile phone.
- All IP Multimedia:** Includes services like VoIP, IPTV, and IP-based video.
- Wireless Internet Network Vision:** Shows how these services are delivered over wireless networks to devices like mobile phones and PDAs.

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3GPP - Release 5 IMS & HSDPA

The diagram details the 3GPP Release 5 architecture. It is divided into two main parts:

- IMS (IP Multimedia Subsystem):** Shows the core network elements for voice and multimedia services, including the IP Multimedia Call Session (IP-MSC), Session Management Function (SMF), and various application servers.
- HSDPA (High Speed Down Packet Access):** Shows the radio access network components, including the Radio Network Controller (RNC) and the User Equipment (UE).

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IMS Service Scenario

The scenario illustrates how IMS services are prioritized:

- John's call directed to PC, as Bob prefers.
- E-mail download slows down to allocate John's call.
- Trailer undergoes content adaptation.
- Higher priority incoming call (from boss) and John's call is put on hold.

The diagram shows characters Bob, Alice, and Steven interacting with their devices. A note at the bottom indicates 'Sharing of web, streaming and voice call sessions'.

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Wireless sensor network: data gathering

The diagram shows a network of sensor nodes. Each node has a 'Sensing Range' and is connected to a central 'Sink' node. The nodes are interconnected via 'Communication links'.

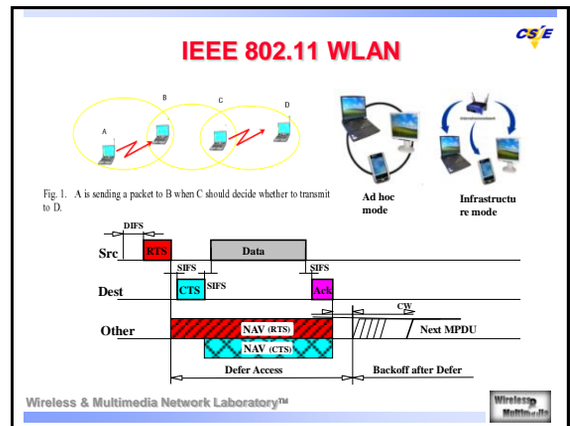
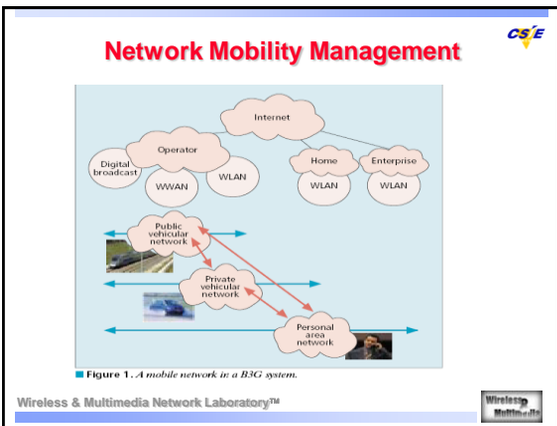
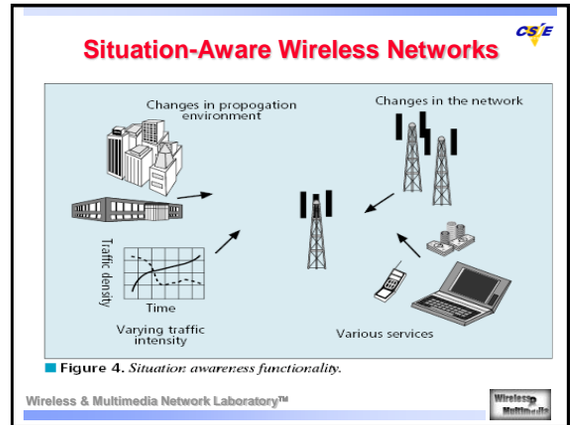
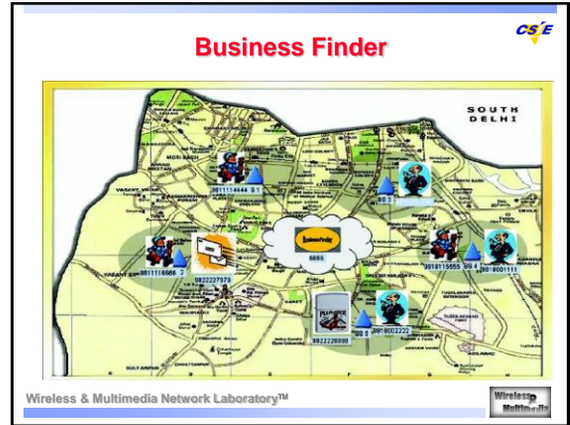
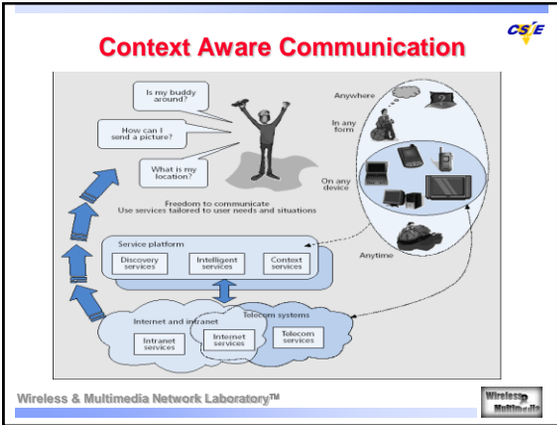
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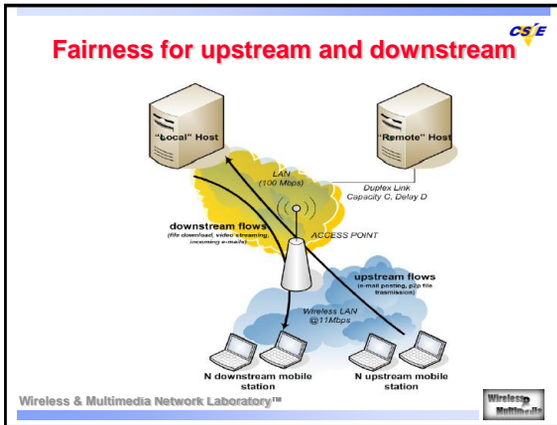
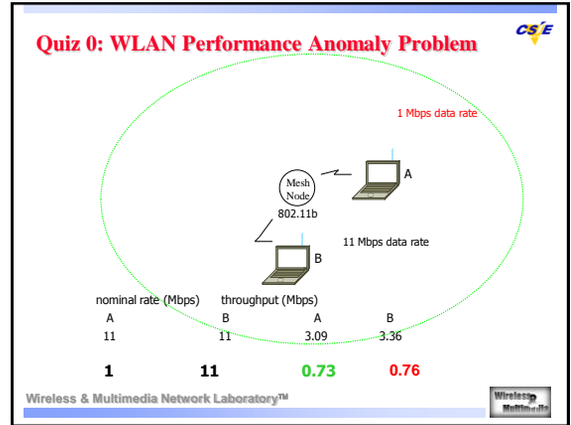
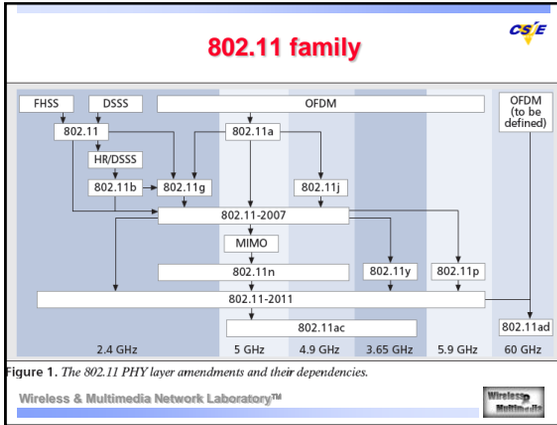
Video Transmission in VANET

This diagram illustrates Video Transmission in VANET (Vehicular Ad-hoc Network). It shows:

- Surveillance cameras at an intersection.
- A driver's in-vehicle display receiving a video stream from the cameras.
- Text: 'GPS gets instant video streams from the surveillance cameras at an intersection. The driver can get a better view of the traffic.'

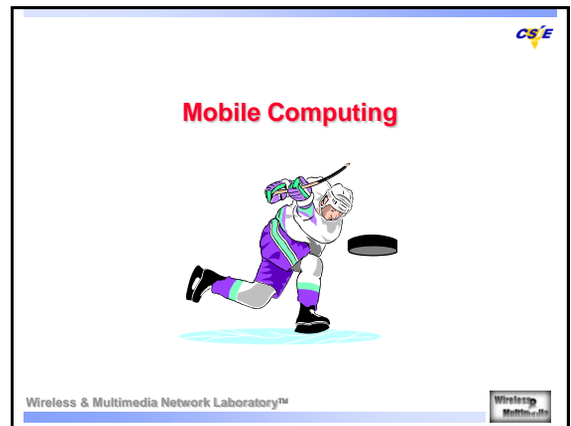
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- ### Expectation of the Class
- ◆ Basic Understanding of PCS world
 - ◆ Being able to do the wireless research
 - ◆ Developing the capability to invent the key wireless applications
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- ### Course Process
- ◆ Paper reading and your presentations
 - ◆ Wireless Multimedia Applications Exercises
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Mobile phone today = multipurpose terminal for ...

← Internet Browser Information Client →
← E-mail Client E-purse →
← Authentication Device Share dealing, etc. →

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Reading list for This Lecture

- ◆ Required Reading:
 - (Cfox95) D. Cox, "Wireless Personal Communications: What is it?", IEEE Personal Communication Magazine, (April 1995) pp.20-35
 - (S.2001) M. Satyanarayanan, "Pervasive Computing: Vision and Challenges", IEEE Personal Communication Magazine, (August 2001), pp.10-17
 - (B12001) Qi Bi, George I. Zysman, and Hank Menkes, "Wireless Mobile Communications at the Start of the 21 Century", IEEE Communication Magazine (January 2001), pp. 110-116
- Further Reading
 - (Bolcskei2001) H. Bolcskei, A. J. Paulraj, K. V. S. Hari, and R. U. Nabar, "Fixed Broadband Wireless Access: State of the Art, Challenges, and Future Directions", IEEE Communication Magazine

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Mobile Computing

Applications	Verticals	Horizontals	
Operating Systems	Mobile Operating Systems		
Devices	Notebooks	PDA's	Phones PIM
Wireless Networks	WANs		LANs

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Mobile Computing

- ◆ information processing in general
 - not just communication or just computing, but both
- ◆ Any medium or combination of medium
 - process not just telephone voice or just data, but multimedia
- ◆ Mobility
 - components of the systems may be
 - moving, tether-less (wireless), portable
 - uses of the system may be moving

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Why should we care ?

- ◆ Reason # 1 : \$\$\$ & jobs
- ◆ Explosive growth of wireless voice, paging, and data services
 - 35-60 percent annual growth in the past decade
 - mobile phones in US will be 42 % of fixed -line phones by 2000
 - 700 million mobile users at the end of 2000
 - One billion expected by 2003
- ◆ Big demand for portable communicators and computers
 - 2 M portable computer in 1988 to 74.1 M units in 1998

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Is there a more "academic" reason ?

- ◆ Reason # 2: a next step in the evolution of information system
- ◆ Evolution from personal computing to networked computing to mobile computing
- ◆ Evolution from wired telephony to cordless telephony to mobile cellular telephony
- ◆ At the same time, unification of computing and communication

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Mobile Multimedia Systems



- Ubiquitous information access (everybody else)
 - e.g. wireless computing, mobile computing, nomadic computing
 - information distributed everywhere by "the net"
 - users carry (wireless) terminals to access the information services
 - terminal is the universal service access device
 - terminals adapt to location and services
 - Knowledge-based society
- Flexible Users Choices
 - In terms of access, service, content
 - Any where, anytime, any terminal equipments
- Wearable Computing terminal / Mobile Broadband services (MBS)



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Pervasive Computing



- Technology that disappears
 - The most profound technologies are those that disappear. They weave themselves into the fabric of everyday life until they are indistinguishable from it.
- Ubiquitous (Invisible) Computing (Xerox PARC)
 - Cheap computers of different scale and types embedded everywhere
 - Potentially 100s of computers per room that disappear into background (e.g. active badge, tabs, pads, live boards..)
 - User centric, not terminal centric
 - Computers swapped and shared among users
- Effective Use of Smart Spaces
- Invisibility
- Localized Scalability
- Masking Uneven Conditioning



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Support for Pervasive Computing



- User Intent
- Cyber Foraging
- Adaptation Strategy
- High-Level Energy Management
- Balancing Pro-activity and Transparency
- Privacy and Trust
- Impact on Layering



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Pervasive Computing

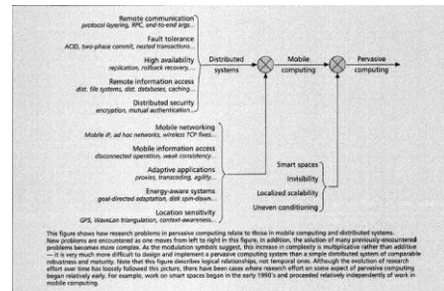
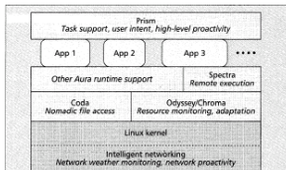


Figure 1. Taxonomy of computer systems research problems in pervasive computing.

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Aura Client



This figure shows the components of an Aura client and their logical relationships. The text in *italics* indicates the role played by each component. Code and Chrona were created prior to Aura, but are being modified substantially to meet the demands of pervasive computing. In the case of Odyssey, these changes are sufficiently extensive that they will result in Chrona, a replacement. Other components, such as Prism and Spectra, are being created specifically for use in Aura. Additional components are likely to be added over time since Aura is relatively early in its design at the time of this writing. Server and infrastructure support for Aura are not shown here.

Figure 2. The structure of an Aura client.

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Wireless Communications



Mobile Communications
Fixed Broadband Wireless Communications

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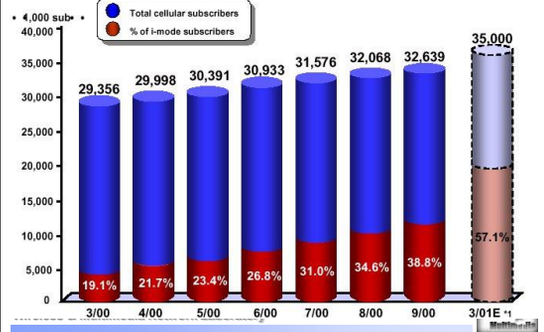
Evolution of Mobile Wireless Systems

- ◆ First Generation : Analog – Voice
 - Analog modulation
 - Cellular phone (AMPS) with manual roaming
 - Cordless phones
 - Packet radio networks
- ◆ Second Generation : Digital - Voice & Data
 - WAP (wireless application protocol)
 - 2.5 G GPRS
 - Wireless data LANs (802.11), MANs (Metricom), WANs (CDPD, ARDIS, RAM)
- ◆ Third Generation: Digital – Multimedia
 - Unified digital wireless access anytime, anywhere
 - Voice, data, images, video, music, sensor etc.
- ◆ 4G- Life after Third-Generation Mobile Communications

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Cellular Service Subscription



Wireless Personal Communications

- ◆ What is it?
 - Cellular telephone
 - Cordless telephone
 - Paging systems
 - Wide area data networks
 - Local area data networks
- ◆ Many ways to segment PCS
 - Applications
 - Extent of coverage
 - Degree of mobility (speed, area)
 - Circuit switched voice vs. packet-switched data
 - Mode of communication (messaging, two-way real time, paging, agents)
 - User location (indoor vs. outdoor, train, airplane)
- ◆ Common ingredients in all PCS activity
 - Desire for mobility in communications
 - Desire to be free from tethers

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2000 Market Share

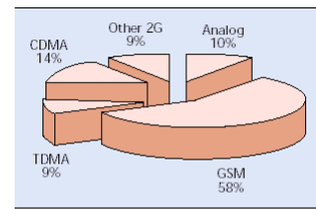


Figure 5. Estimated market shares of 1G and 2G wireless mobile systems in 2000.

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Mobile Terminal Growth

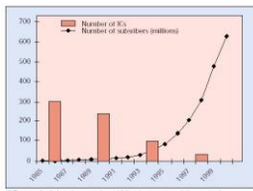


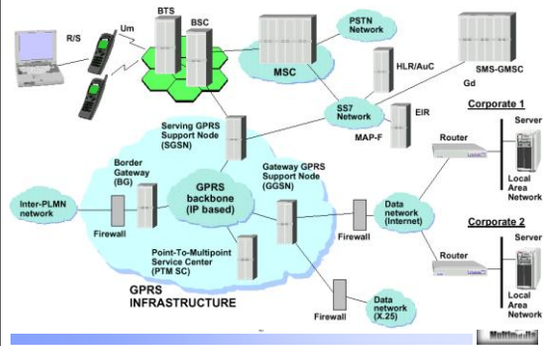
Figure 1. Subscriber growth and PC reduction in mobile terminals.



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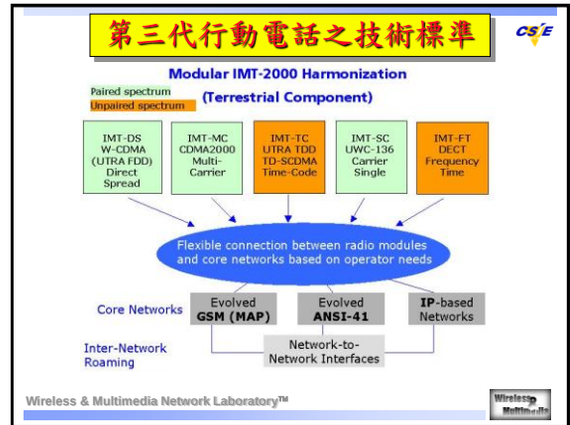
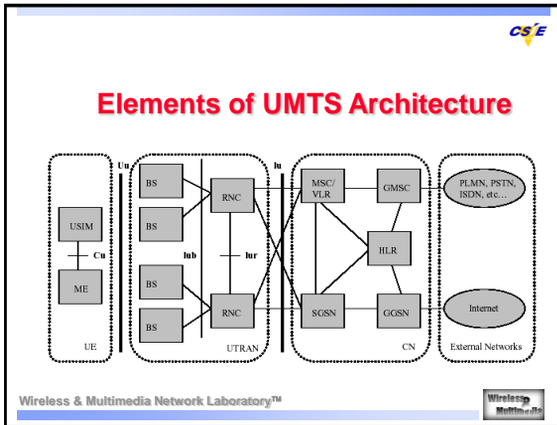
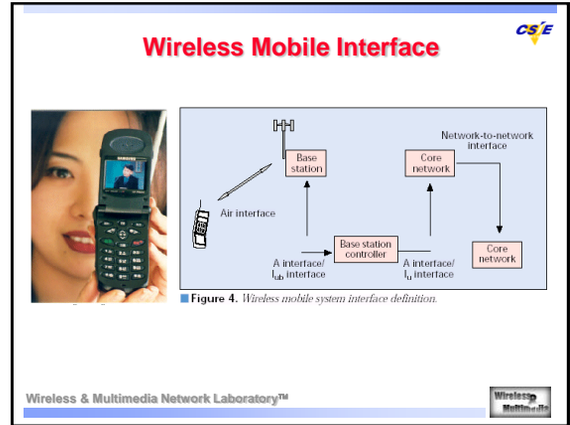
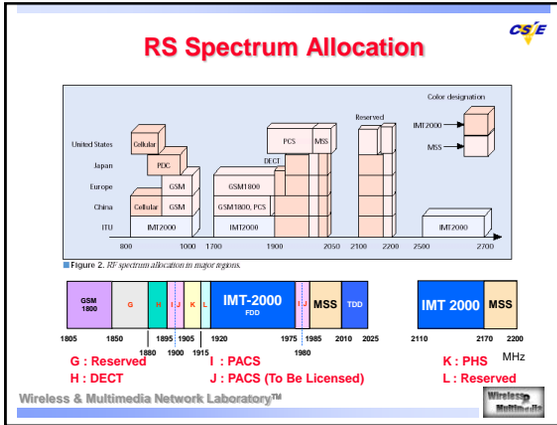


GPRS Architecture



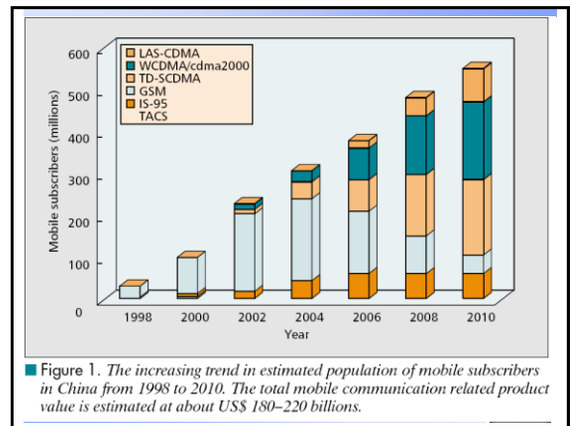
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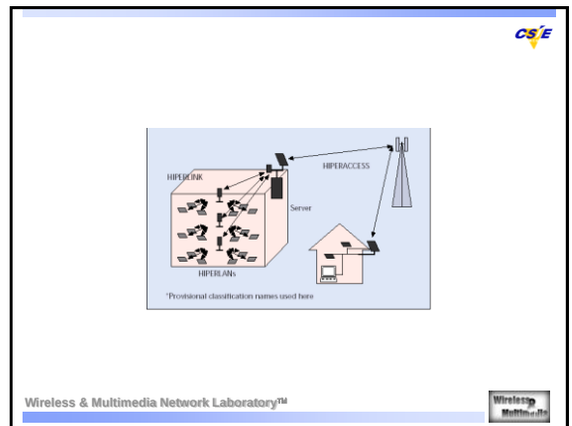
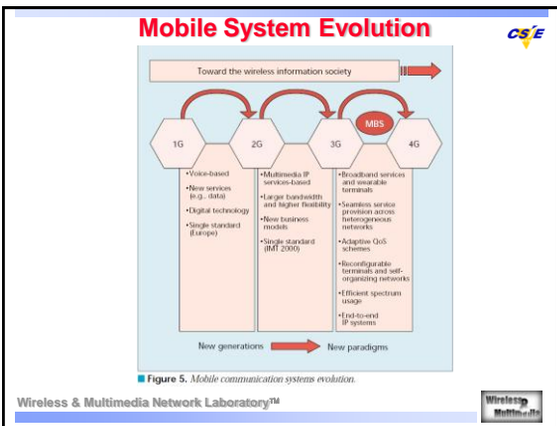
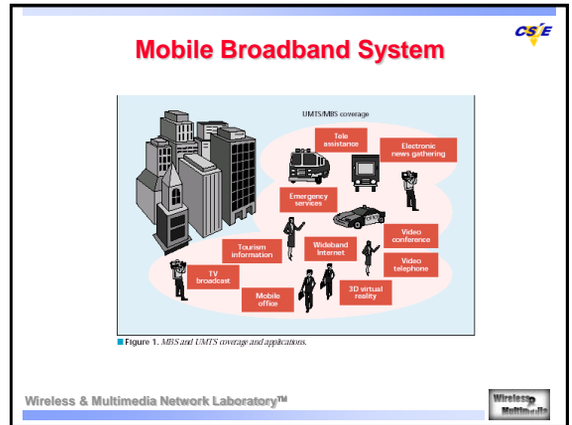
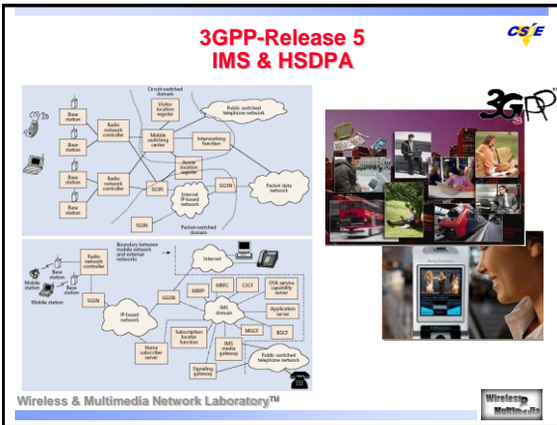
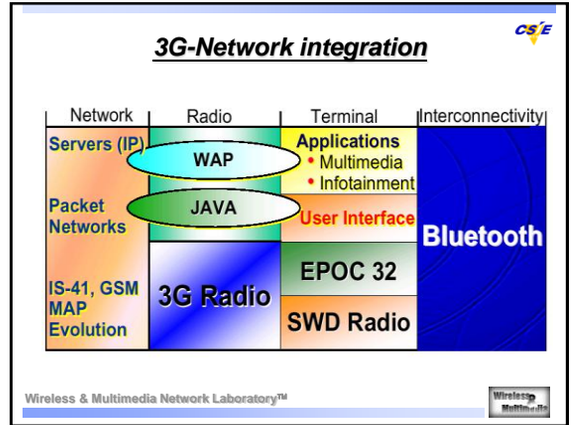
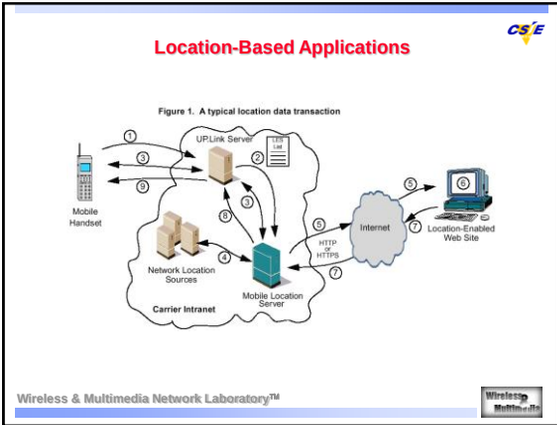




	Cdma2000	WCDMA	TD-SCDMA
Multiple access	DS-SSMA/MC-CDMA	DS-SSMA	TDMA/DS-SSMA
CLPCF	800 Hz	1600 Hz	200 Hz
PCSS	1 dB (0.5, 0.25 optional)	0.25-1.5 dB	1, 2, 3 dB
Channel coding	Convolutional or turbo coding	Convolutional, RS, or turbo coding	Convolutional or turbo coding
Spreading code	DL:Walsh, UL:M-ary Walsh mapping	OVSF	OVSF
VSF	4...256	4...256	1...16
Carrier	2 GHz	2 GHz	2 GHz
Modulation	DL: QPSK, UL: BPSK	DL: QPSK, UL: BPSK	QPSK, 8-PSK (at 2 Mb/s)
Bandwidth	1.25*2/3.75*2 MHz	5*2 MHz	1.6 MHz
UL-DL spectrum	Paired	Paired	Unpaired
Chip rate	1.2288/3.6864 Mchips/s	3.84 Mchips/s	1.28 Mchips/s
Frame length	20 ms, 5 ms	10 ms	10 ms
Interleaving periods	5/20/40/80 ms	10/20/40/80 ms	10/20/40/80 ms
Maximum data rate	2.4 Mb/s	2 Mb/s	2 Mb/s
Pilot structure	DL: CCMP, UL: DTMP	DL: DTMP, UL: DTMP	CCMP
Detection	PSBC	PCBC	PSBC
Inter-BS timing	Synchronous	Asynchronous/synchronous	Synchronous

CCMP: common channel multiplexing pilot; DTMP: dedicated time multiplexing pilot; VSF: variable spreading factor; CLPCF: channel power control frequency; PCSS: power control step size; DL: downlink; UL: uplink; PSBC: pilot symbol based coherent; PCBC: pilot based coherent





WiMAX Nomadic and Portable

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

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AlReach™ BROADBAND

National Central University & Hughes Network Systems LMDS Demo Briefing

November 1999

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Campus Network

Figure 1: Wireless Network Infrastructure

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LMDS NCU Test-bench

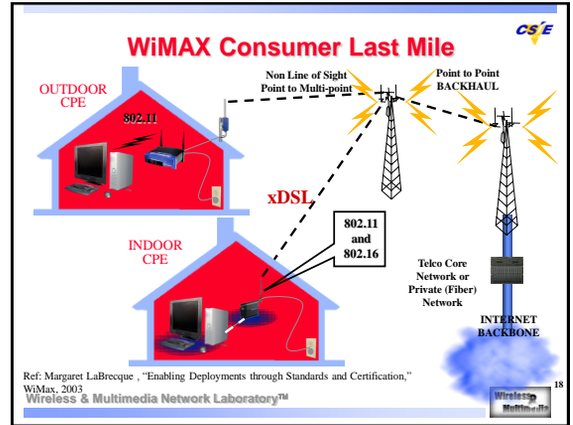
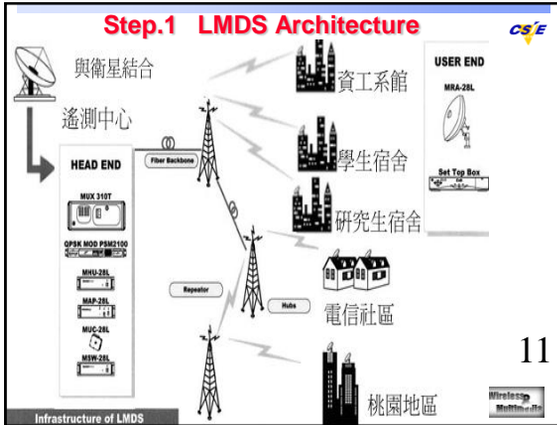
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Architecture of the Demo

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National Central University Demo Layout

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IEEE 802.11 Configurations - Independent

Ad Hoc Network

- Independent
 - one Basic Service Set - BSS
 - Ad Hoc network
 - direct communication
 - limited coverage area

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Topology of a Wireless LAN

- 進接(Access)應用: 使用者與網路的連接
- 中繼(Trunk)或骨幹(Backbone)應用: 網路與網路之間的連接。例如,大樓與大樓之間的通訊,或是遠方網路的連接。

Wireless Bridge

Wireless Bridge

1-10公里

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Src

Dest

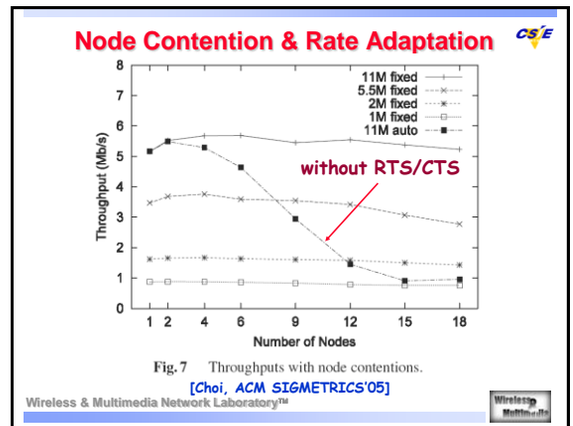
Other

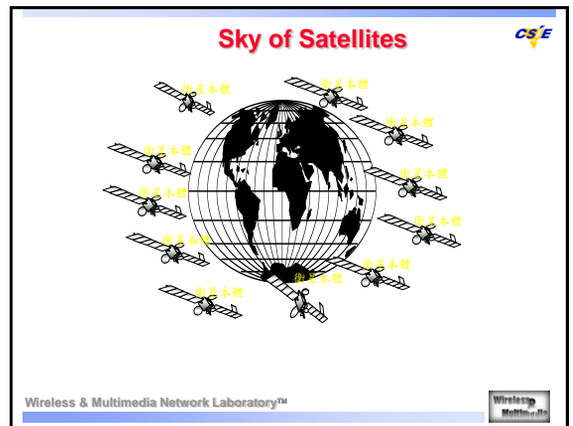
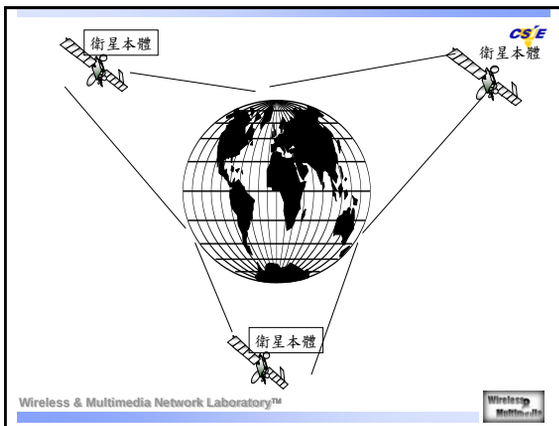
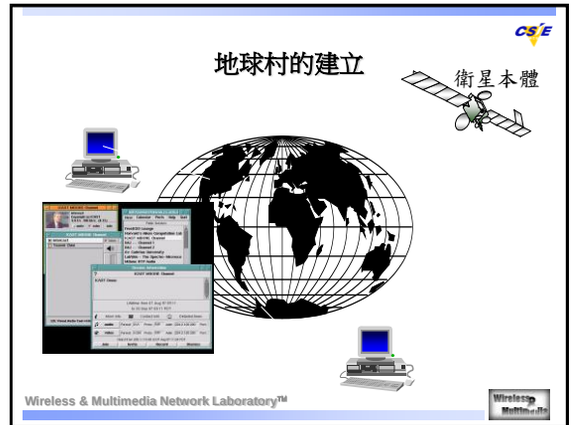
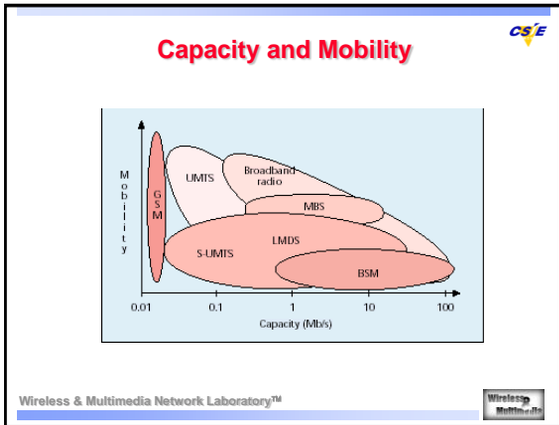
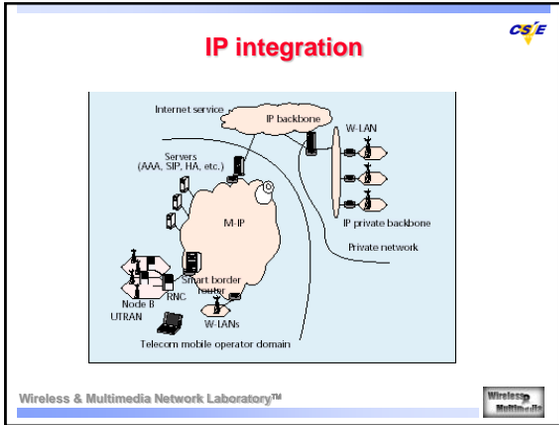
Defer Access

Backoff after Defer

- Duration field in RTS and CTS frames distribute Medium Reservation information which is stored in a Network Allocation Vector (NAV).
- Defer on either NAV or "CCA" indicating Medium Busy.
- Use of RTS / CTS is optional but must be implemented.

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CS/E

DirecPC Satellite Experiments

中壢
國立中央大學
研究二館

台北陽明山
網路控管中心
238.221.204.4

NCTU

ReMulticast

PSTN

NIOC

210.71.174.250

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CS/E

Ubiquitous Access

Cellular System

WLAN

WLAN

DirecPC

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CS/E

"Anytime Anywhere" Information System

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Fundamental Issues

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Three System Components

End-Point Terminal Architecture

Infrastructure Network architecture

Services OS & Middleware

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Personal area network

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Connect devices to internet on the mobile infrastructure world wide

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QoS and Multimedia Traffic Support

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QoS and Multimedia Traffic Support

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Channel Propagation and Fading

Figure 4. Received power as a function of distance: in a street (left), in a pavilion (right); BER and handover (right).

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Intra-Domain Handoff

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Resource Sharing

- ◆ Reservation Approaches
 - Centralized Control
 - token (round robin)
- ◆ Collision Approaches
 - fight for resource
 - distributed control

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Through A Centralized Control

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- TDMA, FDMA, CDMA

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MACA/PR

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QoS and Multimedia Traffic Support

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QoS and Multimedia Traffic Support

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Internetworking, IP, Mobile

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- Internetworking
 - roaming through different networks
 - supporting IP format
 - supporting IP portability

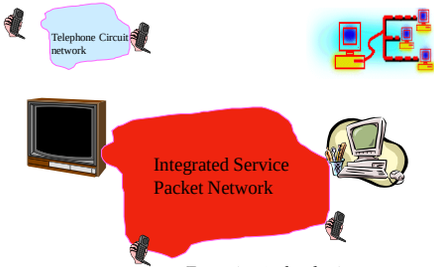
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QoS and Multimedia Traffic Support

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What problem does Multimedia Bring?



Emerging technologies:

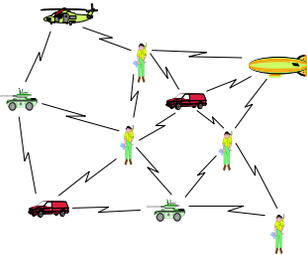
1. "Datagrams" + "Flows" IPv6
2. "Virtual Circuits" (ATM)

5

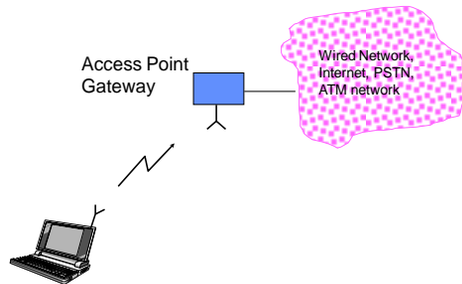
System Configurations

- ◆ Ad hoc ~ Multi-hop
 - Wireless LAN
 - Blue-tooth
 - Packet Radio
 - WAMIS
- ◆ Cellular ~ GSM, WAP, GPRS, 3G
- ◆ Satellite ~ LEO, GEO

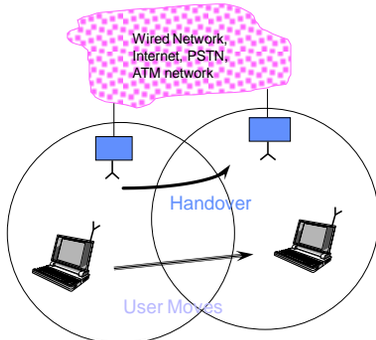
Ad Hoc Wireless Network



Access Point
Gateway



Wired Network,
Internet, PSTN,
ATM network



User Moves

Typical Cellular Call

- ◆ Initialization (find your base-station)
- ◆ Service Request
 - Location Level : Paging
 - Channel Assignments
- ◆ Handoff



Wireless Comm: Heterogeneity & Security

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- Heterogeneous networks

Internet
中央大學
Horizontal Handoff
臺灣大學
Vertical Handoff
Taipei Cellular

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Tight and Loose Internetworking

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Figure 1. a) Tight and b) loose interworking architecture of 3G WLAN networks.

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Limited & Variable Bandwidth

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- Low bandwidth compared to wired
- Highly variable bandwidth
- High latency

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Wireless Communication

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- More difficult than wired communication
- Dis-connections

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Mobility

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- Address migration
- Location-dependent information
- Migration locality

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Portability

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- Light weight power
- Risks to data
- Small user interface
- Small storage capacity

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Challenges in Mobile Multimedia Information System

- ◆ Portable end-points
- ◆ End-to-end Quality of Services
- ◆ Seamless operation under context (location) changes
- ◆ Context-aware operation
- ◆ Secure operation

Channel Propagation and Fading

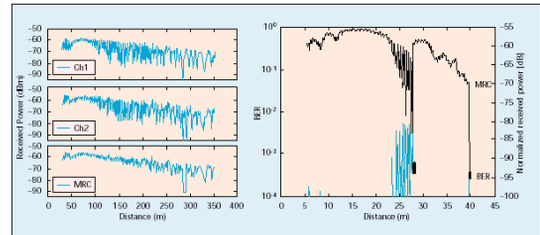


Figure 4. Received power as a function of distance: in a street (left), in a pavilion (right), BER and handover (right).