Cha	pter 1: Introductio	n
Jyh	-Cheng Chen and Tao Zhang	
IP-Based Nex Published by John V January 2004	tt-Generation Wireless Networks	
January 2004		

TI Cl © all re uu uu th th m cc re all	is material is protected under all pyright Laws as they currently exis 2004 Jyh-Cheng Chen and Tao Zha d John Wiley & Sons, Inc. All rights served. Notwithstanding user's abi e and modify the PowerPoint Slide derstood that the original version ese slides, as well as any and all odifications thereof, and all rresponding copyrights, shall at all main the property of Jyh-Cheng Ch d Tao Zhang, and John Wiley & Son	st. ng, s lity to s, it is of times en ns, Inc.
		2

Juline	
1.1 Evolu	tion of Wireless Networks
1.2 Evolu	tion of Public Mobile Services
1.3 Motiv	ations for IP-based Wireless
Netwo	orks
1.4 3GPP	, 3GPP2, and IETF
1.5 Organ	nization of the Book

IP-Based Wireless Networks
More suitable for supporting the rapidly growing mobile data and multimedia applications
 Bring the globally successful Internet service creation
 provide a proven successful platform for fostering future mobile services
 Independent of the underlying radio technologies
 better suited for supporting services seamlessly over different radio technologies and for achieving global roaming





Per	sonal Area Networks (PANs)
¢۶	hort-range low-power radios
♦B	luetooth
	three power classes with coverage ranges up to
	approximately 10 meters, 50 meters, and 100 meters, respectively
	support bit rates up to about 720 Kbps
♦ H	omeRF
<u>ا</u>	EE 802.15
	support data rates over 20 Mbps
	Copyright © 2004 by John Wiley & Sons, Inc. All rights reserved.

Low-Tier Wireless Systems
Designed mainly to serve users with pedestrian moving speeds
 Coverage ranges typically are less than 500 meters outdoors and less than 30 meters indoors
 Used as wireless extensions of residential or office telephones
Cordless Telephone, Second Generation (CT2)
 Digital European Cordless Telecommunications (DECT)
Provide public services
Personal Access Communications Systems (PACS) Personal Handyphone System (PHS)
Copyright © 2004 by John Wiley & Sons, Inc. All rights reserved.

Cordless Telephone, Second Generation (CT2)	
Designed in the United Kingdom in 1989	
Designed for use in homes, offices, o public telephone booths	r
Supports only circuit-switched voice services	
	0

Digital European Cordless Telecommunications (DECT)
Defined by the European Telecommunications Standards Institute (ETSI) in 1992
Designed primarily for use in an office environment
Supports circuit-switched voice and data services

Pers	sonal Access Communications
Sysi	ems (PACS)
♦ D Ui	esigned by Telcordia (then, Bellcore) in the hited States in 1992
♦ Pr ca	ovide wireless access to local exchange irriers (LECs)
🔶 Ra	adio coverage within a 500-meter range
♦ Sı	upport voice, data, and video
♦ U:	se in both indoor and outdoor microcells
	Convertient & 2004 by John Wiley & Sons Tors All eights reserved



Wirele (WLAI	ess Local Area Networks Ns)
 Typic Scier band 	cally use the unlicensed Industrial, ntific, and Medical (ISM) radio frequency Is
♦ ISM	bands in the United States
90 2.4 5.7	0-MHz band (902-928 MHz) 4-GHz band (2400-2483.5 MHz) 7-GHz band (5725-5850 MHz)
♦ IEEE stand	802.11: the most widely adopted WLAN dard
	Complete 5, 2004 by Job Milley & Song Tor, All Jobst recorded

IEEE 802.11	
 A family of standards that defines the physical layer (PHY) and the Media Access Control (MAC) layer IEEE 802.11: infrared (IR) radio frequency (RF) in the 2.4-GHz ISM band 	rs
 1 or 2 Mbps IEEE 802.11b: 11 Mbps in the 2.4-GHz ISM band IEEE 802.11a: 54 Mbps in the 5.7-GHz ISM band IEEE 802.11g: 54 Mbps in the 2.4-GHz ISM band IEEE 802.11i: security IEEE 802.11e: QoS 	
IEEE 802.11f: Inter Access Point Protocol (IAPP)	14

۲	Provide significantly higher data rates than wide-area wireless networks
	Could take advantages of both WLAN and wide-area radio technologies to create new services and reduce networking costs
۲	Public WLANs are the first wave of all-IP radio access networks
۲	New and innovative business models for providing public mobile services



Pu Wi	blic Wide-Area (High-Tier) reless Networks
•	Provide public mobile services over large
	geographical areas to users moving on both pedestrian and vehicular speeds
۲	Consists of
	 Radio Access Networks (RAN): provide radio resources for mobile users to access a core network
	 Core Network: a wireline network used to interconnect RANs and to connect the RANs to other networks
•	Classified into <i>generations</i> based on the technologies they use and networking capabilities they provide
	Convicient © 2004 by John Wiley & Sons Jon All rights resource

۲	Became commercially available in the early 1980s
٠	Analog radio technologies and circuit-switched transmission and networking technologies
۲	Main service: circuit-switched voice
۲	Lack the ability to support roaming between different network operators
۲	Three main 1G radio system standards
	Advanced Mobile Phone Systems (AMPS) in North America
	 Total Access Communications Services (TACS) in the United Kingdom
	 Nordic Mobile Telephone (NMT) in Nordic countries

2G Wireless Networks
Emerged in the early 1990s
 Digital signal processing and transmission technologies (increased radio capacity and spectrum utilization, enhanced voice quality, reduced power consumption, etc.)
Standards for core networks
 In addition to circuit-switched voice, enabled the first waves of mobile data and mobile Internet services
Convicted & 2004 by John Wiley & Sons, Inc. All Johns research 19





G System in Japan	
Personal Digital Cellular (PDC) net	work
♦ Services	
circuit-switched voice	
data services over 9.6 Kbps radio ch	annels
	22

۲	Provide higher radio system capabilities and per-user data rates than 2G systems, but do not yet achieve all the capabilities promised by 3G systems
۲	General Packet Radio Services (GPRS)
	 provide a packet-switched core network as an extension to GSM core networks
۲	Enhanced Data Rates for Global GSM Evolution (EDGE)
	 provide advanced modulation and channel coding techniques to increase the data rates of GSM radio systems
	 support data rates up to 384 Kbps (also regard as a 3G system due to its high speed)

 Significantly increase radio s capacities and per-user data 2G systems 	system a rates over
 Support IP-based data, voic multimedia services 	e and
Enhance quality-of-service (support	(QoS)
Improve interoperability	



Third-Generation Partnership Project 2 (3GPP2)
3G core networks will evolve the IS-41 core network to support circuit-switched mobile services and define a new packet core network architecture that leverages capabilities provided by the IS-41 core network to support IP services.
 3G radio access technologies will be based on cdma2000 radio technologies.
26

,	WCDMA	cdma2000
Multiple Access Scheme	Frequency Division Duplex Direct-Sequence CDMA (FDD DS-CDMA)	Frequency Division Duplex Multicarrier CDMA (FDD MC- CDMA)
	Time Division Duplex Direct- Sequence CDMA (TDD DS-CDMA)	
Spreading Chip Rate	3.84 Mcps	1.2288 Mcps for 1xRTT 3 x 1.2288 Mcps for 3xRTT
Base Station Synchronization	Asynchronous	Synchronous
Network Signaling	GSM-MAP	IS-41, GSM-MAP
Frame Size	10 ms for physical layer frames 10, 20, 40, and 80 ms for transport layer frames	5 (for signaling), 20, 40 and 80 ms for physical layer frames

Fundamental Principles of 3	G
◆Core networks will be based on IP	
technologies	
Evolutionary rather than revolution	iary
	28









1.2 Evolut Services	ion of Public Mobile
1.2.1 First	Wave of Mobile Data Services:
Text-base	ed Instant Messaging
1.2.2 Secor Services: Services	nd Wave of Mobile Data Low-Speed Mobile Internet
1.2.3 Curre	nt Wave of Mobile Data
Services:	High-Speed and Multimedia
Mobile In	ternet Services

1.2.1 First Wave of Mobile Data Services Text-based Instant Messaging	
♦SMS (Short Message Services)	
 provided over the completely circuit- switched 2G networks 	
 delivered using Mobile Application Part (MAP) in GSM networks 	
SMS allowed mobile users to become familiar and comfortable with mobile data services	
	34

2004 by John Wiley & Sons Jnc. All rights rese







i-Mode
♦ Milestone
 first major success in bringing Internet-based services to a large population of mobile subscribers
 demonstrate the values and the potentials of the mobile Internet to the world
♦ Limitation
 limited by the low data rate of the PDC radio networks
 proprietary protocols developed by NTT DoCoMo, making it difficult for i-Mode to be adopted by other countries
Copyright © 2004 by John Wiley & Sons, Inc. All rights reserved.

Services	
♦Came	ra phones
Multin	nedia Messaging Services (MMS)
Netwo	orked gaming
♦Locati	on-based services
Stream	ning videos to mobile devices
Vehicl	e information systems

All right



1. W	3 Motivations for IP-Based /ireless Networks
	 IP-based wireless networks are better suited for supporting the rapidly growing mobile data and multimedia services.
	 IP-based wireless networks bring the successful Internet service paradigm to mobile providers and users.
	 IP-based wireless networks can integrate seamlessly with the Internet.
•	 IP-based radio access systems are becoming important components of public wireless networks.
	IP technologies provide a better solution for making different radio technologies transparently to users.
	41





1.4 3G	PP, 3GPF	2, AND	IETF	
1.4.1 30	GPP			
1.4.2 30	GPP2			
1.4.3 IE	TF			
	Copyright © 2004 by John Wil	ey & Sons, Inc. All rights n	eserved.	44

A particular of the second	artnership formed in 1998 to duce international specifications for d-generation wireless networks
♦Spe	cifications include all GSM (including
GPF	S and EDGE) and 3G specifications

♦Orga	nizational	Partners		
 Mark 	et Represe	entation Parti	ners	
♦Indiv	idual Mem	bers		
Obse	rvers			

3GPP Technical Specification Groups (TSGs)	
TSG CN (Core Network)	
TSG GERAN (GSM EDGE Radio Acce Network)	ess
TSG RAN (Radio Access Network)	
TSG SA (Service and System Aspec	ts)
♦TSG T (Terminal)	
Copyright © 2004 by John Wiley & Sons, Inc. All rights reserved.	47

	cilications
Release: a and Techn	set of Technical Specifications (TS) ical Reports (TR)
Frozen: co correction	ntent can only be revised in case a is needed
 Release 99 frozen in 	(R99) March 2000
focus on	a new RAN based on WCDMA
 emphasiz compatib 	e the interworking and backward ility with GSM

1		
۲	Release 4 (R4)	
	frozen in March 2001	
	a minor release with some enhancements to R99	
	IP transport was introduced into the core network	
۲	Release 5 (R5)	
	frozen in June 2002	
	 major changes in the core network based on IP protocols 	
	 phase 1 of the IP Multimedia Subsystem (IMS) 	
	 IP transport in the UTRAN 	
۲	Release 6 (R6)	
	expected to be frozen in March 2004?	
	 IMS phase 2 	
	harmonization of IMS in 3GPP and 3GPP2	
	interoperability of UMTS and WLAN	
	multimedia broadcast and multicast	

1.4.2 3GPP2	
◆Formed soon after 3GPP when the	
American National Standards Institute	$\Box \downarrow \downarrow$
(ANSI) failed to convince 3GPP to	
include "non-GSM" technologies in 3G	
standards	
Members are classified into	
Organizational Partners and Market	
Representation Partners	
	50

♦TSG-A	(Access Network Interfaces)
♦TSG-C	C (cdma2000)
♦TSG-S	(Service and System Aspects)
♦TSG-X	(Intersystem Operations)

IS-95A	→ IS-95B	3GP	P2 Spe	cifications
	July 1999 IS-2000 (cdma2000 Rev 0)	March 2000 IS-2000-A (cdma2000 Rev A)	Spring 2002 IS-2000-B (cdma2000 Rev B)	Fall 2002 IS-2000-C (cdma2000 Rev C)
		cdma2000 1x a	and 3x	cdma2000 1x EV-DV
		October 2000 IS-856	7	In commercial operation
		cdma2000 1x EV-DO		Standards completed
1995	1999 Copyr	2000	y & Sons, Inc. All rights	2002 reserved.





Open to any individual	
Small focused efforts	
Preference for a limited number of opt	ions
Mailing list and face-to-face meetings	
 "Rough consensus and running code No formal voting 	"
 Disputes resolved by discussion and demonstration 	

Working Group	Creation
BOF	→ Chair, description, Goals and milestones
	Area Director
	IAB and IESG
BOF: birds of a feather IAB: Internet Architecture Board IESG: Internet Engineering Steering Group	Working Group
Conviciant © 2004 by John M	film & Sons Inc. All rights recorded

1.5 ORGANIZATION OF THE BOOK	
Chapter 2: Wireless IP Network Architectures	
Chapter 3: IP Multimedia Subsyste and Application-Level Signaling	ems
Chapter 4: Mobility Management	
Chapter 5: Security	
Chapter 6: Quality of Service	
	57