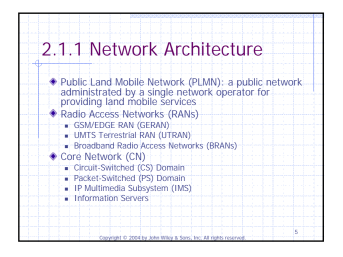
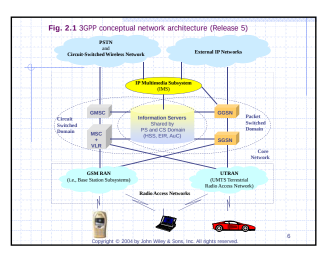


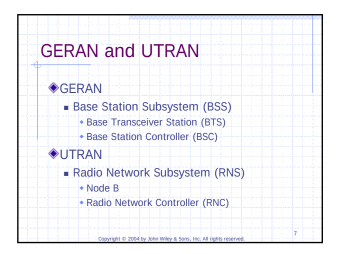
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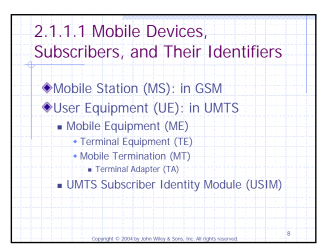
2.1.3GPP	Packet Data Netwo	rks
	2 Packet Data Netwo	
2.3 MWI	F All-IP Mobile Netwo	orks

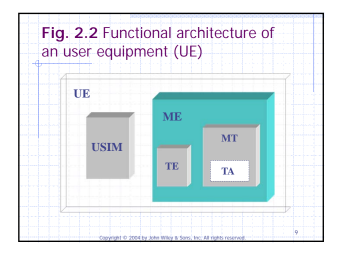
4.1	I 3GPP Packet Data Networks	
۲	2.1.1 Network Architecture	
۲	2.1.2 Protocol Reference Model	
	2.1.3 Packet Data Protocols, Bearers, and Connections for Packet Services	
۲	2.1.4 Packet Data Protocol (PDP) Context	
	2.1.5 Steps for a Mobile to Access 3GPP Packet-Switched Services	
۲	2.1.6 User Packet Routing and Transport	
۲	2.1.7 Configuring PDP Addresses on Mobile Stations	
۲	2.1.8 GPRS Attach Procedure	
۲	2.1.9 PDP Context Activation and Modification	
۲	2.1.10 Radio Access Bearer Assignment	
۲	2.1.11 Packet-Switched Domain Protocol Stacks	
	2.1.12 Accessing IP Networks through PS Domain	











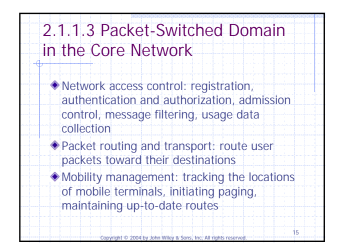
d	entifiers
*	International Mobile Station Equipment Identity (IMEI): identify MT • manufacturer, country, type
	International Mobile Subscriber Identity (IMSI): globally unique and permanently assigned for each subscriber
	stored on USIM

	oscriber ta	entity (IMSI)
	No more than 15 dig	çits
digits	2 – 3 digits	
Mobile Country Code (MCC)	Mobile Network Code (MNC)	Mobile Subscriber Identification Numbe (MSIN)

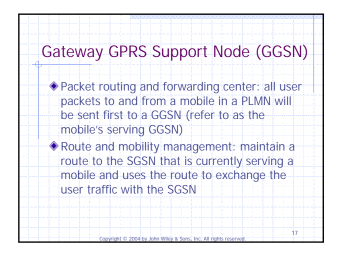
de	entifiers (Cont.)
<u>ا</u>	Temporary Mobile Subscriber Identity (TMSI)
	<ul> <li>4-octet number assigned to a mobile temporarily by a MSC/VLR or by a SGSN</li> <li>P-TMSI</li> </ul>
	<ul> <li>mapping between TMSI and IMSI: only known by mobile and network</li> </ul>
۲	IP address
	single or multiple
	may acquire an IP address only when necessary

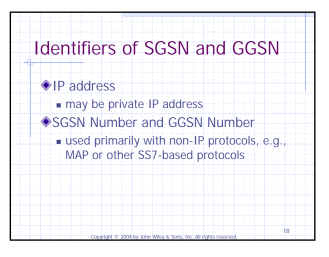
2.1.1.2 Circuit-Switch in Core Network	ed Domain
Mobile-services Switchir	ng Center (MSC)
♦Gateway MSC (GMSC)	
Visitor Location Register	r (VLR)
Home Subscriber Server	r (HSS),
Equipment Identity Reg Authentication Center (A	
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Swit	ching vs. Call Control
	C Server: call control and mobility nagement
sw pro	Media Gateway (CS-MGW): circuit itching, media conversion, payload ocessing (e.g., echo canceller, codec), yload transport

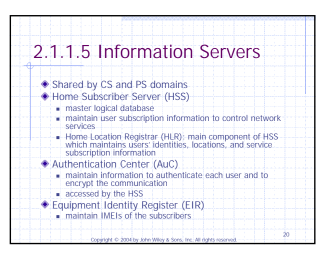


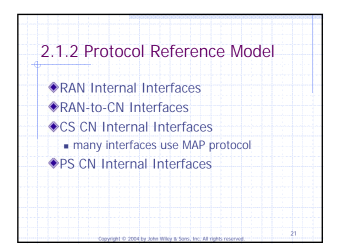
Serving (	GPRS Support Node (SGSN)
Access of the second	control
<ul> <li>Location mobiles; to the H</li> </ul>	management: track the locations of may report the location information LR
Route m traffic be	nanagement: maintain and relay user etween the mobile and the GGSN
◆ Paging:	initiating paging to idle mobiles
<ul> <li>Interface contact Applicat</li> </ul>	e with service control platforms: point with CAMEL (Customized ions for Mobile Enhanced Logic)

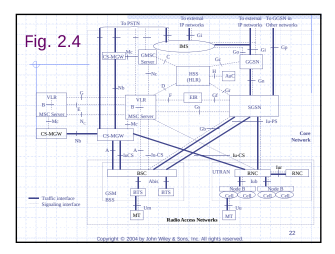


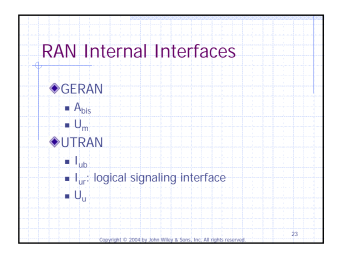


	ease 5 introduced the IP Multimedia system (IMS)
	port real-time voice and multimedia ervices
for s	the Session Initiation Protocol (SIP) signaling and session control for all time multimedia services
♦Will	be discussed in Chapter 3

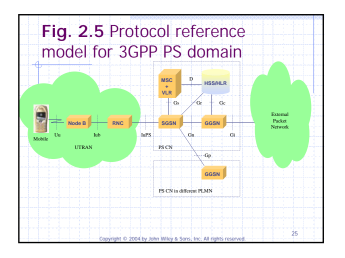


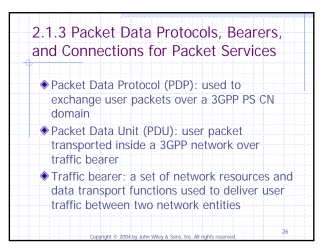


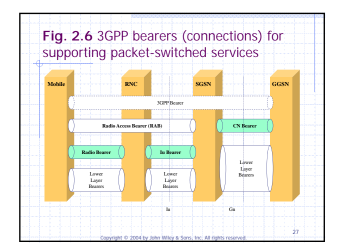




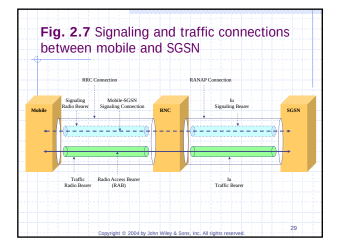
RAN-to-CN Interfaces	
◆ GERAN	
A or Iu-CS: CS CN domain	
G <sub>b</sub> or I <sub>u</sub> -PS: PS CN domain	
◆ UTRAN	
I <sub>u</sub> -CS: CS CN domain	
I <sub>u</sub> -PS: PS CN domain	
One and only one mode	
A/G <sub>b</sub> mode	
I mode	
	24
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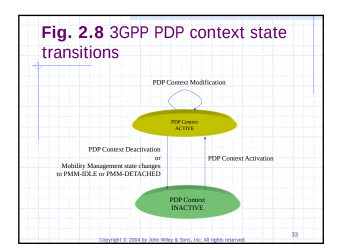
Separ	ation of Bearers
♦The	(Traffic) Radio Bearers, I, (Traffic)
Bear	ers, Radio Access Bearers, and CN
Bear	ers are managed by different
proto	cols and procedures.
allo	ws different protocols and procedures
	be used; evolve with less dependency each other
∎ fac	ilitates mobility management
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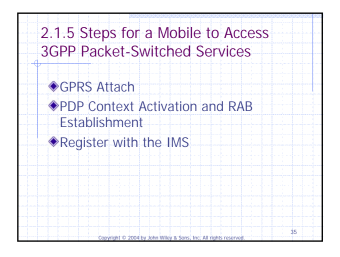
Connections	
Radio Resource Control (RRC)	
connection	
Signaling Radio Bearer	
<ul> <li>Traffic Radio Bearer</li> </ul>	
<ul> <li>Radio Access Network Application (RANAP) connection</li> </ul>	on Part
<ul> <li>I<sub>u</sub> Signaling Bearers</li> </ul>	
<ul> <li>I<sub>11</sub> Traffic Bearers</li> </ul>	

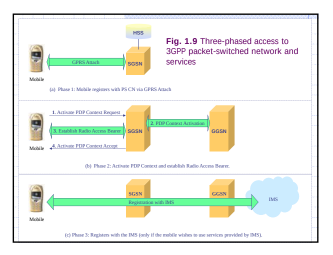
2.1.4 Packet Data Protocol (PDP) Context	
A set of information that the network uses t determine how to forward user packets destined to and originated from a particular PDP address	++
<ul> <li>Contain the following main information         <ul> <li>PDP Address</li> <li>Routing Information: identifiers of tunnels and Access Point Name (APN)</li> <li>Quality of Service (QoS) Profiles: QoS Profile Subscribed, QoS Profile Requested, QoS Profile</li> </ul> </li> </ul>	
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P	DP States
۲	ACTIVE state
	<ul> <li>contains update-to-date information for forwarding PDP packets between the mobile and the GGSN</li> </ul>
	<ul> <li>RABs may be established only when there are user packets</li> </ul>
۲	INACTIVE state
	<ul> <li>may contain a valid PDP address, but will not contain valid routing and mapping information needed to determine how to process PDP packets</li> </ul>
	no user data can be transferred
	<ul> <li>changing location of a mobile user will not cause an update for the PDP context</li> </ul>
	<ul> <li>If a GGSN has user packets to send to a mobile, the GGSN may use Network-requested PDP Context Activation procedure to change the PDP context of the destination mobile into ACTIVE state.</li> </ul>
	<ul> <li>The GGSN may also discard packets destined to a mobile if the corresponding PDP context is in INACTIVE state.</li> </ul>

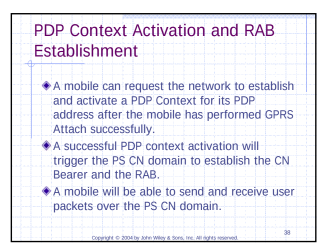


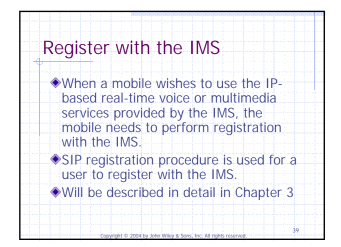
Sta	te Transition
ФР	DP Context Activation
ФP	DP Context Modification
	modify the PDP Address or the attributes of the QoS profile
	Release 5 only allows the GGSN-initiated PDP Context Modification
¢Ρ	DP Context Deactivation





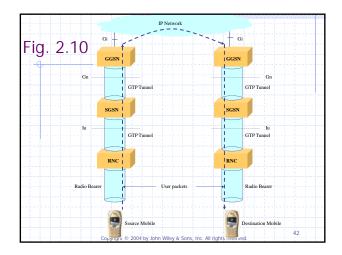
GF	PRS Attach
	A mobile registers with SGSN.
	A mobile provides its identity and service requirements to the SGSN and will be authenticated and authorized by the SGSN.
۲	Establish a Mobility Management Context on the mobile, in the RAN, and on the SGSN. This allows the RAN and the SGSN to track the mobile's location.
٠	Establish a signaling connection between the mobile and the SGSN. The mobile and the SGSN use this signaling connection to exchange signaling and control messages needed to perform the GPRS Attach procedure.
۲	Allow the mobile to access some services provided by the SGSN. Such services include sending and receiving SMS messages and being paged by the SGSN.



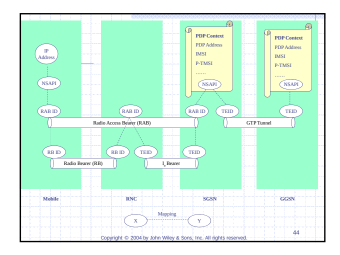


Transport	
	domain, IP is the main sporting user packets < nods.
♦IP is used for rou	uting between GGSNs.
	backets between SGSN ed on GPRS-specific predures

۲	GGSN acts as a central point for routing of all user packets.
۲	User packets are tunneled between RNC and SGSN,
	between SGSN and GGSN, and between two SGSNs.
	<ul> <li>GPRS Tunneling Protocol (GTP): routing and mobility management</li> </ul>
۲	Host-specific routes are used to forward user packets between a mobile and a GGSN.
	<ul> <li>maintain an individual routing entry as part of a PDP contex for every mobile terminal that has an active PDP context</li> </ul>



Mapping between Identif	iers
<ul> <li>Packets addressed to the PDP addressed to the PDP addressed by the lower protocol to t through the Service Access Point.</li> </ul>	he IP laye
<ul> <li>identified by a Network-layer Service A Identifier (NSAPI)</li> </ul>	Access Point
a unique NAPSI is used for each IP ad	dress
<ul> <li>Tunnel Endpoint Identifier (TEID)</li> <li>exchanged during tunnel setup proces</li> </ul>	S
Radio Access Bearer Identifier (RAE)	BID)
♦ Radio Bearer Identifier (RB ID)	



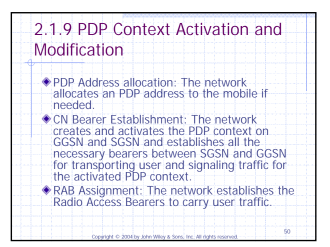
	n Mobile Stations
<	Use a static PDP address assigned by the visited 3GPP network
<	Use a static PDP address assigned by an external IP network
<	Acquire a PDP address dynamically from the visited 3GPP network
<	Acquire a PDP address dynamically from an external IP network

Dynamic PDP Address from an External IP Network
The visited PS domain first activates a PDP context without a PDP address for the mobile.
The visited PS CN will not forward other user packets to or from the mobile before a valid PDP address is added to the mobile's PDP context.
The mobile's serving GGSN in the visited network will have to learn the PDP address assigned to the mobile.
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2.1.8 GPRS Attach Procedure
<ul> <li>GPRS Attach procedure to attach to the PS domain</li> </ul>
IMSI Attach procedure to attach to the CS domain
May combine GPRS Attach procedure and IMSI Attach procedure to attach to the PS and the CS domain simultaneously
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Attach Request		
	Identification Request	
Identity Request	Identification Response	Fig. 2.12
Identity Response		
Authentication and Authorization	Authent	ication and Authorization
IMEI Verification	IMEI verification	
	Update Location	
	Can	cel Location
	Cancel	Location ACK
	Delate Pl	DP Context Request
	Detete Pi	DP Context Request
	Delete Pl	DP Context Response
	Insert Su	bscriber Data
	Insert Su	bscriber Data ACK
	Update L	ocation ACK
Attach Accept		

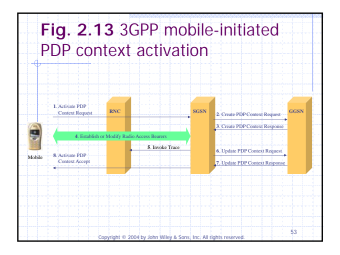
41	ttach Request
۲	Identifiers of the mobile: P-TMSI or its IMSI, but not both
۲	P-TMSI Signature:
	<ul> <li>3-octet number assigned to the mobile by the SGSN that assigned the P-TMSI</li> </ul>
	used by the SGSNs to authenticate a P-TMSI
	<ul> <li>can also be used by the mobile to authenticate the network node that is assigning the P-TMSI</li> </ul>
۲	Attach Type: indicate whether the Attach Request is for GPRS Attach only, GPRS Attach while already IMSI attached, or combined GPRS/IMSI Attach
۲	Location information: Routing Area Identity (RAI) (will be discussed in more detail in Chapter 4)

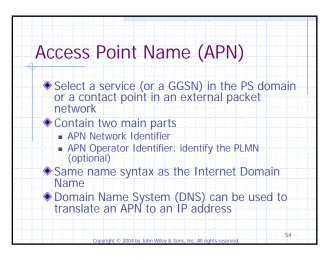


	2.1.0.1 Mabile Initiated DDD Contaut
	2.1.9.1 Mobile-Initiated PDP Context
	Activation and Modification
🔷	2.1.9.2 Network-Requested PDP
	Context Activation
•	2.1.9.3 PDP Context Modification

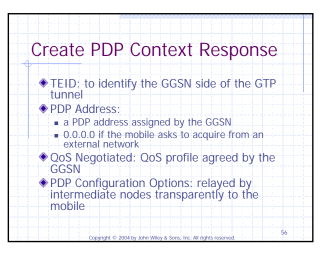
2.1.9.1 Mobile-Initiated PDP Conte Activation and Modification	ext
♦ Activate PDP Context Request	
<ul> <li>PDP Address: either 0.0.0.0 or specified by t mobile</li> </ul>	the
<ul> <li>Network-layer Service Access Point Identifier (NSAPI)</li> <li>PDP Type</li> </ul>	r
Access Point Name (APN)	
QoS Requested	
<ul> <li>PDP Configuration Options: optional PDP parameters directly with GGSN</li> </ul>	
	52

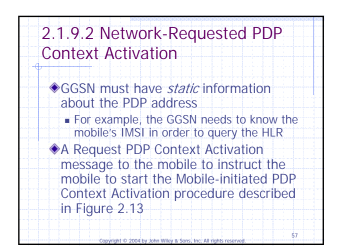
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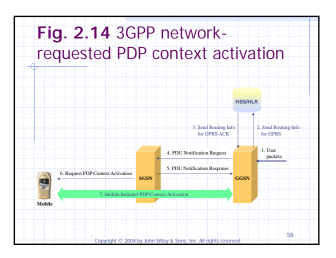


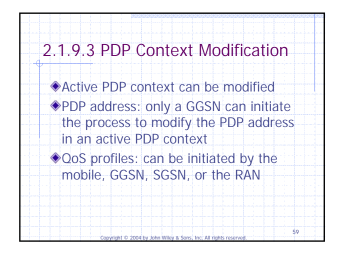


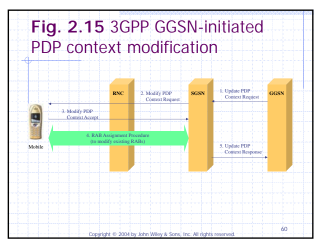
Cr	reate PDP Context Request
۲	NSAPI: copied from Activate PDP Context Request
۲	PDP Type: copied from Activate PDP Context Request
۲	PDP Address: from the Activate PDP Context Request message
۲	APN: selected by SGSN
۲	QoS negotiated: QoS profile the SGSN agrees to support
•	Tunnel Endpoint Identifier (TEID): created by SGSN based on mobile's IMSI and on the NSAPI in the Activate PDP Context Request
۲	Selection Mode: whether the APN was subscribed by mobile or selected by SGSN
۲	Charging Characteristics: what kind of charging the PDP contex is liable for
۲	PDP Configuration Options: copied from the Activate PDP Context Request

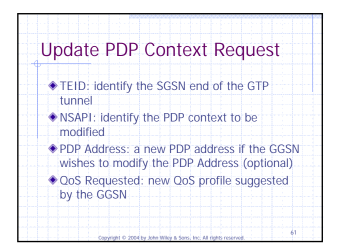


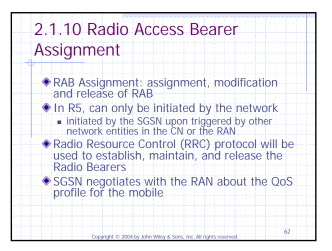


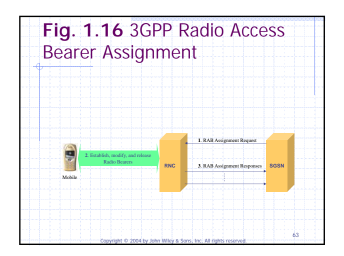




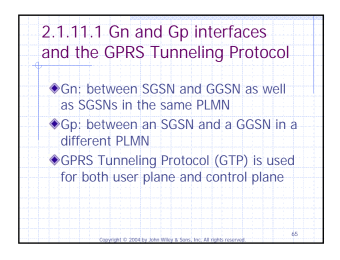




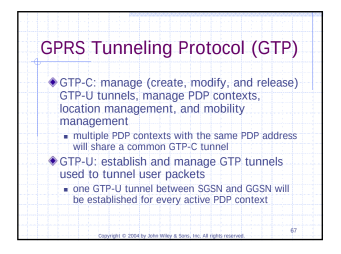


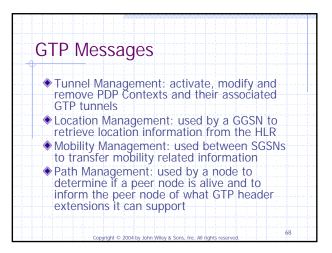


2.1.11 Packet-Switched Domain Protocol Stacks	
2.1.11.1 Gn and Gp interfaces and the GPRS Tunneling Protocol	
♦2.1.11.2 The Iu-PS Interface	
♦2.1.11.3 Gi, Gr, Gc, and Gs Interfaces	
2.1.11.4 Mobile-to-GGSN Protocol Stacks	
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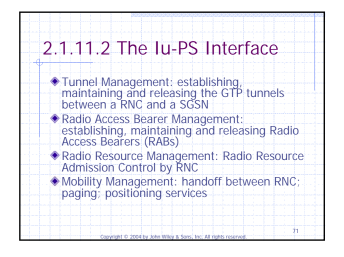
	e protocol	SIGUNS	
GTP-U	GTP-U	GTP-C	GTP-
UDP	UDP	UDP	UDI
IP	IP	IP	IP
Layer 2	Layer 2	Layer 2	Layer
Layer 1	Layer 1	Layer 1	Layer
SGSN	GGSN	SGSN	GGS
	Interface User Plane.	(b) Gn and Gn I	nterface Control Plane.
(a) On and Op		(c) an and op a	





-	
۲	Version: 1 for the current version
۲	PT (Protocol Type): for 3GPP CN or GPRS/GSM
۲	<ul> <li>E (Extension header Flag): indicates whether the Next Extension Header is present</li> </ul>
۲	S (Sequence Number flag): indicates if the Sequence Number field is present
۲	PN (N-PDU Number Flag): indicates whether the N-PDU Number field is present
۲	Message Type: indicates the type of the GTP message
۲	<ul> <li>N-PDU Number: used in inter-SGSN Routing Area Update procedure and some inter-system handoff procedures for coordinating data transmission between a mobile terminal and a</li> </ul>
	coordinating data transmission between a mobile terminal and a SGSN

Fig. 2.18 GPRS Tunneling Protocol (GTP) header forma	ot
Protocol (GTP) neader Ionna	al
Version PT (*) E S PN	
Message Type	
Léngth (1st octet)	
Length (2 <sup>nd</sup> octet)	
Tunnel Endpoint Identifier (1* octet)	
Tunnel Endpoint Identifier (2 <sup>nd</sup> octet)	
Tunnel Endpoint Identifier (3rdoctet)	
Tunnel Endpoint Identifier (4 <sup>th</sup> octet)	
Sequence Number (optional) (1 <sup>st</sup> octet)	
Sequence Number (optional) (2 <sup>nd</sup> octet)	
N-PDU Number (optional)	
Next Extension Header Type (optional)	
	70



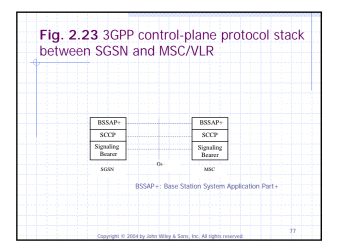
	rface p	ποια		Sta	JKS	
GTP-U		GTP-U		RANAP		RANA
				SCCP		SCCP
UDP		UDP .		Signaling	· · · · · · · · · · · · · · · · · · ·	Signalir
IP		IP		Bearer		Beare
Layer 2		Layer 2		AAL 5		AAL
Layer 1		Layer 1		ATM		ATM
RNC	(a) Iu-PS User Plane.	SGSN		RNC	(b) Iu-PS Control Plane.	SGS
				Padio Acc	ess Network Applic	ation P
Layer 1	(a) Iu-PS User Plane.	Layer 1			(b) Iu-PS Control Plane.	
			DANAD.	Dadla Ass	and Matricelle Applie	

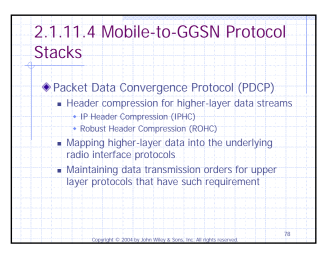
♦Gi: usec	by GGSN to connect to any
external	IP network
Gr: betv	veen SGSN and HLR
♦Gc: bet\	ween GGSN and HLR
♦Gs: betv	ween SGSN and MSC/VLR

Fig. 2.20 30 protocol stac	GPP ( .k	Gi inte	rface	
IP		IP		
Layer 2		Layer 2		
Layer 1		Layer 1		
GGSN	Gi	External IP Network		
				74
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MAP		MAP
TCAP		TCAP
SCCP		SCCP
Signaling		Signaling
Bearer	Gr or Ge	Bearer
SGSN or GGSN	GrorGe	HLR
	TCAP: Transa	ction Capabilities Application Part

between	GG	SIN di		R Dase	ea on c		
	_		_	MAP		MAP	
GT	P-C		GTP-C	TCAP		TCAP	
U	DP ···		UDP	SCCP	mininipana	SCCP	
	P		IP	MTP 3		MTP 3	
Lay	er 2		Layer 2	MTP 2		MTP 2	
Lay	er 1		Layer 1	Layer 1		Layer 1	
GC	iSN	Gn	serv	SN ing as	Ge	HLR	
			Protocol	Converter			



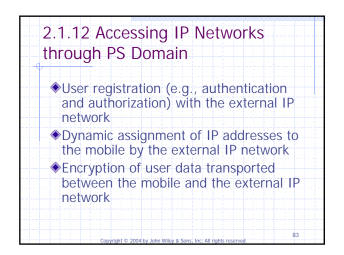


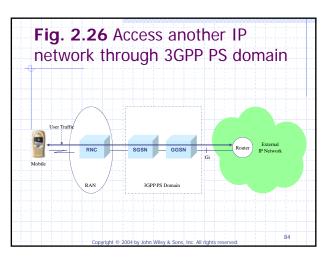
CTOCV C	otwo	n m	hil	0 21	nd GC	
STACK L			IUUII	c ai	iu GC	3314
Applications	+-+-+-+					
PDP						PDP
(e.g., IP, PPP)						(e.g., IP, PPP)
PDCP	PDCP	GTP-U		GTP-U	GTP-U	GTP-U
RLC ······	RLC	UDP		UDP	UDP	UDP
	1	IP		IP	IP	IP
MAC	MAC	Layer 2		Layer 2	Layer 2	Layer 2
Layer 1	Layer 1	Layer 1		Layer 1	Layer 1	Layer 1
MS	•	RAN	Iu-Ps		iSN	Gn

Radio Link Control (RLC)	
<ul> <li>Provides logical link control over the radio in</li> <li>A mobile can have multiple RLC connections</li> </ul>	terfaces
<ul> <li>Support</li> <li>Broadcast information related to the RAN and the</li> </ul>	CN to the
mobiles  Establish, maintain, and release RRC connections	
Establish, maintain, and release Radio Bearers     Paging     Radio power control	
Control of radio measurement and reporting     Control of the on and off of ciphering between the	mobile
and the RAN	
	80

stack betw	veen n	IODILE	anu	20211	
GMM SM SMS					GMM SM SMS
RRC		RRC	RANAP		RANAP
RLC		RLC	SCCP		SCCP
MAC		MAC	Signaling Bearer		Signaling Bearer
Layer 1		Layer 1	AAL 5		AAL 5
Layer 1	Un	Layer I	ATM	Iu-PS	ATM
MS	Uu	R	NS	Iu-PS	SGSN

GN	M, SM, and SMS
n G	PRS Mobility Management (GMM): support nobility management functions including PRS Attach and Detach operations, security, nd routing area update procedure.
С	ession Management (SM): support PDP ontext activation, modification, and eactivation
	MS (Short Message Service): support short nessages
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Transparent Access vs. Non- transparent Access	
Transparent Access: The GGSN does not participate in any interaction between the mobile and the external IP network excep transporting user packets.	
Non-transparent Access: The GGSN participates in at least one of the interactive between the mobile and the external IP network described above.	ons
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2.1.12 Accessing IP Networks through PS Domain	
◆2.1.12.1 Transparent Access	
	sing
2.1.12.3 Acquiring IP Address Dynamically Using DHCP from an External Network	
♦2.1.12.4 Dial-up Access Using PPP	
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2.1.12.1 Tra	insparent Access
♦Gain access to CN	o a GGSN in the local PS
	address from the local PS e as its PDP address in omain
Register with	the external IP network

to IP networks thro	ugł	ו 3GPP P	S CN
Higher-Layer IP Protocols (e.g., MIP, IPsec)			Higher-Layer IP Protocols (c.g., MIP, IPSec)
UDP/TCP			UDP/TCP
IP	IP	IP	
		Layer 2	Layer 2
3GPP Packet Domain Bearer		Layer 1 Gi	Layer 1
Mobile Terminal		GGSN	External IP Network

2.1.12.2 Non-Transparent Access Using Mobile IP
♦GGSN also serves as a MIPv4 FA
Mobile uses the IP address of the GGSN as its FA CoA
HA may be inside an external IP network
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	tworks thr	ougn		
MIPv4	MIPv4 F	oreign Agent		MIPv4
UDP	UDP	UDP		UDP
IP	IP	IP		IP
		Layer 2		Layer 2
3GPP Packet E	omain Bearer	Layer 1	Gi	Layer 1
Mobile Terminal		GGSN	Ex	ernal IP Network

Mobile	SGSN	GGSN With Mobile IP FA	Mobile IP HA
Activate PDP Co (PDP Addres APN=MI Activate PDP Co (PDP Address	ss = 0.0.0 Pv4FA)	Create PDP Context Request (PDP Address = 0.0.0.0 APN-MIPv4FA) Create PDP Context Response (PDP Address = 0.0.0)	
Mot (CoA =	M bile IP Registration Req FA CoA = Address of	GGSN) Mobil	e IP Registration Request
		(CoA = F	A CoA = Address of GGSN)
	Mobile IP Registrati		
	landa Janiharda		

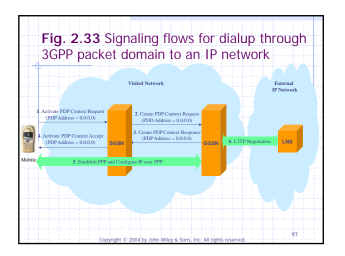
	Acquiring IP Address Dynamically CP from an External Network
mobile domain	an IP address is assigned to the by the external IP network, the PS CN should be able to relay DHCP jes between the mobile and external erver.
by the context	In IP address is assigned to the mobile external IP network, the mobile's PDP s on the SGSN and the GGSN need to ated to include the mobile's IP address.
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DHCP		ICP	1	DHCP	
Client Process	adapana and an and	Agent		Server Process	
UDP	UDP	UDP		UDP	
IP	IP	IP		IP	
Lower Layers	Lower Layers	Lower Layers		Lower Layers	
Mobile Station	GC	GSN	1	External IP Network	

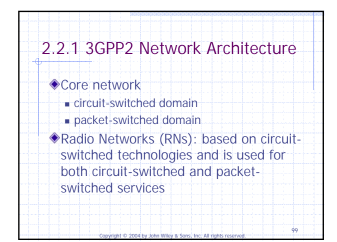
2.31		GSN DHCP Ser with Extern kelay Agent IP Netw
Activate PDP Context Request (PDP Address = 0.0.0.0)	Create PDP Context Request (PDP Address = 0.0.0.0)	
Activate PDP Context Accept (PDP Address = 0.0.0.0)	Create PDP Context Response (PDP Address = 0.0.0.0)	
DHCPDISCOVER		DHCPDISCOVER
DHCPOFFER		DHCPOFFER
DHCPREQUEST		DHCPREQUEST
		DHCPACK
DHO		P Address to Mobile
•		
GGSN-initiated PDP C	ontext Modification	

2.1.12.4 Dial-up Access Using PPP	
<ul> <li>Dialup refers to the process of establishi link-layer connection to an IP network</li> <li>PPP connection is a natural choice for implementing the portion of a dialup connection over the PS domain</li> </ul>	ng a
L2TP may be used to extend the PPP connection from GGSN to external IP ne	
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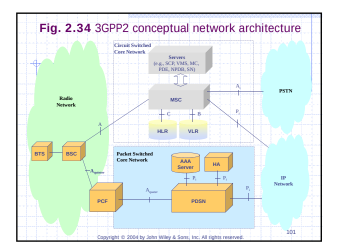
		Protocols for tunneling	1	Protocols for tunneling
ррр	PPP	over IP network (e.g., L2TP)		over IP network (e.g., L2TP)
		UDP		UDP
		IP		IP
Lower Layers	Lower Layers	Lower Layers		Lower Layers
Mobile	GGS	N (LAC)	LNS	in External IP Netwo

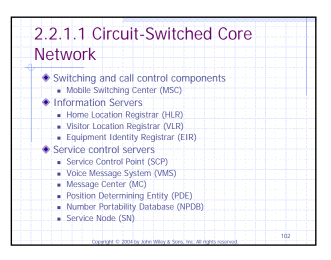


NETW	/ORKS
♦ 2.2. <sup>2</sup>	1 3GPP2 Network Architecture
1 1 1 - 1 - 1 -	2 3GPP2 Packet Data Network
♦2.2.3	3 Protocol Reference Model
♦2.2.4	4 Access to 3GPP2 Packet Data Network
♦2.2.5	5 User Packet Routing and Transport
♦2.2.6	5 Protocol Stacks for Packet Data Services



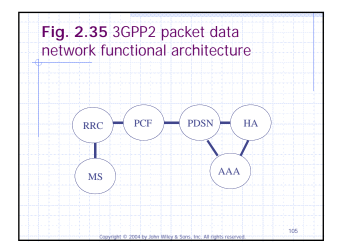
Radio Networks (RNs)	
♦ cdma2000 base station	
System ID (SID): identify a system	
Network ID (NID): identify a network	
■ pair (SID, NID)	
<ul> <li>(SID, NID): uniquely identify a network with system</li> </ul>	in a
Base Station (BS)	
<ul> <li>Base Station Controller (BSC)</li> </ul>	
<ul> <li>Base Transceiver System (BTS)</li> </ul>	
	100

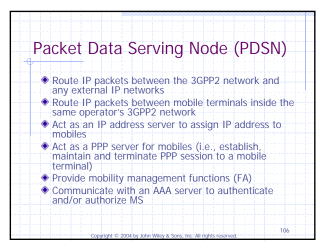


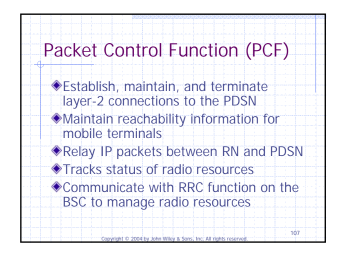


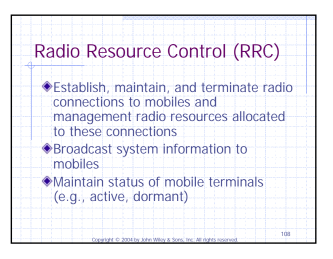
2.2.2 3GPP2 Packet Data Network Architecture	
◆2.2.2.1 Functional Architecture	
◆2.2.2.2 Reference Network Archite	ecture
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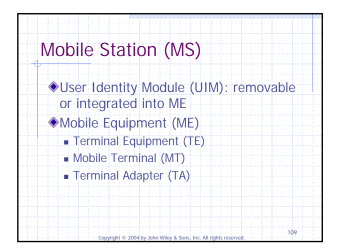
2.2.2.1 Functional Archite	ecture
Packet Data Serving Node (PDS)	N)
Packet Control Function (PCF)	
Radio Resource Control (RRC)	
Mobile Station (MS)	
Home Agent (HA)	
<ul> <li>Authentication, Authorization, Accounting (AAA)</li> </ul>	

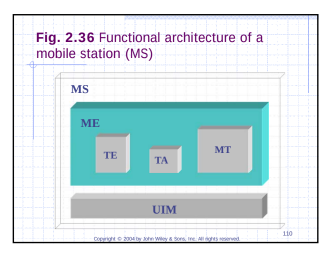




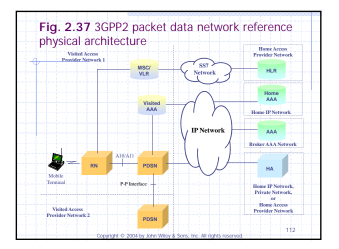








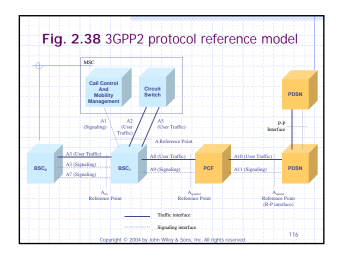
<ul> <li>Simple IP Access</li> <li>mobile is assigned an IP address dynamically by PDSN</li> <li>obtain a new IP address when MS moves to a new PDSN</li> <li>Mobile IP Access</li> </ul>	2.2.2.2 Reference Network Architecture	
dynamically by PDSN • obtain a new IP address when MS moves to a new PDSN	Simple IP Access	
to a new PDSN		
Mobile IP Access		moves
	Mobile IP Access	
Mobile IP (v4 or v6)	Mobile IP (v4 or v6)	
		111

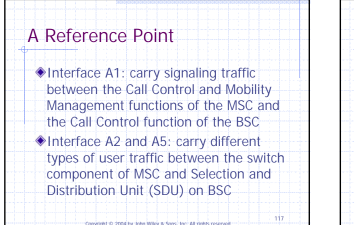


Pv6	
PDSN a	acts as an IPv6 access router
PPP is PDSN	established between MS and
♦IPv6 or	ver PPP
PDSN :	sends Router Advertisement
♦MS car	n use IPv6 stateless
	nfiguration to construct and
configu	ure a local IPv6 address

Relation with CS Ne	twork
<ul> <li>Many critical capabilities rely on CS network</li> </ul>	s in PS network
handoff, paging, connec	tion setup
PS network does not dia with the CS network	rectly interface
<ul> <li>CS procedures are initia inside RN upon receivin requests from PCF</li> </ul>	

♦A Re	ference Point
♦A <sub>ter</sub> F	Reference Point
	<sub>er</sub> Reference Point
	er Reference Point
	nterface (optional)





A <sub>ter</sub> Reference Point	
<ul> <li>Interface A3: carry signalir between SDU on a source BTS for supporting soft has</li> </ul>	BSC and a target
<ul> <li>A3 signaling controls the allouser traffic channels</li> </ul>	ocation and use of A3
<ul> <li>Interface A7: carry other s information not carried by between a source and a ta</li> </ul>	the A3 interface
between a source and a ta	rget BS

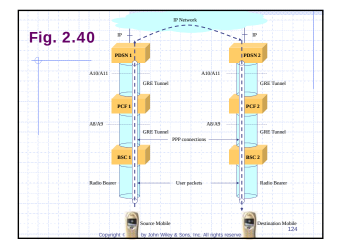
A <sub>quinter</sub> Refe	rence Point
♦A8 interface:	transport user data traffic
A9 interface: and a PCF	signaling between a BSC
to support m	A9 interfaces are also used obility between BSCs unde
the same PC	F
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A <sub>quarter</sub> Reference Point (R-P Interface)	
A10 interface: provide a path for use traffic	۶ <b>۲</b>
A11 interface: signaling between the PCF and the PDSN	
The A10 and A11 interfaces are also used to support mobility between PC under the same PDSN	Fs
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2.2.4 Access to 3GPP2 Packet Data Network	
Step 1: Gain access to PDSN	
<ul> <li>Step 1-A: Gain access to the Radio Network.</li> </ul>	
<ul> <li>Step 1-B: Setting up resources betw the BSC and the PDSN.</li> </ul>	een
<ul> <li>May not need to set up A8 connection</li> </ul>	
<ul> <li>Step 1-C: Establish PPP connection between mobile and PDSN.</li> </ul>	
Step 2: MIPv4 registration	
	121

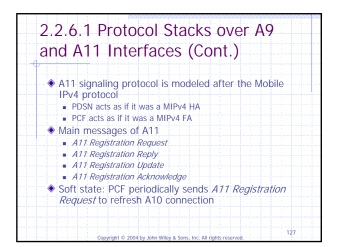
MS BSC MSC MSC	PCF PCF PD	SN Foreigr SN Serv		Mobile IP Home Agen
Origination		- factoria	far far far far far	
ACK				
CM Service Request		Eig 2	. <b>39</b> 3GPP	2
Assignment Request		1 IY. Z	.J7 JULL	<b>Z</b>
a de la contra de		Packet	Service	
Establish				
Traffic radio		Activa	tion (using	1
channel				2
Step 1		Mobile	• IP)	frank -
A9-Setup-A8				
	Establish A10			
A9-Connect-A8		performance		formation
Assignment Complete		1.1		
Establish PPP connection	n			1111
Mobile IP Agent Advertisen	ant	- fragerie		fort
Mobile IP Registration Req		- Authorization	Authorization	{
Mobile II Registration Req	lest	Request	Request	
		Authorization	Authorization	
		Response	Response	{
{· · · { · · ]} / · · { · · · } · · { · · · } · · ] · · ] · · · ] · · · ] · · · ] · · ] · · ] · · ] · · ] · · · ] · · ] · · ] · · ] · · ] · · ] · · ] · · ] · · ] · · · ] · · · ] · · · ] · · · ] · · · ] · · · ] · · · ] · ] · · ] · ] · · ] · · ] · ] · ] · · ] · ] · ] · · ] · · ] · ] ·			T IP Registration Request	
Step 2 <		3 3 1		•
		Mobile	IP Registration Request	Reply
Mobile IP Registration Rec	uest Reply	Accounting	1	
		Request	·	
		Accounting		
User packets over PP		Response	1	22
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2.2.5 User Packet Routing and Transport	
Mobile maintains a PPP connection to its serving PDSN	
All user packets to and from the mobile will be sent to the serving PDSN first	
A8 and A10 connections are implemented as IP tunnels using Generic Routing Encapsulation (GRE)	



2.2.6 Protocol Stacks for Packet Data Services
2.2.6.1 Protocol Stacks over A9 and A11 Interfaces
2.2.6.2 Protocol Stacks over A8 and A10 Interfaces
2.2.6.3 Protocol Stacks over P-P Interface
2.2.6.4 Protocol Stacks Between Mobile and PDSN
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	2.6.1 Protocol Stacks over A9 nd A11 Interfaces
<	Main messages of A9
	A9-Setup-A8 and A9-Connect-A8
	A9-Release-A8 and A9-Release-A8 Complete
	A9-Disconnect-A8
	A9-Update-A8 and A9-Update-A8 Ack
	A9-Air Link (AL) Connected and A9-Air Link (AL)     Connected Ack
	<ul> <li>A9-Air Link (AL) Disconnected and A9-Air Link (AL) Disconnected Ack</li> </ul>
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		11111	erface	.3	
A9 Signaling		A9 Signaling	A11 Signaling		A11 Signaling
TCP/UDP		TCP/UDP	UDP	+++++++++++++++++++++++++++++++++++++++	UDP
IP		IP	IP	++	IP
Link Layer		Link Layer	Link Layer		Link Layer
Physical Layer		Physical Layer	Physical Layer		Physical Layer
BSC	A9	PC		A11	PDSN

2.2.6.2 Protocol Stacks over A8 and A10 Interfaces	
GRE encapsulates a user packet by adding a GRE header to the user packet	ket
<ul> <li>Sequence Number: ensure packet delivery order</li> </ul>	
Key: identify the IP packets to and free each mobile terminal	om
<ul> <li>PCF Session Identifier (PCF SID)</li> <li>PDSN Session Identifier (PDSN SID)</li> </ul>	
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Fig. 2.42 the A8 and				ks for
GRE	GRE	GRE		GRE
IP	IP	IP		IP
Link Layer	Link Layer	Link Layer		Link Layer
Physical Layer	Physical Layer	Physical Layer		Physical Layer
BSC A8	PC	P	A10	PDSN
				130

(GRE)	protocol heade	
0	1 2 3 4 5 6 7 8 90 1 2 3 4 5 R K S s Recur Flags Ver	6 7 8 9 0 1 2 3 4 5 6 7 8 0 1 2 Protocol Type
	Checksum (optional)	Offset (optional)
	Key (option	al)
	Sequence Number	(optional)
	Routing (op	tionsl)
	(a) GRE heade	r format.
0	1 2 3 4 5 6 7 8 90 1 2 3 4 5	6789012345678012
c	R K S s Recur Flags Ver	
	Key	
	Sequence Number (	optional)
(b) For	mat of GRE header used for tunneling betwe	en PCF and PDSN or between BSC and PCF. 131 / & Sons, Inc: All rights reserved.

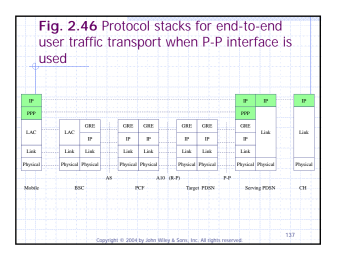
2.2.6.3 Protocol Stacks over P- Interface	-P
The P-P interface is an optional interfaction to support fast inter-PDSN handoff (see	
Two individual interfaces	
<ul> <li>P-P Bearer Interface: P-P traffic connection tunnel user packets between the PDSNs by tunnel</li> </ul>	
<ul> <li>P-P Signaling Interface: signaling messages procedures for managing the P-P traffic connections</li> </ul>	s and
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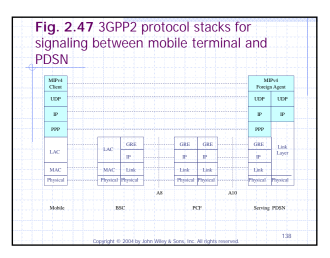
P-P Signaling	
♦ Modeled after the Mobile IPv4 pr	otocol
Serving PDSN acts as if it was a MI	Pv4 HA
Target PDSN acts as if it was a propagation	xy/MIPv4 FA
Main messages of A11	
A11 Registration Request	
A11 Registration Reply	
A11 Registration Update	

		acks for the P-P
interface		
,		
	P-P Signaling	P-P Signaling
	UDP	UDP
	IP, IPsec	IP, IPsec
	Link Layer	Link Layer
	Physical Layer	Physical Layer
	Target PDSN	Serving PDSN
	(a) Control-plane	protocol stack
	GRE	GRE
	IP, IPsec	IP, IPsec
	Link Layer	Link Layer
	Physical Layer	Physical Layer
	Target PDSN	Serving PDSN

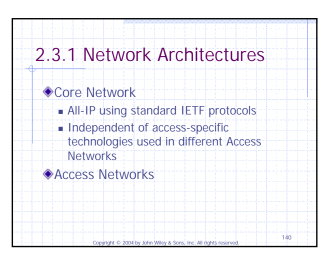
	2.6.4 Protocol Stacks Between obile and PDSN
	Mobile is not in the process of fast inter-PDSN handoff (without P-P interface)
	<ul> <li>Link Access Control (LAC): establish, use, modify, remove of radio links</li> </ul>
<	With P-P interface
	Signaling between a mobile and its serving PDSN
	Set up PPP
	<ul> <li>MIPv4 registration</li> </ul>
	135

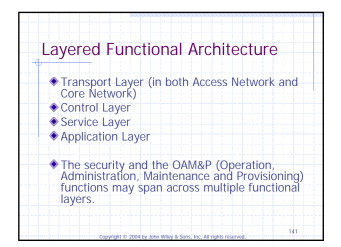
with	out	P-F	' in	terf	ace	e)				
IP								IP	IP	IP
PPP								PPP		
LAC		LAC	GRE		GRE	GRE		GRE	Link	Link
LAC		LAC	IP		IP	IP		IP	Link	Link
Link		Link	Link		Link	Link		Link		
Physica	1	Physical	Physical		Physical	Physical		Physical	Physical	Physical
				A8			10 (R-	factor.		
Mobile		BS	SC		F	CF		Servin	g PDSN	СН

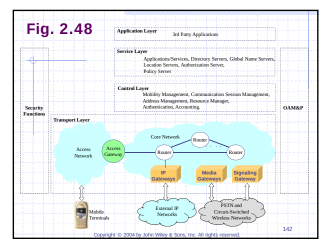


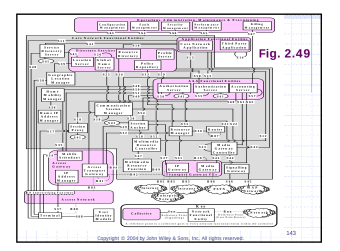


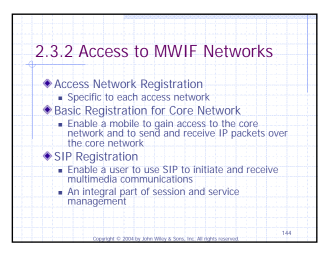
2.3 MWIF ALL-IP MOBILE NETWORKS	
MWIF seeks to develop an end-to-end a wireless network that will use IETF prote to support all networking functions at th network-layer and higher layers, includin naming and addressing, signaling, servic control, routing, transport, mobility management, quality of service mechan security, accounting, and network management.	ne ng ce
<ul> <li>Unlike the 3GPP and 3GPP2 networks, tl MWIF architecture will no longer rely on protocols or network entities in circuit- switched core networks.</li> </ul>	
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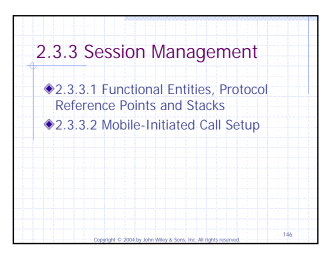


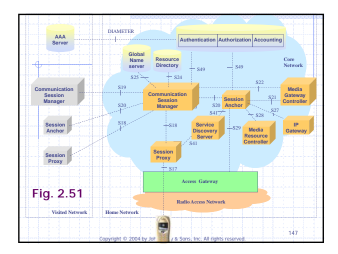






		Serving Network			Home	Network	
Terminal	Mobile Attendant		licy Policy sitory Server	Authentication Server R	Policy N	Aobility Ad	me IP dress Profil nager Serve
		Acc	ess Network Re	gistration			
itep 1 Obtained Request To Registration	erminal Rem		ress	Policy			
Step 2	ia 2.5	D MWIF	est Authentication	n Reques Policy Respons	*	Address	
b		istration		Respo	istration nse Termina gistration le Request	Request	
Response Registr			se Authenticatio	n Profi	le Response		
Step 3		Qo <mark>S Procedure</mark> rright © 2004 by Jo	hn Wiley & So	as Inc All rights	reserved	1	145





		Serving	Network				Home Network		
	Acces								
Ferminal	Acces Transp Gatew	ort Se		IP teway	CSM	Authentication Server	Authorization Server	Profile Server	Policy Repository
4	SIP INVI	TE	SIP	INVITE	Requ Authenti				
					Respo Authenti				
					Requ	est Authorizatio	n Reque Profil		
Fig. 2.52 MWIF						+	Respon		
mobile-originated								uest Policy	
call setup procedure				Resp	onse Authorizat		oonse Policy		
					SIP I	NVITE sent to a	lestination		
	183 Call Pro	cessing	183 Call	Processing	183 0	Call Processing	from destination		
	PRACK		PRACK		PR/	CK			
		200 OK	4	200 OK	-			200	OK
	ACK		АСК		ACI	c	+	-+	
Us	er Data	Usi	er Data			User l	Data		
							3 1 1	1	148