













National Taiwan University Department of Computer Science and Information Engineering	、 、
Logical Channels (PCCCH) (2/2	)
₩Packet Access Grant Channel (PAGCH) (BTS >MS)	-
Used in the packet transfer establishment phase for resource assignment.	
Restaura Packet Notification Channel (PNCH) (BTS->M	S)
Used to send a Point-To-Multipoint Multicast (PTM-M) notification for resource assignement.	
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S Uplink Pack	et Transfer
•	
MS	Network
Access and Assignment	
Data Block     Data Block     Data Block     Data Block (last in send windo     Packet UplinkAck/Nack     Data Block     Data Block     Data Block     Data Block	PDTCH PDTCH PDTCH PDTCH PDTCH PACCH PDTCH PDTCH
Packet Uplink Assignment Packet Control Acknowledgen	PDTCH PACCH
Data Block (last) Packet UplinkAck/Nack(final)	→ PDTCH → PDTCH PACCH









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Four GPRS Coding Schemes	
¥ 001	
<del>a</del> 681.	
User Data Rate: 9.05 Kbps; Correction Capability: Highest; Max Cell Range: 450 m	K
<b>#</b> CS2.	
User Data Rate: 13.4 Kbps; Max Cell Range: 390 m;	
<mark>₩</mark> CS3.	
User Date Rate: 15.6 Kbps; Max Cell Range: 350 m;	
<mark>∺</mark> CS4.	
User Date Rate: 21.4 Kbps; Max Cell Range: 290 m; Correction Capability None.	
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National Taiwan University Department of Computer Science and Information Engineering BSSGP Virtual Connection (BVC)
# BVC (used to transport packets between NS users) is supported by a group of NS-VCs.
BVCs provide communication paths between BSSGP entities.
Each BVC is used to transport BSSGP PDUs between peer P-T-P functional entities, peer P-T-MP functional entities, or peer-signaling functional entities.
For every BVC, a QoS profile and the MS ID are used to create queues and contexts in both the SGSN and the BSS.
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Weitonal Taiwan University Department of Computer Science and Information Engineering BSSGP/RL Service Mode (1/2)
* The BSSGP Service Mode controls the transfer of LLC frames across the Gb interface.
Hereic Restricts a strain of the strain o
Examples of RL/BSSGP service primitives provided by the BSSGP are
UL-UNITDATA: A DL-UNITDATA PDU (SGSN->BSS)
<ul> <li>The PDU contains (1) user information (an LLC packet),</li> <li>(2) RLC/MAC-related info (e.g., MS radio access capability, a QoS profile, and the PDU lifetime)</li> </ul>



















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GPRS Signaling Pla	ane	
BSS AP+: Base Station System Application Part+ GMM: GPRS Mobility Management MAP: Mobile Application Part MTP: Message Transfer Part SCCP: signaling connection control part SM: Session Management TCAP: Transaction Capabilities Application Part	BSSAP+ SCCP MTP3 MTP2 MTP1 Gs SGSN	BSS AP+ SCCP MTP3 MTP2 MTP1
GMM/SM     Relay       GMM/SM     GTP       LLC     UDP       RLC     Relay       RLC     BSSGP       BSSGP     IP       MAC     NS (FR)       PLL     PLL       RFL     RFL	Interworking GTP TCAP UDP SCCP IP MTP3 L2 MTP2 Physica MTP1	MAP TCAP SCCP MTP3 MTP2 MTP1
MS <sup>Um</sup> BSS <sup>Gb</sup> SGSN	G GGSN	с HLR 🐝 38



















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Gs Interface (1/2)				
Here Gs Interface connects the database in the MSC/VLR and the SGSN,				
Which does not involve user data transmission.				
Hereic BSSAP + implements the functionality for the Gs interface.				
BSSAP+ utilizes SS7 Signaling Connection Control Part as the lower-layer protocol.				
BSSAP+ procedures coordinate the location information of MSs (that are both IMSI- and GPRS-attached).	i			
BSSAP+ is used to convey some GSM procedures via SGSN.				
	48			







National Taiwan University Department of Computer Science and Information Engineering Gs Interfa	ce: Suspend I	Procedure
∺To perform MS (IMSI a	circuit-switched ac nd GPRS-attached	tivity for a Class B ),
□ the VLR use to suspend	es the SUSPEND procedu the GPRS activities of th	<mark>ire</mark> to inform the <mark>SGSN</mark> e MS.
MS	VLR	SGSN
Circuit-switche	d activity request	
GPRS Signal	ing Message	T6-3
	T6-2 SU	SPEND FAILURE
	ł	52







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Gi Interface (2/3)	
	(
# GPRS may transparently access the Internet and non- transparently access the intranet and ISP.	
ℜ In transparently access the Internet,	
The IP address of an MS is allocated from the GPRS operator's addressing space.	
This address is used for packet forwarding (the Internet <-> the GGSN) and (among the GGSNs).	
The MS need not send any authentication request at PDP context activation, and the GGSN need not be involved in user authentication and authorization.	
Domain name services are provided by the GPRS in this case.	
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<ul> <li>Step 1.2 (GTP tunnel management/Gn interface).</li> <li>The SGSN sends a Create_PDP_Context_Request message to GGSN.</li> <li>The activation creates a tunnel/logical link between a PDP context in the SGSN and a PDP context in the GGSN.</li> <li>The GGSN obtains the IP address from the external data network, and is forwarded to the MS.</li> <li>If the GGSN replies to the SGSN with a positive Create_PDP_Context_Response message, the SGSN activates the PDP context and is ready to forward packets between the MS and the GGSN.</li> </ul>	P	DP Co		Activ	atio	on (2	2/3)	
<ul> <li>The SGSN sends a Create_PDP_Context_Request message to GGSN.</li> <li>The activation creates a tunnel/logical link between a PDP context in the SGSN and a PDP context in the GGSN.</li> <li>The GGSN obtains the IP address from the external data network, and is forwarded to the MS.</li> <li>If the GGSN replies to the SGSN with a positive Create_PDP_Context_Response message, the SGSN activates the PDP context and is ready to forward packets between the MS and the GGSN.</li> </ul>	ж 5	Step 1.2 (G	TP tunnel i	manage	ment/G	n interf	ace).	
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<ul> <li>The GGSN obtains the IP address from the external data network, and is forwarded to the MS.</li> <li>If the GGSN replies to the SGSN with a positive Create_PDP_Context_Response message, the SGSN activates the PDP context and is ready to forward packets between the MS and the GGSN.</li> </ul>		The activa in the SGS	tion creates a	tunnel/log context in	gical link the GGS	between <mark>N</mark> .	a PDP conte	ext
If the GGSN replies to the SGSN with a positive Create_PDP_Context_Response message, the SGSN activates the PDP context and is ready to forward packets between the MS and the GGSN.		The GGSN and is forw	obtains the I	P <mark>address</mark> MS.	from the	external	data networ	<b>'k</b> ,
		If the GGS Create_PD PDP conte the GGSN	N replies to th P_Context_Res ext and is read	ne SGSN w ponse mes y to forwa	vith a pos sage, the ird packe	sitive SGSN ac ets betwee	ctivates the en the MS ar	nd













































ELEMENT	SOFTWARE	HARDWARE
MS	Upgrate	Upgrate
BTS	Upgrate	No Change
BSC	Upgrate	PCU Interface
TRAU	No Change	No Change
MSC/VLR	Upgrate	No Change
HLR	Upgrate	No Change
SGSN	New	New
GGSN	New	New







