

Signaling Protocols

Mobility requires logical subscriber numbers - are mapped dynamically to network topology bound routing numbers

- For most nodes it is enough to understand only the prefix of the routing number.
- Example: 10^9 subscribers, number length = 13 digits

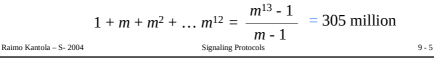
Rough memory estimate for the analysis tree based on dialled digits (no separate routing numbers).

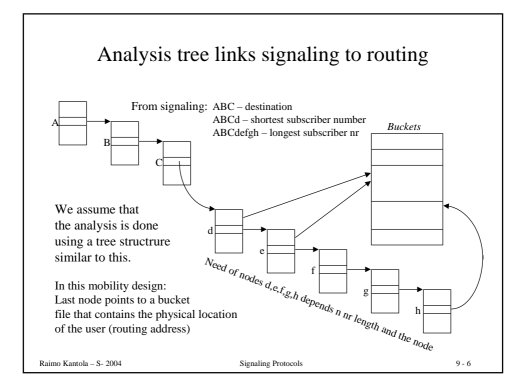
Tree is made of nodes of 64 octets. One node is used to analyse one dialled digit

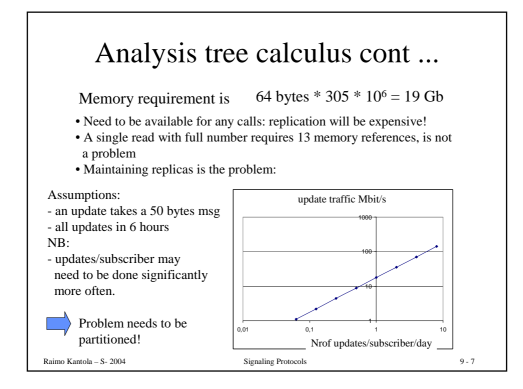
Use of numbering space: on average 5 values in each position are used

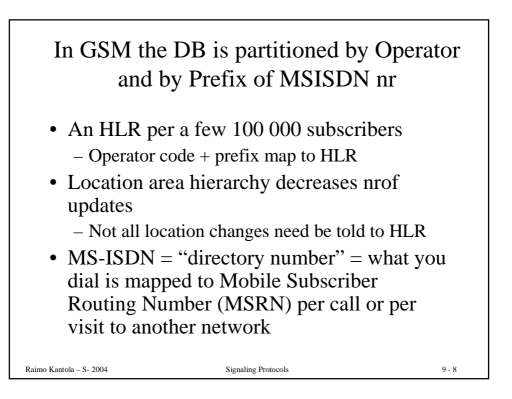
 $m^{13} = 10^9$ \longrightarrow 13 lg m = 9 \longrightarrow m = 4.92

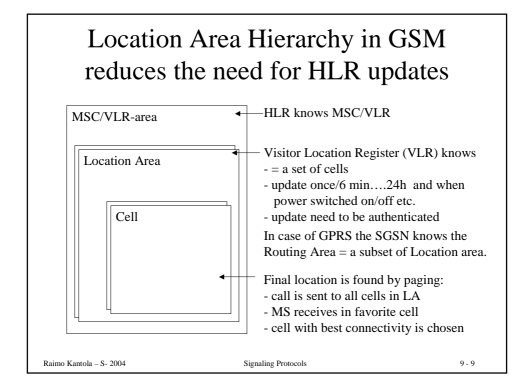
Nrof nodes in the tree is (m is also the branching factor!)

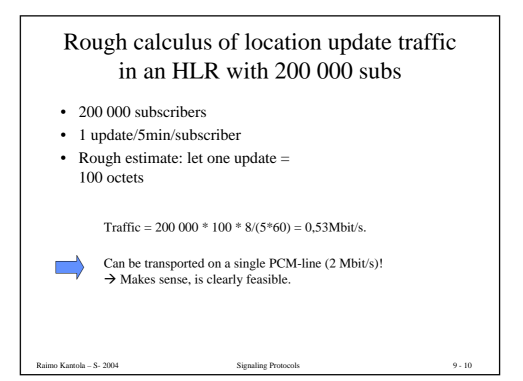


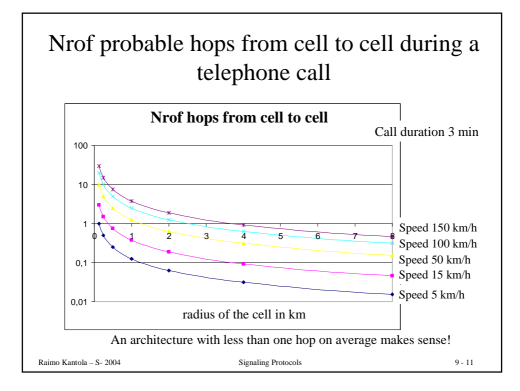


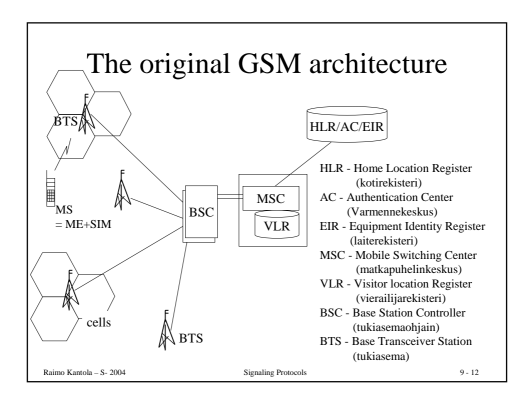


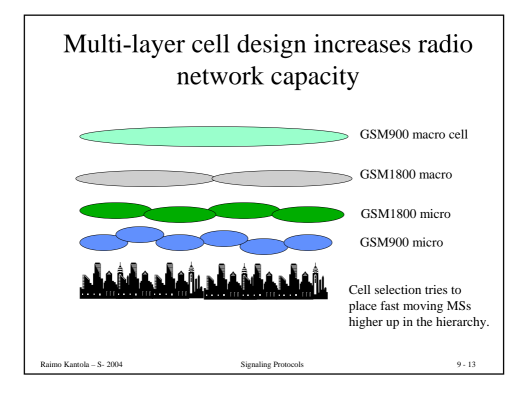


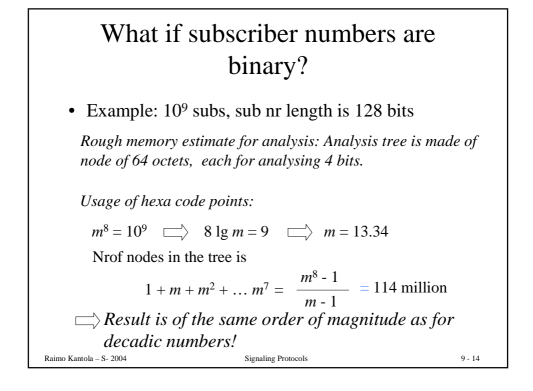


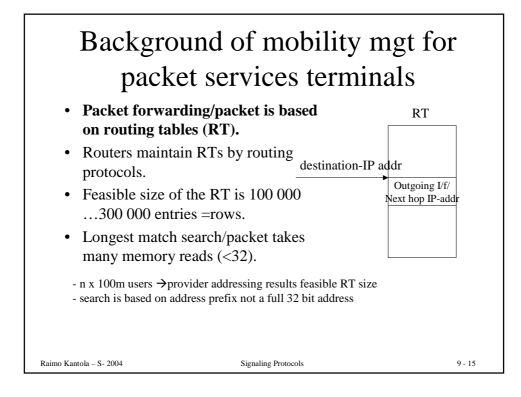


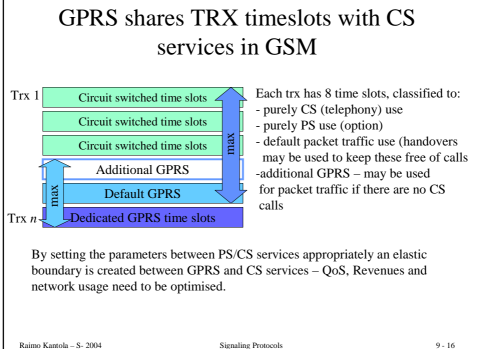


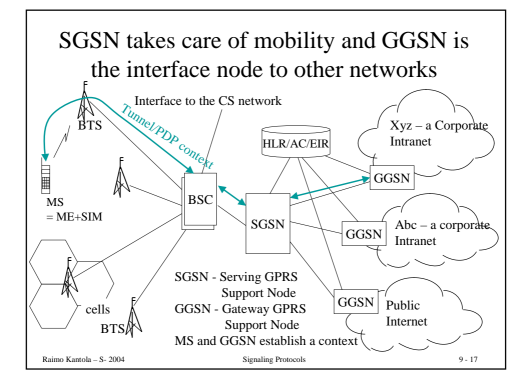


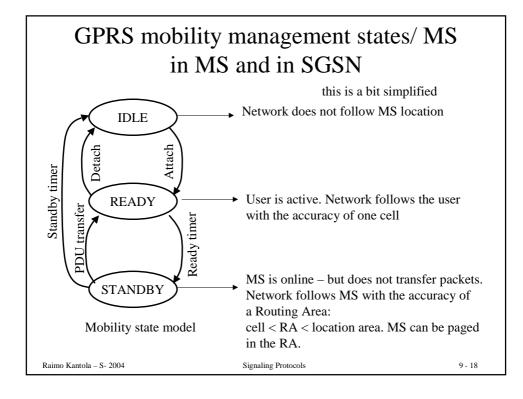


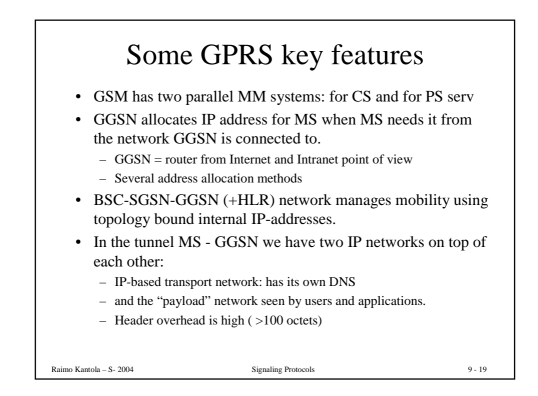


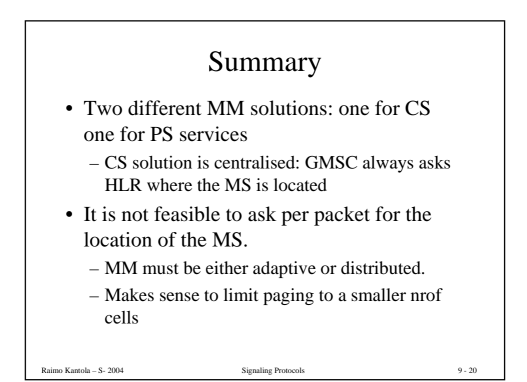


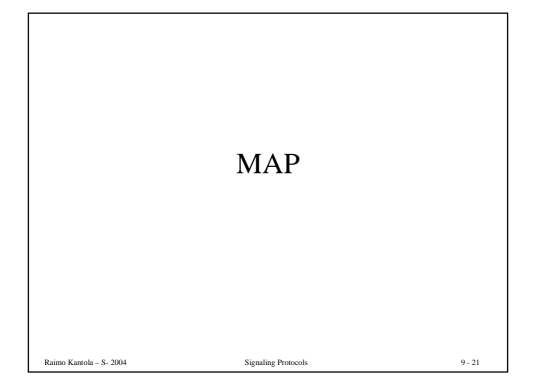


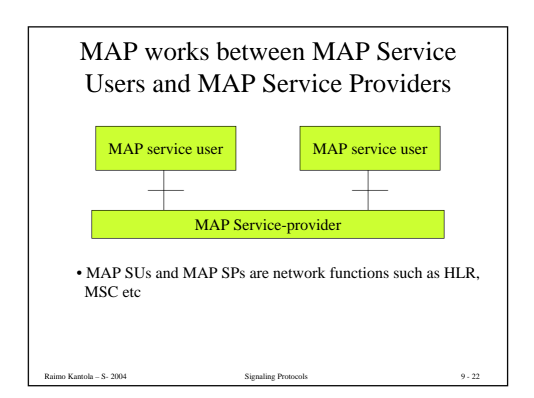






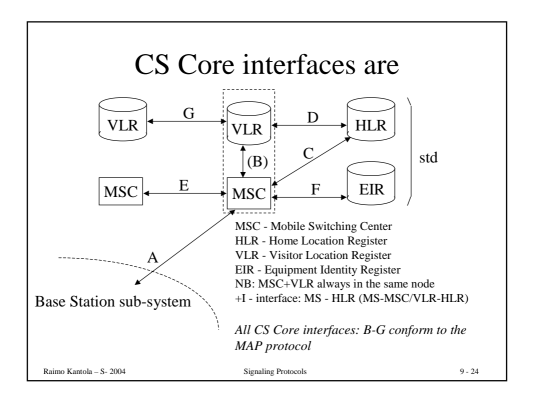


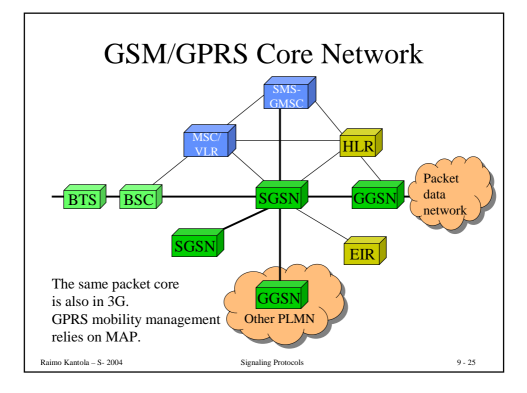


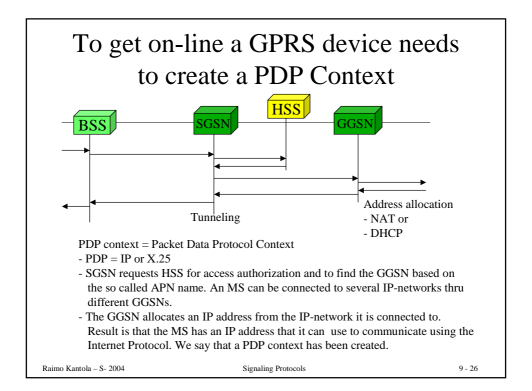


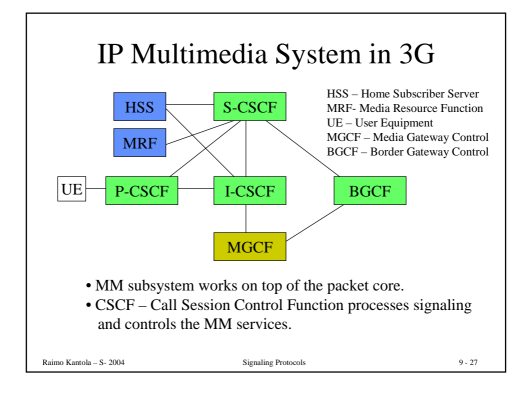
MAP is used by many network elements

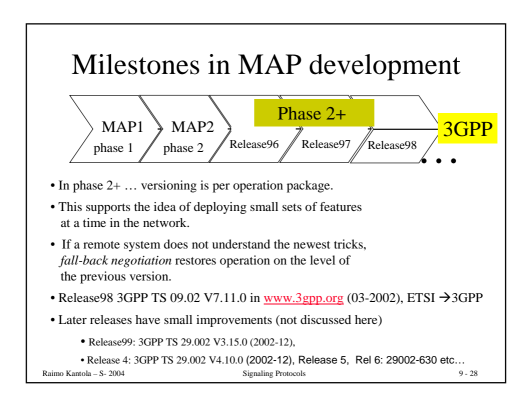
EIR	Equipment Identity Register - usually integrated with HLR
GCR	Group Call Register
GGSN	Gateway GPRS Support Node - for interfacing to IP or other PD networks
GMLC	Gateway Mobile Location Center - for interfacing to Location Services
GMSC	Gateway MSC - for routing calls from visited network
gsmSCF	GSM Service Control Function - IN service control element
HLR	Home Location Register - the key database
MSC	Mobile services Switching Center
NPLR	Number Portability Location Center - for locating an HLR
SGSN	Serving GPRS Support Node - the "MSC/VLR" for PS services
SIWFS	Shared Interworking Function Server - for interfacing CS data services to IP or other PD networks
SMS GWMSC	SMS Gateway MSC - for terminating SMS routing
SMS IWMSC	SMS Interworking MSC - for originating SMS routing
USSDC	USSD Center - part of gsmSCF
VBS/VGCS Anchor MSC	Voice broadcast/group call service Anchor MSC - specified/not implemented
VBS/VGCS Relay MSC	Voice broadcast/group call service relay MSC - specified/not implemented
VLR	Visitor Location Register -in practice integrated with MSC
VMSC	Visited MSC
Raimo Kantola - S- 2004	Signaling Protocols 9 - 23











MAP -operations can be mapped to interfaces

I/f	Elements	Mobility management	O&M	Call handling	Supple- mentary services	Short messages	Sum
В	MSC - VLR	12	1	4	1	2	20
С	GMSC-HLR			1			1
D	VLR-HLR	9	3	1	10	1	24
E	MSC-MSC	5					5
F	MSC-EIR	1					1
G	VLR-VLR	1				1	2
	HLR-SMSGW					3	3
	MSC - SMSGW					1	1
Sum		28	4	6	11	8	57

The table corresponds to MAPv2

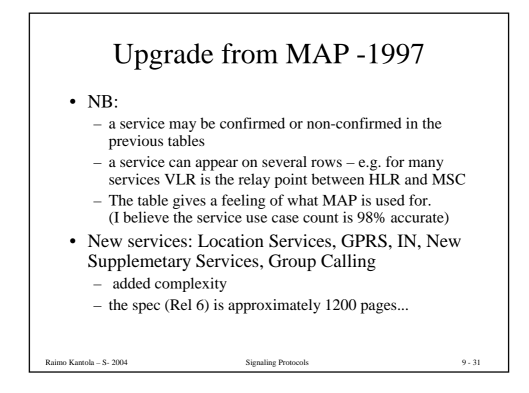
Raimo Kantola - S- 2004

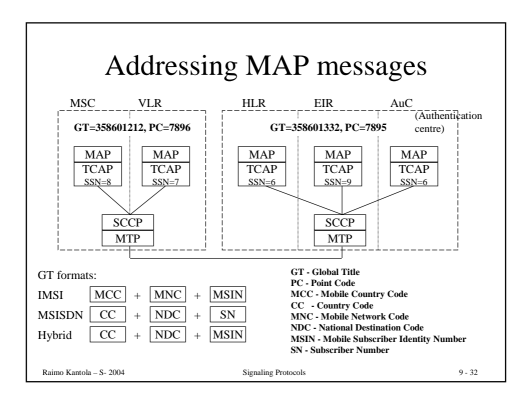
Signaling Protocols

9 - 29

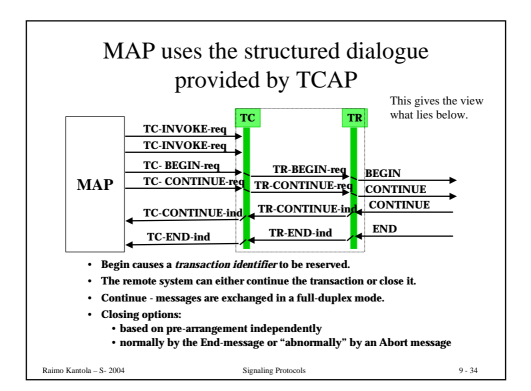
٦

i/f	Elements	Mobility Manage- ment	O&M	Call Handling	Supple- mentary Services	Short Messages	PDP Context	Location Services	Sum
В	MSC - VLR	14	2		13	3			32
С	GMSC - HLR			1		2			3
D	HLR - VLR	9	2	4	12	1			28
E	MSC - MSC	5		1					6
F	MSC - EIR	1							1
G	VLR - VLR	1							1
J	HLR- gsmSCF	1			3				4
L	MSC - gsmSCF				1				1
С	SMSGW - HLR					2			2
	MSC - SMSGW					2			2
	VBS/VGCS Anchor MSC -								
	VBS/VGCS Relay MSC			4					4
	VBS/VGCS aMSC - GCR	Vendor sp	pecific						0
K	vMSC - SIWFS			2					2
Gr	SGSN - HLR	6							6
Gc	GGSN - HLR						3		3
Gd	SGSN - SMSGW					2			2
Gf	SGSN - EIR	1							1
Gb	SGSN - BSS	Not discus	ssed on t	his course	- not a MA	P interface			0
Gs	SGSN - MSC/VLR	optional -	optional - not a MAP interface						0
	GMSC - NPLR			1					1
Lh	GMLC - HLR							1	1
Lg	GMLC - MSC							2	2
	use cases	38	4	13	29	12	3	3	102





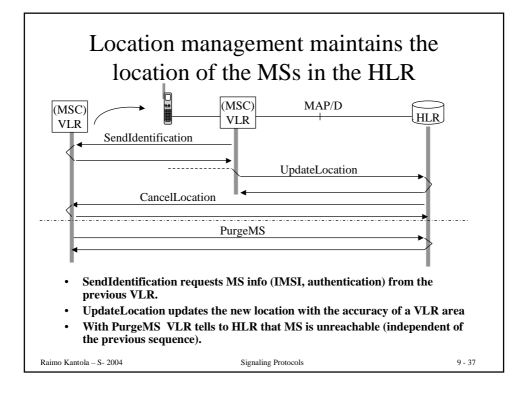
Common MAP services						
MAP-OPEN serviceMAP-CLOSE service	 For establishing and clearing MAP dialogues btw peer-MAP service users 					
MAP-DELIMETER service	• access to functions below the application layer					
 MAP-U-ABORT service MAP-P-ABORT service 	• for reporting abnormal situations					
MAP-NOTICE service	• Notification from the Provider not affecting state of the dialogue					
These are used by the application on top of MAP. So, this is the view from above.						
Raimo Kantola – S- 2004	Signaling Protocols 9 - 33					

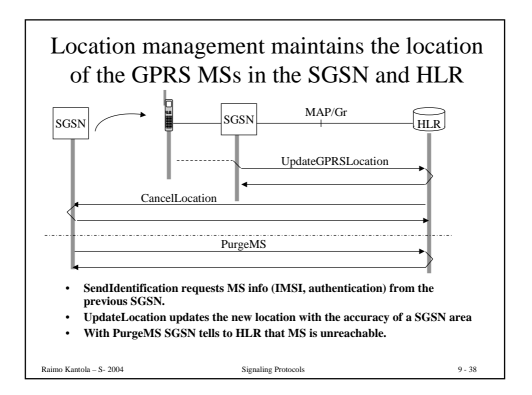


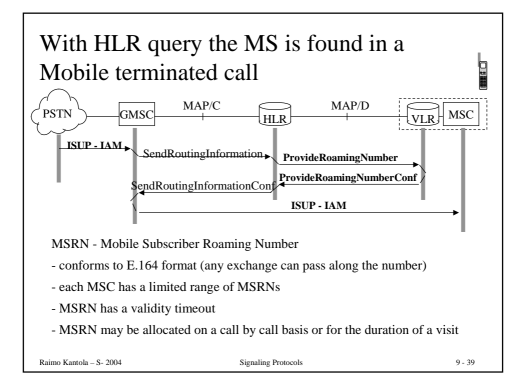

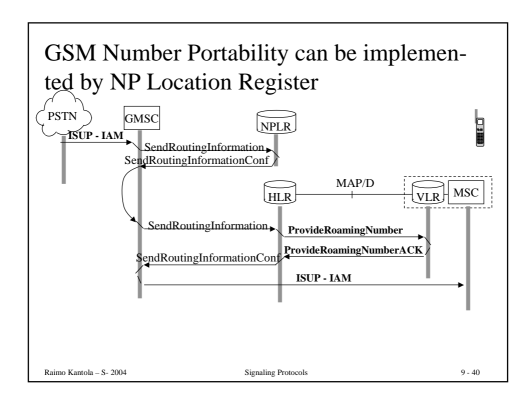
Home Location Register - HLR - contains subscriber and service information							
IMSI =>[Subscriber information (location, etc)						
MSISDN =>[Service info (voice, fax, blocking modes, etc)						
MSISDN or if free nun is supported, a Global	In a mobile terminated call, the right HLR can be found based on <i>leading digits of MSISDN</i> or if <i>free numbering within the operator network</i> and/or <i>Number Portability</i> is supported, a Global Title (MSISDN is embedded in the GT in SCCP) translation needs to be done first e.g. in a specific network element.						
 service restriction supplementary ser GPRS subscriptio 	on (VLR number) nications services subscription information s (e.g. roaming limitations)						

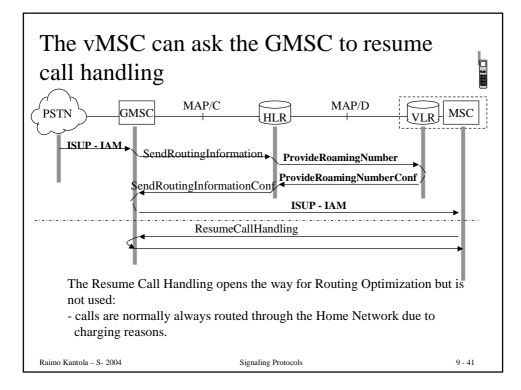
Signaling Protocols

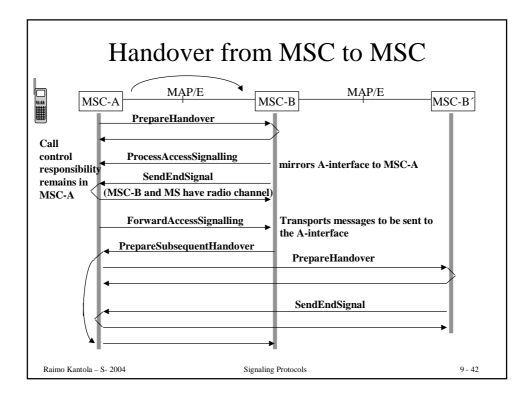


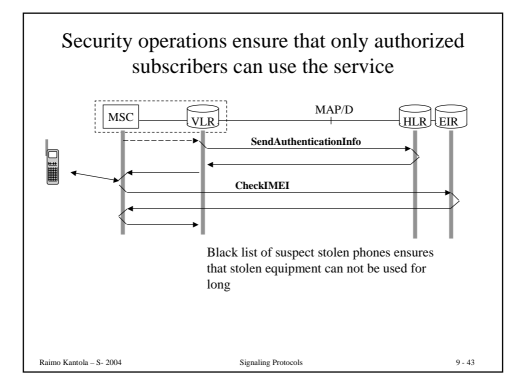


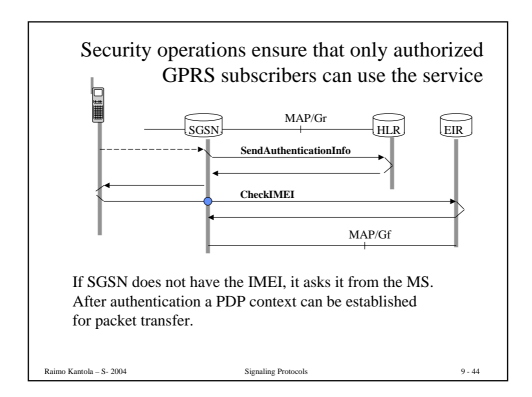


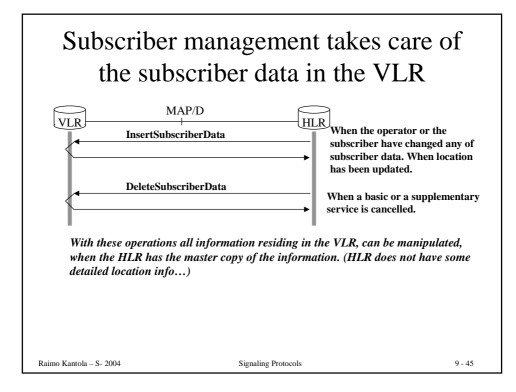


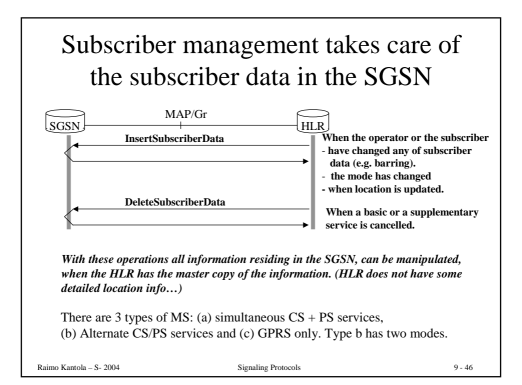


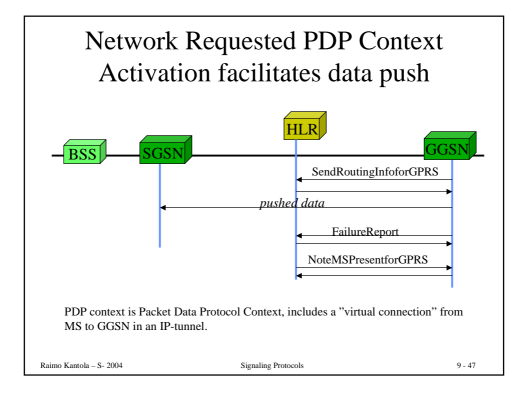






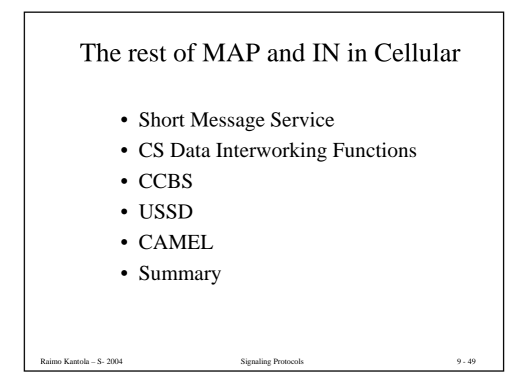


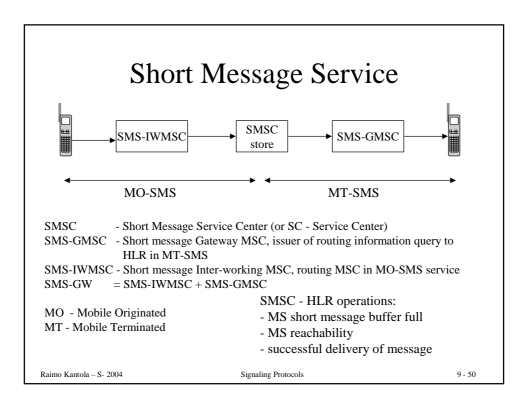


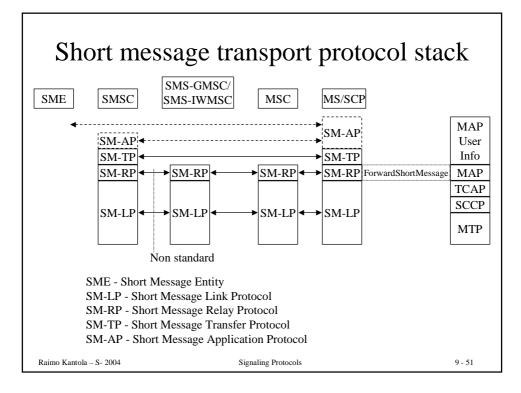


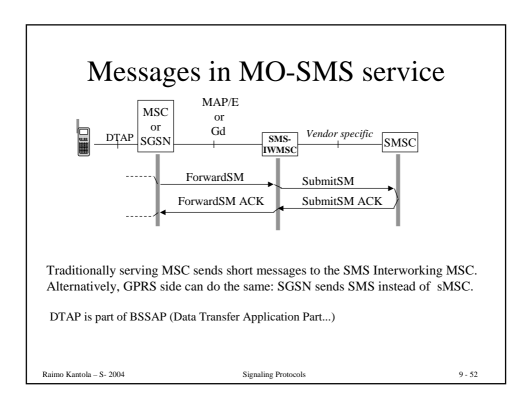
passed from	n MS via MSC/VLR to HLR
MS> MSC/VL	.R> HLR
RegisterSS	Activation of call forwarding
EraseSS	Switching off supplementary services
ActivateSS	Activation of call blocking
DeactivateSS	Deactivation of supplementary services
InterrogateSS	Interrogation of supplementary service settings
RegisterPassword	Password setting for SS
GetPassword	Password query to MS
USSD operations	Unstructured SS data transport

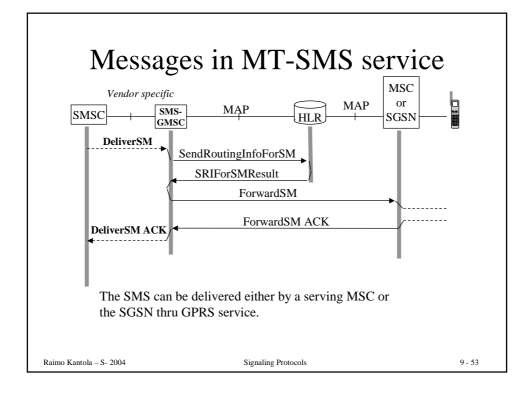
Signaling Protocols

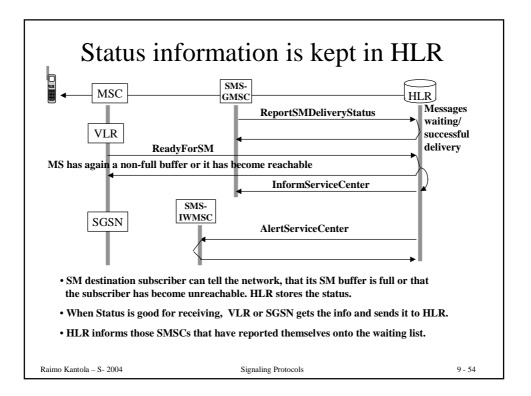


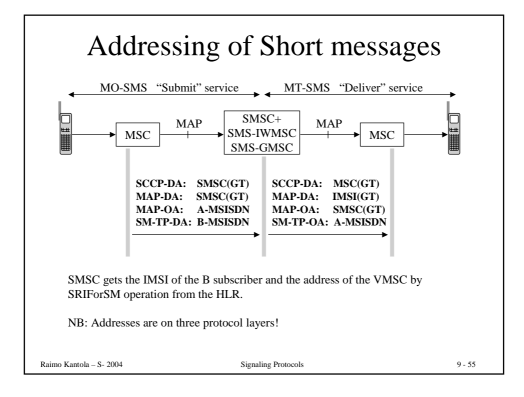


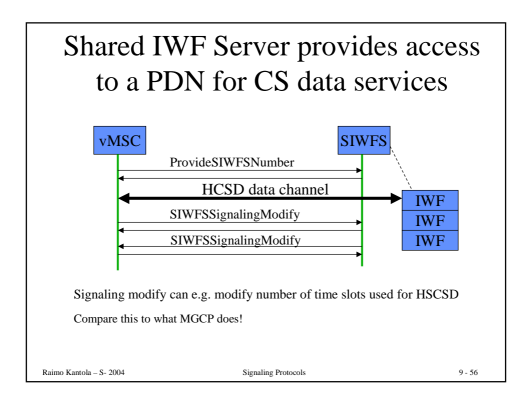


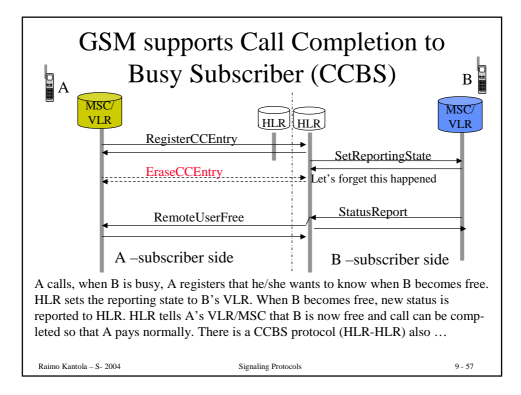


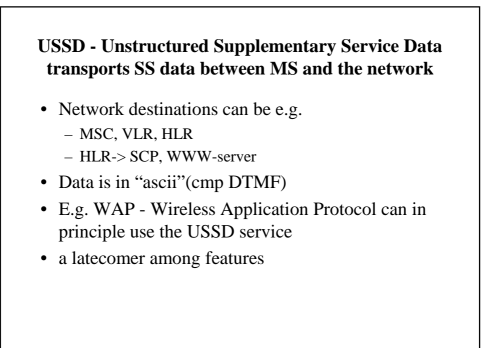












USSD uses t	he structured dialogut of TCAP	le					
• Dialogue is connection oriented							
• A Dialogue has an identity							
• Are independent of calls							
 Message length is 80 octets, having max 91 Ascii characters a´7-bits 							
1 octet 80 octets							
DCS	USSD-string						
DCS - Data Coding Scheme							
Raimo Kantola – S- 2004	Signaling Protocols	9 - 59					

