4G LTE Wireless Lab Simulation

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Communications Networks Lab (CNL)

- Each LAB test system emulates 4G network elements and traffic types within the Wireless infrastructure
- Provides a base network environment that enables the researchers to test applications, devices, and services prior to deployment on real-time networks



2G 3G 4G Communications Networks

GSM, TDM and TDMA, Core interfaces T1 E1 but now migrating to IP

WCDMA, Same Core network as 2G

LTE, OFDMA, SC-FDMA, All IP

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MAPS[™] (Message Automation & Protocol Simulation)

- Multi-protocol, Multi-technology Platform
- Simulate any node, and any interface in network with
 MAPS[™] (except Air interface)
- Supports Emulation, Conformance, and Load testing of a variety of protocols over IP, TDM, and Wireless networks





Communications Networks Lab (CNL) 4G LTE Diameter



4G Lab Diagram







4G Call Scenarios

Various LTE network procedures are supported simulating the 4G elements and multi-interfaces:

- Mobile to mobile voice call
- Simulated UE to mobile voice call
- Mobile to Simulated UE voice call
- Simulated UE to simulated UE voice call
- Mobile web browsing
- Inter and Intra Handovers
- Simulated UE web browsing
 - > Attach procedure
 - UE context setup procedures
 - Web browsing sessions
 - Detach procedures
 - > Authentication information procedures

The following SGsAP procedures are supported when associations between MME and VLR (MSC) are established:

- Paging for non-EPS Services
- Location Update for Non-EPS Services
- Non-EPS Alert
- Explicit IMSI Detach from EPS Services
- Explicit IMSI Detach from Non-EPS Services
- Tunneling of NAS Messages

Traffic Generation: High Density packet (data sessions) traffic simulation using MAPS[™] PacketLoad[™] Server

- Voice, Fax, Video
- SMS, MMS, Email, FTP
- Supplementary IN Services
- Internet connectivity
- Multiple PDP contexts



Complete 4G CNL System w/Real eNodeB

COMPLETE 4G LTE NETWORK SIMULATION TEST SUITE w/ Real eNodeB



Complete 4G CNL System w/ Simulated enodeB

COMPLETE 4G LTE NETWORK SIMULATION TEST SUITE

w/ Simulated eNodeB



Mobile-Web Browsing

Real eNodeB

- ➤ Rack PC
- ➤ Real eNodeB UMTS Cell
- ➤ (x6) Phones with SIM cards

S6a

- MAPS Diameter (PKS139)
 S1-MME
- ➤ MAPS LTE S1 (PKS140)

S6a

MAPS SGs (PKS146)

S11

- MAPS LTE eGTP (PKS142)
- MAPS Remote Controller (PKS111)
- ➤ MobileTrafficCore-GTP (ETH101)
- MobileTrafficCore-Gateway (ETH102)
- High Density Bulk Calling
- > PacketLoad 4x10G Data Traffic Generator

Protocol Stack Specification





Protocol Stack Specification

Supported Protocols	Specification Used	
S1 Interface		
S1 Application Protocol (S1-AP)	3GPP 36.413 9.0.0 (2009-09)	
Non-Access-Stratum (NAS)	3GPP TS 24.301 V9.0.0 (2009-09)	
S11, S5/S8 Interface		
Evolved GTP (eGTP) for EPS	3GPP TS 29.274 V8.0.0 (2008-12)	
Evolved GTP (eGTP) for EPS	3GPP TS 29.274 V9.2.0 (2010-03)	
S6a Interface	·	
	IETF RFC 3588	
Diameter	S6a - 3GPP TS 29.272 V10.3.0	



Mobile To Mobile Voice Lab



Procedures - CS

- Mobile to mobile voice call
- Simulated UE to mobile voice call
- Mobile to Simulated UE voice call
- Simulated UE to simulated UE voice call
- Voice over LTE
- Inter and Intra Handovers



LTE and Diameter Procedures - PS

- Attach Procedure
- UE Context Setup Procedures
- HTTP Traffic and Web Browsing Procedures
- Detach Procedures
- Authentication Information Procedure



LTE Procedures



HSS Procedures





4G Lab Configurations



Testbed Setup: 4G MME

Config	Value		
TestBedDefault			
L_ MME	1	attact to react the second	
L MME1			
 MME IP Address 	10.10.1.31		
- PLMN Id			
 Mobile Country Code 	001		
Mobile Network Code	01		
 MME Group Id 	0328		
 MME Code 	52		
 MME Name 	MME01		
 SupportedeNBs 	2		
- SupportedeNBs 1			
L eNodeB1			
 eNodeB IP Address 	10.10.1.30		
 eNodeB Port 	36412		
 MME Port For eNodeB 	36412		
 Source SCTP Mode 	Server		
- eNodeB Id	197094		
 eNodeB Name 	eNB01		
L TAC	0002		
SupportedeNBs 2			
eNodeB1			
 eNodeB IP Address 	10.10.1.9		
 eNodeB Port 	36412		
 MME Port For eNodeB 	36412		
 Source SCTP Mode 	Server		
 eNodeB Id 	197094		
 eNodeB Name 	eNB02		
L TAC	0001		
MME Diameter Configuration			
- MME Parameters			
 MME IPAddress For HSS 	10.10.1.31		
 MME Host 	MME1@gl.com		
- MME Realm	gl.com		
HSS Parameters	1		
HSS Parameters 1			
 HSS IP Address 	10.10.1.32		
 HSS Port 	3868		
 MME Port For HSS 	3868		
 Source SCTP Mode 	Client		
 HSS Host 	HSS1@gl.com		
- HSS Realm	gl.com		
L HSS PLMN	00101	-	
I MAKE C11 Configuration		1.0	





Testbed Setup: 4G HSS

💇 Testbed Setup - TestBedDefault	
Server HSS_S6A	
Config	Value
HSS Interfaces	
 Transport Type 	SCTP
 Diameter Node Type 	Server
- Interface	1
L Interface 1	
 HSS Parameters 	
 HSS IP Address 	10.10.1.32
- HSS Port	3868
 HSS Host 	HSS1@gl.com
L HSS Realm	gl.com
 Destnation Node Parameters 	
 Destination Node 	MME
 Destination IP Address 	10.10.1.31
 Destination Port 	3868
 Destination Host 	MME1@gl.com
 Destination Realm 	gl.com
L UE Simulation Configuration	
 Type Of UE Simulation 	CSV
 Data Base Path 	\\192.168.13.2\DataBase\450 80\DataBase.mdb
 CSV FileName 	\\10.10.1.50\csv\MS_Profiles_IMSI_2G3G4G_Real.csv
L End User Configuration for Profile	HSS_Profiles.xml





Testbed Setup: 4G SGW

Config	Value	
SGW Configuration		
– Adapter Index	1	
 Direct Tunnel 	Enable	
- SGW		
 SGW IP Address 	10.10.1.33	
- SGW Port	2123	
 SGW IP Address For S11u 	10.10.1.33	
 GTP Port For Traffic 	2152	
- MME Configuartion		
 MME IP address 	10.10.1.31	
MME Port	2123	
- PGW Configurations		
 PGW IP Address 	10.10.1.34	
- PGW Port	2124	
 SGW IPAddress For PGW 	10.10.1.33	
 SGW IPAddress for S5S8U 	10.10.1.33	
L SGW Port For PGW	2124	
– Traffic	Disable	
L Traffic Type	GatewayTraffic	





Testbed Setup: 4G PGW

Config /	Value
E PG Configuration	
 Traffic Adapter Index 	0
- PGW	1
L PGW	
 PGW IP Address 	10.10.1.34
 PGW Port 	2124
 PGW IP Address for Traffic 	10.10.1.34
 PGW Port for Traffic 	2152
SGW Configuration	
 SGW IP Address 	10.10.1.33
L SGW Port	2124
 Traffic Parameters 	
- Traffic	Enable
 TrafficType 	Gateway Traffic
 PacketLoad Traffic Type 	HTTP Traffic
 PacketLoad Management IP Address 	10.10.1.6
 Protocol Configuration Options 	
 Primary DNS IP Address 	8.8.8.8
 Secondary DNS IP Address 	192.168.1.3
 Gateway IP Address 	10.10.1.40
 Subnet Mask 	255.255.0.0
APN Configuration	3
APN Configuration 1	
- APN Name	default
 Start IP 	10.30.5.1
L End IP	10.40.7.250
APN Configuration 2	
- APN Name	internet
 Start IP 	10.50.8.1
L End IP	10.60.10.250
APN Configuration 3	
- APN Name	ims
 Start IP 	10.10.1.150
- End IP	10.10.1.250
 End User Configuration 	MS_Profiles.xml
 Type Of UE Smulation 	CSV
 CSV FileName 	\\192.168.31.181\csv\MS_Profiles_IMSI_2G3G4G_Real.csv
- Auto Generated Users Info	
 PCSCF IP Address 	10.10.1.40
 HTTP Web Server IP Address 	192.168.45.65





Testbed Setup: 4G Simulated eNB

👰 Testbed Setup - TestBedDefault	
Server eNodeB	
Config	Value
ENB Configurations	
 Traffic Adapter Index 	5
 Auto Generated Users 	Disable
- eNB	1
Le eNB 1	
 eNodeB IP Address 	10.10.1.30
 eNodeB Port 	36412
 eNodeB GTP IP Address 	10.10.1.30
 SCTP Mode 	Client
 GTP Port For Traffic 	2152
– eNodeB Id	30 1E6
 eNodeB Name 	eNB01
 Mobile Country Code 	001
Mobile Network Code	01
 Tracking Area Code 	0002
 Location Area Code 	65000
 EUTRAN Cell Id ENBID and CellId 	301E602
L_ MME Parameters	
 MME IP Address 	10.10.1.31
L MME Port	36412
- Traffic Parameters	
- Traffic	Enable
- Traffic Type	PacketLoad Traffic
 PacketLoad Traffic Type 	HTTP Traffic
 PacketLoad Management IP Address 	10.10.1.6
PacketLoad Traffic Mode	GTP To GTP
4 UE Simulation Parameters	
- Type Of UE Simulation	CSV
- End User Configuration	UE_Profiles.xml
- CSV FileName	\\192.168.31.181\csv\W5_Profiles_IMS1_2G3G4G_Real.csv
4 Auto Generated Users Info	40000000
No OF Users To Be Simulated	40000000
- Starting IMSI	001013012041631
MSISON	3012041631
 Auto Generated End User Configuration 	AutoGeneratedUser_Profile.xml



Testbed Setup: IMS P-CSCF

I	Config		Value
I	📃 PCSCF Configuration	n	
I	 PCSCF Address 	S	10.10.1.40
I	 PCSCF Port 		5060
I	 Address Of Re 	cord	pcscf.ims.mnc001.mcc001.3gppnetwork.org
I	 Transport 		UDP
I	 Visited Network 	k Id	ims.mnc001.mcc001.3gppnetwork.org
I	L PCSCF Diamete	er Configurations	
I	L_ Interface		1
I	L Interfa	ace 1	
I	- PCSCF Parameters		
I		PCSCF Port	3871
I		PCSCF Host	PCSCF.ims.mnc001.mcc001.3gppnetwork.org
I		PCSCF Realm	ims.mnc001.mcc001.3gppnetwork.org
I	 Destnation Node Parameters 		
I	 Destination Node 		PCRF
I	 Destination IP Address 		192.168.13.151
I		Destination Port	3868
I	 Destination Host 		PCRF.ims.mnc001.mcc001.3gppnetwork.org
I	L	Destination Realm	ims.mnc001.mcc001.3gppnetwork.org
I			





Testbed Setup: IMS S-CSCF

Config	Value			
SCSCF Configuration				
 Tranport type 	SCTP			
 Diameter Node Type 	Client			
- SCSCF IP Address	10.10.1.42			
 SCSCF Port 	5060			
 SCSCF Domain 	scscf.ims.mnc001.mcc001.3gppnetwork.org			
 Enable or Disable Diameter Protocol 	Enable			
 Enable or Disable MAPIP Protocol 	Disable			
SCSCF Diameter Configurations				
L Interface	1			
Interface 1				
SCSCF Parameters				
SCSCF Port	3868			
 SCSCF Host 	scscf@ims.mnc001.mcc001.3gppnetwork.org			
SCSCF Realm	ims.mnc001.mcc001.3gppnetwork.org			
Destnation Node Parameters				
 Destination Node 	HSS			
 Destination IP Address 	10.10.1.43			
 Destination Port 	3868			
 Destination Host 	HSS@ims.mnc001.mcc001.3gppnetwork.org			
Destination Realm	ims.mnc001.mcc001.3gppnetwork.org			
SCSCF MAP Configuration				
L_ SCSCF	1			
L SCSCF 1				
 SCSCF Point Code 	0.0.1			
 SCCP Routing Indicator 	Route on GT			
 SCSCF E164 Global Title Address 	234674368			
 SCSCF E214 Global Title Address 	234674368			
 SCSCF Address Indicator 	International			
 Nature Of SCSCF Address Indicator 	International Number			
Connected Destination Nodes	2			
Connected Destination Nodes 1				
 Node or Interface Type 	SMSC			
 Source SCTP Mode 	Client			
 Destination IP Address 	192.168.13.7			
 Destination Port 	4905			
 SCSCF Port 	5905			
 Source M3UA Termination Type 	IPSP			
 Destination Point Code 	4.4.4			
 Network Indicator 	National			
 Signaling Link Selection 	1			
 M3UA Routing Context Indicator 	Absent			
 M3UA Routing Context 	1			
Destination SCCP Routing Indicator	Poute on GT			

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Testbed Setup: IMS I-CSCF

Config	Value	
ICSCF Configuration		
- Tranport type	SCTP	
 Diameter Node Type 	Client	
 ICSCF Address 	10.10.1.41	
- ICSCF Port	5060	
 ICSCF Diameter Configurations 		
L Interface	1	
L Interface 1		
- ICSCF Parameters		
- ICSCF Port	3868	
- ICSCF Host	icscf@ims.mnc001.mcc001.3gppnetwork.org	
L ICSCF Realm	ims.mnc001.mcc001.3gppnetwork.org	
 Destnation Node Parameters 		
 Destination Node 	HSS	
 Destination IP Address 	10.10.1.43	
 Destination Port 	3868	
 Destination Host 	HSS@ims.mnc001.mcc001.3gppnetwork.org	
Destination Realm	ims.mnc001.mcc001.3gppnetwork.org	





Testbed Setup: IMS HSS (CxDx)

Config	Value	
HSS Interfaces		
– Tranport type	SCTP	
 Diameter Node Type 	Server	
- Interface	2	
Interface 1		
- HSS Parameters		
 HSS IP Address 	10.10.1.43	
- HSS Port	3868	
- HSS Host	HSS@ims.mnc001.mcc001.3gppnetwork.org	
HSS Realm	ims.mnc001.mcc001.3gppnetwork.org	
Destnation Node Parameters		
 Destination Node 	SCSCF	
 Destination IP Address 	10.10.1.42	
 Destination Port 	3868	
 Destination Host 	SCSCF@ims.mnc001.mcc001.3gppnetwork.org	
 Destination Realm 	ims.mnc001.mcc001.3gppnetwork.org	
Interface 2		
- HSS Parameters		
 HSS IP Address 	10.10.1.43	
 HSS Port 	3868	
 HSS Host 	HSS@ims.mnc001.mcc001.3gppnetwork.org	
L HSS Realm	ims.mnc001.mcc001.3gppnetwork.org	
Destnation Node Parameters		
 Destination Node 	ICSCF	
 Destination IP Address 	10.10.1.41	
 Destination Port 	3868	
 Destination Host 	ICSCF@ims.mnc001.mcc001.3gppnetwork.org	
Destination Realm	ims.mnc001.mcc001.3gppnetwork.org	
UE Simulation Configuration		
 Type Of UE Simulation 	CSV	
– Data Base Path	\\192.168.13.2\DataBase\00101\DataBase.mdb	
 CSV File Name 	\\192.168.31.181\csv\MS_Profiles_IMSI_2G3G4G_Real.csv	
End User Configuration for Profile	HSS_Profiles.xml	



System Quick Start - Start Remote Controller

- The MAPS[™] Listener is configured to run on start-up. While running an icon should be displayed in Windows notification area. If the icon is missing, invoke MAPSListener_x64 from the Desktop
- Invoke MAPS Remote Controller from the 4G system Desktop
- The Controller is configured to control the following MAPS[™] nodes: eNodeB, MME, HSS (S6a and CxDx), SGW, PGW, P-CSCF, S-CSCF, I-CSCF
- Click Start All to connect to all MAPS[™] server nodes. The MAPS[™] server nodes should turn green once connected





System Quick Start - Start Testbed

- Open the Testbed Setup view
- Click the "Start All" button to start all testbeds
 - ★ ** When generating simulated GTP traffic using PacketLoad[™], make sure MAPS[™] PacketLoad[™] is running prior to starting testbeds in Remote Controller





System Quick Start – Link Status

 $eNB \leftarrow \rightarrow MME$

• Cycle through the nodes in Remote Controller and verify the Link Status of the following nodes:

🌆 Link Status				
	Server	eNodeB 💌		
SCTP Connection	Connection ID	Source IP	SourcePort	Destination IP
📃 UP	1	10.10.1.30	36412	10.10.1.31

🌆 Link Status		
Server MME		
Connection	Connection ID	Description
UP UP	2	SrcIP-10.10.1.31 , SrcPort-3868 , DstIP-10.10.1.32
📃 UP	1000	SrcIP-10.10.1.31 , SrcPort-36412 , DstIP-10.10.1.30 , DstPort-36412
📃 UP	1001	SrcIP-10.10.1.31 , SrcPort-36412 , DstIP-10.10.1.9 , DstPort-47402

 $\begin{array}{l} \mathsf{MME} \longleftrightarrow \mathsf{eNB} \mbox{ (10.10.1.9, real)} \\ \mathsf{MME} \longleftrightarrow \mathsf{eNB} \mbox{ (10.10.1.30, simulated)} \\ \mathsf{MME} \longleftrightarrow \mathsf{HSS} \mbox{ (10.10.1.32)} \end{array}$

🌆 Link Status				
	Server HSS_S6A	•		
SCTP Connection	Connection ID	Source IP	SourcePort	Destination IP
📃 UP	1000	10.10.1.32	3868	10.10.1.31

 $\mathsf{HSS} \longleftrightarrow \mathsf{MME}$

System Quick Start – Link Status

• Cycle through the nodes in Remote Controller and verify the Link Status of the following nodes:

🌆 Link Status				_ 🗆 ×
	Server HS	5_CxDx		
SCTP Connection	Connection ID	Source IP	SourcePort	Destination IP
UP	1001	10.10.1.43	3868	10.10.1.41
📃 UP	1002	10.10.1.43	3868	10.10.1.42

 $\begin{array}{l} \text{HSS (CxDx)} \longleftrightarrow \text{I-CSCF (10.10.1.41)} \\ \text{HSS (CxDx)} \longleftrightarrow \text{S-CSCF (10.10.1.42)} \end{array}$

http://www.status		
	Server ICSCF	•
Connection	Connection ID	Description
UP	1	SrcIP-10.10.1.41 , SrcPort-3868 , DstIP-10.10.1.43

🔄 Link Status		
	Server SCSCF	_
Connection	Connection ID	Description
📃 UP	1	SrcIP-10.10.1.42 , SrcPort-3868 , DstIP-10.10.1.43

I-CSCF $\leftarrow \rightarrow$ HSS (CxDx)

S-CSCF $\leftarrow \rightarrow$ HSS (CxDx)

UP	1	SrcIP-:	0.10.1.41 , SrcPort-38	368 , DstIP-10.1
1 See L. Charles and				
Eink Status				

System Quick Start – Attaching Mobile

- Turn on 4G mobiles (or turn off airplane mode). The phones should automatically attempt to connect to the 4G network
- Verify in the MME's Call Reception view that the UEs have attached

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 Verify in P-CSCF's Call Reception view that the UEs have registered to the IMS network





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System Quick Start – Volte Calls W/ Real Mobiles

- Phone numbers are defined in the table below
- Dial the MSISDN of the desired phone
- While placing call, observe that the mobiles stay on 4G network during call

IMSI	MSISDN
001011234560031	3012061001
001011234560032	3012061002
001011234560033	3012061003
001011234560034	3012061004
001011234560035	3012061005
001011234560036	3012061006





System Quick Start – Simulated VoLTE Calls

- Below script is the eNB's Call Generation view for VoLTE calls:
 - S1SessionControl_Outgoing_4G.gls
- The '4G' call script places a simulated VoLTE call to another simulated 4G UE

MAPS (Me	ssage Automation Protocol Simulation) - [Call	Generation - eNodeB]			
, Configurat	ions Emulator Reports Editor Debug Tools Wir	dows Help			
	🖄 🧶 🔌 🖡 💆 🏂 🔍 🕉	🗏 🕹 🕜 eNode	eB 🗾	Apply To All Views	
5 📂		Server eNodeB			
SrNo	Script Name Profile	Call Info	Script Execution	Status	Events
1	S1SessionControl_Incoming.gls	IMSI::001013012055003	Stop	Vo_LTE-Cal-Connec	ted SIP_TerminateCal
2	S1SessionControl_Outgoing_4G.gls	IMS1:,001013012057503	Stop	Vo_LTE-Cal-Connec	ted SIP_TerminateCal
4	S1SessionControl_Uutgoing_35.gis S1SessionControl_Uutgoing_26.gis		Start		None
5	VoLTEIncoming.gls		Start		None
	25				
	en le clercelle clercel		a cha cal		
Add	Delete Insert Refresh Start Start All	Stop 🔻 Stop All 💌	Abort Abort All		
Save	Column Width V Show La	lest			
	InitialContextSetupBesconse.	•			▲ E
		14:46:12.813000			
	UplinkNASTransport, Attach Complete, Activ	te Default 14:46:12.813000			
	UplinkNASTransport, PDN Connectivity R	equest.			
		14:46:12.814000			
	ERABSetupRequest, Activate Default EPS B	earer Cont 14:46:12.906000			
	E-RABS etupResponse,	14 45 10 007000			
		14046012.307000			
	UplinkNASTransport, Activate Default EPS B	arer Cont 14:46:12.908000			
		REGISTER		14-40-17 929000	
		401 Use therized		14:46:17:333000	
	◀	401 Unauthonzed		14:46:18.213000	
		REGISTER		14-46-19 219000	
		200 04		14.40.10.213000	
	◀	200 UK		14:46:18.377000	
		INVITE		14:46:51 997000	
		100 Turing		14.40.31.307000	
	◀	Too nyng		14:46:52.005000	
	4	180 Ringing		14-46-52 194000	
		200 04		14.40.02.104000	
	•	200 0K		14:46:53.202000	
		A¢K.		14:46:53 204000	
	l l				
				ъ	
<u> </u>				<u> </u>	U



System Quick Start – VoLTE Calls w/ Real Mobiles

- Each instance of S1SessionControl_Incoming.gls preps one simulated UE to be ready to receive incoming VoLTE call. Immediately after starting the eNodeB testbed, the first script instance reads the UE in CSV row 55,027. The second script instance reads the UE in row 55,028, and so on
 - > 55,027 to 56,526 are reserved for incoming VoLTE calls from 4G UEs
- This means the VoLTE UE instance would not be configured to receive 3G calls until 1000 instances of the script have been invoked, and it would not be configured to receive 2G calls until 1500 instances of the script have been invoked
- To minimize the effort needed, another script VoLTE Incoming.gls was created to automatically invoke all 2,500 receiving scripts. This readies all 2500 UEs to receive calls, regardless of the source. Note that ~5 minutes are needed to invoke all 2,500 script instances. Invoked scripts are displayed in the Call Reception window
- Once all 'Incoming' UEs are registered, place an outgoing call using S1SessionControl_Outgoing_4G.gls
- Use the "Global Configurations" setting to modify the iterations of calls to place



System Quick Start – Simulated VoLTE Calls

- Each outgoing call script places N iteration of calls as defined by the eNodeB Global Configuration
- Set Automate VoLTE Call to "Yes" to enable VoLTE calls for multiple iteration
- When Iteration Count is greater than 1, the script will perform the following tasks:
 - Attach UE and Register to IMS network
 - Place SIP call and keep call active for "Session Duration"
 - Disconnect call, wait for Inter Session Duration, and place another SIP call
- These steps are performed until the Iteration Count is satisfied

Server eNodeB	•
Config	Value
Global Configuration	
- UE Siganling Configuration	
 UE Signalling Stream ID 	0
 Non UE Signaling Stream ID 	0
Session Parameters	
 Session Duration in msec 	60000
 Call Answer Time in msec 	1000
 User Inactivity Timer in msec 	1000000
 Inter Session Duration in msec 	100
 Send 180 Ringing 	1
Randomization Parameters	
 Enable Randomization in msec 	Disable
 Distribution Type 	Uniform Distribution
 Minimum CallDuration in msec 	30000
 Maximum CallDuration in msec 	60000
 Minimum InterCallDuration in msec 	1000
 Maximum InterCallDuration in msec 	3000
- SIP Timers	
 T1 Time Out in msec 	50000
 T2 Time Out in msec 	32000
 Progress Time Out in msec 	56000
 Rtp Create Session 	Enable
Calculate RTP Statistics	Disable
Automate VoLTE Call	No
 VoLTE Call Iteration Count 	1
- VoLTE Parametres	
- Call Type	AudioCall
 IP Sec Mode Enable or Disable 	Disable
 IP Sec Transport Type 	UDP
 Expiry Time in sec 	360000
 Transport 	UDP
SDP Parameters	



System Quick Start – Simulated Mobile Traffic

- Simulated GTP mobile traffic is achieved through the GL PacketLoad[™] appliance. Ensure the MAPS[™] PacketLoad[™] application is running prior to starting MAPS[™] eNodeB and MAPS[™] PGW testbeds
- The S1SessionControl.gls script is designed to perform simulated mobile traffic. Each script instance represents one UE. Place calls from Call Generation or Load Generation
- UE traffic rate is defined in the eNodeB Global Configurations

MAPS (Me:	ssage Automation Protocol Simulation	n) - [Call Gene	eration - eNodeB]					
🌜 Configurati	ions Emulator Reports Editor Debug 1	'ools Windows	Help					
Q 🗐	🏂 🤉 🗞 🖡 🦻 🌆 🤉	1 🔮 🛛 🕾	💂 🕜 eNode	B 🔹 🔽	Apply To All Views			
	🔒 🖪 💡 🔛	S 🗗 S	erver eNodeB 💌					
Sr No	Script Name	Profile	Call Info	Script Execution	Status	Events	Events Profile	Result
1	S1SessionControl_Incoming.gls		IMSI:,001013012055003	Start	UE-Deregistered	None		Pass
2	S1SessionControl_Outgoing_4G.gls		IMSI:,001013012057503	Start	UE-Deregistered	None		Pass
3	S1SessionControl_Outgoing_3G.gls			Start		None		Unknown
4	S1SessionControl_Outgoing_2G.gls			Start		None		Unknown
5	VoLTEIncoming.gls		11/01 0010100100400000	Start		None		Unknown
6	S I Session Lontrol gis		IMS1:,001013012040002	stop	UE-REGISTERED	Lifeate Context		Pass
	and the stand at the state			In				
Add	Delete Insert Refresh Start	Start All	top V Stop Al V A	bort Abort All				
C aug	Column With	Show Latest						
<u>Jave</u>		Show Editor			0		e	
	eNodeB 0		MME				Find	
	InitialUEMessage, Attach Request,	PDN Connectiv	ity B.					
			15:41:32.919000					
	DownlinkNASTransport, Auther	vtication Reques	15/41/33/492000					
			10.41.00.402000					
	UplinkNAS Transport, Authentic	ation Hesponse	15:41:33.493000					
	DownlinkNASTransport, Securit	Mode Comman	a.					
	•		15:41:33.519000					
	UplinkNASTransport, Security	Mode Complete,	15:41:33:520000					
	-DownlinkNöSTransport ESM In	iomation Reque						
		onnauorrreque	15:41:33.551000					
	UplinkNASTransport, ESM Infor	mation Respons	B, 15,41-00 550000					
			10:41:33:002000					
	InitialContextSetupRequest, Attach	Accept, Actival	e D 15:41:33.685000					
	InitialContextSetupBet	nonse						
	ninaconexisetapries		15:41:33.688000					
	UplinkNASTransport, Attach Comple	ete, Activate De	fault un pa concor					
			10:41:33.688000					

- APININAME	Internet
PacketLoad Configurations	
 Traffic Rate 	Fixed Bandwidth
 Bandwidth Per User 	15.00
– Graph	Enable
For Random Bandwidth	
 Minimum Bandwidth 	2.00
Maximum Bandwidth	15.00
HTTP Web Server IPAddress	192.168.45.65



4G Inter-Networking with 2G and 3G (LAB) (Inter-Operability)



Inter-Network Calls

Inter network calls

- 4G user calling 2G user
- 4G user calling 3G user
- 4G user sending SMS to 2G user
- ➢ 4G user sending SMS to 3G user
- 4G user calling 3G user via CSFB

Roaming calls

- 4G user calling 3G roaming user
- 4G user calling 2G roaming user



Inter-Network Calls – 4G Calling 2G

- UE2 placing call to UE1 while both users reside in their home network
- The user is registered to IMS services so the Invite will reach the IMS network . If IMS confirms that called MSISDN does not belong to 4G, the call will be routed to MGC
- MGC, on Reception of Invite Message, routes call to 2G MSC or 3G MSC based on MSISDN Range configured in Testbed by sending IAM
- When MSC receives call from MGC, if received MSISDN is registered, Paging is initiated to connected BSC's





Inter-Network Calls – 4G Calling 2G Call Flow





Inter-Network Calls – 4G Calling 3G

- UE1 placing call to UE2 while both users reside in their home network
- The user is registered to IMS services so the Invite will reach the IMS network . If IMS confirms that called MSISDN does not belong to 4G, the call will be routed to MGC
- MGC, on reception of Invite Message, routes call to 2G MSC or 3G MSC based on MSISDN Range configured in Testbed by sending IAM
- When MSC Receives Call from MGC, If received MSISDN is registered, Paging is initiated to connected BSC's



Inter-Network Calls – 4G Calling 3G Call Flow







Inter-Network Calls – 4G Calling 3G Call Flow





Inter-Network Calls – 4G Calling 3G (CS Fallback)

- Circuit-switched fallback requires both 3G and 4G
 networks to be on the same PLMN
- To accomplish this, set 4G PLMN to 45080 (same as 3G) and use 45080 mobiles on both 3G and 4G networks
- Enable the CSFB service in eNodeB, follow the Real eNodeB Configuration slide





MAPSTM Remote Controller



MAPS™ Remote Controller

- Remotely control multiple MAPS[™] Servers running on different PCs from a single remote client application
- Allows multiple users to use MAPS[™] products installed on a single MAPS[™] server

1AP5 (Message Automation Protocol Simula	stion) - [Remote MAPS Server - 4GLab]	
Configurations Emulator Reports Editor Deb	oug Tools Windows Help	
1 = 15 + 3 1 	1 📽 🔮 😤 🔮	💌 💌 Apply To All Views
) 🚘 🔒 🐰 🙀 😫 💂		
Server Name : SGW	Server Name : HSS_CxDx	Server Name : HSS_S6A
~	Server IP: 192.168.31.254	Carvor ID: 102 160 21 252
Server IP : 192.168.31.253	Server Port : 1024	Server Dort - 192.100.01.200
Server Port : 1024	Protocol standard : Diameter	Protocol standard : Diameter
Node : ServingGateway	Protocol Version : CxDx	Drotocol Version - S68
Connection Status : Disconnected	Node : HSS	Node : HSS
	Connection Status : Disconnected	Connection Status : Disconnected
	Conver Name + CPCPE	Comer Name - IFFE
Server Name : MME	The server mane - subur	Server Name . ICocr
Commun 10: 100 100 01 000	Server IP: 192.168.31.254	Server IP: 192.168.31.254
Server IP : 192,168,31,253	Server Port : 1024	Server Port : 1024
Server Port : 1024	Node : SCSCF	Node : ICSCF
NODE : MME	Connection Status : Disconnected	d Connection Status : Disconnected
Server Name : eNodeB	Server Name : PCSCF	Server Name : PGW
	Server ID : 102 169 21 254	Server IP: 192.168.31.253
Server IP: 192.168.31.253	Corver Dr. + 192-100-31-204	Server Port : 1024
Server Port : 1024	Node : DCCCE	Protocol standard : LTE eGTP
Protocol standard : LTE S1	Connection Status : Discoursected	Protocol Version : RELEASE9
Protocol Version : 3GPP RELEASE9	Comecouristatos a Discomecteu	Node : PDN GateWay
Node : eNode8		Connection Status : Disconnected
Connection Status : Disconnected		
dd Delete Edit Listener Edit S	erver Start Stop Start /	Al Stop Al



MAPS™ Remote Controller (Contd.)

• Communicates with the multiple MAPS[™] Server via Listener over TCP/IP





Packet Data Traffic Generation Appliance-PacketLoad™ 10G

- PacketLoad[™] 4 x 10Gbps (PKS174) is a Data Traffic Generator 2U Rack Appliance with 4 x 10Gbps NIC interfaces: total capacity of up to 40 Gbits/sec Stateful TCP/HTTP Traffic
- It supports massive simulation of UEs (up to 500,000) with high density (up to 4 Gbps or 40 Gbps) mobile data traffic simulation for both UMTS, and LTE networks





Performance

- Flexible MAPS[™] architecture to test emerging technologies including UMTS, LTE better known as 3G, 4G, IP networks (such as SIP, MGCP, MEGACO, SIGTRAN), and legacy networks (such as CAS, SS7 and ISDN)
- Multi-Interface and Protocol Simulation over different transports layers IP network (TCP, UDP, SCTP, IPv4 and IPv6), TDM network (MTP2, and LAPD) links
- Multi-Homing feature is supported in SCTP for simulating multiple nodes
- Automation Features
 - > Execution of the multiple calls sequentially or randomly to handle incoming and outgoing calls
 - > Automation via CLI clients (Python and Java)
 - Scheduler to load pre-defined test bed setups and configuration files to automate test process at specified time.
 - > Control multiple nodes via Remote Access and run tests



Performance (Contd.)

- Load, Stress, and Performance, Testing to measure the capability of an entity for various traffic conditions
- Load /Stress test with different statistical distribution patterns with capacity of 2000 simultaneous calls, @ 500 call per second rate
- Control and operate MAPS[™] remotely, also gather statistics, logs and reports
- Traffic Simulation to perform end-to-end testing of various traffic mobile traffic simulation over GTP, transmit/record real time voice traffic, DTMF and MF digits, user defined single/dual tones over established channels



Thank you

