

The Evolution of Diameter Signaling

A Whitepaper

July 2012

Abstract: The network architecture of the mobile core has evolved to be more complex with many more elements and interfaces added in each release and the signaling has evolved from SS7 to Diameter. This paper analyzes the evolution of the 3GPP mobile core and its interfaces and tracks the evolution of SS7 to Diameter.

Introduction

In this whitepaper, the evolution of the 3GPP architecture from 2G to 4G is presented for the delivery of voice, data and multi-media services. Each successive release of the mobile core architecture is more complex in terms of elements and interfaces and the signaling of the control plan has evolved from SS7 to Diameter.

3GPP Evolution from 2G to 4G

The 3GPP has evolved in releases originally identified by year and then from 2000 by release number as shown in Figure 1 which also identifies the main features introduced in each release and the main elements to support voice, data, multimedia and centralized databases.

| Rel- ease | G | Main Features | Voice/Media Elements | Data Elements | Database Elements |
|--------------|------|------------------|-------------------------|--------------------|----------------------|
| 96 | 2 | GSM | MSC, GMSC | - | HLR, EIR, SCP |
| 97 | 2.5 | GPRS | и | SGSN, GGSN | n |
| 98 | 2.75 | EDGE | и | " | |
| 99(3) | 3 | UMTS | " | .!! | " |
| 4 | 3 | All IP core | (G)MSC-SVR, CS-MGW | | н |
| 5 | 3 | IMS | [P S I]-CSCF | " | HSS, AS, IM-SSF |
| 6 | 3.5 | HSPA, WLAN | " | PDG, AAA | CRF, PDF |
| 7 | 3.75 | HSPA+ | E-CSCF | (11) | PCRF, O(F)CS |
| 8 | 3.9 | LTE | " | MME, [S P]-GW ePDG | (II |
| 9 | 3.9 | WiMAX | " | " | " |
| 10 | 4 | LTE Advanced | " | " | 'n |

Figure 1: 3GPP Evolution

The elements necessary to support voice and multi-media has evolved from release 96 where an MSC and G-MSC was used to support voice. In release 4 when the all-IP core was introduced a soft-switch approach was taken where the control plane was separated into the MSC Server (MSC-SVR) and the user plane in the Circuit-Switched Media Gateway (CS-MGW). Release 6 introduced the IP multimedia subsystem (IMS) where a SIP-based control plane was introduced with a network of Proxy (P-), Serving (S-) and Interrogating (I-) Call Session Control Function (CSCF) to deliver multi-media services .This was supplemented in release 7 by an Emergency CSCF (E-CSCF) to support emergency calls.

The elements necessary to support data started from release 97 where a SGSN and GGSN were used. In release 6, a PDG was introduced to integrate WLAN access into the mobile core together with an AAA server to support authentication. In release 8 for LTE, the Serving Gateway (S-GW) and the PDN Gateway (P-GW) was introduced. To support the generic non-3GPP, non-trusted access the PDG was extended and enhanced to the ePDG.

For the database elements, the subscriber database started as the HLR, and with the introduction of IMS in release 5 became the HSS. The SCP was used for generic services, but included the prepaid service that evolved into the On-line Charging System (OCS) which was introduced in release 7 together with the Off-line Charging System (OFCS). In release 5, an Application Server (AS) was added to host IMS services with access to legacy SCP using an IM-SSF. In release 6, the Charging Rules Function (CRF) and the Policy Decision Function (PDF) were introduced and combined in release 8 as the Policy and Charging Rules Function (PCRF).

2G Architecture

The architecture of the 2G mobile core for providing voice and data service is shown in Figure 2. It utilizes SS7 control plane signaling to communicate from the voice and data network elements to the centralized databases of the HLR, EIR and SCP.

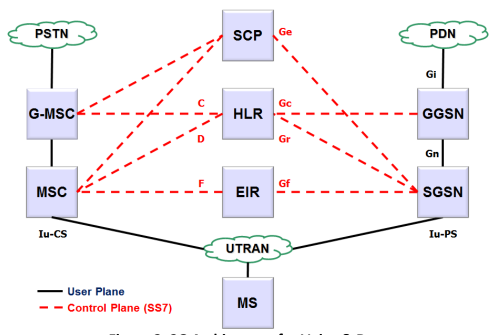


Figure 2: 2G Architecture for Voice & Data

3G Architecture

The architecture of the 3G mobile core for providing voice service is shown in Figure 3. It utilizes SS7 control plane signaling to communicate from the voice network elements to the centralized databases of the HLR/HSS, EIR and SCP.

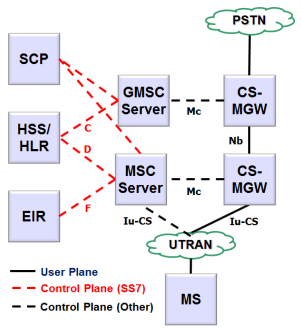


Figure 3: 3G Architecture for Voice

The architecture of the 3G mobile core for providing data service is shown in Figure 4. It utilizes SS7 and Diameter control plane signaling to communicate from the data network elements to the centralized databases of the HLR/HSS, EIR, SCP, OCS and PCRF.

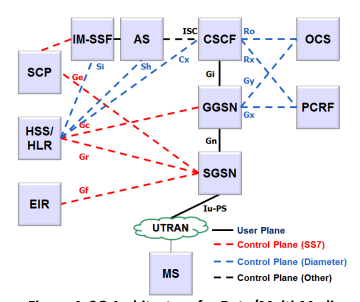


Figure 4: 3G Architecture for Data/Multi-Media

4G Architecture

The architecture of the 2G mobile core for providing data service is shown in Figure 5. It utilizes Diameter control plane signaling to communicate from the data network elements to the centralized databases of the HSS, EIR, OCS and PCRF.

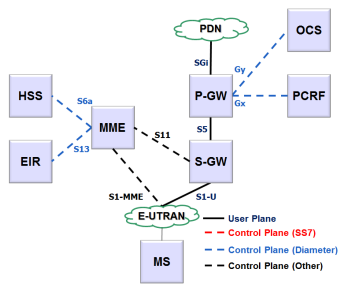


Figure 5: 4G Architecture for Data (LTE)

The architecture of the 4G mobile core for providing voice service is shown in Figure 6. It utilizes Diameter control plane signaling to communicate from the data network elements to the centralized databases of the HSS, EIR, OCS and PCRF.

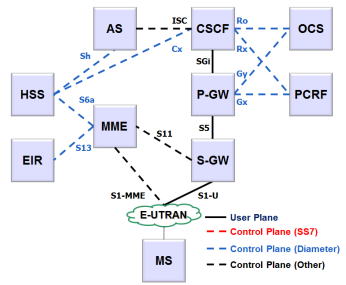


Figure 6: 4G Architecture for Voice/Multi-Media (VoLTE)

Evolution of Interfaces from SS7 to Diameter

We have seen in the evolution from the 2G to 4G architecture that the mobile core has increased in complexity in term of the number of network elements and the interfaces

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between them. Also over time, the interfaces have evolved from SS7 to Diameter as shown in Figure 7.

| Network Element | 2G Voice | 2G Data | 3G Voice | 3G Data | 3G MM | 4G Data | 4G MM |
|----------------------------------|-------------|------------|-------------|------------|-------------------------|------------|----------------|
| HLR | C, D | Gc, Gr | - | - | - | - | - |
| EIR | F | G | F | G | - | S13 | S13 |
| SCP | CAP | Ge | CAP | Ge | CAP | - | - |
| HSS | - | - | C, D | Gc, Gr | Gc, Gr Si, Sh, Cx | S6a | S6a, Sh, Cx |
| PCRF | - | | | Gx | Gx, Rx | Gx | Gx, Rx |
| ocs | - | - | - | Gy | Gy, Ro | Gy | Gy, Ro |
| OFCS | • | - | - | Gz | Gy, Rf | Gz | Gz, Rf |
| SS7 Interface Diameter Interface | | | | | | | |

Figure 7: Evolution of Interfaces from SS7 to Diameter

Summary

The 3GPP mobile core has evolved over the past 15+ years and has become more complex with many more elements. It has transitioned from a circuit-based core to a packet-based core supporting data-oriented devices rather than voice-centric devices. The signaling interfaces have evolved from SS7 to Diameter and new functions have been introduced like policy. Where will the network go next as we moved ahead to the 5G network!

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Definitions

| <u> Dominarono</u> | | | | | |
|--------------------|-----------|--|--|--|--|
| Acronym | Reference | Description | | | |
| AS/AF | 3GPP | Application Server/Function. | | | |
| CSCF(P-,S-,I-,E-) | 3GPP | Call Session Control Function (Proxy, Serving, Interrogating, Emergency) | | | |
| Cx/Dx | 3GPP | Interface between CSCF and HSS/SLF. | | | |
| DEA GSMA | | Diameter Edge Agent. | | | |
| DRA | 3GPP | Diameter Routing Agent. | | | |
| DRE | Diametriq | Diameter Routing Element. | | | |
| DSC | General | Diameter Signaling Controller. | | | |
| EIR | 3GPP | Equipment Identity Register. | | | |
| EPC | 3GPP | Evolved Packet Core. | | | |
| UTRAN/E-UTRAN | 3GPP | Universal Terrestrial Radio Access Network - Evolved UTRAN. | | | |
| Ge | 3GPP | Interface between gprsSSF (SGSN) to gsmSCF (SCP) | | | |
| Gf/Gr | 3GPP | Interface between SGSN and EIR/HLR. | | | |
| GGSN/SGSN | 3GPP | Gateway/Serving GPRS Support Node | | | |
| GRX | GSMA | GPRS Roaming eXchange. | | | |
| Gx/Gxc | 3GPP | Interface between P-GW/S-GW and PCRF | | | |
| Gy/Gz | 3GPP | Interface between OCS/OFCS and PCEF. | | | |
| HLR | 3GPP | Home Location Register. | | | |
| H-PCRF/V-PCRF | | | | | |
| H-PLMN/V-PLMN | 3GPP | Home/Visitor Public Land Mobile Network. | | | |
| HSS | 3GPP | · | | | |
| IPX | | | | | |
| lu-CS/lu-PS | 3GPP | Interface between the UTRAN and the MSC/SGSN. | | | |
| MAP | 3GPP | Mobile Application Part. | | | |
| MME | 3GPP | Mobile Management Entity. | | | |
| MSC/GMSC | 3GPP | Mobile Switching Center or Gateway-MSC | | | |
| OCS/OCFS | 3GPP | On-line/Off-line Charging System. | | | |
| PCRF | 3GPP | Policy and Charging Rules Function. | | | |
| PDG/ePDG | 3GPP | Packet Data Gateway – Evolved PDG | | | |
| PDN | 3GPP | Packet Data Network | | | |
| P-GW/S-GW | 3GPP | PDN/Serving Gateway. | | | |
| Ro/Rf | 3GPP | Interface between the CSCF and OCS/OFCS. | | | |
| Rx 3GPP | | Interface between the CSCF and PCRF. | | | |
| S13/S13' 3GPP | | Interface between MME/SGSN and EIR. | | | |
| S6a/S6d | 3GPP | Interface between MME/SGSN and HSS . | | | |
| S9 3GPP | | Interface between the H-PCRF and V-PCRF. | | | |
| SLF | 3GPP | Subscription Location Function. | | | |
| Sh/Si/Dh | 3GPP | Interface between the AS/IM-SSF and HSS/SLF. | | | |
| User Plane | 3GPP | Carries data across the interfaces Gn, Gp, Gi, S1, S4, S5, S8 and SGi. | | | |
| VoLTE | 3GPP | Voice-over-LTE. | | | |
| | | | | | |

About Diametriq:

Diametriq, offering LTE control signaling solutions to meet the needs of LTE network operators, was built on the assets of IntelliNet Technologies, a wireless solutions company founded in 1992. The company's services-enabled Diameter Routing Engine™ (DRE) addresses traffic management, interoperability and service migration issues. The DRE includes a Diameter Routing Agent (DRA), Diameter Edge Agent (DEA), a Subscription Locator Function (SLF) and a Diameter Interworking Function (IWF). For more information, visitwww.diametriq.com.