Policy Based QoS Architecture for Media Streaming in UMTS

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Abstract: One of the most exciting new services anticipated in 3G Universal Mobile Telecommunication Network (UMTS) is QoS enabled media streaming. Providing peer-to-peer QoS support is one of the most challenging problems towards the system integration of 3G UMTS networks. Variation in network and system conditions can dramatically affect real time media streaming services. The present study presents Policy Based QoS (PBQoS) architecture to provide QoS enabled media streaming services for all-IP packet switched 3G networks. This architecture introduces a direct one-to-one and one-to-many media streaming service in the cellular network by extending Session Description Protocol (SDP) and the XML Configuration Access Protocol (XCAP) for call and QoS management. This architecture brings new business opportunities in the domain of media streaming in 3G.

Key words: Media streaming, UMTS, SDPng, XCAP

INTRODUCTION

The success of wireless voice services has created opportunities for multimedia data and entertainment services, leading to a ubiquitous information environment for the future. The potential for wireless data services has also been demonstrated recently through the tremendous success of push to talk [Push-to-talk over Cellular (PoC), PoC Release 1.0, 08.2003] technology. More and more users are getting accustomed to the concept of wireless appliances that can provide many attractive services by integrating contents, voice and text communications. Alongside this development, the core global information networks are becoming a reality than converge multimedia-streaming service on a single seamless network. Infrastructure. Multimedia streaming services are also technically possible on existing 3G wireless networks. Although a few proprietary streaming technologies rule the Internet today, the proliferation of Internet Engineering Task Force (IETF) (www.ietf.org) standardized protocols such as RTP (Schulzrinne et al., 2003), RTCP (Schulzrinne et al., 2003), SIP (Rosenberg et al., 2002) and XCAP (Rosenberg, 2005) aims to standardize an open streaming concept in major wireless standardization organizations (3GPP (http://www.3gpp.org), 3GPP2 (http://www.3gpp2.org/), OMA (http://www.openmobilealliance.org)) will bring a strong open standard-based service to wireless market place.

Media streaming application may become a highly popular service for the mobile telecommunication market if it provides the QoS. Most multimedia applications do make use of some signaling protocol such as SIP to establish the connection and those signaling protocols do not care resources reservation. Multimedia streaming applications are forced to rely on existing QoS protocol (such as RSVP (Markin et al., 1997) in order to get resource reservation and some order of QoS assurance. In the existing system there is no such option to provide QoS for media streaming. Therefore new communication architecture is needed to integrate mechanism allowing QoS guarantees as well as high rate for the communications services. This study is going to address the topic of integrating the QoS architecture with the multimedia signaling protocols by achieving a fair degree of QoS using Policy Based architecture.

UMTS ARCHITECTURE

Telecommunication networks are gradually shifting from circuit switched to packet switched networks. At the same time the applications are converging to multimedia based applications. For case study, this study considers the architecture conceptually similar to IP-based 3G UMTS Release 5/6 multimedia networks in terms of heterogeneity in access network technologies. A logical view of the architecture is presented in Fig. 1.

UMTS Rel.5/6 specifies the provision of traditional circuit and packet switched services over a single converged IP based Packet-switched (PS) networks. Control signaling is facilitated by an all-IP multimedia core network subsystem (IMS) (3GPP TS 23.228 2001) with full IP packet support including full UMTS call control capabilities. The IMS works in conjunction with the PS Core Network (PS-CN). Since SIP has been chosen by
3GPP as the signaling protocol between user equipment (UE) and the IMS as well as between components within the IMS, UMTS Rel.5/6 is the ideal platform for the implementation of the proposed Policy Based QoS for media streaming in 3G. Figure 1 depicts the main components of the UMTS Release 5/6 architecture that is the UMTS Radio Access Network (UTRAN), the PS-CN and the IMS. The Serving and Gateway GPRS Support Nodes (SGSN and GGSN) constitute the PS-CN. Each SGSN is connected to a number of Radio Network Controller’s (RNCs) thereby acting as serving node for all mobiles that are under coverage of these RNCs. The GGSN is the point of Packet Data Network (PDN) interconnection between external networks and the UMTS Public Land Mobile Network (PLMN).

The added IMS functionalities are control functionalities; the user data traffic is still carried by the PS domain. The main advantage of the IMS is that it offers operators a scalable service platform on which new services can be developed rapidly in a flexible way, without requiring any changes to the PS domain. The new functionalities introduced in IMS are the Call State Control Function (CSCF), the Media Gateway Control Function (MGCF) and the Media Resource Function (MRF). There are three types of CSCFs, each paying a specialized role. The Proxy CSCF (P-CSCF) is the first contact point within the IMSs for a UE. It behaves like a SIP proxy that accepts SIP messages and routes them to other CSCFs. The Serving CSCF (S-CSCF) controls the session states in the network by enforcing the service profiles of participating parties retrieved from a Home Subscriber Subsystem (HSS), which is a user database of the users in the network. The S-CSCF serving a UE normally resides in the home network of the UE. The Interrogating CSCF (I-CSCF) is the contact point of a UMTS network for all external originated connections destined to a TE with in the network. The role of an I-CSCF is to maintain network configuration independence and to hide the configuration, capacity and topology of a network from external parties. The MGCF provides a control signaling capabilities for interworking with other Circuit Switched (CS) systems. It controls the Media Gateway, which provides the user traffic data interworking functionalities. Finally the MRF serves as multi party conferencing and announcement server.

**POLICY BASED NETWORKS**

The IETF has defined a policy framework (Yavatkar *et al.*, 2000) to transform sets of policy rules to network device configurations in an administrative domain. Figure 2 shows the components in the policy framework that includes policy management application, policy repository, policy decision point and policy enforcement point. Following is the description about the main components of the framework.

**Policy management application:** It supplies the interfaces to make the network administrator specific and store the policies in a repository. It also acts as a monitor of the state in the network managed by means of policies.

**Policy repository:** It is a storage that uses the decision points (PDPs) to recuperate policies. The use of an access protocol is required to be able to accede. The IETF suggests the use of a Lightweight Directory Access Protocol (LDAP) (Weltman, 2006), but other possible solutions such as other directories, databases or web servers are also available. Policies are stored in a high level and are independent from the network devices.

**Policy decision points:** They are the points where all decisions that must be applied on the network are created. PDPs process the policies and information about the network state to decide which policies are necessary to apply in the network. These policies are send as configuration data to PEPs. The architecture considers that there is a PDP component and one or several PEPs that rule all physic devices. The PDP is responsible for locating the set of rules that PEP has to apply, recuperating them from the repository and transforming them into a format and syntax that can be understood by the device and distributed to the PEPs. In the same way, the PDP act as a monitor for the network state and check if all required conditions are satisfied to the policy application. If the PDP relevant policies change, then the PDP must load the repository policies again.

**Policy Enforcement Points (PEPs):** They are the items involved in the execution of the policies that the PDP orders. Some examples of these PEPs are routers, firewalls, proxies, etc. PEP receives the policies in the shape of specific configuration actions and it is
Fig. 2: IETF policy framework

responsible for their establishment in the device. PEPs can also inform the PDP when any unknown situation is produced. When PEP receives a message that requires a policy decision, it consults a local configuration database to identify the policy items that are evaluated locally; then the PEP passes its requirement and the items evaluated to the Local Policy Decision Point (LPDP) and receive the result. Afterwards, the PEP passes all policy items and the partial results to the PDP to combine these results with the LPDP partial results and return the final policy decision to the PEP.

The IETF PBN establishes COPS (Chan, 2001) to transfer policies decisions to the PEPs and to transfer request from PEPs to the policy server. The model is open to other mechanisms such as HTTP, FTP or SNMP.

**PBQoS ARCHITECTURE**

As a service platform IMS aims at real-time multimedia services that easily integrate with each other and telephone services. By bringing together call control and service provision into a horizontally integrated system, IMS enables new combinations of services and service elements. Having put in place the functionalities to handle IP multimedia calls, the next big challenge is to ensure and provide sufficient QoS resources to users in the UMTS network. PBQoS architecture uses standardized protocols, such as SIP, RTP, RTCP, XCAP and HTTP. These protocols have been used in the internet and mobile community for quite some time.

The core of the proposed architecture consist of two main elements the Quality Control Function (QCF) and the Policy Enforcement Point (PEP). PEP often resides in the policy aware network nodes that carry out actions stipulated by policy rules. Since the GGSN is in the data path, it is the logical location to place the PEP. QCF is residing on the Applications Servers (AS). ASs are not pure IMS entities; rather, they are functions on top of IMS. However ASs are described here as part of IMS functions because ASs are entities (it contains the QCF). ASs could greatly simplify the introduction of new services and enable operators to leverage their ownership of the access network by introducing opportunities for service-based control of the access for a whole variety of services (potentially including third-party services) in an operator-controlled manner. QCF is the main component in the PBQMS architecture. QCF is responsible for making policy decisions based on session and media related information obtained from the P-CSCF and it plays the role of PDP in policy-based networks. In the IMS, the session setup signaling is separated from the data path of the session. The QCF resides on the signaling path. The resource reservation for the media streaming session is taken based on the decisions of the QCF, which retrieves the policy rules from the policy repository. The main functions of QCF are: Authorization of session QoS resources, Resource reservation, Session release, Correlation of charging information.

The policy repository can be an external entity to the QCF. At the heart of the QCF is the policy repository, which stores the policy information; the operator decides the granularity of this information. For example, policy information can relate to all Access Point Names (APN) that are reachable via the UMTS network, or only to the given APN. The mobile operator defines policy information. The PBQMS architecture entities are shown in Fig. 3.

In PS domain, GGSN maintains connectivity to other packet switched external networks such as the Internet. From the service point of view, the GGSN controls PDP activation and IP flows into the external IP networks. As such, it is logical place to embed the PEP in GGSN. The role of the PEP is to reserve the network resources according to the QCF response and authorize IP flows to
use the network resources that have been reserved and
allocated to them. The above process takes place at the IP
caller service level. The translation, allocation and
mapping function within the GGSN will map this resource
information into the format used by the admission control
function at the UMTS base station level. When PEP first
starts up, it establishes a TCP connection to the QCF by
listening on the well-known port. The network operators
may preconfigure the location of the QCF. All connection
between the PEP and the QCF occurs through this TCP
connection. Once the TCP connection is established, the
PEP may negotiate a security association with the QCF to
facilitate the application of security mechanism on the
communication channel.

A lightweight XCAP protocol is likely to be used in
between policy repository, QCF and the P-CSCF for this
purpose through a TCP connection. The XCAP protocol
acts in two modes of operation. In the push mode, the
QCF initiates communication with the P-CSCF and sends
its decision. In the pull mode, the P-CSCF initiates
communication with QCF to request a decision for a
particular IP flow. The P-CSCF acts as a client and sends
request to the QCF, which act as policy server. The QCF
returns decisions to the P-CSCF in response to its
requests. The P-CSCF and QCF maintain state information
for every request.

During the establishment of the SIP session (i.e., SIP
INVITE), P-CSCF is the first contact point in the IMS
domain for the UE. Hence it is the natural place to
authorize the usage of network resources such as the
bandwidth and the QoS requested by the UE. The QoS
requirements of the UE are carried in the SDP msg
(Bose et al., 2003) within the SIP message. The P-CSCF
will contact the QCF using XCAP REQ to get the QoS
policy decisions. Besides the QoS requirements in the
SDPmsg, the QCF examines the source and destination
address in its decision-making. The QCF refers to the
policy rules, which are generally stored in the policy
repository. It then generates an authorization token and
the negotiated QoS information and sends the same to the
P-CSCF using XCAP RES. This negotiated QoS
information and the token is sent to the UE via SIP
UPDATE messages so that UE can reserve the resources
using RSVP for the transmission of the media packets.

Once the GGSN receives a request for resource
reservation establishment for the data path from the UE,
the PEP in the GGSN must verify the QoS request and the
authorization token with the QCF. An authorization token
and the relevant flow identifiers, QoS parameters are
extracted from the reservation request message and send
to the QCF using XCAP Request (XCAP REQ) message.
The QCF then uses the token and the other information's
to attempt to correlate this request to a previously
installed authorization state in its database. If these
correlations can be made, the QCF supplies the PEP with
the decision to reserve network resources with the
specified QoS level in the XCAP response (XCAP RES)
message. The PEP executes the decision and reports the
result to the QCF using XCAP report status (XCAP RPS).
Any subsequent modification of the QoS resource
reservation in the GGSN on the reception of an update
request for the same media session will be performed only
after the verification of the session request with the QCF.
When the GGSN received a release network resource
request, the PEP component must delete the installed
request state in the QCF by sending the XCAP Delete
Request (XCAP DREQ).

**POLICY BASED QoS DELIVERY**

The establishment of an IP multimedia session using
this PBQoS architecture is different from the normal IP
multimedia session. Additional steps are taken to check
the policy repository for the decision on request, whether
to grant or deny the required network resources for that
session. Three basic steps are involved in setting up IP
multimedia session using this PBQoS architecture. They
are: session initiation, authorization of session and QoS
resources and resource reservation. Figure 4 shows the
sequence of events that takes place during the
establishment of an IP multimedia session between the
caller and the callee.

**Session initiation:** Session initiation depends on the type
of service. At session establishment, the UE negotiates
the media and network characteristics (QoS, bandwidth,
etc.) to use in the session using SIP. As SIP is defined as
an envelop for transporting session data, an additional
protocol SDPmsg is necessary to define configuration
description for session establishment or session
adaptation. SDPmsg is an extensibility of the XML schema
definitions (http://www.w3.org).

**Authorization of session and QoS resources:** The P-
CSCF contacts the QCF to obtain authorization for
session resources. This is the initial interaction between
the P-CSCF and the QCF. The P-CSCF provides the QCF
with the media-related information (session requirements)
to be used for the session using XCAP REQ. The QCF
then checks whether the policy defined in its policy
repository with the provided session requirements. Based
on the policy information contained in the policy
repository, the QCF authorizes (accepts or rejects) the
use of QoS resources and provides the P-CSCF with the
Fig. 4: Policy-based QoS negotiation

binding information to be used for the session using XCAP DEC. After receiving the XCAP DEC message from the QCF, the P-CSCF for the SIP UPDATE message with the binding information along with the authorization token and send it to the UE.

**Resource reservation:** By receiving the SIP UPDATE message from the P-CSCF, the UE sends the SIP PRACK message (start reservation) along with the authorization token to the other user through the GGSN to inform about the start of network reservation. When the GGSN received the resource reservation message from the UE, it requests authorization from the QCF using XCAP REQ. The QCF verifies the authorization token and required network resources correspond to the ongoing session and send the XCAP DEC to the PEP. PEP sends the XCAP RPS to the QCF as a response to the XCAP DEC. Network resource reservation proceeds at the network/transport layer using RSVP. The next sequence depends on the model used for network resource reservation (caller initiated/callee initiated). If RSVP is not available in the peer to peer or terminated at the network edge, the callee will not receive RSVP PATH. Therefore, by using SIP UPDATE (reservation ready) the caller and the callee inform each other about the state of the network reservation and about the final capability of QoS level to be enforced for the session to be established.

**Session release:** Session release can be initiated by either the UE or the QCF. Sometimes the QCF is also allowed to initiate a revoke authorization, which leads to session release. If the UE requests the P-CSCF to terminate the session, the P-CSCF asks the QCF to release the resources and terminate the authorization. The QCF removes the authorization for the media component(s) of this session and requests PEP to release the network resources for that session.
CONCLUSIONS

The present study introduced Policy Based QoS Architecture for negotiating QoS parameters at application, session and transport layers. The special features of this architecture are the negotiation of QoS configuration used for QoS adaptation and QoS adaptation rules for enabling mobile multimedia capable devices to utilize UMTS networks. The basic operations here described were detailed when SIP signaling is assumed to be the signaling protocol for the call initiation. The resource allocation operations were performed using a slightly modified implementation of the SDPng and the XCAP protocol. This architecture simplifies the introduction of new services including third party services. This will allow operators to offer value added services to their customers by applying service level local policies at the QCF, it is hoped that network operators can gain finer control of user access to their networks and the amount of QoS resources that can be requested from the network. The ability to control service access and QoS resources consumptions in a 3G network is necessary for the deployment of commercially viable mobile services that are attractive to end users requiring different levels of QoS and thus to generate additional revenues.

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