Design and Analysis of IP-Multimedia Subsystem (IMS)

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1. Introduction

IP Multimedia Subsystem (IMS) has resulted from the work of the Third Generation Partnership Project (3GPP) toward specifying an all-IP communication service infrastructure (24.229 2009). Mainly looking at the needs and requirements of mobile operators, the 3GPP first specified IMS as a service architecture combining the Internet’s IP technology and wireless and mobility services of current mobile telephony networks. After that the IMS architecture was extended to include fixed networks as well. By deciding to use session initiation protocol (SIP) as the signaling protocol for session establishment and control in IMS instead of developing its own set of protocols, 3GPP has opened the door toward a tight integration of the mobile, fixed and Internet worlds. Recent reports already indicate that there are more than 200 million subscribers using the IMS technology for telephony services.

In this chapter we provide a theoretical model that can be used by operators and network designers to determine the effects of introducing IMS to their networks in terms of bandwidth usage for example and the effects of losses and delays on the service quality. This model uses as the input various traffic characteristics such as the number of calls per second and mean holding time and network characteristics, such as losses and propagation delays. The output of the model provides details on the bandwidth needed for successfully establishing a session when using SIP over UDP in IMS networks.

Voice traffic in IP Multimedia Subsystem (IMS) will be served using Internet Protocol (IP) which is called Voice over IP (VoIP). This chapter uses the “E-Model”, (ITU-T Rec. G.107 2005), as an optimization tool to select network and voice parameters like coding scheme, packet loss limitations, and link utilization level in IMS Network. The goal is to deliver guaranteed Quality of Service for voice while maximizing the number of users served. This optimization can be used to determine the optimal configuration for a Voice over IP in IMS network.

2. Bandwidth calculation for IMS session establishment

2.1 Introduction

By deciding to use session initiation protocol (SIP) as the signaling protocol for session establishment and control in IMS instead of developing its own set of protocols, 3GPP has
opened the door toward a tight integration of the mobile, fixed and Internet worlds. SIP can be used over various transport protocols such as UDP, TCP or SCTP. To enable the reliable transmission of SIP messages even when used over UDP, SIP supports application layer retransmission mechanisms. That is in case no response was received for a sent request then after a timeout the request is retransmitted. Thereby, losses due to overloaded servers or lossy links would cause delays in the session establishment and hence reduce the perceived service quality.

In this part of the chapter we provide a theoretical model that can be used by operators and network designers to determine the effects of introducing IMS to their networks in terms of bandwidth usage for example and the effects of losses and delays on the service quality. This model uses as the input various traffic characteristics such as the number of calls per second and mean holding time and network characteristics, such as losses and propagation delays. The output of the model provides details on the bandwidth needed for successfully establishing a session when using SIP over UDP in IMS networks. In Sec. 2.2 we provide the related work to this chapter and present a brief overview of the literature concerning modeling of SIP. In Sec. 2.3 the IMS and SIP in IMS are presented. In Sec. 2.4 the IMS session establishment phases is presented. The SIP model for IMS session establishment is presented in Sec. 2.5.

2.2 Related work

With the success of SIP, there have already been a number of studies addressing aspects of performance evaluation and modeling of SIP. Chebbo et al. describe in (Chebbo et al. 2003) a modeling tool with which it is possible to estimate the number of required SIP entities for supporting certain traffic. Gurbani et al. present in (Gurbani et al. 2005) a theoretical model of a SIP server using queuing theory. This model is then used to evaluate the performance of a SIP server in terms of response time and number of served requests. Wu et al. analyze in (Wu et al. 2003) the usage of SIP for carrying telephony information in terms of queuing delay and delay variations.

In general, these studies aim at investigating the performance of SIP servers in terms of the number of SIP sessions that can be supported by a SIP server or the processing delays at such servers. In contrast, in our work we do not aim at modeling the performance of a SIP server but to investigate the performance of SIP in terms of the number of messages and amount of time needed by SIP for establishing a session in lossy environments.

Fathi et al. (Fathi et al. 2006) present a model of SIP in VoIP networks and investigate the effects of mobility on the performance of session establishment using SIP. The used model is however rather simplified and is only applicable to stateless SIP proxies which have no notion of transactions. Alam et al. (Alam et al. 2005) discuss different performance model for SIP deployment scenarios in mobile networks. This involves providing models for evaluating the performance of push-to-talk applications or the effects of different mobility concepts. The work does not however provide for a model of how SIP itself deals with losses. Sisalem et al. (Sisalem et al. 2008) provided a theoretical model of the effects of losses and delays on the performance of SIP. While that work is providing the basis for our work here, it is rather limited to simple SIP networks as are discussed in IETF. The work in this chapter takes the multi-hop nature of IMS into account as well as the SIP specifications.


2.3 Background

In this section, a description of the IP Multimedia Subsystem (IMS) architecture including the function of the key components and SIP function in IMS is also presented.

2.3.1 IMS architecture

3GPP has standardized the IP Multimedia Subsystem specifications (24.229 2009). IETF also collaborates with them in developing protocols that fulfill their requirements. Figure 1 shows the common nodes included in the IMS. These nodes are:

- CSCF (Call/Session Control Function): CSCF is a SIP server which processes SIP signaling in the IMS. There are three types of CSCFs depending on the functionality they provide,
  - Proxy Call Session Control Function (P-CSCF)
  - Interrogating Call Session Control Function (I-CSCF)
  - Serving Call Session Control Function (S-CSCF).
- P-CSCF (Proxy-CSCF): The P-CSCF is the first point of contact between the IMS terminal and the IMS network. All the requests initiated by the IMS terminal or destined to the IMS terminal traverse the P-CSCF.
- I-CSCF (Interrogating-CSCF): It has an interface to the SLF (Subscriber Location Function) and HSS (Home Subscriber Server). This interface is based on the Diameter protocol (Calhoun et al. 2003).
  - The I-CSCF retrieves user location information and routes the SIP request to the appropriate destination, typically an S-CSCF.
- S-CSCF (Serving-CSCF): It maintains a binding between the user location and the user’s SIP address of record (also known as Public User Identity). Like the I-CSCF, the S-CSCF also implements a Diameter interface to the HSS.
- SIP AS (Application Server): The AS is a SIP entity that hosts and executes IP Multimedia Services based on SIP.
- ENUM (E.164 NUmber Mapping): The ENUM allows telephone numbers to be resolved into SIP URLs using the Domain Name System (DNS) (Faltstrom 2000).
- MRF (Media Resource Function): The MRF provides a source of media in the home network. It is further divided into a signaling plane node called the MRFC (Media Resource Function Controller) and a media plane node called the MRFP (Media Resource Function Processor). The MRFC acts as a SIP User Agent and contains a SIP interface towards the S-CSCF. The MRFC controls the resources in the MRFP via an H.248 interface (ITU-T H.248.1 2005).
- BGCF (Breakout Gateway Control Functions): BGCF a SIP server that includes routing functionality based on telephone numbers.
- SGW (Signaling Gateway): SGW performs lower layer protocol conversion.
- MGCF (Media Gateway Control Function): MGCF implements a state machine that does protocol conversion and maps SIP to either ISUP (ISDN User part) over IP or BICC (Bearer Independent Call Control) over IP. The protocol used between the MGCF and the MGW is H.248 (ITU-T H.248.1 2005)
- MGW (Media Gateway): The MGW interfaces the media plane of the PSTN. On one side the MGW is able to send and receive IMS media over the Real-Time Protocol (RTP) (Schulzrinne et al. 2003)
The Home Subscriber Server (HSS) contains all the user related subscription data required to handle multimedia sessions.

2.3.2 SIP in IMS

All IP voice and multimedia call signaling in IMS will be performed by SIP providing a basis for rapid new service introductions and integration with fixed network IP services. With regard to the SIP messages we distinguish between requests and responses. A request indicates the user’s wishing to start a session (INVITE request) or terminate a session (BYE request). We further distinguish between session initiating requests and in-dialog requests. The INVITE request used to establish a session between two users is a session initiating request. The BYE sent for terminating this session would be an in-dialog request. Responses can either be final or provisional. Final responses can indicate that a request was successfully received and processed by the destination. Alternatively, a final response can indicate that the request could not be processed by the destination or by some proxy in between or that the session could not be established for some reason. Provisional responses indicate that the session establishment is in progress, e.g., the destination phone is ringing but the user did not pick up the phone yet. A SIP proxy acts in either stateful or stateless mode. In the stateful mode, the proxy forwards an incoming request to its destination and keeps state information about the forwarded request until either a response is received for this request or a timer expires. When used over an unreliable transport protocol such as UDP, if the proxy did not receive a response after some time, it will resend the request. In the stateless mode, the proxy would forward the request without maintaining any state information. In this case the user agent would be responsible for retransmitting the request if no responses were received. SIP uses an exponential retransmission behavior. So if a sender of a SIP message does not receive a response after some time, it will resend the request after some waiting time. In case no response was received for the retransmission, the
sender increases the waiting time and tries again and so up to a certain number of retransmissions, (Rosenberg et al.2002) (29.328 2008). In general one can distinguish between two retransmission modes in SIP:

2.3.2.1 INVITE-retransmissions

This behavior applies for INVITE requests as well as some other messages exchanged during session establishment. If this mode is used then the sender retransmits a message if no confirmation was received after T1 seconds. The retransmission timer is then increased exponentially up to a maximum retransmission timer (Timer B). Once this timer is reached the sender drops the message and stops the retransmission.

2.3.2.2 Non-INVITE-retransmissions

This behavior applies to all requests other than INVITE. In this mode the sender retransmits a message if no confirmation was received after T1 seconds. The retransmission timer is then increased exponentially up to a maximum retransmission timer called T2. Once this timer is reached the sender continues retransmitting the request every T2 up to a maximum timer (TimerF). Once this timer is reached the sender drops the message and stops the retransmission.

2.4 IMS session establishment phases

Figure 2 illustrates a basic session establishment in the IMS with the caller and callee roaming to foreign networks. The example is based on the scenario provided in (Sisalem et al. 2009). The session establishment in IMS is triggered by the sending of an INVITE request. In general, the session establishment can be considered as consisting of five phases, namely:

- Phase 1: Initiation (INVITE / 100 Trying): This phase is initiated with the sending of an INVITE request and is terminated when the client receives a provisional or final response. (INVITE-retransmission mode).
- Phase 2: Negotiation (Session Progress 183 / PRACK / 200 OK) : In this phase the caller and callee negotiate the audio and video codes to be used as well as the QoS criteria. The 183 provisional responses is sent reliably. Session Progress 183 (INVITE-retransmission mode), PRACK and 200 OK (Non-INVITE-retransmission mode)
- Phase 3: Confirmation (UPDATE / 200 OK): In this phase the caller and callee complete the code and QoS negotiations. UPDATE and 200 OK (Non-INVITE-retransmission mode)
- Phase 4: Ringing: (Ringing 180 / PRACK / 200 OK): In this phase the callee informs the caller that the user is being alerted about the call. Ringing 180 (INVITE-retransmission mode), PRACK and 200 OK (Non-INVITE-retransmission mode)
- Phase 5: Final Response (200 OK / ACK): In this phase the callee informs the caller that the call was accepted. 200 OK / ACK (Non-INVITE-retransmission mode)

2.5 Modeling IMS session establishment

In this section we will provide a theoretical model for SIP retransmission techniques in lossy network, bandwidth calculation for IMS session set up and estimation of IMS session set up delay. Figure 2. shows that the calls traverse five SIP proxies. Each link of the depicted network has a loss rate of (l) and has a propagation delay of (D) seconds.
Fig. 2. Basic session establishment scenario (Sisalem et al. 2009)
2.5.1 Modeling the retransmission of the INVITE request

For the case of INVITE requests, the exponential retransmission behavior is used up to a timer called TimerB. That is a request is retransmitted at time points T1, 3T1, 7T1, 15T1 and up to TimerB. This can be represented as a series in the form of:

\[
(2^{1} - 1)T1, (2^{2} - 1)T1, (2^{3} - 1)T1, \ldots, (2^{N_{i}} - 1)T1 \quad (1)
\]

With \((2^{N_{i}} - 1)T1 = \text{TimerB}\). Thereby the maximum number of retransmitted INVITE requests \((N_{i})\) is

\[
N_{i} = \left\lfloor \log_{2}\left( \frac{\text{TimerB}}{T1} + 1 \right) \right\rfloor \quad (2)
\]

With a loss rate of \(l\), out of \(r\) issued INVITE requests per \(T1\) seconds \((r \times l)\) packets would be lost on average. These would be retransmitted \(T1\) seconds later. The retransmitted packets would also suffer from a loss and will have to be retransmitted later. Hence, the call generation rate \((R_{i})\) can be depicted is shown in Table 1.

<table>
<thead>
<tr>
<th>Time</th>
<th>(R_{i})</th>
<th>Lost</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(r)</td>
<td>(lr)</td>
</tr>
<tr>
<td>1 T1</td>
<td>(r + lr)</td>
<td>(lr + lpr)</td>
</tr>
<tr>
<td>2 T1</td>
<td>(r + lr)</td>
<td>(lr + lpr)</td>
</tr>
<tr>
<td>3 T1</td>
<td>(r + lr + l^{2}r)</td>
<td>(lr + lpr + l^{2}r)</td>
</tr>
<tr>
<td>4 T1</td>
<td>(r + lr + l^{2}r)</td>
<td>(lr + lpr + l^{2}r)</td>
</tr>
<tr>
<td>5 T1</td>
<td>(r + lr + l^{2}r)</td>
<td>(lr + lpr + l^{2}r)</td>
</tr>
<tr>
<td></td>
<td>(\ldots)</td>
<td>(\ldots)</td>
</tr>
<tr>
<td>7 T1</td>
<td>(r + lr + l^{2}r + l^{3}r)</td>
<td>(lr + lpr + l^{2}r + l^{3}r)</td>
</tr>
<tr>
<td>8 T1</td>
<td>(r + lr + l^{2}r + l^{3}r)</td>
<td>(lr + lpr + l^{2}r + l^{3}r)</td>
</tr>
<tr>
<td></td>
<td>(\ldots)</td>
<td>(\ldots)</td>
</tr>
</tbody>
</table>

Table 1. Retransmission Behavior of Invite Requests Due To Network Losses in IMS Network (Sisalem et al. 2008)

At time point 0, \(r\) requests are sent per \(T1\) seconds. After \(T1\) seconds the senders will continue generating \(r\) new INVITE requests per \(T1\) second and will retransmit the lost \((l \times r)\) requests, e.g., \((r + (l \times r))\) will be sent. Out of those \((l \times (r + (l \times r)))\) will be lost. These would be retransmitted at time 3T1. At time 2T1 \(r\) new requests will be sent plus the requests that were lost \(T1\) seconds ago, e.g., \((l \times r)\) requests. Out of the sent request \((l \times (r + (l \times r)))\) will be lost. These would be retransmitted at time 4T1 and so on. The number of INVITE requests \((R_{i})\) sent by the sender at any time point \((n)\) can, hence, be determined as:

\[
R_{i}(l, n) = r \times \left( 1 + \sum_{m=1}^{m=k} l^{m} \right) = r \times \sum_{m=0}^{m=k} l^{m} \quad (3)
\]
with \( k = \lfloor \log_2(n + 1) \rfloor \). \( n \) can be maximally \( \left( \frac{\text{TimerB1}}{T_1} \right) \).

At this stage the number of new losses, e.g. losses of newly generated requests, would become equal to the number of retransmissions that will be terminated as the maximum number of attempts was already tried. Hence, at this stage the system reaches a steady state.

### 2.5.2 Losses during INVITE phase

As already described, an INVITE is sent reliably on a hop-by-hop basis. Hence if the INVITE sent by the Caller UE or the 100 response sent by the first proxy in originating visited network (P-CSCF) request were lost then the Caller UE would retransmit the INVITE. The same applies between the each two proxies and between the last proxy in terminating home network (P-CSCF) and the Callee UE. Hence, we can consider the six hops as independent from each other. For each hop a request is considered to be successfully sent if the request and its response arrive at their destinations successfully. Thereby, one needs to consider the losses in both directions, e.g., an end-to-end loss \( I_e \) of

\[
I_e = 1 - (1 - I)^2
\]

### 2.5.3 Modeling the retransmission of the Non-INVITE request

The Non-INVITE requests use the exponential retransmission behavior up to a timer called T2 and then every T2 seconds up to the so called TimerF. That is a request is retransmitted at time points T1, 3T1, 7T1, 15T1 and up to T2. Then at 2T2, 3T2, and up to TimerF. This can be represented as a series in the form of:

\[
(2^1 - 1)T1, (2^2 - 1)T1, (2^3 - 1)T ... (2^{N_n^e} - 1)T1, 2(2^{N_n^e} - 1)T1 ... \text{TimerF}
\]

with

\[
(2^{N_n^e} - 1)T1 = T2
\]

The number of retransmissions \( N_n^e \) conducted in the exponential manner up to the T2 Timer is determined as:

\[
N_n^e = \left\lfloor \log_2 \left( \frac{T2}{T1} + 1 \right) \right\rfloor
\]

After T2 seconds, the retransmission timeout is kept constant to T2. The maximum number of retransmissions of a Non-INVITE request \( (Nn) \) can then be determined as the sum of \( N_n^e \) in the exponential part and \( N_n^l \) of the linear part:

\[
N_n = N_n^e + N_n^l = \left\lfloor \log_2 \left( \frac{T2}{T1} + 1 \right) \right\rfloor + \left\lfloor \frac{\text{TimerF} - T2}{T2} \right\rfloor
\]

\[
= \left\lfloor \log_2 \left( \frac{T2}{T1} + 1 \right) \right\rfloor + \left\lfloor \frac{\text{TimerF} - (2^{N_n^e} - 1) \times T1}{T2} \right\rfloor
\]
with \( (2^{N_\delta} - 1) \times T_1 \) indicating the time point at which the sender goes from exponential backup to a constant timeout value. For Non-INVITE requests, the transmission behavior is slightly different, see Table 2.

With the value of \( T_2 \) set to 4 seconds and \( T_1 \) set to 0.5 seconds. In this case, the number of Non-INVITE requests \( (R_o) \) sent by the sender at any time point \( (n) \) can be determined as:

\[
R_o(l, n) = \begin{cases} 
  r \times \left( 1 + \sum_{m=1}^{m=k} \sum_{m=q}^{m=q} l^m \right) & \text{if } n \leq \frac{T_2}{T_1} \\
  r \times \left( 1 + \sum_{m=1}^{m=k} \sum_{m=k+1}^{m=q} l^m \right) & \text{otherwise}
\end{cases}
\]

with \( k = \left\lfloor \frac{\ln(n + 1)}{\ln(2)} \right\rfloor \) while \( n \leq \frac{T_2}{T_1} \), e.g., \( k \) would be maximally equal to \( N_\delta^0 \).

\[
q = \left\lfloor \frac{(n - 2^{N_\delta} - 1) \times T_1}{T_2} \right\rfloor
\]

which ensures that \( q \) is incremented every \( T_2 \) seconds. Note that the maximum value of \( n \) here is \( \left\lfloor \frac{T_\text{timerF}}{T_1} \right\rfloor \) at which stage the steady state is reached, e.g., number of new retransmissions equals the number of terminated retransmissions.

<table>
<thead>
<tr>
<th>Time</th>
<th>( R_o )</th>
<th>Lost</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>( r )</td>
<td>( lr )</td>
</tr>
<tr>
<td>1 T1</td>
<td>( r + lr )</td>
<td>( lr + l^r )</td>
</tr>
<tr>
<td>2 T1</td>
<td>( r + lr )</td>
<td>( lr + l^r )</td>
</tr>
<tr>
<td>3 T1</td>
<td>( r + lr + l^r )</td>
<td>( lr + l^r + l^r )</td>
</tr>
<tr>
<td>4 T1</td>
<td>( r + lr + l^r )</td>
<td>( lr + l^r + l^r )</td>
</tr>
<tr>
<td>5 T1</td>
<td>( r + lr + l^r )</td>
<td>( lr + l^r + l^r )</td>
</tr>
<tr>
<td>....</td>
<td>....</td>
<td>....</td>
</tr>
<tr>
<td>7 T1</td>
<td>( r + lr + l^r + l^r )</td>
<td>( lr + l^r + l^r + l^r )</td>
</tr>
<tr>
<td>8 T1</td>
<td>( r + lr + l^r + l^r )</td>
<td>( lr + l^r + l^r + l^r )</td>
</tr>
<tr>
<td>....</td>
<td>....</td>
<td>....</td>
</tr>
<tr>
<td>15 T1</td>
<td>( r + lr + l^r + l^r + l^r )</td>
<td>( lr + l^r + l^r + l^r + l^r )</td>
</tr>
<tr>
<td>16 T1</td>
<td>( r + lr + l^r + l^r + l^r )</td>
<td>( lr + l^r + l^r + l^r + l^r )</td>
</tr>
<tr>
<td>....</td>
<td>....</td>
<td>....</td>
</tr>
<tr>
<td>23 T1</td>
<td>( r + lr + l^r + ... + l^r )</td>
<td>( lr + l^r + ... + l^r )</td>
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<tr>
<td>31 T1</td>
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<td>( lr + l^r + ... + l^r )</td>
</tr>
<tr>
<td>....</td>
<td>....</td>
<td>....</td>
</tr>
</tbody>
</table>

Table 2. Retransmission Behavior of Non-Invite Requests Due To Losses in IMS Network (Sisalem et al. 2008)
2.5.4 Losses during Non-INVITE phase

After sending a final response, the UA server expects to receive a reply, e.g., an ACK, before T1 seconds. Hence, the relation between the final response and the ACK is similar to that between an INVITE and a provisional response. Unlike the INVITE requests, the relation between the final response and the ACK is an end-to-end one, e.g., the proxies in between would not retransmit the lost messages. Hence for determining the number of final response ($P_f$) and ACK requests ($P_a$) needed on the average for setting up a session, one can use the same equations as previously but by taking into account the end-to-end delay. Assuming that all requests follow the same path, e.g., the proxies record-route themselves in the SIP requests and with a loss rate of $l$ on each link, the one way end to end loss ($L$) of a request traversing the $\eta$ links would be

$$ L = 1 - (1 - l)^\eta $$

(10)

The end-to-end loss for a request plus response would in this case be

$$ L_e = 1 - (1 - L)^2 = 1 - (1 - l)^{2\eta} $$

(11)

2.6 Bandwidth consumption of IMS session establishment in a lossy network

Before we start calculating the Bandwidth Consumption of SIP Signaling of IMS call establishment in a Lossy Networks, we have to distinguish between the eight phases of call establishment in terms of INVITE or Non-INVITE retransmission type.

2.6.1 For INVITE/100 trying phase (INVITE)

$$ R_i(l_e) = r \times \sum_{m=0}^{m=N_i} l_e^m = r \times \sum_{m=0}^{m=N_i} (1 - (1 - l)^2)^m $$

(12)

($R_i$ INVITE Retransmission with two ways Losses)

$$ R_{100}(l) = r \times \sum_{m=0}^{m=N_i} l^m $$

(13)

($R_{100}$ INVITE Retransmission with one way Losses)

$$ N_i = \left\lfloor \log_2 \left( \frac{\text{TimerB}}{T1} + 1 \right) \right\rfloor $$

2.6.2 For session progress 183/PRACK/200 OK phase

$$ R_{183} = \sum_{m=0}^{m=N_{183}} l^m = \sum_{m=0}^{m=N_{183}} (1 - (1 - l)^\eta)^m $$

(14)
(R_{183} INVITE Retransmission with one way End to End Losses)

\[ N_{183} = \left\lfloor \log_2 \left( \frac{T_{183} + T_{\text{PRACK}}}{T_1} + 1 \right) \right\rfloor \] (15)

\[ T_{183} = T_1 \times \left( 2^{N_i} - 1 \right) \] (16)

\[ N_i = \left\lfloor \log_2 \left( \frac{\text{TimerB}}{T_1} + 1 \right) \right\rfloor \] (17)

\[ T_{\text{PRACK}} = T_1 \times \left( 2^{N_i} - 1 \right) + \text{Max} \left( 0, T_2 \times N_{n_1} \right) \] (18)

\[ T_{\text{PRACK}} = T_2 + ( \text{TimerF} - T_2) = T_2 + 64T_1 - 8T_1 = T_2 + 56T_1 = 64T_1 \]

\[ N_n = N_n^e + N_n^l = \left\lfloor \log_2 \left( \frac{T_2}{T_1} + 1 \right) \right\rfloor + \left\lfloor \frac{\text{TimerF} - T_2}{T_2} \right\rfloor \] (19)

\[ R_{\text{PRACK}} = \sum_{m=0}^{m=N_n} L_{e}^m = \sum_{m=0}^{m=N_n} \left( 1 - (1 - l)^{2^n} \right)^m \] (20)

(R_{\text{PRACK}} Non-INVITE Retransmission with two ways End to End Losses)

\[ R_{200} = \sum_{m=0}^{m=N_n} L_{e}^m = \sum_{m=0}^{m=N_n} \left( 1 - (1 - l)^{n} \right)^m \] (21)

(R_{200} Non-INVITE Retransmission with one way End to End Losses)

\[ N_n = N_n^e + N_n^l = \left\lfloor \log_2 \left( \frac{T_2}{T_1} + 1 \right) \right\rfloor + \left\lfloor \frac{\text{TimerF} - T_2}{T_2} \right\rfloor \] (22)

\[ L = 1 - (1 - l)^n \] (23)

\[ L_{e} = 1 - (1 - L)^2 = 1 - (1 - l)^{2n} \] (24)

2.6.3 For UPDATE/200 OK phase

\[ R_{\text{UPDATE}} = \sum_{m=0}^{m=N_o} L_{e}^m = \sum_{m=0}^{m=N_o} \left( 1 - (1 - l)^{2n} \right)^m \] (25)

(R_{\text{UPDATE}} Non-INVITE Retransmission with two ways End to End Losses)
\[ R_{200} = \sum_{m=0}^{m=N_0} L^m = \sum_{m=0}^{m=N_0} \left(1 - (1 - l)^n\right)^m \]  

(\(R_{200}\) Non-INVITE Retransmission with one way End to End Losses)

\[ N_0 = N_0^e + N_0^l = \left\lfloor \log_2 \left( \frac{T_2}{T_1} + 1 \right) \right\rfloor + \left\lceil \frac{\text{Timer}_F - T_2}{T_2} \right\rceil \]

\[ L = 1 - (1 - l)^n \]

\[ L_e = 1 - (1 - L)^2 = 1 - (1 - l)^{2n} \]

2.6.4 For ringing 180/PRACK/200 OK phase

\[ R_{180} = \sum_{m=0}^{m=N_{180}} L^m = \sum_{m=0}^{m=N_{180}} \left(1 - (1 - l)^n\right)^m \]

(\(R_{180}\) INVITE Retransmission with one way End to End Losses)

\[ N_{180} = \left\lfloor \log_2 \left( \frac{T_{180}}{T_1} + \frac{T_{\text{PRACK}}}{T_1} + 1 \right) \right\rfloor \]

\[ T_{180} = T_1 \times (2^{N_i} - 1) \]

\[ T_{\text{PRACK}} = T_1 \times (2^{N_0^e} - 1) + \text{Max} \left(0, T_2 \times N_0^l\right) \]

\[ R_{\text{PRACK}} = \sum_{m=0}^{m=N_n} L_e^m = \sum_{m=0}^{m=N_n} \left(1 - (1 - l)^{2n}\right)^m \]

(\(R_{\text{PRACK}}\) Non-INVITE Retransmission with two ways End to End Losses)

\[ R_{200} = \sum_{m=0}^{m=N_n} L^m \sum_{m=0}^{m=N_n} \left(1 - (1 - l)^n\right)^m \]

(\(R_{200}\) Non-INVITE Retransmission with one way End to End Losses)

\[ N_n = N_n^e + N_n^l = \left\lfloor \log_2 \left( \frac{T_2}{T_1} + 1 \right) \right\rfloor + \left\lceil \frac{\text{Timer}_F - T_2}{T_2} \right\rceil \]

\[ L = 1 - (1 - l)^n \]
Design and Analysis of IP-Multimedia Subsystem (IMS)

\[ L_e = 1 - (1 - L)^2 = 1 - (1 - l)^{2\eta} \]  

(38)

2.6.5 Final response 200 OK/ACK phase (Non-INVITE)

\[ R_{200} = \sum_{m=0}^{m=N_n} L_e^m = \sum_{m=0}^{m=N_n} (1 - (1 - l)^{2\eta})^m \]  

(39)

\[ R_{200} \text{ Non-INVITE Retransmission with two ways End to End Losses} \]

\[ R_{ACK} = \sum_{m=0}^{m=N_n} L^m = \sum_{m=0}^{m=N_n} (1 - (1 - l)^{\eta})^m \]  

(40)

\( R_{ACK} \) Non-INVITE Retransmission with one way End to End Losses

\[ N_n = N_{n}^e + N_{n}^l = \left[ \log_2 \left( \frac{T_2}{T_1} + 1 \right) \right] + \left[ \frac{\text{TimerF} - T_2}{T_2} \right] \]  

(41)

2.7 Total bandwidth usage

The total amount of bandwidth (B) that would be caused by the SIP signaling for IMS call establishment rate of \( r \), \( \eta \) hops and an SIP packet size of \( S \) as shown in Table 3. The message sizes for session sequences are provided in Table 3. These values are consistent with (Kueh et al.2003) and (Fathi et al.2006) these references evaluated SIP-based session performance under UDP in different types of networks for instance UMTS etc.

<table>
<thead>
<tr>
<th>SIP Message</th>
<th>Size (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP INVITE</td>
<td>810</td>
</tr>
<tr>
<td>SIP REGISTER</td>
<td>225</td>
</tr>
<tr>
<td>183 SESSION PROGRESS</td>
<td>260</td>
</tr>
<tr>
<td>SIP 180 RINGING</td>
<td>260</td>
</tr>
<tr>
<td>SIP PRACK</td>
<td>260</td>
</tr>
<tr>
<td>SIP 100 TRYING</td>
<td>260</td>
</tr>
<tr>
<td>SIP UPDATE</td>
<td>260</td>
</tr>
<tr>
<td>SIP 200 OK</td>
<td>100</td>
</tr>
<tr>
<td>SIP SUBSCRIBE</td>
<td>100</td>
</tr>
<tr>
<td>SIP ACK</td>
<td>60</td>
</tr>
</tbody>
</table>

Table 3. Message Size for SIP over UDP (Kueh et al.2003)
\[ B = \eta \times (R_l \times S_l + R_{100} \times S_{100}) + (R_{183} \times S_{183} + R_{prack} \times S_{prack} + R_{200} \times S_{200}) + (R_{update} \times S_{update} + R_{200} \times S_{200}) \]
\[ + \mu \times (R_{180} \times S_{180} + R_{prack} \times S_{prack} + R_{200} \times S_{200}) + (R_{200} \times S_{200} + R_{ack} \times S_{ack}) \] (42)

\( l \) : is the probability of losses between two hops (Assume \( l \) is the constant).
\( L \) : is the one way End to End Losses.
\( L_e \) : is the two ways End to End Losses.
\( S \) : is the SIP Message Size.
\( \eta \) : is the number of hops.
\( \mu \) : is the number of ringing.
\( r \) : is the number of Calls or Sessions per Second.
\( B \) : The Bandwidth needed for IMS Sessions Establishment.

3. VoIP quality optimization in IMS

The IP Multimedia subsystem (IMS) is an overlay system that is serving the convergence of mobile, wireless and fixed broadband data networks into a common network architecture where all types of data communications are hosted in all IP environments using the session initiation protocol (SIP) protocols infrastructure (23.228 2009). IMS is logically divided into two main communication domains, one for data traffic, i.e., real time protocol packets consisting of audio, video and data and the second one is for SIP signaling traffic. This chapter focuses on the VoIP Quality of Service over IMS using SIP as a signaling protocol. Quality is a subjective factor, which makes it difficult to measure. Taking an end to end perspective of the network further complicates the QoS measurements. The reasons for low quality voice transmission are due to degrading parameters like delay, packet delay variation, codec related impairments like speech compression, echo and most importantly packet loss. Large research efforts have been made to solve the vital quality of service issues. There are some models were developed to measure the VoIP end to end QoS. The output of these models is generally a single quality rating correlated to the subjective Mean Opinion Score (MOS score) which represents the QoS for Voice calls. Many of the developed models for measuring VoIP quality of service are inappropriate for smaller, private networks. They may take too much process resource, are intrusive on the regular traffic or contain very complicated test algorithms. One of the best models used for measuring VoIP quality of service is the E-model, which is a parameter-based model.

The E-Model, (ITU-T Rec. G.107 2005), is a model that allows users to relate Network impairments to voice quality. This model allows impairments to be introduced and voice quality to be assessed. Three cases are considered to demonstrate the effectiveness of optimizing the VoIP over IMS network using E-Model. New equations were also provided to enhance E-Model that can be used to relate packet loss to the level of Equipment Impairment (Ie) with different codecs. The objective function for all cases is to maximize the number of calls that can be active on a link while maintaining a minimum level of voice quality.

The cases considered are:

1. Find voice coder given link bandwidth, packet loss level, and link utilization level.
2. Find voice coder and packet loss level given link bandwidth and background link utilization.
3. Find voice coder and background link utilization level given link bandwidth and packet loss level

OPNET and MATLAB are the optimization tools that are used in this chapter.

3.1 Assumptions for E-Model


Due to the complexity of the E-Model, the approach used here is to try to identify which E-Model parameters are fixed and which parameters are not. In the context of this research the only parameters of the E-Model that are not fixed are:

- T and Ta – Delay variables
- Ie – Equipment Impairment Factor
- Id – Delay Impairment Factor

Where (T) is the mean one way delay of the echo path, (Ta) is the absolute delay in echo free conditions. In addition, parameters that affect delay Id and Ie are introduced:

- PL - Packet Loss %
- $\rho$ - Link Utilization
- Coder Type

Next, the relationship between these parameters is identified. Since, we are making the assumption that the echo cancellers on the end are very good, we can say that $T = T_a$ and $I_e$ is directly related to a particular coding scheme and the packet loss ratio.

According to the above assumption, R-Factor equation can be reduced to the following expression (ITU-T Rec. G.107 2005):

$$R = 93.2 - Id(Ta) - Ie(codec, packet loss)$$  \hspace{1cm} (43)

3.1.1 Calculation of the delay impairment Id

The factor Id is the delay impairment factor that can be calculated as follow (ITU-T Rec. G.107 2005):

$$Id = 25\left(1 + X^6\right)^{\frac{1}{6}} - \left(1 + \left[\frac{X^{36}}{3}\right]\right)^{\frac{1}{6}} + 2$$  \hspace{1cm} (44)

With:

$$X = \frac{\log\left(\frac{T_a}{100}\right)}{\log 2}$$
3.1.2 Calculation of the equipment impairment $I_e$

The loss impairment $I_e$ captures the distortion of the original voice signal due to low-rate codec, and packet losses in both the network and the play out buffer. Currently, the E-Model (ITU-T Rec. G.107 2005) can only cope with speech distortion introduced by several codecs i.e. G.729 (ITU-T Rec. G.729 2007) or G.723 (ITU-T Rec. G.723 2006). Specific impairment factor values for codec operation under random packet-loss have formerly been treated using tabulated, packet-loss dependent $I_e$ values. Now, the Packet-loss Robustness Factor $B_{pl}$ is defined as codec specific value. The packet-loss dependent Effective Equipment Impairment Factor $I_{e-eff}$ is derived using the codec specific value for the Equipment Impairment Factor at zero packet-loss. $I_e$ and the Packet-loss Robustness Factor $B_{pl}$ are listed in Table I for several codecs. With the Packet-loss Probability $P_{pl}$, (ITU-T Rec. G.113 2007), $I_{e-eff}$ is calculated using formula (44)

$$I_{e-eff} = I_e + (95 - I_e) \frac{P_{pl}}{P_{pl} + B_{pl}}$$

- $I_e$ is the equipment impairment factor.
- $B_{pl}$ is called the packet-loss robustness factor, which depends on the used codec.
- $I_{e-eff}$ represents the packet loss dependent effective equipment Impairment factor, derived from the value of $I_e$ depending on codec and at zero packet loss.
- $P_{pl}$ is the packet loss probability

As can be seen from this formula (44), the Effective Equipment Impairment Factor in case of $P_{pl} = 0$ (no packet-loss) is equal to the $I_e$ value defined in Table 4. $I_e$ represents the effect of degradation introduced by codecs, Packet Loss. (ITU-T Rec. G.113 2007) provides parameters for use in calculating $I_e$ from codec type and Packet Loss rate.

<table>
<thead>
<tr>
<th>Codec</th>
<th>Rate (Kbps)</th>
<th>Packet Size (usec)</th>
<th>$I_e$ (no packet loss)</th>
<th>$B_{pl}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711</td>
<td>64</td>
<td>10</td>
<td>0</td>
<td>25.1</td>
</tr>
<tr>
<td>G.729A + VAD</td>
<td>8</td>
<td>20</td>
<td>11</td>
<td>19.0</td>
</tr>
<tr>
<td>G.723.1+VAD</td>
<td>6.3</td>
<td>30</td>
<td>15</td>
<td>16.1</td>
</tr>
</tbody>
</table>

Table 4. Provisional planning values for the equipment impairment factor $I_e$ and for packet-loss robustness factor $B_{pl}$ (ITU-T Rec. G.113 2007)

Coming to the VoIP traffic Characterization, Human speech is traditionally modeled as sequence of alternate talk and silence periods whose durations are exponentially distributed and referred as to ON-OFF model. On the other hand all of the presently available codecs with VAD (Voice Activity Detection) have the ability to improve the speech quality by reproducing Speakers background by generating special frame type called SID (Silence Insert Descriptor). SID frames are generated during Voice Inactivity Period.

3.1.3 The $R$ factor

The main output from the E-model is the single $R$ value, produced by an equation combining all relevant impairments. The $R$ factor ranges from 0-100 but is basically
unacceptable below 50. It is recommended for most networks to arrive at a score above 70 when measuring. A user should therefore always reach for an R value as high as possible for all possible connections. Table 5 describes the various quality and satisfaction categories related to the E-model factor R (ITU-T Rec. G.107 2005).

<table>
<thead>
<tr>
<th>Range of E-Model Rating R</th>
<th>Speech Transmission Quality Category</th>
<th>User Satisfaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 &lt; R &lt; 100</td>
<td>Best</td>
<td>Very Satisfied</td>
</tr>
<tr>
<td>80 &lt; R &lt; 90</td>
<td>High</td>
<td>Satisfied</td>
</tr>
<tr>
<td>70 &lt; R &lt; 80</td>
<td>Medium</td>
<td>Some Users Dissatisfied</td>
</tr>
<tr>
<td>60 &lt; R &lt; 70</td>
<td>Low</td>
<td>Many Users Dissatisfied</td>
</tr>
<tr>
<td>50 &lt; R &lt; 60</td>
<td>Poor</td>
<td>Nearly All Users Dissatisfied</td>
</tr>
</tbody>
</table>

NOTE - Connection with E-Model Rating R Below 50 are not Recommended


### 3.2 Project setup

The simulation is done using OPNET simulation tool IT Guru Academic Edition 9.1 for VoIP in IMS network using SIP Protocol. The network consists of IP-Telephones (VoIP or IMS Clients) connected to the Internet by routers which act as IP gateway, the network is managed by the SIP proxy server (act as P-CSCF) which uses the SIP protocol to establish the voice calls (VoIP) on the IMS network as shown in figure 3. The links between the routers and the Internet are T1 with link speed 1.544 Mbps and the links between the dialer, dialed, Proxy Server and the routers are 1000 Base-x. The idea is to configure the network with a certain parameters and run the simulation then getting from the tool the result values which used in E-Model equations to measure the Quality of service Factor R. The objective function for all cases is to maximize the number of calls that can be active on a link while maintaining a minimum level of voice quality (R). The cases considered are:

1. Find the optimal voice coder given link bandwidth, packet loss level, and background link utilization level.

![Network Topology](www.intechopen.com)
2. Find the optimal voice coder and the optimal packet loss level given link bandwidth and background link utilization.
3. Find the optimal voice coder and the optimal background link utilization level given link bandwidth and packet loss level.

Table 6 shows standard parameters for each codec used in the analysis.

### Table 6. Codec Parameters

<table>
<thead>
<tr>
<th>Codec Information</th>
<th>Bandwidth Calculations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codec &amp; Bit Rate (kbps)</td>
<td>Voice Payload Size (Bytes)</td>
</tr>
<tr>
<td>G.711 (64 kbps)</td>
<td>160 Bytes</td>
</tr>
<tr>
<td>G.729 (8 kbps)</td>
<td>20 Bytes</td>
</tr>
<tr>
<td>G.723.1 (6.5 kbps)</td>
<td>24 Bytes</td>
</tr>
</tbody>
</table>

3.3 Results

The results are divided into three general cases. For all cases, the aim is to maximize the number of calls that can be carried on a link while maintaining a minimum voice quality level (R > 70). If two combinations produce the same number of calls, the highest R value will be considered the best selection.

3.3.1 Case 1 – Optimizing for coder selection

The goal of this case is to find the optimal voice coder given link bandwidth, packet loss level, and background link utilization level. Table 4 and Table 5 are containing the coding parameters used in Case 1 of the simulation. OPNET is configured by these parameters which are according to the ITU-T G.107 (ITU-T Rec. G.107 2005).

Table 7 shows the main differences between the different codecs G.711, G.729 and G.723.1 with respect to the coding type, coder bit rate, frame length, number of voice frames per packet and finally the Ie for each coder in case of no packet loss.

Table 8 also shows other differences between voice codes G.711, G.729 and G.723.1 with respect to the bandwidth calculations like voice payload size, number of packets per second and the bandwidth required after adding the headers of other protocols. For Case 1 with a link speed of 1.544 Mbps, The simulation was run for 2 hours and 4 hours and in all cases G.723.1 gave the max. Number of calls with R value more than 70, so G.723.1 was selected as the optimum Coder. G.711 gave the max. Quality of service (Highest R value) but the lowest number of calls, G.729 gave middle number of calls between G.711 and G.723 and also

<table>
<thead>
<tr>
<th>Standard</th>
<th>Type</th>
<th>Codec Bit Rate (kbps)</th>
<th>Voice Frame Length (ms)</th>
<th>Look ahead (ms)</th>
<th>Frame Length (ms)</th>
<th>Packet Length</th>
<th>Number of Voice Frames per Packet</th>
<th>Ig No PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711</td>
<td>PCM</td>
<td>64</td>
<td>0.125</td>
<td>0</td>
<td>20</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>G.729</td>
<td>CE-ACELP</td>
<td>8</td>
<td>10</td>
<td>5</td>
<td>20</td>
<td>2</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>G.723.1</td>
<td>MP-MLQ</td>
<td>6.3</td>
<td>30</td>
<td>7</td>
<td>30</td>
<td>1</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>


middle R value. As shown in figure 5. Figure 4 shows the average packet end to end delay for different codecs and figure 6 shows the number of connected calls for different coders.

Table 9 contains data collected from OPNET in this case of 4 hours observation and shows that G.723.1 provides the maximum number of calls with accepted voice quality (R=78.2 >70)

Table 9. OPNET Results for case (1)

The results of this case are shown in Figure 6 not surprising, as G.723.1 is a more efficient but lower quality of voice.
Fig. 4. Average Packet End to End Delay

Fig. 5. Number of Connected Calls for different codecs
3.3.2 Case 2 – Optimizing for Coder and Packet Loss Level Selection

The goal of this case is to find the optimal voice coder and the optimal packet loss level given link bandwidth and background link utilization. Table 10 contains the parameters used for case 2 of the simulation which is according to the ITU-T recommendation G.113

<table>
<thead>
<tr>
<th>Codec</th>
<th>Rate (Kbps)</th>
<th>Packet Size (ms)</th>
<th>Ie With no PL</th>
<th>Bp1</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711</td>
<td>64</td>
<td>10</td>
<td>0</td>
<td>25.1</td>
</tr>
<tr>
<td>G.729+VAD</td>
<td>8</td>
<td>20</td>
<td>11</td>
<td>19.0</td>
</tr>
<tr>
<td>G.723.1+VAD</td>
<td>63</td>
<td>30</td>
<td>15</td>
<td>16.1</td>
</tr>
</tbody>
</table>

Table 10. Codec Parameters for case 2 (ITU-T Rec. G.113 2007)

The OPNET simulation is configured by the above parameters like the codec bit rate and the packet size and the number of voice frames per packet but other values like Ie and Bp1 are coming from ITU-T G.107 and G.113 for the mentioned codecs. The simulation was run for 1 hour, 2 hours and 4 hours and for the 3 coders G.711, G.729 and G.723 with different values of packet loss ratio. For the 3 coders G.711, G.729 and G.723 with different values of packet loss ratio (0.5 %, 1 %, 1.5 %, 2 % and 5 %) knowing that the maximum allowable ratio is 2% but the simulation was run for PL% equal 5% to observe the network behavior in case of big crisis as shown in Figure 7. The test was run with a link speed of 1.544 Mbps. The maximum number of calls was 29 calls. G.723.1 with packet loss of 0.5% was the combination chosen and the same combination was chosen till packet loss of 1.5 %. When packet loss ratio reached 2 %, G.723.1 became not feasible as its R value is less than 70 and G.729 with packet loss 2% was the combination chosen. For packet loss more than 2 % G.723.1 and G.729 became not feasible and the only feasible coder is G.711.G.711 with packet loss more than 2 % was the combination chosen.
The optimization Results for case (2) is listed in Table 11. From the results in Table 7 we can notice that:

1. With Packet Loss 2% G.723 is not feasible as its R-value < 70.
2. With Packet Loss more than 3.5% G.723 and G.729 are not feasible as their R-value < 70 and you have no choices because G.711 is the only feasible coder with R >70.

Case # | Packet Loss % | Optimum Coder
--- | --- | ---
1 | 0.5% | G.723.1
2 | 1% | G.723.1
3 | 1.5% | G.723.1
4 | 2% | G.729
5 | >3.5% | G.711

Table 11. Results of E-Model Optimization Case (2)

### 3.3.3 Case 3 – Optimizing for coder and background link utilization

The goal of this case is to find the optimal voice coder and the optimal background link utilization level given link bandwidth and packet loss level. The simulation was run for link speed T1 1.544 Mbps with variable background link utilization (90%, 92%, 94% and 95%) and different coders; the packet loss ratio was considered 0% in all cases. G.711 with background link utilization 90% was the combination chosen as the all coders gave the same number of calls and G.711 gave the highest R-value which means the highest quality. With background link utilization 92%, 94% and 95%, G.723.1 became the chosen coder. With back ground link utilization 95% G.711 became not feasible as its R value was below 70 and the feasible coders were G.729 and G.723.1 as shown in figure 9. Looking at Figure 8 we can see that all three coders were in a feasible range until background link utilization reached approximately 94%. In Figure 9 R remains constant for all coders until a point where R declines rapidly. This is important because it suggest that there is optimal link utilization where the system can be operated prior to the R value decline. The sudden
decrease in R is due to the fact that as utilization values approach 100%, the delay becomes unbounded, which negatively affects the R value. It is noticed that at 90% background Link utilization that all coders give the same number of calls, so the selection in this case is based on the R-Value which is the highest for G.711. It is also noticed that the most affected parameter in this case is the Id which is expected as the Background Link Utilization is affecting the Delay (Id) parameters as shown in Figure 10. The optimization Result for case (3) is listed in Table 12.
Table 12 shows that G.711 with Background link utilization 90\% was the combination chosen as the all coders gave the same number of calls and G.711 gave the highest R-value which means the highest quality. With Background link utilization 92\%, 94\% and 95\%, G.723.1 became the chosen coder. With Background link utilization 95\% G.711 became not feasible as its R value was below 70 and the feasible coders were G.729 and G.723.1.

3.4 Discussion of E-Model optimization results

This chapter utilized the E-Model to assist with the selection of parameters important to assure the QoS of VoIP in IMS Networks. These parameters include the voice coder, allowable packet loss and the allowable Background link utilization. It was based on the concept that maximization of the link usage with respect to the number of calls which is important to the user. It was shown that an optimization of the E-Model is possible and useful. Table 13 reviews the total results of the optimization problem.

<table>
<thead>
<tr>
<th>Case #</th>
<th>Variables</th>
<th>Optimum Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Coder</td>
<td>G.723.1</td>
</tr>
<tr>
<td>2</td>
<td>Coder, Packet Loss %</td>
<td>G.723.1 with 0.5% PL</td>
</tr>
<tr>
<td>3</td>
<td>Coder, Packet Loss %</td>
<td>G.723.1 with 1% PL</td>
</tr>
<tr>
<td>4</td>
<td>Coder, Packet Loss %</td>
<td>G.723.1 with 1.5% PL</td>
</tr>
<tr>
<td>5</td>
<td>Coder, Packet Loss %</td>
<td>G.729 with 2% PL</td>
</tr>
<tr>
<td>6</td>
<td>Coder, Packet Loss %</td>
<td>G.711 with 5% PL</td>
</tr>
<tr>
<td>7</td>
<td>Coder, Background Link utilization</td>
<td>G.711 With Link Utilization 90%</td>
</tr>
<tr>
<td>8</td>
<td>Coder, Background Link utilization</td>
<td>G.723 With Link Utilization 92%</td>
</tr>
<tr>
<td>9</td>
<td>Coder, Background Link utilization</td>
<td>G.723 With Link Utilization 94%</td>
</tr>
<tr>
<td>10</td>
<td>Coder, Background Link utilization</td>
<td>G.723 With Link Utilization 95%</td>
</tr>
</tbody>
</table>

Table 13. The total results of the optimization problem.

All of the three cases found that G.723.1 is optimal depending on the Circumstances. G.723.1 looks more favorable due to the fact that G.723.1 uses less bandwidth per audio stream. In case 2, G.723.1 with 0.5\%, 1\% and 1.5\% packet loss was optimal but with packet loss 2\% it was not feasible and G.729 was the optimum coder. In case 3, G.711 coder was selected in case of Background link utilization of 90\% but in all other cases till 95\% G.723.1 was the optimal coder giving the maximum number of calls with R Value more than 70\%. The ability to analyze various coders, delay, packets loss and the effect of Background link utilization is vital to the QoS of VoIP in IMS network. The optimization of the E-Model provides a tool that is useful for this purpose.

3.5 Proposed enhancement in E-Model

In this section we propose some new equations developed by us using MATLAB could be added to E-Model equations to enhance E-Model performance. It is noticed that the most affected parameter in case (2) when trying to find the best coder in different packet losses condition is the Ie which is expected as the PL is affecting the Ie parameters as shown in Figure10.
Case 2 required additional analysis because not all of the packet loss percentages have been tested and recorded. A polynomial fit was completed for each of the three coders. For G.711, the following polynomial was generated, where x represents the level of packet loss and y represents the level of impairment (Ie). Figure 11, shows a graph of the observed results versus the curve fit.

For G.711, the following polynomial was generated, where x represents the level of packet loss and y represents the level of impairment (Ie):

\[
y = 0.0046 x^3 - 0.156x^2 + 3.8x - 0.00035 \tag{46}
\]

For G.729, the following polynomial was generated, where x represents the level of packet loss and y represents the level of impairment (Ie). Figure 12, shows a graph of the observed results versus the curve fit.

For G.729A, the following polynomial was generated where x represents the level of packet loss and y represents the level of impairment (Ie):

\[
y = 0.0081x^3 - 0.22x^2 + 4.4x + 11 \tag{47}
\]
For G.723.1, the following polynomial was generated, where $x$ represents the level of packet loss and $y$ represents the level of impairment ($I_e$). Figure 14 shows a graph of the observed results versus the curve fit.

\begin{align*}
y &= 0.084x^3 - 0.74x^2 + 5.2348x + 15 \quad (48)
\end{align*}

### 3.6 Conclusions

IP Multimedia Subsystem (IMS) is very important due to the critical role it plays in the Next Generation Network (NGN) of the Fixed and Mobile Networks.

In this chapter, we provide a theoretical model that can be used by operators and network designers to determine the effects of introducing IMS to their networks in terms of bandwidth usage needed to establish IMS sessions. The inputs of this model are the required number of Calls or Sessions per Second, Network losses, SIP Messages size, Number of Network hops, and number of ringing times. The output of this model is the bandwidth needed to insert IMS in the network.
Voice traffic in IMS will be served using Internet protocol (IP) which is called Voice over IP (VoIP). This chapter uses the "E-Model" developed by ITU-T as design tool to select network and voice parameters like coding scheme, packet loss limitations, and link utilization level in IMS Network.

The objective function for all cases is to maximize the number of calls that can be active on a link while maintaining a minimum level of voice quality (R > 70). The cases considered are:

1. Find voice coder given link bandwidth, packet loss level, and link utilization level.
2. Find voice coder and packet loss level given link bandwidth and background link utilization.
3. Find voice coder and background link utilization level given link bandwidth and packet loss level.

OPNET and MATLAB are the optimization tool that is used in this chapter.

In case 1, we found that G.723.1 is the optimized coder as it gives the maximum number of calls keeping its R factor more than 70. The quality of speech is generally higher with G.729A and G.711. But G.729A and G.711 uses more bandwidth than G.723.1. In Case 2, both G.729A and G.723.1 were sensitive to changes in packet loss, but G.711 was not as sensitive. In Case 3, voice quality was not sensitive to changes in the link load until the link load grew above approximately 94%.

The chapter also provides new equestrians can be added to enhance E-Model to relate packet loss to the level of Equipment Impairment (le) with different codecs.

4. References

24.229 T 2009 IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3 (Release 9). Technical specification group core network and terminals, 3rd Generation Partnership Project.
29.208 T 2007 End-to-end Quality of Service (QoS) signalling flows. Technical specification groupcore network and terminals, 3rd Generation Partnership Project.


The growth in the use of mobile networks has come mainly with the third generation systems and voice traffic. With the current third generation and the arrival of the 4G, the number of mobile users in the world will exceed the number of landlines users. Audio and video streaming have had a significant increase, parallel to the requirements of bandwidth and quality of service demanded by those applications. Mobile networks require that the applications and protocols that have worked successfully in fixed networks can be used with the same level of quality in mobile scenarios. Until the third generation of mobile networks, the need to ensure reliable handovers was still an important issue. On the eve of a new generation of access networks (4G) and increased connectivity between networks of different characteristics commonly called hybrid (satellite, ad-hoc, sensors, wired, WIMAX, LAN, etc.), it is necessary to transfer mechanisms of mobility to future generations of networks. In order to achieve this, it is essential to carry out a comprehensive evaluation of the performance of current protocols and the diverse topologies to suit the new mobility conditions.

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