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Abdelbasset Trad, Farukh Munir, Thierry Turetletti, Hossam Affi. VoIP Capacity Evaluation in IEEE 802.11e WLAN Environment. [Research Report] RR-5654, INRIA. 2006, pp.15. inria-00070356

HAL Id: inria-00070356

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Submitted on 19 May 2006

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N° 5654

Août 2005

Thème COM



*Rapport
de recherche*

VoIP Capacity Evaluation in IEEE 802.11e WLAN Environment

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Thème COM — Systèmes communicants
Projet Planète

Rapport de recherche n° 5654 — Août 2005 — 15 pages

Abstract: In this report, we present an analytical model for VoIP capacity in IEEE 802.11e WLAN. We illustrate performance results relative to typical codec rates of G.711 PCM (64 kbit/s), G.729 (8 kbit/s) and G.723 (6.3 kbit/s). G.729 and G.723 allow a greater capacity than G.711 which is constrained by throughput. This greater capacity is at the expense of small quality degradation due to the delay increase since G.729 and G.723 codecs are more delay sensitive than G.711. In our study we analyse the occurrence of CAPs (Controlled Access Periods) during the Contention Period (CP) and its effect of a promising increase in the VoIP over WLAN capacity. We also show that high data rates (up to 54 Mb/s) allow important VoIP capacity (up to 400 G.711 VoIP calls, 997 G.729 VoIP calls and 1045 G.723 VoIP calls).

Key-words: Voice over IP communications, IEEE 802.11e WLAN, capacity model, audio codecs, delay, E-Model.

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Evaluation de la Capacité en Communications de Voix sur IP des Réseaux Locaux Sans Fil IEEE 802.11e

Résumé : Dans ce rapport, nous présentons un modèle analytique afin d'évaluer la capacité en terme de communications de voix sur IP dans un environnement réseau sans fil IEEE 802.11e. Nous illustrons des résultats de performance relatifs aux débits de codage typiques des codecs audio G.711 PCM (64 kbit/s), G.729 (8 kbit/s) et G.723 (6.3 kbit/s). Ces résultats montrent que les codecs G.729 et G.723 permettent d'avoir une capacité plus importante que celle obtenue avec le codec G.711, contraint par sa bande passante. Cette plus grande capacité est au dépens d'une dégradation de la qualité due à l'augmentation du délai auquel les codecs G.729 et G.723 sont plus sensibles que le G.711. Dans notre étude, nous analysons l'effet de l'introduction des Périodes à Accès Contrôlé (CAPs: Controlled Access Periods) durant la Période de Contention (CP) et son effet d'une augmentation remarquable de la capacité du réseau 802.11e en communications de voix. Nous montrons aussi que les débits de transmission élevés (allant jusqu'à 54 Mb/s) permettent une capacité importante de communications de voix sur IP (400 communications avec le G.711, 997 avec le G.729 et 1045 avec le G.723).

Mots-clés : Communications de Voix sur IP, réseaux locaux sans fil IEEE 802.11e, modèle de capacité, codecs audio, délai, E-Model.

1 Introduction

Wireless VoIP, typically over 802.11 WLAN, is becoming increasingly popular, but even further elevates the challenges of delay and loss reduction. Degradation of speech quality caused by packet delay and loss of voice traffic is still one of critical technical barriers of the VoIP system. Furthermore, apart from these limitations WLANs will need to support a large number of concurrent VoIP communications since VoIP is spreading rapidly especially in public spaces. These motivations led us to study the VoIP capacity in IEEE 802.11e WLAN and to investigate increasing this capacity by reducing VoIP codec rate while maintaining an overall good quality. A typical IEEE 802.11 WLAN with 11Mbps bandwidth could only support a very limited VoIP connections in DCF/PCF mode. In [14] the capacity of G.711 VoIP using CBR model and a 20 ms packetization interval was 12 calls. In this paper, we introduce an analytical VoIP capacity model in order to assess the VoIP capacity for the upgrade version of 802.11e MAC. In our study we analyze the occurrence of CAPs (Controlled Access Periods) during the CP (Contention Period) and its effect of a promising increase in the VoIP over WLAN capacity while keeping a low voice delay. We also show the benefit of recent technologies such as IEEE 802.11a with high data rates (up to 54 Mb/s), that will allow a high VoIP capacity. The paper is organized as follows: Section II overview the VoIP system. In Section III, we investigate the limitations for the VoIP transmission over 802.11 networks and we analyze the 802.11e QoS enhancements. Section IV describes related work on VoIP over WLAN capacity evaluation. The studied network system is described in Section V. In Section VI, we introduce an analytical model for VoIP capacity over 802.11e networks. We show the effect of varying voice codec rate jointly with the durations of SF (SuperFrame) and CP on the number of simultaneously supported VoIP calls. Analytical modeling results show that the EDCA/HCCA mode of operation enhance the capacity of the network in terms of the number of simultaneous supported VoIP. Finally, Section VII concludes the paper.

2 VoIP System Overview

This section introduces a short description of VoIP basic mechanisms and the E-Model used for objective assessment of audio quality.

2.1 Voice Coding and Transmission over IP Networks

The commonly used VoIP codecs are G.711 [1], G.729 [2] and G.723.1 [3]. The traditional sample-based VoIP encoder G.711 uses Pulse Code Modulation (PCM) to generate 8 bits samples per 0.125 ms, leading to a data rate of 64 kb/s. Recent frame-based encoders can be used in order to provide drastic rate reduction (e.g., 8 kb/s for G.729, 5.3 and 6.3 kb/s for G.723.1). The reduced bandwidth utilization is at the expense of additional complexity and encoding delay as well as slightly lower quality. Further reduction in the data rate can be achieved by means of Voice Activity Detection (VAD), in which case no

signal is encoded during silence periods. When silence suppression scheme is employed, the codecs then operate in two states: a silent state at zero bit-rate and an active state at the compressed bit-rate. Regardless of the state, the frame period and frame size are still fixed. After the coding operation, the packetizer encapsulates a certain number of speech samples (for G.711) or a certain number of frames (for G.729 and G.723.1) into packets of equal sizes. The protocol stack used to carry the real time voice packets is RTP over UDP/IP. As the voice packets are sent over an IP network, they are subject to variable delays and network drops. Even if a lot of voice codecs can tolerate some small packet loss without severe degradation, voice traffic has unacceptable performance if long delays are incurred. It is recognized that the end-to-end delay has a great impact on the perceived quality of interactive conversations with a threshold effect around 150 ms [9]. For intra-continental calls, the packet delay is on the order of 30 ms and for inter-continental calls the delay can be as large as 100 ms [17]. The impact of delay on voice communication quality varies significantly with the use. For instance, long delays are not annoying in a cell phone as in a regular wired phone because of the added value of mobility.

2.2 The E-Model for Real-Time Measure of Audio Quality

Perceived voice quality is typically estimated by the subjective Mean Opinion Score (MOS), an arithmetic average of opinion score that ranges from 1 (unacceptable) to 5 (excellent). Objective quality scores can be generated by comparing the impaired voice signal with its original version such as in PESQ [4]. However, PESQ do not consider the effect of delay on voice communications and neither MOS nor PESQ can be used for real-time on-line quality estimation. The E-model is an analytic model defined in the ITU-T recommendation G.107 [5] as well as other associated ITU-T recommendations [7, 8], it provides a framework for an objective on-line quality estimation based on network performance measurements (e.g., delay and loss) and application level factors (e.g., low bit rate codecs). The result of the E-model is the calculation of the R-factor (ranging from a best case of 100 to a worst case of 0).

$$R = R_0 - I_s - I_d - I_e + A \quad (1)$$

Where R_0 groups the effects of noise, I_s includes the effect of other impairments related to the quantization of the voice signal, I_d represents the impairment caused by delay, I_e covers the impairments caused by low bit rate codecs and packet losses. The advantage factor A compensates for the above impairments under various user conditions. For mobile telephony A is assumed to be 10. We consider that A is 0 in the case of VoIP. The R-factor can be further translated into MOS scale through this expression:

$$MOS = 1 + 0.035R + 7.10^{-6}R(R - 60)(100 - R) \quad (2)$$

Table 1 shows quality classes and corresponding values of MOS and R-factor. The PSTN quality falls in the range 70 so that $R = 70$ ($MOS = 3.6$) will be our reference value for the capacity evaluation in this study.

Table 1: Speech Transmission Quality and Correspondent MOS and Rating Factor R values

Speech Transmission Quality	MOS	R-factor
Best	4.50-4.34	100-90
High	4.34-4.03	90-80
Medium	4.03-3.60	80-70
Low	3.60-3.10	70-60
Poor	3.10-2.58	60-50

3 Analysis of IEEE 802.11e QoS Enhancements

The original IEEE 802.11 standard [10] specifies two channel access mechanisms: a mandatory contention-based distributed coordination function (DCF) and an optional polling-based point coordination function (PCF). DCF provides a best effort service and is not capable of providing differentiation and prioritization based upon traffic type. While DCF may provide satisfactory performance in delivering best-effort traffic, it lacks the support for QoS requirements posed by real time traffic, and especially VoIP which has stringent delay requirements. These requirements make the DCF scheme an infeasible option to support QoS for VoIP traffic. PCF mode, with a centralized controller, represent another promising alternative to providing QoS in WLAN [13]. Nevertheless, studies on carrying VoIP over WLAN in PCF mode in [16] found that when the number of stations in a basic service set (BSS) is large, the polling overhead is high and results in excessive end-to-end delay and that VoIP still get poor performance under heavy load conditions. Thus, neither DCF nor PCF presents sufficient functionality to provide the QoS demanded by multimedia applications. In WLANs, the physical layer's error rate is larger than that of wired LAN and the challenges of the wireless channel make physical layer data rate improvements difficult to achieve. These reasons have led to the development of service differentiation based MAC schemes that classify traffic types based on their relative priorities. The IEEE 802.11e standard [11] addresses the shortcomings of the 802.11 standard, defines a superset of features backward compatible with DCF/PCF and introduces the Hybrid Coordination Function (HCF). HCF has two modes of operation: Enhanced Distributed Coordinated Access (EDCA) and HCF Controlled Channel Access (HCCA). EDCA inherits all the contention scheme and parameters of the original 802.11 DCF and provides service differentiation through prioritized access to the wireless medium. Prioritization is realized through the introduction of four Access Categories (ACs) each with its own transmit queue and set of AC parameters. The differentiation in priority between ACs is realized by setting different values for the AC parameters which include the arbitration interframe spacing (AIFS) and minimum contention window size (CW_{min}). With proper tuning of these parameters, the performance of delay sensitive multimedia traffic can be improved. In an infrastructure network, the AP will

gain access to the medium with a higher priority than other QoS Stations (QSTAs). Under HCF the basic unit of allocation of the right to transmit onto the wireless medium is the transmission opportunity (TXOP). Each TXOP is defined by a starting time and a defined maximum length. The TXOP may be obtained by a QSTA winning an instance of EDCA contention during the CP, or by a non-AP QSTA receiving a QoS + CF-Poll during the CP or CFP. With the HCCA, a hybrid coordinator (HC) allocates transmission opportunities (TXOPs) to wireless STAs by polling, so as to allow them contention-free transfers of data, based on QoS policies. QSTAs may obtain TXOPs using one or both of the channel access mechanisms. An HC generates an alternation of CFP and CP, the sum of the two periods forms the “superframe” (SF). In addition, contrary to DCF, QSTAs can be polled during the CP in periods called Controlled Access Periods (CAPs) as shown in Figure 1. The duration of TXOPs allocated to each QSTA is determined by the HC scheduler according to the requested QoS parameters. It is also possible to change the SF length since beacons carry a parameter indicating the SF length. Due to the service differentiation, the real-time traffic

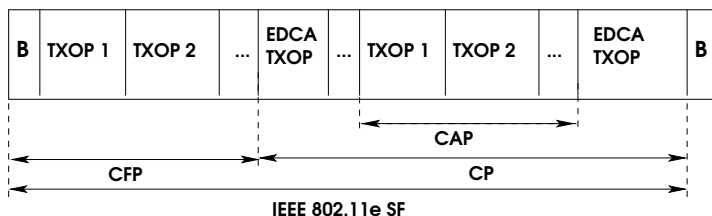


Figure 1: Alternation of CFP, CP and triggered CAP during an IEEE 802.11e superframe

gets a higher priority in winning channel contention under 802.11e and evidently provides a better performance as compared to the basic 802.11 MAC scheme.

4 Related Work

There is a rich literature on the capacity evaluation of WLANs in terms of VoIP calls. In [12], simulation results show that, using HCF mode of operation, the number of simultaneous transmissions can be increased to a varying extent because of the 802.11e service differentiation. [14] determines an analytical upper bound of the capacity for VoIP calls in IEEE 802.11b networks. In that paper, many scenarios were analytically studied including wireless channel conditions, voice coding schemes and different delay constraints. The capacity of G.711 VoIP using CBR model and a 20 ms packetization interval was 12 calls. In [15], the authors show that the capacity of VoIP in 802.11a can be improved by using automatic rate selection instead of a fixed 6Mbps physical link rate. In [13], the authors analyze the capacity of a system that uses PCF for VoIP traffic, CBR and VBR models were considered. Values of 75 ms and 90 ms were used as CFP interval. The capacity for VoIP with a 90 ms CFP was 26 voice calls, but the maximum delay was 303 ms. This end-to-end delay value

is not acceptable for an excellent quality of voice. Our work is different in considering an analytical VoIP capacity model for the upgrade version of 802.11e MAC in order to assess the improvements in VoIP performance compared to the basic 802.11 MAC scheme. In our study we analyse the occurrence of CAPs during the CP and its effect of a promising increase in the VoIP over WLAN capacity while keeping a low voice delay.

5 Studied Network System

We consider the architecture presented in Figure 2 where a VoIP gateway acts as the conjuncture of wired Internet and wireless LAN. The gateway is associated with an 802.11e QoS

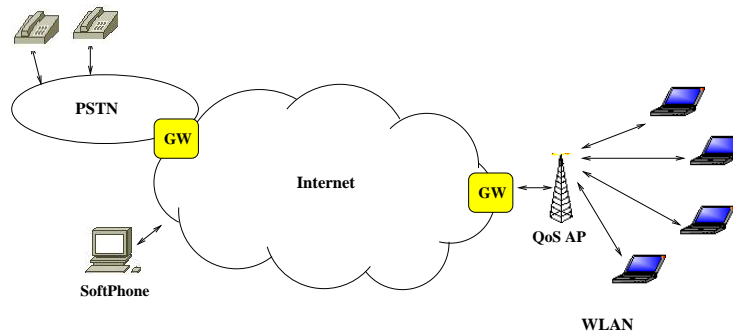


Figure 2: Network Architecture

AP (QAP). A QAP is required to support VoIP calls between wired and wireless networks. In such a situation, the functionality of HC is performed at the QAP. We assume that all VoIP packets are exchanged via the QAP. Thus, for both VoIP calls between two QSTAs in the WLAN (intra-AP call) and calls to the wired network, sending and receiving ends are polled by the QAP. In the case of a call between a QSTA and a wired station, we consider that the VoIP gateway behaves as a wireless end. The wired network effect on VoIP call quality is not studied in this paper. For a voice call between two QSTAs, the two ends can directly send traffic to each other without the further intervention of AP. We will not consider this case because it is an implementation concern and it is optionally provided.

6 VoIP Capacity in 802.11e Networks

The WLAN network capacity in terms of VoIP calls is defined as the maximum number of bi-directional calls that a given AP can support while maintaining acceptable level of voice transmission quality. In this study, we use Constant Bit Rate (CBR) model for VoIP traffic. Parameters used for this modelling study are described in Table 2. After the acceptance

Table 2: System Modelling Parameters

B	Beacon frame size (320 bits)
H	Protocol header overhead (456 bits)
P	Physical layer header (192 bits)
T_B	Beacon interval (0.01 sec)
$SIFS$	SIFS time interval (28 μ s)
CF_{end}	CFP end frame (192 bits)

of a voice call by the called destination (wireless station or VoIP gateway), the QAP adds the two ends of the call to its polling list. We assume that all the voice data generated during the interpoll time will be sent in one packet in order to reduce the protocol header overhead. Thus, the number of packets generated from different VoIP communications that can be sent during one packetization interval is the maximum number of calls. In order to find the maximum number of active stations that can be supported simultaneously for real-time CBR VoIP traffic, we consider that the maximum interpoll time of VoIP calls is the duration of the SF. This statement should be satisfied in order to avoid queue build up at each node. In addition, we recommend that every voice call is polled once per CFP and once per CP during each Superframe (SF) instead of polling each voice call just once per SF, because it would help providing low end-to-end delays for voice calls maintaining acceptable level of voice quality. In CP, the Controlled Access Period (CAP) will be started whenever the AP will find the channel busy for a PIFS interval, and the probability to have a station finished its packetization before the arrival of a poll from the AP is quite high in this case. Therefore, we consider two different poll periods in our system during the CFP (T_{CFP}) and the CP (T_{CP}) and the total number of simultaneously supported VoIP calls would be an addition of the calls supported in the two separate poll periods. In order to define the packet size, assume C to be the codec rate at which the codec is generating packets, T_{voice} is the packetization delay (listed in Table 3), T_{CFP} is the maximum interpoll time to voice call in the CFP. So the largest possible packet time interval for a bi-directional voice call polled during the CFP will be:

$$T_{poll-cfp} = \frac{(C * (T_{voice} + T_{CFP} + H + P) * 2)}{R} + 2 * SIFS \quad (3)$$

Where R is the wireless channel transmission rate, $SIFS$ is the time interval used to separate between all fragments and ACKs. Similarly, we obtain the equation for the maximum packet size of voice calls polled during the Controlled Access Period (CAP) of the CP:

$$T_{poll-cp} = \frac{(C * (T_{voice} + T_{CP} + H + P) * 2)}{R} + 2 * SIFS \quad (4)$$

The total number of supported voice calls can then be obtained from the sum of the two equations 5 and 6, presenting the voice calls during CFP and CP respectively:

$$N_{poll-cfp} = \frac{T_{CFP} - T_{overhead}}{T_{poll-cfp}} \quad (5)$$

$$N_{poll-cp} = \frac{T_{CP}}{T_{poll-cp}} \quad (6)$$

The overhead time related to the CFP is obtained from [13] and is given by the equation 7:

$$T_{overhead} = \left(\frac{B+P}{R} + SIFS \right) * \left(\frac{SF - T_{CP}}{T_B} \right) + \frac{CF_{end} + P}{R} \quad (7)$$

We compare the capacity of CBR VoIP using G.711, G.729 and G.723.1 standard voice codecs, features of these codecs are listed in Table 3. Figure 3 compares the quality of

Table 3: Codec bit rate and packetization intervall

Codec	Bit Rate (Kbit/s)	Packetization Delay (ms)
G.711	64	20
G.729	8	20
G.723.1	6.3	30

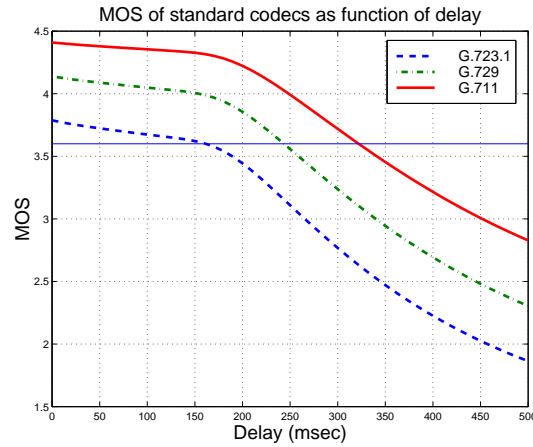


Figure 3: MOS of typical VoIP codecs as function of network delay

these codecs using their MOS as function of increasing network delay and assuming no packet

loss. From this figure, we observe that MOS value of 3.6 (PSTN reference quality) can be obtained for the three codecs G.723.1, G.729 and G.711 for delay values under 170 ms, 240 ms and 325 ms respectively. As opposed to the previous studies [13][14], we consider that SF length can be varied because of the extension of voice calls being polled during the CP (in CAPs) along with the data traffic contending to win the channel. In Figure 4, we plot, for three different coding rates, VoIP capacity in an IEEE 802.11 network (11Mbps) using DCF/PCF mode of operation (no polling during the CP). The SF size is varied from 30 ms

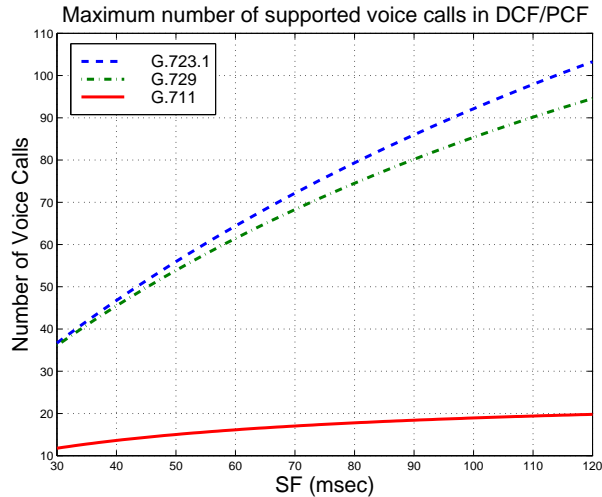


Figure 4: Maximum number of supported voice calls in DCF/PCF

to 120 ms. The maximum number of VoIP calls, with a 120 ms SF, is of 20 calls when the G.711 codec is used and is much more higher for G.729 and G.723 (95 and 107 respectively). This is because G.711 is constrained by throughput. Using G.729 and G.723 low bit rate codecs improve the WLAN capacity, but at the expense of small quality degradation due to the delay increase. Quality of G.729 and G.723 is more sensitive to delay than G.711 as shown in Figure 3. Figure 5 illustrates the VoIP capacity in a 802.11e WLAN, using the analytical model that we proposed. Under EDCA/HCCA mode, a large increase in the VoIP capacity is achieved. For a 120 ms SF, the maximum number of G.711 VoIP calls is 99 (20 calls with DCF/PCF). G.723 VoIP capacity reaches 392 calls (107 calls with DCF/PCF). This capacity increase is due to the extension of Controlled Access Periods (CAP) during the CP mode of operation. During CP, QSTAs have to contend for the channel and certain duration of time is wasted in contention winning and backoff window exhaustion process. Whereas in the CAP the Hybrid Coordinator (HC) located at the QAP gains control of the medium after sensing the channel idle for PIFS duration. Then the AP polls the QSTAs which has voice traffic based on its defined polling scheme. In this fashion, when the CFP

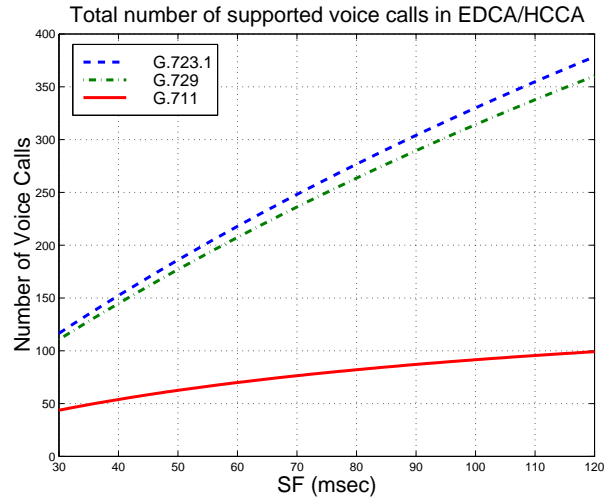


Figure 5: Improved maximum number of supported voice calls in EDCA/HCCA

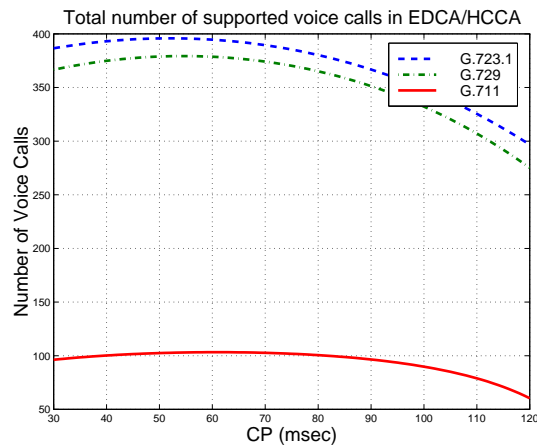


Figure 6: Maximum number of supported Voice calls while increasing CP duration in EDCA/HCCA mode of function

is terminated (we consider non-empty queues), the voice stations are not required to wait for the next occurrence of CFP. The wireless stations can get another poll from the HC in the CP when an occurrence of CAP is undergoing, providing low end-to-end delay for voice

stations. The VoIP capacity is also improved when the SF duration is increased, but this will cause an additional delay. In none of the earlier works, the effect of the duration of CP and CFP in a SF is directly addressed to show the difference in the number of voice calls. In Figure 6, we present the VoIP capacity results for the three before-mentioned codecs while increasing the CP duration from 30 ms to 120 ms (SF size is kept constant: 120 ms). The maximum VoIP capacity is obtained for CP values between 50 ms and 60 ms. From this result, we conclude that simply by tuning the duration for CP and CFP out of superframe duration, the number of voice calls being supported simultaneously can be increased due to existence of CAP during which voice stations are polled by the QAP. Figures 7 and 8 illustrate the effect of the physical transmission rate on the VoIP capacity for DCF/PCF and EDCA/HCCA respectively. Table 4 and 5 summarize numerical results of the capacity according to standard physical data rates. Recent technologies such as IEEE 802.11a with

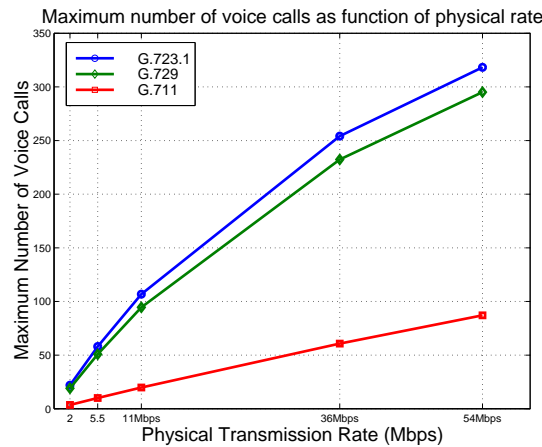


Figure 7: Maximum number of supported voice calls in DCF/PCF with a SF of 120ms as function of increasing physical transmission rate

high data rates (up to 54 Mb/s) promise important VoIP capacity (up to 400 G.711 VoIP calls, 997 G.719 VoIP calls and 1045 G.723 VoIP calls) when the EDCA/HCCA mode is used. For lower data rate (e.g., 11Mbps of the IEEE 802.11b standard) VoIP capacity is not so high, especially for G.711 codec (99 G.711 VoIP calls for 11Mbps data rate) which is required in order to ensure an excellent voice quality.

7 Conclusion

In this paper, we have proposed an analytical model for VoIP capacity in IEEE 802.11e WLAN. Modelling results show that the EDCA/HCCA mode of operation enhance the

Table 4: Maximum number of VoIP calls for standard voice codecs as function of channel transmission rate in DCF/PCF mode

Physical Rate	G.711 (64kb/s)	G.729 (8kb/s)	G.723 (6.3kb/s)
2 Mbps	4	19	46
5.5 Mbps	10	51	58
11 Mbps	20	95	107
36 Mbps	61	232	254
54 Mbps	87	295	318

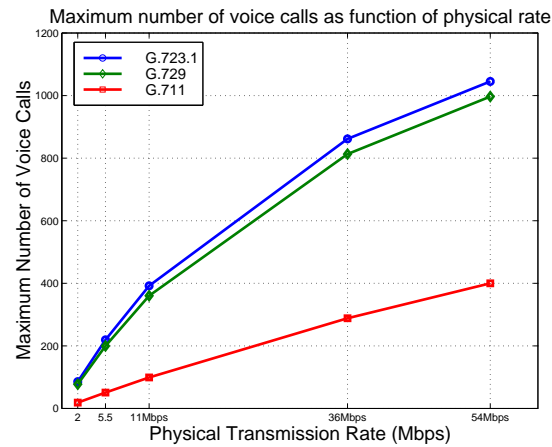


Figure 8: Maximum number of supported voice calls in EDCA/HCCA with a SF of 120ms as function of increasing physical transmission rate

Table 5: Maximum number of VoIP calls for standard voice codecs as function of channel transmission rate in EDCA/HCCA mode

Physical Rate	G.711 (64kb/s)	G.729 (8kb/s)	G.723 (6.3kb/s)
2 Mbps	19	77	86
5.5 Mbps	51	199	219
11 Mbps	99	360	392
36 Mbps	288	813	861
54 Mbps	400	997	1045

capacity of the network in terms of the number of simultaneous supported VoIP calls. This capacity increase is due to the extension of Controlled Access Periods (CAP) during the CP mode of operation. We compared the capacity of CBR VoIP using G.711, G.729 and G.723 standard voice codecs. Low bit rate codecs (i.e., G.729 and G.723) provide higher VoIP capacity, at the expense of small quality reduction. We also observed that simply by tuning the duration for SF and CP duration, the number of voice calls being supported simultaneously can be increased due to the existence of CAP during which voice stations are polled by the QAP. In future work, we will study the effect of packet loss on the VoIP capacity and model the delay of voice packets as function of the number of carried calls.

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<http://www.inria.fr>
ISSN 0249-6399