Performance Evaluation of Video Streaming over Multi-hop Wireless Local Area Networks

by

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BEng, Tsinghua University, 1999
MEng, University of Electronic Science and Technology of China, 2002

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Abstract

Internet Protocol Television (IPTV) has become the application that drives the Internet to a new height. However, challenges still remain in IPTV in-home distribution. The high-quality video streaming in IPTV services demands home networks to deliver video streaming packets with stringent Quality-of-Service (QoS) requirements. Currently, most service providers recommend Ethernet-based broadband home networks for IPTV. However, many existing houses are not wired with Ethernet cables and the rewiring cost is prohibitively expensive. Therefore, wireless solutions are preferred if their performance can meet the requirements. IEEE 802.11 wireless local area networks (WLANs) are pervasively adopted in home networks for their flexibility and affordability. However, through our experiments in the real environment, we found that the conventional single-hop infrastructure mode WLANs have very limited capacity and coverage in a typical in-door environment due to high attenuation and interference. The single-hop wireless networks cannot provide support
for high-quality video streaming to the entire house. Multi-hop wireless networks are therefore used to extend the coverage. Contrary to the common believes that adding relay routers in the same wireless channel should reduce the throughput, our experiment, analysis and simulation results show that the multi-hop IEEE 802.11 WLANs can improve both the capacity and coverage in certain scenarios, and sufficiently support high-quality video streaming in a typical house. In this research, we analyzed and evaluated the performance of H.264-based video streaming over multi-hop wireless networks. Our analysis and simulation results reveal a wide spectrum of coverage-capacity tradeoff of multi-hop wireless networks in generic scenarios. Moreover, we discuss the methods of how to further improve video streaming performance. This research provides the guidance on how to achieve the optimal balance for a given scenario, which is of great importance when deploying end-to-end IPTV services with QoS guarantee.
Table of Contents

Supervisory Committee ii

Abstract iii

Table of Contents v

List of Tables vii

List of Figures viii

List of Symbols x

Acknowledgements xi

Dedication xii

1 Introduction 1

2 Background and Related Work 6

2.1 IPTV In-Home Distribution 6

2.2 Related Work 10

3 Video Streaming over Multi-hop Wireless Testbed Experimentation 13

3.1 Multi-hop Wireless Testbed 14

3.2 Wireless Link Characterization 18

3.3 Video Streaming Performance Evaluation 23
4 Throughput Analysis of Multi-hop Wireless Networks

4.1 The Markov Chain Model

4.2 System Throughput Analysis

4.3 Transmission Time

5 Video Streaming over Multi-hop Wireless Networks Simulation

5.1 Throughput Evaluation of Multi-hop Wireless Networks

5.2 Performance Evaluation of Video Streaming over Multi-hop Wireless Networks

5.3 Performance Evaluation in General Scenarios

5.4 Summary

6 Further Discussions

6.1 Rate Control for Video Traffic

6.2 Impact of Transmission Interface Queue Size

7 Conclusions and Future Work
List of Tables

3.1 Statistics of the sample video ........................................ 18

5.1 PER at different transmitter-receiver separations ............... 43

5.2 IEEE 802.11 parameters used in the analytical calculation .... 43

5.3 Calculated saturated throughput for an 18 m source-destination separation in the 1-hop, 2-hop and 3-hop scenarios ............ 44

5.4 The 802.11 PHY and MAC parameters used in the wireless simulation 46
List of Figures

3.1 The location of the routers in the multi-hop wireless testbed. 
3.2 The link topology of the multi-hop wireless testbed. 
3.3 Frame size of the sample video stream. 
3.4 Average received SNR with different TxPower. 
3.5 Packet loss ratio over single-hop links. 
3.6 Packet loss ratio over multi-hop links. 
3.7 One-way packet delay over single-hop links. 
3.8 One-way packet delay over multi-hop links. 
3.9 The frame loss ratio of a single video stream in the single-hop and multi-hop scenarios. 
3.10 PSNR of the received sample video stream transmitted in the single-hop and multi-hop scenarios. 
3.11 Average PSNR of the target video stream with multiple concurrent video streams in the single-hop and multi-hop scenarios. 
4.1 The two-dimensional discrete time Markov chain with unsaturated traffic, retry limit and post backoff stage in non-ideal channel condition. 
5.1 Throughput vs. offered load by calculation and simulation. 
5.2 The maximum achieved throughput with increased source-destination separations.
5.3 The \( \text{PLR}_t \) of the first video stream with multiple concurrent video streams in the single-hop and multi-hop scenarios. 

5.4 The average PSNR of the first video stream with multiple concurrent video streams in the single-hop and multi-hop scenarios. 

5.5 The average frame delay of the first video stream with multiple concurrent video streams in the single-hop and multi-hop scenarios. 

5.6 The maximum accumulated frame jitter of the first video stream with multiple video streams in the single-hop and multi-hop scenarios. 

5.7 A general topology for 2-hop scenario. Two video clients (\( D_1 \) and \( D_2 \)) are \( x \) meters away from each other and 18 meters away from the source router (\( S \)). The relay router (\( R \)) is at the center of the triangle (\( D_1, S, D_2 \)). 

5.8 Average PSNR in the 2-hop scenario with the increased distance (\( x \)) between the two video clients (\( D_1 \) and \( D_2 \)). 

6.1 Video streaming data rate: without rate control, with GOP-based rate control, and with MW-based rate control (window size: 12 frames). 

6.2 The \( \text{PLR}_t \) of the first video stream with multiple video streams. (GOP-base smoothing vs. without smoothing) 

6.3 The average PSNR of the first video stream in multiple video streams. (GOP-base smoothing vs. without smoothing) 

6.4 The \( \text{PLR}_t \) of the first video stream with multiple video streams: 2 streams (1-hop), 5 streams (2-hop) and 4 streams (3-hop). The interface queue buffer size increases from 192 KB to 1536 KB. 

6.5 The average frame delay of the first video stream with multiple video streams: 2 streams (1-hop), 5 streams (2-hop) and 4 streams (3-hop). The interface queue buffer size increases from 192 KB to 1536 KB.
List of Symbols

\( \tau \) Per station transmission probability in a generic time slot
\( p \) Equivalent packet transmission failure probability
\( p_c \) Packet collision probability
\( p_e \) Transmission error probability
\( (i, k) \) Backoff counter state
\( W_i \) Contention window size
\( r \) Maximum backoff stage
\( q \) Probability of at least one packet awaiting in transmission queue after a packet is sent out or dropped
\( P_i \) Probability of the channel is sensed idle in the post backoff stage
\( T_c \) Average channel time spent when a packet collision occurs
\( T_s \) Average channel time of a successful transmission
\( T_e \) Average channel time spent when a packet transmission error occurs
\( S \) System throughput
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To my dear wife, Julia
Chapter 1

Introduction

Internet Protocol Television (IPTV) has attracted a lot of attention recently from both academia and industry. It is believed that IPTV is going to be the next “killer” application on the Internet in the near future. Internet service providers have high expectations on the large revenue that IPTV services can potentially generate. In fact, many service providers are competing with time and each other to upgrade their backbone and access networks, and sign up early subscribers [1].

As one of its attractive features, IPTV allows high definition television (HDTV) programs to be delivered through the broadband access networks to the subscribers’ doorsteps. New high-speed communication technologies such as Wavelength Division Multiplexing (WDM), Digital Subscriber Line (DSL), Hybrid Fiber-Coaxial (HFC) and Fiber-To-The-Premise (FTTP), make the core and access networks no longer the bottleneck of the end-to-end IPTV service delivery. Meanwhile, distributing IPTV signals to each room in a house imposes a new challenge, since most current home networks cannot meet the stringent quality-of-service (QoS) requirements of high-quality video streaming in IPTV services [1].

As one of the traditional solutions, Ethernet is the currently preferred technology for IPTV in-home distribution. Many commercial buildings and new houses are Ethernet ready through Structured Wiring. However, for the vast majority of the
existing houses, Structured Wiring is not available. Rewiring costs turn out to be prohibitively expensive and running Ethernet cable along hallway corners or even outside the building could be awkward. There are several industry groups prompting “no-new-wires” technologies to transport data and video over the existing household cableline, phoneline and powerline plants [2]. However, the achievable performance and availability of these technologies still need to be determined. Therefore, wireless technologies, particularly IEEE 802.11-based ones, become the first choice by many consumers for home networks.

IEEE 802.11 wireless local area network (WLAN) [3] has been adopted pervasively in home networks due to its flexibility and affordability. The current main-stream wireless home routers have embedded wireless Access Points (APs) supporting one or several modes of IEEE 802.11a/b/g. Most portable computers come with wireless hardware by default. People are becoming accustomed to turning on their laptop computers and connecting to the wireless networks at home/work. Likely, IEEE 802.11 WLAN will be the preferred home network technology for IPTV services if it can meet the service requirements of high-quality video streaming.

A common IEEE 802.11 wireless home network consists of a single wireless router and multiple clients, the so-called single-hop wireless network. The router connects to the service provider’s network by cable, and relays the data traffic to the clients through wireless links. Ideally, IEEE 802.11b can support data rate up to 11 Mbps and 802.11a/g up to 54 Mbps, which appears to be sufficient for IPTV services. However, the performance and coverage of a single-hop wireless network are significantly affected by environmental factors. On the path from the transmitter to the receiver, wireless signals are heavily attenuated and reflected by floors, walls, furniture and moving objects such as people and pets. Therefore, the coverage of single-hop WLANs in reality is more limited than in an ideal environment. Our experiment results show that a single wireless router can only support high data rate in a limited range, which
is not sufficient to cover a typical house in North America. In addition, IEEE 802.11 devices are interfered by cordless phones, microwaves and other appliances working in the same unlicensed frequency bands. Due to those uncertainties, thus far consumers and service providers have rarely adopted WLAN for IPTV in-home distribution.

Two major approaches have been adopted to address the coverage issue. The first approach is to increase the transmission power (TxPower) of the AP. However, when the TxPower level is above a certain threshold, the noise level increases faster than the received signal level does. As a result, further increasing the TxPower deteriorates the received Signal-to-Noise Ratio (SNR) and diminishes the coverage. Moreover, a high TxPower causes more interference to neighbours’ wireless devices and brings potential wireless security problems as well. The second approach is to use multi-hop wireless networks. In IEEE 802.11 WLANs, a common multi-hop wireless implementation is the “Wireless Distribution System” (WDS). It interconnects multiple APs wirelessly to relay IEEE 802.11 MAC frames. The performance of multi-hop wireless networks is still not well studied in real environment. It is commonly believed that multi-hop wireless networks trade off the achievable throughput to increasing the coverage, since adding more relays in the same wireless channel increases the link contention.

Through the measurement on a multi-hop wireless testbed, we have found that in contrast to the common belief, the tradeoff between coverage and capacity is far from trivial. Modern wireless communication technologies such as IEEE 802.11g usually support multiple transmission data rates (TxRate). When adding a relay, link contention will increase, but links may be able to transmit at a higher TxRate because the received signal quality is improved at the same time. The balance between the increased contention and the increased TxRate is subtle. Therefore, it is possible to improve both coverage and throughput at the same time for certain scenarios.

In this research, we first identified the needs for multi-hop wireless networks in IPTV in-home distribution through experimentation on a multi-hop wireless testbed.
To emulate the multi-hop wireless networks in a household environment, we have built an IEEE 802.11g WDS-based multi-hop wireless testbed. We evaluated the physical and link layer performance as well as the performance of high-definition (HD) format video streaming in different multi-hop scenarios. Through the experiment results, we found that multi-hop wireless networks can increase the coverage and support high-quality video streaming for IPTV services in a balanced manner.

Furthermore, to extend the research to generic scenarios, we used both performance analysis and network simulation approaches to study the throughput and video streaming performance of multi-hop wireless networks. We extended the discrete time Markov chain model in [4] to analyze the throughput of IEEE 802.11 multi-hop wireless networks in both saturated and unsaturated traffic conditions. As an extension to the existing models, our proposed model considers transmission errors, the post backoff stage as well as the retry limits. It can better capture the characteristics in a real household environment. From the throughput analysis, we ascertained the guideline of how the multi-hop wireless networks should be deployed.

Afterwards, we built a model for network simulation. In the simulation, we applied a Signal-Interference-to-Noise Ratio (SINR) based multi-rate extension [5] to the Network Simulator version 2 (ns-2) [6] and integrated the simulator with our video performance evaluation tool. Using this extended tool, we evaluated the application-oriented performance metrics such as Peak Signal-To-Noise Ratio (PSNR) and frame delay/jitter for video streaming over multiple hops and with multiple streams. The simulation results further validate the measurement observation we had on the testbed, and give an insight on the intrinsic tradeoff between coverage and capacity. Our research also provides some guidance on how to achieve the optimal balance for a given scenario.

The contributions of this thesis have three aspects. First, we built a multi-hop wireless testbed based on existing technology to identify the research problem. It
shows that our research is practical and challenging. Second, our analytical model and simulation model extend the existing work, and better capture the characteristics of IEEE 802.11g wireless networks in a household environment with high attenuation and interference. Our models are suitable for the research on video streaming over wireless networks, especially for H.264-based HDTV in-home distribution over IEEE 802.11 WDS. Third, our analysis and simulation results reveal a wide spectrum of the coverage-capacity tradeoff and help identify how to achieve the best possible balance. We believe this work is of particular importance for service providers that are deploying IPTV services.

The rest of the thesis is organized as follows. In Chapter 2, we review the current state-of-the-art approaches in IPTV in-home distribution, and summarize the related work on throughput analysis of IEEE 802.11 WLAN and video streaming over wireless networks. In Chapter 3, we present our multi-hop wireless testbed and video streaming experimentation. In Chapter 4, we present our analytical model and the detailed throughput analysis method. In Chapter 5, we first validate our analytical and simulation models by calculation and ns-2 simulation, then we evaluate and compare the performance of video streaming over single-hop and multi-hop wireless scenarios in simulation. In Chapter 6, we discuss the ways to further improve video streaming quality, followed by conclusions in Chapter 7.
Chapter 2

Background and Related Work

In this chapter, we first give the background of current IPTV in-home distribution solutions and H.264-based video streaming. After that, we review the existing work on performance analysis of IEEE 802.11 WLANs and video streaming over wireless networks.

2.1 IPTV In-Home Distribution

With the advance of the telecommunication technologies in both backbone and access networks, it is now possible to deliver IPTV services to the doorstep of subscribers. How to deliver IPTV signals with stringent QoS requirements to one or more TV sets throughout the house becomes a challenge for current home networks [1]. Ethernet is the preferred LAN technology, but many existing houses need rewiring Ethernet cables. Rewiring has been cited as one major barrier to a large-scale, profitable IPTV market because of the high cost and inconvenience. Both customers and service providers are looking at other alternatives such as “no-new-wires” and wireless solutions.

2.1.1 No-new-wires Solutions

The so-called “no-new-wires” technologies, which reuse the existing household cable-line, phoneline and powerline plants for high speed data communications, have been
prompted by several industry groups in the recent years [2]. The newest standards such as MoCA 1.0 [7], HPNA 3.1 [8] and HPAV [9], all claim to support raw data rate well above 100 Mbps, but several practical issues still remain. First, the availability and achievable throughput of these technologies are quite limited in reality. Second, even if there are “no-new-wires” outlets in a room, they may not be located within a convenient distance to the TV set. Third, due to the broadcast and half-duplex nature of these wires, spatial reuse is not possible throughout a house. Lastly, some wire plants are actually shared by the entire neighborhood, which adds additional security concerns. For these reasons, many consumers prefer wireless solutions for the flexibility and mobility.

2.1.2 Wireless Solutions

So far, IEEE 802.11 b/g WLAN is the pervasive wireless solution and has been widely deployed at home/offices. Other emerging high-speed wireless technologies such as IEEE 802.11n can provide raw data rate up to 540 Mbps; Ultra-Wide-Band (UWB) can go up to several hundred Mbps and even Gbps within 10 m [10]; Millimeter Wave (mmWave) is expected to deliver 1–10 Gbps within a short line-of-sight range [11]. All these new technologies can support a high data rate within a short distance in an ideal environment. However, the wireless channel condition in a typical household environment is far from ideal. The signal quality is significantly impaired by obstacles, fading and interference from other wireless devices. Single-hop wireless networks can only provide limited coverage and throughput when compared with their theoretical limits. Therefore, it is necessary to adopt multi-hop wireless networks to increase the coverage without compromising the performance too much.

2.1.3 Multi-hop Wireless Solutions

For IEEE 802.11 WLAN, the popular multi-hop wireless implementation is the so-called “Wireless Distribution System” (WDS). A WDS is a system that enables the
interconnection of APs wirelessly. WDS systems are implemented using the four-address IEEE 802.11 frame format defined in [3]. So far, two major categories of WDS, the static WDS and dynamic WDS, are available in the wireless home router market. With the static WDS, the WDS links are manually configured on each AP and recorded in an internal WDS link table. The relay AP uses the fourth address in the MAC frame to find the path to the destination. Different from the static WDS, the dynamic WDS allows an AP to automatically learn about other WDS-capable APs in the vicinity. In our research, we only used the static WDS for its easiness of controlling the traffic delivery path.

WDS is generally used to increase the coverage of an IEEE 802.11 LAN. It allows a wireless station to associate with the AP of the best signal quality. For example, if an AP is deployed on the ground floor to relay the traffic from the home gateway in the basement, a wireless station on the second floor can associate with the relay AP rather than the home gateway in the basement to get a better signal quality. However, in order to provide seamless roaming and allow APs to reach each other wirelessly, APs and stations in a WDS have to use the same wireless channel. This increases the interference and media access contention due to the shared half-duplex nature of the wireless media. It is commonly believed that although WDS can increase wireless coverage, it only offers a fraction of bandwidth to wireless stations.

2.1.4 H.264-based Video Streaming

Recently, the H.264 standard has been adopted for HD format video streaming by IPTV service providers for its high efficiency in video compression. H.264, also known as MPEG-4 Part 10 Advanced Video Coding (AVC), is the newest video coding standard developed by the joint effort of ITU-T and ISO MPEG committee [12]. Its latest achievement is the H.264 with Fidelity Range Extensions (FRExt) amendment [13]. With the advanced prediction, compression and encoding techniques, this newly developed H.264 standard typically achieves the same reproduction quality at half or
even less of the data rate required by the MPEG-2 encoders \([14, 15]\). For example, a single MPEG-2 encoded HDTV channel has an average data rate of 12 Mbps. The same channel encoded by the H.264 encoders only has an average data rate of 5–6 Mbps. However, the data rate of the H.264 encoded video has significantly higher peak-to-average ratio than that of either the MPEG-2 or MPEG-4 Part 2 encoded ones \([16]\).

The high traffic variation of H.264-based video stream introduces new challenges for the IPTV in-home distribution networks as well. It is very difficult to allocate network resources efficiently. Allocating at the average rate will cause excessive packet delay and loss. Alternatively, allocating at the peak rate will greatly reduce the number of video streams that can be supported. Furthermore, the high efficiency coding makes the compressed video streams less tolerant to packet loss and delay. The frame correlation makes packet loss and delay alone not sufficient to describe the quality degradation because packet loss in key frames can affect multiple follow-on frames.

In summary, the IPTV in-home distribution, especially the wireless solution, is still a challenging problem. Conventional single-hop wireless networks are limited by their coverage, and cannot provide IPTV support to an entire house. Multi-hop wireless networks such as WDS networks, can increase the coverage but the performance is still not well understood. Moreover, high efficiency video compression standards such as H.264, can reduce the bandwidth requirement, but bring other challenges for the in-home distribution networks as well. Therefore, we focus on H.264-based video streaming over multi-hop wireless networks in this research.
2.2 Related Work

2.2.1 Throughput Analysis of Wireless Networks

The throughput of distributed coordination function (DCF) for IEEE 802.11 Media Access Control (MAC) [3] has been extensively studied in the literature. We summarize the most related existing work as follows. In his seminal paper [4], Bianchi proposed a two-dimensional discrete time Markov chain model to analyze the saturated throughput of DCF in ideal channels. This model relies on the assumption that the packet collision probability is constant and independent of previous transmission attempts. In order to simplify the analysis, this model assumes unlimited retries and ignores the post backoff behaviour of IEEE 802.11 DCF. Malone et al. extended Bianchi’s model to the case of unsaturated traffic conditions in [17]. This model takes the post backoff behaviour into consideration. However, the authors assumed an ideal channel condition and unlimited retries as well. In [18], Daneshgaran et al. proposed another extended model to consider the non-ideal channel condition and unsaturated traffic. The authors assumed that the transmission error and packet collisions are independent, so they used an equivalent probability of failed transmission to replace the collision probability $p$ in Bianchi’s model. The post backoff stage is simplified with a single idle state and unlimited retries are assumed as well.

All the above approaches have some simplifications when modeling the IEEE 802.11 DCF, so they are not realistic enough to capture the characteristics of IPTV in-home distribution. First, wireless networks in a household environment do not have ideal channel conditions. They are subject to channel errors caused by many environmental factors. Second, wireless home networks usually work in unsaturated mode since the number of wireless nodes in a house is typically limited. Third, the retry limit parameter and the post backoff behaviour in DCF have impacts on the throughput, packet delay and jitter. It is necessary to take the retry limit and the
post backoff process into consideration. For these reasons, we propose an extended Markov model to study the throughput in non-ideal channels with unsaturated traffic conditions. Both the retry limit and the post backoff behaviour are taken into account in the model.

Other related work extended Bianchi’s model to capture the QoS enhancement features proposed in IEEE 802.11e standard [19]. In [20], the authors used multiple queues with different contention characteristics in IEEE 802.11e with QoS provisioning. In [21], the authors proposed a Markov chain model for the Enhanced Distributed Channel Access (EDCA) in IEEE 802.11e. New features, such as virtual collision, arbitration interframe spaces (AIFS), and different contention windows for virtual queues, are taken into account. The authors also presented methods to analyze the average packet delay and the throughput of the traffic with differentiated services. However, both these models assumed an ideal channel condition.

2.2.2 Video Streaming Over Wireless Networks

Video streaming over wireless networks has received intensive attention in recent years. Here, we list the most relevant work. On the performance evaluation side, [22, 23] focused on video streaming over existing IEEE 802.11 wireless networks with different encoding schemes, background traffic, packet size and so on, and proposed the optimal encoding and MAC layer parameters for certain scenarios. On the performance improvement side, [24] used application-level approaches to deal with high packet loss and delay variation in wireless networks, such as retransmission and Forward Error Control (FEC). In [25], the authors proposed cross-layer architecture approaches to map application-level video characteristics such as frame types, to network and MAC layer parameters such as TxRate, retry limit, and so on, as well as IEEE 802.11e priorities. However, most existing work focuses on single-hop scenarios using IEEE 802.11b. For HD format IPTV in-home distribution, the coverage and throughput of a single wireless router is quite limited. To deliver multiple high-quality
video streams across a house, it is advantageous to use multi-hop IEEE 802.11g networks with higher and more flexible TxRate.

Compared with the existing work, our research is different in three aspects. Firstly, our research scenario targeted multi-hop IEEE 802.11 WLAN instead of the single-hop wireless scenario adopted in the articles referenced. Secondly, most existing work only employed IEEE 802.11b based simulation, whereas we adopt both experimentation and simulation approaches in IEEE 802.11g mode. IEEE 802.11g standard supports higher raw rates than IEEE 802.11b and uses different modulation schemes, which have very different characteristics [26,27]. Thirdly, we evaluated the performance of H.264-based video streaming at the application level as well as the packet level. For these reasons, our research is more realistic and up-to-date.
Chapter 3

Video Streaming over Multi-hop Wireless Testbed Experimentation

As discussed in Chapter 1 and Chapter 2, delivering video packets with stringent QoS requirements over IEEE 802.11 wireless networks is very challenging. In a household environment, the link quality drops quickly when the distance between the transmitter and the receiver increases due to the high attenuation and interference. Since IEEE 802.11 b/g devices support multiple TxRate modes for different link qualities, the single-hop wireless link can work at a low TxRate mode when the received signal quality is poor. By adding a relay, the multi-hop wireless link reduces the distance between the transmitter and the receiver, so the received signal quality is improved, and the wireless nodes can work at a high TxRate. Although the multi-hop link has more link contention, it can achieve a better performance than the single-hop link because of the higher TxRate in certain scenarios. Motivated by this idea, we built a WDS-based multi-hop wireless testbed to emulate a typical wireless home network. Through the evaluation of both the link layer performance and the video streaming performance, we discovered that it is possible to increase the coverage and performance at the same time, which allows the high-quality video streaming to be delivered in multiple hops across the house.
In the rest of this chapter, we first present our multi-hop wireless testbed and video streaming evaluation framework in Section 3.1. We then show the channel characteristics of our testing environment and the link performance in Section 3.2. Finally, we evaluate the video streaming performance in the 1-hop, 2-hop and 3-hop scenarios in Section 3.3.

3.1 Multi-hop Wireless Testbed

3.1.1 Testbed Configuration

Our multimedia over multi-hop wireless testbed is built with a popular type of IEEE 802.11g wireless home router, Linksys WRT54GL. This router has a 200 MHz MIPS CPU, 16 MB RAM and 4 MB flash memory as storage. We installed a Linux-compatible open source firmware, OpenWrt [28], in the router. This firmware provides WDS support and many advanced control capabilities. The router has a Broadcom-based wireless chipset, and its device driver can set the wireless TxPower within a certain range and can choose a particular TxRate as well.

Figure 3.1 shows the location of the four wireless routers (R1, R2, R3 and R4) in our testbed. The routers are deployed in a linear topology with exponentially increased spacing. R1 and R2 are in the same room without obstacles. R2 and R3 are separated by three walls, while R3 and R4 have a doubled distance with the same number of walls in between. We use R1 as the video source and R4 as the video destination, and the overall distance between them is about 33 m. Each router is at a location least affected by uncontrollable factors such as moving objects.
Figure 3.2 shows the link topology of the testbed. For the wireless links, we employ the static WDS configuration and static routing scheme on the source and relay routers (R1, R2 and R3) to control the delivery path of the packets. By enabling the radio of R2 and R3 and by changing WDS link table and static routes accordingly, we are able to create the 1-hop, 2-hop and 3-hop scenarios. To minimize the interference from other wireless devices, we choose an unused non-overlapping radio channel in our building. As show in the figure, each router in the testbed has a direct Fast Ethernet link connected to an Ethernet switch for control purpose. Since the achieved throughput of the Ethernet links is much more than that of the wireless links and the packet delay of the Ethernet links is low and stable, these control links will not become the bottleneck in the testbed. Moreover, the video streaming server and client computers are connected to R1 and R4 respectively through Fast Ethernet links. For the same reason, the Ethernet links are not the bottleneck either.
3.1.2 Video Evaluation Framework

For video streaming evaluation, we use a video performance evaluation tool, Evalvid [29] in our experiment. This tool provides a set of programs for analyzing video trace files and calculating the video performance metrics including packet loss ratio, frame delay and jitter, and frame PSNR. As an objective video quality metric, PSNR estimates the quality of a reconstructed frame compared with an original frame. Reconstructed frames with higher PSNRs are perceived better. Typical PSNR values range between 20 and 40 dB. Generally, when the PSNR difference of the same picture in two videos is more than 0.5 dB, the perceptual difference would be visible [30]. Subjective video quality metrics such as the Mean Opinion Score (MOS) can be obtained from the PSNR as well. It has been cited that the MOS is correlated to the average PSNR. When the average PSNR is greater than 37 dB, the MOS is 5 (excellent) [31]. From our video evaluation results, we have found that the received video is judged as good quality (MOS ≥ 4) when the average PSNR is greater than 36 dB. Therefore, in the thesis, we use the average PSNR of 36 dB as the threshold for acceptable video quality.

The process of evaluating a specific video is as follows. We first encode the raw video source in H.264 format. Next, the H.264 video is hinted and sent from the source to the destination through the target network. At the mean time, two tcpdump [32] processes are started at both the source and destination sides to capture the sending and receiving events of the video packets. These events are recorded in the trace file with a unique sequence number and a timestamp. Besides the video packet traces, the video frame trace, including the frame type and frame size, are also recorded at the source. After the video stream is finished, the Evalvid analyzes the three trace files, and then obtains the packet loss ratio, frame delay and jitter. Furthermore, the evaluation program reconstructs the received video by removing the video content in the lost packets from the original video. Finally, the received H.264-based video
is decoded and Evalvid compares the received video and the original video frame by frame, and then calculates the frame PSNR.

In our experiment and simulation, we use a two-minute SONY HD camera demo video clip as the sample video source. It has 1,280 x 720 pixels resolution at 24 frame per second. The video is encoded by the H.264 reference encoder [33]. The average data rate and peak data rate of the video stream traffic are around 2.0 Mbps and 32.0 Mbps, respectively. Generally, H.264-based videos are patterned as a group of pictures (GOP). Each GOP has a fixed structure, including one I-frame, several P-frames and a certain number of B-frames between I and P-frames. The GOP structure of our sample video is “IBBPBBPBBPBB.” Table 3.1 lists the important characteristics of this video stream. The video frame size is shown in Figure 3.3.
Table 3.1: Statistics of the sample video

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture resolution</td>
<td>1,280 x 720 pixels</td>
</tr>
<tr>
<td>Frame refresh rate</td>
<td>24 frame/sec</td>
</tr>
<tr>
<td>Total frames</td>
<td>3,016</td>
</tr>
<tr>
<td>Number of I-frames</td>
<td>252</td>
</tr>
<tr>
<td>Number of P-frames</td>
<td>754</td>
</tr>
<tr>
<td>Number of B-frames</td>
<td>2,010</td>
</tr>
<tr>
<td>Avg. I-frame size</td>
<td>31,992 bytes</td>
</tr>
<tr>
<td>Avg. P-frame size</td>
<td>23,463 bytes</td>
</tr>
<tr>
<td>Avg. B-frame size</td>
<td>2,623 bytes</td>
</tr>
<tr>
<td>GOP size</td>
<td>12 frames</td>
</tr>
<tr>
<td>GOP structure</td>
<td>IBBPBBPBBPBB</td>
</tr>
<tr>
<td>Total packets</td>
<td>22,848</td>
</tr>
</tbody>
</table>

3.2 Wireless Link Characterization

3.2.1 Channel Characterization

First, we evaluate the received SNR between all four routers. We read the received signal power level and noise level (in dBm) measured by the wireless chip directly from the device driver. The received SNR in dB can be obtained by subtracting the noise level from the received signal power level. In order to eliminate the potential interference from other wireless devices, our measurement was conducted in late nights when few people were using the wireless devices. In this way, the measurement provides the basic condition of the wireless links in our testbed.

As shown in Figure 3.4, at a given TxPower, the received SNR decreases with the increased distance between the transmitter and receiver as well as the number of walls due to signal attenuation. On average, the SNR of R1-R3 is about 10 dB lower than that of R1-R2, and is about 20 dB higher than that of R1-R4, which indicates a high attenuation level by walls.

In general, the received SNR increases with the increased TxPower, although the
growth rate varies for different links. For R1-R2, which are in the same room and have no obstacles in-between, there is an optimal TxPower level around 18 dBm, where the received SNR is maximized. 18 dBm actually is the recommended power setting for this router and is the default value in many wireless home router firmwares. Further increasing TxPower raises the noise level for R1-R2 as well and results the decrease of received SNR, although increased TxPower does increase the SNR for other router pairs. For the results in the next section, we use the default 18 dBm TxPower setting for all routers.

### 3.2.2 Link Layer Performance

Next, we measure the link properties such as loss and delay for the single-hop link (R1-R4) and multi-hop links (R1-R3-R4 and R1-R2-R3-R4). A probe packet of 64 bytes, the minimal Ethernet frame size, is sent from R1, potentially going through R2 and R3 for multi-hop links, and echoed by R4. The echo packet returns to R1 through the

![Figure 3.4: Average received SNR with different TxPower.](image-url)
control link. Packets are sequenced and timestamped, so packet loss ratio (PLR) and round-trip time (RTT) can be calculated. PLR and RTT are good indicators of link loss and delay, respectively. Moreover, since the return link (switched Fast Ethernet) is very stable and has no extra traffic, the one-way delay (OWD) of the wireless links can be obtained by subtracting the average packet delay of the control links from the RTT that we measured. In order to establish a baseline, MAC retransmission is not used (unless otherwise stated) and there is no MAC contention introduced by this single over-the-air packet in this test. The results shown below are averaged from 20 runs of tests, each of which has 100 probe packets.

As shown in Figure 3.5, the PLR increases while the TxRate increases in general. This is because that at a given SNR, a higher TxRate implies a higher bit error rate (BER), which results more packet loss. R1-R2 and R1-R3 have similar link loss, since the SNR of both links are sufficiently high to support even 54 Mbps. For R1-R4, due to a low SNR shown in Figure 3.4, it suffers a high PLR (> 30%). Moreover, all
IEEE 802.11g mode TxRates (6, 9, 12, 18, 24, 36, 48, and 54 Mbps) using OFDM modulation suffer a much higher PLR than all IEEE 802.11b mode TxRates (1, 2, 5.5, and 11 Mbps) using CCK modulation, since the SNR for each OFDM sub-carrier is very low in this case.

As shown in Figure 3.6, the multi-hop links (R1-R3-R4 and R1-R2-R3-R4) have much lower PLR than that of the single-hop link (R1-R4) for all TxRates since the received SNR at each hop is sufficiently high. For comparison, the PLR of R1-R3-R4 is higher than that of R1-R3 and R3-R4 individually, since its packets travel over the air twice, but is lower than the sum of that of R1-R3 and R3-R4. We also measure the scenario for all links with MAC retransmission: the PLR for all multi-hop links is 0, and that for R1-R4 with retry is still quite high.

For link delay, in this test it only includes transmission, propagation and processing delay, since there is no MAC contention and queuing delay involved. As shown in Figure 3.7, normally, longer links have higher propagation delay, and higher TxRate
Figure 3.7: One-way packet delay over single-hop links.

Figure 3.8: One-way packet delay over multi-hop links.
leads to lower transmission delay for packets of the same size. Nevertheless, when the SNR is sufficiently high for R1-R2 and R1-R3, OFDM is efficient with low processing delay at 6 and 9 Mbps. The resultant delay is even lower than that at 11 Mbps with CCK modulation. The delay of multi-hop links is shown in Figure 3.8. In general, the multi-hop links, as their packets go over the air more than once, have longer link delay than the single-hop links do. Due to the low SNR in each sub-carrier, R1-R4 suffers high processing delay with OFDM modulation. But when the SNR is sufficiently high for R1-R3-R4 and R1-R2-R3-R4, OFDM is efficient with low processing delay at 6 and 9 Mbps, and the resultant delay is even lower than that at 11 Mbps with CCK modulation. R1-R3 and R3-R4 show similar behaviors. When MAC retransmission is enabled for R1-R4, the delay is increased greatly due to multiple attempts of retransmission.

Through Figure 3.6 and Figure 3.8, we have found that R1-R2-R3-R4 does not further reduce link loss when compared with R1-R3-R4, but it does increase delay considerably. This suggests whether to add an extra relay router should be balanced between the packet loss to be reduced and the delay to be increased.

3.3 Video Streaming Performance Evaluation

3.3.1 Methodology

We then evaluate the application properties, such as frame loss and PSNR, for H.264-based video streaming over the multi-hop wireless scenarios. The sample video streams are sent out from the video server to R1, then potentially go through R2 and R3 for multi-hop scenarios, arrive at R4 and are finally forwarded to the video client through the Fast Ethernet link. By using the video evaluation methodology introduced in Section 3.1.2, we obtain the frame loss ratio (FLR), frame delay/jitter, and frame PSNR. In this test, we set the MAC retry limit to 7, the default value of the firmware. MAC contention is possible in this test since multiple transmitters
Figure 3.9: The frame loss ratio of a single video stream in the single-hop and multi-hop scenarios.

3.3.2 Performance Evaluation

As shown in Figure 3.9, R1-R4 has a higher FLR when the TxRate is above 12 Mbps due to the lower SNR, but it has an FLR lower than that of either R1-R2-R3-R4 or R1-R3-R4 when TxRate is below 11 Mbps. This is because that TxRate has been fixed in this test and multi-hop links sharing the same channel have severe contention when the TxRate is low and packet air time is long. When TxRate increases, packet air time reduces and link contention becomes less obvious, which leads to a lower FLR for multi-hop scenarios. In fact, multi-hop scenarios can sustain higher TxRates due to the higher SNR.

We further compare the received video quality of the single-hop scenario and that of the multi-hop scenarios. In order to show the best case of each scenario, we set auto TxRate for all routers to make them work at the optimal mode. Figure 3.10 shows
Figure 3.10: PSNR of the received sample video stream transmitted in the single-hop and multi-hop scenarios.

the PSNR of each frame for the single-hop and multi-hop scenarios, respectively. R1-R3-R4 has the highest PSNR in almost every frame with the average PSNR at 43.36 dB. Since no video packets are lost in the R1-R3-R4 case, the received video is the same as the one being sent out. The PSNR of R1-R3-R4 is the PSNR of the original video. In contrast, R1-R4 and R1-R2-R3-R4 have obvious PSNR loss with the average PSNR at 40.45 and 38.91 dB, respectively. As we can tell, in the case of our testbed, the 2-hop scenario improves the performance of video streaming when compared with the 1-hop scenario, and adding one more hop actually reduces the performance due to the interference and contention.

We further compare the delivery of multiple H.264-based video streams over both the single-hop and multi-hop scenarios. In addition to the target video stream, 1–5 background video streams are gradually added to avoid synchronization. All these video streams have the same delivery path as the target video stream. Again, all
Figure 3.11: Average PSNR of the target video stream with multiple concurrent video streams in the single-hop and multi-hop scenarios.

routers employ MAC retransmission and auto TxRate to adapt to wireless channel condition in this test.

Figure 3.11 shows the average PSNR of the target video stream with different number of concurrent video streams for R1-R4, R1-R3-R4 and R1-R2-R3-R4. All three scenarios have quality degradation when the number of streams increases. However, the 2-hop scenario can support more video streams at higher PSNR than both the 1-hop and 3-hop scenario. The 1-hop scenario has the lowest PSNR due to the fact of low SNR and the existence of background traffic. The 3-hop scenario initially can maintain an acceptable PSNR, but drops very quickly when there are more than three streams. Only the 2-hop scenario can support up to five streams with little quality degradation, but its PSNR decreases when the number of stream is more than four.
3.4 Summary

In this chapter, we have presented our IEEE 802.11 WDS-based multi-hop wireless testbed, which emulates a typical in-door environment. Through the wireless channel and link performance measurements, we have identified that the traditional single-hop infrastructure mode IEEE 802.11g WLANs can only provide limited capacity and coverage in an in-door environment due to the high signal attenuation. In contrast, the multi-hop wireless networks increase both the coverage and capacity since the multi-hop links greatly improve the received signal quality and work at high TxRates. However, the excessively increased link contention will reduce the achievable throughput. Further, we have evaluated the performance of H.264-based video streaming over the 1-hop, 2-hop and 3-hop scenarios. Our experiment results reveal that the multi-hop wireless network can provide better quality in video streaming services than the single-hop one in a typical in-door environment, but the SNR improvement and link contention should be balanced. Admittedly, the experimentation on the specific testbed is only a case study. Later, we use analytical model and network simulation to study this problem in general scenarios.
Chapter 4

Throughput Analysis of Multi-hop Wireless Networks

From the testbed experiments, we have found that the performance of video streaming highly correlates to the achievable throughput. In this section, we first present a two-dimensional discrete time Markov chain to model the behaviour of IEEE 802.11 backoff counter. After that, we use this model to evaluate the throughput of multi-hop wireless networks.

Our throughput analysis only focuses on the IEEE 802.11 networks with the DCF MAC access method. This is because most IEEE 802.11 networks in reality operate in DCF mode. In addition, the other two MAC access methods—point coordination function (PCF) and hybrid coordination function (HCF), are not well supported by the majority of vendors due to the complexity and performance issues.

Our model extends the work proposed in [4] and [17] in three aspects. First, our model focuses on unsaturated traffic condition in non-ideal channels. Second, it takes the retry limit into consideration. Finally, it models the post backoff behaviour of IEEE 802.11 DCF. Compared to the models in [4] and [17], this model is more realistic to capture the characteristics of video streaming over IEEE 802.11g networks.

The rest of this chapter is structured as follows. First, we present our proposed
model and then derive the variables of our interests. Finally, we show how to analyze the saturated and unsaturated throughput of a multi-hop wireless network.

4.1 The Markov Chain Model

We hold the same fundamental assumption as in [4] that packets collide at each transmission attempt with a constant and independent probability $p_c$. We also assume that the transmission errors caused by channel impairments are independent of packet collisions. To simplify the analysis in this study, we assume that all packets have the same size and the transmission error probability is a constant denoted by $p_e$. It is intuitive that transmission errors are independent of packet collisions. We define an equivalent transmission failure probability $p$ as follows.

$$p = 1 - (1 - p_e)(1 - p_c) = p_c + p_e - p_c p_e \quad (4.1)$$

Following the approach in [4], we model the value of the backoff counter of a wireless node by two stochastic processes denoted by $(i, k)$. Process $i$ is the backoff stage from $[0, r]$ where $r$ is the maximum backoff stage. Process $k$ is the value of the current backoff counter ranged from $[0, W_i - 1]$. $W_i$ is the Contention Window (CW) size at backoff stage $i$. The state transition process is shown in Figure 4.1.

First, we present the state transition for the backoff stages from 0 to $r - 1$. As shown in Figure 4.1, a node at backoff stage $i$ freezes its backoff counter when the medium is sensed busy. When the medium is idle, the node decrements the counter by 1 in a fixed time slot. When the counter value reaches 0, the node will attempt to transmit a packet. If the transmission fails with probability $p$ due to either transmission error or packet collision, the backoff counter state will move to stage $i + 1$ and a random backoff counter value will be uniformly chosen from $[0, W_{i+1} - 1]$. If the transmission succeeds, the state will return to stage 0 with probability $q$. $q$ is the probability that there is at least one packet awaiting in the transmission queue.
of the node. The state transition probabilities are given as follows.

\[
\begin{align*}
P[(i, k - 1)|(i, k)] &= 1 & 0 < i < r, 0 < k \leq W_i - 1 \\
P[(0, k)|(i, 0)] &= (1-p)q \frac{1}{W_o} & 0 \leq i < r, 0 \leq k \leq W_0 - 1 \\
P[(i, k)|(i - 1, 0)] &= \frac{p}{W_i} & 0 < i \leq r, 0 \leq k \leq W_i - 1
\end{align*}
\]

Next, we show the state transition in the post backoff stage. The node starts a backoff process immediately after a successful transmission even when its transmission queue is empty. This behaviour is called post backoff. We use \((-1, \ast)\) to denote the post backoff states. A random value is chosen uniformly from \([0, W_0 - 1]\) for the backoff counter when a post backoff process starts. During the period while the backoff counter decrements to 0, if a packet arrives with probability \(q\), the node will move to the backoff stage 0 and inherit the current value of the backoff counter for the regular backoff process. If the value of the counter is already 0 when a packet arrives
and the medium is idle, the node will transmit the packet immediately. In unsaturated traffic condition, there is not always a packet awaiting in the transmission queue. The post backoff behaviour reduces the packet delay and increases the throughput. The related state transition probabilities are given as follows.

\[
\begin{align*}
    P[(-1, k-1)|(-1, k)] &= 1 - q & 0 < k \leq W_0 - 1 \\
    P[(0, k-1)|(-1, k)] &= q & 0 < k \leq W_0 - 1 \\
    P[(-1, k)|(i, 0)] &= \frac{(1-p)(1-q)}{W_0} & 0 \leq i < r, 0 \leq k \leq W_0 - 1 \\
    P[(-1, 0)|(-1, 0)] &= 1 - q + \frac{qP_i(1-p)}{W_0} \\
    P[(-1, k)|(-1, 0)] &= \frac{qP_i(1-p)}{W_0} & 0 < k \leq W_0 - 1 \\
    P[(1, k)|(-1, 0)] &= \frac{qP_i}{W_1} & 0 \leq k \leq W_1 - 1 \\
    P[(0, k)|(-1, 0)] &= \frac{q(1-P_i)}{W_0} & 0 \leq k \leq W_0 - 1
\end{align*}
\]

Now, we show how the retry limit is incorporated in the backoff counter state transition. In IEEE 802.11 standard, the station maintains a retry counter to record the number of retransmissions that a packet has experienced. When the retry counter reaches the retry limit, the station will drop the current packet to avoid excessive delay for the other packets in the transmission queue. The node resets the retry counter when it starts to transmit a new packet. We define the maximum backoff stage \( r \) as the last backoff stage before the retry counter reaches the limit. When the backoff counter state is \( (r, 0) \), it moves to \( (-1, *) \) with probability \( 1 - q \) if no packet is in the transmission queue; otherwise, the state moves to \( (0, *) \). The related state transition probabilities are given as follows.

\[
\begin{align*}
    P[(-1, k)|(r, 0)] &= \frac{1-q}{W_0} & 0 \leq k \leq W_0 - 1 \\
    P[(0, k)|(r, 0)] &= \frac{q}{W_0} & 0 \leq k \leq W_0 - 1
\end{align*}
\]
Notice that there are two different cases when the retry limit is considered in the model. The maximum backoff stage \( r \) is determined by the retry limit but the maximum contention window \( W_m \) is determined by the IEEE 802.11 MAC parameter \( CW_{max} \). The contention window increases exponentially when the backoff stage is less than \( m \). When the contention window reaches \( W_m \), it will not increase anymore. Therefore, we have the following relations:

\[
W_i = \begin{cases} 
2^i W_0 & i \leq m \\
2^m W_0 & i > m 
\end{cases}
\]

In order to analyze the throughput, we need to know \( \tau \), the per station transmission probability in a generic time slot. Here, we show the derivation process of obtaining \( \tau \). The steady state probability of the backoff counter state is denoted by \( b(i,k) \).

First, we deal with the \( b(-1,*) \) chain. Notice that all \( b(i,0) \) when \( i \geq 1 \) have the following recursive relation:

\[
b(i,0) = pb(i - 1,0) = p^{i-1}b(1,0) \quad 1 < i \leq r \quad (4.2)
\]

If a packet transmission fails at state \((0,0)\) or \((-1,0)\), the state moves to stage 1. So, we have \( b(1,0) \) as:

\[
b(1,0) = pb(0,0) + qp_i b(-1,0) \quad (4.3)
\]
Notice that $b(-1, W_0 - 1)$ could be obtained as:

$$b(-1, W_0 - 1) = \frac{qP_i(1-p)}{W_0}b(-1, 0) + \frac{(1-q)(1-p)}{W_0} \sum_{i=1}^{r-1} [b(i, 0) + b(0, 0)] + \frac{1-q}{W_0} b(r, 0)$$

$$= \frac{qP_i(1-p)}{W_0}b(-1, 0) + \frac{(1-q)(b(0, 0) + qpP_i b(-1, 0))}{W_0}$$

$$= \frac{1-q}{W_0} b(0, 0) + \frac{qP_i(1-qp)}{W_0} b(-1, 0)$$

(4.4)

Notice that the recursive relation in $(-1, k)$ when $0 < k < W_0 - 1$

$$b(-1, k) = (1-q)b(-1, k+1) + b(-1, W_0 - 1) \quad 0 < k < W_0 - 1$$

(4.5)

After iterating (4.5), we obtain:

$$b(-1, k) = \sum_{i=0}^{W_0 - k-1} (1-q)^i b(-1, W_0 - 1) \quad 0 < k \leq W_0 - 1$$

(4.6)

$(-1, 0)$ is different from the other states at stage $-1$, since the node could be idle at the next time slot with probability $1-q$. $b(-1, 0)$ can be written as:

$$b(-1, 0) = (1-q)b(-1, 1) + b(-1, W_0 - 1) + (1-q)b(-1, 0)$$

(4.7)

By putting the (4.6) and (4.7) together, we obtain:

$$b(-1, W_0 - 1) = \frac{q^2}{1 - (1-q)^{W_0}} b(-1, 0)$$

(4.8)

By putting (4.4) and (4.8) together, we obtain $b(0, 0)$ as:

$$b(0, 0) = \left[ \frac{q^2 W_0}{1 - (1-q)^{W_0}} - qP_i (1-qp) \right] \frac{b(-1, 0)}{1-q}$$

(4.9)
The sum of the probabilities of all states of stage $-1$ is:

$$
\sum_{k=0}^{W_{0}-1} b(-1, k) = \sum_{k=1}^{W_{0}-1} \sum_{i=0}^{W_{0}-1-k} (1-q)^i b(-1, W_0 - 1) + b(-1, 0) \\
= b(-1, W_0 - 1) \sum_{k=1}^{W_{0}-1} \frac{1-(1-q)^{W_{0}-k}}{q^k} + b(-1, 0) \\
= \frac{qw_0 - 1 + (1-q)^{W_0}}{q^2} b(-1, W_0 - 1) + b(-1, 0) \tag{4.10}
$$

Next, we deal with the $b(0, \ast)$ chain. The recursive relation between two consecutive states at stage 0, when $0 \leq k < W_0 - 1$, is:

$$
b(0, k) = b(0, k + 1) + qb(-1, k + 1) + b(0, W_0 - 1)
$$

From the state transition, the state $(0, W_0 - 1)$ has the following relation:

$$
b(0, W_0 - 1) = \frac{q(1-p)}{W_0} \left[ \sum_{i=1}^{r-1} b(i, 0) + b(0, 0) \right] + \frac{q}{W_0} b(r, 0) + \frac{q(1-P_i)}{W_0} b(-1, 0) \\
= \frac{q}{W_0} b(0, 0) + \frac{q}{W_0} (qpP_i + 1 - P_i) b(-1, 0) \tag{4.11}
$$

The sum of the probabilities of all the states of stage 0 can be written as:

$$
\sum_{k=0}^{W_{0}-1} b(0, k) = \sum_{k=0}^{W_{0}-2} b(0, k) + b(0, W_0 - 1) \\
= \frac{W_0^2 + W_0}{2} b(0, W_0 - 1) + \frac{q^2(W_0^2 + W_0) - 2q(W_0 + 1) - 2(1-q)^{W_0+1} + 2}{2q^2} b(-1, W_0 - 1) \tag{4.12}
$$

For the other chains, notice that the positive states in stage $i$ when $i \geq 1$ can be written as:

$$
b(i, k) = \frac{W_i - k}{W_i} \begin{cases} 
  pb(0, 0) + pqP_i b(-1, 0) & i = 1 \\
  p^{i-1} b(1, 0) & 1 < i \leq r 
\end{cases} \tag{4.13}
$$
(4.13) can be rewritten as:

\[ b(i, k) = \frac{W_i - k}{W_i} p^{i-1} b(1, 0) \quad 1 \leq i \leq r \]  \hspace{1cm} (4.14)

Sum all the probabilities of states from stage 1 to stage \( r \), when \( r \leq m \), we have:

\[
\sum_{i=1}^{r} \sum_{k=0}^{W_i-1} b(i, k) = b(1, 0) \sum_{i=1}^{r} \sum_{k=0}^{W_i-1} \frac{W_i - k}{W_i} p^{i-1} \\
= b(1, 0) \sum_{i=1}^{r} p^{i-1} \frac{2^i W_0 + 1}{2} \\
= \frac{2W_0(1 - (2p)^r)(1 - p) + (1 - 2p)(1 - p^r)}{2(1 - 2p)(1 - p)} b(1, 0) 
\]  \hspace{1cm} (4.15)

and when \( r > m \), we have:

\[
\sum_{i=1}^{r} \sum_{k=0}^{W_i-1} b(i, k) = b(1, 0) \sum_{i=1}^{m} \sum_{k=0}^{W_i-1} \frac{W_i - k}{W_i} p^{i-1} + b(1, 0) \sum_{i=m+1}^{r} \sum_{k=0}^{W_i-1} \frac{W_i - k}{W_i} p^{i-1} \\
= \frac{2W_0(1 - (2p)^m)(1 - p) + (1 - 2p)(1 - p^m)}{2(1 - 2p)(1 - p)} b(1, 0) + \frac{(2^m W_0 + 1)(p^m - p^r)}{2(1 - p)} b(1, 0) \\
= \frac{2W_0(1 - (2p)^m)(1 - p) + (1 - 2p)(1 - p^r) + 2^m W_0(p^m - p^r)(1 - 2p)}{2(1 - 2p)(1 - p)} b(1, 0) 
\]  \hspace{1cm} (4.16)

Put (4.10), (4.12), and (4.15) or (4.16) together, use the normalization condition, and we have:
when \( r \leq m \):

\[
1 = \sum_{i=1}^{r} \sum_{k=0}^{W_i-1} b(i, k) + \sum_{k=0}^{W_0-1} b(0, k) + \sum_{k=0}^{W_0-1} b(-1, k)
\]

\[
= 2W_0(1 - (2p)^r)(1-p) + (1 - 2p)(1-p^r)b(1, 0)
\]

\[
+ \frac{W_0^2 + W_0}{2} b(0, W_0 - 1) + \frac{q^2(W_0^2 + W_0) - 2qW_0 + 1 - 2q(1-q)^{W_0+1} + 2}{2q^2} b(-1, W_0 - 1)
\]

\[
+ \frac{qw_0 - 1 + (1-q)W_0}{q^2} b(-1, W_0 - 1) + b(-1, 0)
\]

\[
= 2W_0(1 - (2p)^r)(1-p) + (1 - 2p)(1-p^r)b(1, 0)
\]

\[
+ \frac{W_0^2 + W_0}{2} b(0, W_0 - 1) + \frac{q(W_0^2 + W_0) - 2 + 2(1-q)W_0}{2q} b(-1, W_0 - 1) + b(-1, 0)
\]

\[
+ \frac{q(W_0 + 1)}{2} (qpP_i + 1 - P_i)b(-1, 0) + \frac{q^2(W_0^2 + W_0) - 2q + 2q(1-q)W_0}{2(1 - (1-q)W_0)} b(-1, 0) + b(-1, 0)
\]

(4.17)

and when \( r > m \), we have:

\[
1 = \sum_{i=1}^{r} \sum_{k=0}^{W_i-1} b(i, k) + \sum_{k=0}^{W_0-1} b(0, k) + \sum_{k=0}^{W_0-1} b(-1, k)
\]

\[
= 2W_0(1 - (2p)^m)(1-p) + (1 - 2p)(1-p^r) + 2mW_0(p^m - p^r)(1-2p)b(1, 0) +
\]

\[
+ \frac{W_0^2 + W_0}{2} b(0, W_0 - 1) + \frac{q^2(W_0^2 + W_0) - 2qW_0 + 1 - 2q(1-q)^{W_0+1} + 2}{2q^2} b(-1, W_0 - 1)
\]

\[
+ \frac{qw_0 - 1 + (1-q)W_0}{q^2} b(-1, W_0 - 1) + b(-1, 0)
\]

\[
= 2W_0(1 - (2p)^m)(1-p) + (1 - 2p)(1-p^r) + 2mW_0(p^m - p^r)(1-2p)b(1, 0) +
\]

\[
+ \frac{q(W_0 + 1)}{2} b(0, 0) + \frac{q(W_0 + 1)}{2} (qpP_i + 1 - P_i)b(-1, 0)
\]

\[
+ \frac{q^2(W_0^2 + W_0) - 2q + 2q(1-q)W_0}{2(1 - (1-q)W_0)} b(-1, 0) + b(-1, 0)
\]

(4.18)

Since a node attempts to transmit when the backoff counter value reaches zero,
the per station transmission probability is the sum of the probabilities of the states when the value of the backoff counter is 0. So we have:

\[
\tau = \sum_{i=0}^{r} b(i, 0) + qP_i b(-1, 0) = \frac{1 - p^r}{1 - p} b(1, 0) + b(0, 0) + qP_i b(-1, 0)
\] (4.19)

For a particular time slot, packets collision occurs when at least two stations attempt to transmit. The conditional collision probability \(p_c\) can be written as follows.

\[
p_c = 1 - (1 - \tau)^{n-1}
\] (4.20)

By plugging in \(p_c\) into (4.1), we obtain:

\[
p = 1 - (1 - p_c)(1 - \tau)^{n-1}
\] (4.21)

\(P_i\) is the probability that the channel is sensed idle when a packet arrives in the \((-1, 0)\) state, i.e. the other \(n - 1\) nodes defer transmission in this time slot. So, we have:

\[
P_i = (1 - \tau)^{n-1} = \frac{1 - p}{1 - p_c}
\] (4.22)

Now, we have six independent equations (4.19), (4.21), (4.9), (4.3), (4.22) and (4.17) when \(r \leq m\) or (4.18) when \(r > m\) and six variables. We can solve the equation set and obtain \(\tau\) and \(p\) by numerical method. The equation set in two different cases is given as follows:
When $r \leq m$, we have:

$$
\begin{align*}
0 &= \frac{1-p'}{1-p}b(1,0) + b(0,0) + qP_I b(-1,0) - \tau \\
0 &= 1 - (1-p_e)(1-\tau)^{n-1} - p \\
0 &= pb(0,0) + qpP_I b(-1,0) - b(1,0) \\
0 &= [q^2W_0 - qP_I(1 - qp)(1 - (1 - q)W_0)]b(-1,0) - (1-q)[1 - (1 - q)W_0]b(0,0) \\
0 &= \frac{1-p}{1-p_e} - P_I \\
0 &= \frac{2W_0(1-(2p)^r)(1-p)+(1-2p)(1-p^r)}{2(1-2p)(1-p)}b(1,0) + \frac{q(W_0+1)}{2}b(0,0) \\
&\quad + \frac{q(W_0+1)}{2}(qpP_I + 1 - P_I)b(-1,0) + \frac{q^2(W_0^2+W_0-2q+2q(1-q)W_0)}{2(1-(1-q)W_0)}b(-1,0) + b(-1,0) - 1
\end{align*}
$$

and when $r > m$, we have:

$$
\begin{align*}
0 &= \frac{1-p'}{1-p}b(1,0) + b(0,0) + qP_I b(-1,0) - \tau \\
0 &= 1 - (1-p_e)(1-\tau)^{n-1} - p \\
0 &= pb(0,0) + qpP_I b(-1,0) - b(1,0) \\
0 &= [q^2W_0 - qP_I(1 - qp)(1 - (1 - q)W_0)]b(-1,0) - (1-q)[1 - (1 - q)W_0]b(0,0) \\
0 &= \frac{1-p}{1-p_e} - P_I \\
0 &= \frac{2W_0(1-(2p)^m)(1-p)+(1-2p)(1-p^r)+2^mW_0(p^m-p^r)(1-2p)}{2(1-2p)(1-p)}b(1,0) + \\
&\quad + \frac{q(W_0+1)}{2}b(0,0) + \frac{q(W_0+1)}{2}(qpP_I + 1 - P_I)b(-1,0) \\
&\quad + \frac{q^2(W_0^2+W_0-2q+2q(1-q)W_0)}{2(1-(1-q)W_0)}b(-1,0) + b(-1,0) - 1
\end{align*}
$$

4.2 System Throughput Analysis

In this section, we show how we derive the system throughput $S$. First, we need to know the transmission probability in a time slot. Let $P_{tr}$ be the probability that at least one node in an n-node wireless network attempts to transmit a packet in a given
time slot. Since the probability of no node attempting transmission is \((1 - \tau)^n\), \(P_{tr}\) can be written as:

\[
P_{tr} = 1 - (1 - \tau)^n
\]

(4.23)

Since we do not consider the situation that the traffic load is 0, the \(\tau\) will not be 0. Therefore, \(P_{tr}\) cannot be 0.

Next, we define \(P_s\) as the collision-free transmission probability on the condition that at least one node attempts to transmit. A node can transmit without collision in a particular time slot if and only if the other \(n - 1\) nodes defer transmission. Then, we obtain \(P_s\) as follows:

\[
P_s = \frac{n \cdot \tau \cdot (1 - \tau)^{n-1}}{P_{tr}}
\]

(4.24)

The system throughput \(S\) is defined as the fraction of time that the channel is used to successfully transmit payload bits. Let \(E[PL]\) be the expected channel time for transmitting the payload. We have the system throughput equation:

\[
S = \frac{P_{tr}P_s(1 - p_e)E[PL]}{(1 - P_{tr})\sigma + P_{tr}(1 - P_s)T_c + P_{tr}P_s(1 - p_e)T_s + P_{tr}P_sP_eT_e}
\]

(4.25)

In (4.25), \(T_c\) is the average channel time that the medium is sensed busy due to packet collision. \(T_e\) is the average channel time that the medium is sensed busy when a transmission error occurs. \(T_s\) is the average channel time for a successful transmission. \(\sigma\) is the slot time defined in IEEE 802.11 standard [3].

The system throughput of an n-hop wireless network (assume the extra destination node does not send out any traffic), is equivalent to an n-node wireless network in which every node has outgoing traffic. The achieved throughput from the source to the destination is \(S/n\) because every packet has to be transmitted for \(n\) times before it arrives at the destination.
4.3 Transmission Time

In order to calculate the throughput, we need to obtain the channel time for a packet transmission in three cases: successful transmission ($T_s$), packet collision ($T_c$) and transmission error ($T_e$).

The $T_s$ includes the channel time for the data packet transmission, a $SIFS$ time between the data and acknowledgment (ACK), ACK packet transmission and a $DIFS$ time before the nodes start the next backoff process. $SIFS$ and $DIFS$ are the parameters defined in IEEE 802.11 standard.

$$T_s = T_{data} + SIFS + T_{ACK} + DIFS$$ (4.26)

$T_{data}$ is the channel time that the transmitter spends to transmit the whole data packet including the PHY overhead over the air. For IEEE 802.11g ERP-OFDM mode, $T_{data}$ can be calculated by Equation (42) in [26]. The time for transmitting an IEEE 802.11 acknowledgment (ACK) control frame ($T_{ACK}$), can be obtained using the same equation as $T_{data}$ except that the TxRate must be one of the basic TxRates. In our simulation and experimentation, we apply IEEE 802.11g ERP-OFDM-only modes for all wireless nodes. The basic data rate set is 6, 12 and 24 Mbps. All ACK packets are transmitted at the lowest basic TxRate (6 Mbps) in order to make sure all wireless nodes in the network receive ACK properly.

The transmitting node starts a timer to wait for ACK. When a packet collision or transmission error happens, this node will not receive ACK packet properly but receive an ACK timeout event generated by the timer after a $T_{ACKtimeout}$ time. Afterwards, this node starts to sense the channel again after a $DIFS$ time. For those nodes that are not transmitting, they start a timer when the PHY indicates the medium is idle after detecting the erroneous frame. They wait until the timer expires after an $EIFS$ time. The $EIFS$ is derived from the $SIFS$, $DIFS$ and the
length of time to transmit an ACK at the lowest basic TxRate ($T_{ACK}'$).

$$EIFS = SIFS + T_{ACK}' + DIFS$$ \hspace{1cm} (4.27)

IEEE 802.11 standard does not specify the value of $T_{ACKTimeout}$, which is usually chosen by wireless device vendors. A typical value of $T_{ACKTimeout}$ includes the length of time to transmit an ACK control frame at the lowest basic TxRate ($T_{ACK}'$), a $SIFS$ time, and the two-way propagation delay. Since our target environment is a typical house, the propagation delay is negligible for such a short distance compared with the other two components. Therefore, we neglect the propagation delay in our calculation and simulation.

$$T_{ACKTimeout} = SIFS + T_{ACK}'$$ \hspace{1cm} (4.28)

Since the $EIFS$ equals to the sum of $T_{ACKTimeout}$ and $DIFS$ in this definition, we can write $T_c$ and $T_e$ as:

$$T_c = T_{data} + T_{ACKTimeout} + DIFS$$

$$T_e = T_{data} + T_{ACKTimeout} + DIFS$$ \hspace{1cm} (4.29)
Chapter 5

Video Streaming over Multi-hop Wireless Networks Simulation

In this chapter, we evaluate the performance of video streaming over multi-hop wireless networks through analytical calculation and network simulation. We first validate our analytical and simulation models with throughput evaluation in both saturated and unsaturated cases. Afterwards, we focus on the video streaming performance evaluation in multi-hop scenarios through simulation. Finally, we show that our research can be extended to general scenarios.

5.1 Throughput Evaluation of Multi-hop Wireless Networks

5.1.1 Throughput Analysis

We first calculate the saturated throughput following our analytical model. We use a Log-Normal shadowing model with path loss exponent of 5 to emulate an in-door, non-line-of-sight environment for IPTV in-home distribution. Table 5.1 lists the Packet Error Rate (PER) at 6, 9 and 18 m from the transmitter with packet size 1500 bytes and SNR 31, 22 and 7 dB, respectively. For a typical house in North America, 18 m is the maximum distance from the home gateway to the wireless
Table 5.1: PER at different transmitter-receiver separations

<table>
<thead>
<tr>
<th>TxRate (Mbps)</th>
<th>6</th>
<th>12</th>
<th>18</th>
<th>24</th>
<th>36</th>
<th>48</th>
<th>54</th>
</tr>
</thead>
<tbody>
<tr>
<td>PER (%) at 6 m</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td><strong>0.04</strong></td>
</tr>
<tr>
<td>PER (%) at 9 m</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.168</td>
<td><strong>0.563</strong></td>
<td>6.29</td>
</tr>
<tr>
<td>PER (%) at 18 m</td>
<td><strong>0.145</strong></td>
<td><strong>2.70</strong></td>
<td>51.9</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 5.2: IEEE 802.11 parameters used in the analytical calculation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot time($\sigma$)</td>
<td>9 $\mu$s</td>
</tr>
<tr>
<td>SIFS</td>
<td>10 $\mu$s</td>
</tr>
<tr>
<td>DIFS</td>
<td>28 $\mu$s</td>
</tr>
<tr>
<td>PHY overhead</td>
<td>26 $\mu$s</td>
</tr>
<tr>
<td>$W_0$</td>
<td>16</td>
</tr>
<tr>
<td>$W_m$</td>
<td>1024</td>
</tr>
<tr>
<td>Packet size</td>
<td>1500 bytes</td>
</tr>
<tr>
<td>Payload</td>
<td>1460 bytes</td>
</tr>
</tbody>
</table>

clients and is of our most interest since this distance shows the bound of achievable performance. As shown in Table 5.1, the PER increases with TxRate since a modulation and coding scheme with higher data rate requires a higher SNR. In addition, the increases of PER are not linear to the increases of TxRate. For example, PER increases more than 10 times from 48 to 54 Mbps at 9 m and even more from 12 to 18 Mbps at 18 m, while the TxRate increases only 12.5% to 50%.

We solved the equation set given in Section 4.1 by numerical method to obtain the $\tau$ and $p$. By applying the IEEE 802.11 parameters listed in Table 5.2, we calculated the $T_s$, $T_c$ and $T_e$. After that, the saturated throughput was obtained from Equation (4.25). The Table 5.3 shows the saturated throughput for multi-hop wireless scenarios at an 18 m source-destination separation.

As shown in Table 5.3, the tradeoff of the saturated throughput between the increased TxRate and the PER is obvious. When the increase of PER is moderate,
Table 5.3: Calculated saturated throughput for an 18 m source-destination separation in the 1-hop, 2-hop and 3-hop scenarios

<table>
<thead>
<tr>
<th>TxRate (Mbps)</th>
<th>6</th>
<th>12</th>
<th>18</th>
<th>24</th>
<th>36</th>
<th>48</th>
<th>54</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-hop throughput (Mbps)</td>
<td>5.26</td>
<td><strong>9.71</strong></td>
<td>5.03</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2-hop throughput (Mbps)</td>
<td>2.53</td>
<td>4.72</td>
<td>6.67</td>
<td>8.35</td>
<td>11.22</td>
<td><strong>13.45</strong></td>
<td>10.92</td>
</tr>
<tr>
<td>3-hop throughput (Mbps)</td>
<td>1.62</td>
<td>3.04</td>
<td>4.30</td>
<td>5.40</td>
<td>7.32</td>
<td>8.85</td>
<td><strong>9.61</strong></td>
</tr>
</tbody>
</table>

The increased TxRate will reduce the transmission time of each packet and increase saturated throughput. For instance, when TxRate increases from 6 to 12 Mbps in the 1-hop scenario, the saturated throughput increases from 5.26 to 9.71 Mbps. However, an excessive PER increase with a higher TxRate can reduce saturated throughput considerably due to more failed transmission attempts and dropped packets. For example, when TxRate increases from 12 to 18 Mbps in the 1-hop scenario and from 48 to 54 Mbps in the 2-hop scenario, the saturated throughput drops from 9.71 to 5.03 Mbps and from 13.45 to 10.92 Mbps, respectively. For this reason, it is only meaningful to use a higher TxRate when the increase of PER is moderate. Therefore, in the following sections, we only focus on the best TxRates, which are 12, 48 and 54 Mbps for the 1-hop, 2-hop and 3-hop scenarios, respectively.

5.1.2 Simulation Methodology

We used ns-2 version 2.31 with the dei80211mr extension [5] for simulation. Ns-2 has a basic wireless simulation module for IEEE 802.11 PHY and MAC layers. In order to better capture the realistic wireless channel properties and advanced IEEE 802.11g features such as ERP-OFDM PHY, we applied the dei80211mr extension to ns-2. The extended simulator employs a Signal-to-Interference-and-Noise Ratio (SINR) based packet-level error model instead of the original threshold-based model in ns-2. In this model, each 802.11 packet is evaluated individually with the received signal power level, noise level and interference power level, as well as packet capture effect.
Afterwards, the SINR of this packet is calculated and used for finding the packet error probability from a pre-defined PER-SNR table. When a collision happens, the colliding packets are treated as interference at the receiver side. We found that the \textit{ns-2} with \textit{dei80211mr} extension gave a close approximation to the performance observed on our wireless testbed.

For the simulation, a linear topology is used in the multi-hop scenarios. Multiple relay routers are evenly distributed between the video source (e.g., residential gateway) and the destination (e.g., set-top boxes). Wireless packets are transmitted through the relay routers sequentially. Since \textit{ns-2} wireless simulation module only provides ad hoc routing protocols to determine packet the delivery path, we adopted the \textit{NOAH} [34] extension for static routing scheme for our specific topology. Again, to emulate a typical household environment, we used the Log-Normal shadowing model with path loss exponent of 5 and the maximum SNR variation of 7 dB for the wireless signal propagation. The IEEE 802.11 PHY and MAC parameters in the simulation, listed in Table 5.4, are the same as those used in the testbed experiments. In order to reduce the PHY and MAC compatibility overhead, only IEEE 802.11g OFDM mode is used. The TxRate set is 6, 12, 18, 24, 36, 48 and 54 Mbps (9 Mbps is excluded since it is always worse than 12 Mbps with the same SNR due to modulation reasons). A Constant Bit Rate (CBR) traffic generator is used in simulation to produce the offered load. We set the packet size of the CBR traffic to 1500 bytes to represent the majority of the video packets. By adjusting the packet interarrival time, we can obtain different CBR traffic rates.

5.1.3 Throughput Evaluation

In this section, we validate our analytical and simulation models with throughput evaluation in both saturated and unsaturated cases. For the reason discussed in Section 5.1.1, we chose an 18 m source-destination separation. In Figure 5.1, we use lines to represent the achieved throughput from the model calculation, and use connected
Table 5.4: The 802.11 PHY and MAC parameters used in the wireless simulation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Frequency</td>
<td>2.412GHz</td>
</tr>
<tr>
<td>TxPower</td>
<td>18 dBm</td>
</tr>
<tr>
<td>Rx Antenna Gain ($G_r$)</td>
<td>1</td>
</tr>
<tr>
<td>Tx Antenna Gain ($G_t$)</td>
<td>1</td>
</tr>
<tr>
<td>System Loss ($L$)</td>
<td>1</td>
</tr>
<tr>
<td>Noise level</td>
<td>-92 dBm</td>
</tr>
<tr>
<td>PHY overhead</td>
<td>26 µs</td>
</tr>
<tr>
<td>Slot time</td>
<td>9 µs</td>
</tr>
<tr>
<td>Retry limit</td>
<td>7</td>
</tr>
<tr>
<td>RTS Threshold</td>
<td>2347 bytes</td>
</tr>
<tr>
<td>SIFS</td>
<td>10 µs</td>
</tr>
<tr>
<td>DIFS</td>
<td>28 µs</td>
</tr>
<tr>
<td>CWmin</td>
<td>16</td>
</tr>
<tr>
<td>CWmax</td>
<td>1024</td>
</tr>
</tbody>
</table>

![Figure 5.1: Throughput vs. offered load by calculation and simulation.](image-url)
Figure 5.2: The maximum achieved throughput with increased source-destination separations.

points to represent the average achieved throughput in 20 runs from simulation. We show two groups of simulation results with 0 and 7 dB SNR deviation in the shadowing model. The achieved throughput increases linearly with the increased offered load until the network is saturated. The achieved throughput from simulation for all scenarios with 0 dB SNR deviation matches closely to the values predicted by the analytical calculation. This shows the validity of our analytical model. However, the achieved throughput is affected by a high SNR variation. This is especially true for the 1-hop scenario where the average SNR is only 7 dB. For 2-hop and 3-hop scenarios with a higher average SNR, the performance is much less affected by the SNR variation. This also shows the efficacy of our analytical model. In a household environment, signal quality varies quite often due to various obstacles. Therefore, we only present the simulation results with 7 dB SNR deviation for all scenarios in the following sections.
To give a big picture on how the source-destination separation affects the performance, we show the maximum achievable throughput with the best possible TxRate and the highest SNR variation (7 dB) in Figure 5.2. In general, when the source-destination distance increases, the saturated throughput decreases in all three scenarios. However, the throughput drop has different behaviors. The saturated throughput in 1-hop scenario drops much faster than that in 2-hop or 3-hop scenarios when the distance increases. In order to achieve the highest possible throughput, the choice for multi-hop scenario is different at different distances. When the source-destination separation is small (e.g. lower than 12 m), there is no need to introduce any wireless relay routers. This is because the SNR for 1-hop is high enough to support a higher TxRate at low PER, whereas multi-hop scenarios are dominantly constrained by link contention. Between 12 and 15 m distance, the 2-hop scenario achieves a higher saturated throughput than the 1-hop scenario, while the 1-hop scenario achieves a higher saturated throughput than the 3-hop scenario due to the heavier link contention in the 3-hop scenario. Only when the distance is greater than 24 m, the 3-hop scenario achieves a higher saturated throughput than both the 1-hop and 2-hop scenarios.

In summary, through the analytical calculation and simulation, we have observed the tradeoff of throughput performance between signal quality and link contention. From the analysis result, we have found that the optimal TxRates are 12, 48 and 54 Mbps for the 1-hop, 2-hop and 3-hop scenarios at a typical 18 m source-destination separation distance.

5.2 Performance Evaluation of Video Streaming over Multi-hop Wireless Networks

In this section, we evaluate the performance of video streaming over multi-hop wireless networks by ns-2 simulation. Video flows, particularly those compressed by H.264 encoders, have high burstiness and generate Variable Bit Rate (VBR) traffic. In the
previous section, we have seen the achieved throughput for multi-hop wireless networks in the multi-hop scenarios. In addition to throughput, video streaming is also sensitive to network delay and jitter. Therefore, in this section, we focus on PSNR, an objective video quality metric, and frame delay and jitter for video performance evaluation.

5.2.1 Methodology

For the video streaming simulation, we use ns-2 with the dei80211mr extension. To produce the video streams in the simulation, we have developed a trace-driven traffic generator, which takes the standard video trace as input. The video traces can be obtained from the trace library [35], or extracted from the sender trace file in Evalvid [29], which is also the method in our simulation. For video performance evaluation, we adopt the same methodology presented in Section 3.1.2. In order to bridge ns-2 and Evalvid, we have developed a set of programs to convert the simulation traces to tcpdump [32] format traces.

We use the same IEEE 802.11 parameters and propagation model in the throughput simulation. In order to capture the high attenuation and shadowing property of the wireless channel in a typical household environment, we choose the high SNR variation (7 dB) in the simulation. To emulate a typical wireless home router, we set the transmission interface queue length at 1024 KByte. The same sample video source, as being used in the experiment, is used for video streaming simulation. Again, the average data rate and peak data rate of the video stream traffic are around 2.0 Mbps and 32.0 Mbps, respectively. When there are multiple video streams in the simulation, a random inter-arrival time is uniformly chosen from 4.5 to 5.5 seconds to avoid frame synchronization. The video streaming traffic uses UDP/RTP as the transport layer protocol. The overhead of IP, UDP and RTP are 20, 8 and 12 bytes, respectively. Again, all the performance results are the average of 20 runs from simulation.
Figure 5.3: The $PLR_I$ of the first video stream with multiple concurrent video streams in the single-hop and multi-hop scenarios.

5.2.2 Performance Evaluation

We evaluate the video streaming performance with multiple concurrent video streams. In the throughput evaluation, we have shown that the achievable throughput for the 1-hop, 2-hop and 3-hop scenarios are about 5 Mbps, 10 Mbps and 9 Mbps, respectively. As the average data rate of the sample video streaming traffic is about 2 Mbps, ideally, the multi-hop scenario can support up to five concurrent video streams. In order to test the maximum capacity of the multi-hop scenarios, up to six streams were evaluated. From the simulation, we find that the video quality of each single stream in multiple streams is statistically equivalent. Therefore, we only present the results of the first video stream of the multiple streams in the following sections.
Packet Loss Ratio

Figure 5.3 shows the I-frame packet loss ratio ($PLR_I$) of the video stream of our interest. I-frames are of the most importance in all three types of frames since the decoder uses the content in I-frame to decode the P-frame and B-frames in the same GOP. If the content is lost in the I-frame, the error will be propagated to all the other frames in the same GOP. Packet loss in a P-frame or B-frame only affects a few neighbour pictures or just itself, and the impact to the video quality can be minimized by the H.264 error concealment algorithm. Therefore, the $PLR_I$ is an important metric for video quality. According to our experience in the simulation, when $PLR_I$ is above 5%, the PSNR of received video is usually less than 36 dB, and the perceptual quality is poor. The maximum number of supported concurrent video streams for the 1-hop, 2-hop and 3-hop scenarios are 2, 4 and 3, respectively. Due to the high burstiness of the H.264-based video, packets are dropped due to the transmission interface queue overflow when a large frame arrives. It implies that certain rate control mechanisms can alleviate the burstiness, and reduce the packet loss. In addition, the variances of $PLR_I$ increases when the number of streams increases. This is because multiple video streams are started with random separation time, the shape of aggregated traffic could randomly be more bursty or smooth. This implies that the router needs a larger buffer to absorb the burstiness in the worst case scenario.

PSNR

As an objective video quality metric, PSNR reflects the fidelity of the reconstructed video. A higher PSNR indicates that the received video has a higher quality. Figure 5.4 shows the average PSNR of the target video stream with or without other video streams in background.

As shown in Figure 5.4, the average PSNR decreases when the number of concur-
Figure 5.4: The average PSNR of the first video stream with multiple concurrent video streams in the single-hop and multi-hop scenarios.

rent video streams increases, because the increased contention for wireless channel and transmission interface queue results more dropped video packets during transmission. The 2-hop scenario can support more video streams with good quality than the 1-hop and 3-hop scenarios due to a reasonable link contention and a high TxRate. As the achievable throughput for the 2-hop scenario is up to 10 Mbps and the average video data rate is around 2 Mbps, this scenario can ideally serve up to five video streams. However, the 2-hop scenario in both simulation and experimentation can only support up to four concurrent video streams with acceptable video quality due to the high burstiness in the H.264-based video. The 3-hop scenario can support up to 3 streams with a slightly lower quality than the 2-hop scenario. The 3-hop scenario in simulation has a better performance than that we have seen in experimentation since the evenly spacing topology in simulation achieves a higher average SNR than the exponential spacing topology in the experimentation. The 1-hop scenario can
support only two streams with acceptable quality (36 dB) due to the low TxRate and high packet loss ratio.

**Frame Delay**

Figure 5.5 shows the video frame delay for different multi-hop scenarios with multiple concurrent video streams. With more video streams competing for wireless channel and transmission interface queue, both frame jitter and delay will increase. Nevertheless, the delay increase of the 2-hop scenario is slower than the 3-hop scenarios. This is because the TxRate of the 2-hop scenario is only slightly lower than that in the 3-hop scenario, but the video traffic in the 3-hop scenario has to go over the air one more time before arriving at the destination. Although video traffic goes over the air just once in the 1-hop scenario, it has higher average frame delay since the transmitter works at a much lower TxRate and is more likely to suffer transmission error due to a lower SNR and more retransmission attempts. For this reason, both
Figure 5.6: The maximum accumulated frame jitter of the first video stream with multiple video streams in the single-hop and multi-hop scenarios.

The 1-hop and the 3-hop scenarios suffer much higher frame delay, which reduces interactiveness for some types of IPTV programming. Notice that the average frame delay in the 1-hop scenario decreases after the number of concurrent streams goes above 3. In that case, the average frame delay is skewed because most packets are dropped and the delay of dropped packets cannot be counted meaningfully.

Frame Jitter

In addition, frame jitter is also important for video streaming. The maximum accumulated frame jitter determines the minimum initial buffering time and buffer size required to support video streaming without running into buffer outage or playback frozen situations. In general, lower frame delay and jitter leads to a better video streaming experience. Figure 5.6 shows the maximum accumulated frame jitter of the first video stream that is mixed with other concurrent video streams. The 2-hop and the 3-hop scenarios have considerably lower frame jitter when compared with
the 1-hop scenario, because of the reasonable link contention and higher TxRate supported by higher SNR. In addition, once the number of concurrent flows reaches a certain level, the maximum frame jitter does not increase any further. Since the jitter of lost packets cannot be counted, when the packet loss ratio is high, the maximum accumulated jitter tends to be saturated. Due to the high burstiness in H.264-based video streams, a lower frame jitter can reduce the playback buffer requirement considerably, which is particularly important for mobile devices.

5.3 Performance Evaluation in General Scenarios

So far, we have seen that the 2-hop scenario can achieve better video streaming performance than the 1-hop scenario in a linear topology, i.e., the routers and the video clients are located along a straight line. However, most topologies are not linear in general scenarios. In this section, we show that our research can be extended to multiple video clients and non-linear topology scenarios as well.

Since the 1-hop scenario can support up to two video streams at an 18 m source-destination separation, we create a two video clients scenario to compare the per-
Figure 5.8: Average PSNR in the 2-hop scenario with the increased distance \((x)\) between the two video clients \((D_1 \text{ and } D_2)\).

formance of the 1-hop and 2-hop scenarios. Let us consider the topology shown in Figure 5.7. Suppose the source router \((S)\) is located at a corner of a house. The two video clients \((D_1 \text{ and } D_2)\) are in different rooms, both of them are 18 m away from \(S\). The distance between \(D_1 \text{ and } D_2\) is denoted by \(x\). The triangle \((D_1, S, D_2)\) is an isosceles triangle with the base \(x\). We set the relay router \((R)\) on the median line of \((D_1, S, D_2)\) where it has equal distances to both clients. Let \(d\) denote the distance between \(R \text{ and } S\), and \(r\) denote the distance between \(R \text{ and either of the clients } (D_1 \text{ or } D_2)\). It is easy to prove that when the altitude of \((D_1, S, D_2)\) is less than \(\frac{x}{2}\), there exists a point on the median line from where the distances to all three vertexes are equal, i.e., \(d = r\). We use this point as the location for \(R\). Apparently, when \(x\) is 0, the topology reduces to a linear topology. When \(x\) increases, \(R\) moves toward \(M\) and \(d\) increases. In this situation, since the length of the 2-hop wireless path \((d + r)\) increases, the performance of the 2-hop wireless network will drop. In order to show
how the 2-hop scenario will perform when the two clients are separated, we evaluated the video streaming performance with increased $x$ from 12 to 24 m. When $x$ is less than 12 m, the 2-hop wireless path $(d + r)$ is close to 18 m, and the performance is similar to the linear topology shown in Figure 5.4. For a typical house, the maximum distance between any two points is less than 24 m. Therefore, $x$ in the range of 12 to 24 m is of our interest.

As shown in Figure 5.8, the average PSNR decreases when $x$ increases in general. For the two video streams case, the 2-hop scenario achieves an average PSNR greater than 40 dB even when $x$ is 24 m. As a comparison, the 1-hop scenario can only achieve an average PSNR of 36 dB in the same case. The 2-hop scenario can increase the average PSNR by at least 4 dB when compared with the 1-hop scenario. This is a great improvement of video quality. In addition, as shown in Figure 5.8, the 2-hop scenario still achieves an average PSNR of more than 37 dB when $x$ increases from 12 to 24 m when the number of streams increases to three. In other words, the 2-hop wireless scenario can support another video client, which is located inside the sector area of $(D1, S, D2)$.

In summary, the above simulation results show the video streaming performance of the 2-hop scenario in a two-dimension case with scattered video clients. With the same maximum source-destination distance (18 m), the 2-hop scenario can support more than two video clients and provide better video streaming quality than the 1-hop scenario even when the clients are scattered in a wide area. Indeed, the 2-hop scenario can significantly improve both coverage and performance for a typical house. Moreover, in our simulations, the distance from the source to the relay and the distance from the relay to the destination are set to be equal. But in reality, we may not be able to find a location where the relay can have equal distances to both the source and the destination. In this situation, we can adjust the TxPower of the relay or the source routers to keep the received SNR the same, which has the same
performance as what we have shown before.

5.4 Summary

In this chapter, we have investigated the performance of H.264-based video streaming over multi-hop wireless networks by network simulation. In order to better capture the IEEE 802.11g features in a real environment, we applied an SINR-based IEEE 802.11 wireless extension to ns-2. Extensive simulations have been done on the video streaming over multi-hop wireless networks.

Our simulation results further confirm the observation we had from our testbed experiments. Both the experimentation and simulation results show that the 2-hop scenario can sufficiently support up to four HD format video streams with high quality, and the 1-hop scenario can only support one stream. We adopted the same IEEE 802.11g parameters in both the simulation and experimentation. Although the source-destination separation in the testbed (33 m) is longer than that in the simulation (18 m), the received SNR of the 1-hop and 2-hop scenarios are similar in both simulation and experimentation. The signal attenuation in the experiments is less than that in a typical household environment because there are only few obstacles (interior walls) between the routers in our testbed. However, since the performance of the wireless links is mainly determined by the SNR, our simulation results and experimentation results are comparable. The result of the 3-hop scenario in the experiments is worse than that in the simulation. This is because that unlike the evenly spaced routers in the simulation, the routers in the testbed are distributed with exponentially increased spacing due to the physical constraints, and the SNR of the longest link is not improved after the second relay router is added in.

Using the results shown in this chapter, we can formulate a few guidelines to achieve an optimal balance of capacity and coverage. First, if adding a relay router can considerably improve the TxRate with an acceptable PER, the overall capacity
can be improved, although the link contention is increased as well. Second, in the case of our most interest (i.e., 18 m source-destination separation for IPTV in-home distribution), the 2-hop scenario achieves both the highest saturated throughput and the best video performance. From the saturated throughput results, it is clear that there is no need to go to 4-hop. The 3-hop scenario only achieves a higher throughput than the 2-hop one when the source-destination separation is greater than 24 m. When the source-destination separation is less than 12 m, there is no need to deploy multi-hop wireless networks since the single-hop wireless networks already have better performance. Finally, the multi-hop wireless networks are more advantageous for video streaming applications than the single-hop ones when their achievable throughput are similar. The high burstiness of video traffic causes lots of packets to be dropped in the transmission interface queue, even when the aggregated data rate is far less than the expected saturated throughput. Since the multi-hop scenarios, especially the 2-hop scenario, have much lower delay than the 1-hop scenario as shown in Figure 5.5, the backlog of the transmission queue is much smaller, so fewer packets will be dropped due to buffer overflow.
Chapter 6

Further Discussions

In this chapter, we discuss how to further improve the video streaming performance. We have observed in the simulation that many video packets are dropped at the routers’ transmission interface queue due to the buffer overflow. The cause of this problem is the high burstiness of H.264-based video traffic. Generally, there are two approaches to address this issue. One approach is to smooth the video traffic by some rate control mechanism. The other approach is to increase the buffer size to absorb more traffic burst.

In the following sections, we first present our rate control schemes and show their effectiveness of improving the video streaming performance in multi-hop wireless scenarios. Afterwards, we evaluate the impact of transmission queue buffer size.

6.1 Rate Control for Video Traffic

In the previous simulation, we have observed that many video packets are dropped at the transmission queue due to the buffer overflow. Meanwhile, the average queue length is below the queue limit. This is because the H.264-based video traffic is highly bursty. Generally, H.264-based video has three frame types: I-frame, P-frame and B-frame. I-frames are larger in size than the other two types since they are encoded without reference to any frames. P-frames use some prior frames as reference, and typically require fewer bits than I-frames do. B-frames are bi-directional predicted
frames. They are usually much smaller than either I-frames or P-frames. For instance, the average size of I-frames and P-frames in our sample video are 31 KB and 23 KB, either of which are more than 9 times of an average B-frame (2.6 KB). In our sample video, the GOP structure is “IBBPBBPBBPBB”. Since the frame interarrival time is a constant, the video traffic data rate varies drastically when different types of frames arrives within a GOP period. The data rate of our sample video is shown in the top subfigure of Figure 6.1. The peak rate is around 32 Mbps, which is 16 times of the average rate, 2 Mbps. Therefore, when a big I-frame arrives, the transmission interface queue will quickly reach the limit and drop the rest packets of the frame.

To reduce the burstiness of video traffic, we propose two video traffic rate control schemes: the GOP-based rate control and the Moving Window (MW) based rate control. Both schemes use an averaging window, which contains multiple frames, and send the packets with the average data rate in the window. The GOP-based
rate control scheme uses a fixed window size of the GOP size. After sending out all the frames of a GOP, the window moves to the next GOP. Unlike the GOP-based scheme, the MW-based rate control uses a sliding window. The window moves forward to the next frame after a frame is sent out. In general, the larger the window size, the smoother the video traffic and the longer the smoothing delay as well. As shown in the middle and bottom subfigures of Figure 6.1, both schemes can effectively reduce the burstiness of the sample H.264-based video traffic. The peak data rate is reduced to 7 Mbps, less than 25% of that of the traffic without smoothing. Notice that the traffic with MW-based smoothing has a similar shape as the one with the GOP-based smoothing when the MW-based scheme uses the same window size as the GOP-based scheme does. Although further increasing the window size can achieve a smoother traffic, it increases the smoothing delay as well. When the window size is the GOP size, we have a good balance of the smoothing delay and the traffic
burstiness. Therefore, we only show the evaluation of the GOP-based rate control in the following.

We compare the PLR_I of video streaming in the 2-hop scenario with and without GOP-based rate control. As shown in Figure 6.2, the PLR_I is reduced after the traffic is smoothed by GOP-based rate control, especially when there are more than two video streams. This is because the sending time of the large frames in a GOP is increased by reducing the sending time of the small frames, so the transmitter has more time to serve the packets in the queue. As the queue length becomes more stable, the probability of queue overflow decreases, so fewer packets are dropped.

As shown in Figure 6.3, the PSNR of the received video is not improved as much as the decrease of PLR_I after applying GOP-based rate control. To explain this observation, we need to know the different importance of the packets in a video frame. In HD format H.264-based video, the I and P-frames are often segmented to
multiple UDP packets since the size of the frame exceeds the maximum segment size (MSS). For instance, in our sample video, the average number of packets of an I-frame is more than 16 (MSS: 1472 bytes). The first packet of a frame is more important than the other packets as it contains the video encoding control information. Dropping the first packet of a frame causes the decoder to drop the entire frame. In the video traffic without smoothing, since the interarrival time between the last B-frame in a GOP and the first I-frame in the next GOP is longer than that in the traffic with GOP-based smoothing, the transmitter has more time to consume the queue before the first packet of the I-frame arrives. For this reason, the first packets of I-frames in the traffic without smoothing are more likely to be accepted by the interface queue than in the traffic with smoothing. For example, the average PSNRs for the 2-hop scenario with four video streams are 39.23 dB (with smoothing) and 39.57 dB (without smoothing). Although the $PLR_I$ (with smoothing) is 2.9% less than the $PLR_I$ (without smoothing) of 3.9%, the number of first packet dropped are five (with smoothing) to zero (without smoothing). Consequently, for the traffic with smoothing, the video quality improvement by losing fewer packets is offset by losing relatively more important packets. Therefore, the PSNR improvement by the GOP-based rate control is not as much as the reduction of the $PLR_I$.

To address the effect of losing important packets in the rate control scheme, one approach is to tag the video packet with different priorities and assign low dropping probability to high priority packets. This strategy requires the router to know the packet type from the RTP header and map it to different priorities in the link layer. Certain cross-layer schemes are necessary to achieve this goal. Another similar approach is to let the video source send packets of different priorities in different flows. The routers drop the packets in the high priority flows with a lower probability. This strategy needs routers to support flow classification and priority-based dropping policy. The time synchronization between different flows should be addressed as well.
Rate control mechanisms are necessary for reducing the performance variation of video streaming and to meet the hardware requirements. Without rate control, when multiple video streams are randomly multiplexed together, the burstiness of the aggregated video traffic is uncertain. For instance, in our sample video, the peak rate of four multiplexed video streams can reach 120 Mbps if the peak of each stream overlaps. This aggregated data rate is far more than 54 Mbps, the highest TxRate of IEEE 802.11g. Although the aggregated traffic could be smoothed naturally if the peak of a stream overlaps with the valley of another stream when the timing is right, the uncertainty makes the video streaming performance varies greatly from time to time. In comparison, with rate control, even when four video streams are multiplexed together in the worst case, the peak data rate of the aggregated traffic is less than 30 Mbps. As shown in both Figure 6.2 and Figure 6.3, the variation of the PSNR and the PLR in the traffic with rate control is significantly lower than those in the traffic without smoothing when there are multiple streams. The variation of performance is of great importance for choosing parameters such as buffer size in router design.

6.2 Impact of Transmission Interface Queue Size

In this section, we discuss the effectiveness of improving video streaming performance by increasing the transmission interface queue buffer. Increasing the transmission queue buffer size can reduce the packet loss ratio, but also increase the packet delay. Both the packet loss and delay have significant impact on video quality. Therefore, the buffer size should be chosen with the balance of these two factors. Besides, larger buffer size causes higher hardware cost and more energy consumption.

We evaluate the video streaming performance with the transmission queue buffer size increased from 192 KB to 1536 KB. In order to demonstrate the improvement, we choose two, five and four concurrent video streams for the 1-hop, 2-hop and 3-hop scenarios, respectively. The video traffic in the simulation is smoothed by the GOP-
Figure 6.4: The $PLR_I$ of the first video stream with multiple video streams: 2 streams (1-hop), 5 streams (2-hop) and 4 streams (3-hop). The interface queue buffer size increases from 192 KB to 1536 KB.

Based rate control scheme to minimize the traffic data rate variation. As the average data rate of the video stream is about 2 Mbps, each of the three cases has the average aggregated traffic data rate close to their saturated throughputs (5.03 Mbps for the 1-hop, 10.92 Mbps for the 2-hop, and 9.40 Mbps for the 3-hop scenario). Therefore, the transmission interface queue is more likely to overflow in these cases.

As shown in Figure 6.4, the $PLR_I$ in all three scenarios decreases when the buffer size increases, but the decreasing rates are different. The $PLR_I$ in the 1-hop scenario decreases from 11.1% to 3.4%, but only from 10.9% to 7.8% in the 2-hop scenario and from 9.2% to 5.27% in the 3-hop scenario. As shown in Figure 6.5, the average packet delay increases linearly with the increase of buffer size. Although the 1-hop scenario achieves the highest margin of $PLR_I$ improvement, the increase of frame delay is also higher than the other two scenarios.

From the above results, we can tell that the transmission queue buffer size should
Figure 6.5: The average frame delay of the first video stream with multiple video streams: 2 streams (1-hop), 5 streams (2-hop) and 4 streams (3-hop). The interface queue buffer size increases from 192 KB to 1536 KB.
be carefully chosen with the balance of packet loss ratio and frame delay. For multi-hop scenarios, the margin of improvement by increasing buffer size is limited. In addition, the transmission queue buffer is determined by the hardware, so the end users do not have choice to change the buffer size. Therefore, to improve the video streaming performance by increasing transmission queue buffer is not practical in most situations.
Chapter 7

Conclusions and Future Work

High-quality video streaming is of great importance for IPTV services. Through the experiments on our multi-hop wireless testbed, we have found that the commonly deployed single-hop IEEE 802.11b/g WLANs only have limited throughput and coverage due to the high attenuation and interference in a household environment. For this reason, the single-hop IEEE 802.11 WLANs cannot sufficiently support high-quality video streaming across a typical house. It is commonly believed that the multi-hop wireless networks increase the coverage but has to reduce the achievable throughput. Nevertheless, we have found that the tradeoff between capacity and coverage is far from trivial. Although adding a relay increases the link contention, the improved signal quality makes the link work at a higher TxRate and the link possibly achieves a better performance. To identify this problem, we built a WDS-based multi-hop wireless testbed and conducted H.264-based video streaming performance evaluation over different multi-hop wireless scenarios. From the measurement and performance evaluation results, we have found that the multi-hop wireless networks can improve both coverage and video streaming performance at the same time for certain scenarios.

We further investigated H.264-based video streaming over multi-hop IEEE 802.11g wireless networks through throughput analysis and network simulation. A two-
A dimensional Markov chain model has been proposed to consider transmission error, retry limit and post backoff in both saturated and unsaturated traffic conditions. Our model captures the characteristics of IEEE 802.11 DCF in a household environment. By using this model for throughput analysis, we established a baseline for our video streaming simulation. In the simulation, we used an SINR-based extension to ns-2 to better capture the IEEE 802.11g features in a real environment. Extensive simulations have been done on the video streaming performance over multi-hop wireless scenarios. The simulation results show the limitation of the traditional single-hop wireless networks for video streaming, and reveal the tradeoff between coverage and capacity of multi-hop wireless networks. To further improve the video streaming performance, we proposed two rate control schemes to reduce the high burstiness in the H.264-based video traffic. Our simulation results show the video quality can be improved in certain scenarios after the rate control schemes are applied. We believe this work is of particular importance for the service providers who are deploying IPTV services.

Other contributions of the thesis research are summarized as follows:

- We have built a multimedia over multi-hop wireless network testbed, and have established the wireless link performance measurement and video streaming evaluation framework. This testbed and framework can be extended to other wireless communication technologies such as UWB, IEEE 802.11n and etc.

- We have developed a video traffic generator module for ns-2. This module takes standard video trace files as input, so it can be used in other video streaming simulations as well.

- We have developed a set of programs to integrate ns-2 and Evalvid. Our simulation and evaluation framework can be applied to video streaming performance studies over other types of communication networks.
Our current research work has led us to some issues that need to be further explored. We list some of them as follows.

- **The issue of how to reduce the loss ratio of important packets:** As discussed in Section 6.1, the first packets of I-frames have a higher drop probability in the smoothed traffic than in the unsmoothed traffic. One potential solution is to use priority-base packet dropping policy. This solution needs to tag the packets of high importance with high priority and let the transmission queue drop the high priority packets with low probability. Another potential solution is to send multiple copies of important packets. The questions of how and when to send the redundant packets need to be further studied. Many unsolved issues need to be address in both solutions.

- **Auto rate adaptation in multi-hop wireless scenarios:** In the simulation, we used fixed TxRates for all scenarios. However, the link quality in reality varies in different time periods. It is advantageous to use certain rate adaption mechanisms to make the routers and video clients work at an optimal TxRate. The future work is to study the rate adaptation mechanisms in multi-hop wireless scenarios.

- **Heterogeneous traffic:** In our simulation, we assumed the wireless home network is only for IPTV distribution purpose and the video clients do not send our data packets. However, the wireless home networks in reality serve not only for video streaming, but also for other types of traffic such as data and voice. And the wireless clients send out data packets as well. Those add concerns for complex traffic pattern and increased link contention. Our future work is to study the video streaming performance in heterogeneous traffic conditions with mixed data and voice flows.
Bibliography


