OPTIMIZING TRANSMISSION FOR WIRELESS VIDEO STREAMING

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A DISSERTATION

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ABSTRACT

With advances in wireless networking technologies, wireless multimedia transmission has grown dramatically in recent years. The simplicity, flexibility, and low up-front costs of such systems have not only enabled mobility support for existing multimedia applications but also stimulated the development of new wireless multimedia services. Despite having many advantages, wireless multimedia services, particularly video services, also pose a number of challenges that have prevented them from reaching their full potential. In this thesis, we propose a novel framework that (1) efficiently uses available wireless resources by means of cross-layer design in intermediate nodes, wireless relays, and end systems and (2) opportunistically optimizes wireless resource use by leveraging path diversity with agile path selection to support wireless video transmission.

The proposed solution consists of two building blocks: PRO and TAR. PRO (Protocol for Retransmitting Opportunistically) is an efficient opportunistic retransmission protocol residing in the MAC layer. Opportunistic retransmission employs overhearing nodes, if any, distributed in physical space to function as relays that opportunistically retransmit failed packets on behalf of the source. Relays with better connectivity to the destination have a higher chance of delivering packets successfully than the source does, thereby resulting in a more efficient use of the channel. TAR (Time-based Adaptive Retransmission) is a MAC-centric cross-layer strategy that leverages application-level information to improve MAC (re)transmission. As the name suggests, TAR dynamically determines whether to (re)transmit or discard a packet based on the retransmission deadline of the packet assigned by the video server regardless of how many trials have been issued for the packet. TAR significantly reduces the number of late packets and avoids using scarce wireless bandwidth to retransmit useless packets. The ultimate solution, PROTAR is a seamless combination of PRO and TAR that further pushes the performance envelope.

To illustrate the efficacy of the proposed solutions, analytical results, testbed experimen-
tal results, real-world experimental results, and user studies of subjective video quality for a wide range of wireless scenarios are conducted. The evaluation results consistently show that PRO and TAR can contribute individually. Moreover, PROTAR provides further performance gain in network throughput and visual quality, especially in contended channels, under fading, or with user mobility.
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Chapter 1

Introduction

With advances in wireless networking technologies, wireless multimedia transmission has grown dramatically in recent years. The simplicity, flexibility, and low up-front costs of such systems have not only enabled mobility support for existing multimedia applications but also stimulated the development of new wireless multimedia services. Some representative examples include: (1) Video telephony using portable wireless devices has become an appealing type of telecommunication; (2) Video streaming of news and movie clips to mobile phones is now widely available; (3) A wireless local area network (WLAN) can connect various audiovisual entertainment devices in a home; and (4) Real-time audiovisual communication over wireless ad-hoc networks can direct and supervise paramedics in providing life-support services in search-and-rescue and other disaster-recovery operations. There are also applications of enterprise multimedia, community healthcare, interactive gaming, remote teaching and training, augmented reality and many more that seem to be announced on an almost daily basis. There is no doubt that wireless multimedia services have become an essential part of our daily lives and will continue to pervade.

Despite having unleashed a plethora of new multimedia applications, wireless multimedia services, particularly video services, continue to pose a number of challenges that have prevented them from reaching their full potential. These challenges involve two aspects. First, video data have specific service requirements that need to be fulfilled by the network. Second, the wireless medium is a challenging environment for providing quality of service. The unique characteristics
1.1 Challenges with Video Transmission

The service requirements of video applications differ significantly from those of the elastic applications (e-mail, Web, remote login, file sharing, etc.). Video applications have several unique properties that are key to good performance:

1.1.1 Strict Timing Constraints

Most video applications are delay sensitive. For video telephony, gaming, or interactive video applications, packets that incur a sender-to-receiver delay of more than a few hundred milliseconds are essentially useless. Transmitting late packets whose timing constraints are violated wastes bandwidth because late arrivals carry useless information, or at best, they are useful for concealing errors in subsequent frames. What is worse, in a bandwidth-limited environment, sending late packets can delay the transmissions of subsequent valid packets and potentially create more late arrivals. Meeting timing constraints of video data is especially challenging over best-effort networks which exhibit unpredictable delay, available bandwidth, or loss rates.

1.1.2 High Bandwidth Demand

Many video applications are bandwidth hungry. This is particularly true with the exploding demand for applications like IPTV, gaming and business multimedia which use high quality video displays. For example, a standard definition (SD) video stream typically runs at 3.75 megabits per second (Mbps), while a high definition (HD) stream runs at 15 Mbps or more under MPEG-2 encoding [2]. The high bandwidth demand makes video streaming over networks with limited bandwidth a challenging problem.
1.1.3 Need for Unequal Error Protection

One of the most powerful techniques for compressing video is inter-frame coding. Inter-frame coding uses one or more earlier or later frames (reference frames) in a sequence to compress the current frame. When the current frame contains areas where nothing has moved in the reference frame, the system simply issues a short command that copies that part of the reference frame, into the current one. Inter-frame coding is very efficient because subsequent video frames typically exhibit high correlations.

Despite high compression efficiency, inter-frame coding also makes video data vulnerable to losses. For inter-frame coded video streams, packet losses can result in different levels of degradation in video quality. Specifically, loss in a reference frame is critical because it causes error propagation across a sequence of video frames that are inter-coded with respect to the reference frame. As such, video applications typically require unequal error protection for different types of video frames, which is not supported by most wireless networks.

1.2 Challenges with Wireless Communication

Wireless networks have several important advantages over wired counterparts including ease of deployment and support for mobile users. However, wireless communication also involves a number of challenges. These challenges, coupled with the unique characteristics of video data, amplify the difficulty of video transmission. In the following, we highlight some of the main challenges in wireless networking and discuss their impact on video communication.

1.2.1 Multi-path Fading and Shadowing

Multi-path fading and shadowing are common wireless effects. Multi-path fading is due to multi-path propagation: signals from different paths add constructively or destructively. This occurs when, e.g., people moving around between the transmitter and the receiver. Multi-path fading results in rapid fluctuation of signal amplitude within the order of a wavelength. Shadowing, on the other hand, occurs over a relatively large time scale. It is caused by obstacles between the
transmitter and the receiver that attenuate signal power through absorption, reflection, scattering, and diffraction. The presence of multi-path fading and shadowing results in time-varying channel conditions and location-dependent packet erasures. This presence complicates the provision of delay and bandwidth requirements for video applications.

1.2.2 Limited Bandwidth

Today’s wired networks can easily support bandwidths of multi-Gbps. However, wireless networks are more limited in capacity. The 802.11 products are advertised as having a data rate of 54 Mbps. However, “protection” mechanisms such as binary exponential backoff, rate adaptation, and protocol overheads cut the throughput 50% or more. As indicated in [3], the actual throughput of 802.11a and 802.11g is up to 27 Mbps and 24 Mbps. In addition, owing to backward compatibility with 802.11b, 802.11g is encumbered with legacy issues that reduce throughput by an additional ~21%. Moreover, the actual bandwidth available to individual users can even be much lower due to the shared nature of the wireless medium. This low bandwidth environment poses a great obstacle for providing video services with high bandwidth requirements.

1.2.3 Interference

The wireless medium is essentially shared among multiple nodes, and hence, signals that arrive at a receiver from other concurrent transmissions, albeit attenuated, constitute interference for the receiver. Interference is a common effect in WLANs because they operate in the unlicensed 2.4/5 GHz ISM frequency band. WLAN devices share bandwidth with other devices, e.g. Bluetooth peripheral devices, spread-spectrum cordless phones, or microwave ovens. Interference affects the quality of a wireless link and, consequently, its error rate and achievable capacity.

1.2.4 User Mobility

User mobility is one of the obvious advantages of wireless networking. Wireless network users can move around within a broad coverage area and still be connected to the network. In spite of its
advantages, however, user mobility also introduces a number of challenges in wireless communication [4]. The main problem is that channel conditions between the transmitter and the receiver fluctuate due to topology or location changes. At times, users may not be within the coverage area of a network, making the network unavailable to them. This problem impairs the provision of continuous video playback.

In summary, transmitting delay-sensitive, bandwidth-hungry, and inter-frame coded video data over the time-varying, error-prone, and low-bandwidth wireless medium is a difficult problem. Many papers proposed various solutions to address one or several of the previously mentioned challenges. In the next section, we present recent related work and discuss its strengths and weakness.
1.3 Related Work

There exists an extensive body of literature proposing different solutions addressing the challenges of wireless video transmission. Generally, we can classify these research efforts in five categories: (1) at the application level in end hosts, (2) across multiple layers in end hosts, (3) at the application level with the aid of intermediate nodes, (4) across multiple layers in intermediate nodes, and (5) via the exploitation of path diversity. Categories (1) and (2) are end-to-end solutions (Figure 1.1(a)) whereas (3), (4) and (5) involve the support from intermediate nodes (Figure 1.1(b)). In the following, we elaborate on each of them.

Application Level in End Hosts

Solutions in this category work in the application layer in end hosts (video servers and video clients) [5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]. Some of these solutions assume knowledge of network statistics to facilitate error control and bandwidth adaptation. These statistics can be measured by the application or obtained from lower layers when available.

Error-resilience coding is one of the most representative application level solutions. In recent video coding standards, error-resilient encoding and decoding strategies have been considered as an important feature. For example, slice-structured coding, reference picture selection, data partitioning, and reversible variable-length coding are widely used error-resilience coding techniques [5, 6]. Coding with error-resilience capabilities yields a bitstream that is less vulnerable to channel errors, but it comes at a price of transmitting more bits. It is therefore important to establish a balance between error resilience and compression efficiency so as to maximize wireless transmission performance.

For pre-coded videos without error-resilience capabilities embedded, error control for video data may exploit error detection and retransmission (ARQ, Automatic Repeat reQuest) [7]. The destination sends an acknowledgement (ACK) back to the source to indicate successful reception. If the sender does not receive an ACK after a timeout, it retransmits the packet until it receives an ACK. 

\footnote{Most video applications use UDP because reliable data transfer is not absolutely critical for the application’s success and video transmission generally reacts very poorly to TCP’s congestion control. Thus, reliability is directly built in the application itself.}
or exceeds a predefined number of retransmissions. If there is no feedback channel or the sender-to-receiver delay is significant, forward error correction (FEC) coding is an alternative approach. In systems that discard the whole MAC frame in error, video applications apply FEC encoding across video packets using an interleaver. The resulting parity packets are then transmitted together with the video packets to improve the error correction process at the receiver. To offer unequal error protection, FEC codes with different error correction capabilities are applied to different layers of a scalable-coded video stream. In [15], Chen and Chen proposed a novel solution to allocate parity bits more efficiently by taking the rate-distortion properties of video data into account. Contrary to ARQ that trades delay for bandwidth efficiency, FEC trades bandwidth for latency to improve the loss rate by alleviating late arrivals [8]. Hybrid ARQ (HARQ) is proposed as a scheme that combines the reliability and fixed delay advantage of FEC with the conservative bandwidth use of ARQ [9].

In addition to bit errors, wireless networks are hampered by bandwidth variation. Changes in available bandwidth cause quality degradation, resulting in occasional to total service interruption. Existing bandwidth adaptation techniques exploit video coding characteristics to achieve graceful change in video quality. For instance, error-resilience transcoding converts a video bitstream into a more resilient one that conforms to the available bandwidth by manipulating temporal, spatial, and SNR trade-offs on-the-fly [10]. This technique can better utilize the available bit budget but tends to be computationally expensive. A cheaper alternative for adapting transmit rates in response to channel dynamics is selective dropping. This scheme drops bidirectional-predicted frames (B-frames) first, predicted frames (P-frames) next, and intra-coded frames (I-frames) last [11]. For pre-encoded videos, it is also possible to create multiple bitstreams with different bandwidth requirements and select the most appropriate bitstream at runtime based on channel quality [12]. Furthermore, when content-level information is available, video applications can apply region-of-interest (ROI) scalable coding schemes and prioritize video contents of the most interest to end users [13]. The basic concept behind these bandwidth adaptation methods is to give precedence to important video data when bandwidth is insufficient to maximize received video quality.

Application-layer approaches are self-contained as they do not assume the support of lower
layers. Application-layer approaches are widely applicable over both wired or wireless networking systems. However, performing optimization in the application level alone may only achieve suboptimal performance. This is because:

- The resource management, adaptation, and protection strategies available in the lower layers (physical (PHY) layer, media access control (MAC) layer, and network/transport layers) are devised without explicitly considering the specific characteristics of video data [16].

- Video applications do not consider the mechanisms provided by the lower layers for error protection, scheduling, resource management, and so on [17].

In the following subsection, we present recent research work along the line of cross-layer optimization.

**Multiple Layers in End Hosts**

In recent years, researchers have proposed the idea of cross-layer design to combat the challenges of wireless video transmission [18, 19, 20, 16, 21, 22, 23]. In this design, upper layers exchange information with lower layers such that operational modes and adaptation parameters is configured to optimize system-wide performance. For example, routing protocols can avoid links experiencing long latencies for transmitting delay-sensitive video data. While the conventional layered architecture reduces network design complexity, multiple layers may replicate protection strategies, causing unnecessary overheads. It is believed that a cross-layer design benefits video transmission over wireless networks with rapidly-varying channels and scarce resources.

Research on cross-layer optimization made significant progress since the year 2000. In [19], Shan and Zakhor presented an adaptation mechanism in which an application layer packet is decomposed exactly into an integer number of equal-sized radio link protocol (RLP) packets. FEC codes are applied within an application packet at the RLP packet level rather than across different application packets. This reduces delay at the receiver compared with application level FEC solutions. In [20], Li and van der Schaar proposed a heuristic for determining the optimal MAC retry limit that minimizes errors due to sending buffer overflow and link erasures. The proposed solution is extended
to provide unequal error protection over different layers in a scalable coded video stream by adapting different MAC retry-limit settings. In [16], van der Schaar et. al devised a strategy that jointly considers MAC retransmission, application-layer forward error correction, scalable coding, and adaptive packetization across different protocol layers to maximize end-to-end video quality [16]. Moreover, Touraga et. al formulated a cross-layer optimization strategy as a $M$-class classification problem where $M$ is the number of available protocol parameter settings [22]. A thorough study of recent work in cross-layer optimization can be found in [24].

Cross-layer approaches that jointly optimize the overall system promise better performance than single-layer methods, particularly for wireless systems that have tight interdependence between layers. However, performance gain can come with a price in system complexity after breaking up the layered structure. Moreover, unbridled cross-layer designs can lead to spaghetti design, which can stifle further innovation and be difficult to maintain. Caution needs to be exercised to avoid, e.g. loops that create negative effects on system performance [25].

Application Level Support with the Aid of Intermediate Nodes

To this point, we have presented contributions in end-to-end mechanisms. Recently researchers have found that adding application-aware intelligence into the network is an effective solution in improving application level quality [26, 27, 28, 29, 30, 31, 32, 33, 34, 35]. As opposed to end-to-end approaches, employing intermediate nodes that understand the semantics of video data is more responsive to network dynamics.

Many papers proposed solutions that use media-aware intermediates to assist wireless video transmission. Example approaches include: (1) intermediate transcoders that convert the bit-streams into a more suitable format according to current channel conditions [26], (2) intermediate rate shapers that truncate a bitstream according to network conditions of each link on the path between the video server and the video client [27], and (3) intermediate proxies that cache popular streams [28]. These solutions can also be combined to obtain additional gains. The use of intermediates was originally proposed to improve video transmission over the Internet, but it is also suitable for wireless video transport as wireless networks are heterogeneous in nature.
Similar to application-level solutions in end hosts, application-level support in intermediate nodes does not assume any help from the network, so it is applicable in different types of networks. Nevertheless, performance can be further improved by applying a cross-layer design in intermediate nodes. In the following subsection, we present recent work on multiple layer support in intermediate nodes.

**Multiple Layer Support in Intermediate Nodes**

Solutions in multi-layer support in intermediate nodes involve collaboration across protocol layers in end systems and in intermediate nodes. The application layer in end hosts exchanges information with lower layers in intermediate nodes such that operational modes and adaptation parameters are configured to optimize end-to-end performance. This extension of cross-layer design in end systems alone can provide significant improvements in decoded video quality.

Solutions in this category introduce media-aware intelligence in the base station of a cellular network [30, 32, 36], in the access point of an infrastructure WLAN [37, 38], or in the wireless routers in a mesh network [39]. Specifically, intermediate nodes allocate network-level transmission and buffering resources to packets according to their importance to the decoded video quality. One type of such technique applies prioritization over different types of video packets. High priority packets are granted more transmission opportunists and are less likely to be dropped due to buffer overflow. For example, in [30], Chakravorty et al associated different retry limits and error correction configurations with packets of different perceptual importance in the radio link layer in cellular networks. This practice grants important frames that contribute more to receiving quality better protection against errors. A similar technique is also used in [29]. In [40], Ou et al used a selective dropping strategy for wireless access in vehicle environments (WAVE) to prioritize reference frames (I frames) when it is not possible to transmit all packets due to limited dwelling time, heavy load, or difficult channel conditions.

Priority-based methods offer coarse-level service differentiation among packets. To achieve fine-grained resource allocation, sophisticated scheduling methods at the packet level are employed. Such methods assume that side information about video stream structures is available on interme-
1.3. RELATED WORK

diate nodes. This information is then used for scheduling and buffer management. For example, in [36], Liebl et al. proposed a joint radio link buffer management and scheduling scheme for wireless video streaming based on a rate-distortion model proposed in [41]. The scheduler searches for an optimal combination of scheduling and dropping strategies for different end-to-end streaming options based on the importance of each packet. The computation of packet importance considers the transmission history of dependent packets. This scheme is later enhanced with fairness provisioning among heterogeneous sessions in [32]. In [42], Pahalawatta et al. formulated error concealment strategies, channel quality estimation, and distortion information into a utility function which is used by a gradient-based scheduler to make network-level transmission decisions in wireless base stations.

In brief, multiple layer support in intermediate nodes can lead to further improvements in system efficiency and individual quality. This type of technique is especially useful when an intermediate node lies on the interface between two heterogeneous networks, for example between wired backhaul and wireless access networks. Similar to applying a cross-layer design in end systems, breaking up the layered structure in intermediate nodes also increases system complexity, which may not always be acceptable or feasible.

Through the Exploitation of Path Diversity

The contributions discussed so far focus on maximizing the efficient use of available resources along a predetermined path. There is an alternative type of solution that uses additional or alternate resources to improve wireless video transmission by means of path diversity. Specifically, path diversity exploits multiple paths between end hosts such that the end-to-end application sees a virtual average path, which exhibits a smaller variability in quality than any of the individual paths. In wireless environments, errors and delays are mostly path dependent, so path diversity is an effective technique for improving wireless communication.

For low-latency video communication, path diversity, coupled with careful co-design of video coding and packetization, has been demonstrated to be very powerful in combating losses [39, 43, 44, 45, 46]. A path diversity system may use multiple paths at the same time [39, 44, 46] or
switch between them (site selection) [45, 47]. Path diversity allows traffic dispersion, improves fault
tolerance and enables link recovery for data delivery.

An important problem in path diversity is path selection. Most path diversity work assumes
the set of paths is given, which may not always be the case. In [48], Wei and Zakhor showed
that path selection is an NP hard problem, and to approximate the optimum, they presented a
heuristic multipath selection framework for streaming video over wireless ad-hoc networks. This
technique selects two node-disjoint paths with minimum concurrent packet losses by taking into
account their interference. Murthy et. al later improved the heuristics using different metrics for
multipath computation when different coding schemes are used [49].

Existing path diversity and path selection techniques have several shortcomings. First, they
overlook the potential impact on other legacy flows. For instance, when video quality is improved
by transmitting packets over two or more paths, the performance of other data flows is likely to
degrade due to increased interference. It is therefore important to understand how path diversity
techniques affect the rest of the network. Unfortunately, this issue is rarely considered in the
literature. Second, existing path selection algorithms only consider two paths. While this constraint
reduces the complexity of the problem, it also limits the potential gain from path diversity. Third,
paths are established in advance of packet transmission. Because path quality may change over
time, such proactive path selection is not agile enough to deal with channel dynamics.

**Improving on Earlier Work**

The above discussion suggests a cross-layer, multi-path design for wireless video transmission.
Moreover, the design should consist of agility, practicality, low overhead, and transparency to the
rest of the network.

Cross-layer design is a promising technique in optimizing resource efficiency. It is particularly
useful for wireless video communication where the application has unique service requirements
for networks that only have sparse resources. The efficacy of cross-layer design largely depends
on the knowledge of wireless network conditions. For wireless networks with dynamic channels,
cross-layer approaches have been extended from within end systems to across end systems and
intermediate nodes in order to achieve faster response to network dynamics. To attain more agility, the extension can be extended to all the nodes on the end-to-end path, including wireless relays between intermediate nodes and destination end hosts.

When the scope of cross-layer communication extends from a single system to multiple network entities, the inter-layer communication mechanism needs to be carefully reconsidered. While an optimal yet complex form of cross-layer collaboration is possible in a single system, it may not work for two communicating layers that reside in physically different entities. The communication cost and complexity in intermediate nodes and wireless relays can easily undo the gain of cross-layer optimization. These issues need to be kept in mind when applying a cross-layer design across multiple network entities. Unfortunately, prior work does not explicitly take these issues into consideration.

Path diversity is a powerful technique for wireless networking. It is commonly known that the broadcast nature of wireless transmission has posed several problems, for example, interference, collisions, and limited bandwidth due to spectrum sharing. Path diversity, however, leverages this unfavored property to overcome errors. Path diversity is especially useful for real-time streaming applications because it reduces the impact of route breakage and link errors, allowing graceful degradation in video quality. Recently, many path diversity techniques have been proposed in the context of wireless mesh/ad hoc networks but little consideration has been given in infrastructure networks. This is probably because wireless nodes in an infrastructure network communicate directly so the use of multiple paths is obscure. Nonetheless, we argue that infrastructure networks can still benefit from path diversity to improve retransmission efficiency.

The above discussion leads us to the proposition of a customized retransmission framework for infrastructure wireless networks. The mechanism is performed across protocol layers in end systems, intermediate nodes, and wireless relays via multiple paths between the intermediate and the destination end system(s) with moderate complexity. The mechanism involves an efficient and effective mechanism to convey application-level information from end systems to network-level operational entities. In the following sections, we will give more details about the proposed solution. But before that, let us first define the scope of this thesis.
1.4 Scope of the Thesis

The topic of wireless video transmission is very broad. In the previous section, we have addressed a number of issues in prior work and pointed out several directions for further improvement. Based on that, this thesis proposes solutions that run across end hosts and network entities along the end-to-end path(s). The proposed approaches can be applied in a range of wireless technologies. In the following subsection, we describe the common features of these networks. The requirement for video applications in support of the proposed solutions is presented afterward.

1.4.1 Wireless Networking Environment

This thesis considers wireless networks that have the following properties:

- Intermediate nodes and destinations are within one-hop transmission range of each other although the link delivery probability may be low.

- Retransmission and feedback are used for error control.

These properties are very common in wireless networking technologies, for example, 802.11 wireless LANs [1], 802.11 wireless distribution systems (WDS) [1] and 802.11p wireless access in vehicular environments (WAVE) [50]. For mesh networks such as ad hoc wireless networks and 802.15.4 wireless PANs (Zigbee) [51], our solutions can be applied over each hop in a multi-hop transmission. For illustration purposes, this thesis considers the IEEE 802.11 WLAN as the underlying wireless technology [1]. Appendix A will provide a brief review of the IEEE 802.11 protocol.

1.4.2 Video Streaming Applications

To support the proposed network-level solutions, we assume the video applications can communicate with the MAC layer via information sharing. With application-level information, the MAC layer (in the end system or in the intermediate nodes) operates in a way that maximizes user-perceived video
quality. The video application may support error resilience coding or adaptive packet scheduling to improve smooth playback on the video client side like most public streaming software [52, 53].

1.5 Proposed Solutions

We propose a novel network-level framework that (1) efficiently uses available wireless resources by means of cross-layer design in intermediate nodes and in end systems and (2) opportunistically optimizes wireless resource use by leveraging path diversity with agile path selection. We summarize the main differences between our solution and prior work as follows:

- **Practicability**: We avoid complex cross-layer algorithms. Specifically, we combine temporal and perceptual importance of video data into a single metric which is then used in the network level for application-aware resource allocation. The use of a single metric allows cross-layer optimization while preserving application abstraction in lower layers. This quality allows immediate implementation in today’s commodity hardware.

- **Agility**: We adopt an agile path selection protocol for multipath transmission. Specifically, paths are not predetermined but constructed opportunistically in the run time. Opportunistic path selection has a number of advantages: First, it potentially allows the use of all possible paths rather than limiting to several predetermined ones. Second, it rapidly adapts to the best strategy when channel conditions change while proactive methods follow a strategy based on average performance [16, 44]. This advantage is especially useful in time-varying, rapidly-changing wireless environments.

- **Transparency**: Our solutions offer transparency to legacy nodes in the network. That is, the adoption of our solutions do not affect short-term or long-term performance of legacy traffic in the network. Prior work focuses on performance improvement for a single video session (or a set of sessions) but overlooks the potential impact on the rest of the network. For example, transmitting packets over multiple paths may lead to a different bandwidth distribution over other single-path flows, leading to unfairness across flows [43, 44]. Our
solutions consider transparency in the protocol design.

In the following sections, we discuss the basic idea and design challenges of the proposed solutions. We first describe an agile path diversity technique. We then describe a light-weight cross-layer design. Finally, we present the ultimate solution that seamlessly combines the two. Detailed descriptions of protocol operations will be presented in later chapters.

1.5.1 Opportunistic Retransmission

Opportunistic retransmission increases individual wireless transmission efficiency by exploiting path diversity with agile path selection [54, 55]. The scheme employs overhearing nodes, if any, distributed in physical space to function as relays that retransmit packets in error on behalf of the source [54]. Relays with better connectivity to the destination have a higher chance of delivering packets successfully than the source does, thereby resulting in a more efficient use of the channel. The rationale is the fact that in wireless networks, errors are often path or location dependent, so transmissions that fail over one path may succeed over another path. Opportunistic retransmission exploits the benefit of multi-hop transmission but in contrast to traditional mesh networking solutions, no routing overhead is involved.

We have designed an efficient opportunistic retransmission protocol (PRO, Protocol for Retransmitting Opportunistically) for 802.11-like networks. The protocol design involves two main challenges. First, it requires an effective measure of link quality to decide whether a node is suitable to serve as a relay. This metric must accurately reflect channel conditions in fast changing wireless environments. Second, it requires efficient coordination of the retransmission process given that there may be many candidate relays. The protocol needs to ensure the best relay that overheard the transmission forwards the packet while avoiding simultaneous retransmission attempts that can lead to duplicates or collisions.

PRO can be applied to any type of wireless network with retransmission. For illustration purposes, this thesis considers an 802.11 WLAN environment. PRO includes several advantages. First, the protocol increases individual throughput as well as network capacity in 802.11 WLANs, which benefits video applications with high bandwidth demands. Second, the protocol leverages the
standard 802.11 operations to achieve various protocol functions so it involves low overhead. Third, the protocol behaves reactively so it allows the use of the most suitable relay at any given time. Last, the protocol makes least impact on legacy 802.11 flows by enforcing the protocol operations transparent to the rest of the network. These properties make PRO an attractive solution over existing approaches. A detailed description of PRO is provided in Chapter 2.

### 1.5.2 Time-based Adaptive Retransmission

Time-based Adaptive Retransmission (TAR) is a MAC-centric cross-layer mechanism that leverages application-level information to improve MAC (re)transmission [24]. As the name suggests, TAR dynamically determines whether to (re)transmit or discard a packet based on the retransmission deadline of the packet assigned by the video server regardless of how many trials have been issued for the packet [38, 37]. Unlike existing count-based retransmission strategies that adopt a fixed retry limit, TAR dynamically adapts the maximum number of transmissions of a packet based on current channel conditions and video characteristics. This significantly reduces the number of late packets [29].

For illustration purposes, this thesis considers a TAR-enabled 802.11 MAC protocol. Our design includes the following advantages. First, the protocol assigns transmission resources in terms of application-specific requirements. Second, the protocol is easy to implement in commodity hardware because it preserves the FIFO queueing discipline in the link layer, while other time-based approaches tend to adopt a complicated scheduling algorithm [20, 32]. Third, the protocol ensures that the time-based operation does not change the standard channel access behavior, so it preserves long-term fairness as well as short-term collision avoidance. These properties make TAR an attractive solution over existing approaches. A detailed description of TAR is provided in Chapter 3.

### 1.5.3 Time-based Opportunistic Retransmission

TAR and PRO can individually improve the performance of wireless video applications. The combined solution, time-based opportunistic retransmission (PROTAR) that jointly draws on the
strength of TAR and PRO can further push the performance envelop [56]. PROTAR enables cross-layer optimization in multi-path transmission through time-based relaying. The main challenge in combining TAR and PRO is to guarantee consistent use of retransmission deadlines across multiple relays given that the clock of individual relays may not be synchronized. This operation must have low overhead so the gain of time-based retransmission is not compromised. We will show that PROTAR provides significant performance improvement in both objective and perceptive quality via extensive testbed and real-world experiments. A detailed description of PROTAR is given in Chapter 4. Implementation details of PRO, TAR, and PROTAR on commodity hardware are presented in Chapter 5.

1.6 Thesis Statement

Time-based opportunistic retransmission is an efficient protocol for improving performance of wireless video streaming. The protocol offers application awareness to collaborative relays that retransmit on behalf of the source to increase wireless transmission efficiency. The two building blocks, a time-based transmission strategy and an opportunistic retransmission protocol, are self-contained and they can work and contribute individually. Time-based opportunistic retransmission can be easily implemented using commodity hardware. This solution significantly improves video streaming quality over a wide range of wireless networks.

1.7 Contributions

This thesis makes the following technical contributions:

**Design, Development and Evaluation of Time-based Adaptive Retransmission:** We present a time-based adaptive retransmission strategy for sending delay-sensitive data over wireless networks, as well as an implementation of the protocol. We conduct extensive testbed and real-world experiments to evaluate protocol performance.

**Design, Development and Evaluation of Opportunistic Retransmission:** We present an opportunistic retransmission protocol for increasing individual throughput and overall network
capacity, as well as an implementation of the protocol. We conduct extensive testbed and real-world experiments to demonstrate the efficacy of the protocol. The protocol is shown to offer significant gains in heavily loaded, fading channels or with user mobility. A preliminary multi-rate opportunistic retransmission protocol that integrates rate adaptation [57] into opportunistic retransmission is also presented.

Design, Development and Evaluation of Time-based Opportunistic Retransmission: We present a powerful solution that seamlessly combines time-based adaptive retransmission and opportunistic retransmission to further push the performance envelope, as well as an implementation of the protocol.

Probabilistic Analysis of the Proposed Protocols: In addition to protocol design and development, we present a probabilistic analysis for time-based adaptive retransmission, opportunistic retransmission, as well as time-based opportunistic retransmission.

Extensive User Studies of Subjective Video Quality: We present extensive user studies of subjective video quality in addition to objective performance evaluation. The user studies are performed for diverse wireless environments in order to understand the effectiveness of the proposed solutions in different deployment scenarios.

Host-based Software Development Platform for 802.11-like Protocols: Finally, we develop a flexible development and evaluation platform (called FlexMAC) for 802.11-like protocols using commodity hardware. FlexMAC allows customization of functions such as backoff, retransmission, and packet timing on a commodity platform. These functions are typically not accessible to the public research community. FlexMAC is a useful tool for researchers who study protocol features embedded in 802.11-like protocols.

1.8 Thesis Organization

This thesis proceeds as follows. In Chapter 2, we present opportunistic retransmission, including the basic concept, analysis, protocol design, and evaluation results both on a testbed and in the real world. In Chapter 3, we present time-based adaptive retransmission. In Chapter 4, we present
time-based opportunistic retransmission that combines opportunistic retransmission and time-based adaptive retransmission. In Chapter 5, we present the protocol development platform, FlexMAC, a software MAC framework that enables implementation of the proposed protocols in the host. Finally, we present conclusion remarks and discuss future work in Chapter 6.
Chapter 2

Opportunistic Retransmission

Video applications have high throughput requirements, even in compressed form. Many consumer applications, for example, High-Definition TV (HDTV), require transmission bit rates of several Mbps. In this chapter, we take a closer look at opportunistic retransmission, a novel link-layer multi-path transmission protocol that increases individual throughput as well as overall capacity of wireless networks. We begin by describing the basic concept of opportunistic retransmission and compare it with related work that falls in the context of opportunistic communication. We then present an analysis to quantify the potential gain of opportunistic retransmission. We present an efficient opportunistic retransmission protocol, followed by a discussion of several issues addressed in the protocol design. We present experimental results for PRO-enabled 802.11 WLANs to demonstrate the effectiveness of the proposed schemes. Finally, we summarize this chapter.

2.1 Basic Concept

Opportunistic retransmission leverages the fact that in the wireless environment, broadcast is free (from the sender’s perspective) and that errors are mostly location dependent [54, 55]. Hence, if the intended recipient does not receive the packet, other nodes may be able to receive the packet and then become a candidate sender for that packet. With multiple candidate senders distributed in space, the chance that at least one of these available senders succeeds in transmitting the packet
2.2. RELATED WORK

Figure 2.1: A four-node network with link error rates shown along the edges of the graph. In this network, node 0 is the source, node 3 is the destination, and node 1 and node 2 are candidate relays.

is increased. Consider the network in Figure 2.1 in which node 0 is the source and node 3 is the destination. Due to the broadcast nature of the wireless medium, transmissions from node 0 to node 3 may be overheard by node 1 and/or node 2. When a transmission from node 0 to node 3 fails but that packet is overheard by node 1, it may be beneficial to use node 1 to retransmit on behalf of node 0 because node 1 has a higher chance of successfully delivering the packet. The same scenario also applies when node 2 overheard the packet. When both nodes overheard the packet, node 2 is more suitable than node 1 to function as a relay. Opportunistic retransmission takes advantage of packet reception outcomes that are inherently random and unpredictable by postponing the selection of a relay until the time that a retransmission is needed. This agile approach allows the use of the best strategy given current channel conditions while conventional relaying-based methods only operate according to average performance.

2.2 Related Work

The concept of opportunistic communication has been applied in several contexts. Opportunistic retransmission takes advantage of packet reception outcomes that are random and unpredictable, similar to techniques such as opportunistic routing or opportunistic relaying. There are however significant differences:

*Opportunistic routing* in multi-hop wireless networks \[54, 58, 59\] improves the performance of static predetermined routes, by determining the route as the packet moves through the network
based on which nodes receive each transmission. The actual forwarding is done by the node closest to the destination. While opportunistic retransmission and opportunistic routing bear some similarity (i.e. exploiting multiple paths between the source and the destination), they are very different approaches. First, opportunistic retransmission applies to infrastructure mode networks, so it is more generally applicable. Second, opportunistic routing requires a separate mechanism to propagate route information. Third, opportunistic routing is forced to use broadcast transmissions in order to enable receptions at multiple routers because it operates in the network layer. This constraint raises two issues. One, broadcasts messages are transmitted with basic rates in the link layer, which can be overly conservative when destinations are nearby. Two, additional gains of combining rate adaptation are not available. In contrast, opportunistic retransmission is a link layer technique, so it automatically avoids these overheads. Finally, opportunistic retransmission does not affect (or may even decrease) packet latency and packet delivery order, while opportunistic routing often does increase latency and generate out-of-order deliveries in order to spread out scheduling and routing overheads. The increased delay is a problem for interactive applications.

Recently, opportunistic relaying has been proposed as a practical scheme for cooperative diversity, in view of the fact that practical space-time codes for cooperative relay channels are still an open and challenging area of research [60, 61]. Opportunistic relaying relies on a set of cooperating relays which are willing to forward received information toward the destination. The challenge is to develop a protocol that selects the most appropriate relay to forward information toward the receiver. The scheme can be either digital relaying (decode and forward) or analog relaying (amplify and forward).

Opportunistic retransmission only uses relays that can fully decode the packets. From a functional perspective, opportunistic retransmission can be categorized as a light-weight, decode-and-forward opportunistic relaying mechanism. It however differs from opportunistic relaying in two aspects. First, in PRO, the destination does not combine the signals from the source and the relay, but tries to decode the information using either the direct signal or the relayed signal (in case that the direct signal is not decodable). This sacrifices some achievable rates but avoids the cost of additional receive hardware, so it is easy to deploy. Second, existing opportunistic relaying protocols
require RTS/CTS handshake to assess instantaneous link condition and/or to carry the feedback of relay selection results [60]. RTS/CTS handshake is rarely used because of its inefficiency in terms of extra bandwidth and delay. PRO avoids such overhead by using the RSSI history and by leveraging channel reciprocity for link quality estimation as will be explained later in this chapter.

2.3 Analysis

We now study the analytical performance of opportunistic retransmission. For simplicity, the following analysis assumes zero overhead and error free feedback. With the assumption of a memoryless packet erasure channel such that packets are dropped independently with a constant probability, we can model opportunistic retransmission as a discrete-time Markov chain with time-homogeneous transition probabilities. Consider an $N$-node network with source labeled as 0, destination labeled as $N-1$, and $N-2$ candidate relays labeled as $1, 2, \cdots, N-2$. Let $P_{mn}$ denote the link error rate from node $m$ to node $n$. The system state $S = (\text{bin } b_{N-1}b_{N-2}\cdots b_1)$ where $b_i = \{0, 1\}$ is defined as an $(N-1)$-bit number with the $n$-th bit $b_n$ representing the packet reception state of node $n$ (1 is successful reception and 0 is a miss). For example, the four-node network in Figure 2.1 contains a source (node 0), a destination (node 3), and two relays (node 2 and node 3). State 1 = (bin 001) represents node 1 has received the packet but node 2 and node 3 have not. State 2 = (bin 010) represents node 2 has received the packet but node 1 and node 3 have not. States with the left-most bit $b_{N-1}$ set indicate successful deliveries to the destination and to simplify the model, they are grouped into one single state, state $2^{N-2}$. Table 2.1 shows the system states of the network in Figure 2.1. The resulting model is then a $(2^{N-2} + 1)$-state Markov chain.

The system starts at state 0 when the source is ready to send a new packet. Every state transition is a (re)transmission of the packet. The (re)transmission process terminates at state $2^{N-2}$ which indicates the destination has successfully received the packet. Hence the goal of this analysis is to find the expected number of state transitions going from the initial state 0 to the sink state $2^{N-2}$, that is, the average number of (re)transmissions needed to successfully deliver a packet.
### Table 2.1: System states of the four-node network \((N = 4)\) in Figure 2.1

<table>
<thead>
<tr>
<th>State</th>
<th>Binary Expression</th>
<th>Packet Reception State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(bin (b_{1,N-1} b_{2,N-2} \cdots b_{1,1}))</td>
<td>No</td>
</tr>
<tr>
<td>0</td>
<td>000</td>
<td>No</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>010</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>011</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td><strong>1</strong></td>
<td>*</td>
</tr>
</tbody>
</table>

Let \(A = [a_{i+1}(j+1)]_{i=0,1,\ldots,2^{N-2}}_{j=0,1,\ldots,2^{N-2}}\) be the transition probability matrix in which \(a_{i+1}(j+1)\) is the transition probability from state \(i\) to state \(j\). In the ideal case, the best relay for retransmitting a packet should be the one with the strongest connectivity to the destination among the current receiving nodes. Without loss of generality, we assume nodes labeled with a higher number have a smaller link error rate with respect to the destination (i.e. \(P_{0(N-1)} \geq P_{1(N-1)} \geq \cdots \geq P_{(N-2)(N-1)}\)). This means that the highest-numbered node out of the set of receiving nodes is the best relay which should be chosen to retransmit the packet. For a particular state, this is the node corresponding to the left-most 1 in the binary representation of the state. Let \(\text{LMO}(i)\) be a function that returns the position of the left-most 1 in the binary representation of state \(i\) (\(\text{LMO}(0) \triangleq 0\)). Denote the binary representation of state \(i\) and state \(j\) as \((\text{bin} \ b_{1,N-1} b_{2,N-2} \cdots b_{1,1})\) and \((\text{bin} \ b_{j,N-1} b_{j,N-2} \cdots b_{j,1})\) respectively. We can then write \(a_{i+1}(j+1)\) as

\[
a_{i+1}(j+1) = \begin{cases} 
1 - P_{\text{LMO}(i)(N-1)} & \text{if } j = 2^{N-2}, \\
\Pi_{n=1}^{N-1} f(b_{i,n}, b_{j,n}, \text{LMO}(i), n) & \text{otherwise.}
\end{cases} \tag{2.1}
\]

The top case in (2.1) corresponds to a transition to the sink state. In this case, the state transition probability only involves the probability of successful reception by the destination. Whether other relays receive the packet or not after this transmission is not a concern since the packet is successfully delivered. The bottom case in (2.1) corresponds to a transition to states other than the sink state. In this case, the transition probability must account for the change of packet reception states of all the nodes. The function \(f(u, v, s, r) \ (u, v \in \{0,1\} \text{ and } s, r \in \{1,2,\ldots,N-1\})\) returns the probability that node \(r\)’s packet reception state changes from \(u\) to \(v\) after a transmission from node...
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OR: State Transition Matrix (Revised)

\[
\begin{bmatrix}
0 & P_{01} & 0 & 0 \\
0 & 0 & P_{12} & P_{13} \\
0 & 0 & 0 & P_{21} \\
0 & 0 & 0 & 0
\end{bmatrix}
\]

Figure 2.2: State transition diagram of the four-node network in Figure 2.1

\[
f(u, v, s, r) = \begin{cases}
P_{sr} & \text{if } u = 0, v = 0, \\
1 - P_{sr} & \text{if } u = 0, v = 1, \\
1 & \text{if } u = 1, v = 1, \\
0 & \text{if } u = 1, v = 0.
\end{cases}
\] (2.2)

As an example, the transition probability matrix of the four-node network is

\[
A = \begin{bmatrix}
P_{01}P_{02}P_{03} & P_{01}P_{02}P_{03}P_{01}P_{02}P_{03}P_{01}P_{02}P_{03} & P_{01}P_{02}P_{03} & P_{01}P_{02}P_{03} & P_{01}P_{02}P_{03} & P_{01}P_{02}P_{03} & P_{01}P_{02}P_{03} \\
0 & P_{12}P_{13} & 0 & P_{12}P_{13} & P_{12}P_{13} & P_{12}P_{13} & P_{12}P_{13} \\
0 & 0 & P_{21}P_{23} & P_{21}P_{23} & P_{21}P_{23} & P_{21}P_{23} & P_{21}P_{23} \\
0 & 0 & 0 & P_{23} & P_{23} & P_{23} & P_{23} \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1
\end{bmatrix}
\] (2.3)

\[
P_{mn} \triangleq 1 - P_{mn}.
\]

The corresponding state transition diagram is depicted in Figure 2.2.

With the initial state probability \( \pi^{(0)} = [1 \ 0 \cdots 0] \), we can then iteratively obtain the \( k \)-th step state probability as \( \pi^{(k)} = \pi^{(0)}A^k \). The \( k \)-th step state probability represents the likelihood of all possible packet reception states for a packet after \( k \) transmissions. We are interested in the probability of the sink state, i.e. state \( 2^{N-2} \), in the \( k \)-th step which corresponds to the probability of successfully delivering a packet with \( k \) or fewer transmissions. Let \( X \) be the random variable.
representing the number of transmissions needed to successfully deliver a packet. We then get

\[ \pi_{2^{N-2}}^{(k)} = \Pr(X \leq k) \]  \hspace{1cm} (2.4)

which is the cumulative distribution function (CDF) of \( X \). Thus the average number of transmissions needed to deliver a packet by opportunistic retransmission can be obtained as

\[ E[X] = \sum_{k=1}^{\infty} k \cdot (\Pr(X \leq k) - \Pr(X \leq k - 1)) = \sum_{k=1}^{\infty} k \cdot (\pi_{2^{N-2}}^{(k)} - \pi_{2^{N-2}}^{(k-1)}). \]  \hspace{1cm} (2.5)

If we view the source and relays jointly as a *sending system* and the network as a *transmission system* that connects the sending system to the destination, the packet error rate (i.e., the reciprocal of the number of transmissions associated with the packet) can be written as

\[ P_e = 1 - \frac{1}{E[X]}. \]  \hspace{1cm} (2.6)

Next we consider a mesh network-based approach for performance comparison. Mesh network-based approaches use the least-cost multi-hop path to forward packets. Thus the optimal multi-hop path has the minimum number of transmissions, that is,

\[ TX_{mesh,net}^* = \min \left( \sum_{\ell \in 1} \frac{1}{P_\ell} \right) \]  \hspace{1cm} (2.7)

where \( \ell \) is a composing link in a path \( 1 \) and \( P_\ell \) is the link delivery rate. The overall packet error rate for mesh networking is then

\[ P_e = 1 - \frac{1}{TX_{mesh,net}^*}. \]  \hspace{1cm} (2.8)

Using the above analysis, we compare opportunistic retransmission with the mesh network-based approach and the direct communication. Consider an \( N \times N \) square grid topology (see Figure 2.3 for an \( 8 \times 8 \) example). The vertexes represent nodes in the network where the source and the destination are the middle points of the left and right edges, respectively. The distance of source and destination is \( N \) grid units. We associate a network with no relay with \( N = 1 \) (i.e., only
2.3. ANALYSIS

Figure 2.3: Network with an $8 \times 8$ square grid topology.

Figure 2.4: Comparison of packet error rates of an $N \times N$ square grid topology with varied node densities (defined as $\log_2 N$).
2.4 Protocol Design

The analysis presented in the previous section demonstrates the theoretical gain of opportunistic retransmission when protocol overheads are neglected. To investigate the effectiveness of oppor-
2.4. PROTOCOL DESIGN

tunistic retransmission in practice, we have designed and developed an efficient opportunistic retransmission protocol (PRO, Protocol for Retransmission Opportunistically). Figure 2.5 gives an overview of PRO. In the background, candidate relays continuously monitor the link quality with respect to the source(s) and the destination(s). The channel quality to the destination shows how likely the node can successfully (re)transmit packets to the destination. The channel quality to the source indicates how often the node is likely to overhear packets from the source, i.e. how often the node will be in a position to function as a relay to the destination. Each node locally decides whether it is a qualified relay for a source-destination pair based on a threshold for the quality of the channel to the destination. Qualified relays advertise their link quality with respect to both the source and the destination through periodic broadcasts.

By collecting periodic link quality broadcasts, each qualified relay independently constructs a global map of the connectivity between qualified relays, the source, and the destination. Using this information, each qualified relay then decides whether it is an eligible relay for a destination. Only eligible relays are allowed to retransmit after a failed transmission. Clearly, the selection process should result in a set of eligible relays that is large enough so there is a high likelihood that one of them overhears the source. On the other hand, including too many relays can be harmful for several reasons. First, using too many relays can potentially increase contention in the network which may result in more collisions. Second, having poorer relays retransmit prevents (or delays) retransmission by better relays, thus reducing the success rate for retransmissions.

When eligible relays overhear a data packet without followed by an corresponding ACK\(^1\), they participate in the retransmission of the packet. For random access wireless networks like 802.11 WLANs, the opportunistic retransmission process leverages the standard random access procedure. This is the same as retransmitting a local packet. Relays stop the retransmission when they overhear an acknowledgement that confirms a successful reception by the receiver. To give precedence to relays with better connectivity to the destination, eligible relays choose the size of initial contention window based on their priority i.e. their rank in terms of how effective they are among all eligible relays.

\(^1\)In the 802.11 standard, destinations send an ACK message after successfully receiving a data packet in a SIFS interval to indicate a successful reception. So sources (and relays) can conjecture a failed transmission from a missing ACK.
relays. Relays with a higher rank are associated with a smaller contention window so that they have a higher chance of accessing the channel. For other types of wireless networks, relay prioritization can be performed in a contention period following the contention free period. We elaborate on each functional component in the following subsections.

### 2.4.1 Link Quality Estimation

One challenge in designing the protocol is link quality estimation. This information is necessary in quantifying the suitability of a node as a relay. We need an appropriate measure for link quality that is both accurate and easy to obtain. One solution is to use a probing-based method [62, 63]. This type of scheme assesses link quality by monitoring the success or failure of probe messages. The resulting packet delivery rate (PDR) is then used as an estimate of link quality. Probing-based methods do not need hardware support but respond slowly to channel dynamics. Moreover, probe messages require extra bandwidth, which may undo the gain of opportunistic retransmission.

Another solution is to use location information with respect to sources and destinations based on ideas from geographical routing [61]. Such schemes require the support of infrastructure for distance estimation (e.g. GPS devices) and the knowledge to transform physical distance into link quality which is nontrivial, especially in face of shadowing or fading.

An alternative is to estimate link quality by monitoring signal-to-noise (SNR) ratio of packets at the receiver [64]. SNR-based solutions are more attractive because they can adapt quickly to the changing signal environment and provide each node with more accurate information about whether to function as a relay after a failed transmission. In general, the link SNR can be written as follows:

\[
SINR = \frac{P_r}{P_{thermal} + P_{INI}},
\]

(2.10)

where \(P_r\) is the received signal strength, \(P_{thermal}\) is the thermal noise and \(P_{INI}\) is the sum of the received power from all the interferers. Because thermal noise is fairly constant and interference is reduced significantly by the use of carrier sense, the most important element of SNR is the received signal strength (RSS). As a result, RSS becomes the primary variable in the SNR calculation. Many studies in the literature have shown that packet delivery rate is largely determined by the RSS [65].
2.4. PROTOCOL DESIGN

This is especially true in indoor environment where multi-path effects are mitigated by dynamic equalizers in wireless network cards.

In practice, RSS can be estimated using the Received Signal Strength Indicator (RSSI) [66], which is reported by almost all modern wireless cards. To understand how RSSI corresponds to PDR, we use the CMU wireless emulator [67] to collect measurements of PDR for different sized UDP packets (1472, 1024, 512, and 16 bytes) as a function of signal strength. The test nodes are equipped with wireless cards using the Atheros AR5212 chipset. To collect unbiased results, we turned off the exponential backoff process by configuring the minimal and maximal contention window size to 1. The path loss between the transmitter and the receiver is changed from 90 dB
to 110 dB with a step size of 0.5 dB. For a particular loss value, we collected average RSSI and PDR over 1000 packets and repeated the test 10 times. Figure 2.6 shows the measurement results of average PDR and RSSI for two transmitter/receiver pairs (out of 10 pairs in total). The other eight pairs exhibit similar behavior. We make the following observations based on these results:

1. PDR as function a of RSSI is somewhat noisy, in particular for 16-byte UDP packets. However, there is still strong correlation between RSSI and PDR.

2. There is a RSSI high threshold ($T_{th}$), above which packets are nearly always received.

3. For different hardware, PDR-RSSI relationship exhibits a similar shape with a shift of 2 ~ 4 dB. With channel reciprocity, forward link quality can be predicted by reverse link conditions if the amount of shift is known.

Similar observations are also made in other papers [66]. These results suggests that RSSI is not a perfect measure for PDR, but as we will show later it suffices for our needs. PRO does not require a very accurate measure of link quality because link quality is used to help select and prioritize a reasonable set of relays from a larger pool, and small changes in quality should not affect this process. In the next subsection, we describe how we leverage the above observations to design an efficient opportunistic retransmission protocol.

In practice, channel conditions vary with time. To predict the current RSSI, PRO uses the RSSI history of packets with the time-aware prediction algorithm proposed in [57]. This approach improves exponential weighted moving average (EWMA) by weighing recent samples more and filtering out sharp transient fades that last for only a single packet.

### 2.4.2 Relay Qualification

Using too many or poor relays can hurt performance since it increases the probability of collisions while offering limited opportunistic gains. To filter out poor relays early, candidate nodes must pass a qualification process by comparing the RSSI with respect to the destination with threshold $T_{th}$. Qualified relays periodically broadcast their link quality with respect to the source and
2.4. PROTOCOL DESIGN

the destination to the network. This information is then used for relay selection, which will be elaborated in Section 2.4.3.

The qualification process involves one challenge: using the reverse link condition to predict forward link quality is imprecise if links are asymmetric. Unfortunately, conveying RSSI information from the destination to the relay using e.g. RTS/CTS handshake [64, 68] introduces relatively high overheads that can easily undo any performance benefits. PRO avoids such overheads by leveraging channel reciprocity coupled with on-line threshold calibration according to observed performance. Initially, relays assume a default $Th_h$ of 10 dB (the average value from our offline measurements). At run time, each relay records the transmission results - success or failure - after each transmission from itself to the destination. The value of $Th_h$ is incremented by 1 if the packet delivery rate over 100 transmissions is lower than 0.75 and it is decremented by 1 if the packet delivery rate is equal to 1. As this threshold may vary from receiver to receiver, each transmitter maintains a $Th_h$ for each receiver that it is communicating with and updates these thresholds independently. Algorithm 1 gives the pseudo code for the on-line calibration process.

\begin{algorithm}
\caption{CALIBRATINGHIGHThreshold(T)}
\begin{algorithmic}
\Require New transmission result $X(= \{\text{success, failure}\})$
\State $n \leftarrow n + 1$
\If{$X = \text{success}$}
\State $k \leftarrow k + 1$
\EndIf
\If{$n \geq 100$}
\If{$k/n < 0.75$}
\State $Th_h \leftarrow Th_h + 1$
\Else
\If{$k/n \leq 1$}
\State $Th_h \leftarrow Th_h - 1$
\EndIf
\EndIf
\EndIf
\State $n \leftarrow 0$
\State $k \leftarrow 0$
\end{algorithmic}
\end{algorithm}

The above solution is based on the observation made in Section 2.4.1, which suggests that PDR-RSSI plots of different sized packets across different source-destination pairs have a similar
shape. Note that our calibration process does not need to consider the reason for the packet losses, making it agile to deal with various conditions. For example, if packet losses are due to a jammer on the path between the relay and the destination, then the calibration process gradually increments $Th_h$, making the relay less and less likely to pass the relay qualification process. The calibration process resets $Th_h$ to the default value if no transmission to the destination occurs during the past 30 minutes to compensate for threshold adjustment due to the environment, not due to card characteristics.

2.4.3 Relay Selection

Relay selection finds the best set of relay(s) among all candidates to retransmit packets in error. Effective relay selection should increase the probability of successful retransmission while minimizing collisions and duplicate packets. To assure that overhead does not overwhelm gains, PRO uses a distributed relay selection algorithm. Each qualified relay runs the algorithm to find a set of eligible relays out of all the qualified relays based on their link quality with respect to the source and the destination. A qualified relay then identifies itself as an eligible relay if it falls into the selected set. Upon a failed transmission, eligible relays that overheard the packet attempt to transmit the packet. Eligible relays are prioritized based on their relaying performance. This is achieved by using a smaller contention window for high priority relays.

In the subsequent subsection, we elaborate on how relays share link quality information with each other and how the relay selection algorithm works. The details of relay prioritization will be addressed in Section 2.4.4.

Sharing Link Quality via Periodic Broadcasts

The relay selection algorithm considers the link quality to the source and the destination of all the qualified relays. This information is collected by periodic broadcasts from all the qualified relays. Figure 2.7 shows the message format of periodic broadcasts when a relay is serving $K$ source-destination pairs that involve $N$ nodes. The message length is linear with the number of nodes and source-destination pairs in service but the overhead is relatively small as compared to data packets.
Figure 2.7: Periodic Broadcast Message Format. The Src/Dst ID is the index in the link quality (LQ) list appended after the termination symbol 0x0. The link quality of a node can be either packet reception ratio in percentage (if the field starts with a leading one) or RSSI (if the field starts with a zero).

The periodic broadcast frequency is 1 second in our implementation. This value is borrowed from the default HELLO message interval used in AODV [69]. Relays can further reduce the broadcast overhead by adapting the broadcast frequency based on how fast the channel conditions change. They can also suppress broadcasts when the chance of becoming an eligible relay is low.

The link quality to the destination is predicted using the time-based EWMA with on-line calibration (offset with the difference between the default and calibrated $T_h$). The link quality to the source is the packet reception rate in percentage, which is obtained by keeping track of sequence numbers in packets originated from the source. According to the 802.11 specification, sequence numbers are incremented by 1 for each packet. Thus packet losses are detectable from a gap in sequence numbers. A node may qualify to relay for multiple sessions, so the broadcast messages should contain information for all the sessions that it is participating in.

When a qualified relay later fails the qualification process (the predicted RSSI falls below $T_h$ or the relay does not hear the destination for 2 seconds), it stops broadcasting link quality information for that destination. Other relays exclude this relay from the relay selection process if they do not hear its broadcasts for 2 seconds.

Selecting Eligible Relays

The relay selection algorithm is designed using the following guidelines:

- Relays with better connectivity to the destination are favored because they have a higher
chance to successfully transmit the packet.

- Relays with better connectivity to the source are favored because they have a high likelihood to overhear the source and offer opportunistic gains.

- The resulting set must be large enough so there is a high likelihood that at least one of them overhears the source and on the other hand, small enough to minimize collisions while creating sufficient retransmission opportunities.

The algorithm works as follows. The selection starts with the node that has the highest RSSI with respect to the destination and continues adding the next higher node until the probability of having one of the selected relays hear the source is large enough, i.e. larger than a threshold $Th_r$. Since source packet reception rates are used to select the right number of participating nodes, the estimation does not have to be very accurate. Experimental results in Section 2.6 show that our relay selection algorithm works very well. The pseudo code for the algorithm is given in Algorithm 2.

**Algorithm 2 RelaySelection($Q$)**

**Require:** All qualified relays $Q$

**Ensure:** All eligible relays $R$

1: Initialize $Q$ to the set of all qualified relays
2: $R \leftarrow \emptyset$
3: $p \leftarrow 1$
4: Rank $Q$ according to the RSSI with respect to the destination. Break tie according to the RSSI with respect to the source.
5: while $Q$ is not empty do
6: Pick the highest ranked $q$ in $Q$
7: Insert $q$ to $R$ and delete $q$ from $Q$
8: Retrieve the source packet reception ratio $\alpha_q$ of $q$
9: $p \leftarrow p \cdot (1 - \alpha_q)$
10: if $1 - p > Th_r$ then
11: return $R$
12: end if
13: end while
2.4.4 Relay Prioritization

At run time, there may be multiple eligible relays overhearing a failed transmission. Performance can be further improved by giving precedence to relays with high RSSI with respect to the destination. A straightforward solution is to have relays sending feedback and collecting feedback after each failed transmission. Based on the feedback, the current best relay can be identified and that relay is responsible for transmitting the packet [60, 70]. Using feedback has two problems. First, it requires scheduling among relays to decide who sends feedback when, which introduces additional complexity. Second, the overhead of distributing feedback for every failed transmission can be considerable.

To reduce overhead, PRO avoids using feedback on a per-transmission basis and instead leverages the standard random backoff procedure to prioritize the relays. The 802.11 standard provides several mechanisms for achieving this, e.g. by managing the minimal and maximal contention window size ($CW_{min}$ and $CW_{max}$), backoff increasing factor, interframe space, and backoff time distribution [71]. For example, 802.11e EDCA [72] performs prioritization by manipulating interframe space or/and contention window size. In our current implementation, effective relays are prioritized by a smaller $CW_{min}$, but other parameters can be considered. Note that the source behaves as an eligible relay after a failed transmission. That is, it uses a $CW_{min}$ determined by the above scheme for retransmissions.

2.4.5 Retransmission

Relays detect failed transmissions through the lack of an ACK. Eligible relays that overheard the packet then contend to retransmit the packet using the contention window assigned in the relay prioritization procedure. If the retransmission fails again, relays double the size of contention windows, select new backoff intervals, and contend again for the channel. The process on each relay is the same as retransmitting a local packet. Therefore, retransmissions for a packet are not necessary from a single relay. When the first retransmission fails again, it is likely that new eligible relays overhear the packet and join the attempt for the second retransmission (i.e., these relays did not overhear the initial transmission from the source). Newly-joined relays use initial
contention windows to contend the channel so they will have a higher chance to transmit. We allow this prejudice because newly-joined relays tend to be further from the source and closer to the destination.

In our current implementation, relays that have pending local packets do not participate in relaying. This practice is based on the assumption that nodes are willing to support others only when they have spare resources to do so. In the future, we will explore different policies that have nodes act as relays even if they have packets pending. Such policies are useful in e.g., scenarios with concurrent sessions as we will see in Section 2.6.2.

Relays terminate the retransmission process in response to the following events:

- An ACK frame destined for the source is overheard, since it implies successful reception.

- The retry limit is reached after several unsuccessful transmissions. This is similar to dropping a local packet that has been retransmitted too many times except that the retry count includes retransmissions from all the relays.

- A new data packet (i.e. the packet stamped with a larger sequence number) originated from the source is overheard. This means that either the source has discarded the current packet, or the packet was successfully received but this relay missed the ACK. In either case, the relay should stop retransmitting the packet.

- The relay overhears first an ACK and then a retransmission of the packet. This means that the packet was received successfully, but either a relay or the source did not hear the ACK. The relay should stop retransmitting the duplicate packet and re-acknowledge it.

In the last case, we need a way of reliably re-acknowledging the packet. The obvious solution, sending another ACK, does not work: if multiple relays detect the unnecessary retransmission, it will lead to systematic collisions of the ACKs. Instead, they send a “null” data packet, i.e. the original data packet with the payload stripped and replaced with acknowledgement information. Since null packets are transmitted as data packets (i.e. use backoff), we avoid systematic collisions. Note that when the unnecessary retransmission was sent by the source, this approach effectively corresponds to retransmission of the ACK.
When destinations are not within the communication range of the sources, frequent retransmission of ACKs may occur. In that case, it may be more efficient to employ the mesh network based approach (i.e. sources first send packets to a relay which then forwards them to the destination) as there will be little opportunistic gain (see Section 2.6.2 for experimental results of such phenomenon). In the subsequent subsection, we present an example source-driven design that supports dynamic switching between PRO and the mesh network based approach.

2.4.6 Dynamic Switching between PRO and Mesh Networking

In response to frequent relaying of ACKs, the source switches to the mesh networking mode and notifies relays by marking a flag in the packets. The relay selection algorithm, instead of deciding a set of relays, finds the best relay to function as the forwarder in a distributed fashion. The best relay must have a high likelihood of overhearing the transmission from the source as well as a high probability of successfully forwarding packets to the destination. The forwarder generates an ACK after successful reception of a packet from the source and forwards the packet to the destination. The source switches back to the opportunistic retransmission mode later after it starts overhearing traffic from the destination.

2.5 Network-Specific Issues

In this section we discuss a number of network-specific issues, in particularly, 802.11-based wireless networks. They are all evaluated in Section 2.6.

2.5.1 Collision Avoidance

The main overhead of PRO is an increased probability of collisions due to transmissions from multiple relays. Collision avoidance has been partly addressed in the design of PRO’s relay selection algorithm. The choice of threshold $Th_r$ implicitly limits how many eligible relays are selected. Larger $Th_r$ grants more relays, which increases opportunistic gains but potentially creates more collisions. To understand this tradeoff, this section presents an analytical study of collision proba-
bilities as a function of $Th_r$. The analytical results are then used for selecting a proper $Th_r$. The study considers an 802.11-like wireless networking environment.

Consider $N$ qualified relays. For simplicity, assume these relays have an equal probability of hearing the source, denoted as $\alpha$. Moreover, consider a single priority class that allows all relays to contend for the channel with the same uniform distribution $[0, CW - 1]$. This corresponds to the worse case where the contention level is maximal. The probability function $f(x)$ and the cumulative mass function $F(x) = \sum_x f(x)$ are

$$f(x) = \frac{1}{CW} \quad \text{and} \quad F(x) = \frac{x + 1}{CW} \quad \text{where} \quad x \in \{0, 1, 2, \cdots, CW - 1\}.$$ \hspace{1cm} (2.11)

According to the relay selection algorithm, $n$ out of $N$ relays are identified as eligible relays. Given $Th_r$, $n$ can be derived by

$$n = \arg \min_i \{1 - (1 - \alpha)^i \geq Th_r\} = \lceil \log_{1-\alpha} (1 - Th_r) \rceil. \hspace{1cm} (2.12)$$

Upon a failed transmission, a subset of eligible relays overhears the packet and contends for the channel to retransmit the packet. Denote the subset size as $k$ ($k \leq n$). Collisions occur when the lowest-numbered backoff slot selected by the $k$ relays is associated with two or more relays. Equivalently, the collision probability is one minus the probability that the lowest-numbered backoff slot is only associated with one relay:

$$\Pr(\text{collision} | k \text{ overhearing relays}) = 1 - \Pr(\text{successful retx} | k \text{ overhearing relays}) = 1 - k \sum_{x=0}^{CW-1} f(x)(1 - F(x))^{k-1}. \hspace{1cm} (2.13)$$

According to the law of total probability, we can derive

$$\Pr(\text{collision}) = \sum_{k=2}^{n} \Pr(\text{collision} | k \text{ overhearing relays}) \cdot \Pr(k \text{ overhearing relays})$$

$$= \sum_{k=2}^{n} \left(1 - k \sum_{x=0}^{CW-1} f(x)(1 - F(x))^{k-1}\right) \cdot \binom{n}{k} \alpha^k (1 - \alpha)^{n-k}. \hspace{1cm} (2.14)$$
Substituting (2.11) into (2.14), we then obtain the collision probability.

Figure 2.8 shows the collision probability as a function of $Th_r$. The stairwise shape is due to the constraint that the number of relays must be an integer. As expected, collision probabilities grow as $Th_r$ increases. Large $Th_r$ allows more eligible relays to participate but potentially creates more collisions. Using a larger $CW_{min}$ reduces the impact of collisions but it comes with a cost of increased delay, which translates to another form of overhead.

For a particular $CW_{min}$, the choice of $Th_r$ should address the tradeoff between the overhead of collision and the gain of opportunistic retransmission. This tradeoff can be quantified as the probability of successful retransmission (relaying). To see that, assume all eligible relays have perfect connectivity to the destination. Then the successful retransmission probability can be written as

$$Pr(\text{successful retx}) = \sum_{k=1}^{n} Pr(\text{successful retx} | k \text{ overhearing relays}) \cdot Pr(k \text{ overhearing relays})$$

$$= \sum_{k=1}^{n} (1 - Pr(\text{collision} | k \text{ overhearing relays})) \cdot 1 \cdot Pr(k \text{ overhearing relays})$$

$$= \sum_{k=1}^{n} Pr(k \text{ overhearing relays}) -$$

$$\sum_{k=1}^{n} Pr(\text{collision} | k \text{ overhearing relays}) \cdot Pr(k \text{ overhearing relays})$$

$$= (1 - (1 - \alpha)^n) - Pr(\text{collision}) \quad (2.15)$$

where $(1 - (1 - \alpha)^n)$ is the probability that at least one eligible relay overhears the packet (so some relay(s) will participate in the retransmission of the packet). This probability represents how likely relays participate in retransmission of a failed packet, which corresponds to the gain of opportunistic retransmission. Therefore, the optimal $Th_r$ is chosen to maximize the successful retransmission probability.

Figure 2.9 shows the successful retransmission probability as a function of $Th_r$. The optimal $Th_r$ for $CW = 32$ and $CW = 16$ falls at 0.98 and 0.96, respectively. The figure also shows that the sensitivity of $Th_r$ increases as the source packet reception rate $\alpha$ decreases. The analytical results
(a) $CW_{\text{min}} = 32$

(b) $CW_{\text{min}} = 16$

Figure 2.8: Relay collision probability
2.5. NETWORK-SPECIFIC ISSUES

Figure 2.9: Successful retransmission probability

(a) $CW_{\text{min}} = 32$

(b) $CW_{\text{min}} = 16$
of the simplified scenario provide a guideline for selecting a proper \( Th_r \). In Section 2.6.1, we will show experimental results of collision probabilities when \( Th_r = 0.9 \) is used. The use of this slightly conservative threshold is helpful in alleviating collisions in real-world environments when nodes incorrectly identify themselves as eligible relays due to missing periodic broadcasts, for example, when relays are hidden from each other (see Section 2.5.4). As we will see, the experimental results indicate that our algorithm performs very well.

The above analysis assumes perfect relay-destination channels, which does not always hold. When the first retransmission fails and the second retransmission is needed, more relays may participate in the contention process because relays that missed the initial transmission but overheard the first retransmission are then eligible to transmit. This phenomenon continues until the packet is successfully delivered or discarded due to too many trials. We do not consider second or later retransmissions in the above analysis because (1) the use of binary exponential backoff should limit (even reduce) the increase of contention level and (2) the relay qualification process only allows good relays to participate, significantly reducing the probability of failed retransmission.

### 2.5.2 Fairness

The 802.11 exponential backoff procedure offers not only short-term collision avoidance but also long-term fairness across multiple stations. However, as multiple relays can retransmit on behalf of a single source, the joint channel access behavior is no longer uniform. This results in unfairness across flows with different numbers of relays. Figure 2.10 shows the probability functions of backoff intervals from multiple relays that attempt to retransmit the same packet individually with a uniform distribution individually in a range of \([0, 31]\). The figure indicates unfairness across flows with different numbers of relays - the more relays participate, the higher the probability that a flow wins the channel over others, and therefore the higher the throughput will be.

Fairness is a policy question and different policies are possible. For example, one policy might be that it is acceptable to give priority to relayed transmissions, because opportunistic retransmission can improve network efficiency. Another policy is to force equal channel access probabilities across all flows. A particular fairness policy can be achieved by tuning the backoff distribution. One
example is the use of larger initial contention windows when relaying, as we already mentioned earlier. The initial contention window can also be tuned based on the number of eligible relays. An even more aggressive solution is to have relays use non-uniform distributions for selecting slots in the contention window. This makes it possible to have the joint behavior of the relays appear as that of a single legacy 802.11 node (i.e. a node that uses a uniform distribution to select a slot in the contention window). Figure 2.11 shows the probability functions of backoff intervals of individual relays that collectively yield a uniform backoff distribution in a range of \([0, 31]\). We have not explored these more advanced techniques, but we present an analytical study of the impact on fairness in this section. We also present experimental evaluation on how the size of the initial contention window used for retransmission affects performance and fairness in Section 2.6.1.

We consider fairness as equal channel access chance across flows as adopted in 802.11. For simplicity, we assume identical transmit rates and fixed contention window sizes. We quantify the impact on fairness to a legacy node as the ratio of the expected number of backoff slots of a PRO-enabled node to that of a legacy node. This quantity reflects the long-term bandwidth share between two flows. The 802.11 standard assures equal channel access which corresponds to a ratio of 1.

Following (2.11), the expected number of backoff slots of an 802.11 station with no support of relaying is

\[
E(\text{backoff slots of 802.11}) = \sum_{x=0}^{CW-1} x f(x) = \frac{CW - 1}{2}
\]

In the presence of \(k\) active eligible relays, the backoff interval is the minimum among the \(k\) relays, which can be written as

\[
Y = \min\{X_1, X_2, \ldots, X_k\}.
\]
Figure 2.10: Probability functions of backoff intervals from multiple relays that individually have a uniform backoff distribution

Figure 2.11: Probability functions of backoff intervals of individual relays that collectively yield a uniform backoff distribution
2.5. NETWORK-SPECIFIC ISSUES

The cumulative mass function of $Y$, $G(y)$ can be derived by

$$G(y) = \Pr(Y \leq y) = 1 - \Pr(Y > y) = 1 - \Pr(X_1 > y, X_2 > y, \ldots, X_n > y)$$
$$= 1 - \Pr(X_1 > y)\Pr(X_2 > y) \cdots \Pr(X_m > y)$$
$$= 1 - (1 - F(y))^m$$
$$= 1 - (1 - \frac{y+1}{CW})^m. \tag{2.17}$$

Thus the expected number of backoff slots in the presence of relays can be written as

$$E(\text{backoff slots of PRO}) = \sum_{y=0}^{CW-1} y(G(y) - G(y-1))$$
$$= \sum_{y=0}^{CW-1} y\left((1 - \frac{y}{CW})^m - (1 - \frac{y+1}{CW})^m\right). \tag{2.18}$$

Figure 2.12 plots the ratios of the expected number of backoff slots of a legacy 802.11 flow to a flow with the support of a variable number of relays. It confirms that unfairness grows as more
relays contend the channel. In PRO, the impact of unfairness is reduced by avoiding too many relays. As shown in Figure 2.13, the expected number of eligible relays that overhear a packet in error is fewer than 5 over different settings. The impact of fairness could be further reduced with a small $T_{hr}$ at the expense of reduced opportunistic gain.

The above analysis assumes the use of identical transmit rates and fixed contention window sizes (no binary exponential backoff). In practice, the binary exponential backoff results in unequal channel access distribution across flows with good and poor channel conditions. Moreover, the 802.11 rate adaptation also changes the share of transmission time when different transmit rates are used. These factors complicate the provision of fairness. In Section 2.6.1, we present experimental results of the bandwidth distribution between an 802.11 flow over a poor channel and a flow with the support of PRO when binary exponential backoff and rate adaptation are enabled.

### 2.5.3 Incentive to Relay

As opportunistic retransmission departs from the traditional but less effective deterministic, mesh network-based communication, nodes in such networks may have less incentive to follow protocols
and contribute [73]. This is especially true when battery use is a main concern since overhearing and relaying consume extra energy. If every node behaves selfishly, no opportunistic gain can be achieved.

The problem of cooperation in wireless networks has received a lot of attention in recent years. The solutions can be categorized into two classes: credit-based approaches [73] and reputation-based approaches [74]. The former approaches reward relays to encourage participation. The latter approaches utilize reputation in routing and/or enforcing punishment. The reputation-based approaches are less suitable for opportunistic communication because identifying misbehaving nodes is difficult when transmission paths are not pre-constructed. It is easy to combine PRO with a credit-based approaches to encourage relaying based on the number of relayed transmissions. The actual design of incentive schemes is outside of the scope of this thesis.

### 2.5.4 Hidden Terminal Effect

The relay selection algorithm selects a set of eligible relays that hear both the source and the destination, but it does not guarantee that eligible relays can hear each other. The participation of hidden relays increases the collision probability.

When hidden relays can still communicate in base rates, they are able to collect periodic broadcasts and perform relay selection correctly. The relay selection algorithm limits the number of eligible relays, which mitigates collisions (as discussed in Section 2.5.1). When relays are completely hidden from each other, they are not able to share periodic broadcasts. With incomplete link quality information, the distributed relay selection may include too many qualified relays. This issue can be resolved by modifying the periodic broadcasting mechanism. For example, sources can be made responsible for collecting the broadcast messages and notifying relays of the global connectivity map. Because relays and sources are within the communication range, this method assures that each relay receives correct link quality information.

IEEE 802.11 uses RTS/CTS handshake to partly overcome the hidden terminal problem. RTS/CTS is not a complete solution and may decrease throughput even further. In PRO, choosing a slightly conservative $Th_r$ help mitigate the impact of collisions (see Section 2.5.1). Further, the
on-line calibration process gradually filters out hidden relays by increasing the qualification threshold after too many failed transmissions. Note that this process works on a much larger time-scale and much more gradually than the core opportunistic retransmission process. In Section 2.6.2, we show that PRO deals with hidden terminal better than the mesh network based approach via the exploitation of relay diversity.

2.5.5 Multi-rate PRO

Current 802.11 provides multi-rate capabilities that allow a sender to change the bit rate adaptively, depending on the quality of the link to the recipient. The idea of common rate adaptation algorithms is to minimize packet error rate by lowering bitrates. In other words, rate adaptation trades longer transmit time for higher packet success rates. Opportunistic retransmission adopts a different philosophy: the source and relays continue using higher transmit rates and use relaying to improve the success rate of retransmissions. Hence, opportunistic retransmission trades more transmissions for longer packet transmission time. This leads to the following question: upon a failed transmission, should the sender reduce the transmit rate or should it rely on relaying to combat errors?

Whether rate adaptation or opportunistic retransmission should be used is a difficult question. It depends on how well rate adaptation performs, e.g. how quickly it adapts to changes in the environment, and how well relays are in a position to support opportunistic retransmission. Current rate adaptation algorithms are dominated by probe-based approaches. While probe-based approaches are simple and easy to implement, many studies have shown that they perform poorly in dynamic environments [66, 68, 75]. Thus, recent efforts have been made to use signal strength measurements to help select the transmission rate [57, 64, 66]. In Section 2.6, we compare PRO with two rate adaptation algorithms, SampleRate [76] and CHARM [57]. The former is a probe-based method provided with the Madwifi driver and the latter is a SNR-based solution. Our experiment results show that in practical 802.11b scenarios PRO outperforms 802.11 with rate adaptation.

It is however important to explore how rate adaptation and opportunistic retransmission can be combined, since both techniques have limitations. For example, no rate adaptation algorithm can completely eliminate packet losses and relaying can help reduce the cost of packet errors;
Figure 2.14: Illustration of table lookup in multi-rate PRO

relaying is likely to be more important in very dynamic channels. Opportunistic retransmission on the other hand can only be effective when good relays are available, so rate adaptation remains important, especially for protocols such as 802.11g, in which 12 transmit rates (including the four rates specified in 802.11b) are supported and the radio range of the highest rate (54 Mbps) is fairly short. Integrating rate adaptation and opportunistic retransmission is however a complex research problem. The reason is that, in general, rate selection on the source, rate selection on the eligible relays, and the PRO algorithms for the selection and prioritization of eligible relays all depend on each other, resulting in a huge search space. Channel dynamics combined with the high cost of coordination further complicate the design of an efficient integrated solution.

As a first step, we combined PRO with the CHARM rate adaptation algorithm. Our multi-rate PRO is a minimal integration in the sense that we purposely minimized the changes to the PRO and CHARM algorithms. In multi-rate PRO, the source and relays rely on the regular CHARM algorithm to select transmission rates. CHARM uses a rate selection table that lists the minimum required RSSI threshold for each transmit rate. This table is built offline based on general card characteristics and calibrated online to deal with card differences and link asymmetry. Transmitters use channel reciprocity to estimate the received signal strength at the receiver, similar to PRO, and then use table look up to determine the transmit rate to use. For simplicity, multi-rate PRO eliminates the threshold calibration component of CHARM. Instead, it avoids errors caused by per-card differences and link asymmetry by only using three out of the possible twelve rates (18, 36, and 54 Mbps). Upon a transmission failure, multi-rate PRO executes the PRO protocol described in the previous section.

Multi-rate PRO changes the original CHARM and PRO protocols in only two ways. First, we
want to avoid that relays that use a lower transmit rate than the source retransmit the packet. This should generally not happen, but this type of rate inversion is possible because CHARM updates channel state information more quickly than PRO. When an eligible relay observes that its transmission rate is lower than that used by the source, it disqualifies itself. Second, since relaying makes retransmission more efficient, we make rate selection on the sources more aggressive. This is done by having the sources shift the rates in their threshold table up one class.

Multi-rate PRO works as follows. Sources use the RSSI with respect to the destination as an index to locate the transmit rate. Relays constantly overhear traffic as in PRO to collect link quality information. Upon a failed transmission, eligible relays that overheard the packet use the RSSI with respect to the destination as an index to lookup the transmit rate. The selected rate has to be higher than or equal to the rate used in the original packet; otherwise the retransmission attempt is terminated. The transmit rate of the original packet can be retrieved from the packet header. Relays retransmit the packet according to the relay prioritization procedure specified in Section 2.4.4. When no relay is present (i.e., no periodic broadcast is received), sources fall back to CHARM. In Section 9.3, the performance of multi-rate PRO in an 802.11g network is presented. The results show that multi-rate PRO, though not yet fully optimized, exhibits better performance over SampleRate and the mesh network based approach in an 802.11g environment. The above protocol is clearly just a first step. Not only will a full implementation want to use all transmit rates, but some of the mechanisms can also be further optimized. For example, how much more aggressive the source can be in rate selection requires more research. In fact, it may be beneficial to have the rate selection

2.6 Performance Evaluation

We present performance evaluation results for opportunistic retransmission over 802.11 wireless networks in this section. We implemented PRO in the Madwifi driver for wireless NICs based on the Atheros chipset. Our implementation uses FlexMAC [77], a MAC framework that provides host-based control over packet retransmissions. Details of implementation is presented in
Section 5.6.1. We evaluated PRO in both a controlled testbed and in the real world. The controlled experiments use the CMU wireless network emulator [67], which supports realistic and fully controllable and repeatable wireless experiments. The emulator testbed uses real wireless devices (laptops) but instead of having the devices communicate through the uncontrolled ether, the RF signals transmitted by the devices are sent through an FPGA to model various wireless effects. The emulation-based experiments are useful in studying microscopic behavior of the protocol. The real world experiments are conducted in diverse indoor environments. These experiments automatically account for all effects that are naturally present in deployed wireless networks, e.g. interference, noise, multi-path fading, and shadowing.

2.6.1 Testbed Experimental Results

In the following tests, the source constantly sends back-to-back UDP packets to the destination. The UDP packets are 1472 bytes each. We ran each test for 3 minutes before starting collecting the statistics to allow the run-time calibration process to converge. Each test iterates five runs, each of which lasts one minute and the median results are presented. Experimental results given in this section were done using 802.11b (instead of 802.11b/g) due to the limitation of timing accuracy of the testbed. In Section 2.6.2, we will present some results for 802.11g.

![Static scenario topology](image)

Figure 2.15: Static scenario topology

Static Scenario

We first consider three static scenarios. Initially, the distance between the source and the destination is 120 meters. Five relays are uniformly placed between the source and the destination as shown in Figure 2.15. A log distance large scale path loss model is used with a path loss exponent of 3. The description of each scenario is as follows:
• *freespace* is the default scenario as described above. This scenario is similar to an outdoor urban environment.

• *fading*$_{k0}$ adds a Ricean fading envelop with $K = 0$ to the log distance mode. This scenario exhibits severe fading.

• *fading*$_{k5}$ adds a Ricean fading envelop with $K = 5$ to the log distance, where fading is less severe.

In order to differentiate collisions from errors, we also add a monitor node in the network. The monitor node is manually configured to have perfect link quality with the other nodes. Thus, packet losses observed by the monitor node must be caused by collisions.

In the following experiments, sources use a $CW_{\text{min}}$ of 32 slots for initial transmissions. Eligible relays select $CW_{\text{min}}$ based on their priority. The highest two relays use a $CW_{\text{min}}$ of 32 slots, the next two use 64 slots, and the remaining use 128 slots. The periodic broadcast interval is 1 second. The threshold $Th_r$ is 0.9.

![Throughput vs Source-Destination Distance](image)

**Figure 2.16:** UDP throughput over different source-destination distances

**Overall performance:** To understand under what range PRO is effective, we consider two extreme scenarios, *freespace* and *fading*$_{k0}$. During the experiments, we change the location of the destination and measure the throughput with different source-destination distances. Figure 2.16 shows the result for PRO and 802.11 (no rate adaptation). In both scenarios, PRO improves
performance in poor channels but it does not harm the performance in good channel conditions. The figure also shows a wider range of improvement in faded channels. A fading environment offers higher diversity due to rapid changes in signal strength. When a node is in deep fading, the channel condition of another node may grow high. Opportunistic retransmission therefore benefits more in such dynamic networks.

Next we perform evaluation for the three scenarios and compare five mechanisms: 1) 802.11 with rate adaption off (none); 2) 802.11 with CHARM (CHARM); 3) 802.11 with SampleRate (SampleRate); 4) the mesh network based approach that forwards packets along the highest throughput multi-hop path using the highest transmit rate (mesh); and 5) an artificially created optimal case of PRO that involves a single relay with perfect link quality to both the source and the destination (PRO optimal). The last case corresponds to the optimal performance PRO may achieve.

Figure 2.17 shows the throughput results. In freespace, PRO and CHARM perform equally well and they both outperform SampleRate. However, the difference is not significant. In such a static environment, PRO performs close to the optimal case as the protocol gradually converges to the best operating point. In fading\_k0 and fading\_k5, PRO performs the best while SampleRate and CHARM are not able to predict the channel precisely under severe small-scale fading. The slow response results from two problems. First, senders continue to use a low rate when link quality goes up. Second, senders suffer packet losses because they cannot hit the most appropriate rate promptly. This is observable in Figure 2.18. The retransmission success rates of CHARM and SampleRate drop significantly in high-fading environments. In PRO, individual relays also make imprecise prediction under small-scale fading, especially with the use of a 1-second broadcast interval. This value is apparently too large for instantaneous link quality sharing. However, the multi-relay diversity makes PRO less sensitive to imperfect prediction and thus more robust against channel dynamics. This is why PRO can still maintain a relatively higher retransmission success rate as opposed to the two rate adaptation techniques. The mesh network based scheme relies on a single relay to forward packets, which leads to poor performance when the relay is experiencing deep fading. Overall, 802.11 with rate adaption off has the poorest retransmission efficiency.

To investigate the impact of concurrent transmissions from multiple relays, Table 2.2 shows
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Figure 2.17: UDP throughput

Figure 2.18: Successful retransmission ratio
the collision probability over all the relays. The number of collided packets are calculated by
subtracting the number of transmissions recorded by relays from the number of transmissions from
relays captured by the monitor node. These results indicate that collision probabilities are fairly
low across all scenarios ($< 0.5\%$). This suggests our choice of threshold $Th_r$ used in relay selection
is fairly good across scenarios with different degrees of channel fading. The relay selection algorithm
is very effective in preserving the gain while minimizing the overhead. These results are consistent
with analytical results shown in Figure 2.4.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Collisions (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>freespace</td>
<td>0.43</td>
</tr>
<tr>
<td>fading_k5</td>
<td>0.37</td>
</tr>
<tr>
<td>fading_k0</td>
<td>0.29</td>
</tr>
</tbody>
</table>

Table 2.2: Overall collision probabilities

**Per-relay performance:** To gain better insight of individual retransmission activities, Figure 2.19 shows successful retransmission rates for the six transmitters. Relay IDs are assigned based on their proximity to the destination (see Figure 2.15). Due to a smaller path loss, relays that are closer to the destination have a higher success rate so they transmit first. On the other hand, closer relays are farther from the source so they overhear packets less frequently and hence transmit relatively fewer packets. These two factors jointly result in a peak in the opportunistic retransmission distribution on relay4 in Figure 2.20. The peak can be calculated given the statistics of channel conditions among the relays, the source, and the destination. These results indicate that the relay prioritization procedure effectively prioritizes better relays.

The figure also indicates the effect of on-line threshold calibration. In Figure 2.19, we see the distribution of transmissions skews toward the closer relays as the effect of channel fading becomes

<table>
<thead>
<tr>
<th>Relay ID</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>freespace</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>fading_k5</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>fading_k0</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2.3: On-line calibration result (offset to the default threshold)
Figure 2.19: Per-relay retransmission rates. ‘*’ means data points are too few to be meaningful.

Figure 2.20: Percentage of opportunistic retransmissions
more pronounced. This is because on-line calibration process gradually increases threshold $Th_h$ for remote relays that perform poorly under highly faded channels. To illustrate this, Table 2.3 shows the calibration result for each relay (offset to the default threshold 10). In the current implementation, we limit the maximal calibration amount to 5 dB. The result shows that threshold values for remote relays are raised high particularly in cases with large channel fading.

Mobile Scenario

Next we conduct evaluation in a mobile scenario. As shown in Figure 2.21, this scenario consists of a source (nodew1), a mobile destination (nodew2), and five relays that are distributed in the test area. The destination navigates a route at a speed of 5 m/s in a clockwise fashion. The channel model is log distance with path loss exponent = 3.3. Ricean fading with $K = 3$ is used. The scenario involves nodes that participate in (when the destination moves into the radio range of the node) or withdraw from (when the destination moves out of the radio range of the node) the relaying over time. Both large-scale and small-scale fading are present in this environment.

Figure 2.22 plots the trace of throughput. It shows that PRO outperforms CHARM and SampleRate for the most of the trace. During 50-58 second, the destination node moves to (50, 0)
where the destination is not within the communication range of the source. At this point, little opportunistic gain is available so PRO performs less efficiently. Nevertheless, on average PRO outperforms rate adaptation by 50% in this particular scenario. Note that the current system is optimized for slow-moving nodes (e.g. people walking with handheld devices). If users move too fast, the protocol will not work well because of the one-second periodic broadcast interval. An alternative solution is to use an adaptive policy that adjusts the interval online in accordance with the variation in channel condition. Based on the sampling theorem [78], the periodic broadcast frequency must be at least twice as large as the highest frequency of channel condition change, which is a function of node speed, fading degree and path loss.

Note that these results do not represent an exhaustive study of mobile scenarios. One can easily create a scenario in which PRO offers little or no benefit, for example, when no or only poor relays are present. However, the results in Figure 2.22 indicate that in the presence of good relays, PRO can adapt quickly to a changing topology; hence a higher throughput is achievable. An extension of PRO that supports dynamic switching (Section 2.4.6) and multi-rate relaying (Section 2.5.5) can be more effective in dealing with mobile sources, relays, and destinations. We will investigate such a more powerful solution in the future.

**Fairness**

To understand how PRO affects fairness, we conducted experiments in which PRO and legacy 802.11 stations coexist in the network. To isolate the impact of relaying, we do not use rate adaption in the 802.11 stations, unless otherwise noted. The first scenario includes two source-destination pairs, one using PRO and the other 802.11; the distance between source and destination is 130 meters for each pair. The channel model is log distance with a path loss exponent of 3 and Ricean fading with $K = 0$ is used. We place the two sources close to each other so they defer as a result of carrier sense. For PRO, five relays are uniformly placed between the source and the destination. To study the impact of the numbers of relays, we add relays one by one, starting with the one closest to the source.

Figure 2.23(a) shows the throughput result. Overall, as more relays participate, PRO sees
an increase in throughput but the throughput of the 802.11 station decreases. Since the increase observed by PRO is distinctly higher than the throughput drop for the 802.11 node, network capacity increases. As discussed in Section 2.5, this “unfair” phenomenon is due to the non-uniform channel access behavior with multiple relays. The unfairness can be reduced by increasing the contention window size for relays. For example, we tried a conservative policy by using 32 slots for the best relay (instead of the best two relays), 64 slots for the next relay (instead of the third and fourth best relays), and 128 slots for the rest. The “5 conserv relays” bar in Figure 2.23(a) shows that this strategy reduces the unfairness, although there is also a drop in aggregate throughput. If fairness is a major concern, we can further increase \( CW_{\text{min}} \) or strictly limit the number of relays. Note though that 802.11 is not a fair protocol due to its binary exponential backoff process: sessions that experience packet losses will constantly contend for the channel with larger contention windows. To illustrate this, we conducted an experiment that includes two 802.11 source-destination pairs, one with perfect channel conditions and another with a poor channel that experiences constant packet loss. We manipulated the source-destination distances such that the poor session sees a
throughput equal to the 802.11 session in the 5-relay case. The rightmost bar in Figure 2.23(a) shows that there is extreme unfairness.

We next consider a heterogeneous scenario where the two flows have different source-destination distances: one is 100 meters and the other is 50 meters. The distant pair uses PRO while the close pair uses 802.11 over a nearly errorfree channel. The rest of the experimental setup remains the same. Figure 2.23(b) shows the throughput result. In contrast to the equi-distant experiment, network capacity decreases with the number of relays: PRO sees an increase in throughput, but throughput of the 802.11 station decreases. In all cases, the increase observed by PRO is lower than the throughput drop for the 802.11 pair. PRO increases the successful retransmission ratio of the distant source-destination pair, resulting in a relatively smaller backoff interval and a better chance to gain channel access. However, the more frequent transmissions from the distant source-destination pair also reduces efficiency, thereby reducing aggregate throughput. In fact, this phenomenon also exists in 802.11 rate adaptation. To show this, we configure the remote pair to run 802.11 with SampleRate. The result is shown in the rightmost bar in Figure 2.23(b). We see that rate adaptation exhibits the same tradeoff: improving link quality for poor sessions increases fairness but reduces aggregate network capacity. Note that both the individual and aggregate throughputs are lower with SampleRate than with PRO.

The results in this section show that PRO can indeed create unfairness relative to legacy 802.11 nodes, but that we can control the degree of unfairness through the selection of $CW_{min}$ used by the relays. Our results also suggest that the degree of unfairness introduced by PRO is no worse than what is already present in 802.11 networks.

Before we end this subsection, it is worth to mention that Figure 2.23(b) also reveals that PRO offers more benefit than SampleRate in a contending environment. When five relays are present, PRO increases throughput over SampleRate by 200%. This degree of improvement is greater than that in the non-contending environment shown in Figure 2.17.
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2.6.2 Real-world Experiment Results

To investigate how PRO performs in the real world, we conducted experiments in two indoor environments: an office building with hard partitions and an open space student lounge with people passing through frequently. These experiments automatically account for all effects that are naturally present in deployed wireless networks, e.g., interference, noise, multi-path fading, and shadowing. We first present practical 802.11b scenarios and then show 802.11g results with multi-rate PRO.

Office Building

Our first test environment is an indoor office building with hard partition. We used ten laptops randomly placed in a floor. The test topology and snapshot of the setup are shown in Figure 2.24 and Figure 2.25. The experiments are conducted during the night time, when changes in the
environment are relatively limited. In the first experiment, each laptop takes turns as the source and sends UDP packets to the other nine laptops one by one. During each iteration, nodes other than the source and the destination serve as relays. This results in ninety data points. We conducted the same experiment for SampleRate and the mesh network based approach.

Figure 2.26 compares the throughput CDFs of the experiments. The results can be interpreted by splitting the figure into three regions, each contains one third of the sessions. The high throughput region contains source-destination pairs with short distances. Sources can communicate with destinations successfully with the highest rate so all techniques achieve the full capacity. The middle throughput region contains source-destination pairs similar to an infrastructure WLAN client-AP scenario. These sessions do not sustain the highest transmit rate so the throughput is lower but they can still connect directly. In this case, PRO outperforms SampleRate which outperforms the
2.6. PERFORMANCE EVALUATION

Figure 2.26: Throughput CDF results of single source/destination pair in an office building

Figure 2.27: Throughput CDF results of concurrent source/destination pairs in an office building

mesh network based approach. These results are consistent with the emulator results in fading with a large $K$ factor. The low throughput region contains sessions of distant sources and destinations, most of which are out of each other’s communication range. In this case, SampleRate performs the worst because even the lowest transmit rate does not connect the nodes. PRO’s capability to relay ACK messages helps in connecting out-of-range nodes, but it relies on detecting
duplicate transmissions from the source to identify missing ACKs, which involves more overheads than the mesh network based method. Nonetheless, PRO is more robust against relay outage or link quality change since the actual relay is determined on-the-fly. In this scenario, the support of dynamic switching between PRO and the mesh network based approach described in Section 2.4.6 is beneficial.

In the second experiment, we evaluated PRO with concurrent flows. Three source-destination pairs are randomly chosen every one minute and the test lasts 15 minutes to generate 45 data points. Note that with concurrent transmissions a relay may serve for multiple source-destination pairs, and destinations may serve as relays for other source-destination pairs. Again, we repeated the same experiment for SampleRate and the mesh network based approach. Figure 2.27 compares the throughput CDFs of them. The extremely poor performance of SampleRate has two causes. First, SampleRate sometimes misjudges collisions as errors in a contending environment, which yields an overly conservative selection of rates. This phenomenon becomes more severe with the hidden terminal effect, which occurs in some concurrent sessions in our testbed. Second, 802.11 provides equal channel access probabilities across contending stations. When rate adaption is used, poor sessions that use a low transmit rate consume disproportionately more time than good sessions, which results in inefficient use of the channel. PRO and the mesh network based approach only use
the highest rate so good sessions are not penalized. Moreover, in this scenario, PRO consistently outperforms the mesh network based approach. We found this is due to the hidden terminal effect. When senders are hidden from each other and receivers are close enough (or there is a common receiver), collisions degrade the performance of the mesh network significantly. PRO alleviates the impact of hidden terminals for two reasons. First, when two sources are hidden from each other and their transmissions keep colliding at a relay (or two close relays), other relays can still successfully transmit the packet. Second, when two relays are hidden from each other and their transmissions collide at two close destinations, the on-line calibration process gradually filters out relays that are hidden terminals (as poor relays). The hidden terminal effect does not occur in the single session case.

When more active sessions are present, fewer idle relays are available (i.e., in the current protocol design, nodes only participate in relaying when no local packet is waiting for transmission). This
Figure 2.30: Throughput CDF results of single source/destination pair in a student lounge

results in drop in the performance benefit of PRO and mesh networking when too few relays are participating. An extreme case is that all the nodes are sources. In that case, rate adaptation is preferred because there are no multi-hop transmission opportunities. The multi-rate PRO described in Section 2.5.5 addresses this issue. In the future, we will explore different policies that allow relaying when there are pending local packets.

**Student Lounge**

Our next test environment is a student lounge. We conducted the tests during the day time so students come and go frequently. This creates a lot more movement in the environment. Again, we used ten laptops randomly placed in the lounge. The test topology and the snapshot of the experiment setup are shown in Figure 2.24 and Figure 2.29. Each laptop takes turns as the source and sends UDP packets to the other nine laptops one by one.

Figure 2.30 shows the throughput results. This is an environment where opportunistic retransmission benefits a lot. PRO outperforms SampleRate for two reasons. First, in such a fast changing environment, small-scale fading due to movement increases when line-of-sight and dominant rays decrease. Rate adaptation algorithms can benefit from adapting to slower fades, but fades occur-
ring on a very small timescale make them unlikely to be able to adapt successfully. As mentioned earlier, PRO does not need very accurate prediction of link quality, which makes it more robust against small-scale fading. These results are consistent with emulation testbed results in channel fading with a small $K$ factor. Second, similar to the concurrent session scenario, rate adaptation algorithms sometimes misjudge collisions as errors in a highly contending environment, resulting in inefficient use of the channel. PRO also outperforms the mesh network based approach for the vast majority because this environment has few out-of-range nodes. These results are also consistent with analytical results shown in Figure 2.4.

The measurements in two different buildings reflect PRO’s performance in channel fading with different $K$ factors, which are consistent with the emulation testbed results. The standard definition of $K$ is the ratio of signal power in the dominant component over the scattered power. To generalize the measurement results to other buildings, one can derive $K$ of a particular wireless environment using the RSS to its standard deviation [57]. The derived $K$ factor can then be used as an index of performance in emulation testbed results.

The measurements also reveal PRO’s performance in channels with different traffic levels. The office building scenario was performed during the night time when there is relatively little background traffic while the student lounge scenario involves more competing traffic. Compared with Figure 2.26, PRO offers more benefit in a high contending environment. These results are consistent with the emulation testbed results shown in Figures 2.17 and 2.23(b).

802.11g with Multi-rate PRO

Finally, we presented evaluation results for 802.11g scenarios with multi-rate PRO. We developed the multi-rate PRO algorithm described in Section 2.5.5 which leverages CHARM to select the right transmit rate. Our implementation is built upon FlexMAC’s “flexible mode”, which allows the use of 802.11g transmit rates with 802.11b interframe space [77]. This is equivalent to an 802.11g station operating in the mixed 802.11b/g mode (See Chapter 5 for more detail). We conducted experiments in the same real-world environments with the same setup as the 802.11b scenarios presented earlier in this section. Figure 2.31, Figure 2.32, and Figure 2.33 show the experimental
Figure 2.31: Throughput CDF of single session scenario in an office building (802.11g)

Figure 2.32: Throughput CDF of concurrent session scenario in an office building (802.11g)

Figure 2.33: Throughput CDF of single session scenario in a student lounge (802.11g)
results for a single session, concurrent sessions in the office building, and a single session in the student lounge, respectively. Similar to the 802.11b results, multi-rate PRO, though not yet fully optimized, outperforms SampleRate and the mesh network based approach in contended and faded channels when few out-of-range nodes are present.

2.7 Summary

Opportunistic retransmission offers an effective means to improve individual throughput as well as overall network capacity in wireless networks by exploiting overhearing relays to retransmit on behalf of the source upon failed transmissions. In this chapter, we presented an efficient, agile opportunistic retransmission protocol, PRO that offers transparency to legacy flows. We began by describing the basic concept of opportunistic retransmission and highlighting the key properties of PRO. In Section 2.3, we presented an analysis to quantify the potential gain of opportunistic retransmission. In Section 2.4, we presented the design details of PRO for 802.11-like networks. Discussion of network-specific issues were elaborated in Section 2.5. In Section 2.6, we presented experimental results for PRO-enabled 802.11 WLANs and existing techniques to demonstrate the effectiveness of the proposed schemes, on both a controlled testbed and in the real world. Experimental results show that PRO boosts throughput in various wireless environments, especially in contended channels, under fading, or with user mobility.
Chapter 3

Time-based Adaptive Retransmission

Video communication is subject to deadlines so delay requirements are important [79]. In this chapter, we present Time-based Adaptive Retransmission (TAR), a simple yet effective solution for meeting timing constraints in video transmission over wireless networks. We begin by presenting the basic concept of time-based adaptive retransmission, followed by a discussion of related work in the literature. We then present an analytical comparison for TAR and 802.11-like retransmission strategies. We present the protocol design of TAR that addresses the challenge of fairness across flows with or without the support of TAR. We then present performance evaluation results both on a testbed and in the real world. Finally, we summarize this chapter.

We focus on intermediate-to-end scenarios in this chapter (i.e. no support from wireless relays between the intermediate node and the destination end host). We will present how to extend the scope of TAR from intermediates only to all participating network entities along the path(s) between the intermediate and the destination end host in Chapter 4.

3.1 Basic Concept

Today’s wireless technologies recommend a simple retransmission mechanism: a failed packet is retransmitted several times until a predetermined, fixed retry limit is reached [1]. While such a count-based strategy works well for data applications, it is not suitable for delay-sensitive video
streaming applications. Excessive retransmission of late packets not only wastes bandwidth in useless transmission but also delays the transmission of valid packets, potentially creating more late packets in a bandwidth-limited environment [80]. TAR is a MAC-centric cross-layer strategy that is designed to tackle this issue [38, 37]. Specifically, a TAR-enabled MAC adaptively decides whether to discard or (re)send a packet based on a retransmission deadline attached to that packet. The retransmission deadline is passed down from the application along with the packet. Section 3.5 describes how to assign retransmission deadlines in detail. The packet is (re)transmitted if the current time is smaller than the retransmission deadline; otherwise it is discarded regardless of how many retries have been issued. Therefore, the exact retry limit is not determined \textit{a priori} but is dynamically adapted to network conditions and video traffic characteristics. This strategy has the following attractive properties for wireless video transmission:

- \textit{Adaptation to traffic activities and channel conditions}: The random backoff period in a clear, light-loaded channel and a noisy, heavily loaded channel can be quite different [37]. Therefore, it is difficult to operate at the optimal point using a count-based retransmission strategy. TAR adaptively determines the transmission decision based on retransmission deadlines such that valid packets are protected with more transmission opportunities while useless packets are directly dropped at the sender without wasting network bandwidth.

- \textit{Automatic indirect unequal error protection (UEP)}: The inter-frame coding property of video data results in differences in the importance of various types of frames. To maximize user-perceived quality, stronger protection should be applied to more important video packets than to the other ones. Through careful assignment of retransmission deadlines based on both temporal and perceptual importance of video packets, the system can provide unequal error protection for different types of packets. Specifically, a far off deadline corresponding to more retries (and hence, stronger protection against transmission errors) is assigned to more important packets (e.g., I frame packets and base layer packets) while a closer deadline, and thus fewer retries, is assigned to less important ones (e.g., B frame packets and high enhancement layer packets).
• **Equal channel access opportunity**: TAR maintains the same 802.11 channel access opportunity by mimicking the transmission behavior of the conventional 802.11 protocol. Specifically, the contention window size is adjusted based on the conventional 802.11 protocol so that the time-based retransmission behavior is transparent to other stations. This property assures equal channel access opportunities for TAR and non-TAR stations.

### 3.2 Related Work

Many solutions have been proposed to employ cross-layer support to improve end-to-end performance. As opposed to application-level approaches, cross-layer designs configure operational modes and protocol parameters jointly such that application-level performance is maximized. There is a considerable amount of research work on cross-layer optimization. In [29] and [30], different retry limits are associated with different priorities in the radio link layer of cellular networks. Important frames are associated with high priority so they are granted with more retransmissions. In [20], Li and van der Schaar proposed a real-time retry limit adaptation algorithm to trace the optimal MAC-layer retry limit over WLANs. The proposed scheme also provides unequal error protection to layered video streams by adapting different retry limits. For more sophisticated scheduling, Bucciol et al. proposed a metric that jointly considers perceptual and temporal importance. This metric is then used by the link layer to drive the packet-selection process at each retransmission opportunity [31]. In [32], Liebl et al. proposed deadline-aware scheduling for video streams over a wireless shared channel. By incorporating side information about the video stream structure and the future channel behavior, the proposed algorithm can achieve a fairer distribution of video quality among all users. There is also a lot of research in rate-distortion optimized scheduling based on [41].

Like prior work, TAR leverages cross-layer collaboration between the application and the MAC layer to maximize end-to-end video quality. There are however three differences. First, TAR adopts a retransmission deadline, which can represent not only temporal relationship but both temporal and perceptual importance of packets, for MAC-level transmission scheduling. The use of
3.3. Analysis

In this section, we study the performance of TAR and 802.11-like count-based retransmission strategies analytically. We show that TAR adaptively achieves the best retransmission strategy without the requirement of channel information and traffic statistics.

In delay-sensitive wireless video applications, there are two causes of packet loss: link packet erasures (i.e., packets dropped by senders after too many retries), and late arrivals (i.e., packets missed transmission deadlines due to incurred delay). Late arrivals can be mitigated by introducing long startup delay at the receiver. However, this does not work for video streams with hard latency constraints (e.g., interactive video or when the receiver has limited buffer space). To simplify the analysis, we assume video is generated at a constant frame rate. The deadline of a video frame is one inter-frame interval after that frame is generated. We further assume a video frame is packetized into one MAC packet with equal transmission time. Let $\lambda$ be the packet arrival rate (packets/seconds). The packet arrival time of packet $i$ can be written as $A(i) = i/\lambda$ and the deadline of packet $i$ is $D(i) = (i + 1)/\lambda$. Let $\mu$ be the service rate of the link (packets/second) and $P_e$ be the link error rate. If we assume that the wireless link is a memoryless packet erasure channel such that packets are dropped independently with a constant probability, then the number of transmissions for successfully delivering a packet is a geometric random variable:

$$s_k^{(TAR)} = (1 - P_e)P_e^{k-1}. \quad (3.1)$$

In TAR, packet $i$ is discarded when the sender cannot deliver it before the deadline $D(i)$ so ideally there is no late arrival at the destination. This also implies that the transmission of packet $i + 1$ will start at the time it arrives in the system, independent of transmission outcomes of
Figure 3.1: Example of packet transmission outcomes. The gray and white boxes represent successful and failed transmissions respectively. The number inside a box is packet ID. Given the same channel condition, TAR makes four successful deliveries (packets 0, 2, 3 and 4) with four transmissions while 802.11 makes three deliveries (packet 0, 3 and 4) with five transmissions.

For 802.11-like retransmission strategies, packets are retransmitted until a fixed retry limit $R$ is reached regardless of the expiration of deadlines. The probability distribution of the number of
transmissions for a packet is then written as

\[ s_k^{(802.11)} = \begin{cases} 
(1 - P_e)P_{e}^{k-1} & \text{if } 1 \leq k \leq R, \\
P_{e}^{R+1} & \text{if } k = R + 1, \\
0 & \text{otherwise.} 
\end{cases} \] (3.3)

In this case, packet losses are caused by either packet erasures (the retry limit is too small) or late arrivals (the retry limit is too large). The link packet erasure probability (i.e. the packet drop rate after \( R \) unsuccessful retries) is given by

\[ p_{\text{error}}^{(802.11)} = P_{e}^{R+1}. \] (3.4)

To obtain the probability of late arrivals, let us consider a newly arrived packet \( i \). The packet faces two conditions: (A) the system immediately starts the transmission of packet \( i \) if the transmission of packet \( i - 1 \) has already finished (either successfully delivered or discarded after the retry limit is reached); (B) the system postpones the transmission of packet \( i \) until the completion of packet \( i - 1 \) if the transmission of packet \( i - 1 \) has not finished yet. This means that the transmission outcome of a packet is now dependent on that of the previous packets. Figure 3.1(b) illustrates an example of 802.11’s packet transmission, in which packets 0, 1 and 4 see condition (A) and packets 2 and 3 see condition (B).

Analyzing a system with memory is generally difficult. Fortunately, we see here the memory structure of the system is statistically describable. Every time the system finishes the transmission of a packet before the deadline, transmissions of future packets are independent of the past (i.e. transmission of the next packet will start at the packet arrival time). This means we can simply study the system behavior between two consecutive packets whose transmissions are finished before the deadlines, or equivalently, we study the statistics of a burst of late packets.

Let \( Z_i \) denote the number of transmissions for packet \( i \), which is an i.i.d process with probability distribution given in (3.3). Call packet \( i \) a valid packet if its transmission is finished before \( D(i) \); otherwise a late packet. Consider, for now, that packet 0 is a valid packet. Then the probability of
packet 1 being also a valid packet (i.e. the burst length $\beta$ of late packets is 0) is

$$\Pr(\beta = 0) = \Pr(Z_1 \leq \lfloor \mu/\lambda \rfloor). \quad (3.5)$$

The probability of packet 1 being a late packet but packet 2 being a valid packet (i.e. the burst length of late packets is 1) is

$$\Pr(\beta = 1) = \Pr(Z_1 > \lfloor \mu/\lambda \rfloor, Z_1 + Z_2 \leq \lfloor 2\mu/\lambda \rfloor). \quad (3.6)$$

Likewise, the probability of consecutive $K$ late packets is

$$\Pr(\beta = K) = \Pr(Z_1 > \lfloor \mu/\lambda \rfloor, Z_1 + Z_2 > \lfloor 2\mu/\lambda \rfloor, \ldots, Z_1 + Z_2 + \cdots + Z_K > \lfloor K\mu/\lambda \rfloor, \ldots) \leq \lfloor (K+1)\mu/\lambda \rfloor). \quad (3.7)$$

Substituting (3.3) into (3.7), we have

$$\Pr(\beta = K) = \sum_{z_1=\lfloor \mu/\lambda \rfloor+1}^{R+1} \sum_{z_2=\max\{\lfloor 2\mu/\lambda \rfloor+1-z_1,1\}}^{R+1} \cdots \sum_{z_K=\max\{\lfloor K\mu/\lambda \rfloor+1-(z_1+z_2+\cdots+z_{K-1}),1\}}^{R+1} \sum_{z_{K+1}=\min\{(K+1)\mu/\lambda-(z_1+z_2+\cdots+z_K),R+1\}}^{\lfloor R\mu/\lambda \rfloor} \left( s_{z_1}^{(802.11)} s_{z_2}^{(802.11)} \cdots s_{z_{K+1}}^{(802.11)} \right). \quad (3.8)$$

Thus, the average burst length can be obtained by

$$E[\beta] = \sum_{k=1}^{\infty} k \cdot \Pr(\beta = k). \quad (3.9)$$

Recall that the system memory is reset at the occurrence of a valid packet. So the system can be described as a valid packet followed by a burst of $\beta$ late packets. We can then derive the probability of late packets as

$$p_{late}^{(802.11)} = \frac{E[\beta]}{E[\beta] + 1}. \quad (3.10)$$
Finally, combining (3.4) and (3.10), the overall loss rate for 802.11’s count-based strategy is

\[ p^{\text{(802.11)}}_{\text{loss}} = p^{\text{(802.11)}}_{\text{error}} + (1 - p^{\text{(802.11)}}_{\text{error}}) p^{\text{(802.11)}}_{\text{late}}. \]  (3.11)

Figure 3.2 shows the 802.11 optimal retry limit as a function of $\lambda/\mu$ with variable packet error rates. We see that there is a broad range of optimal retry limits. In practice the optimal retry limit is hard to obtain because wireless channel conditions and video traffic characteristics change over time, requiring constant updating of the retry limit for each source-destination pair. TAR does not require any knowledge of underlying channel conditions nor traffic characteristics, making it a more promising solution than a count-based strategy. Even when the optimal retry limit is always available, a count-based retransmission strategy still has its limitation. Figure 3.3 compares the overall loss rates of TAR and 802.11 with $\frac{\mu}{\lambda} = 4$, $P_e = 0.75$. The figure shows a tradeoff between packet erasures and late arrivals in 802.11: a large retry limit mitigates packet erasures but it may create more late packets; on the other hand, a small retry limit alleviates late arrivals but it is prone to errors. While an 802.11-like strategy can be penalized by a poor choice of retry limit, TAR can automatically achieve the best retransmission strategy.
3.4 Protocol Design

The protocol operation of TAR is depicted in Figure 3.4. TAR adaptively decides whether to discard or (re)send a packet based on a retransmission deadline $D$ attached to that packet. The retransmission deadline is assigned by the application layer according to the application’s specific requirements for the transmitted media data, and it is used by the MAC layer to decide when to stop the retransmission process for each packet. Before initiating the transmission of a packet, the MAC

![Figure 3.3: Loss rate comparison of TAR and 802.11](image)

![Figure 3.4: Protocol operation of TAR](image)
checks whether the retransmission deadline of the packet has elapsed and if this is the case, discards the packet directly. For random access wireless networks, the MAC transmits a valid packet after the backoff procedure if the retransmission deadline is still smaller than the current time; otherwise it discards the packet. If the transmission fails, the time-based retransmission procedure continues until either the packet is successfully delivered to the destination or the retransmission deadline is elapsed.

A TAR-enabled MAC persistently retransmits a packet as long as the retransmission deadline is greater than the current time. Therefore, it is likely that the MAC discards a packet before the retry limit $R$ is reached or continues retransmitting a packet after $R$ is exceeded. For random access networks, this results in a non standard channel access behavior because the random backoff interval is a function of the number of transmissions associated with a packet. In the next subsection, we describe how TAR resolves this issue. We use the 802.11 exponential random backoff as an example.

### 3.4.1 Assuring Standard Channel Access Behavior

The 802.11 exponential backoff procedure offers not only short-term collision avoidance but also long-term fairness across multiple stations. This is achieved by using the same rule for updating contention window sizes among all sending stations. The contention window size is reset to the initial value after the MAC finishes the transmission of a packet (i.e. when the packet is successfully delivered or discarded after the retry limit is reached). Because TAR modifies the retransmission philosophy, the resulting channel access behavior also changes. This potentially yields unfair bandwidth distribution among TAR-enabled stations and legacy stations.

Fairness is a policy question and different policies are possible. Our goal is to maintain the 802.11-level fairness, that is, to preserve the same channel access behavior as a legacy 802.11 station. To achieve this, TAR updates the contention window size by mimicking the transmission behavior of a legacy 802.11 station. Specifically, when a packet is discarded due to deadline expiration, a TAR-enabled MAC does not reset the contention window size immediately; the contention window is only reset after a successful transmission or when the number of unsuccessful transmissions after the last reset reaches the retry limit. On the other hand, when a packet is retransmitted after the retry limit
is reached, a TAR-enabled MAC resets the contention window size for the next retransmission of
the packet. From other stations’ perspective, a TAR-enabled station behaves exactly the same as a
standard 802.11 station. Figure 3.5 shows example operations of TAR when the relevant retry limit
is four. In the left-hand example, the retransmission deadline of packet $n$ has not elapsed after four
unsuccessful retransmissions. At the fifth retry, the contention window size is reset, mimicking the
behavior as if packet $n$ is discarded after the retry limit is reached and packet $n+1$ is subsequently
transmitted. In the right-hand example, the retransmission deadline of packet $n$ has elapsed after
the second retransmission before the total number of retransmission reaches four. For packet $n+1$,
the MAC does not reset the contention window size until after the first retransmission of the packet,
that is, when the total number of unsuccessful transmissions sum up to four. This corresponds to
the case that a packet suffers consecutive unsuccessful retransmissions and gets discarded after the
retry limit is reached. This way, the operation of TAR is transparent to legacy 802.11 stations in
the network. Algorithm 3 gives the procedure of how a TAR-enabled MAC updates the contention
window size. This operation provides equal channel access behavior for TAR and non-TAR stations.
In Section 3.6.1, evaluation results of transparency will be presented.
Algorithm 3 \textsc{UpdateContentionWindowSize}(X)
\begin{algorithmic}[1]
\Require New transmission result $X = \{\text{success, failure}\}$ and Retry Limit $R$
\Statex 1: \textbf{if} $X = \text{success}$ or $r = R$ \textbf{then}
\Statex 2: $\text{CW} \leftarrow \text{CW}_{\text{min}}$
\Statex 3: $r \leftarrow 0$
\Statex 4: \textbf{else}
\Statex 5: \textbf{if} $\text{CW} < \text{CW}_{\text{max}}$ \textbf{then}
\Statex 6: $\text{CW} \leftarrow \text{CW} \cdot 2$
\Statex 7: \textbf{end if}
\Statex 8: $r \leftarrow r + 1$
\Statex 9: \textbf{end if}
\Statex 10: \Return $\text{CW}$
\end{algorithmic}

3.4.2 Retrieving Retransmission Deadlines

There are several ways of retrieving retransmission deadlines in the MAC layer in an intermediate node. We now present a method similar to how router vendors overcome the connectivity problems in video conferencing that are presented by firewalls and NAT servers [81]. Specifically, the MAC continuously examines video packets via the transport source and destination port numbers. These are the first four bytes in the TCP/UDP header, or equivalently, the twenty-fourth to twenty-eighth bytes in the payload of an 802.11 MAC frame. The port numbers reserved for video sessions can be negotiated via an out-of-band protocol. When a video packet is identified, the MAC retrieves the retransmission deadline by offsetting the packet. For example, when RTP is used to encapsulate video data, the timestamp field in the RTP header automatically represents the retransmission deadline. The MAC can then find the retransmission deadline by offsetting the timestamp field in the RTP header. For synchronization purposes, the server application uses NTP to generate RTP timestamps [82]. NTP provides a means for clock synchronization among computer systems. If the server application picks initial timestamp values randomly, additional efforts for synchronization between the server application and the MAC in the intermediate node will be needed. Note that the synchronization is only needed for the first packet when a video session is newly established. The retransmission deadlines of the following packets can be derived from the timestamp difference with respect to the first packet. New video sessions can be detected via a new SSRC identifier in the RTP header [83].
3.5 Assigning Retransmission Deadlines

TAR adopts application-assigned retransmission deadlines to guide the MAC transmission process. The assignment of retransmission deadline is not performed by TAR. For completeness, this section discuss possible strategies for assigning retransmission deadlines. Other methods can be used based on application-specific requirements.

The retransmission deadline is a metric that quantifies the timing stringency of video packets. In fact, this metric can represent not only temporal importance but also perceptual importance of a packet. That is, retransmission deadlines not only indicate how fast a packet approaches its playback deadline but also reflect how important a packet is in terms of its contribution to user-perceived quality. In the literature, there are many proposals that describe how to combine temporal and perceptual importance into a unified metric. For example, Bucciol et. al introduced a weight factor to control the relative importance of the perceptual and temporal terms of the formula in [31]. In the rest of this section, we present a simple method to determine retransmission deadlines for pre-encoded video data. This method is also used for performance evaluation in Section 3.6.

Consider the typical video encoding structure shown in Figure 3.6. The repeated pattern of a leading I (intra-coded) frame followed by optional P (predicted) and B (bidirectional predicted) frames is known as a Group of Pictures (GOP). I frames are constructed without reference to any other frames. I frames are larger than the other types of frames because they contain all the
3.5. ASSIGNING RETRANSMISSION DEADLINES

information needed to reconstruct a frame. P frames are predicted from past frames. Only the
difference between the previous frame and the P frame is transmitted. Because of the temporal
redundancy, P frames contain much less data than I frames. Finally, B frames contain only the
information that cannot be derived from previous and future frames. B frames are typically the
smallest frames.

While reducing temporal redundancy significantly increases the compression ratio, it also causes
the problem of error propagation. That is, packet loss of a reference frame will propagate across
multiple frames which are inter-coded with respect to the reference frame. Therefore, receiving an
inter-coded frame is useless if its corresponding reference frame is lost. The goal of our solution is
to prioritize those important reference frames by giving them a later retransmission deadline.

Denote packet \((i, n)\) as the \(i\)-th packet in GoP \(n\). The retransmission deadline, \(D_{i,n}\) of packet
\((i, n)\) is assigned by the video server according to the following rule

\[
D_{i,n} = t_{1,n} \tag{3.12}
\]

where \(t_{1,n}\) is the playback schedule of the leading I frame in GoP \(n\). That is,

\[
t_{1,n} = B + n\theta \tag{3.13}
\]

where \(B\) is the receiver startup delay and \(\theta\) is the GoP period. The rationale behind (3.12) is
that in a GoP, early frames are directly or indirectly referenced by later frames. When an early
frame is lost, the reception of a later frame is not very useful since there is no reference for motion
compensation. Therefore, if the transmission of the leading I frame fails after \(t_{1,n}\), the remaining
packets in the same GoP are purged in order to save bandwidth in transmitting useful information.
This method assumes each GoP contributes equally, which may not always be true. However, it
works sufficiently well as will be shown in the next section.
3.6 Performance Evaluation

We have implemented TAR in the Madwifi driver for wireless NICs based on the Atheros chipset. Again, FlexMAC is used as the development platform (see Section 5.6.2 for implementation details). We evaluate TAR in both a controlled testbed and in the real world. In the following subsections, we present the evaluation results.

3.6.1 Testbed Experimental Results

The controlled experiments use the CMU wireless network emulator [67]. In this subsection, we first demonstrate the challenge with video transmission over 802.11 wireless networks. We then show visual quality results for TAR and 802.11 in different testbed scenarios.

Understanding the 802.11 Issues

In this experiment, we study the transmission latency induced in an 802.11b wireless network. The test topology is shown in Figure 3.7, where emu-3, emu-5, and emu-9 simultaneously run `iperf UDP`
Figure 3.8: Statistics of packets generated from emu-5 in the general scenario
3.6. PERFORMANCE EVALUATION

Tests to emu-4, emu-6, and emu-10 for one minute [84]. The UDP packet size is 1400 bytes. Madwifi 0.9.1 is used throughout all the tests. We use emu-7 operating in the monitor mode as a sniffer for emu-5. This is achieved by configuring emu-7 to have a perfect channel exclusively with emu-5 so that emu-7 only captures packets of interest.

By post-processing emu-7’s monitoring results, we plot the statistics of transmission count and transmission latency of packets generated by emu-5 in Figure 3.8. Transmission counts are the number of transmissions (initial attempts and retransmissions) for a single packet and transmission delay is the total time needed in delivering a packet, including transmit time, inter-frame space, and backoff deference of all transmissions associated with the packet. The result indicates that transmission delays fluctuate by two orders of magnitude. This results in a large delay jitter for video frames which are typically composed of several MAC-layer packets. Delay jitter is a problem because the receiver must receive/decode/display frames at a constant rate, and any late frame resulting from the delay jitter can produce problems in the reconstructed video, e.g. jerks in the video. The result shows that the 802.11 wireless network is inherently a challenging environment. The count-based retransmission strategy does not suffice for delay-sensitive video data.

Visual Quality Result

We now evaluate an implementation of TAR in the Madwifi driver. We consider three different scenarios. The first is a simple scenario with only the video server and the video client in the network. This scenario was used mainly for debugging our TAR implementation (Figure 3.9). The second scenario is a mobile-user scenario with the video server and the video client moving at a velocity of 10 m/s based on a predefined route in a 100x100 square meter area (Figure 3.10). Ricean fading with $K = 3$ was used. The third scenario is a congested network in which six stations contend with the video server and the client (Figure 3.11). Each contending station sends out a 1KB ping packet at a rate of 10 Hz. In the tests, emu-5 and emu-6 serve as the video server and client, respectively. The video client drops late frames and displays the video according to its original coding rate without stretching or shrinking interframe intervals. The test sequence is stefan in CIF format, encoded with 30 frames per second and 15 frames per GOP (composed of
3.6. PERFORMANCE EVALUATION

Figure 3.9: Topology of a simple scenario

Figure 3.10: Topology of a mobile user scenario

Figure 3.11: Topology of a congested scenario
### Table 3.1: Testbed results of packet ratios

<table>
<thead>
<tr>
<th>802.11</th>
<th>Valid</th>
<th>Late</th>
<th>Lost</th>
</tr>
</thead>
<tbody>
<tr>
<td>I frame packets</td>
<td>85%</td>
<td>9%</td>
<td>6%</td>
</tr>
<tr>
<td>P frame packets</td>
<td>78%</td>
<td>19%</td>
<td>3%</td>
</tr>
<tr>
<td>Total packets</td>
<td>79%</td>
<td>18%</td>
<td>3%</td>
</tr>
<tr>
<td>TAR</td>
<td>Eligible</td>
<td>Late</td>
<td>Lost</td>
</tr>
<tr>
<td>I frame packets</td>
<td>100%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>P frame packets</td>
<td>88%</td>
<td>0</td>
<td>12%</td>
</tr>
<tr>
<td>Total packets</td>
<td>90%</td>
<td>0</td>
<td>10%</td>
</tr>
</tbody>
</table>

(a) Simple

<table>
<thead>
<tr>
<th>802.11</th>
<th>Valid</th>
<th>Late</th>
<th>Lost</th>
</tr>
</thead>
<tbody>
<tr>
<td>I frame packets</td>
<td>45%</td>
<td>32%</td>
<td>23%</td>
</tr>
<tr>
<td>P frame packets</td>
<td>50%</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td>Total packets</td>
<td>50%</td>
<td>26%</td>
<td>24%</td>
</tr>
<tr>
<td>TAR</td>
<td>Eligible</td>
<td>Late</td>
<td>Lost</td>
</tr>
<tr>
<td>I frame packets</td>
<td>92%</td>
<td>0</td>
<td>8%</td>
</tr>
<tr>
<td>P frame packets</td>
<td>54%</td>
<td>0</td>
<td>46%</td>
</tr>
<tr>
<td>Total packets</td>
<td>59%</td>
<td>0</td>
<td>41%</td>
</tr>
</tbody>
</table>

(b) Mobile-user

<table>
<thead>
<tr>
<th>802.11</th>
<th>Valid</th>
<th>Late</th>
<th>Lost</th>
</tr>
</thead>
<tbody>
<tr>
<td>I frame packets</td>
<td>7%</td>
<td>66%</td>
<td>27%</td>
</tr>
<tr>
<td>P frame packets</td>
<td>5%</td>
<td>56%</td>
<td>39%</td>
</tr>
<tr>
<td>Total packets</td>
<td>5%</td>
<td>57%</td>
<td>38%</td>
</tr>
<tr>
<td>TAR</td>
<td>Eligible</td>
<td>Late</td>
<td>Lost</td>
</tr>
<tr>
<td>I frame packets</td>
<td>99%</td>
<td>0</td>
<td>1%</td>
</tr>
<tr>
<td>P frame packets</td>
<td>46%</td>
<td>0</td>
<td>54%</td>
</tr>
<tr>
<td>Total packets</td>
<td>52%</td>
<td>0</td>
<td>48%</td>
</tr>
</tbody>
</table>

(c) Congested-network
3.6. PERFORMANCE EVALUATION

an I frame and 14 P frames). The video client waits for a 500-ms startup delay before starting playback. Retransmission deadlines are assigned based on the method presented in Section 3.5.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>802.11 PSNR</th>
<th>TAR PSNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple</td>
<td>25.5 dB</td>
<td>32.0 dB</td>
</tr>
<tr>
<td>Mobile-user</td>
<td>22.1 dB</td>
<td>26.8 dB</td>
</tr>
<tr>
<td>Congested-network</td>
<td>7.8 dB</td>
<td>26.1 dB</td>
</tr>
</tbody>
</table>

Table 3.2: Testbed results of PSNR values

Table 3.6.1 gives the ratios of valid, late, and lost packets for the first three scenarios. Valid packets are successful arrivals whose playback schedule has not expired. Late packets are successful arrivals but they are late for playback. Lost packets are discarded packets that do not arrive at the destination. The results show that TAR has few late arrivals while 802.11 suffers a large number of late packets under degraded channel conditions. The increased percentage of lost packets in TAR reflects packets dropped by the MAC as a result of the time-based retransmission strategy. This translates into bandwidth saving by not transmitting useless information. The table also gives the ratio of valid, late, and lost packets carrying different frame types. The results shows that TAR prioritizes I frame packets over P frame packets through the assignment of retransmission deadlines. This unequal error protection translates into a higher PSNR for TAR (Table 3.2). TAR outperforms 802.11 by more than 5 dB in PSNR for the video.

Transparency

To demonstrate transparency in TAR, we ran two experiments using the congested-network topology in Figure 3.11. In the test, emu-3, emu-5, emu-7 and emu-9 are sending stations, communicating with receiving stations, emu-4, emu-6, emu-8 and emu-10, respectively. In the first experiment, all stations ran the standard 802.11 protocol. The four sender-receiver pairs ran iperf UDP tests concurrently. In the second experiment, emu-3 streamed video data to emu-4. TAR was enabled in emu-3. The UDP throughput was collected by the video client in emu-4. The setup of the other three sender-receiver pairs remain unchanged. The two experiments used the same UDP packet
size (1024 bytes) for video transmission and *iperf* tests. We ran both experiments for one minute. Figure 3.12 shows the average throughput results. We see that the two experiments exhibit similar UDP throughput distribution, implying that TAR is transparent to the reset of the network.

Figure 3.12: UDP throughputs of multiple sender-receiver pairs

Figure 3.13: Real-world test topology
3.6. PERFORMANCE EVALUATION

3.6.2 Real-world Experiment Results

To investigate how TAR performs in the real world, we conducted experiments in an indoor environment. A TAR-enabled wireless station is associated with an 802.11b access point (AP). The video server ran on the wireless client and the video client ran on the AP. The video coding and transmission parameters are identical to those used in the testbed experiments. In addition to the server-client pair, there was another wireless station that injects contending traffic (using broadcast pings) into the network. Figure 3.13 shows the experimental topology.

We evaluate three techniques: (1) 802.11 (retry limit = 7), (2) TAR, and (3) an application-driven mechanism proposed in [85]. This scheme supports adaptive packet dropping and scheduling with application-level retransmissions and acknowledgement.

Per-Packet Delivery Results

Figure 3.14 shows the distribution of valid, late and lost packets. The results show that the 802.11 perform the poorest because it adopts an excessive retry limit. While 802.11 creates no late packet (due to a sufficiently large retry limit), a huge portion of the arrivals are late packets. The application-driven approach performs better than 802.11 because the packet scheduler prioritizes packets with tight timing constraints and high perceptual importance. However, the relatively slower response still creates some late arrivals. Among all, TAR performs the best because it reacts to channel dynamics more promptly. No late arrival is recorded in TAR.

Unequal Error Protection

Figure 3.15 shows packet loss ratios for video frames in a GoP. The x axis means the location of the frame relative to the leading I frame (0 corresponds to I frames, 1 corresponds to the first P frames, and so on). The error propagation capability reduces in later frames in a GoP. The results indicate that both TAR and the application-driven approach offer unequal error protection. However, TAR protects reference frames better because it reacts faster to channel dynamics. The application-driven method may over or under estimate the transmission delay so it occasionally drops packets early or creates late arrivals.
3.7 Summary

Visual Quality Result

Finally, Figure 3.16 shows the PSNR results in the received video. Without retry limit adaptation, 802.11 has continuous late arrivals due to accumulated delay. The application-driven approach avoids the effect of accumulated delay but the relatively slower response results in frequent PSNR drops. TAR constantly maintains a relatively high PSNR throughout in the test period. The average PSNR values for TAR, the application-driven method, and 802.11 are 31.5 dB, 28.9 dB and 16.2 dB. The fluctuating patterns in the figures are caused by error concealment and repeated video contents (The 1-minute video sequence is created by concatenating 6 copies of a 10-second video clip). The real-world experimental results are consistent with the testbed results.

3.7 Summary

In this chapter, we presented Time-based Adaptive Retransmission (TAR) for wireless video transmission. Instead of adopting a static, predefined retry limit like the majority of wireless protocols do, TAR dynamically determines whether to (re)transmit or discard a packet based on the retransmission deadline, assigned by the video application to enable cross-layer optimization while preserving application abstraction in the MAC layer. We began by presenting the basic concept of time-based adaptive retransmission in Section 3.1, followed by discussion of recent related work. In Section 3.3, we presented an analytical comparison for TAR and 802.11-like retransmission strategies to illustrate theoretical gain of TAR. In Section 3.4, we presented the protocol design of TAR that addresses the challenge of fairness across flows with or without the support of TAR. In Section 3.6, we presented performance evaluation results both on a testbed and in the real world. Experimental results showed that TAR outperforms the application-level solution and MAC-level count-based strategy in terms of packet loss, channel utilization, and user-perceived visual quality.
Figure 3.14: Distribution of valid, late and lost packets
Figure 3.15: Real-world results for unequal error protection
Figure 3.16: Real-world result of PSNR values
Chapter 4

Time-based Opportunistic Retransmission

Having seen the virtues of PRO and TAR, an obvious next step is to combine them so as to maximize the gain. This chapter presents time-based opportunistic retransmission (PROTAR) that jointly draws on the strength of TAR and PRO [47]. We begin by describing the basic concept of PROTAR. We then present a probabilistic analysis of PROTAR, building on the analysis of TAR and PRO. We elaborate on the protocol design of PROTAR with a focus on how to integrate TAR into PRO. We then present evaluation results for PROTAR using both PSNR-based measurement studies and extensive user studies both on a testbed and in the real world. Finally, we summarize this chapter.

4.1 Basic Concept

Time-based opportunistic retransmission integrates time-based retransmission into the framework of opportunistic retransmission. Before retransmitting a failed packet, eligible relays check whether the retransmission deadline has elapsed, and if so, they discard the packet immediately. Time-based opportunistic retransmission avoids the relaying of late packets that are useless to the destination.

Combining TAR and PRO to achieve PROTAR is however a nontrivial task. One challenge is
4.2 ANALYSIS

that it needs consistent use of deadlines across multiple relays, given that the clocks of relays may not be synchronized. This operation must be low overhead so the gain of time-based relaying is not compromised. In Section 4.3, we will elaborate on protocol details of PROTAR, including how we resolve the problem of retransmission deadline distribution. Before doing so, we first present related work and an analysis for PROTAR.

4.2 Analysis

We present performance analysis from the video application’s perspective in this section. The packet loss probability of PROTAR can be quantified by substituting (2.6) into (3.2). Similarly, the packet loss probability of PRO is obtained by substituting (2.6) into (3.11) and the packet loss probability of mesh networking is obtained by substituting (2.8) into (3.11).

Figure 4.1 gives the analytical comparison results of an $N \times N$ square grid topology (see Figure 2.3 for an $8 \times 8$ example). We follow the same setup as used in Section 2.3. The default long retry limit ($= 4$) in the 802.11 specification is used for the count-based strategies [1]. The results indicate that though the rationale behind the improvement differs, TAR and PRO both reduce the overall loss rates. PROTAR combines the gain of TAR and PRO so it achieves the best performance.

4.3 Protocol Design

PROTAR is designed to draw on the strength of both TAR and PRO [47]. The source, as specified in TAR, transmits a packet based on the retransmission deadline carried in the packet. Upon a failed transmission, if the retransmission deadline has not expired, the current best relay, selected by PRO, is responsible for retransmitting the packet. This time-based opportunistic retransmission process continues until either the packet is delivered successfully or the retransmission deadline has elapsed. If no relay is present or willing to participate, PROTAR automatically falls back to TAR. Figure 5.1 shows the system diagram of PROTAR. We focus on the key components that directly relate to the operation of PROTAR. The design of PRO used for data traffic can be found in
4.3. RETRANSMISSION FROM RELAYS

In the original design of PRO, relays retransmit a failed packet until either the packet is successfully delivered, discarded by the source or dropped after the retry limit is reached (see Section 2.4.6).

For PROTAR, the criteria when relays terminate retransmission are slightly changed. Specifically, retransmissions from relays follow the principle of TAR. Relays stop the retransmission process in response to the following events:

- An ACK frame destined for the source is overheard. This implies successful reception.
- The retransmission deadline of the packet has elapsed. We will describe how relays retrieve the retransmission deadline in the next subsection.
- A new data packet (i.e. the packet stamped with a larger sequence control number) originated from the source is overheard.

Figure 4.1: Loss rate comparison of a $N \times N$ square grid topology in Figure 2.3 with varied node densities (defined as $\sqrt{N}$)

Chapter 2.

PROTAR integrates TAR into PRO, which involves the following changes to PRO.

4.3.1 Retransmission from Relays

In the original design of PRO, relays retransmit a failed packet until either the packet is successfully delivered, discarded by the source or dropped after the retry limit is reached (see Section 2.4.6). For PROTAR, the criteria when relays terminate retransmission are slightly changed. Specifically, retransmissions from relays follow the principle of TAR. Relays stop the retransmission process in response to the following events:

- An ACK frame destined for the source is overheard. This implies successful reception.
- The retransmission deadline of the packet has elapsed. We will describe how relays retrieve the retransmission deadline in the next subsection.
- A new data packet (i.e. the packet stamped with a larger sequence control number) originated from the source is overheard.
The relay overhears first an ACK and then a retransmission of the packet.

The second criterion is changed to support time-based adaptive retransmission.

### 4.3.2 Retrieving Retransmission Deadlines

The time-based opportunistic retransmission protocol needs consistent use of deadlines across relays. In this subsection, we describe a simple solution that eliminates the need of clock synchronization among relays. We introduce a new MAC header field, namely `time_to_relay`, appended to the standard packet header. Figure 4.3 shows the new 802.11 packet header. This reduces the maximum data length by 2 to 2310 bytes. The `time_to_relay` field is initialized by the intermediate node and updated by relays to reflect how much time remains before a packet should be dropped. The source node initiates this field based on the following rule:

\[
time_to_relay = D - T
\]  

(4.1)
where $D$ is the retransmission deadline and $T$ is the time that the packet is sent on the air. When a relay overhears a packet, it reconstructs the retransmission deadline of that packet by:

$$D = R + \text{time\_to\_relay} - \text{duration}$$

(4.2)

where $R$ is the packet receive time and $\text{duration}$ is the value of time needed to transmit the packet.

Relays may retransmit a packet as long as the retransmission deadline is larger than the current time. Before sending a packet, relays update the $\text{time\_to\_relay}$ field based on (4.1) so that receivers of the packet can correctly reconstruct the retransmission deadline.

![Figure 4.3: 802.11 MAC frame with time\_to\_relay (TTR) field](image)

**4.4 Performance Evaluation**

In this section, we present visual performance results for PROTAR, based on both objective measurements and user studies. We have implemented PROTAR in the Madwifi driver for wireless NICs based on the Atheros chipset. Again, FlexMAC is used as the development platform for PROTAR (see Section 5.6.3 for implementation details). We evaluate five transmission techniques: (1) 802.11, (2) TAR, (3) PRO, (4) PROTAR, and (5) Mesh in both a controlled testbed and in the real world. For 802.11 and TAR, SampleRate is used for rate adaptation. For Mesh, PRO, and PROTAR, the highest transmit rate (i.e. 11 Mbps in 802.11b) is always used. The retry limit is 5 for the count-based retransmission techniques, 802.11, Mesh, and PRO. PRO and PROTAR follow the same settings of $CW_{\text{min}}$ in Section 2.6.1 for relay prioritization. Mesh uses relays on the highest-throughput multi-hop path. This is determined by running an exhaustive search for
all possible paths before starting the experiments. We first present PSNR results for different
transmission techniques. We then present subjective evaluation results based on user studies.

### 4.4.1 Testbed PSNR Results

The test sequence is *stefan*, encoded in MPEG-4 CIF format at 15 frames/second and 15 frames/GoP
with quantization step size 4. The video application assigns retransmission deadlines according to
the rule in Section 3.5 to offer unequal error protection [38, 37]. With the FIFO queueing discipline,
inter-coded frames will not be transmitted until after the successful deliveries of reference frames.
The source sends UDP encapsulated video packets at the encoding rate. The destination collects a
packet trace that records the received packets. The information contained in the trace is then used
to calculate the distortion of the associated video. For lost packets (either due to erasures or late
arrivals), an error concealment scheme is used: missing blocks are copied from the last correctly
decoded frame.

The testbed scenario contains seven nodes: source, destination, and five relays. The distance
between the source (video server) and the destination (video client) is initialized to 100 meters. Five
relays are uniformly placed between the source and the destination (adjacent relays are spaced at
16.7 meters). The propagation model is log distance path loss with path loss exponent = 2.8. Ricean
fading with $K = 3$ is added. The retry limit is 5 for the count-based retransmission techniques
which is the optimal setting that yields the highest average PSNR.

The experimental results are given in Table 4.1. With TAR, the system experiences many
fewer late arrivals which leads to better video quality than 802.11 that adopts a fixed retry limit.
In addition, the maximum playback freezing period is bounded by one GoP period (< 1 second)
due to the assignment of equal retransmission deadlines for packets in a GoP. Exploiting relays
boosts the performance further as it increases throughput for video transmission. The results also
indicate the benefit of opportunistically taking advantage of successful deliveries via the direct path
in multi-hop transmissions as we see that PRO outperforms Mesh. Overall, PROTAR achieves the
best performance. These results are consistent with the real-world evaluation results, which we
present in the next subsection.
4.4. PERFORMANCE EVALUATION

<table>
<thead>
<tr>
<th>Technique</th>
<th>Late Pkts (%)</th>
<th>Avg. PSNR (dB)</th>
<th>Max Frz (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11</td>
<td>17.0</td>
<td>23.9</td>
<td>3.6</td>
</tr>
<tr>
<td>TAR</td>
<td>1.1</td>
<td>27.1</td>
<td>0.9</td>
</tr>
<tr>
<td>Mesh</td>
<td>11.9</td>
<td>29.1</td>
<td>3.4</td>
</tr>
<tr>
<td>PRO</td>
<td>8.1</td>
<td>30.3</td>
<td>1.9</td>
</tr>
<tr>
<td>PROTAR</td>
<td>2.1</td>
<td>32.7</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Table 4.1: Testbed objective visual quality results

<table>
<thead>
<tr>
<th>Technique</th>
<th>Late Pkts (%)</th>
<th>Avg. PSNR (dB)</th>
<th>Max Frz (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11</td>
<td>23.1</td>
<td>15.7</td>
<td>6.5</td>
</tr>
<tr>
<td>TAR</td>
<td>3.0</td>
<td>17.8</td>
<td>0.9</td>
</tr>
<tr>
<td>Mesh</td>
<td>15.5</td>
<td>20.1</td>
<td>4.9</td>
</tr>
<tr>
<td>PRO</td>
<td>13.8</td>
<td>22.5</td>
<td>3.1</td>
</tr>
<tr>
<td>PROTAR</td>
<td>2.9</td>
<td>25.0</td>
<td>0.9</td>
</tr>
</tbody>
</table>

Table 4.2: Real-world objective visual quality results

4.4.2 Real-World PSNR Results

In the real-world experiments, we use ten laptops (labeled as node 1 to node 10) randomly placed in an office building with hard partitions (see Fig. 2.24). The experiments are conducted during the night time, when changes in the environment are relatively limited. This minimizes the interference from other contending stations operating in the same frequency band. To further reduce the effect of environmental variations across experiments, we collect average PSNR results over three server-client pairs and interleave the test order of different techniques. The three server-client pairs are (1,7), (7,9) and (10,4) (the left number is the node ID of the video server and the right number is the video client). During each iteration, nodes other than the server and the client may serve as relays. The video coding and transmission parameters remain the same as used in the testbed scenario in the previous section.

Table 4.2 gives the experimental results. Similar to the testbed results, PROTAR achieves the greatest performance as it combines the benefits of TAR and PRO.
### 4.4. PERFORMANCE EVALUATION

<table>
<thead>
<tr>
<th>Scale</th>
<th>Quality</th>
<th>Impairment</th>
<th>PSNR</th>
<th>Frz Freq</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Excellent</td>
<td>Imperceptible</td>
<td>29.5</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Good</td>
<td>Perceptible but not annoying</td>
<td>27.8</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Fair</td>
<td>Slight annoying</td>
<td>23.6</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Poor</td>
<td>Annoying</td>
<td>20.6</td>
<td>0.25</td>
</tr>
<tr>
<td>1</td>
<td>Bad</td>
<td>Very annoying</td>
<td>16.1</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table 4.3: Attributes of visual quality scale. The freezing frequency is defined as the ratio of completely failed frames and the total frames.

#### 4.4.3 User Studies

To obtain objective evaluation results, we set up visual experiments according to the CCIR Recommendation 500-4 [86]. We conduct performance evaluation using a public streaming server and media player over various realistic scenarios in the real world [52]. The video server and client are configured to support a 2-second startup buffer to smooth out delay jitters. The test video sequences are encoded in MPEG-4 CIF format with 15 frames/sec and 15 frames/GoP. The encoding pattern is IBBPBBPBBPBBPBB. Unless otherwise mentioned, a quantization step size of 4 is used for all test sequences. Eleven test sequences are used to capture videos with different motion activities (see Table 4.4 for average bit rates of these sequences).

The video server uses UDP/RTP streaming to transmit video packets. RTP [83] encapsulates video data into 1400-byte UDP packets. TAR is applied to every RTP packet which can be identified through pre-configured UDP port numbers. The network driver on the intermediate node detects a newly-established RTP session via a new synchronization source identifier (SSRC) and it uses the timestamp field in the RTP header and the knowledge of startup buffering delay to calculate the retransmission deadline. Relays reconstruct retransmission deadlines based on the procedure described in Section 4.3.1.

In the subjective tests, assessors grade visual quality for test sequences collected under different transmission techniques. The visual quality scale is a subjective assessment metric which is expressed as a single number in the range from 1 to 5, where 1 is the lowest perceived quality, and 5 is the highest. Before conducting the subjective tests, a calibration procedure is performed.
to mitigate perceptual variations among assessors: each assessor is presented with five video clips, labeled from scale 1 to 5. The five video clips are created with different degrees of artifacts (i.e. frame freezes, motion-jitter, blockiness, and variation in visual quality). Table 4.3 shows the attributes of the five pre-rated video clips. During the evaluation, assessors view the test sequences in the original CIF format and vote the sequences following the scoring principle advised in the calibration phase. Voting with a decimal fraction is allowed. Each iteration lasts 60 seconds. The actual technique in use is hidden from the assessors and the order of these techniques is randomized to avoid expectation of a trend in the visual quality. Each sequence is rated by five assessors. Note that small differences in the results do not matter because of the limited number of assessors.

**Single Session**

Our first scenario is a single video session. The setup is the same as the real-world experiments in the objective tests (see Section 4.4.2). Figure 4.4 shows the average visual quality over the three server-client pairs. The performance difference becomes obvious as the video bit rate increases. For the most part, TAR outperforms 802.11 and PRO outperforms Mesh which outperforms 802.11. The performance between TAR and PRO is sequence dependent. Nevertheless, PROTAR always gives the greatest performance. These results are generally consistent with the objective test results.
Concurrent Sessions

Next we study a scenario with multiple concurrent sessions. The three server-client pairs used in the single session case are now running concurrently. To sustain multiple concurrent streams, test sequences with quantization step size 8 are used. The rest of the coding parameters and experimental settings remain the same as in the single session case.

Figure 4.5 shows the average video quality for the highest-rated and the lowest-rated session. Similar to the single session results, TAR outperforms 802.11 and PRO outperforms Mesh. Among
all, PROTAR performs the best. Moreover, we observe that the relay-based methods, PRO, Mesh, and PROTAR usually outperform the non-relay methods, TAR and 802.11 in this scenario. After further investigation, we found the following reasons jointly lead to this outcome. First, throughput improvement due to relaying becomes more obvious when multiple sessions are running concurrently. Second, for 802.11 and TAR, rate adaptation occasionally misinterprets collisions to poor link quality and unnecessarily reduces the transmit rate, which leads to inefficient use of the channel [57]. Third, rate adaptation under an equal channel access policy results in disproportional transmission time which penalizes flows with high transmit rates [87]. In Figure A.1(a), the quality degradation in TAR and 802.11 is a result of this. Nonetheless, TAR is still useful but the achievable performance is limited by the aforementioned phenomenon.

**Single Session with a Mobile Client**

In this scenario, node 1 serves as the video server, streaming video data to a mobile client. The video client is moving along the hallway with a walking speed of about 1.5 m/sec. The trajectory is shown as the dashed line in Figure 2.24. Figure 4.6 shows the average visual quality result. Differing from the stationary scenarios, 802.11 performs extremely poorly over all the video sequences, even in cases of low-bit rate videos. We found that the reason is that the video client sometimes passed through an out-of-reach region where it can hardly connect to the video server (e.g. a spot near room B20 in...
4.4. PERFORMANCE EVALUATION

![Graph showing visual quality comparison between 802.11, TAR, Mesh, PRO, and PROTAR]

Figure 4.7: Result of video quality for the single session scenario in a dynamic environment.

Figure 2.24). During the out-of-reach period, the 802.11 MAC discards packets after reaching the retry limit so video playback freezes. However, with TAR, failed packets are persistently retried as long as the retransmission deadline has not elapsed. This is why TAR performs significantly better than 802.11. We also observe that relays help connect out-of-reach nodes, and the agility of PRO leads to a better performance over Mesh. Again, PROTAR achieves the best performance among all.

**Single Session in a Dynamic Environment**

Our final scenario is an open space student lounge with ten randomly placed laptops (see Figure 2.28). The tests are conducted during the day time so students come and go frequently. This creates a lot more movement in the environment. Three server-client pairs, (6,10), (8,6) and (3,7) run separately. The results are averaged over three server-client pairs to reduce environmental variation across experiments.

Figure 4.7 shows the average visual quality result. In comparison with the office building scenario, PRO significantly outperforms TAR and 802.11 across all the test sequences, including the low-bit rate videos. This suggests that PRO is very useful in such a dynamic environment. Again, when relays are not available, the adoption of TAR is still helpful. Among all, PROTAR achieves the best performance.


<table>
<thead>
<tr>
<th>Video bit rate (quant. size 4)</th>
<th>802.11</th>
<th>TAR</th>
<th>Mesh</th>
<th>PRO</th>
<th>PROTAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>News</td>
<td>452 Kbps</td>
<td>3.8</td>
<td>4.4</td>
<td>4.3</td>
<td>4.6</td>
</tr>
<tr>
<td>Hallway</td>
<td>557 Kbps</td>
<td>3.4</td>
<td>4.0</td>
<td>4.2</td>
<td>4.7</td>
</tr>
<tr>
<td>Container</td>
<td>582 Kbps</td>
<td>3.2</td>
<td>4.1</td>
<td>4.5</td>
<td>4.9</td>
</tr>
<tr>
<td>Foreman</td>
<td>973 Kbps</td>
<td>2.8</td>
<td>3.5</td>
<td>3.9</td>
<td>4.3</td>
</tr>
<tr>
<td>City</td>
<td>993 Kbps</td>
<td>3.2</td>
<td>3.6</td>
<td>3.6</td>
<td>4.1</td>
</tr>
<tr>
<td>Crew</td>
<td>1.20 Mbps</td>
<td>2.6</td>
<td>3.0</td>
<td>3.4</td>
<td>3.8</td>
</tr>
<tr>
<td>Bus</td>
<td>1.85 Mbps</td>
<td>2.7</td>
<td>3.0</td>
<td>3.1</td>
<td>3.7</td>
</tr>
<tr>
<td>Football</td>
<td>1.91 Mbps</td>
<td>2.0</td>
<td>2.4</td>
<td>3.0</td>
<td>3.6</td>
</tr>
<tr>
<td>Harbour</td>
<td>1.92 Mbps</td>
<td>2.6</td>
<td>3.4</td>
<td>3.0</td>
<td>3.5</td>
</tr>
<tr>
<td>Stefan</td>
<td>2.45 Mbps</td>
<td>2.1</td>
<td>2.8</td>
<td>2.8</td>
<td>3.0</td>
</tr>
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<td>Mobile</td>
<td>2.80 Mbps</td>
<td>2.2</td>
<td>3.1</td>
<td>2.9</td>
<td>3.4</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>2.8</strong></td>
<td><strong>3.4</strong></td>
<td><strong>3.5</strong></td>
<td><strong>3.9</strong></td>
<td><strong>4.4</strong></td>
</tr>
</tbody>
</table>

Table 4.4: Summary of performance over different real-world scenarios

To summarize, Table 4.4 gives the average visual quality over the above scenarios for each test sequence. The results clearly show that combining the benefits of PRO and TAR achieves the highest visual quality.

## 4.5 Summary

In this chapter, we presented time-based opportunistic retransmission (PROTAR), building on opportunistic retransmission (PRO) (Chapter 2) and time-based adaptive retransmission (TAR) (Chapter 3) to further improve video streaming quality over wireless networks. We began by describing the basic concept of PROTAR and addressed the challenges in designing PROTAR. In Section 4.2, we presented a probabilistic analysis of PROTAR, building on the previous analysis of TAR and PRO. In Section 4.3, we elaborated on the protocol design of PROTAR with a focus on how to integrate TAR into PRO. In Section 4.4, we presented evaluation results for PROTAR using PSNR-based measurement studies and extensive user studies both on a testbed and in the real world. Our extensive evaluation results demonstrated that PROTAR boosts video quality in various wireless environments, especially in contended channels, under fading, or with user mobility.
Chapter 5

Implementation

This chapter presents implementations details of TAR, PRO, and PROTAR. This is a challenging task because most protocol-related operations, e.g. adaptive transmission, reside in the hardware which is not generally accessible. To implement the proposed protocols, we developed a host-based protocol development platform, FlexMAC, for wireless NICs based on the Atheros chipset [77]. FlexMAC offers a number of controls in the host that are useful for developing and evaluating CSMA-like protocols. In the remainder of this chapter, we first examine FlexMAC in a general context. We begin by introducing the background of FlexMAC, followed by discussion of related work. We then elaborate on the design details. We present main design challenges and solutions. We demonstrate the precision of FlexMAC by comparing it with an 802.11 hardware MAC. Finally, we describe how we leverage FlexMAC to implement PRO, TAR, and PROTAR in the host, followed by a summary of this chapter.

5.1 Background

Developing and evaluating wireless protocols is challenging because it requires flexible wireless network hardware, which is not commonly available. To this end, developers have embraced simulation to support their work. Simulation is widely used but it often lacks physical layer accuracy, which can lead to incorrect conclusions [88]. This is especially true if the behavior or performance of the
5.1. BACKGROUND

protocol or system feature under study is very sensitive to physical layer effects.

To attain experimental realism while preserving flexibility, some researchers have turned to Software Defined Radios (SDR) [89]. SDRs are fully programmable, but they also offer a number of challenges for protocol developers. For networking researchers, the learning curve for SDR platforms is still quite steep. Moreover, the processing and bus transfer delays inherent to SDRs present unique challenges for MAC protocol development [90] and building standard compliant protocols (such as 802.11) on SDRs remains difficult. Finally, SDRs are still quite expensive, making it difficult to run large scale experiments. So while SDRs are a promising technology, they are not a good solution for all styles of protocol research.

To conduct realistic wireless experiments, an alternative is to use commodity hardware as an inexpensive platform for prototyping wireless MAC protocols [91, 92, 93]. Commodity hardware typically only provides partial control over the MAC and PHY layers, but for certain classes of protocols this is sufficient and very useful [93]. Moreover, with rapid advance in computing technologies, i.e. faster PCs and higher speed I/O buses, it is increasingly possible to move more functionality, including more time-critical functions, from the network interface card to the host. This suggests that commodity hardware can be an appealing option in certain circumstances.

In this chapter, we present FlexMAC, a flexible software platform for developing and evaluating CSMA protocols. FlexMAC uses a commodity 802.11a/b/g wireless card with a chipset manufactured by the Atheros Corporation along with the open-source Madwifi driver [94]. FlexMAC allows flexible host-based implementations of retransmission, backoff, and timing of transmissions for 802.11-like protocols. Because the implementation leverages standard 802.11 hardware, it is relatively easy to have the protocols coexist or even interoperate with 802.11. If interoperability can be sacrificed, it is likely to make even more radical changes, e.g. allowing the host to generate acknowledgements. Such a platform is useful because 802.11 is still an active research area and it can be used to evaluate protocol features that are not necessarily specific to 802.11 such as TAR, PRO, and PROTAR. There is ample scope for improvement in areas like quality of service, fairness, performance, etc.
5.2 Related Work

In terms of host-based platforms, SoftMAC [91] and MadMAC [92] are the most similar work in the literature. They also adopt the Atheros chipset along with the Madwifi driver, so they bear some resemblance to the methodology used in FlexMAC. SoftMAC and MadMAC try to broaden the range of MAC protocols that can be supported by turning the platform into a generic testbed. They have successfully shown that, in addition to CSMA protocols, they can use 802.11 hardware to build non-CSMA protocols such as TDMA or MultiMAC [93]. However, it is not clear how the performance of a SoftMAC/MadMAC-based system compares to a hardware implementation because little information about timing is revealed. Our work identifies and measures the bus delay and interrupt latency, and adopts the idea of polling and spin wait to achieve precise timing. Unlike prior work, we focus on 802.11-style protocols, i.e. various variants of CSMA. Specifically, we allow flexible host-based implementations of retransmission, backoff, and timing of transmissions. Such a platform is useful because 802.11 is still an active research area and it can be used to evaluate protocol features that are not necessarily specific to 802.11. There is ample scope for improvement in areas like quality of service, fairness, performance, etc.

Besides host-based platforms, there are other tools used for wireless network evaluation, for example, testbeds, simulation, trace-driven analysis, and modeling. All of them have different limitations and advantages.

5.3 Design

FlexMAC offers a number of controls in the host that facilitate a variety of wireless MAC protocol research. Examples of the types of research that FlexMAC can support include user-defined backoff mechanisms to boost throughput [95], to reduce collisions [96], to provide differentiated services [97], to perform fairness provisioning [87] or to detect/isolate selfish nodes [98] in both ad hoc and infrastructure networks. FlexMAC allows the use of flexible retransmission policies that users can adapt based on different needs, such as unequal error protection for streaming media [20], or adaptive FEC coding to deal with channel dynamics [16]. Furthermore, if interoperability with
802.11 is not a must, FlexMAC is able to make more radical changes (in the ACK response, RTS/CTS exchange, etc.), which is useful in, for example, rate adaption policies that rely on modified RTS/CTS to carry link quality information [68]. From a high-level perspective, FlexMAC supports the following features on a per-packet basis:

- User-defined backoff procedures.
- Adaptive retransmission (allow users to adapt the retry count as well as make changes in retried packets).
- Timing of transmissions.
- Transactions of control messages if interoperability with 802.11 can be sacrificed.
- Traffic monitoring and capturing.

FlexMAC uses a commodity 802.11a/b/g networking card with a chipset manufactured by the Atheros Corporation along with the open-source Madwifi driver [94]. Our design of FlexMAC leverages the flexibility of Atheros hardware to build customized features on top of it. Specifically, we move several hardware-based functions to the host and offer users the opportunity to replace
these functions based on their needs. With the rapid advance in computing technologies, hosts can perform some tasks that were previously done in hardware.

Figure 5.1 shows the system diagram of FlexMAC. We configure the hardware to run in the promiscuous mode. This forces the hardware to pass all the packets, including control messages (e.g. ACK) as well as those that are not destined for the station itself, to the host. Running in the promiscuous mode allows the host to perform virtual carrier sense as well as carry out transactions of control messages. A more detailed description is presented in Section 5.4.

FlexMAC provides two operational modes. The first is an “interoperable” mode that uses the 802.11 IFS. FlexMAC systems operating in this mode can potentially interoperate with 802.11 stations. In the interoperable mode, retransmission and backoff processes are moved to the host so they must be disabled in the hardware. This can be easily achieved by setting the retry limit to zero and the minimal and maximal contention window size to one [91, 92]. The second is a “flexible” mode, which uses larger inter-frame spacings. This makes it possible for the host to support the transaction of control messages such as ACK response or RTS/CTS exchange. FlexMAC systems operating in the flexible mode are not interoperable with 802.11 stations (due to larger IFS), but they respect each other so they can coexist in the same frequency band. In the flexible mode, we have to disable the automatic generation of control messages in hardware. Fortunately, Atheros hardware allows us to do so using its on-chip configuration registers.

In the host, three modules are added on top of the original Madwifi driver. The transmission controller prepares the next packet to be transmitted, which can be either a retransmission of the previous packet, an initial attempt of the head-of-line packet in the packet pool, or a control message in the flexible mode, depending on the logic of the protocol. The transmission controller posts the transmission request to the frame scheduler and waits for the completion of the transmission. The transmission controller allows at most one packet in the hardware queue and instead keeps a queue on the host to buffer incoming packets from the kernel.

The frame scheduler is responsible for delivering data packets to the hardware based on the schedule of transmissions specified by the transmission controller. If backoff freezing is required, the frame scheduler delays the transmission when the channel is sensed busy. This operation is
important to CSMA protocols with collision avoidance. We will describe how the frame scheduler
preforms precise scheduling in the next section.

The frame dispatcher sends packets that are destined for the station itself to the kernel, as in
the original Madwifi driver. When operating in the flexible mode, it passes the control messages
to the transmission controller so it can respond to them properly. For every received packet, the
frame dispatcher retrieves NAV (Network Access Vector) information from the packet header and
passes the information to the frame scheduler. The NAV is a value that indicates to a station the
amount of time that remains before the medium will become available. Even if the medium does
not appear to be busy based on physical carrier sense, the station cannot transmit during this time
interval. The frame scheduler may need to adjust the scheduling of transmission based on the NAV
values.

Overall, the implementation of FlexMAC involves three challenges. First, the frame scheduler
has to enforce precise scheduling of transmissions. This is hard since the communication time
between the host and NIC is not negligible. Second, for dependent transmissions, the transmission
controller has to accommodate the interrupt latency of the current transmission before it can make
a decision about the next transmission. Finally, the host needs to obtain channel busy information
(e.g. for backoff freezing). We elaborate on our solutions in the next section.

5.4 Challenges and Solutions

Supporting precise scheduling in the host involves two challenges. First, Linux is inherently not
a real-time operating system. On most platforms, the basic scheduling quantum of kernel timers
(jiffies) is ten milliseconds. This is not sufficient to support precise scheduling in most cases. Second,
the scheduling must compensate for bus delay, which involves time needed to move a packet between
the host’s memory and SRAM on the NIC and processing overheads in the hardware.
Figure 5.2: Timing of a transmission (ignoring propagation delay)

5.4.1 Supporting Precise Scheduling

For timing in Linux, the frame scheduler invokes a timer tasklet whenever a scheduling of a transmission is requested. The timer tasklet continuously polls the Time Synchronization Function (TSF) counter on the NIC to decide whether the schedule of the transmission is due. The TSF clock has microsecond precision. The timer tasklet constantly reschedules itself so that it does not block the execution of other time critical tasks. When the schedule of a transmission is approaching, the timer tasklet employs spin waits to assure the preciseness of timing. Our evaluation shows that using register polling has very good performance, although the resulting scheduling still has some jitter (see Section 5.5.1). Such a busy polling method trades computation overhead for timing precision. Fortunately, as we will show later, existing computer technologies can accommodate this overhead in the host. The complexity-precision tradeoff is the main difference between the host-based and hardware-based implementation. Currently we are investigating whether we can use the realtime kernel patches to support microsecond precision [99].

Figure 5.2 illustrates the timing of a transmission. If we want to support precise scheduling, the driver must schedule a transmission ahead to compensate for bus delay ($t_2 - t_0$). To assess bus delay, we obtain $t_0$ by recording the value of TSF clock right before the packet is posted to the hardware.
We derive $t_2$ by subtracting $t_4$ with the transmission time (the TSF clock of the transmitter and the receiver is synchronized). At the receiver, $t_4$ is obtained from the receive timestamp generated by the hardware. The transmission time is a function of preamble length, packet transmit rate, and packet size, all of which are known to the host. Thus, bus delay can be calculated accordingly.

Figure 5.3 shows the histogram of bus delay for 2000 packets. The packet size is 1088 bytes (corresponding to a 1024-byte UDP payload). Although few outliers are observed, the deviation of bus delay is less than 3 $\mu$s for the vast majority (> 99%) of the packets. We have also conducted experiments for different packet sizes and the results are similar. The measurement result suggests that it is reasonable to choose a fixed interval to compensate for bus delay. In Section 5.5.1, we present detailed evaluation results of the timing precision of FlexMAC.

5.4.2 Handling Dependent Transmissions

The host relies on interrupts to learn about when events happen on the hardware. For dependent transmissions, the host must account for interrupt latency of the current transmission before it can make a decision on when to schedule the next transmission. Interrupt latency places a lower bound on the time between two transmissions that FlexMAC can support. In the following, we discuss this issue separately for the two operation modes.

In the interoperable mode, the host has to accommodate interrupt latency in scheduling a transmission after the completion of an earlier transmission. This corresponds to the time after the ACK is received by the hardware and before the interrupt of the transmission result is reported to the driver. This is illustrated in Figure 5.2, where interrupt latency in transmitting a packet is represented as $(t_6 - t_4)$. Both $t_4$ and $t_6$ are directly available ($t_4$ is obtained from the receive timestamp of the ACK) so we can calculate interrupt latency accordingly. Figure 5.4 shows the histogram of interrupt latency for 2000 successful transmissions. The sum of the interrupt latency and bus delay is the minimal inter-transmission interval supported by FlexMAC. Based on our measurement, this interval is about 50-55 $\mu$s, which is roughly a DIFS in 802.11b. This suggests that FlexMAC can be interoperable with 802.11b. 802.11g adopts a smaller DIFS (28 $\mu$s), so it is only supported in the flexible mode.
5.4. CHALLENGES AND SOLUTIONS

Figure 5.3: Histogram of bus delay

Figure 5.4: Histogram of interrupt latency in transmitting packets

Figure 5.5: Histogram of interrupt latency in receiving packets
In the flexible mode, FlexMAC also handles transactions of control messages. The host has to deal with interrupt latency in receiving packets, which refers to the time after a request message (e.g., data packets or RTS messages) is received by the hardware and before the interrupt of the reception of that message is reported to the driver. The host has to accommodate this latency before it can properly respond to the message. In Figure 5.2, the interrupt latency of reporting the reception of a data packet is \((t_5 - t_3)\). Again, we measured this quantity and we show the histogram of the results in Figure 5.5. The interrupt latency together with the bus delay are the minimal response interval supported by FlexMAC. Based on our measurement, this interval is about 70\(\mu\)s. This value is larger than a SIFS (10\(\mu\)s) so FlexMAC systems operating in the flexible mode cannot interoperate with 802.11 stations. However, they respect each other so they can still coexist in the same frequency band.

5.4.3 Determining the State of Use of the Channel

The 802.11 standard requires sending stations to freeze the backoff decrement process when the medium is sensed busy, indicated by physical carrier sense or virtual carrier sense. For virtual carrier sensing, the implementation is straightforward since the NAV information is carried in the packet header which we have full access to when the card is running in the promiscuous mode. We can easily adjust the transmission schedule by the amount specified in the NAV.

The implementation of physical carrier sense relies on support from the hardware. Fortunately, we found that Atheros hardware exports information of channel assessment results via its on-chip registers [100]. Inside the frame scheduler module, the timer tasklet polls the corresponding register continuously to acquire the current state of the channel. It increments the transmission schedule with the amount of the busy period and resynchronizes the slot boundary once the channel state changes from busy to idle. In Section 5.5, we present evaluation results in various contending scenarios. The results show that backoff freezing is properly performed.
5.5 Precision of FlexMAC

This section studies the precision of FlexMAC by comparing its performance for a host-based 802.11b implementation (SW MAC) with the hardware-based implementation (HW MAC). The purpose of the evaluation is to quantify the performance difference between the two. To collect reliable results, we perform experiments on the CMU wireless network emulator [67]. On the emulator, we include a monitor node to collect statistics of traffic in the network. The channel between the monitor node and test nodes has low path loss so the monitor can overhear all traffic without errors. The monitor node runs a sniffer process that records a tuple for each packet it overhears into a log file. The tuple includes source address, destination address, sequence number, hardware-generated receive timestamp, packet size, transmit rate, and preamble length. The log file is used offline to generate results about timing precision.

To do a fair comparison, we switched off Atheros proprietary performance enhancement features in the Madwifi driver. We set the retry limit to 7, the minimal and maximal contention window size to 31 and 1023, unless otherwise specified. The RTS/CTS exchange and rate adaptation are disabled.

![Inter-frame timing](image)

Figure 5.6: Inter-frame timing (a) in a clear channel and (b) with contention traffic
5.5. PRECISION OF FLEXMLAC

5.5.1 Timing Precision

We start with a simple scenario that includes three wireless stations: sender, monitor and receiver in a clear channel. The sending station continuously sends back-to-back UDP packets to the destination for one minute. The size of the UDP packets is 1024 bytes.

Ideally, the use of a clear channel results in no collisions and no errors. Hence, consecutive transmissions (including the ACK) are spaced out with a DIFS plus the backoff interval drawn from a uniform distribution ranging from zero to the size of the initial contention window (see Figure 5.6(a)). To simplify the offline analysis, SW MAC uses a constant backoff interval of 16 time slots for every transmission. This means that the inter-frame interval should be fixed at $370\mu s$ (802.11b) if perfect timing is fulfilled. The HW MAC does not allow us to change the backoff distribution. Hence the possible inter-frame intervals range from $50\mu s$ to $670\mu s$ in $20\mu s$ intervals. We simply use the value that is closest to the measurement as the correct value for the HW MAC.

To evaluate timing precision, we compare the inter-frame interval obtained from the log file collected by the monitor node with the theoretic value. The experimental inter-frame interval can be derived using the receive timestamp of consecutive transmissions and the transmission time. The transmission time is a function of preamble length, packet size, and preamble length, which are all recorded in the log file. Since the timestamp is generated by the hardware with one-microsecond precision, the measurement error is $\leq 2\mu s$.

Figure 5.7(a)-(b) shows the cumulative distribution function (CDF) of timing error (difference between the experimental and theoretical results). The SW MAC, though it is less accurate than the HW MAC, represents a reasonably good precision. More than 90% of the transmissions have a timing error $\leq 2\mu s$. Moreover, near 99.5% of the transmissions have an error below $20\mu s$. This suggests that the resulting timing precision of SW MAC is sufficient for 802.11b, which adopts a slot time of $20\mu s$.

Now we consider a more realistic scenario which includes a contending station. This station continuously broadcasts UDP traffic to the network. The contending traffic forces the sending station to freeze the backoff decrement process when the channel is busy (see Figure 5.6(b)). This scenario helps us to verify our implementation of backoff freezing described in Section 5.4.3.
5.5. PRECISION OF FLEXMAC

Again, we use the log file created by the monitor node to generate timing results. Since the focus is on backoff freezing, we only consider consecutive transmissions separated by a contending packet. Because contending traffic does not necessarily occur at slot boundaries, we compare the residual backoff interval, which can be derived using the information stored in the log file. Again, for the HW MAC, we use the closest theoretical value to compare with. Figure 5.7(c)-(d) shows the cumulative distribution function (CDF) of timing error for the residual backoff period. It shows that SW MAC provides reasonably good timing precision for 802.11b.

Figure 5.7: CDF of timing error: (a) HW MAC and (b) SW MAC in a clear channel; and (c) HW MAC and (d) SW MAC with contention traffic
5.5. PRECISION OF FLEXMAC

<table>
<thead>
<tr>
<th>session</th>
<th>SW MAC mean(Mbps)</th>
<th>SW MAC std(Kbps)</th>
<th>HW MAC mean(Mbps)</th>
<th>HW MAC std(Kbps)</th>
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<tr>
<td>1</td>
<td>2.10</td>
<td>32.1</td>
<td>2.09</td>
<td>28.8</td>
</tr>
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<td>2.05</td>
<td>35.1</td>
<td>2.09</td>
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<td>3</td>
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<tr>
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<td>6.30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) UDP Throughput

<table>
<thead>
<tr>
<th>session</th>
<th>SW MAC mean(Mbps)</th>
<th>SW MAC std(Kbps)</th>
<th>HW MAC mean(Mbps)</th>
<th>HW MAC std(Kbps)</th>
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<td>1.95</td>
<td>41.0</td>
</tr>
<tr>
<td>2</td>
<td>1.97</td>
<td>38.2</td>
<td>1.96</td>
<td>32.5</td>
</tr>
<tr>
<td>3</td>
<td>2.01</td>
<td>47.9</td>
<td>1.97</td>
<td>29.7</td>
</tr>
<tr>
<td>total</td>
<td>5.91</td>
<td>5.88</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(b) TCP Throughput

Table 5.1: Throughput results

5.5.2 Throughput

To gain a better understanding of how SW MAC performs in practice, we now consider high level performance metrics. The backoff parameters of the SW MAC are restored to the default values. Ideally, the SW and HW-based implementations should behave similarly. First, we compare TCP and UDP throughput for both implementations. Throughput is a useful metric that indicates whether the host can accommodate the computational requirement while maintaining performance comparable to the hardware. We use the benchmark utility *iperf* to measure throughput in a multi-session scenario: three sending stations communicates with the other three receiving stations using UDP or TCP connections in a clear channel. Each *iperf* run generates throughput results over a 10-sec time windows. Each run lasts for 10 minutes.

Table 5.1 shows the UDP and TCP throughput result. In general, SW MAC performs very close to HW MAC, although SW MAC has a slightly higher deviation, particularly for TCP. Nevertheless, the deviation is not considerable. We have conducted the same experiments with different combinations of senders and receivers. All the results are similar.
Using an emulated clear channel, we assume failed transmissions are due to collisions. Collision ratio is a useful metric that reveals how good the backoff process is implemented. Figure 5.8 shows the result with different numbers of concurrent sessions. Again, SW MAC performs very close to HW MAC. Overall, TCP has a higher collision ratio than UDP because TCP is bidirectional (all stations are active transmitters).

5.5.3 Coexistence with Hardware MAC and Software MAC

Now we look at a mixed scenario in which three sender-receiver pairs coexist: one pair uses SW MAC and the other two pairs use HW MAC. Figure 5.9 shows the result of bandwidth sharing across the three sessions. Overall, HW MAC and SW MAC have similar performance, although the SW MAC session obtains a slightly smaller share of the bandwidth than the two HW MAC sessions, especially in the case of TCP. This unfairness is a result of the use of busy polling by the SW MAC, which does not always offer perfect timing of scheduling as HW MAC does. When the scheduler delays the scheduling of a transmission, other stations may seize the channel. This phenomenon becomes more evident in TCP because TCP’s conservative behavior penalizes the imprecise scheduling more. The throughput loss for the SW MAC session is about 3% of the bandwidth in TCP.

5.5.4 Hidden Terminal Effect

We end this section with a study of a hidden terminal scenario. In this situation, a sender transmits to a receiver which can hear a third node (the hidden terminal). However, the transmitter and the hidden terminal cannot hear each other. This causes collisions at the receiver when the transmitter

<table>
<thead>
<tr>
<th></th>
<th>SW MAC</th>
<th>HW MAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Throughput (Mbps)</td>
<td>4.79</td>
<td>4.03</td>
</tr>
<tr>
<td>Num. of total TXs</td>
<td>4329</td>
<td>4898</td>
</tr>
<tr>
<td>Num. of failed TXs</td>
<td>1404</td>
<td>2421</td>
</tr>
<tr>
<td>Packet Error Rate (%)</td>
<td>32.4</td>
<td>49.4</td>
</tr>
</tbody>
</table>

Table 5.2: Hidden terminal results
Figure 5.8: Collision Ratio

Figure 5.9: Share of bandwidth in a mixed scenario

Figure 5.10: Histogram of backoff interval
and the hidden terminal transmit simultaneously. In this experiment, we ran iperf UDP tests from the transmitter and the hidden terminal to the receiver simultaneously. We create the hidden terminal effect by manually increasing path loss between the transmitter and the hidden terminal such that they can rarely hear each other. We use a clear channel for the connections between the transmitter and the receiver and between the hidden terminal and the receiver.

Table 5.2 shows the result. The hidden terminal effect is observable from a huge increase in the packet error rate (PER) even though the path between sender and receiver is clear. Interestingly, SW MAC achieves a higher throughput than HW MAC. After investigating several possible causes, we found that the reason is that the Atheros hardware does not conform to the 802.11 standard. According to [101], if no physical carrier or virtual carrier is detected at the time a retry is scheduled, Madwifi considers the medium to be free and the sending station retransmits without incurring an exponential backoff. This implementation used by HW MAC issues retransmissions more quickly, but it also results in a higher chance of collision. This is especially the case in hidden terminal scenarios, because the carrier sense process misjudges the medium as uncontended. This results in poor performance of HW MAC.

To confirm the above analysis, we collected inter-frame intervals for HW MAC using the monitor node. Figure 5.10 shows the histogram of inter-frame intervals. There are 32 peaks, implying the contention window size is fixed at 31.

The results shown in this section suggest that FlexMAC is a promising platform for developing and evaluating 802.11-like protocols. In the next section, we present how we leverage FlexMAC to implement PRO, TAR, and PROTAR.

5.6 Protocol Implementation Details

We end this chapter by describing how to use FlexMAC for implementing protocols proposed in this thesis. Readers may refer to [77] for other examples of protocols implemented using FlexMAC:
5.6.1 Protocol for Retransmitting Opportunistically (PRO)

Previously, experimentally evaluating a relaying system like PRO would require the use of an SDR-like solution. Using FlexMAC, we can design and test the protocol in a much easier way. The implementation of PRO uses the following features offered by FlexMAC:

- Traffic monitoring and sniffing (for relay qualification and relay selection)
- Timing of transmissions (for relay prioritization)
- Adaptive retransmission (for opportunistic retransmission)

Using the feature of traffic monitoring and sniffing, the host collects RSSI statistics from packets it overhears and detects failed transmissions when it does not hear the corresponding ACK after a timeout. If the host is an eligible relay, it schedules the transmission of the packet at a proper time based on its priority; otherwise the packet is discarded. Using the feature of adaptive retransmission, eligible relays are able to drop out of the contention of a packet once they find the packet has already been delivered successfully.

5.6.2 Time-based Adaptive Retransmission (TAR)

Using FlexMAC, we can design and test TAR in an easier way. The implementation of TAR uses the following features offered by FlexMAC:

- Adaptive retransmission (for time-based retransmission)
- Timing of transmissions (for mimicking the standard channel access behavior)

Using the feature of adaptive retransmission, the MAC is able to schedule and issue retransmissions if the retransmission deadline of the packet is smaller than the current time, or terminate retransmission attempts after the retransmission deadline has elapsed. Moreover, the feature of timing of transmission guarantees packets are transmitted following the standard channel access behavior.
5.6.3 Time-based Opportunistic Retransmission (PROTAR)

The implementation of PROTAR is a combination of implementations of PRO and TAR as described above.

5.7 Summary

In this chapter, we presented FlexMAC, a wireless protocol development and evaluation platform based on commodity hardware. FlexMAC targets CSMA wireless protocols and allows customization of functions such as backoff, retransmission, packet timing, packet monitoring and sniffering. We began by discussion of current methodologies for developing and evaluating wireless protocols that raise the need for a low-cost, flexible, and realistic alternative. In Section 5.3, we elaborated on the design details of FlexMAC. In Section 5.4, we presented main challenges and solutions in achieving the host-based design. In Section 5.5, we demonstrated the precision of FlexMAC by comparing it with an 802.11 hardware MAC. In Section 5.6, we described how we leverage FlexMAC to implement PRO, TAR, and PROTAR in the host.
Chapter 6

Conclusions and Future Work

Wireless video services have become an essential part of our daily lives, but they also pose a number of challenges. The specific service requirements of video data and the inherent difficulties of wireless networking have made wireless video transmission a difficult problem. This thesis proposed Time-based Opportunistic Retransmission to address the challenges. The proposed solution includes two building blocks. First, opportunistic retransmission (PRO) employs overhearing nodes, if any, distributed in physical space to function as relays that retransmit packets in error on behalf of the source. Second, time-based adaptive retransmission (TAR) leverages application-level information to avoid the transmission of useless information in the MAC layer. The ultimate solution, PROTAR, combines the strength of TAR and PRO to further push the performance envelope. In this chapter, we first provide a detailed description of contributions of this thesis, and then discuss future work that can be built upon the results of this thesis.

6.1 Contribution

Design, Development and Evaluation of Opportunistic Retransmission

We proposed opportunistic retransmission and designed an opportunistic retransmission protocol (PRO) that increases individual throughput as well as overall network capacity. Our protocol design addresses the problems of how nodes coordinate and how nodes assess their suitability to function...
as a relay in an efficient way. Moreover, we pointed out the tradeoff between cross-session fairness and network-wide throughput. This tradeoff is rarely addressed in cooperative communication-related work. We also presented an extension of PRO that includes multi-rate capabilities in most wireless technologies. We found that multi-rate PRO is useful in 802.11g wireless networks where the highest transmit rate has limited communication range.

To study the efficacy of PRO, we developed the protocol for 802.11 WLANs in commodity hardware. We conducted a number of testbed and real-world experiments to evaluate PRO in various scenarios, including a single session, concurrent sessions, and mobile users. The results indicate significant gains of PRO in heavily loaded, fading channels or with user mobility. In addition to performance evaluation, we also studied the issue of fairness across PRO-enabled and legacy sessions. We found that PRO is actually a fairer and more efficient technique than the rate adaptation-enabled 802.11. The performance of the preliminary multi-rate opportunistic retransmission protocol that integrates CHARM and PRO was also studied.

Design, Development and Evaluation of Time-based Adaptive Retransmission

We proposed a time-based adaptive retransmission strategy and designed a time-based adaptive retransmission protocol (TAR) for transmitting delay-sensitive data over wireless networks. We highlighted the importance of transparency which is often overlooked in prior work and included it in the protocol design of TAR. We presented a means for assigning retransmission deadlines that offer unequal error protection. Moreover, we extended the notion of retransmission deadlines from a temporal metric to a unified indicator that embraces both the perceptual and temporal importance of video data.

To study the efficacy of TAR, we developed the protocol for 802.11 WLANs in commodity hardware. In the evaluation, we first studied the transmission behavior of the 802.11 WLAN which indicates a need for TAR. We then conducted a number of testbed and real-world experiments to evaluate TAR in various scenarios. We found that TAR responds to channel dynamics more promptly than 802.11 and application-driven approaches, which leads to a higher visual quality on the video client side.
Design, Development and Evaluation of Time-based Opportunistic Retransmission

We proposed PROTAR that combines time-based adaptive retransmission and opportunistic retransmission to further push the performance envelope. The resulting technique is a seamless integration of the two protocols. To distribute retransmission deadlines from the intermediate node to wireless relays, we introduced a new header field, \textit{time\_to\_relay} that reflects how much time remains before a packet should be dropped. This eliminates the need of clock synchronization among relays.

Probabilistic Analysis of the Proposed Protocols

In addition to experimental evaluations, we presented a probabilistic analytical framework for 802.11, TAR, PRO, PROTAR, and a mesh network-based approach that employs relays on the least-cost path. Our analytical model considers the impact of late arrivals in quantifying video quality at the video client for different transmission techniques. The analytical results showed that TAR and PRO outperform 802.11 and mesh networking respectively and PROTAR performs the best among all. We showed that the analytical results, the emulation testbed results, and the real-world experimental results are all consistent.

Extensive Experimental Evaluation and User Studies of Subjective Video Quality

In addition to network-wide performance studies, we also conducted extensive user studies to understand how TAR, PRO, and PROTAR perform from end users’ perspective in practical scenarios. The evaluation results show that the proposed solutions outperform 802.11 and mesh networking in variable environments, especially with concurrent sessions and in faded channels.

Host-based Software Development Platform for 802.11-like Protocols

Finally, we developed a flexible development and evaluation platform (FlexMAC) for 802.11-style protocols using commodity hardware. FlexMAC allows customization of functions such as backoff, retransmission, and packet timing on a commodity platform which are typically not accessible to
the public research community. We showed that FlexMAC performs equally precisely as an 802.11b hardware MAC.

6.2 Future Work

6.2.1 Sophisticated Multi-rate Opportunistic Retransmission

In Section 2.5.5, we have presented a preliminary multi-rate PRO protocol to demonstrate the potential benefit of combining PRO and rata adaptation. While the preliminary multi-rate PRO exhibits improved performance, further gains can be obtained by a more flexible and more sophisticated design. For example, sources may use a transmit rate higher than that selected by the rate adaptation algorithm and exploit good relays to retransmit with very high rates when an initial transmission does not get through. Moreover, the advanced multi-rate PRO does not need to be built upon CHARM. Other newly proposed rate adaptation protocols (e.g [64] and [102]) may be considered.

6.2.2 Opportunistic Retransmission with Networking Coding

Network coding is a new paradigm that allows nodes to create and forward “combinations” of incoming messages, which has been shown to increase throughput [103]. Network coding brings the main novelty of allowing “processing” of messages at each hop in the network. Each relay is allowed to mix incoming messages and then to forward the combined packets towards the destination nodes. The encoding ensures that any destination node can receive with high probability with enough combinations to recover the original messages.

When the two parties in communication have information to exchange (e.g. a video telephony scenario), network coding can be employed in combination with opportunistic retransmission to acquire additional gains. As an example, consider a toy scenario in Figure 6.1 in which two sources A and B want to exchange information packets, a and b. In the current design, R serves as a relay for A and B individually. That is, R treats a and b as packets from two independent flows. With
network coding, R creates a new packet $a + b$ and broadcasts it to A and B, where ‘+’ denotes bitwise exclusive OR. As a consequence, using only once the outgoing link of R, A can recover $b$ as $b = a + (a + b)$, and B can similarly recover $a$. This way, coding allows to save one transmission by sending only the “difference” information with respect to what already is in the buffer of A and B. These example illustrates the potential gain from a network coding-enabled PRO.

### 6.2.3 Cooperative Application-Layer Relaying

The concept of opportunistic communication has been applied in different contexts. Opportunistic retransmission takes advantage of this concept in the link layer. There are also other research efforts that exploit this concept in physical layer [60], network layer [58, 59], and transport layer [104]. As far as video transmission is concerned, it is natural to apply opportunistic communication in the application layer, especially when the support from the lower layers is not possible. Applying opportunistic communication in the application layer can easily take the video application’s requirement into consideration.

One such design is exploiting opportunistic communication to improve hybrid ARQ [9] through an intermediate cooperative proxy that overhears the transmission between the video server and the client. If the proxy completes decoding before the client does, the proxy is able to generate the remaining parity packets and take over from the server as the transmitter. This is beneficial when the proxy can deliver the remaining parity packets more efficiently than the server [105].

To understand the potential gain, we designed cooperative hybrid ARQ (CHARQ) that substantiates the above idea for a unicast scenario [105]. We examined the performance of CHARQ
using simulation and found that CHARQ is a promising technique in improving efficiency as well as reducing delay. In the future, extensive experiments will be needed to assess the efficacy of CHARQ in diverse real world environments. Moreover, CHARQ can be extended to support multicast scenarios.
Bibliography


[51] “Part 15.4: Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks (WPANs), IEEE Std. 802.15.4-2006,” 2006.


Appendix A

Review of the IEEE 802.11 Standard

In this appendix, we present several basic features of the IEEE 802.11 protocol [1], as this standard is used throughout this thesis to illustrate the proposed solutions. We focus on MAC functions that are directly relevant to the design of PRO, TAR, and PROTAR.

A.1 Basic Channel Access

The 802.11 MAC includes two operational modes: distributed coordination function (DCF) and point coordination function (PCF). The DCF mode shall be implemented in all stations, for use within both ad hoc and infrastructure modes. This thesis focuses on DCF MAC only because PCF is rarely used in practice. In the rest of the thesis, 802.11 MAC is referred to 802.11 MAC running in DCF mode.

The fundamental access method of the IEEE 802.11 MAC is known as carrier sense multiple access with collision avoidance (CSMA/CA), which provides a standard Ethernet-like contention-based service. Figure A.1 illustrates the 802.11 basic channel access method. For a station to transmit, it shall sense the medium to determine if another station is transmitting. If the medium is determined to be idle, the transmission may proceed. The CSMA/CA distributed algorithm mandates that a gap of a minimum specified duration exists between contiguous frame sequences (distributed interframe space, DIFS). A sending station shall ensure that the medium is idle for
this required duration before attempting to transmit. If the medium is determined to be busy, the station shall defer until the end of the current transmission. After deferral, or prior to attempting to transmit again immediately after a successful transmission, the station shall select a random backoff interval and shall decrement the backoff interval counter while the medium is idle. The backoff time is a random number that is uniformly distributed in a range, called the contention window (CW). The backoff procedure is designed to reduce the collision probability between multiple stations accessing a medium, at the point where collisions would most likely occur.

The successful reception of packets requires the receiving STA to respond with an acknowledgement (ACK) frame within in a specified period (short interframe space, SIFS). Lack of reception of an expected ACK frame after a SIFS indicates to the source station that an error has occurred. Though the probability is relatively low, it is likely that the destination station has received the packet correctly, but the corresponding ACK is lost. After an interval that enables the processing of frames reported to be erroneous by the PHY layer (extended interframe space, EIFS), the source station may retransmit a failed packet. The retransmission follows the same channel access method as the initial transmission.
Figure A.2: Exponential increase of contention window [1]

A.2 Error Recovery and Retry Limit

Figure A.3 shows the overview of 802.11 channel access operations. When an error is detected, the sending station may resend the packet. Each packet has a single retry counter associated with it. Packet retry counts begin at zero and are incremented when a frame transmission fails. Similar to the Ethernet protocol, the 802.11 standard adopts a binary exponential backoff procedure. The size of contention window doubles with every attempt to transmit that is deferred, until a predetermined, fixed retry limit is reached. The use of binary exponential backoff is built upon the assumption that errors are mainly due to collisions (i.e. concurrent transmissions from multiple stations). The exponential increase of contention window size reduces the probability that two stations select equal backoff time and collide accordingly. Figure A.2 illustrates an example of exponential increase of contention window.

Retry counts are reset to zero when an ACK is received after a successful (re)transmission or when retry counts have reached the retry limit. In the latter case, the packet is discarded, and its loss is reported to higher-layer protocols.
A.3 Rate Adaptation

Most 802.11 PHYS have multiple data transfer rate capabilities that allow implementations to perform dynamic rate switching with the objective of improving performance based on current channel conditions. The 802.11b PHY supports four transmission rates (1, 2, 5.5 and 11 Mbps), the 802.11a PHY offers eight rates (6, 9, 12, 18, 24, 36, 48 and 54 Mbps), and the 802.11g PHY supports all the twelve rate. The standard defines a set of basic rates that are mandated to be supported by stations. Control messages (e.g., RTS/CTS messages, ACK responses) are transmitted at basic rates. Data packets may be transmitted at any rate as long as the rate is supported by both the transmitter and the receiver. The algorithm for performing rate switching is beyond the scope of the 802.11 standard and it continues to be an active research topic. Representative rate adaptation algorithms include [57, 64, 68, 66, 76].

Figure A.3: Overview of the 802.11 protocol where $r$ is the retry count and $R$ is the retry limit.