

Wireless Network Interface Energy Consumption Implications of Popular Streaming Formats

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ABSTRACT

With the proliferation of mobile streaming multimedia, available battery capacity constrains the end-user experience. Since streaming applications tend to be long running, wireless network interface card's (WNIC) energy consumption is particularly an acute problem. In this work, we explore the WNIC energy consumption implications of popular multimedia streaming formats from Microsoft (Windows media), Real (Real media) and Apple (Quick Time). We investigate the energy consumption under varying stream bandwidth and network loss rates. We also explore history-based client-side strategies to reduce the energy consumed by transitioning the WNICs to a lower power consuming *sleep* state. We show that Microsoft media tends to transmit packets at regular intervals; streams optimized for 28.8 Kbps can save over 80% in energy consumption with 2% data loss. A high bandwidth stream (768 Kbps) can still save 57% in energy consumption with less than 0.3% data loss. For high bandwidth streams, Microsoft media exploits network-level packet fragmentation, which can lead to excessive packet loss (and wasted energy) in a lossy network. Real stream packets tend to be sent closer to each other, especially at higher bandwidths. Quicktime packets sometimes arrive in quick succession; most likely an application level fragmentation mechanism. Such packets are harder to predict at the network level without understanding the packet semantics.

Keywords: WNIC energy conservation, multimedia streaming formats, Microsoft media, Real Media, Quicktime

1. INTRODUCTION

The proliferation of inexpensive, multimedia capable mobile devices and ubiquitous high-speed network technologies to deliver multimedia objects is fueling the demand for mobile streaming multimedia. Public venues¹ and sports stadiums² are deploying high speed IEEE 802.11b³ based public wireless LAN networks. Commodity PDA devices that allow the users to consume mobile streaming multimedia are becoming popular. Such advances in hardware and software technologies have not been matched by corresponding improvements in battery technologies. A necessary feature for mass acceptance of a streaming multimedia device is acceptable battery life. Future trends in battery technology do not promise dramatic improvements that will make this issue disappear.

Earlier work by Stemm et al.⁴ report that the network interfaces draw significant amounts of power. Streaming media tends to be large and long running and consume significant amounts of network resources to download data. For example, a 2.4 GHz Wavelan card (11 Mbps) consumes 177 mW while in *sleep* state, but consumes 1319 mW while *idle*. Havinga et al.⁵ note that this Wavelan card consumes 1425 mW for receiving data and 1675 mW for transmitting data. Hence, it is important to look at techniques to reduce the energy consumed by the network interface to download the stream.

Traditionally, reducing the fidelity of the stream and hence the size is a popular technique that is used to customize the multimedia stream for a low bandwidth network. Reducing multimedia fidelity can also be expected to reduce the amount of data and hence the total energy consumed. However, if care is not taken to return the network interface to the *sleep* state as much as possible, reducing the amount of transmitted data will have negligible effect on the overall client energy consumption.

In this work, we assume that content providers broadcast multiple versions of the same stream with varying fidelities. The users choose a particular stream based on their available battery capacity and projected future usage requirements. Users can manually choose the appropriate stream or the infra-structure can automatically redirect the user to the correct stream. The specific mechanisms on how the user chooses a particular stream is beyond the scope of this work. Our goal is to understand the energy consumption aspects of changing the fidelity of popular multimedia streaming mechanisms. We explore the energy implications of these streaming formats under varying network conditions. Based on our observations,

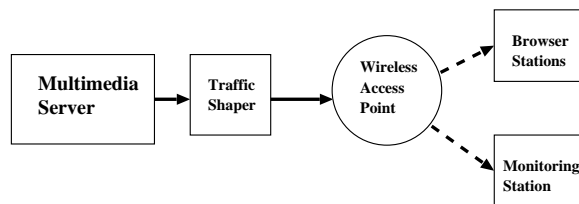


Figure 1: Experiment Setup

we develop history based client-side techniques to exploit the stream behavior and lower the energy required to receive these streams. For our experiments, we explore Microsoft media,⁶ Real media⁷ and Quicktime⁸ as popular streaming formats. We configured the media services to utilize UDP packet streams for data transport. We believe that these widely popular formats are more likely to be deployed than custom streaming formats (that are specially optimized for lower energy consumption).

We show that Microsoft media tends to transmit packets at regular intervals. The regularity of packet arrival rates allow simple, history based client side policies to transition to lower power states with minimal data loss. We show that a Microsoft media stream optimized for 28.8 Kbps can save over 80% in energy consumption with 2% data loss. A high bandwidth stream (768 Kbps) can still save 57% in energy consumption with less than 0.3% data loss. For high bandwidth streams, Microsoft media exploits network level fragmentation, which can lead to excessive packet loss (and wasted energy) in a lossy network. Real stream packets tend to be sent closer to each other, especially at higher bandwidths. Quicktime packets sometimes arrive in quick succession; most likely an application level fragmentation mechanism. Such packets are harder to predict at the network level without understanding the semantics of the packets themselves. We believe that modifying Real and Quicktime services to transmit larger data packets at regular intervals can offer better energy consumption characteristics with minimal latency and jitter. Our work enables multimedia proxy and server developers to suitably customize the stream to lower client energy consumption.

The remainder of this paper is organized as follows: we present the experimental setup, evaluation methodologies, measurement metrics and the workloads used in our study in Section 2. Section 3 analyzes the stream behavior and energy consumption characteristics under different network conditions. Section 4 explores client side policies to reduce the energy required to receive these multimedia streams. Section 5 describes related work with conclusions in Section 6.

2. EXPERIMENT OBJECTIVES AND DESIGN

2.1. Objectives

We designed our experiments to answer the following questions: i) What are the client energy consumption implications of viewing multimedia in popular streaming formats? and ii) Can we develop client-side strategies to reduce energy consumption? We analyze the energy savings for the multimedia player alone. In general, client-side policies require minimal modifications to the streaming server.

2.2. Multimedia Stream Collection

For our experiments, we utilized the Wall (movie) theatrical trailer. We replayed the trailer from a DVD player and captured the stream using the Dazzle Hollywood DV Bridge. We utilized Adobe Premiere 6.0 to convert the captured DV stream to the various streaming formats. The trailer was 1:59 minutes long. The Wall trailer was digitized to a high quality stream and hence allowed us the flexibility of creating streams of varying fidelities. Hence, we utilize this stream for the rest of this paper. We experimentally confirmed that our results are applicable for other publically available streams (of lower quality settings). In the interest of space, we only discuss this video stream for the rest of this paper.

2.3. Experiment setup

The system setup that was used to analyze the energy consumption characteristics of popular streaming formats is illustrated in Figure 1. The various components of our system are:

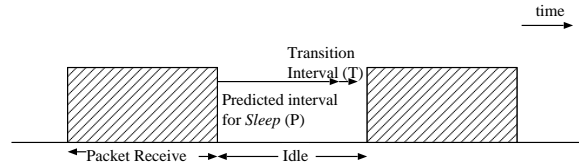


Figure 2: Stream network packet states (simplified)

- **Multimedia Server:** Our multimedia server (Dell 330) was equipped with a 1.5 GHz Pentium 4 with 512 MB of memory, running Microsoft Windows 2000 Server SP2. The server was running Windows Media Service, Realserver 8.0 and Apple Darwin Server (preview version 3.0).
- **Traffic Shaper:** The various network conditions were simulated using a dummynet⁹ based FreeBSD traffic shaper. The traffic shaper host (Dell 4400) consisted of a dual 933 MHz Pentium III Xeon with 1.5 GB of main memory, running FreeBSD 4.3 (STABLE).
- **Wireless Access Point:** For our experiments, we utilized a dedicated Orinoco AP 500 access point (802.11b) with an external range extender antenna. Throughout our experiments, we had turned off the security encryption feature of the access point.
- **Browser Stations:** Since the fraction of WNIC energy consumption in a PDA device is significantly more than a laptop device, we expect our results to have a significant impact on an iPAQ device. We experimented with a Compaq iPAQ 3650 Pocket PC with 32 MB RAM running Windows CE 3.0 SP1 and a 11 Mbps Orinoco PCMCIA card. The iPAQ accessed Microsoft media using Media Player 7. We noticed that the media stream for the iPAQ player was similar to the laptop player. Since the packet characteristics for the iPAQ were similar to the packets to the laptop player and since the Quicktime and Real players were not available for the iPAQ, we only discuss results from the laptop player.

For our experiments, we utilized an IBM T21 laptop with 800 MHz Pentium III processor, 256 MB RAM and running Windows 2000 Pro SP2. Wireless connectivity was provided by an 11 Mbps Orinoco PCMCIA WLAN card. The laptop accessed the streaming formats using Microsoft media, Real and Quicktime players.

- **Monitoring Station:** The packets transmitted from the server to the browser station was passively captured by the monitoring station, which was physically kept close to the browser station and the wireless access point. The monitoring station was a 500 MHz Pentium III laptop with 256 MB RAM and running Redhat Linux 7.0. Packets were capturing using tcpdump 3.6.

2.4. Client-side History-based Policy

While developing the client-side adaptation policies, we envisioned a client-side proxy architecture that allows the flexibility of manipulating the network interface power states without actually modifying the media browsers or the servers themselves. Throughout our experiments, we utilized the following published power parameters^(4,5) for a Wavelan 2.4 GHz (11 Mbps) WNIC card: 177 mW - *sleep* state, 1319 mW - *idle* state, 1425 mW - receiving state and 1675 mW - transmit state. We assumed that the wireless network provides a useful throughput of 4 Mbps. We also assumed that a transition from sleep to idle took 250 μ sec.

The various states of packet reception is shown by a simple illustration in Figure 2. Traditionally, the network interface switches between packet *receive* state and *idle* state. We explore techniques that can transition the interface to the *sleep* state during the *idle* state. If the predicted *sleep* interval was too conservative, then the network interface spends the rest of the time in *idle* state, potentially missing on further energy saving. If the predicted *sleep* interval was too aggressive, then the network interface might be asleep while a packet was being delivered, potentially missing a data packet.

History based policies predict the required *sleep* interval by averaging the *idle* times over the past *History receive-idle* cycles. We vary the dependence on past history by offsetting the average with a small *threshold* such that *PredictedSleepInterval* =

$$\frac{\sum_{History} PastIdleTimes}{History} - threshold.$$
 While receiving fragmented network packets, the idle times are only computed for the first fragment. The network interface waits for all subsequent fragments without a transition to the *sleep* state.

Stream Format	Stream bandwidth	Transmit (MB)	Receive (MB)
Microsoft Media	28.8 Kbps	0.0041	0.2657
	56 Kbps	0.0071	0.4043
	128 Kbps	0.0039	1.4851
	256 Kbps	0.0041	3.2936
	768 Kbps	0.0041	8.6783
Real	2 Mbps	0.0042	26.3031
	28 Kbps	0.0108	0.3428
	56 Kbps	0.0102	0.5694
	128 Kbps	0.0099	1.2894
	256 Kbps	0.0100	3.504
Quicktime	512 Kbps	0.0109	6.8335
	28.8 Kbps	0.06499	0.4718
	56 Kbps	0.0604	0.6207
	128 Kbps	0.0630	1.2442
	256 Kbps	0.07590	3.6500

Table 1: Amount of data received

2.4.1. Performance metrics

For our experiments, we utilize the following performance metrics to measure the efficacy of our approach:

- **Energy consumed:** The goal of these experiments is to reduce the energy consumed by the WNIC.
- **Percentage of data bytes dropped:** This metric gives an indication of the mis-predictions. The goal is to keep dropped data packets to a minimum.

3. ENERGY CONSUMPTION CHARACTERISTICS OF POPULAR STREAMING FORMATS

In this section, we perform a detailed analysis of the energy implications of receiving network packets for popular streaming formats. In the next section, we explore schemes that can be employed by a client-side proxy to conserve client WNIC energy consumption.

We performed our experiments by streaming variations of the Wall trailer that was transcoded for various network bandwidth requirements. The cumulative multimedia data transferred to the client and the feedback transmitted from the client to the server for Microsoft Media, Real and Quicktime are tabulated in Table 1. Overall, we note that the three formats send comparable amounts of multimedia data to the client. However, Quicktime utilizes more feedback bandwidth compared to Real or Microsoft media.

3.1. Microsoft Media

In this section, we discuss our results from streaming Microsoft media. First we present the results of tracing the packets for the Wall video clip under a network with no packet loss. Next we present the results for a network which drops 5% of the packets. We also present the energy consumed by the WNIC in receiving these streams. In the following sections, we discuss similar results for transmitting the multimedia stream in Real and Quicktime formats.

3.1.1. Network with no packet loss

For our experiments, the laptop player requested unicast Microsoft media streams (MMS - UDP) that were optimized for various available network bandwidths. The sizes of the packets received by the laptop with time are plotted in Figure 3. We note that, for the first 10 seconds or so, the streams progressively adapted to consume the slated overall network bandwidth.

We note that once the streams stabilize, they request packets of similar lengths; higher quality streams result in larger packet sizes. Streams optimized for 28.8 Kbps, 56 Kbps, 128 Kbps, 256 Kbps, 768 Kbps and 2 Mbps request packets of

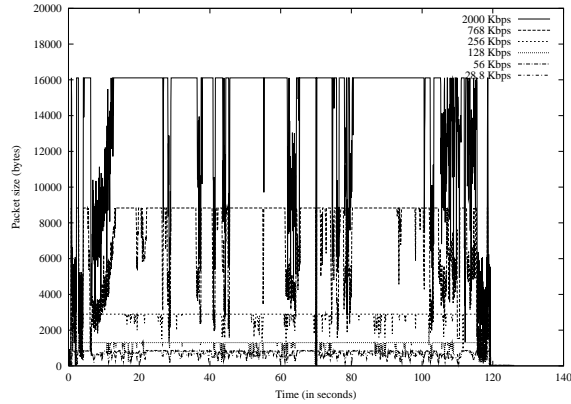


Figure 3: Microsoft Media - Packet lengths to client on a network that does not drop any packets

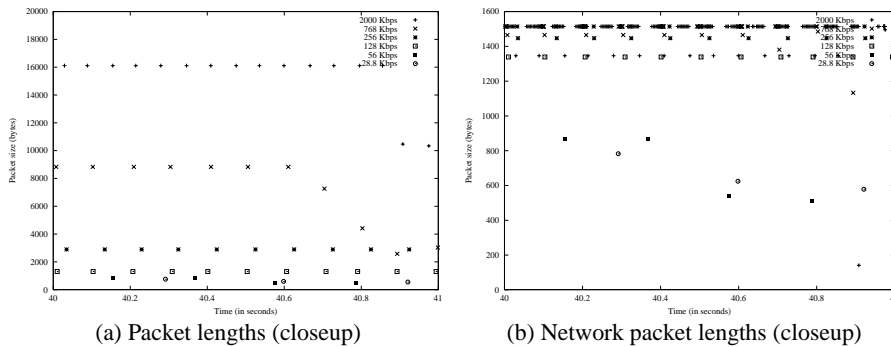


Figure 4: Microsoft Media - Closeup view of packets to client from 40:00 through 41:00 seconds since start of stream

sizes 862 bytes, 834 bytes, 1305 bytes, 2893 bytes, 8831 bytes and 16112 bytes, respectively. The underlying network layers fragment such large packets to smaller fragments. In order to better visualize the stream dynamics, we highlight the packet lengths for the duration of 40 through 41 seconds since the start of the stream as well as the network packets (after fragmentation) in Figures 4(a) and 4(b) respectively.

From Figure 4(a), we see that the media packets tends to be received at seemingly constant intervals. Such constant packet intervals can assist us in developing client-side policies to transition the WNIC to *sleep* state often. From Figure 4(b), we see that the underlying network fragments the packets (packets traversed an Ethernet network with a MTU of 1500 bytes). These fragments are received back-to-back in quick succession. Such dependence on network level fragmentation of UDP packets restricts the resiliency of Microsoft media services in a noisy channel.

3.1.2. Network with 5% packet loss

Next, we utilized the dumynet interface in the traffic shaper node to randomly drop 5% of the network packets. The packet lengths of multimedia streams customized for various client network bandwidths on a network that randomly drops 5% of the packets are shown in Figure 5(a). A closeup view of the network packets for duration between 40 and 41 seconds since the start of the stream are shown in Figure 5(b). High bandwidth Microsoft media streams are adversely affected by dropped fragments. The stream oscillates between various client bandwidths, frequently changing the client stream quality. Frequently a 2000 Kbps stream adapts to a 131 Kbps stream. Such frequent sender initiated changes can adversely affect any adaptation policies explored in Section 4. Such fragmentation also increases the wasted energy consumption at the client, the network protocol stack would drop 10 good frames (of size 1500 bytes each) just because the 11th frame (as part of a 16112 byte packet) was lost in transmission.

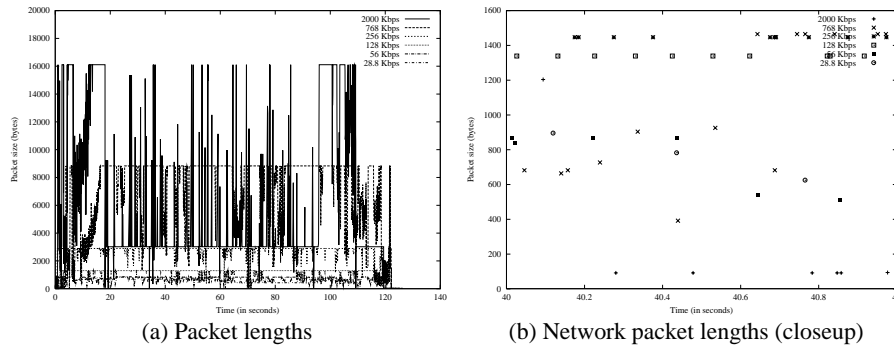


Figure 5: Microsoft Media - Client on network with 5% random packet loss

Stream Format	Stream bandwidth	Energy consumed (in Joules)	
		Network - 0% loss	Network - 5% loss
Microsoft Media	28.8 Kbps	157.497	157.687
	56 Kbps	157.562	157.634
	128 Kbps	157.709	159.107
	256 Kbps	160.237	159.232
	768 Kbps	163.229	164.194
	2 Mbps	174.768	163.923
Real	28.8 Kbps	119.24	136.074
	56 Kbps	119.151	136.226
	128 Kbps	119.203	174.654
	256 Kbps	124.308	156.293
Quicktime	512 Kbps	133.231	160.202
	28.8 Kbps	149.657	149.974
	56 Kbps	149.735	150.006
	128 Kbps	150.081	149.859
	256 Kbps	149.239	152.877

Table 2: Energy consumed by the WNIC for receiving multimedia streams (in Joules)

3.1.3. Energy consumed by the WNIC interface

The cumulative energy consumed for the various Microsoft media streams are tabulated in Table 2. Our network card consumes almost the same power to *receive* as well as in *idle* state. Hence, as expected, there was a modest difference in the overall energy consumption among the various transcoding levels, even though there was two orders of magnitude difference in the amount of data received (from top to the bottom). This effect was also noted by Stemm et al.⁴

3.2. Real

In the last section (Section 3.1), we analyzed the behavior of Microsoft media streams. In this section, we perform similar analysis for Real media streams under varying network conditions and bandwidth requirements. We will continue with similar analysis for Quicktime in the next section (Section 3.3).

3.2.1. Network with no packet loss

For our experiments, the laptop real player requested UDP streams that were optimized for various network bandwidths. The player was configured to turn off all local buffering (to prevent the players from *reading ahead* into the stream). Figure 6(a) plots the size of network packets received by the laptop with time. A closer look at the size of packets received in the interval 40 through 41 seconds since the start of the stream is illustrated in Figure 6(b). From Figure 6(a), we notice that the packet sizes are more variable than the packet sizes for Microsoft media (Figure 3). Individual packets are well within 1500 bytes (MTU of the Ethernet segment) and hence are not fragmented by the network. The packets tended to be received at much closer intervals than for the Microsoft media packets. However, at the network level, the packets tend

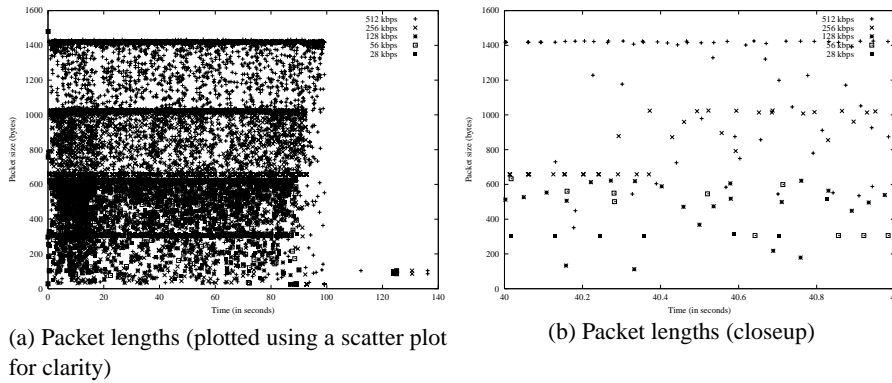


Figure 6: Real - Packet lengths to client on a network with 0% packet loss

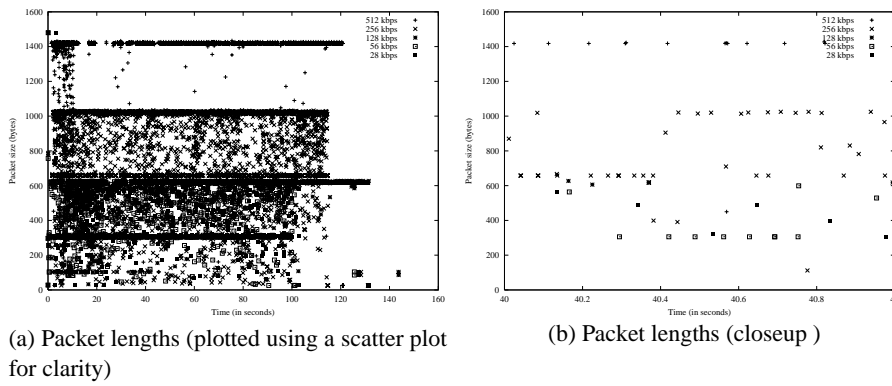


Figure 7: Real - Packet lengths to client on network with 5% packet loss

to be evenly distributed (as compared to Microsoft media) because of the lack of network fragmentation. It is interesting to note that most of the packets were received within 100 seconds and the player essentially buffered the last 20 seconds of the data (even though the player was configured to disable any local buffering).

3.2.2. Network with 5% packet loss

Next, we utilized our dummynet infrastructure to randomly drop 5% of the network packets and repeated the experiment from Section 3.2.1. The resulting packet lengths are plotted in Figure 7(a). A closer look at the packets from time 40 through 41 seconds since the start are plotted in Figure 7(b). From Figure 7(a) we note that high quality streams show less variability than when there was no packet loss. The amount of data received is also reduced as the stream adapts to the lossy network. From Figure 7(b), we note that the high quality stream packets are received less often than for a loss-less network, indicating an adaptation to a lower quality stream.

3.2.3. Energy consumed by the WNIC interface

The cumulative energy consumed for the various Real streams are tabulated in Table 2. As discussed earlier (Section 3.2.1), the entire Real stream was received in less than 100 seconds (instead of 119 seconds). Hence, Real avoids extra *idle* states and (apparently) consumes less energy than Microsoft Media (Table 2). As discussed earlier (Section 3.1.3), for a lossless network, reducing the stream bandwidth leads to modest reductions in energy required by the network interface (for an order of magnitude reduction in the amount of data). On a lossy network, the energy consumption fluctuates as the network tries to adapt to the lossy nature of the network.

3.3. Quicktime

In the last two sections (Sections 3.1 and 3.2), we analyzed the behavior of Microsoft media and Real streams. In this section, we continue our investigation into Quicktime streams.

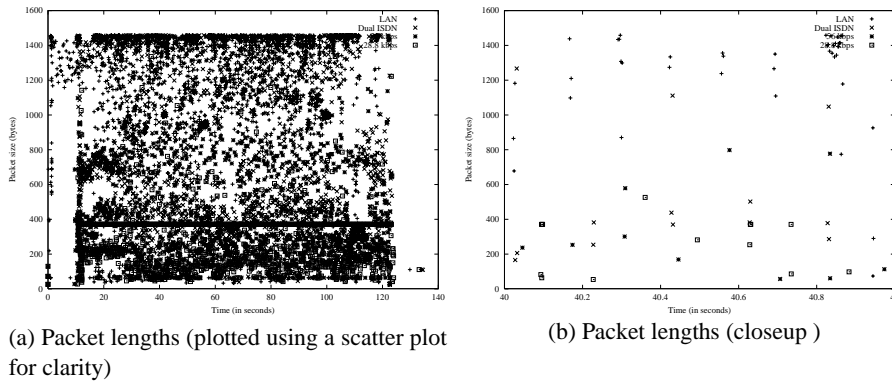


Figure 8: Quicktime - Packet lengths to client on a network that does not drop any packets

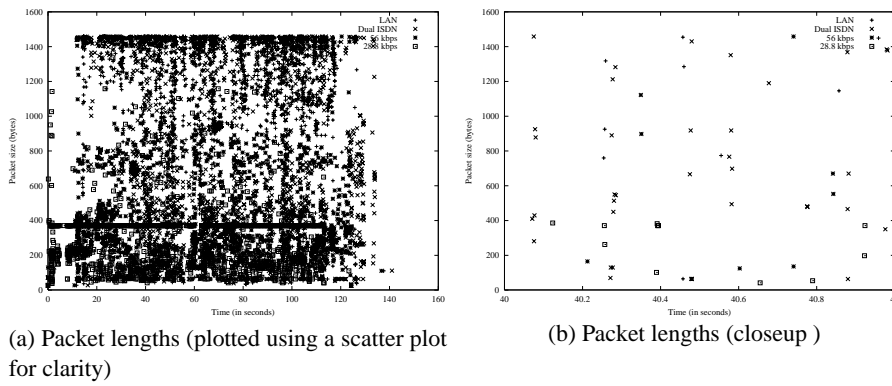


Figure 9: Quicktime - Packet lengths to client on network with 5% packet loss

3.3.1. Network with no packet loss

The laptop Quicktime player requested the UDP streams at various transcoding levels. Throughout the experiments, local buffering in the player was disabled. Figure 8(a) plots the size of network packets received by the laptop with time. A closer look at the size of packets received in the interval 40 through 41 seconds since the start of the stream is illustrated in Figure 8(b). From Figure 8(a), we notice that the packet sizes are even more variable than the packet sizes for Microsoft media and Real (Figures 3 and 6(a), respectively). Individual packets are well within 1500 bytes (MTU of the Ethernet segment) and hence not fragmented by the network. High bandwidth streams tend to consist of packets that were sent in quick succession followed by extended idle intervals (probably an application level fragmentation mechanism). In general, such packet behavior are harder to predict at the network level without understanding the packet semantics.

3.3.2. Network with 5% packet loss

Next, we utilized our dummynet infrastructure to randomly drop 5% of the network packets and repeated the experiment from Section 3.3.1. The resulting packet lengths are plotted in Figure 9(a). A closer look at the packets from time 40 through 41 seconds since the start are plotted in Figure 9(b). From Figure 9(a) we note similar effects of application level fragmentation mechanisms (discussed in Section 3.3.1).

3.3.3. Energy consumed by the WNIC interface

The cumulative energy consumed for the various Quicktime streams are tabulated in Table 2. As discussed earlier (Section 3.1.3), there was little difference in the overall energy consumption among the various streaming transcoding levels (even though there was an orders of magnitude difference in the amounts of data received).

To summarize, in this section we analyzed the energy implications of receiving network packets for the various streaming formats. We noted that Microsoft media packets transmitted large packets at fairly regular intervals. Some of these

Stream Format	Stream bandwidth	Network (0% Packet loss)		Network (5% Packet loss)	
		Idle	Receive	Idle	Receive
Microsoft Media	28.8 Kbps	122.083	0.552644	122.718	0.491834
	56 Kbps	118.73	0.834876	122.232	0.840554
	128 Kbps	116.384	3.04786	117.486	3.0575
	256 Kbps	116.276	6.75366	115.194	7.1352
	768 Kbps	104.732	17.7815	97.1372	21.8771
Real	2000 Kbps	69.6157	53.8773	102.945	19.7851
	28 Kbps	89.6865	0.721112	102.435	0.732616
	56 Kbps	89.1371	1.18549	102.001	1.19389
	128 Kbps	87.6045	2.65937	131.396	1.04452
	256 Kbps	86.6539	7.19525	110.891	7.20237
Quicktime	512 Kbps	109.968	14.0139	116.718	4.52506
	28.8 Kbps	138.085	1.10031	127.597	1.14442
	56 Kbps	132.297	1.39575	134.795	1.44227
	128 Kbps	135.917	2.67708	138.465	2.50058
Quicktime	256 Kbps	125.669	6.76324	148.896	5.47502

Table 3: Idle times for the various streaming formats

large packets are fragmented in the network layers. Such fragmented packets tend to be transmitted together; affecting the inter-packet arrival times. Real and Quicktime tend to show more variation in the packet sizes and packet inter-arrival times. Real transmits most of the data in 100 seconds and hence (apparently) consumes less energy to receive the stream. Quicktime packets were received in quick succession followed by prolonged idle times, signifying an application level packet fragmentation mechanism. Such packet behavior are harder to predict at the network level without understanding the packet semantics.

4. STRATEGIES FOR ADAPTING CLIENT NETWORK INTERFACE TO LOWER POWER STATE

In the previous section, we analyzed the packet reception behavior for the various streaming formats under changing network conditions. In this section, we exploit some of these transmission characteristics to develop policies to aggressively transition the network interface into a lower power *sleep* state.

In a 802.11b wireless network, if a network interface is in *sleep* mode during a packet transmission, the packet is not received at the client. So it is imperative that the network interface be ready for the packet. Our goal is to develop policies that allow the network interface to enter the *sleep* state as much as possible; without losing network packets.

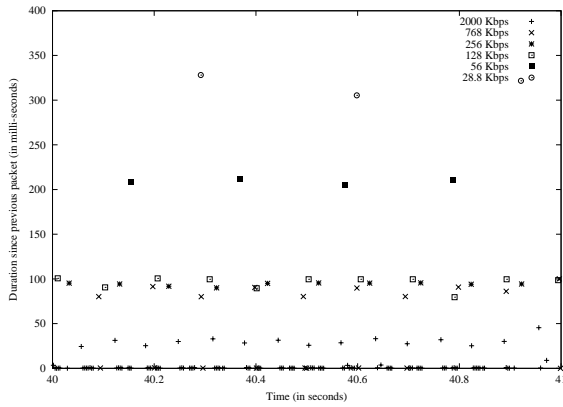
In order to develop such transition strategies, first we tabulate the overall idle slots in our stream traces in Table 3. We note that for low quality streams, the network interface is idle for almost all the time. Even for high quality streams, the network interface is idle for more than half the time. Thus, it should be possible to save at least 50% of *idle* power.

We also plot the inter-packet arrival times for the various streaming formats under changing network conditions in Figure 10. In Figure 10(a), we note the presence of fragmented network packets for Microsoft media streams (consecutive packets of 0 ms inter-arrival times). In general, the inter-packet arrival times for Microsoft media streams are fairly constant. Quicktime tends to send multiple packets right after each other, with inter-packet arrival times of 0 ms (Figure 10(e)). High quality Real stream sends packets with small inter-packet arrival times (less than 50 msec) (Figure 10(c)). Predicting inter-arrival times offer us an opportunity to transition the interface to the *sleep* state to conserve energy. We will present our results for the client-side history-based policy outlined in Section 2.4.

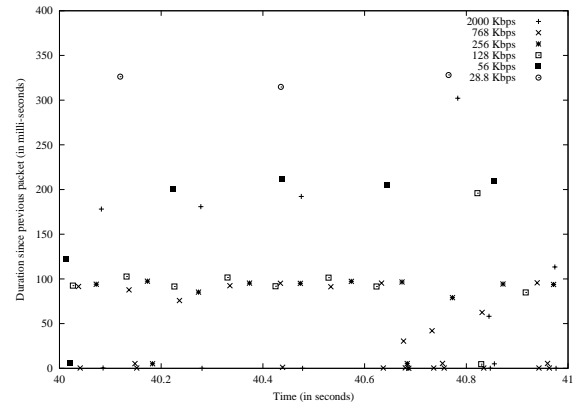
4.1. History based policies

Recall that history based policies predict the required *sleep* interval by averaging the *idle* times for the past *History* receive-idle cycles. We vary the dependence on past history by offsetting the average with a small *threshold* such that

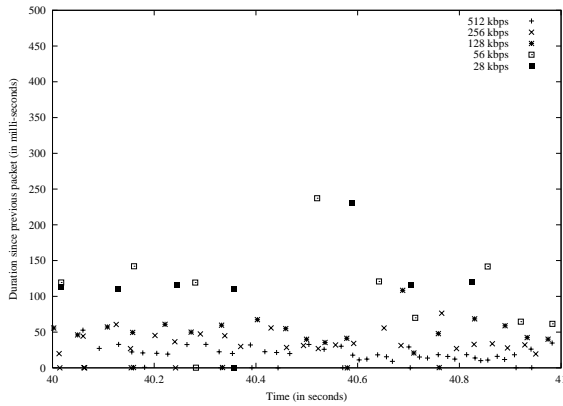
$$\text{Predicted sleep interval} = \frac{\sum_{History} \text{Past idle times}}{History} - \text{threshold}.$$



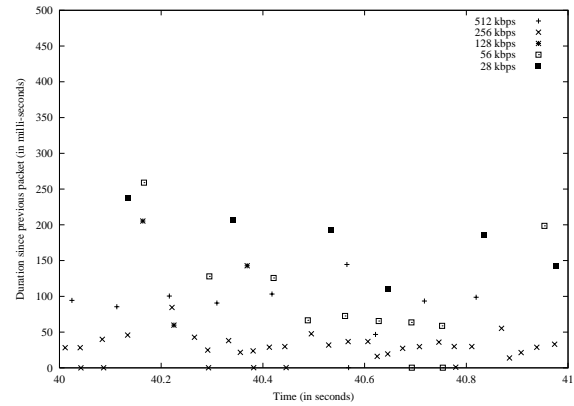
(a) Microsoft media - 0% packet loss



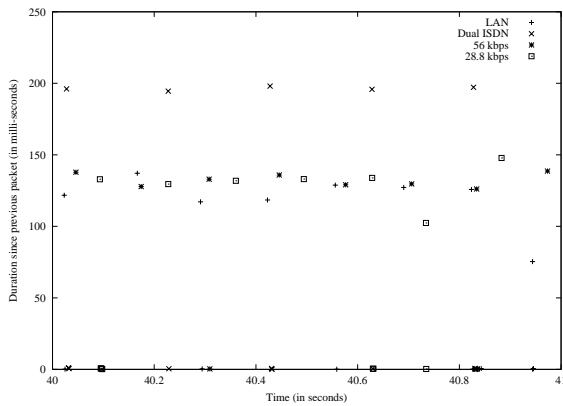
(b) Microsoft media - 5% packet loss



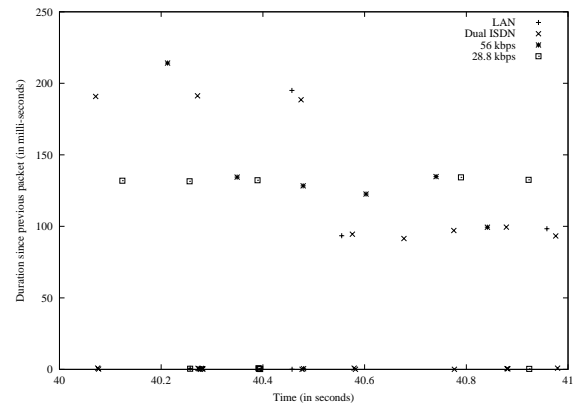
(c) Real - 0% packet loss



(d) Real - 5% packet loss



(e) Quicktime - 0% packet loss



(f) Quicktime - 5% packet loss

Figure 10: Duration between network packets received by the client

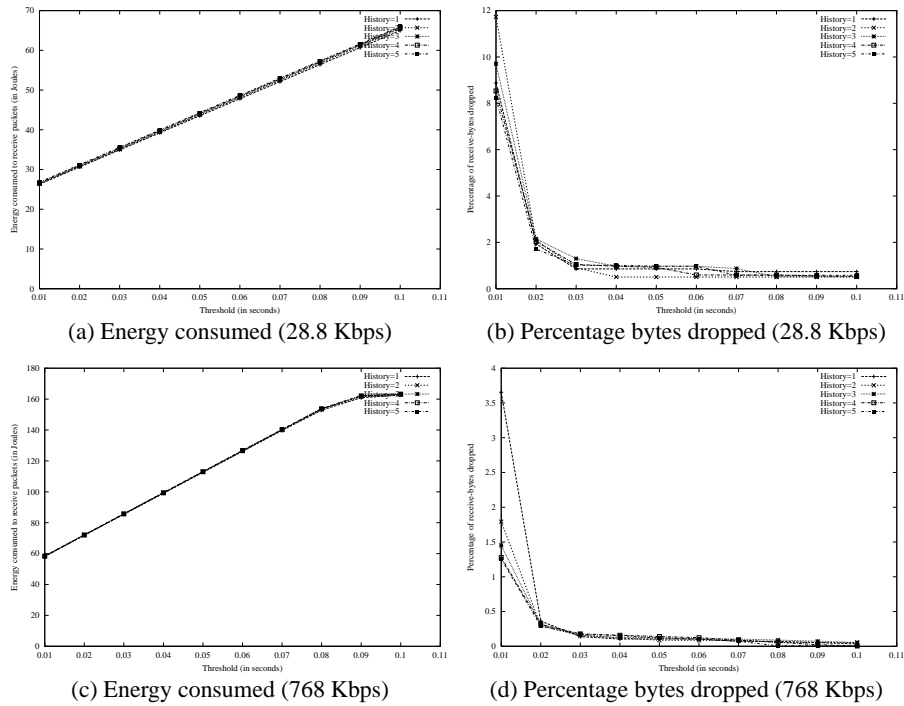


Figure 11: Microsoft media - History based scheme (0% network packet loss)

4.1.1. Network with no packet loss

We vary the *History* and *threshold* parameters and plot the energy consumed and percentage bytes dropped (for select network bandwidths) for Microsoft media, Real and Quicktime in Figures 11, 12 and 13, respectively. The goal is to choose policies that reduce the energy consumed while losing the least amounts of data.

First we analyze the performance of history-based client-side approaches for Microsoft media streams optimized for 28.8 Kbps. We plot the total energy consumed as well the percentage of data bytes dropped in Figures 11(a) and 11(b), respectively. We note that energy consumed continues to decline as the *threshold* is reduced. Since Microsoft media tends to transmit data packets at fairly regular intervals (Section 3.1.1), the effect of *threshold* parameter is minimal; the simple history based prediction mechanisms perform acceptably. However, when the *threshold* is reduced below 0.02 seconds, there is a dramatic increase in the amount of data lost (to account for the slight variations in the times at which the packets are received). At a threshold of 0.02 second, the stream consumes 30 Joules (against 160 Joules for the traditional case) while only losing 2% of the data. Similarly, for a stream optimized for 768 Kbps (Figures 11(c) and 11(d)), there is a sharp increase in loss rate as we reduce the *threshold* below 0.02 seconds. For a policy that looks at a *History* of 5 levels, a *threshold* of 0.02 seconds only requires 70 Joules of energy (as opposed to 160 Joules) while losing 0.3% of the data packets.

We perform similar analysis for Real streams and plot the results in Figure 12. Figure 12 shows the tradeoff between *threshold* and cumulative energy consumption and percentage data loss. We notice that the *History* parameters has minimal influence, while the proper choice of *threshold* has a significant influence on the energy consumed and the amount of data bytes lost. For a stream optimized for 28.8 Kbps (Figures 12(a) and 12(b)), a stream that consumes 30 Joules drops over 20% of the data bytes (as opposed to 2% for Microsoft media). From Figures 12(c) and 12(d), we notice that high bandwidth Real streams offer little opportunity for energy conservation by switching to low power states. Reducing the cumulative energy consumption to 100 Joules results in a loss of over 40% of the data bytes.

Similarly, utilizing a history-based client-side approach, the total energy consumed to receive network streams as well as the amount of bytes lost for transmitting in Quicktime format at network bandwidths of 28.8 Kbps and 512 Kbps are illustrated in Figure 13. We note that a *History* parameter of 1 offers some benefit. For a stream optimized for 28.8 Kbps,

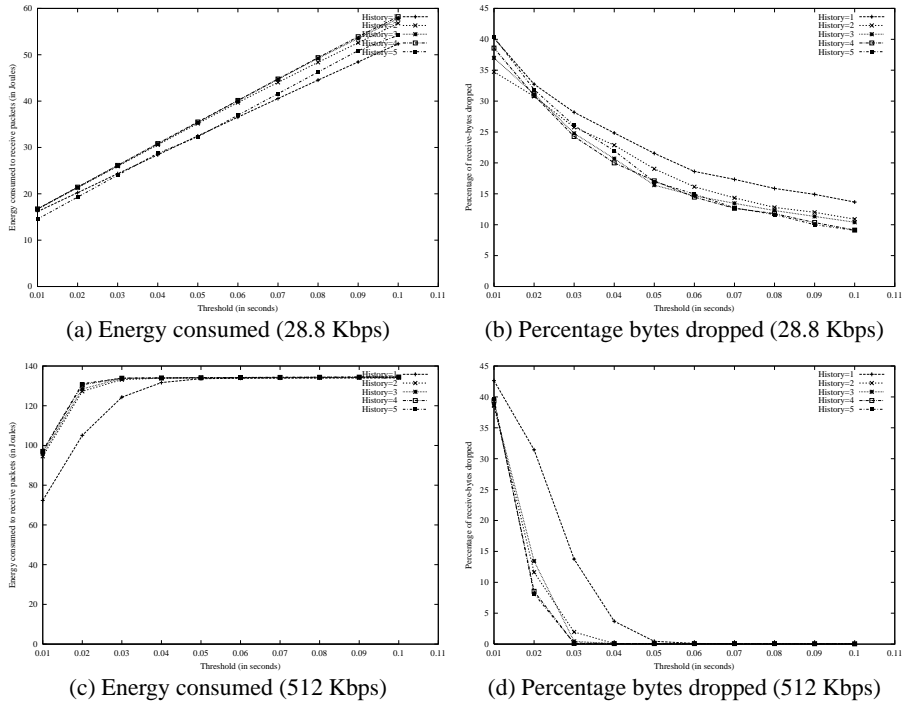


Figure 12: Real - History based scheme (0% network packet loss)

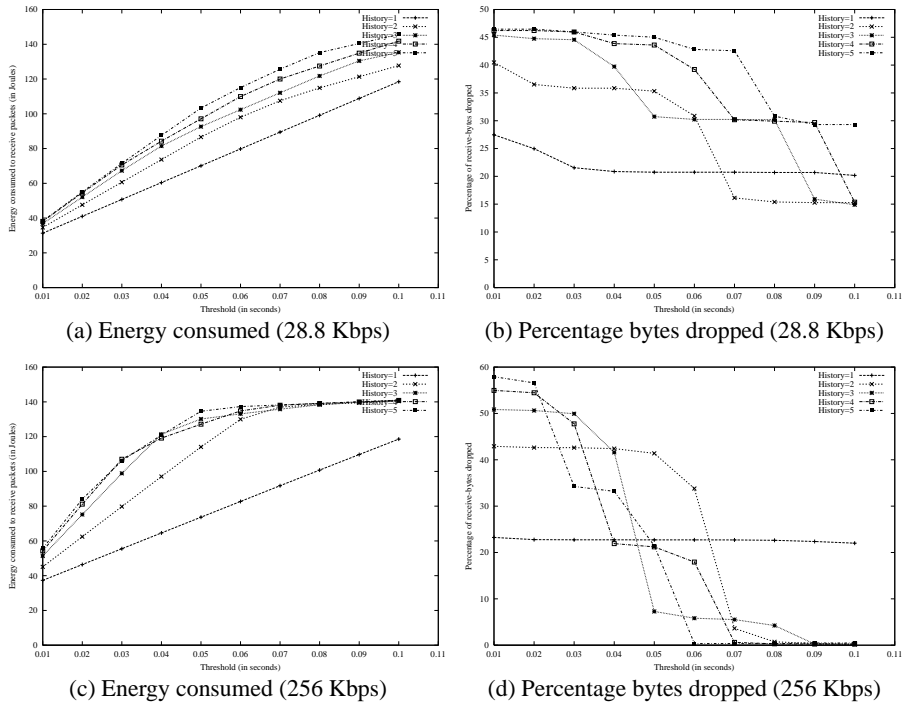


Figure 13: Quicktime - History based scheme (0% network packet loss)

Stream Format	Stream b/w	Network 0% loss		Network 5% loss		Threshold (in sec)
		Energy (in J)	Bytes dropped (%)	Energy (in J)	Bytes dropped (%)	
Microsoft Media (History=1)	28.8 Kbps	30	2	30	8	0.02
	56 Kbps	35	1	36	8	0.02
	128 Kbps	52	2	52	8	0.02
	256 Kbps	60	0.5	63	6	0.02
	768 Kbps	70	0.25	81	3.5	0.02
	2000 Kbps	135	0.15	75	4.5	0.022
Real (History=5)	28 Kbps	55	10	100	12	0.1
	56 Kbps	116	4	130	6	0.1
	128 Kbps	82	11	60	25	0.03
	256 Kbps	120	5	150	8	0.03
	512 Kbps	132	8	43	24	0.02
Quicktime (History=1)	28.8 Kbps	40	25	50	28	0.02
	56 Kbps	41	30	57	30	0.02
	128 Kbps	38	38	37	26	0.02
	256 Kbps	47	23	61	20	0.02

Table 4: energy consumed and % packets dropped by the history based approach

a stream that consumes 40 Joules (close to the Microsoft media’s 30 Joules) drops 25% of the data bytes (as opposed to 2% for Microsoft media). As noted in Section 3.3.1, Quicktime seems to perform application level fragmentation, where packets are sent in quick succession followed by long idle intervals. Such transmission patterns are harder to predict with a history based approach. Hence, Quicktime stream format is less amenable to schemes that predict the future packet arrival times based on the past arrival intervals.

We performed similar experiments for a lossy network (5% loss). In the interest of space, we do not plot the results; but note that we observed similar results to a lossless network. Microsoft media under lossy conditions exhibits less energy savings from history based approaches. Real and Quicktime performed little worse under lossy network conditions. The results for the different formats under varying network bandwidth and loss parameters are tabulated in Table 4. We note that significant energy consumption gains with minimal data loss can be expected for formats which tend to packets at a constant rate. Microsoft media tends to send packets at a constant pace and so can benefit from simple history based approaches. Quicktime tends to send packets in quick succession followed by prolonged idle intervals. Such packets are harder to predict at the network level without understanding the packet semantics. Saving energy under such network packet conditions comes at high data loss rates. On the other hand, Real packets are highly unpredictable and hence offer little possibility for history based prediction mechanisms (attenuated by high *threshold*).

5. RELATED WORK

There has been considerable work on power management for components of a mobile device. This work includes spin-down policies for disks and alternatives,^{10–13} and managing wireless communication.^{14–17} Agrawal et al.¹⁸ describe techniques for processing video data for transmission under low battery power conditions. Corner et al.¹⁹ describe the time scales of adaptation for mobile wireless video-conferencing systems. Lorch et al.²⁰ present a survey of the various software techniques for energy management. Havinga et al.^{5,21} present an overview of techniques for energy management of multimedia streams. Kravets et al.²² advocate an end-to-end model for conserving energy for wireless communications. Ellis²³ advocates high level mechanisms for power managements. Vahdat et al.²⁴ propose that energy as a resource should be managed by the operating system. In our earlier work,²⁵ we utilized transcoding as an application level technique to reduce the image data; trading off image size for network transmission and storage costs. In this work, we explore transcoding at the application level to reduce the amount of data and transitioning to lower power states at the lower levels to conserve overall energy requirements.

A number of previous works have performed detailed analysis of the behavior and access dynamics of various systems. For example, Mena et al.²⁶ analyzed Real audio traffic, Chandra et al.²⁷ analyzed the transcoding characteristics of web images. Such analysis were later exploited in improving the overall system performance.

6. CONCLUSIONS

In this paper, we analyzed the network behavior and energy consumption characteristics of popular multimedia streaming formats; serving streams optimized for various network bandwidths and loss conditions. We explored Microsoft media, Real and Quicktime as the popular formats. We showed that:

- Microsoft media tends to transmit packets at fairly regular intervals. This facilitates history-based approaches to predict the arrival time of streaming packets. For high bandwidth streams, Microsoft media uses network level fragmentation. On a lossy network, such fragmentation leads to excessive packet loss (and wasted energy) as a loss of single fragment leads to a loss of the entire streaming packet. Microsoft media consumes about 160 Joules of energy at the WNIC to receive the stream.
- Real media transmits packets that are well below the MTU of the Ethernet links and so the packets are not fragmented in the network. Real stream packets tend to be sent closer to each other, especially at higher bandwidths. Real streams for a 120 second segment was received in 100 seconds. This allowed the Real stream to consume less energy; Real streams consume about 120 Joules of energy at the WNIC to receive the video stream.
- Quicktime transmits packets at intervals that are less predictable than Microsoft media. Quicktime packets sometimes arrive in quick succession; most likely an application level fragmentation mechanism. Such packets are harder to predict at the network level without understanding the semantics of the packets themselves. In general, Quicktime consumes about 160 Joules of energy at the WNIC to receive the video stream.

We used these findings to develop a history-based client-side approach that utilizes the past history to predict the amount of time the WNIC spends in *sleep* state in order to conserve energy. We show that

- Microsoft media benefits immensely from a history-based client-side mechanism. For example, switching to a stream optimized for 28.8 Kbps network only consumed 30 Joules (as opposed to 160 Joules) while losing 2% of the data bytes. A higher bandwidth stream at 768 Kbps still consumes 70 Joules while losing 0.25% of the data bytes. A lossy network increases the data loss rate with similar energy savings.
- We showed that formats that send packets in less predictable fashion (Quicktime and Real) do not benefit much from a history-based client-side approach. Quicktime consumes less energy (about 40 Joules) but loses more data bytes (about 30%). Real on the other hand loses less data (about 10%) but offers little energy saving (about 100 Joules).

We believe that modifying Real and Quicktime services to transmit larger data packets at regular intervals can offer better energy consumption characteristics with minimal latency and jitter.

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REFERENCES

1. C. Skolnick, "802.11b community network list." <http://www.toaster.net/wireless/community.html>, <http://www.toaster.net/wireless/aplist.php>, 2001.
2. S. Sanborn, "Armchair quarterbacks go wireless at 3com park." <http://www.idg.net/english/crd`3com`259625.html>, Sept. 2000.
3. LAN/MAN Standards Committee of the IEEE Computer Society, *Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Higher-speed Physical Layer Extension in the 2.4 GHz Band*. IEEE, 3 Park Avenue, New York, NY 10016, 1999.

4. M. Stemm, P. Gauthier, D. Harada, and R. H. Katz, "Reducing power consumption of network interfaces in hand-held devices," in *Proceedings of the 3rd International Workshop on Mobile Multimedia Communications (MoMuc-3)*, (Princeton, NJ), Sept. 1996.
5. P. J. M. Havinga, *Mobile Multimedia Systems*. PhD thesis, University of Twente, Feb. 2000.
6. Microsoft Windows Media Technologies. <http://www.microsoft.com/windowsmedia/>.
7. Real Player. <http://www.real.com/>.
8. Apple Quicktime. <http://www.apple.com/quicktime/>.
9. L. Rizzo, "Dummysnet: a simple approach to the evaluation of network protocols," *ACM Computer Communication Review* **27**, pp. 31–41, Jan. 1997.
10. F. Douglis, P. Krishnan, and B. Bershad, "Adaptive Disk Spin-down Policies for Mobile Computers," in *2nd USENIX Symposium on Mobile and Location Independent Computing*, Apr. 1995. Monterey CA.
11. D. Helmbold, D. Long, and B. Sherrod, "A Dynamic Disk Spin-Down Technique for Mobile Computing," in *Proceedings of the 2nd ACM International Conf. on Mobile Computing (MOBICOM96)*, pp. 130–142, Nov. 1996.
12. K. Li, R. Kumpf, P. Horton, and T. Anderson, "A Quantitative Analysis of Disk Drive Power Management in Portable Computers," in *USENIX Association Winter Technical Conf. Proceedings*, pp. 279–291, 1994.
13. J. Wilkes, "Predictive Power Conservation," Tech. Rep. HPL-CSP-92-5, Hewlett-Packard Labs, Feb. 1992.
14. T. Imielinski, M. Gupta, and S. Peyyeti, "Energy Efficient Data Filtering and Communications in Mobile Wireless Computing," in *Proceedings of the Usenix Symposium on Location Dependent Computing*, Apr. 1995.
15. R. Kravets and P. Krishnan, "Power Management Techniques for Mobile Communication," in *Proceedings of the 4th International Conf. on Mobile Computing and Networking (MOBICOM98)*, pp. 157–168, Oct. 1998.
16. M. Stemm and R. Katz, "Measuring and Reducing Energy Consumption of Network Interfaces in Hand-Held Devices," in *Proceedings of the 3rd International Workshop on Mobile Multimedia Communications (MoMuc-3)*, Sept. 1996.
17. S. Singh, M. Woo, and C. Raghavendra, "Power-aware routing in mobile ad hoc networks," in *Proceedings of MOBICOM*, pp. 181–190, Oct. 1998.
18. P. Agrawal, S. Chen, P. Ramanathan, and K. Sivalingam, "Battery power sensitive video processing in wireless networks," in *Proceedings IEEE PIMRC98*, (Boston), Sept. 1998.
19. M. D. Corner, B. D. Noble, and K. M. Wasserman, "Fugue: time scales of adaptation in mobile video," in *Proceedings of the SPIE Multimedia Computing and Networking Conf.*, (San Jose, CA), Jan. 2001.
20. J. Lorch and A. J. Smith, "Software Strategies for Portable Computer Energy Management," *IEEE Personal Communications Magazine* **5**, pp. 60–73, June 1998.
21. P. J. M. Havinga and G. J. M. Smit, *Wireless Communications and Mobile Computing*, vol. 1:2, ch. Energy-efficient wireless networking for multimedia applications, pp. 165–184. Wiley, 2001.
22. K. S. Robin Kravets and K. Calvert, "Power-aware communication for mobile computers," in *International Workshop on Mobile Multimedia Communications (MoMuc'99)*, Nov. 1999.
23. C. S. Ellis, "The case for higher-level power management," in *Proceedings of the 7th Workshop on Hot Topics in Operating Systems*, (Rio Rico, AZ), Mar. 1999.
24. A. Vahdat, A. Lebeck, and C. S. Ellis, "Every joule is precious: The case for revisiting operating system design for energy efficiency," in *In Proceedings of the 9th ACM SIGOPS European Workshop*, Sept. 2000.
25. S. Chandra, C. S. Ellis, and A. Vahdat, "Managing the storage and battery resources in an image capture device (digital camera) using dynamic transcoding," in *Proceedings of the Third ACM International Workshop on Wireless and Mobile Multimedia (WoWMoM'00)*, pp. 73–82, ACM SIGMOBILE, (Boston), Aug. 2000.
26. A. Mena and J. Heidemann, "An empirical study of real audio traffic," in *Proceedings of the IEEE Infocom*, pp. 101–110, IEEE, (Tel-Aviv, Israel), Mar. 2000.
27. S. Chandra, A. Gehani, C. S. Ellis, and A. Vahdat, "Transcoding characteristics of web images," in *Multimedia Computing and Networking (MMCN'01)*, M. Kienzle and W. chi Feng, eds., **4312**, pp. 135–149, SPIE - The International Society of Optical Engineering, (San Jose, CA), Jan. 2001.