Abstract—Home networking is becoming increasingly sophisticated as users connect ever more networked devices. In the past, home networks typically consisted of a simple router and maybe a couple of computers. Now, Gigabit and high speed wireless networks are commonplace in homes with many devices: TVs, Blu-ray players, game consoles, home theater receivers, and even home automation systems. This is in addition to standard computing devices such as desktops, laptops, e-book readers, smart phones and network attached storage. Smart homes with many wireless sensors to improve quality of life are also emerging. However, home network devices such as routers, switches, and broadband modems have been designed for maximum performance with limited consideration of energy optimizations when the devices are idle or serving low bandwidth traffic. The goal of this paper is to analyze the network activity of wireless home routers, investigate energy optimization opportunities, and present mechanisms for improving the energy efficiency of wireless home routers. We analyzed five week-long traces of home network traffic and identified a number of energy saving opportunities. Through detailed trace-based simulation and implementation measurements we are able to reduce the wireless energy consumption of the home router by 12-59% while incurring only minor delay of the initial packet delivery after leaving the low energy state.

I. INTRODUCTION

Energy efficiency has become a critical issue in all aspects of computing, from large data centers and the Internet to cellphones and home devices. According to the SMART-2020 report [1], information and communication technologies consumed hundreds of terawatt-hours of energy in the United States in 2006, which cost billions of dollars and generated a CO₂ footprint similar to that of the aviation industry. While data centers and large telecom infrastructures have high power densities, we cannot ignore the growing home networking infrastructure and the large number of these networks. Though individual home networks may not be seen as a significant energy consumer, the vast number of households with growing network infrastructure can account for a sizable fraction of energy consumption in the United States. A 2013 report states that there are 122 million housing units in the United States and that 88 million of them have a high speed broadband connection [2]. Assuming each broadband connected household has a single modern wireless router such as the Asus RT-AC66U with a measured power consumption of 9.7 watts [3], we can estimate energy consumption in the United States due to home networking to be roughly 7,480 GWh per year. For comparison, this much energy could power 690 average US households for an entire year [4].

This number may not seem alarming right now, but it will be in the near future given current trends in home networking. First, individual home networks are becoming more sophisticated, resulting in home routers consuming more and more power as we demand higher performance and functionality. Furthermore, there is a wide range of power demand among home routers as shown in a recent comparison [5]. Second, the number of home networks is growing quickly worldwide. In the United States, the federal government has invested $7.2 billion to improve broadband infrastructure via the American Recovery and Reinvestment Act. In parallel, the Federal Communications Commission is defining a national strategy to improve national broadband coverage and quality. The United States, however, is only ranked 15th in terms of broadband penetration in the world. Thus, if we consider all home networks in the entire world, improving their energy efficiency would have significant positive impacts on our environment.

Manufacturers are striving to make their networking components more energy efficient and many home networking components are labeled with an energy star rating. However, an energy star rating does not necessarily imply that networking equipment is operating in the most efficient power state. Currently, home routers operate at full power even if there are no devices active on the network, in order to guarantee high performance and good connectivity. This approach is not very energy efficient, as the networking devices in an idle state are not taking advantage of powering down their internal components to reduce energy consumption.

Home network activity can vary and can offer different opportunities for energy optimizations. Subsequently, we investigate home network traffic patterns and explore the opportunity for energy efficiency optimizations. We make the following contributions in this paper: (1) trace and evaluate several household traffic patterns to identify opportunities for energy optimization, (2) propose different energy management techniques to expose the challenges of energy management in home networking, and (3) identify requirements for future research in home networking efficiency.
Consumer routers today resemble minicomputers that can run a basic operating system, have a significant amount of memory, and can utilize attached devices, like hard drives or printers, in addition to providing high bandwidth wired and wireless interfaces. The router is responsible for routing traffic between home devices and the Internet, as well as optionally providing many other functionalities such as a DLNA multimedia server, a file server, a firewall and so on. Households are also becoming more and more connected. Most multimedia devices (TV, Blu-ray players, gaming consoles, etc.), smart appliances, and security systems require some sort of network connectivity for full functionality. This is in addition to mobile phones, tablets, and portable computers which have become commonplace. While most of these devices require network connectivity, many households are not prewired for network connections. As a result, wireless connectivity has become a very popular option for providing a flexible networking infrastructure. As the number of wireless-enabled devices continues to grow, the prevalence of wireless networks will increase to satisfy demand.

While a wireless connection is convenient, the wireless interfaces need to provide high bandwidth to satisfy the demand of all connected devices, which increases design complexity and power demand of the router. Modern wireless routers have been found to consume 4-11 watts, depending on what features are enabled and the wireless specification provided [3], [5]. Generally speaking, newer 802.11AC-type wireless networks will consume more energy than the older 802.11N-type networks.

A significant amount of research has focused on the power consumption of large Internet routers which consist of multiple chassis each containing multiple line cards that have over provisioned connections to provide performance and reliability. In this scenario, the line cards can be simply turned off when links are not used [6]. Even in home networking, wired network interfaces can be powered down when inactive, and the router utilizes a link sense signal to detect the presence of a client on the network. Wireless network interfaces, on the other hand, cannot be easily powered down because the router needs to broadcast its presence and listen for any clients that will attempt to connect over the shared medium of the wireless signal. However, long periods of idle time, both with and without any clients present, can offer energy saving opportunities if properly realized.

### A. Potential for energy optimization

Before we consider any optimizations, we need to understand the frequency and type of traffic that is seen in personal home networks. While there are existing databases of wireless traces for research purposes, such as CRAWDAD [7], they do not contain the details that would help us understand the traffic patterns between devices or study optimizations in a home network setting. To incorporate all traffic details that would allow us a detailed trace driven analysis of home network traffic, we collected network traces from five diverse households: single occupants, many roommates sharing an apartment and individual families. The traffic was captured using tcpdump over a period of one week from modified home routers. The volunteers were instructed to use their network as they would normally to help ensure a representative trace for each household. To protect the privacy of the users and reduce the capture file size, only the headers of each packet were saved. These headers contain information such as IP addresses, a timestamp, and total packet size, but not actual data like URLs or form submissions.

![Wireless network activity in home routers.](image)

**Fig. 1.** Wireless network activity in home routers.

### II. MOTIVATION

**TABLE I. WIRELESS TRACE CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Trace</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average concurrent devices</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Maximum concurrent devices</td>
<td>1</td>
<td>9</td>
<td>7</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Initial associations</td>
<td>13</td>
<td>16</td>
<td>14</td>
<td>31</td>
<td>35</td>
</tr>
<tr>
<td>Average time with no client [h]</td>
<td>10.7</td>
<td>0.08</td>
<td>2.07</td>
<td>1.32</td>
<td>0.92</td>
</tr>
<tr>
<td>Traffic volume [GB]</td>
<td>5.57</td>
<td>40.21</td>
<td>4.22</td>
<td>3.52</td>
<td>12.97</td>
</tr>
</tbody>
</table>

Before we consider any optimizations, we need to understand the frequency and type of traffic that is seen in personal home networks. While there are existing databases of wireless traces for research purposes, such as CRAWDAD [7], they do not contain the details that would help us understand the traffic patterns between devices or study optimizations in a home network setting. To incorporate all traffic details that would allow us a detailed trace driven analysis of home network traffic, we collected network traces from five diverse households: single occupants, many roommates sharing an apartment and individual families. The traffic was captured using tcpdump over a period of one week from modified home routers. The volunteers were instructed to use their network as they would normally to help ensure a representative trace for each household. To protect the privacy of the users and reduce the capture file size, only the headers of each packet were saved. These headers contain information such as IP addresses, a timestamp, and total packet size, but not actual data like URLs or form submissions.

Figure 1 presents the wireless network utilization for each distinct trace over the week-long period (labeled T1-5). The activity was categorized into one of four groups: active client
periods when there is active communication between the router and the wireless clients; *idle client* periods when the clients are connected but there is no network communication; *no client* idle periods when there are no wireless clients connected; and finally, *no client broadcast* periods when there is broadcast activity, originating from the wired network, present on wireless interfaces but there are no clients to receive these packets. Table I complements the statistics from Figure 1 and shows additional information about each week-long trace: the average number of simultaneously active wireless devices, the maximum number of devices seen at a single time over the whole trace, the number of initial associations that occurred when no other wireless clients were present, the average length of idle times when no clients were present, and the total traffic volume.

Trace 1 came from a network which is mostly idle for long periods of time, making it ideal for potential energy savings. There was a single computer present on this wireless network that was on a distinct subnet from the wired network, so the broadcast traffic from the wired devices is not present on the wireless interface. Traces 2 and 3 demonstrate the personal wireless networks of households with several occupants that heavily utilize the network for video streaming and online gaming resulting in very short idle times seen at the wireless router, potentially precluding some possible optimizations. Trace 4 is from a single family with several devices on the network, including streaming media and smart appliances. In contrast to Trace 1, this wireless network shares the same subnet as the wired one, and constantly receives broadcast traffic, such as UPnP messages and status updates, even when no one is home. Finally, Trace 5 is from a single occupant household with heavy network activity due to several network file systems mounted on the machine which were accessed while working.

From Figure 1 and Table I, we can make several observations. First, the “no client” fraction of time is surprisingly small, except in T1. One may expect that a typical user or users are away from their home or asleep for a majority of the time and that the idle periods should be much longer. However, the network is only truly idle on average for 4.8 hours a day for Traces 2-5, which have more sophisticated traffic patterns than the partitioned network in T1. Second, broadcast traffic that is sent out through the wireless interface when no clients are connected consumes a significant portion of the time. This case clearly ignores any efficiency ideas as there are no clients to receive this broadcast traffic. Third, there is a significant portion of the time when clients are connected to the access point but there is no network activity. Finally, there is not much difference for individual households with respect to the time distribution between the activities of the wireless interfaces.

### B. Characteristics of a home router

Figure 2 shows the power states of the wireless radios of an Asus RT-N16 WiFi-N router running the DD-WRT firmware [8], which was the primary router used in this research. For our measurements, we set the network mode to “N” and left all other settings at their defaults. To profile the router, we used a National Instruments PCI-6230 Data Acquisition card (NI PCI-6230) combined with the National Instruments Signal Express measuring software. We measured the power associated with the radio transmission by disabling the radios, enabling them and idling, and actively transmitting data over the network. The router was powered by an instrumented power supply and the instantaneous current draw was calculated by capturing the voltage drop across a 10mΩ current sense resistor wired into the router’s power supply connection. Measured power consumption was obtained as an average over five minutes of sampling in each state.

The router’s hardware and/or driver does not support individual control of the transmit and receive radios, so we estimate that the transmit power is 60% of total radio power [9], [10]. Transition from an active state to idle and back to active is instantaneous since no change in hardware state is required and any pending packets can be transmitted immediately. Shutting down transmit and receive radios takes on average 70ms and it takes on average 85ms to turn them back on before any packet is transmitted. Since we are unable to individually measure the shutdown and power up of just the transmit radio, we assumed that it takes the same amount of time to transition between the resulting power states.

We observe in Figure 2 that radios are significant energy consumers in home routers; however, completely powering down the access point antennas has significant ramifications. First, if power management is achieved by periodically shutting down the wireless radio when the clients are connected, their connectivity may be severed. Second, when the router’s wireless ratios are powered down, arriving clients may not be able to detect the presence of the router and therefore will not be able to connect. Therefore, a more advanced radio modulation that considers client activity is required to provide high performance and maintain good connectivity.
while reducing the energy consumption of the router.

III. DESIGN

We will approach the optimization of the router’s wireless energy in four steps. First, we maximize the idle times when no clients are connected. Second, we exploit these longer idle times with no clients to improve energy efficiency when the router is not being used. Third, we explore mechanisms to optimize energy efficiency when clients are associated to the network but temporarily not communicating. Finally, we propose a more unified approach that aggressively optimizes energy for periods with or without clients. All of these strategies for reducing the energy consumption of a wireless router need to preserve existing wireless protocols, which will allow for the transparent optimization of energy efficiency in various scenarios without requiring modification of the client’s hardware or software.

A. Absence of WiFi clients

While the absence of wireless clients should indicate that there is no wireless traffic present and that the antennas can be safely powered down, this is not the case as we can see from Figure 1. Specifically, in the traces there is a significant amount of broadcast traffic present on the wireless network even when there are no clients connected. This traffic, generated by protocols such as ARP, IP broadcast/multicast, DHCP, and UPnP, is important and necessary for clients to accept and respond to. However, when there are no wireless clients connected there is no need for the broadcast of this traffic as there is no one to receive nor respond to it.

Therefore, a simple optimization of filtering out all wireless traffic when no clients are present will extend the idle periods for the wireless antennas. This filtering can be easily done with little to no overhead as the router already knows that no wireless clients are present and it can therefore drop broadcast packets via a simple network routing rule. While eliminating these broadcasts can result in some minor improvements in energy efficiency, since the energy due to transmissions is eliminated, the gains are not dramatic as the router’s radios remain on. However, longer unified idle periods can potentially enable us to power down the network interface during those periods of inactivity for greater improvements in energy efficiency.

Because the router will not have to worry about handling wireless traffic, idle periods without clients present offer the best opportunity to save energy by powering down the radios. Ideally, the router would power down its radios upon the last client’s departure and power them back on when a client arrives. The challenge is that clients can arrive at any time and without active radios the router will not be able to announce its presence nor respond to a client’s association requests. Under normal operation, the access point will periodically transmit beacons that advertise the wireless network’s presence as shown in Figure 3. A client must see the BSSID beacon before initiating the attempt to establish a wireless connection. If the radios are shut down before the client starts the association process, the association will fail as we can see in Figure 3.

To accommodate the arrival of a new client, completely powering down the radios for an extended amount of time is not possible. We must power cycle the radios on and off periodically to transmit the router’s presence and accept new connections from arriving clients. We need to consider the trade off between energy savings and potential delays that a user will encounter when attempting to associate to the network. In addition, the association process is not instantaneous and it can take few seconds before the client begins an attempt to associate. This delay was observed to be the result of the client network software queuing information about changes to the available networks and only updating this information periodically. Since there is already some expected delay when associating, a well-designed approach to powering down the radios to reduce energy consumption when no clients are connected could be implemented without adversely affecting the users.

B. Power cycling parameters

Careful selection of the parameters of when to start power cycling and how long to keep the radios on and off is critical to minimize the negative impact on the user while conserving energy. While a simple approach would start power cycling immediately following the last client’s departure, short disassociated periods due either to the rebooting of a device or wireless interference were seen in some traces. Since the goal of our approach is to address the long idle periods when users are away, short periods should not trigger the power cycling mode to minimize unnecessary delays for the clients that are temporarily unassociated but have not actually left. To account...
for such short periods, we set the timeout to 30 seconds after
the last client departs before we start power cycling the radios.

Once the power cycling is active, the arriving client will
encounter a delay before it sees the BSSID being transmitted. Once the BSSID is observed by the client it will attempt to
associate to the access point and the access point needs to
remain active long enough to provide a successful connection.
Figure 4 shows how the length of time that radios are enabled
or disabled impacts the average time required for an initial
client to fully associate with the access point and achieve
network connectivity. In each graph, we varied only the up
or down time of the Asus RT-N16 router; the other time was
fixed at five seconds. The fixed time was selected because
initial tests showed that the wireless interface must be active
for at least four seconds for a client to reliably connect to the
access point. Error bars show one standard deviation from the
average time.

The results in Figure 4 follow the intuitive idea that
shortening the length of time that the radios are on results in
longer delays as the clients have less time to notice the BSSID
and successfully initiate the connection. Similarly, lengthening
the time the radios are off makes the client wait longer before
the router presence is announced and the client observes it.
An intriguing behavior occurs when we increase radio off time
from 1 to 2 seconds. The decrease in connection time while
increasing the down time of the router’s radios was caused
by two cycles: the router turning its radios on and off, and
the client periodically scanning for available access points.
The network manager on the client scans for the presence of
access points every 3-5 seconds and increasing the period to 2
seconds resulted in the cycles of beaconing by the router and
scanning by the client aligning, allowing for faster connection
than at one second intervals. The cycles remained aligned until
about the four second mark, at which point the connection time
begins to significantly increase again.

Considering Figure 4, the minimum time required for a
client to associate and the behavior of a client scanning for
available networks, we selected a five second on, five second
off radio cycle for the router to employ when clients are not
present. This 50/50 split will allow the router to be in a lower
power mode for up to half the time while not causing excessive
delay when a client wishes to connect. The power cycling of
the radios is performed by using the wireless API present in the
Linux kernel [11], and exposed via utilities like iwconfig.

C. Presence of WiFi clients

Powering down a router’s radios when wireless clients
are present is problematic as it can introduce delays during
application communication or even cause client disconnects,
directly impacting the user. However, there is a significant
amount of time when clients are associated to the network but
not actively transmitting data as we can see in Figure 1. Those
long idle times present the potential for energy optimizations.
If we address them by the duty cycling idea described earlier,
we would like to power the radios on and off while preventing
the client from disconnecting and the user seeing a “network
unreachable” error. In order to find the length of time that a
client will tolerate before disassociating, we measured devices
running Android 4.1, Debian 7, and Windows 7 and found the
average time to be 7, 10, and 9 seconds, respectively.

As the wireless medium is prone to interference, a client’s
hardware will usually attempt 4 – 7 transparent retransmissions
of any packet that was not properly sent or acknowledged
in time before informing the software network stack of a
transmission failure [12]. The software stack may also attempt
retransmission, if for example a TCP connection is in use;
ultimately, however, if normal operation is interrupted for too
long the user will see the network error.

While these delays give us some opportunity to power
cycle before causing network interruptions, the power cycling
delays are being directly introduced into user interaction with
the applications, negatively affecting the user experience. To
eliminate delays being exposed to the user, while the user
is connected and using the network, we rely on the key
observation that the router does not initiate activity, so its
responsiveness is not impacted as long as the router can
immediately receive and process user requests. Therefore, the
router can power down the transmit antennas, while keeping
the receive antennas on to listen for the arrival of new requests
from clients.

As we can see in Figure 2 the transition between the
transmit antenna being disabled and then active takes only
85ms. However, this delay can be completely hidden from
the user. First, the router does not initiate data transmission,
and once it receives the user request it must send it to a
remote server before it needs to reply with the data to the
user. This gives time to initiate powering on transmit antennas

![Figure 4. Average time to full network connectivity when cycling radios.](image-url)
as soon as the router processes a request from the wireless client. Second, any remaining transition delay can be hidden within the user’s perception time, as any tasks that are less than 100ms in duration appear instantaneous to humans [13].

While we can be quite aggressive in powering down the transmit antennas, short periods offer very little opportunity for energy savings as it costs both time and energy to power cycle the antennas. Therefore, any idle time we wish to exploit for energy optimizations needs to be long enough to offset the energy associated with power cycling. This limit is called the break-even time, and is found by solving for time in an equation that balances energy consumption under normal operation and the energy required by switching to and consumed in a lower power mode. Using worst case assumptions, the break-even time for transitioning the transmit antenna on the Asus RT-N16 router is 1.5 seconds: any period shorter than this would not benefit from energy savings. Figure 5 presents the cumulative distribution of idle times for each trace when at least one client is associated. We will consider only idle periods that are larger than the break-even time in our approach since they can offer the potential for energy savings. We observe that the majority of idle periods are short, with periods less than 2 seconds accounting for between 36-75% of all periods.

On the other hand, Figure 6 presents a weighted cumulative distribution of idle times from each trace with active clients and indicates that short idle periods contribute at most 12% to the total idle time, while longer periods are actually responsible for a much larger contribution. This shows a great opportunity for energy savings while reducing switching frequency. Considering the results of Figure 6 and the ability to hide the transmit antenna transition overheads, we set the timeout for disabling the transmit radio at the break-even time of 1.5 seconds. This short timeout period will convert the majority of idle time into energy savings while eliminating any unnecessary switching for active communication such as streaming, video conferencing, or any other real time activities.

D. Combining optimizations for absent and present clients

The idea of power cycling the transmit antenna while listening for communication from clients can be extended to idle periods without clients. In our initial approach we kept the transmit antennas on and transmitting the BSSID during the five seconds that the radios were on when clients were not present. This can be further optimized by potentially shortening the transmit time of the BSSID, as beacons sent towards the end of the period are much less likely to result in a successful association attempt as it can take up to 3-5 seconds before a client attempts association after seeing a BSSID beacon.

Therefore, we can employ the simple optimization of transmitting the BSSID during the first portion of the on cycle and then powering the transmit radio down. This way we improve energy efficiency further, without significantly impacting the connection delays. Whenever the transmit radio is active, the receive radio must also be powered on in order to listen to association requests from the client. The receive radio remains powered on for a longer period of time to accommodate the potential delay in a client connecting. This final optimization gives us a unified approach for energy optimizations under all operating scenarios in home networking environments.

IV. RESULTS

To allow consistent and repeatable results we used trace-based simulations to analyze, evaluate, and compare network behavior under several optimization scenarios. We developed a discrete event based router simulator to processes each packet, keeping track of the time, the power state of the router, and the power switching delays. The power and transition overheads...
between states were modeled according to Figure 2. The traces described in Section II were used for the evaluation of the proposed mechanisms.

A. Discarding unnecessary broadcast traffic

Eliminating broadcast traffic when no clients are present provides a natural optimization for wireless networks. Figure 7 presents the week-long energy consumption distribution for each trace and compares the original energy consumption, corresponding to the distribution in Figure 1, to the same traffic with the broadcasts discarded when no clients are present. To focus on the energy optimizations of the wireless antennas and make it more correlated to the time the router spends in each wireless state, we have removed the base power of the router (see Figure 2) and focus solely on the radio and antenna energy in the rest of the paper. While eliminating broadcast traffic can reduce the energy consumption of the radios by as much as 9% in the case of T4, the average reduction is only 2.63%.

As we can see from the figure, the energy savings depend on the network configuration and the number of clients and devices. The network that T1 was captured from is on a separate subnet, so there are no broadcasts seen from wired devices, and as a result this optimization has no effect. On the other hand, T2 has almost no idle time without clients and as a result any approach that optimizes idle time without clients will not apply. For a network to benefit from this optimization, there must be periods of time when there are no wireless clients present, such as in T3-5, yet still have active wired devices broadcasting their presence. Finally, the vast majority of this broadcast traffic in our traces originated from UPnP devices continually announcing their availability and the ARP protocol having to respond as the local ARP cache on wired devices expired.

B. Energy optimization with no clients

Figure 8 compares the energy consumption of each trace with the broadcast traffic filtering optimization to power cycling the radios when no clients are present. As discussed in Section III-B, we use a duty cycle of five seconds on and five seconds off that balances energy savings as well as connection delays. As we can observe in Figure 1, different households have different periods of idleness without clients which translates into energy savings for the corresponding traces. T1 has the most idle time without clients and as a result has a 33% reduction in energy consumption of the radios. On the other hand, T2 has almost no idle time without clients and as a result the optimization has no impact on energy savings. Therefore, this optimization will work well for households with few devices that are not connected at all times, and will not provide much optimization for households that have a range of wireless devices that are continuously connected to the wireless network.

Power cycling the antennas will increase the connection time for the first wireless client on the network if the router happened to have its radios powered off when the client attempts to associate with the network. Figure 9 analyses the average amount of additional delay a client will observe due to power cycling of the radios in the traces. We have selected a duty cycle of five seconds on and off as the standard for our results, but for this experiment we vary the length of the off time to show the impact on the delays. This experiment corresponds to router measurements in Figure 4 and illustrates the impact on actual clients in traces.

Trace 1 has only one wireless client and as result the client will see the worst case connection delays. The other traces have multiple clients and as result only the first client will encounter
the delay and the remaining clients will not encounter any delay as the access point will be fully powered on. The first client connection delays in Traces 2-5 will be as much as the delay shown with one client in Trace 1, but when we amortize the connection delays among multiple clients we observe that on average the connection delays are much lower. Since homes are becoming more and more connected, we can expect that on average the additional connection delay will be low and correspond to behavior shown in Traces 2-5.

C. Improving energy efficiency when clients are connected

We continue evaluation by applying energy optimizations while there are clients associated. Figure 10 compares the power-cycling mechanism when no clients are present from Figure 8 to the two approaches for when clients are present: power cycling the transmit antenna when clients are present (CycleTransmit), and additionally power cycling the transmit antenna when clients are not present (CycleAll), as described in Section III-D. The timeout for power-cycling the transmit antenna was set to 1.5 seconds.

Power cycling the antennas when clients are connected but idle results in energy efficiency improvements of 10.5% on average, and a maximum of 18.3% for the studied traces. As before, the traces that benefit in case of this optimization require a significant amount of idle time with connected clients that are not utilizing the network. This is a common situation in households that have constantly connected clients, as seen in Traces 2-5. In this case the average savings between those 4 traces in 13.1%. As before, T1 has a very different traffic pattern that either has a client connected actively using the network or the client is dissociated. Therefore, the optimizations of idle time when clients are connected do not apply.

T1, on the other hand, will benefit significantly from further optimizations of power cycling of the radios when there are no clients connected as it has the largest no client idle time. We can see that the duty cycling of the transmit radio directly translates into energy optimizations in the router in each trace. As earlier noted, T2 with little idle time with no clients will not benefit, but on average the optimized duty cycling of the transmit antenna without clients results in an additional energy savings of 10.7% as compared to the basic PowerCycle optimization. We observe that the complementary optimizations of broadcast traffic elimination and periods with and without clients is critical to maximizing the energy efficiency of the home wireless router.

Power cycling the transmit antenna can increase delays both when clients are associating and when connected. The additional connection delay when associating is presented in Figure 11. When the transmit antenna is on for five seconds, it will be on for entire duration of the cycle and fully overlap with the receive antenna being on. The shorter periods indicate the amount of time the transmit antenna stays on in the beginning of the on cycle. We observe that shortening the transmit antenna cycle to as little as two seconds does not significantly affect the average connection delays for the arriving clients. This is due to the time it takes for the client to detect the network and initiate the connection. Therefore we utilized the two seconds on time during the cycle for the transmit antenna to obtain the energy savings in Figure 10.

When clients are associated, power cycling can introduce delays into the application the user is interacting with. Figure 12 presents a cumulative distribution of the delays seen by the response to the first packet due to the transmit antenna powering up. The transmit antenna takes 85ms to transition to an active state and begin to serve traffic. As we can see from Figure 12, the majority of transmit antenna power ups
can be fully overlapped by the time it takes for the packet to be serviced by the remote server before the router needs to reply to the client with the packet. The remaining delays will further be overlapped by the perception threshold and as a result the user will not be able to observe any additional delays. In addition, the delay is only encountered after a period of inactivity. Any subsequent activity that follows and requires high performance form the network (real time activity, large file transfers, etc.) will not see any performance degradation because any idle periods will be less than the break-even time required for the router to re-enter a low power mode.

Additional delays seen by the clients due to energy saving on the router will slightly decrease the energy efficiency of the client. This may be because the client transmits additional packets, or just has to keep its radios on for a longer period of time. However, the amount of time that a client may be in a less energy efficient state when compared to no special behavior on the router is limited to just a few seconds. Even with many clients, the amount of energy consumed in a non-optimal state will not be as great as the energy saved by the router’s energy saving actions.

V. FUTURE WORK

While we were able to implement and successfully test the power cycling of both transmit and receive antennas, we encountered significant challenges trying to decouple the transmit and receive antennas. The Asus RT-N16 is supported by the Open Source DD-WRT firmware, and source code is available for the firmware modifications. However, the open source driver support for the radios was very limited and did not offer the needed support to actually execute the radio control commands we issued to the binary portion of the driver.

There are many variables which are heavily dependent on the actual router itself, such as the break-even time and transition times as the radios are powered on and off. This implies that each router would have to be analyzed before it could maximize energy savings. However, we would like to develop a simple model that would give optimal values when provided with key information about the router. This would not be hard to do given specifications from the manufacturer, and would allow this energy saving approach to be applied more widely.

As part of our future work on this project, we will investigate current routers that are more and more sophisticated, and we expect that manufacturers will include advanced power control due to increasing power demand of the home router. In addition, we are considering building a home router from available hardware components that will allow us to experiment with the proposed optimizations while waiting for manufacturers to implement advanced antenna control.

VI. RELATED WORK

Home networks have become popular in current research activities due to their large deployment and relatively little understanding of the network patterns. Yin and Yang present a literature review of home network research trends in [14] which shows that from 1998 to 2009 there was an annual growth rate in home network research of about 20%, which is likely due to the increase in home router use. Such research on home networks has been broad in focus, but can be categorized into a few areas. Work on traffic engineering, measurement, and general router attribute optimization have all been conducted.

Measuring the characteristics of home networks has been an active area of focus for researchers. They are trying to
understand what is going on inside the home network [15], [16], as well as the performance of home networks [17], [18]. Additionally, error statistics have been collected [19] to aid in troubleshooting.

Some general optimization research has been conducted with the goal of making home networks more power efficient. Palem and Tozu studied the energy consumption of two selected consumer grade access points with different hardware and software architectures [20]. Their study discusses the contribution of the components on the access point to the overall energy consumption. Park et al. [21] and Virolainen and Saaranen [22] have looked for solutions to lower the power use of home networks. Park et al. introduced a system that can effectively save energy by applying a small embedded system through remote control use on a smart phone, while Virolainen and Saaranen examined using UPnP low power which allows devices in power saving modes to be discovered and woken up.

Goma et al. propose in [23] an alternative approach to reducing the power consumption of home wireless networks. Their solution is to aggregate the traffic of many overlapping wireless networks onto a single network that possesses the necessary bandwidth and turn off all other networks. However, this solution requires the cooperation of both individuals and ISPs, and depends on a dense population of sparsely utilized wireless networks.

VII. Conclusion

In this paper we analyzed several network traces from home users in an attempt to reduce the energy consumption of personal wireless routers. Using these traces we were able to show that most networks continue to see traffic, even when no wireless clients are present. This insight prompted a solution to reduce the amount of broadcast traffic transmitted over an idle wireless network to extend periods of idle time.

We also explored ways of controlling the state of the transmit and receive radios on the router, and of expediting periods of idle time to put the router into an even lower power mode, even when clients are present on the network. Various methods were proposed, with the limitation that any changes to the operation of the router must not break compatibility with existing clients. Projected wireless energy savings range from 12-59%, depending on the network activity and method of saving energy.

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References


