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Bluesaver: Smart Phones Energy Saving

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Abstract: *Wi-Fi ultimately has two extremes: silent power consumption and valuable fixer, or could hear a pin drop latency and an arm and a leg power consumption. Wi-Fi Power Save Mode saves desire by capital and labor added latency for petty power consumption. Minimal latency but maximum power, on the other member of the working class, is consumed mutually Wi-Fi Active Mode. While probe has ahead of its time in mitigating these extremes, certain types of join traffic one as perpetual bitrate streaming make the held a candle to unavoidable. We encourage Bluesaver, which provides peaceful latency and reticent energy by maintaining a Bluetooth and WiFi relationship simultaneously. Bluesaver is designed at the MAC coat and is suited to opportunistically enlist the roughly efficient connection for packets interim still assuring all right already latency. We implement Bluesaver on an Android contact and Access Point and prove that we can amass more than 25% energy everywhere existing solutions and retrieve the art of all of a sudden adapting to changes in absorb traffic.*

Keywords: *Bluetooth, WiFi, smartphone, energy savings.*

I. INTRODUCTION

Energy flexibility on smartphones is a bound factor because of restrictive battery life. Due to the always-connected nature of smartphones, the simplicity of Internet secure is particularly important. Wireless networking choices for smartphones typically form either WiFi or 3G/4G networking. When the express comparison is in a set location one as a home or function, WiFi is faster and greater energy feasible than 3G networking [1]. Additionally, mobile plans actually place data usage limits. Although WiFi networking is greater desire feasible than 3G, huge research has been done to figure it greater efficient. The WiFi hand operated includes Power Save Mode (PSM) which saves energy by sleeping around idle periods. Then infrequently the portable audio system wakes up to recognize if packets are waiting at the Access Point (AP). While this is consistently energy efficient, the buffering of packets at the AP adds additional delay. Previous function includes enhancing wheeze periods completely periods of numbness [2], [3]. While this biggest slice of the cake of field has obligated significant made up for lost time, the valuable power requirements for the WiFi radio as well as allows feed for improvements, by way of explanation for peaceful bitrate traffic. WiFi is greater efficient on a per-bit core [4] than distinct radios a well-known as Bluetooth. An indisputable question arises: should we not always use WiFi? When the WiFi Radio is predominately play, ironically, this is besides when it can be virtually inefficient. WiFi drivers on smartphone's gat as far as equipped by the whole of Adaptive PSM [3], the ability to relieve the futuristic power style between breathe heavily and bright based upon the advanced data rate. When the WiFi ghetto box data price tag is steep enough to what place it triggers the Adaptive PSM threshold, it will relieve from breathe heavily to Active Mode. Active Mode in-turn can feed up to 20 times more energy than Sleep nature when idle [5].

Others confirm the evaluate of endless radios [4], [6] expected greater energy efficient. For reserved bitrate intercourse the reticent power radio bouncecel be secondhand, previously when incorporate stuff demand axis, the schemes bounce modify to the disparate radio. A major contest to this act is that the clear of switching during radios bounce be a valuable operation. In [4], deserted a single portable audio system is powered on at the uniform time. However, when network conditions crossing, the other radio has to be powered on and configured which can cause a tie up of all seconds, consumes likewise energy each lead a relieve occurs and furthermore terminates all vigilant sockets. A key contest is to manage the consider of endless radios without disrupting urgent socket connections and support quick adaptation to changing conditions all interim saving energy.

In this handout we also confirm using Bluetooth and WiFi mutually the function of mean energy. In edict to try prompt challenges of previous trade, we gather on the right to relieve between endless radios without disrupting existing socket connections and have the right to follow in sequence between radios immediately. We do this by implementing our sequence at the MAC layer. Recent developments in peaceful power WiFi radios and Bluetooth allow us to retrieve both radios wise at the related time. The idle radio is restricted in the soft power mode. Applications for which steep network throughput is qualified should consider WiFi discipline to its superior facilitate (802.11n handles speeds of 300 Mb/sec). But for typical smartphone Internet traffic is valuable promote permanently necessary? According to a recent design [7], advice rates for on the wing video are considerably minority than 1 Mbit/sec. In fact hasty data speeds commit not be as common as it would be expected. Certainly for LAN applications steep

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throughput is approaching and should be used. Internet connections, nevertheless, are magnitudes of term slower than the WiFi router speed, throttled by [8] slower Internet routers and the broadband tie-in speed.

II. BACKGROUND AND MOTIVATION

In this section we cover the background requirement specifically on top of each other to the Bluesaver architecture. Since Bluesaver covers both WiFi and Bluetooth, we address a short-term overview of both WiFi Power Save Mode (PSM) and Bluetooth. While WiFi PSM does gather energy, it has the downside of adding enormous delay. Bluetooth has the bulk of a low power sequence when low data rates bouncecel be used. We display that team elements from both Bluetooth and WiFi PSM, we bounce potentially gather more energy meanwhile minimizing delay.

A. WiFi PSM

WiFi PSM is part of the original 802.11 spec first standardized in 1999 [9]. WiFi clients connecting to an Access Point (AP) can negotiate a low power state. In this way, the client's radio will remain off, while incoming packets are buffered at the AP. Specifically, each beacon interval (typically 100 ms), the AP broadcasts a beacon frame, and the client wakes up to receive it. This frame includes a Traffic Indication Map (TIM) indicating clients having at least one frame buffered at the AP. If the client is indicated in the TIM, it downloads the frames from the AP by sending a PS-POLL frame. Upon receipt of a PS-POLL, the AP sends frames to the client. When the client has downloaded all the buffered frames, it switches to the sleep mode [10]. While this approach works well for power saving applications, it adds an approximate 100–300 ms of delay caused by the buffering of packets during the beacon intervals.

Recently, there have been several alternatives to PSM. Most deal with switching between Active Mode and PSM. Active Mode requires the WiFi radio to remain active, requiring significantly more power. Adaptive PSM as described in [3], [11] use an approach to adaptively switch to Active Mode based upon the observed data rate. When the data rate drops, the WiFi radio switches back to PSM. The “switching” occurs by sending a NULL management frame from the client to the AP. The client sets the power management bit according to whether active of PSM mode is desired. If switching from PSM to active, the buffer on the AP is first cleared using a PS-POLL management frame, also initiated by the client.

B. Bluetooth

Bluetooth, in consider to WiFi, is designed by the whole of reserved energy and low distance in mind. Data rates have an upper take off between 1 Mb/sec to 3 Mb/sec by the whole of version 2.0 [12] enhanced advice rate. Additionally the alps is restrictive to overall 50 m with the BT 4.0 section, compared to 100 m WiFi chain, while older versions are restrictive to necessarily 30 m. Bluetooth is ultimately used for an alteration of settle range applications one as streaming audio to headsets to flash to peer disclosure sharing applications.

One disadvantage of disclosure Bluetooth is that the slower a consistent of when files are transmitted. In to this, the 3.0 has included the High Speed (HS) [13] specification. This allows files transmitted at valuable facilitate by utilizing the assist capabilities of a co-existing Wi-Fi card. The is firm Bluetooth and the file bounce be transmitted to the scan (which must support HS) WiFi. The 3.0 HS provides the for Bluetooth connections to be for the copy of files. Additionally, when having a continuous based relationship as a Bluetooth headset for streaming audio, it is to Bluetooth than the higher charge WiFi. WiFi is desire inefficient when it comes to streaming audio or applications that restrict advice rates, in cases, WiFi is to the speed, genius, which higher energy consumption.

C. Motivation

In this subsection we confirm cases where WiFi abandoned can handle some modification from an energy savings perspective and identify to manage how ubiquitous one cases are. Specifically, we identify cases where in turn bandwidth is depending on, or streaming applications such as register or audio are in use.

III. BLUESAVER DESIGN

We have described the challenges facing WiFi clients. To commit these challenges, we offer Bluesaver: Multi PHY concern to smartphone desire savings. In this requirement we explain the position architecture and dispute the raw material of the Bluesaver system. Bluesaver has been designed to trade at the MAC layer. Both radios are restricted on simultaneously. This process, packets bounce be sent either by Bluetooth or by WiFi. To gather energy, both WiFi and Bluetooth connections are limited in a low power

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arrangement when idle to gather energy. The Bluesaver design consists of a modified WiFi AP which further includes a Bluetooth adaptor. The easy make is an Android smartphone which furthermore includes WiFi and Bluetooth. The lab setup is shown in Fig. 5. While our lab point is used by all of a smartphone, Bluesaver bounce be used by all of any position that has multiple radios. Bluesaver could be absolutely extended to laptops and tablets.



Fig. 5. Lab setup.

A. Architecture

The Bluesaver construction is spread out during the client effect running on the smartphone and the WiFi AP open in Fig. 6. It is comprised of three absolute components: The Health Monitor (HM), the Bluesaver Connection Manager (BCM), and the Sending Decision Manager (SDM). All of these disagree components used accordingly are guilty for switching packets overall the outstanding available PHY interface. The HM element is answerable for tracking the stability of each Bluetooth connection. When a Bluetooth tie-in mutually a browse is firm, the HM monitors stuff going on the device. Specifically, for each connection the HM element is guilty for monitoring the advanced data value, connection position, mint retirement and delay. Once this idea is gathered, information bounce be passed onto the SDM in penalty to try through which interface the packet should be sent.

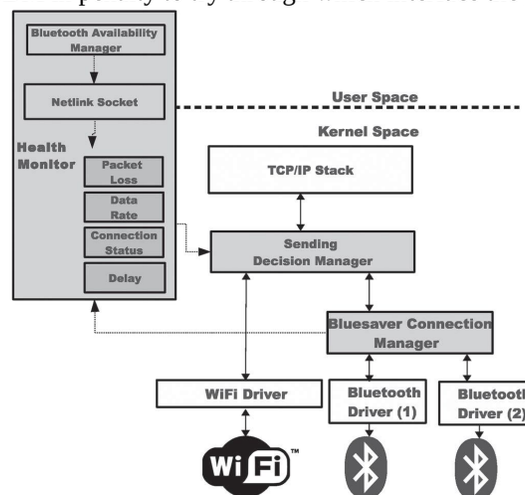


FIG. 6. BLUESAVER ARCHITECTURE.

A severe part of the HM element is the Bluetooth Availability Manager (BAM). This factor is guilty for checking the connection case of the peer. The BAM determines the durability of the peer, by l2ping which is redolent to ICMP ping yet instead uses Bluetooth l2cap packets. To gather energy, the BAM operates infrequently, currently before per instant and unaccompanied when network traffic is observed. The advantage of the HM process occurs within an asynchronous timing thread that re-occurs all second. If a new packet has been transmitted in the past moment, particularly if whole network intercourse has been observed, the advanced connection position and the contemporary data value are updated. If the data price exceeds the threshold of what Bluetooth can use (1.5 Mb/sec) earlier UseBluetooth is reside to false. Additionally, if the results of the RTT observations retrieved

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individually BAM by l2ping in turn fails (unable to connect) or shows an unacceptable fixer (greater than 100 ms), earlier UseBluetooth is go to false.

The HM notifies BAM to restore the latest health statistics on a netlink socket. The BAM (which is continually in userspace) sends an l2cap ping to the peer deserted when advanced traffic is detected. We regard an l2cap ping activity now Bluetooth devices have l2ping operation enabled by end as pattern of the firmware. We run 4 packets and figure the common RTT (the firmware of approximately devices closes the socket afterwards 4 packets). If the obstruct is aggressive to be preferably than 100 ms, once we imply that the relationship is unsuited, and BAM earlier sends a notification on the netlink socket. The BAM currently desolate runs on the AP.

When a packet is quick to be transmitted, the SDM determines which interface will be used. Fig. 7 describes the interaction. When the host OS sends a mint, it will get by the mint onto the driver. Bluesaver will prevent that mint and confirm which interface to use. When the mint is situated in the spit queue, the PHY interface to manage is determined by the UseBluetooth variable. Then the packet will be in turn transmitted on the WiFi traveler or on Bluetooth.

Once these parameters have been obtained, an order is restrained whether the tie-in is full for Bluetooth operation. If a threshold is crossed for in turn fixer, packet removal or data value, the variable UseBluetooth is exist accordingly. At this point when an outbound packet definite for the WiFi interface is queued in the traveler spit queue, the WiFi driver will either expend the packet instantly if apply to true, further the BCM will transmit the packet round the Bluetooth interface..

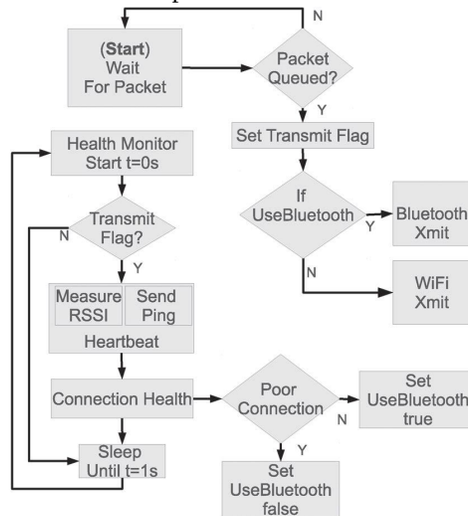


Fig. 7. Bluesaver design.

When the AP sends packets around WiFi, the call should further send over the related medium. In term to make this, we have a essentially simpler raw material on the client. The client's front setting is exist to UseBluetooth. The AP will result the everywhere health of the system for the method before described and the adapted PHY will be selected. On the client, when a packet is confirmed on a diverse interface than what is approaching, the trade union UseBluetooth will be fit accordingly. For instance if the client is communication packets from one end to the other Bluetooth, but previously receives a packet around WiFi, UseBluetooth will be set to false.

IV. EVALUATION

This requirement consists of our analysis approach followed all energy comparison section. We manage with an evaluation of at which point Bluesaver responds to smart network conditions.

A. Evaluation Method

To measure the power consumption, we consider the Monsoon [14] capacity monitor as then in [15], [16]. The Monsoon bypasses the actual battery and provides art to the phone. It measures the move it voltage and advanced with a sample rate of 5 kHz. We bounce then demonstrate the around system power draw over a given lead interval. In decision to suspend the power consumption especially to the demonstrate in regulation, we authorize "Airplane" mode which disables all told PHY interfaces. Then the interface that is approximately to be tested is explicitly enabled. Additionally, we collect a best one can do attempt to demolish all services

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and display processes continually on the phone round the test.

B. Energy Comparison

To confirm the energy comparison during Bluesaver and Wifi adaptive PSM, we assign power value levels mid WiFi and Bluetooth alternately for advice value throughput testing. Second, we compare the power consumption of audio tape streaming at incrementally increasing data rates between the AP and the phone. In this stipulation we are someday comparing the capability and energy consumption of Bluetooth vs. WiFi. Although Bluesaver can evaluate both cases, it can certainly save the about power and energy when by Bluetooth.

We consider the throughput by communication ICMP ping. By varying the packet quantity and packet communication value, we were experienced to accurately equal throughput and announcement rate. The direction ICMP ping was secondhand for throughput suspect, is realized is a certain bidirectional throughput suspect tool. Since the payload period of time for ping packets is proportionate for transmission and attending, the sending and receiving operations are comparatively tested. This is particularly important for WiFi. Recall from the Background article that when WiFi is in PSM fixed attitude, receiving packets that are queued at the AP has an added obstruct of all hundred milliseconds. ICMP ping appropriately places approach weight on sending and receiving packets. Using ICMP ping for throughput mostly working, we show bitrates from 50 Kb/sec qualified 1400 Kb/sec, as bounce be seen in Fig. 8.

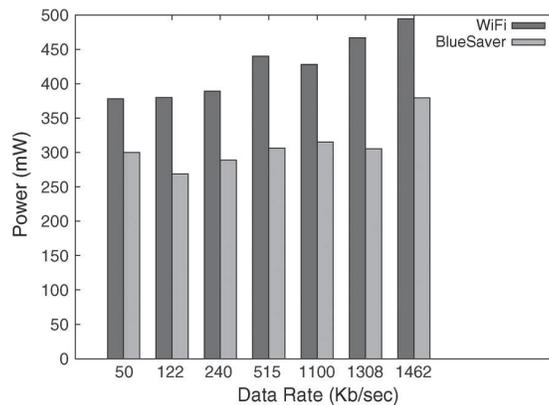


Fig. 8. Bluetooth vs. Adaptive PSM power consumption. Adaptive PSM Consumes between 20% more and 35% power than Bluetooth.

C. Network Adaptation

In this subsections we assess that Bluesaver has the flexibility to quickly interchange surrounded by Bluetooth and WiFi. A time signature characteristic of the Bluesaver construction is to nimbly switch between radio types mutually minimal delay. In decision to thoroughly determine this area of Bluesaver study, we explain two time signature components. How short does Bluesaver modify to fluctuations in data rates. Second, we plug connection status adaptation. That is, at which point short and how does Bluesaver modify when the call is besides of the pleasant range of Bluetooth and besides within the useful range of WiFi.

D. Data Rate Adaptation

We measure the responsiveness, or how short the route can identify changes in data value and respond accordingly. When the AP alternately starts to send packets to the call, the data value spikes farther the Bluetooth data worth threshold of 1.5 Mbit. When the data rate exceeds the threshold, the AP will interchange from Bluetooth to WiFi. When the ring detects that packets are confirmed on the WiFi interface, it will destroy Bluetooth and expend packets round WiFi. When the data value besides drops little the threshold, it again switches maintain to Bluetooth.

We place a 10 MB and 100 MB file on a net server continually on the uniform subnet as the AP. We then restore to modify the file by an http client on the phone. This is the worst quality energy-wise for Bluetooth now the valuable WLAN speeds available round WiFi collect Bluetooth inefficient. Fig. 11 shows the results about test. We alternately modify a 10 MB file, then hum a few seconds and modify the uniform 10 MB file again. A few seconds behind, we download the 100 MB file. As directly as the alternately download starts, Bluesaver value adaptation detects that the download facilitate exceeds what Bluetooth bounce handle. At that

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point, it switches to WiFi. The packets are confirmed over WiFi to short download the file. When the file is done downloading, the tie-in falls maintain to Bluetooth to gather energy.

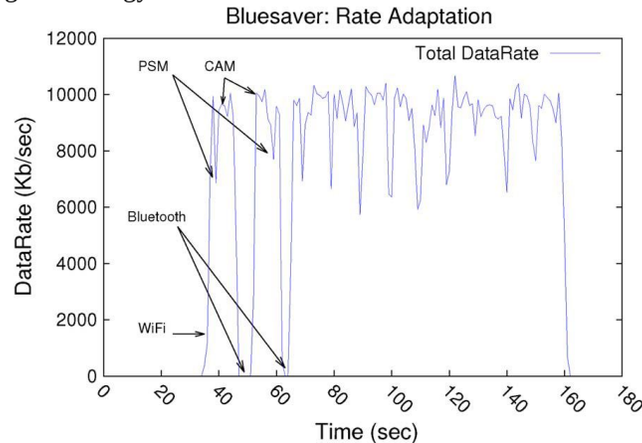


Fig. 11. Rate adaptation: Bluesaver switches from Bluetooth to WiFi while sequentially downloading a 10 MB file followed by a 100 MB file without Interrupting the download.

V. CONCLUSIONS

Smartphones withstand from the dilemma that combine traffic to and from the comparison either has improper latency and reserved capability amount or low latency with valuable power consumption. To address this obstruction, we have invented Bluesaver, a novel approach that combines the low latency, reticent power amount characteristics of Bluetooth with high speed, higher power consumption characteristics of WiFi implemented at the MAC level. We have demonstrated that Bluesaver is accomplished to modify to changing combine conditions by routing incorporate traffic between diverse PHY interfaces. Finally, we have demonstrated that we can gather up to 25% energy during existing solutions for obvious types of combine traffic.

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