# **Battery-Aware Mobile Data Service**

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**Abstract**—Significant research has been devoted to reduce the energy consumption of mobile devices, but how to increase their energy supply has received far less attention. Moreover, reducing the energy consumption alone does not always extend the device operation time due to a unique battery property—the capacity it delivers hinges critically upon how it is discharged. In this paper, we propose B-MODS, a novel design of battery-aware mobile data service on mobile devices. B-MODS constructs battery-friendly discharge patterns utilizing the *recovery effect* so as to increase the capacity delivered from batteries while meeting data service requirements. We implement B-MODS as an application layer library on the Android platform. Our experiments with diverse mobile devices under various application scenarios have shown that B-MODS increases the capacity delivery from the battery by up to 49.5 percent, with which an increase in the user-perceived data service utilities of up to 28.6 percent is observed.

Index Terms-Mobile devices, battery management, data service, recovery effect

# **1** INTRODUCTION

MOBILE devices, such as smartphones and tablets, are increasingly used for our daily lives and businesses. However, their limited operation time has been a major impediment to their usability [1]. As hardware components (e.g., displays or processors) that demand more power and more components (e.g., radios and sensors) are integrated in mobile devices, the rapidly increasing power demand has become an acute problem. Unfortunately, the battery technology—a common power source for mobile devices—has been advancing much slower than the increase of power demand [2]. To close this gap, efforts have been made to reduce the energy consumption of mobile devices at different layers of abstraction, including hardware [3], [4], operating system [5], [6], applications [7], [8], and human interactions [9], [10].

However, less energy consumption of mobile devices may not effectively extend their operation time without carefully considering the electrochemical battery characteristics [11], [12]. This is because the capacity the batteries deliver depends on how they are discharged [13], [14], [15], [16], and the difference could be as much as  $3 \times [17]$ .

The recent, wide adoption of smartphones has shifted their major functionalities from making/receiving real-time

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calls to diverse data services [18], such as cloud synchronization and video streaming, all with relatively soft timing requirements [7], [8]. This allows us to explore different battery discharge patterns to enhance their capacity delivery and thus to improve the data service, especially in view of the fact that the communication modules are the dominating energy consumers besides the screens [8], [19], [20], [21], e.g., contributing to 18.5 and 22.3 percent of the overall power consumption of mobile devices, respectively [1].

In this paper, we propose a novel Battery-aware MObile Data Service (B-MODS) on mobile devices that improves the capacity delivery from batteries, thus extending the device operation time and more importantly, improving userperceived data services such as downloadable file and streaming duration. B-MODS is inspired by two observations on batteries. First, the power-off voltage of the device-i.e., a dynamic set of voltages at which the mobile device powers itself off—is normally much higher than the cut-off voltage<sup>1</sup> of its battery. This voltage mismatch causes the battery to be deficiently discharged and the device to power off without utilizing the full battery capacity. Second, the *battery recovery effect* [17], [22], [23], [24], [25] can be exploited to mitigate the voltage mismatch by drawing more capacity from the battery within the device operating voltage range. The recovery effect describes the phenomenon that the battery voltage can recover to a certain degree if the discharge current of the battery is reduced or interrupted, and is known to enhance the total capacity delivery from batteries. Beyond this conventional wisdom, we have made a new observation that the recovery effect can be exploited to shift the capacity delivery from (especially aged) batteries towards high voltage ranges within which the device operates, and it also reduces the energy loss on the resistance of batteries.

There are two key challenges in exploiting the recovery effect. First, the recovery effect depends heavily on

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<sup>1.</sup> The voltage commonly defines the state of empty batteries.



Fig. 1. Energy versus power density [37].

dynamically changing battery conditions (e.g., SoC, resistance, and temperature) [26], making its modeling either inaccurate or complex [27], [28]. Thus, it is non-trivial to identify the proper discharge patterns so as to exploit the recovery effect. Second, the utilization of recovery effect has to be transparent to mobile users so as not to degrade user experiences, because data services could be affected and/or interrupted under different battery discharge patterns. This becomes more challenging as we observe that the battery voltage requires tens of seconds or even minutes to fully recover, although a large part of it can be recovered in milliseconds as reported in the literature. B-MODS addresses these challenges by identifying the desired discharge pattern to exploit the recovery effect online, and scheduling the data-service tasks with the joint consideration of battery and workload requirements.

This paper makes the following contributions.

- We identify the fundamental discrepancy between energy supply and consumption, and a potential mitigation thereof (Section 3).
- We report new findings on the recovery effect via extensive measurements (Section 4).
- We propose B-MODS and implement it as an application library on the Android platform (Section 5).
- We evaluate B-MODS on diverse mobile devices under various application scenarios (Section 6).

# 2 RELATED WORK

Observing the limited operation time of mobile devices, extensive research has been done to identify their critical energy-consumption sources. The energy consumption of different hardware modules has been investigated [19], [29], [30], and those for different applications and services (and even bugs) of the devices have also been explored [20], [31], [32], [33], [34]. Based on these identified critical energy-consumption sources, approaches have been proposed to reduce the device energy consumption at different layers, including hardware [3], [4], operating system [5], [6], [22], application layer [7], [8], and human interactions [9], [10], [35], [36].

Lithium-ion batteries are now the fastest growing and most promising battery chemistry thanks to their high energy density. Fig. 1 compares various types of batteries in their energy and power densities, showing significant advantages of Lithium-ion batteries [37]. The unique properties of Lithium-ion batteries, however, have been studies far less in the energy management of mobile devices. For example, the battery voltage can increase to a certain degree if the discharge current of the battery is interrupted or reduced, commonly known as the recovery effect [17], [22], [23], [24]. These unique battery properties make their capacity delivery highly reliant on *how* they are discharged [13], [14]. An analysis of the discrepancy between the battery energy provision and the smartphone energy consumption is given in [11].

In this paper, we have explored the possibility of utilizing the battery recovery effect to extend the operation time of mobile devices. Although the recovery effect is known to help deliver more capacity during the discharge process, to the best of our knowledge, this is the first attempt to utilize its effect of shifting the distribution of the delivered capacities, significantly extending the device operation time. A few existing designs on mobile device energy management tackled the battery recovery effect. For example, the pulsed battery discharge for communication devices was proposed in [17], [23] based on a Markov model. However, besides the insufficient empirical model validation, there is no known joint consideration for the battery and application requirements.

B-MODS is orthogonal to existing battery-agnostic data service designs, with which can be integrated for further improvements. For example, B-MODS benefits from the communication framework *Bartendr* [8] by using the signal strength, besides the data rate, as another metric in the data service triggered state transitions. For 3G/LTE-based data services that show clear *tail effect*, B-MODS can be integrated with existing solutions on shortening the tail (e.g., *TailEnder* [30]), to jointly optimize energy efficiency and battery performance. The battery triggered transitions of B-MODS can be incorporated into the network interface assignment of *ATOM* to map user traffic across WiFi (i.e., low-discharge state) and LTE (i.e., high-discharge state) [38], and can also be incorporated into the RRC states in cellular networks [39].

# **3** BACKGROUND

Here we empirically show the necessity of battery-aware mobile data service, the theme of this paper.

# 3.1 Motivation

The device operation time is a key consideration for mobile users. We now show that *less energy consumption of devices may not always lead to a longer operation time*—a counter-intuitive and surprising finding—due to the unique electrochemical characteristics of the batteries powering the devices.

To illustrate this finding, we use a fully charged Acro S phone to repeatedly download a file via our university WiFi until it powers off. Next, we stop the downloading process for 5 s after every 10 s of downloading, i.e., downloading intermittently.<sup>2</sup> The battery voltage traces during these two downloading processes are plotted in Fig. 2a and their statistics are summarized in Fig. 2b. As expected, the intermittent downloading lasts longer than continuous downloading because of inserted rest durations. What is surprising, however, is that more files are downloaded with the intermittent downloading, albeit the frequent

2. These durations are only to show the finding.



Fig. 2. Continuous versus intermittent downloading: Less consumption does not always lead to longer operation.

disconnections/reconnections that slow down its overall downloading rate. By integrating the discharge currents over time, we calculate the consumed battery capacities in milliamp hours (mAh) during the downloading processes.<sup>3</sup> This way, about 50.3 mAh more capacity is found to be consumed by the intermittent downloading. Similar measurements are taken on a Desire C phone, and similar observations are made—the intermittent downloads  $\approx$  5 percent more files than the continuous case. These measurements show that the continuous downloading draws (and consumes) less capacity from the battery, leading to a shorter device operation and less user-perceived utility, e.g., downloaded files.

### 3.2 Why More Capacity Can Be Drawn?

Next, we explore the reasons for the counter-intuitive observations in Section 3.1, showing the need of a novel battery-aware design for mobile devices. Specifically, this design is motivated by the following observations.

• Mismatched Voltage Ranges. Fig. 3 illustrates the basic principle of how the battery-described by an ideal voltage source  $V_b$  and an internal resistance  $R_b$  connected in series [21]—powers a mobile device. The voltage regulator on the device motherboard accepts power input from the battery and supply power to various device modules, such as screen, GPS, and WiFi. Its main purpose is to regulate the voltage to the required levels of these modules and isolate circuitry from the transient voltage changes of the battery. Fig. 4 highlighted the regulator on the motherboard of a Nexus S phone. However, the voltage regulator requires a minimum level of the input voltage  $V'_{h}$  from the battery. Note that by Ohm's law,  $V'_b = V_b - I_b \cdot R_b$  where  $I_b$  is the discharge current of the battery. Taking the simple but widelyused linear voltage regulator as an example, its input voltage has to be at least  $V_{\text{dropout}}$  higher than the required output voltage, where  $V_{\text{dropout}}$  is called the *dropout voltage* (e.g., 350 mV for the TPS76733 regulator by TI). For simplicity, assuming the same required voltage  $V_{\text{device}}$  for individual components, i.e.,  $V_1 = V_2 = \cdots = V_{\text{device}}$  in Fig. 3, the device operates when

$$V_b' \in [V_{\text{device}} + V_{\text{dropout}}, V_{\text{full}}],$$
 (1)

where  $V_{\text{full}}$  is the voltage upon fully charge.

On the other hand, most off-the-shelf batteries have a built-in safety switch to prevent their over-discharge (as

3. The current information of Acro S can be found at a system file sys/class/power\_supply/ab8500\_fg/current\_now. Instead of the unit of energy Joule (J), mAh is a unit of charge commonly used for batteries.



Fig. 3. Power architecture in a mobile device.

illustrated in Fig. 3), which not only degrades their cycle life, but may also lead to overheating and unsafety. The switch is opened, thus preventing further discharge when the battery voltage decreases to the cut-off level  $V_{\text{cutoff}}$ . In other words, the battery can be discharged when

$$V_b' \in [V_{\text{cutoff}}, V_{\text{full}}].$$
 (2)

This cut-off voltage is set by the battery manufacturer and built in the protection circuit, potentially creating a mismatch between the device operating voltage range (Eq. (1)) and the voltage range within which the batteries can be discharged (Eq. (2)).

We collected the voltage traces of six mobile devices to show the mismatched voltage ranges, whose battery information is summarized in Table 1. These devices are first fully charged and then kept with their screens on (and off) until powering themselves off. The thus-collected device power-off voltages are also listed in Table 1, showing a power-off voltage of 3.1-3.5 V. Note that the power-off voltage depends on the device operating conditions-higher if the devices are in active usage (e.g., with screen on) than in idle state (e.g., with screen off). Next, we investigate the voltage range within which the batteries can be discharged. We use the NEWARE Battery Tester (as shown in Fig. 5) to control and monitor the discharge of initially fully charged batteries. Fig. 6 shows the discharge of the Nexus S battery (the same Nexus S as in Table 1) with a current of 500 mA. The battery can be discharged within voltage range 2.8-4.2 V, indicating a cut-off voltage of 2.8 V (agreeing with [12]). Discharge measurements on a Note 2 battery reveals a cutoff voltage of 2.5 V (Fig. 8).

Comparison between Table 1 and Fig. 6 reveals that due to the voltage requirements of various on-board chips of mobile devices, their power-off voltage is higher than the cut-off voltage of batteries. More importantly, since the voltage range between the battery cut-off level and device power-off level (e.g., 2.8-3.4 V for Nexus S and 2.5-3.3 V for Note 2) cannot be effectively utilized by mobile devices, the corresponding capacity cannot be used to power the devices either. For example, Fig. 6 indicates about 148.7 mAh capacity is not effectively drawn from the battery to power the



Fig. 4. Regulator on Nexus S.

	Note 8.0	Note 2	Nexus S	Galaxy S5	Galaxy S6 Edge	Xperia Z
Battery Capacity (mAh)	4,600	3,100	1,500	2,800	2,600	2,330
Battery Type	Li-ion	Li-ion	Li-ion	Li-ion	Li-ion	Li-ion
Battery Removable	No	Yes	Yes	Yes	No	No
Power off Voltage (Screen Off)	3.364	3.305	3.343	3.358	3.131	3.156
Power off Voltage (Screen On)	3.498	3.411	3.418	3.423	3.323	3.203

 TABLE 1

 Batteries of Adopted Devices and Their Power Off Voltages (V)

device (assuming a power-off voltage of 3.343 V), accounting for 10.2 percent of the total battery capacity, and can support a 500 mA discharge process for 17.8 minutes. In summary, the mobile devices operate within a much narrower voltage range than the battery can actually supply, and hence only part of the battery capacity can be used.

• *Battery Recovery Effect*. Our second observation is that the *battery recovery effect* can be exploited to mitigate the above-mentioned voltage mismatch by drawing more capacity from the battery within the device operating voltage range.

When batteries are rested for a short period of time after discharging, their voltage recovers to a certain degree, which is called the *recovery effect* [14], [17]. To show the recovery effect, we use the battery tester to discharge a Nexus S battery for six minutes and then let it rest for about 20 minutes, as shown in Fig. 7. The battery voltage drops from 4.036 to 3.995 V during discharge, and then recovers to 4.030 V during the subsequent rest, i.e.,  $\frac{4.030-3.995}{4.036-3.995} = 85.4$  percent of the battery voltage is restored. Fig. 8 shows the voltage traces when intermittently discharging (30 s rest after every 10 s discharge) a fully charged Note 2 battery until its cut-off voltage is reached. Note the recovery effect does not require the absolute rest of batteries (i.e., a discharge current of 0 mA), and can be observed as long as the discharge currents change from a relatively higher to lower levels as



Fig. 5. NEWARE battery tester.



Fig. 6. Discharge a Nexus S battery.

commonly seen in mobile device operations. We will elaborate this more in Section 4.

In general, the recovery effect can be reasoned about with two facts. The first is the voltage drop due to the battery internal resistance ( $R_b$  in Fig. 3), commonly referred to as the *polarization potential* [40]. The second is the re-balancing process of active materials during the rest period. The voltage recovered due to these two facts is highlighted in Fig. 7. The details of the recovery effect are not within the scope of this paper and are referred to [14]. The recovery effect keeps the battery voltage higher for a longer time and thus increases the capacity drawn within the operating voltage range of mobile devices, as we will validate in Section 4.

*Conjecture.* Combining the above two observations, the counter-intuitive phenomenon shown in Section 3.1 may be reasoned about as follows. In the case of intermittent downloading, a bursty discharge pattern of the battery is created, allowing the battery to recover. As a result, the battery can maintain higher voltages for a longer period. This, in turn, mitigates the voltage mismatch by enhancing battery capacity delivery within the device operating range, thus eventually extending the device operation and improving the data service.



Fig. 7. The voltage recovery process.



Fig. 8. Discharge a Note 2 battery.



Fig. 9. Approximating a given discharge profile with a piece-wise constant current discharge profile.

# 4 VALIDATION OF RECOVERY EFFECT

We have empirically investigated the impact of recovery effect on the capacity delivery of batteries, validating the above conjecture and shedding light on how to use it to improve the data service.

Before presenting our measurement methodology and the corresponding results, we first introduce a simplified notation to capture the battery discharge profiles. For any given discharge profile of batteries, we can approximate it with a piece-wise constant discharge profile with controllable accuracy [22], as illustrated in Fig. 9. This way, the discharge profile can be described by a sequence of tuples  $< c_i, d_i > (i = 1, 2, ...)$ , where  $c_i$  is the discharge current during the *i*th phase of the discharge profile, and  $d_i$  is its corresponding duration.

In our measurements, batteries are discharged with a periodic profile of  $\{ < c_h, d_h >, < c_l, d_l > \}, ^4$  where *h* and *l* denote the high discharge current (and duration) and low discharge current (and duration), respectively. Fig. 10 illustrates an example of this periodic discharge profile. The discharge currents and their durations are respectively measured in milliamp and second (s) in the rest of the paper, unless otherwise specified.

#### 4.1 Efficacy of Utilizing Recovery Effect

We have taken measurements with different batteries—a Nexus S battery in use since 2010 and two Note 2 batteries in use since 2012 and 2015, respectively—to verify whether the recovery effect indeed enhances their capacity delivery. We discharge these initially fully charged (by the battery tester with the same charge profile) batteries according to the following two discharge profiles.<sup>5</sup> First, the batteries are discharged according to a *continuous* discharge profile— $\{<500, \infty>\}$  for the Nexus S battery and  $\{<1,000, \infty>\}$  for the two Note 2 batteries. Second, the batteries are discharged with a *bursty* discharge profile— $\{<500, 10>, <0, 1>\}$  for Nexus S and  $\{<1,000, 10>, <0, 1>\}$  for Note 2. We make three important observations on recovery effect from these measurements.

• *Shifted Distribution of Delivered Capacity*.Discretizing the voltage range into a set of intervals of 0.1 V each, Fig. 11 shows the delivered capacity in each interval (i.e., the distribution of delivered capacity with regard to



Fig. 10. The periodic discharge profile in our measurements.

voltages) obtained with these batteries. Note that the voltage ranges of 3.8-4.2 V in Figs. 11a and 11b and 4.0-4.2 V in Fig. 11c are missing from these results because of the voltage drop on the internal resistance of batteries. The bursty discharge increases the total capacity drawn from the battery, e.g., for Note 2 battery (2012), about 4 percent more capacity are delivered with bursty discharge when compared to the continuous discharge, agreeing with the conventional wisdom that recovery effect enhances the capacity delivery of batteries [17].

More importantly, comparison between the capacity distributions obtained with continuous and bursty discharge profiles reveals that the bursty discharge shifts the distribution of delivered capacity towards higher voltages-the bars for the bursty discharge profile are shifted to the right as observed in Fig. 11. Again, taking the Note 2 battery (2012) as an example, about 1,232 mAh capacity is delivered with voltage  $\geq 3.4$  V (assuming a power-off voltage of 3.4 V) with the bursty discharge profile, while only 823.9 mAh capacity is delivered within the same voltage range when discharge continuously, indicating an increasing ratio of 49.5 percent. That is, by utilizing the recovery effect, more capacity can be drawn from batteries within the device operating voltage range, thus mitigating the voltage mismatch and extending the device operation time.

• Pronounced with Aged Batteries. Comparing Figs. 11a, 11b, and 11c, we find the effect of bursty discharge on shifting the delivered capacity distribution is more pronounced with aged batteries-the Nexus S battery has been in use for  $\approx 5$  years and its shifting-effect is more pronounced than the two Note 2 batteries. (However, note that the bursty discharge draws 14.9 percent more capacity than the continuous discharge within the voltage range  $\geq 3.4$  V even for the new Note 2 battery (Fig. 11c).) This is due to two reasons. First, the battery internal resistance increases as battery ages, leading to a larger polarization potential when the battery is rested. Second, aged batteries have more insufficiently activated material, leading to a more significant re-balancing process of active species. The stronger shifting-effect of aged batteries indicates that the mobile devices they power benefit more from exploiting the recovery effect for enhanced capacity delivery. This observation reinforces the necessity of a battery-aware design for users because (i) devices powered by aged batteries suffer more from the reduced operation time, and (ii) the replacement cycles of mobile devices are getting longer [41] and more

<sup>4.</sup> The periodic discharge profile is only to facilitate the measurements and is not required in B-MODS.

<sup>5.</sup> Again, these settings are only to show the finding.



Fig. 11. Bursty discharge shifts the distribution of delivered capacity towards high voltage intervals.

devices are equipped with irreplaceable batteries, indicating more devices with aged batteries are in use.

• *Reduced Energy Loss on Internal Resistance*. Besides shifting the delivered capacity distribution, the recovery effect also helps reduce the energy loss on the internal resistance of batteries. The bursty discharge profile, during which the discharge current changes frequently, allows us to measure the internal resistance of batteries via  $R = \Delta V / \Delta I$ , where  $\Delta V$  is the voltage changes when the discharge current changes by  $\Delta I$  [40]. Fig. 12 shows the thusmeasured internal resistance of a Nexus S battery and a Note 2 battery, where an increase of resistance can be observed with lower voltages, agreeing with the observations reported in [42]. Therefore, by keeping the voltage higher for a longer time, the recovery effect also keeps the battery resistance low and thus reduces its heating and internal energy loss.

More experiment results on the efficacy of utilizing recovery effect are provided in Appendix A, which can be found on the Computer Society Digital Library at http://doi.ieeecomputersociety.org/10.1109/TMC.2016.2597842, due to space limit.

# 4.2 Factors Affecting Recovery Effect

We have shown that exploiting the recovery effect via the bursty discharge of batteries indeed increases their capacity



Fig. 12. The resistance of battery increases with lower voltage.



Fig. 13. Impact of high-discharge duration on recovery effect.

delivery in the operating voltage range of mobile devices.<sup>6</sup> Next, we investigate how the bursty discharge profiles affect the recovery effect. Specifically, we empirically study the impact of the high-and low-discharge durations on the recovery effect.

• *High-Discharge Duration*. We discharge the Note 2 battery (2015) with five profiles of various  $d_h$ s, as shown in Fig. 13. The bursty discharge increases its capacity delivery by exploiting the recovery effect, especially within the device operating voltage ranges. However, comparing the four bursty discharge processes, we find that an extremely long high-discharge duration is not desirable—the continuous discharge is actually the case of  $d_h \rightarrow \infty$ .

• *Low-Discharge Duration*. Next we discharge the battery with five profiles of different  $d_l$ s (Fig. 14). Again, the bursty discharge profiles draw more capacity from the battery within the device operating voltage range when compared to the continuous discharge. However, comparison among these bursty discharge processes reveals that (i) extending the low-discharge duration to the order of tens of seconds further pronounces the recovery effect on top of the milliseconds rest time as reported in the literature [17], [23] (e.g., 9.4 percent more capacity is delivered within voltage range  $\geq 3.4$  V with  $d_l = 60$  s than that with  $d_l = 0.1$  s), which can also be inferred from Fig. 7 as the recovery process takes minutes to converge;<sup>7</sup>

(ii) an extremely large  $d_l$  has a diminishing effect in further strengthening the recovery effect, e.g., when comparing the cases with  $d_l$ s of 60 and 120 s. These are of practical importance as we will see in Section 5.2.

Similar measurements (and observations) as in Figs. 13 and 14 with different batteries and discharge profiles are provided in Appendix B, available in the online supplemental material, due to space limit.

• *Current Gap.* We discharge the battery with different current gaps to verify their impact on the recovery effect. Fig. 15 plots the capacity delivery during four discharge processes with different current gaps. First, the recovery effect occurs, and thus more capacity can be delivered, so long as the current transits from a higher to lower levels, not requiring the absolute rest of battery. Furthermore, a larger current gap, and thus a burstier discharge pattern, further improves the capacity delivery, e.g., Fig. 15 shows 15 percent more capacity is delivered when discharging the battery with the profile of {<1000, 30>, <0, 30>} than that with {<1000, 30>, <700, 30>}, assuming again a power-off voltage of 3.4 V as indicated in Table 1.

6. The bursty discharge also reduces the overall discharge intensity of the battery, slowing down its capacity fading [12].

7. However, it is true that a large part of the voltage can be recovered in a short time, as shown in Fig. 7 and also in [17], [24].



Fig. 14. Impact of low-discharge duration on recovery effect.

# 4.3 Validation Summary

Although the recovery effect has been known for years, we gained new insights based on the above measurements, including (i) exploiting the recovery effect shifts the capacity delivery of batteries towards higher voltage; (ii) the recovery effect helps reduce the energy loss on the internal resistance of the battery; (iii) the recovery effect is strengthened for aged batteries; and (iv) the battery voltage needs tens of seconds of low-discharge duration to fully recover.

Two conclusions can be drawn from the above observations. First, exploiting the recovery effect to extend (especially aged battery powered) device operation time is *feasible*. Second, we need to identify proper bursty discharge profiles to fully utilize the recovery effect. This is difficult because the recovery effect depends on dynamically changing battery parameters (such as SoC and resistance [22], [24], [26]) and real-time discharge currents, while at the same time we need to ensure the user experience does not degrade. In the next section, we introduce B-MODS that exploits recovery effect to improve the data services on mobile devices.

# 5 BATTERY-AWARE MOBILE DATA SERVICE

As battery voltage needs tens of seconds or even minutes to fully recover, the inherent variance in the power draw of mobile devices (as illustrated in Fig. 16), normally in milliseconds [12], [17], is not enough for voltage recovery. However, the data service on mobile devices allows to take a full advantage of recovery effect with its relatively soft real-time requirements.

#### 5.1 Data Service Property

Data-oriented services have become the dominant applications on mobile devices [18], [38]. Unlike traditional realtime services on mobile phones such as making/receiving



Fig. 15. Impact of current gap on recovery effect.



Fig. 16. Discharge current of mobile device is inherently bursty.

calls, data service usually has softer real-time requirements [30], i.e., there is a certain slack in completing these data-service tasks.

On the other hand, a bursty discharge pattern needs to be formed to utilize the recovery effect. For mobile devices, this means some of their modules (or services) must be operated intermittently. However, the interruption of any device module or service means its temporary unavailability, which in turn delays the completion of the corresponding task. To guarantee the timely task completion and thus prevent any degradation in user experience, there must be a certain feasible time cushion for the task to be completed. The data service has such a time cushion because of its soft real-time requirements.

The soft real-time requirements of data service are also the reason for the lack of, or insufficient coverage of the topic of B-MODS in the literature, although the recovery effect itself is known for years—even though mobile devices (especially phones) have been in use for over 20 years, their traditional functions (i.e., make/receive calls) clearly do not possess the soft real-time property to leverage the recovery effect.

# 5.2 Apply Recovery Effect to Data Service

Here we discuss how to apply the recovery effect to improve the mobile data service without jeopardizing user experience—how high and low discharge currents are formed and how long they should last.

# 5.2.1 Identify High and Low Discharge Currents

As mentioned earlier, we can alternatively turn on and off certain modules/services of the device to create high and low discharge currents. For example, in a WiFi-based downloading scenario, we can create the two currents by continuously switching between performing and not performing the downloading task. Specifically, the high and low discharge currents can be captured by

$$c_h = c_{bg} + c_{on}$$
 and  $c_l = c_{bg} + c_{off}$ 

where  $c_{on}$  and  $c_{off}$  are the required current draw of the WiFi module when performing and not preforming the downloading task, respectively, and  $c_{bg}$  is the sum of the required current by other modules. Note  $c_{bg}$  may not be constant over time.

After creating high and low discharge currents, we need to determine how the corresponding service transits between on and off states, i.e., determining the high and low discharge durations. This must be tackled based on the requirements of both the battery (to fully exploit the recovery effect) and the data service (to ensure no degradation in user experience).



Fig. 17. Controller for battery triggered transitions.

# 5.2.2 Battery-Triggered Transitions

We first investigate the transitions between high and low discharge states from the perspective of batteries. Intuitively, a battery discharged with high current should be allowed to rest (i.e., switch to the low-discharge state) if it can restore a significant voltage level, and the battery being discharged with low current should transit to the high-discharge state if/when its voltage recovery has been completed. In B-MODS, we determine the battery-triggered transitions in real time. This is because the recovery effect not only depends on real-time battery parameters, but also varies with batteries (as will be revealed in Section 6.2) or even with the same battery at different cycles (e.g., the battery resistance increases as ages [40]), preventing a unified offline solution. Fig. 17 presents the controller architecture of the battery triggered transitions, details of which are given below.

• *High-to-Low Transitions*. We use the voltage drop  $\theta$ during the high-discharge period as the transition triggerthe high-to-low transition is triggered once the voltage has dropped  $\theta$  in the high-discharge period. To observe the impact of  $\theta$  on the recovered voltage, Fig. 18 plots the recovered voltage ratios (similar to Fig. 7) when discharging a battery with profiles of different  $d_h$ , where the x-axis is the voltage at which the recovery period starts. Two observations are made: (i) the recovered voltage ratio changes during discharge even with a given  $d_h$ , which again indicates the proper high-discharge duration should be identified in real time; (ii) a shorter high-discharge period, and thus a smaller  $\theta$ , leads to a larger recovered ratio. However, too small a  $\theta$  causes frequent state transitions, increasing the switching overhead (e.g., our measurements show that the WiFi-based HTTP connection takes at least 0.1-0.3 s to be stable and could be longer) and reducing the energy-efficiency due to the tail effect [30], [43]. Combining these observations, we find that making  $\theta$  as large as possible while guaranteeing a high enough voltage recovery ratio is desired for the high-to-low transitions.



Fig. 18. Recovered voltage ratios during discharge.



Fig. 19. Voltage recovery process after discharge.

We borrow the slow-start algorithm in TCP congestion control to identify the proper  $\theta$  online. Specifically, we initially use a small  $\theta$  and examine how much of the dropped voltage can be recovered. If the recovered voltage ratio is large enough, e.g.,  $\geq 85$  percent, we increase  $\theta$  to  $2\theta$  until the recovered voltage ratio is less than 85 percent. Then, we use a binary search to find the largest  $\theta$  guaranteeing an 85 percent recovery ratio.

• *Low-to-High Transitions*. Fig. 14 shows an over-long rest time of the battery has diminishing effect on further increasing the delivered capacity. To shed more light on the voltage recovery process, the recovered voltage of the Nexus S battery after being discharged with 500 mA current are plotted in Fig. 19. The voltage recovery process can be captured by a piece-wise linear model consisting of a set of line segments. Specifically, we define *turning points* as the points in the voltage recovery curve with a considerable slope change, which are used to determine the start and end points of each line segment. By denoting  $\{v_1, v_2, v_3, \ldots\}$  as the sequence of recovered voltages at the turning points of the segments and  $\{t_1, t_2, t_3, \ldots\}$  as the corresponding time instances, we can capture the voltage recovery process as

$$v(x) = \beta_i \cdot x + v_i \quad (t_i \le x < t_{i+1}),$$
 (3)

where  $\beta_i$  is the slope coefficient defining each segment and quantifies the voltage recovery speed. Fig. 19 also shows the sequence of  $\beta$  corresponding to the same voltage recovery trace, which visually conforms to an exponential decay process—the sequence of  $\beta$  follows  $\beta_i = a \cdot e^{b \cdot i}$  for certain a and b.

To verify this hypothesis, we empirically collect 107 voltage recovery traces with various discharge currents and durations, and then we apply exponential fit to their corresponding  $\beta$  sequences with 95 percent confidence level. The goodness of the exponential fit (in both *root-mean-square error* (RMSE) and *adjusted*- $R^2$ ) is summarized in Fig. 20. As a close-to-0 RMSE and a close-to-1 adjusted- $R^2$  indicate good fitting accuracy, the goodness-of-fit clustered in the rightbottom corner of the figure, as observed in Fig. 20, validates the hypothesis on the exponential decay process.

In B-MODS, we estimate  $\beta_i$  based on the sampled voltages with linear regression and predict  $\beta_{i+1}$  with exponential fit. As an example, Fig. 21a plots the voltage recovery



Fig. 20. Goodness when fitting  $\beta$  as exponential.



Fig. 21. The voltage recovery process of the Nexus S battery after its receiving WiFi module entering the idle state.

process of a Nexus S battery after a receiving WiFi module enters the idle state. In general, the voltage recovery process converges as the idle process continues, agreeing with Fig. 19 where the discharge current is explicitly controlled. However, two differences can be observed. First, the recovered voltage is smaller and the time for the recovery process to converge is shorter when compared with Fig. 19, due to the existence of background current. Second, the voltage recovery process in Fig. 21a is not as smooth as that in Fig. 19 because the background current is not constant in practice, leading to a less smooth trace of  $\beta$ . To reliably identify the convergence of the recovery process, we use the moving average filter to smooth the sequence of  $\beta$ before applying the exponential fit, and high level of goodness-of-fit can still be obtained (e.g., the adjusted- $R^2$  is 0.8512 for the recovery process shown in Fig. 21b). The recovery process is concluded if the accuracy of the exponential fit is high (e.g., adjusted- $R^2 > 0.8$ ) and the predicted  $\beta_{i+1}$  is small (e.g., < 10 mV per second).

#### 5.2.3 Data Service Triggered Transitions

Next, let us consider how the transitions between high and low discharge states should be determined according to the data service requirements. The time to complete the data service may vary with time due to the dynamic link quality, leading to diverse slack times. These dynamics in data service can be captured by the *variable rate execution* model [44], and we determine the data-service triggered transitions based on whether the available slack time is sufficient or not.

For the high-to-low transition, we determine whether the slack is sufficient based on the service rates (e.g., downloading rates for a downloading task) during the previous high-discharge period.<sup>8</sup> Specifically, let *T* and *t* be the deadline of the task and the current time (e.g., the user will arrive home in one hour and she wants the system updates to be completed by that time), and *T* can be either specified by the user or estimated based on historic usage information [45]. We compute the distribution of the service rate during the previous high-discharge period, and adopt its *p*-percentile  $r_p(t)$  to determine whether the slack is sufficient: the slack is deemed to be sufficient *iff* 

$$r_p(t) \cdot (T-t) \ge B - f(t), \tag{4}$$

where *B* is the total data volume associated with the task, and  $f(t) \in [0, B]$  is the completed data volume until time *t*.



Fig. 22. Transition diagram of B-MODS.

This condition can be interpreted as even if the service rate would be slow throughout the remaining time (i.e., as slow as  $r_p(t)$ ), the data service task can still be completed within its time cushion.

Similarly, we say the slack is insufficient *iff* the *q*-percentile,  $r_q(t)$ , of the service rate during the previous high-discharge period satisfies

$$r_q(t) \cdot (T-t) < B - f(t), \tag{5}$$

indicating that even the service rate would keep high throughout the remaining time (i.e., as high as  $r_q(t)$ ), the data service task cannot be completed within the time cushion if the service is not resumed immediately.

#### 5.2.4 Joint Transition Design

Fig. 22 summarizes the transitions between high and low discharge states. Note that the high-to-low transition occurs if *both* A.1 and B.1 are met, while *either* of A.2 or B.2 triggers the low-to-high transition. This way, the condition B.1 imposes a constraint on the shortest duration for each high-discharge period, and the condition B.2 limits the longest duration the lower discharge period can last. As a result, B-MODS exploits the recovery effect to extend device operation whenever possible, otherwise it seamlessly reverts back to continuously provide the data service to ensure user-experience.

#### 5.3 Implementation

We implement B-MODS as an application layer library on the Android platform, which accepts data-service (i.e., downloading or streaming) requests/tasks from other applications and schedules them accordingly. In the library, the battery voltage is sampled and made accessible via a system file located at different places for heterogeneous mobile devices. Specifically, for Nexus S, it is located at /sys/ class/power\_supply/battery/voltage\_now, while for Acro S, Xperia Z and Desire C, it is at /sys/devices/i2c-3/3-0055/ power\_supply/bq27520/voltage\_now. Also, the interruptible data service is realized by disconnecting (re-connecting) an HTTP connection during low (high) discharge periods. Use of an HTTP connection implies a TCP-based implementation and provides reliable delivery of octets stream. This is adopted by most data-service applications, such as video streaming, cloud storage, and file transmission [38]. The library can be found at [46], whose overall architecture is shown in Fig. 23, consisting of the manager, the batteryaware scheduler, and the executor.

• *Manager*, running in the background, monitors the AIDL interface to accept and handles the data service tasks from other applications. When a task is received, the manager first

<sup>8.</sup> With the battery-awareness as the theme of the work, we use the service rate—the most direct factor determines whether the data service tasks can be completed in time—to simplify the design. More in-depth approaches involving detailed communication factors exist in the literature, e.g., *Bartendr* [8] and *ATOM* [38], with which can be potentially integrated for further improvement.



Fig. 23. Battery-aware data service library architecture.

stores the task information (e.g., file size and the time cushion to complete the task) to avoid task duplication, and then it passes the task to the battery-aware scheduler and launches the executor to perform the task. The manager automatically starts boot once by registering a broadcast receiver to listen to the boot complete event.

• *Battery-aware scheduler*, which can be further decomposed into *battery monitor* and *schedule unit*, is responsible for deciding the status of executor (i.e., working or resting) based on the continuously sampled battery voltages and the task information. The battery monitor captures real-time battery voltages via a system file containing the voltage information, and passes them to the schedule unit. Based on these sampled voltages, the schedule unit determines whether the executor should be in the working or resting states.

• *Executor*, consisting of a downloader and an uploader, actually performs the data service. It supports the interruptible data service to allow the battery to rest and recover disconnects the HTTP connection during the low-discharge period and reconnects for the next high-discharge period. The downloader writes the response to a file specified by the downloading task, and the uploader reads the local file and writes it into a network stream specified by the uploading task.

### 6 EXPERIMENTAL EVALUATION

## 6.1 Evaluation Settings and Scenarios

We evaluate B-MODS under different application scenarios with various mobile devices. We use the following default settings unless otherwise specified. We sample the battery voltage at 10 Hz. A recovered voltage ratio of at least 85 percent is adopted when identifying  $\theta$  for the battery-triggered high-to-low transitions. Linear regression is used to estimate  $\beta$  based on the previous five samples. The recovery process is concluded to be completed if the adjusted- $R^2$  of the exponential fit is larger than 0.8 and the predicted recovery speed is slower than 10 mV per second. p = 20 and q = 80 percentiles of the downloading-rate distribution are used to estimate if the slack is sufficient. Besides B-MODS, we also implement a battery-agnostic data service for comparison, under which the devices perform the tasks continuously with best effort.

Observing the wide availability of WiFi to which the devices are connected for  $\approx$ 70 percent of the time [1], we evaluate B-MODS under three WiFi-based application scenarios: (i) background downloading, (ii) downloading with (emulated) human interactions, and (iii) online streaming with commercial APPs.

TABLE 2 Voltage Drop (mV) and Duration (s)

	Initial $V$	End $V$	Duration
B-MODS(Nexus S)	4,087.5	3,932.5	2,669
Continuous (Nexus S)	4,097.5	3,937.5	2,043
B-MODS(Acro S)	4,164	4,102	635.4
Continuous (Acro S)	4,098	4,033	524.8

#### 6.2 Background Downloading

We first evaluate B-MODS under the scenario of WiFi-based background downloading, in which the screen is kept off throughout the downloading process. This background downloading scenario not only allows us to better observe the advantages of B-MODS because of smaller and relatively stable background currents, but is also common in the daily usage of mobile devices, as most users keep their phones in the *connected standby* mode for a large fraction of time [7], accounting for >40 percent of the total energy drain [1]. A Nexus S and an Acro S phone are used in this set of experiments.

• B-MODS versus Continuous Downloading. With a downloading task of file size 1 GB and a time cushion T of 1 hour, we record the B-MODS-based and continuous downloading processes, as summarized in Table 2. B-MODS takes longer to complete the task than the continuous downloading, but still within the 1 hour cushion. More importantly, the accumulated voltage drop after completing the task with B-MODS is 5 and 3 mV less for Nexus S and Acro S respectively, as a result of exploiting the recovery effect.

• *Downloading Until Power-Off.* While the previous results show smaller voltage drops with B-MODS, we still need to quantify how much the device can actually benefit from B-MODS —what does the 5 mV gain mean for users? To this end, we examine the scenario where the to-be-downloaded file is sufficiently large such that the task cannot be completed with a single charge of the phones and the time cushion is large enough to complete the downloading. This way, the downloading processes continue until the phones power off, allowing us to quantify the effect of B-MODS on improving the data services. Similar method was used in [30] and widely adopted in mobile device specifications, e.g., a talk time of 18+ hours for Galaxy S6 Edge [47] and 8 hour LTE time for Nexus 5X [48].

The voltage traces during the two downloading processes are plotted in Fig. 24. The first observation is that B-MODS significantly extends the downloading process, which is not surprising because the low-discharge state reduces the overall load intensity. Furthermore, the voltage drop of the continuous downloading processes is sharp when the voltage is low (e.g., below 3.6 V), while by utilizing the recovery effect, this voltage drop becomes much slower with B-MODS. The intermittent downloading also helps address the storage deficiencies in mobile devices [49].

To check whether this extended downloading process indeed improves the data service, Fig. 25 shows the statistics of the two downloading processes, in terms of the accumulated receiving periods of the WiFi module and the downloaded file size. By utilizing the recovery effect,



Fig. 24. Voltage traces of the two downloading processes.



Fig. 25. Effective download time and downloaded file.

not only the downloading process is extended, but more importantly, the effective downloading time increases as well. For example, the effective downloading time of Nexus S is extended by 2,074 s, or 16.2 percent compared to the continuous downloading. The extended effective downloading time and the corresponding ratio for Acro S are 6,361 s and 28.6 percent, respectively. Similar observations can be made on the downloaded file—B-MODS downloads 15.3 (with Nexus S) and 12.3 percent (with Acro S) more data as compared to the continuous downloading. The improvement in downloaded file is smaller than that in effective downloading time due to the HTTP reconnections, slowing down its overall downloading rate. These improvements are significant especially in view of the fact that the battery density has only been doubled over the past 15 years [2].

• Receiving and Idle Periods Distributions. To shed more light on the B-MODS-based downloading, Fig. 26 plots the distributions of the receiving and idle time period durations obtained from Nexus S and Acro S. The two devices show significant differences in the periods distributions. For example, the average receiving and idle periods for Nexus S are about 204.3 and 730.7 s, respectively, yielding a receiving-to-idle-ratio of  $\approx 0.28$ . On the other hand, the average receiving and idle periods for Acro S are 461.6 and 260.3 s, and the ratio between them is  $\approx$ 1.77. These results indicate that different mobile devices (and batteries) favor different discharge patterns to exploit the recovery effect, e.g., the Nexus S battery needs more time to recover than the Acro S battery according to the results shown in Fig. 26. This, in turn, calls for the online determination of the transitions between high-and low-discharge statesis done in B-MODS --instead of attempting to identify a *single* discharge pattern for all devices offline.

#### 6.3 Downloading with Human Interactions

To verify if B-MODS benefits the downloading process in more general scenarios, we introduce a control parameter  $\phi \in [0, 1]$  in the second set of our experiments, reflecting the



Fig. 26. Distributions of the receiving and idle periods.



Fig. 27. Download time with human interactions.

probability for the screen to stay on during downloading. Specifically, dividing time into unit intervals of 1 minute, the screen of the phone stays on during each time unit with probability  $\phi$ . This way, we emulate the randomized human interactions during the downloading processes, and the thus-obtained results help us see how B-MODS performs in the presence of other battery-agnostic device operations. A Nexus S and an Xperia Z are used for this set of experiments.

The accumulated effective downloading time with various  $\phi$  are summarized in Fig. 27 (averaged over five runs). B-MODS achieves longer effective downloading time in all the cases we studied, but the advantage of B-MODS diminishes as  $\phi$  gets larger. Taking Nexus S as an example, when compared to the continuous downloading, B-MODS makes 10.3, 5.2, and 2.5 percent improvements with  $\phi = 0.1, 0.5$ , and 0.9, respectively. This can be reasoned about as follows: as the background current increases because of a larger probability for the screen to stay on, the current gap formed by adjusting the WiFi operation accounts for a decreasing portion of the overall discharge current of the phone, thus degrading the recovery effect. We will elaborate more on this in Section 6.5.

#### 6.4 Online Streaming with Commercial APPs

Last but not the least, we evaluate the battery-aware design for online streaming with three off-the-shelf APPs: *Youtube* [50], *Repeat on Youtube* [51], and *LiveNow!tv* [52].<sup>9</sup> These well-encapsulated APPs pose new experimental challenges as we (i) have no access to the size of buffered data and (ii) have no control on whether the downloading requests should be sent to the WiFi module, making the data service library not applicable. Therefore, instead of scheduling the downloading requests, we build *WiFi-Switch*, an application that directly turns on/off the WiFi module, to emulate a B-MODS-based streaming process. Specifically, *WiFi-Switch* 

<sup>9.</sup> We use *Youtube* to stream a 10-hour video *Nyan Cat* [53]. For *Repeat on Youtube*, a video *One Man Les Miserables* [54] is played repeatedly until the phone powers itself off. *LiveNow!tv* is used to stream an on-demand audio *Comedy Bang Bang*.



Fig. 28. Online streaming durations with commercial APPs.

TABLE 3 WiFi State Distribution (%)

WiFi State	Disabling	Disabled	Enabling	Enabled
Ratio	0.3178	4.5264	1.0229	94.1329

consecutively turns on/off the WiFi module according to two user-customized *on* and *off* durations  $\langle x, y \rangle$ —turning on the WiFi module for *xs* before tuning it off for *ys*, and then repeat. After testing various settings of  $\langle x, y | x \in$ {100, 200},  $y \in$  {5, 10, 20} >, we observe the setting of  $\langle$  100, 5 > is able to show the advantages of the batteryaware design while ensuring a smooth streaming process in our experimental environment. A video recording part of such a streaming process can be found at [55].

Fig. 28 summarizes the streaming durations. The battery-aware streaming significantly extends the streaming processes when compared to the continuous case, and even the accumulated duration with an on-WiFi module (e.g.,  $\approx 9,518.2 \times \frac{100}{100+5} = 9,065.0$  s for Nexus S) is longer than that with continuous streaming. Similar observations can be made from the results collected with the other two APPs and also those collected with Xperia Z. Table 3 summarizes the WiFi states distribution during a battery-aware streaming process with Nexus S. Enabling WiFi model is found to take longer than disabling it, as reported in [30].

# 6.5 Cross-Application Comparison

The above experiments over three application scenarios show that exploring battery-awareness in the data service not only extends the device operation, but also improves user-perceived utilities, such as file downloading and streaming duration. However, comparing the improvement ratios across the three scenarios, we find the background downloading benefits most from the battery-awareness (e.g., 15.3 percent more downloaded files with Nexus S), while the improvement ratio of downloading with emulated human interactions is limited, especially with a high screen-on probability. To investigate a potential reason for this, Fig. 29 plots the current distribution of the Xperia Z phone when operating under the downloading with human interaction with  $\phi = 1$ . Not surprisingly, two peaks are observed, corresponding to the cases when performing (i.e., the right peak) and not performing (i.e., the left peak) the downloading tasks. A similar two-peak pattern of the current distribution is observed under the other two application scenarios, as shown in Fig. 30. An interesting



Fig. 29. Two-peak discharge current distribution.



Fig. 30. The peak currents under three scenarios.



Fig. 31. A larger current gap improves battery capacity.

finding is the advantage of battery-awareness decreases as the ratio between the right and left peak currents get smaller, implying a *burstier* discharge pattern may further improve the capacity delivery from battery, which we will empirically verify in the next section.

# 7 BATT.-AWARENESS BEYOND DATA SERVICE

We have shown B-MODS to improve data services, but also noticed its limited advantage when the ratio between the two peak currents is small. So, we next explore the reasons for this phenomenon and suggest its mitigation—extending battery-awareness to multiple device modules to form burstier discharge patterns.

#### 7.1 Burstier Discharge Does Help

We discharge another battery with different current gaps to verify whether the burstier discharge indeed pronounces the recovery effect. Fig. 31 plots the capacity delivery during these discharge processes. First, the recovery effect occurs, and thus more capacity can be delivered, so long as the current transits from a higher to lower levels, not requiring the absolute rest of battery. Furthermore, as expected, a larger current gap, and thus a burstier discharge pattern, does further improve the capacity delivery, e.g., Fig. 31 shows



Fig. 32. Battery-aware display.

11.6 percent more capacity is delivered with the profile of  $\{<500, 30 >, <0, 30 >\}$  than that with  $\{<500, 30 >, <300, 30 >\}$ , assuming again a power-off voltage of 3.4 V.

This observation implies a degraded recovery effect when the formed current gap is small, e.g., when intermittently download via 3G/LTE which shows a clear tail-effect. However, this also indicates the battery-aware energy management can be improved further by extending batteryawareness to other device modules and jointly scheduling them to create larger current gaps—e.g., via voltage scaling (up to 641 mA current gap can be formed by adjusting the GPU frequency for Galaxy S4 [1]) and adaptive display (as we will show next). This, in turn, allows for a thorough evaluation of battery-aware energy management with reallife device usage beyond mobile data service.

# 7.2 Example: Battery-Aware Display

We explore the battery-aware display as a preliminary study of applying battery-awareness to other device modules. Specifically, we built an application that gradually adjusts screen brightness between 10 to 100 percent of its maximum level, with a step of 10 percent that changes every 2 s. We ran the application on an Xperia Z until it powers off. We recorded the process and compared it with the case when the screen displays with the maximal brightness, as shown in Fig. 32. The device operation is significantly extended with this adjustment of brightness, i.e., not only by reducing the brightness level but also by receiving 2,723.5 - 2,506.8 = 216.7 mAh more capacity from the battery, showing the feasibility of applying battery-awareness to adaptive screen display. The challenge, again, is to make the brightness adjustment transparent to users. Exemplary approaches include adjusting screen brightness during the scrolling operations [9] or based on user-screen distance [35] and dimming display areas of less interest to users [36].

# 8 CONCLUSIONS

Observing the mismatch between the consumed energy on mobile devices and the supplied energy from batteries, we have shown the necessity of battery-aware energy management for mobile devices. Focusing on the prevalent data-oriented services seen on mobile devices, we have proposed a novel design of B-MODS for enhancing the capacity delivery of the batteries by utilizing the battery recovery effect and improving user-perceived data service utilities. We have evaluated B-MODS with heterogeneous mobile devices under different application scenarios. The results have shown B-MODS to improve data service by up to 28.6 percent.

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