Learning Battery Consumption of Mobile Devices

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Abstract

We introduce a data-driven model to predict battery consumption of apps. state-of-the-art models used to blame battery consumption on apps are based on microbenchmark experiments. These experiments are done under controlled conditions where power measurements of each internal resource (CPU, Bluetooth, WiFi, ...) are readily available. We empirically verify that such models do not capture the power consumption behavior of mobile devices in the wild and propose instead to train a regression model using data collected from logs. We show that this learning approach is correct in the sense that under mild assumptions, we can recover the true battery discharge rate of each component. Finally, we present experimental results where we consistently outperform a model trained on micro-benchmarks.

1. Introduction

With more than one billion users worldwide, mobile devices have surpassed the popularity of personal computers. Social networking, media streaming, text messaging, and navigation are among the many ways that

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consumers use these devices. This versatility, however, has come at the expense of deteriorating battery life. To address this problem, mobile device manufactures have invested a lot of effort into improving battery capacity. However, battery improvements develop at a slower pace than the current market requires.

Another way to improve battery life is through software engineering, minimizing the amount of battery used by apps. Of course, before it can be minimized, an app's battery usage must first be measured. While measuring the battery consumption of a mobile device is typically straightforward, attributing that consumption to the individual apps running on the device is more challenging, and is commonly done in two steps:

- 1. Tracking how much the app uses each hardware component (such as Bluetooth, CPU, camera, etc).
- 2. Modeling how much power each hardware component drains when it is in use.

The modeling problem has received the attention of a substantial body of literature (see Section 1.1). However, nearly all previous work has a common caveat: Model parameters were tuned by exercising each hardware component separately in carefully controlled *micro-benchmark* experiments performed in a laboratory. Even in cases where real-world data was used to estimate model parameters, the learned models were evaluated in a laboratory setting. However, laboratory experiments are inadequate for estimating or validating models that will ultimately be used to

predict the battery consumption of apps used by actual consumers for the following reasons:

- Even in an experimental setting, it is hard to completely isolate a particular hardware component, as some components must always run in the background to allow the device to function.
- The discharge rates vary from device to device depending on their hardware and operating systems, and it is impractical to estimate parameters for all components on all devices and all OS versions..
- The battery consumption rates of many hardware components is not the same in a laboratory as during real-world operation. For instance, the radio will transmit at a higher power when it is farther from a tower (Ding et al., 2013). Accurately capturing all possible variations of the power profile of a component is difficult.
- By training each component model separately, one cannot capture the interactions between different components. Evidence of the importance of correlations between metrics is given in (Peltonen et al., 2015).

In view of these problems, we propose a data-driven method to jointly estimate the discharge rates of all hardware components. Our data consists of battery discharge reports from thousands of users over several days of usage. These reports contain information about the components used by each app during a particular period of time as well as the battery discharge, measured in milliampere-hours, over this period. Our model parameters are learned by performing linear regression on these observables. We provide theoretical evidence that the estimated parameters are accurate. We also empirically measure the accuracy of our models by using them to predict the battery usage of apps on specially-instrumented devices. To the best of our knowledge, ours is the first work to both estimate and evaluate battery consumption models on real-world data.

1.1. Related Work

A large body of literature has attempted to model the battery usage of mobile devices, with much of it focused on network activity. For example, Balasubramanian et al. (2009) model the power associated with network activity as a finite state machine. The authors also discuss the existence of high energy consumption states. These states not only consume power while being used but seem to keep draining power after data transfers have finished. Similarly, Rosen et al. (2015) show that several apps persist on their foreground network activity even after moving to the background. In fact, this activity persists sometimes for even a day,

Hardware Component	Model Type
CPU	Frequency + Utilization
GPU	Frequency + Utilization
Screen	Brightness Level
WiFi	FSM + Signal Strength
3G/LTE	FSM + Signal Strength
WiFi Beacon	WiFi Status
Cellular Paging	Cellular Status
SOC Suspension	Constant

Table 1. Summary of power model used by (Chen et al., 2015)

unnecessarily wasting data and battery. Ding et al. (2013) propose a way to incorporate signal strength into the network-battery model showing that a poor signal is associated with greater battery consumption. In all these papers, however, the model parameters are tuned and validated in microbenchmark experiments.

Chen et al. (2015) introduce a complex model that can be viewed as the sum of 8 different models, each one accounting for one of the components shown in Table 1. The authors deployed their model via an app to thousands of users to understand their power consumption behavior. Despite analyzing battery consumption "in the wild", the models themselves are estimated via laboratory experiments. On the other hand, Peltonen et al. (2015) collect millions of user reports and estimate the influence of each metric on battery discharge as a function of their mutual information. But the evaluation of their approach is conducted in a laboratory setting.

2. Setup

We will learn a battery consumption model from anonymized reports $r = (\mathbf{x}, y) \in \mathbb{R}^d \times \mathbb{R}$. Each report spans a contiguous time period (typically 1 day for phone and a few days for tablets) on a particular device. The report consists of a vector $\mathbf{x} = (x_1, \dots, x_d)$ where each x_i represents how much of a resource was consumed during the span of a report. For instance, the number of bytes transferred via WiFi, number of crashes, gps on time; the full list of features used in our model can be found in Table 2. Each report also contains a scalar y corresponding to the total battery consumed by the device measured in milliamperehours (mAh). We assume there exists a weight vector $\overline{\mathbf{w}} \in \mathbb{R}^d$ such that $\overline{\mathbf{w}}^{\top} \mathbf{x} \approx y$. Our goal is to estimate a weight vector $\hat{\mathbf{w}} \in \mathbb{R}^d$ such that $\hat{\mathbf{w}} \approx \mathbf{w}$. The estimated weight vector can then be used in two ways:

• Predicting power consumption at device level. Given a vector **x** representing the resource

usage of a device during a time period, $\widehat{\mathbf{w}}^{\top}\mathbf{x}$ is an estimate of the battery consumption of the device during the period. Although this consumption can be directly measured without the need for a model, this step can be useful for model evaluation.

• Predicting power at an app level. Given a vector \mathbf{x} representing the resource usage of a single app during a time period, $\widehat{\mathbf{w}}^{\top}\mathbf{x}$ is an estimate of the battery consumption of the app during the period.

3. Power Allocation

Using the model introduced in section 2 standard results ensure that the prediction of total power will be accurate on new reports. Can we also guarantee that high accuracy in total prediction power implies a correct allocation of power consumption blame to each app?

In this section we answer the above question affirmatively under certain natural assumptions.

Assumption 1. There exists $\overline{\mathbf{w}} \in \mathbb{R}^d$ such that for any sequence of reports \mathbf{x}_i the total power consumption of report i is given by $y_i = \overline{\mathbf{w}}^{\top} \mathbf{x}_i + \epsilon_i$, where ϵ_i are i.i.d. random variables with $\mathbb{E}[\epsilon_i] = 0$ and there exists R > 0 such that $\mathbb{E}[e^{\eta \epsilon_i}] \leq e^{\frac{R^2 \eta^2}{2}}$ for all $\eta \in \mathbb{R}$.

The assumption on the exponential moment of the noise is weaker than assuming that the noise falls over the interval [-R, R]. (We defer the proof of the Theorem to the full version of the paper.)

Theorem 1. Let $\mathbf{X}_m = (\mathbf{x}_1, \dots, \mathbf{x}_m)$ be the matrix whose columns are given by the reports, $\mathbf{y}_m = (y_1, \dots, y_n)$ be the vector formed by the observed power consumptions and let $\mathbf{V}_m = \lambda \mathbf{I} + \mathbf{X}_m \mathbf{X}_m^{\top}$. Let also $\widehat{\mathbf{w}} = \mathbf{V}_m^{-1} \mathbf{X}_m \mathbf{y}_m$ denote the solution to our optimization problem. Then, for any $\delta > 0$, with probability at least $1 - \delta$ over the randomness of the noise we have

$$\|\widehat{\mathbf{w}} \, - \, \overline{\mathbf{w}}\| \, \, \leq \, \, R \sqrt{\frac{2 d n \log \left(\frac{1 + \frac{mL^2}{\lambda}}{\delta}\right)}{\lambda + \sigma_{\min}}} \, + \, \frac{\lambda \|\overline{\mathbf{w}}\|}{\lambda + \sigma_{\min}},$$

where σ_{\min} denotes the minimum eigenvalue of $\mathbf{X}_m \mathbf{X}_m^{\top}$ and $L = \max_{i \in \{1, ..., m\}} \|\mathbf{x}_i\|$.

Corollary 1. If $\sigma_{min} \geq m\sigma$ for some $\sigma > 0$ then

$$\|\widehat{\mathbf{w}} - \overline{\mathbf{w}}\| \le M \sqrt{\frac{2dn \log(1 + mL^2) + \log(1/\delta)}{1 + m\sigma}} + \frac{1}{1 + m\sigma} \|\overline{\mathbf{w}}\|$$
$$= O\left(M \sqrt{\frac{\log(m) + \log(1/\delta)}{\sigma m}} + \frac{\|\overline{\mathbf{w}}\|}{\sigma m}\right)$$

The previous corollary gives us conditions for which, given enough data, our algorithm will find the true discharge rate for each component. In particular, we require the eigenvalues of the covariance matrix $\frac{1}{m}\mathbf{X}_m\mathbf{X}_m^{\top}$ to be bounded away from zero. It is easy to show that with high probability this property of the covariance matrix holds when there is no set of components that is perfectly correlated. Moreover, this condition can be empirically verified and Figure 1(a) shows that the smallest eigenvalue of the covariance matrix is roughly $0.2 \gg 0$. This implies we can correctly allocate blame to each component. Furthermore, if the power drainage of an app corresponds to the sum of the power drainage of its components, we can then accurately allocate blame to apps.

4. Experiments

Here we report the performance of our model and compare it against a model trained on micro-benchmarks. The micro-benchmark (MB) model was trained by using controlled laboratory experiments where each component was ran on isolation and the power used by the phone was regressed against that particular component usage. Our data consists of a sample from 19 days of reports or approximately 300,000 reports covering a varied set of devices. A more detailed description of the types of devices found in our training set can be found in Figure 1(b). Our model was trained using stochastic gradient descent on the square loss. Our test set consists of m = 19,000 unseen examples. Figure 2 reports the distribution of errors, for both models, between the predicted battery consumption and the true battery consumption reported by the device.

Notice that our model consistently outperforms the model trained on micro-benchmarks. And in fact the mean prediction of our model is 8x better than the MB model.

To validate the way our model allocates battery blame to different components we conducted various experiments with a portable power monitor on a Nexus 5X. The experiments were designed to run certain apps while measuring the amount of battery drained. Given that we can control the apps being used we are able to come up with a ground truth on how much power each app was consuming. In Table 4 we report the errors on the predictions of our model and the MB model. In this experimental setup we are again achieving better accuracy across the board. This is remarkable since the MB model was trained under laboratory conditions and we therefore expected it to be better, yet only on a couple of examples does it beat our learned

Learning Battery Consumption of Mobile Devices

mobile active time	full wakelock time	partial wakelock	phone on time
gps on time	bluetooth on	low power mode enabled time	mobile bytes rx
mobile bytes	wifi bytes rx	wifi bytes tx	wifi on
wifi running time	wifi scan time	wifi scan	full wifi lock time
system kernel overhead time	wakeup	kernel wakeup count	app wakeup count
idle	screen brightness dark time	screen brightness dim time	screen brightness medium
screen brightness light time	screen brightness time	wifi strength none time	wifi signal strength poor time
wifi signal strength moderate time	wifi signal strength good	wifi signal strength great time	wifi signal strength none count
wifi signal strength poor	wifi signal strength moderate count	wifi signal strength good count	wifi signal strength great
signal strength none or unknown time	signal strength poor time	signal strength moderate time	signal strength good time
signal strength great time	signal strength none or unknown	signal strength poor count	signal strength moderate count
signal strength good	signal strength great count	process crashes	process anrs
cpu user time	cpu system time	cpu power	flashlight count
audio time	audio	video time	video count

Table 2. Features included in the model

\mathbf{App}	Relative error (learned)	Relative error (MB)
freewarmer	14.7%	58.9%
music	54.5%	$\boldsymbol{39.7\%}$
mytracks	0.35%	87.6%
screen	7.5%	61.2%
voltair	15.8%	71.9%
youtube	43.4%	86.2%
chrome	69%	59.9%

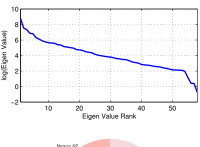
Table 3. Results of battery prediction in reports labeled by portable power monitor. The columns correspond respectively to the relative error (absolute mAh error / true mAh consumption) of the learned model and the microbenchmark (MB) model.

model.

5. Conclusion and Open Problems

We introduced a data-driven model for battery prediction. Unlike previous work, our model does not require the use of controlled experiments. Our model is therefore easier to train, adaptive to different usage conditions and more robust to changes in software. Moreover, we demonstrated that this learned model consistently outperforms a model trained on microbenchmark experiments across different tasks.

A natural extension of this work is that of non-linear models. Whereas we believe the assumptions made in this paper are reasonable, preliminary experiments have shown that non-linear models can achieve better accuracy than linear ones. However, if a device's battery consumption cannot be decomposed as a sum of each component's consumption, it is non-trivial to solve the battery attribution problem. An interesting question is whether a set of *natural* assumptions for



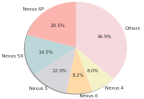


Figure 1. (a) Distribution of eigenvalues of empirical covariance matrix. Notice that the smallest eigenvalue is bounded away from zero as required by Theorem 1. (b) Distribution of devices in our training data.

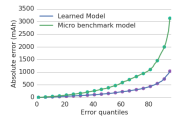


Figure 2. Absolute prediction error for our learned model (in blue) and the micro-benchmark model (in green).

this problem exist that would induce a unique allocation rule. More importantly, if such allocation exists, would there be an analog to Theorem 1 for it?

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