

EnergyMAC : A Framework for User-centric Energy Control

Harsha and Satish

Abstract—Smartphones are increasingly becoming an important part of our life. With a limited battery capacity in smartphones, energy efficiency is an important requirement for good android applications. Applications in a smartphone can have varying degrees of importance for android user. For example, healthcare apps tied to a smartwatch and financial apps which report real-time market updates may be more critical and important to users than mobile games. In the current Android system, there is no feature for user to give more importance for energy usage of certain apps over other. To address this, in this project, we implemented an EnergyMAC framework which enables users to prioritize energy for high priority applications installed on their smartphones.

I. INTRODUCTION

Battery-driven devices such as smartphones, tablets and wearables are now commonplace in our lives. Android has become one of the dominant mobile platforms used in these devices. Android app repositories, such as Google Play, have created a fundamental shift in the way software is delivered to consumers, with thousands of apps added and updated on a daily basis. Various mobile app markets offer a wide range of apps from entertainment, business, health care and social life. Mobile phones today are filled with a large number of apps. Market studies indicated that average android user contains 35 apps in their smart phone [1].

The capability of the smartphones has been increasing due to the improvement in computation power and increasing number of sensors embedded in them. In the meantime, modern mobile applications targeted for the smartphones make use of more computation and sensors to give users more features for improved user experiences and as an effect consume more power. From a users perspective, this produces tangible and pertinent problems. The use of energy-draining apps could quickly leave a user with an empty battery and prevent using the Smartphone even for basic features such as phone calls. In addition, having and running such apps might require frequent battery re-charges. This represents a problem as modern batteries life is quite limited, often to a finite amount of charging cycles (for Lithium-ion batteries), ranging between 300 and 500 cycles (with only 100-200 cycles after a mid-life point) and gradually decreasing with time [2]. The expected lifetime of the system is an important factor in the total user experience [3] [4]

The usefulness of smartphone is now limited by the capacity of the battery. The energy density of lithium-ion batteries used in smartphones has only grown by four times since 1991 [5] which is not in proportion with increasing rate of battery consumptions by the hardware and software component on the mobile and this not expected to grow any faster in near

future. To close this gap, there have been several efforts from the researchers in academia and industry at different layers of abstraction i.e. hardware, operating system, applications and human interactions to use the energy efficiently. Offloading computation intensive tasks from mobile devices to cloud to save energy consumption on the battery have been found to be successful [6] [7]. Though all these optimizations are done in the interests of users however user preference has not been taken into consideration.

Android OS introduced new features such as Doze, Standby modes, background service execution limit etc. to optimize the battery life. In Doze mode, the system attempts to conserve battery by restricting apps' access to network and CPU-intensive services. It also prevents apps from accessing the network and defers their jobs, syncs, and standard alarms. In-App Standby mode, network access is restricted and pending syncs and jobs are deferred for unused applications. In the recent Android OS update to 8.0, the system places restrictions on the app running in the background. A lot of effort has been put in attributing expended system energy to apps [8] [9] [10]. This has helped the app developers in the spotting energy bugs, hotspots[11] and insights like batching network operations [8] to optimize energy usage and motivated them to develop energy efficient apps. OS treats all the app fairly but a user might have the different preferences for different apps as per their need. Such applications may be apps that provide basic functionality such as dial pad or safety critical apps such as healthcare apps or financial applications.

Current energy management techniques in android give a little scope for energy control of applications based on user preferences. Though many apps are installed in a phone, research on usage patterns of mobile applications in general media [12] [13] suggests that users use only a few apps frequently. These important set of applications have high priority from user's perspective. But remaining apps installed on the phone also consume energy for background process such as ads [14] and for sophisticated functionality such as sensors. But in today's Android system, there is no feature to give priorities for certain apps and restrict power consumption by other less important apps.

In this work, we present an Android-based framework called EnergyMAC (Energy-based Mandatory Access Control) which is user-centric energy management framework for controlling energy usage by the Android applications as per the user preference.

Later in the report, in section II, we present problem solved in this project, different stakeholders and important system requirements. In section III, we present system design and how it satisfies system requirements. In section IV, we present

detailed architecture of our implemented system. Section V talks about evaluation approach. Section VI talks about related work and how we are different. Finally, we will end the report by describing lessons learnt, next steps and contributions of each team member.

II. PROBLEM

Our main contribution in this project is a framework based on Android to enable user-centric energy management. This framework will enable users to give priority to the energy consumption of apps that are of high value to them. Furthermore, it will also give incentive for developers to create applications that are energy efficient.

There are three stakeholders that are mainly affected by this framework

- 1) Android end users
- 2) Android App developers
- 3) Smartphone device manufactures

Users have a limited power in their Smartphone batteries. Among many applications installed by a user on their Smartphone, only a few frequently used applications are more important for them. For a user who is mindful of his battery life may want to restrict applications that have a high energy usage but has a little value for the user. To restrict such apps from consuming all of the energy, a user can use our framework to provide a priority for each app installed on their Smartphone. A user can give either high, medium, or low priorities for an app based on their preference. By default, applications will be in low priority when they are initially installed in the phone.

High priority applications and the Android operating system itself are considered to be most important applications for the user and are allowed to unrestricted use of the energy. Energy usage of medium and low priority applications are considered to be less important for the user and energy usage of these applications are restricted by our framework.

Android application developers should adapt their lower priority applications to make them more energy efficient. Energy used by applications will be accounted for and certain system resources will be denied when they use more energy than allowed by its priority. Application developers should accommodate these new insufficient energy errors and build their app accordingly to work for low, medium and high priorities. Some of the current applications such as Facebook have both full-fledged and lite applications for different kinds of phones and networks.

Accurate energy accounting depends on specific device and battery used. Hence the framework should be customizable for device manufacturers so that they can optimize for their devices and battery type used.

Keeping various stakeholders in mind, our system should always ensure following requirements.

- 1) Always higher priority applications can use more energy than a lower priority application.
Our framework's main functionality is to restrict energy used by lower priority applications. On the other hand,

it should allow unrestricted access to energy for high priority and system apps.

- 2) Fairness in-terms of energy availability among all applications belonging to same priority should be ensured. If two applications are having same priority they both should have access to the same amount of energy. This may not guarantee two applications actually use the same amount of energy.
For example, if App 1 comes into the system when the battery is completely charged and executes until the end; App 2 has same priority but comes when the battery is completely drained it may not use the same amount of energy due to unavailability of energy in the battery. But in both cases framework should not restrict the app from using the same amount of energy if it is available.
- 3) The framework should consider the changes in total available energy as the battery drains over the time. As total available energy changes framework should further tighten restrictions on lower priority applications. This will ensure high priority applications and android system can run longer.
- 4) It should also take into account the changes in the number of energy consumers that are active in the Smartphone.
Android applications will dynamically enter the system and leave the system. Framework should ensure new consumers are not effecting existing ones and fairness is ensured among all applications that are running.
- 5) The framework should have minimal overhead.
- 6) The framework should ensure failures due to lack of energy are graceful and developers are notified.
This is required for developers to understand why their application failed and write code to wait for energy availability before executing next operation.
- 7) The framework shouldn't reclaim energy once allocated to an app.
The developer decides which system resources to use and which to avoid based on energy availability. It will be hard for developers to decide which system resources to use if allowed energy limit set by the framework is not guaranteed.
- 8) Apps should benefit when system gains energy due to recharge of the battery.
- 9) The system should be customizable for different hardware devices and battery.

In the next section, we will look at how system is designed to satisfy these properties.

III. SOLUTION

A. System design

In this section, we will introduce unit of measurement for energy in our framework, how we account for energy consumption by the applications and finally, we will describe how we allocate energy between applications to ensure system properties are met.

B. Unit of measurement

An abstract unit of energy in our system is called energy credit. Having an abstracted unit will help us to make the framework more customizable for Android device makers. By default, an energy credit is equivalent to 1 mAs in the current prototype implementation. When a resource of an Android system such as the network or the disk is used by an application, it will spend some energy credits equivalent to the amount of energy spent in executing that system functionality.

C. Energy accounting for system resources

Android uses Linux kernel to manage system resources. In Linux kernel, system calls are the single point of contact for all user-level applications. Any user functionality that requires system resources such as network can only be executed by calling corresponding system calls. Using this fact, there are many previous android energy modeling techniques such as Eprof, which can calculate the energy consumption for each system call. In our framework, we will estimate amount of energy required to execute a system call and allow system call to execute only when required energy for application is available.

System calls can have either constant or varying energy cost. System calls such as `socket::connect` has a constant energy cost and `socket::send` has an energy cost depending on the amount of data it needs to send. Constant cost system calls can be estimated before hand and can be stored in a hash table. Verifying system calls with dynamic cost require a model to predict cost based some variables such as amount of data to be transferred as in the case of `socket::send`. These models can be different for different devices, we can create these models using values estimated by Eprof [8] based on different parameters such as length of data.

D. Allocation of credits

Energy credit allocation among applications in a dynamic system such as Android can be tricky. The total number of available energy credits change as the battery is discharged continuously. Number applications consuming energy will also change with time. Furthermore, some applications will only be installed in the system, but may never be used. Hence it's important to carefully allocate energy credits to ensure all of the system properties stated in the section II are met.

The lithium-ion batteries used in modern Smartphones have the capacity range from 1000 mAh to 5000mAh. For example, If a phone is fully charged and the battery has a capacity of 2000mAh and if applications has a continuous load of 200 mA, then the battery will last for 10 hours. By decreasing load on the battery, we can decrease overall power consumption and increase battery life. In the previous example, if applications only has a load of 100 mA then the battery will last for 20 hours. To facilitate this we need to limit the amount of energy spent by applications. In our framework, we will limit number energy credits an low priority application can spend in a time period. In the prototype implementation, we had the time period as 1 min.

Our system should limit energy consumption of low and medium android applications without affecting the energy consumption of the system and high priority applications. To ensure this, we will allocate an infinite number of credits for high priority and system apps. For medium and low priority applications, we will allocate 0.1% and 0.05% of total available credits respectively per time period.

E. Example

Below is the example on how it will work

Our example smart phone battery have 2000 mAh as capacity for fully charged battery. if time period is 20 secs and limit for energy is 3000mAs for low priority app. If operations as specified in example given by Pathak et al. [8] are executed in the below order

- 1) Cost of disk operation is 400mA and ran for 3 secs
- 2) Cost of small network transfer is 125mA and ran for 7 sec.
- 3) Cost of large network transfer is 500mA and ran for 10 sec.

Execution of system calls:

- Then number of credits remaining after 1st operation ran will be $3000 - (400\text{mA} * 3) = 1800\text{mA}$
- Number of credits that will be spent on small network transfer will be $1800 - (125 * 7) = 925$
At this point of time, application don't have enough credits to continue and it can execute next system call (costs 5000 mAs) for network transfer only when app can be at higher priority.
- System call for large network transfer will fail and app developer will be force to wait until next time period (to get enough credits back) to execute series of small data transfers which are less costly than a large network transfer.

F. How we met system properties

In this section, we will explain how our design choices will help us achieve system requirements (as stated in Section II) for our framework. System requirement 5 is implementation goal not a design one.

- 1) System requirement 1: This framework design will ensure that lower priority applications always has limited available energy without restricting high priority and system apps.
- 2) System requirement 2: The fairness is ensured as framework always restricts applications by same rate of energy given battery availability is same.
- 3) System requirements 3 and 8: Rate is proportional to amount of battery available. So if energy available in battery increases rate also increases and more energy will be available to applications.
- 4) System requirement 4: Rate of energy spent will be same irrespective of how many applications are there in the system. Even if all the low priority applications are running and starts spending energy still the impact will be minimal on the battery as each can spend only 0.05% of battery.

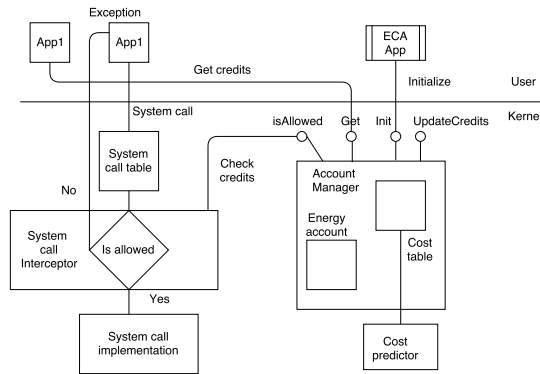


Fig. 1. Architecture.

- 5) System requirement 6: Our framework will always throw an exception when energy is not available. Furthermore, developer will also know time period for which energy credits will refresh and also number of energy credits app will acquire.
- 6) System requirement 7: Our framework allocates limited number of energy credits for short time periods. This design choice is required as we are uncertain on how many applications will be active in future and can't allocate energy credits for applications before hand. Once allocated developer can be sure given energy credits will remain with the application.
- 7) System requirement 9: Device manufactures can optimize system by changing parameters such as 1) equivalent energy for each energy credit(1 energy credit = 1 mAs or 2mAs etc.), 2) number of energy credits allocated per time period, 3) length of time period.

G. Limitations

- 1) The number of credits required to execute a system call is approximation of original energy spent and depends on accuracy of cost model.
- 2) Battery characteristics such as charge will change over the lifetime of the battery and system properties and models should be constantly updated to reflect this.
- 3) Certain existing operations which require high energy in short time period may fail.
- 4) In cases such as tail energy applications can have energy impact without calling system calls.

H. Assumptions

Following are assumptions we make in the Android system

- 1) We account for all energy consumption with system calls.
- 2) Apps either run in background or foreground are considered active and consume energy.
- 3) Inactive apps don't consume energy.
- 4) The total amount of available energy is constant for the time period.

IV. IMPLEMENTATION

A. Technical Approach

Our EnergyMAC framework (see Fig 1) comprises of four components:

- 1) Energy Credits allocation System App (ECA app): is a system app that facilitates user to see and allocate priorities for user apps installed in the mobile device. When a user allocates the priorities for apps, ECA app invokes the system call of Energy Accounting Manager in android kernel to save the app details and designated credits.
- 2) System Call Interceptor: is a component that intercepts the system calls from apps and consults Energy Accounting Manager to check credits that will be spent for that System Call and credits remaining for the app. If the enough energy credit is available, then it redirects to the actual system call else custom exception is thrown stating that required energy credits are not available for that operation.
- 3) Energy Accounting Manager: Two hash tables for storing records related to app's priority, assigned credits, and each System call's estimated cost (constant cost) are created in the Kernel. One table i.e. Energy account, is used for storing the app UID, priority and assigned credits and another table named Cost sheet is used for storing System call info and corresponding constant cost in terms of credits. Energy account will be refilled with credits at the end of each time period using a Linux kernel timer.

Energy Accounting Manager has access to above tables and exposes APIs for various operations:

- Get priority and length of time period for app/s
 - Update priority for app/s
 - Get cost of system call
 - Update cost of system call
 - Check if a given system call is allowed
- 4) System Call Price Manager: initializes cost table with cost for all system calls that have constant cost. Moreover, it will also estimate cost of variable cost system calls using models. These models will be derived from previous work such as Eprof.

B. How it works

Android OS is divided between User Space and Kernel Space based on the type of actions that can be performed by user program and OS itself. This separation is required to provide isolation and abstraction. The Kernel has the privileges for managing the system resources and User programs do not. So, user program communicate with Kernel via system call to use services provided by OS.

Each system call is represented by a number in system call table in the kernel. Since apps in the user space invoke system call for different operations, this system call can be intercepted and decision can be taken whether the system call should be executed. This is the basis for enforcing the energy accounting policies on apps in our energy accounting system.

In Energy accounting system, the user allocates the available priorities for the apps that user intends to use via ECA App. This internally invokes the custom system calls that are part of Energy Accounting Manager, to update the priority of the apps and data is stored in the Energy account hash table. The accounting system had a kernel timer which times out at the end of each time period and credits will be updated in Energy account hash-table based on the priority of the app for next time period.

The cost of each system call in terms of energy credits is decided by the System Call Price Manager depending upon the energy model for that system call and constant costs will be stored in the hash table named Cost sheet.

When an app, in this case, GPS App, tries to use get the location, then it invokes the system call to get the location of the device. At this time, the system call is intercepted by the Interceptor and it checks with the Energy Accounting Manager if an app has enough credits to actually invoke that system call related to GPS. If the app has credits more than required to invoke the system call, then the Interceptor redirects to the actual system call and the corresponding credits for that system call is deducted from the allocated credits for that app. Otherwise, the custom exception is thrown back to the application stating that not enough credit is available for that operation and app has to adapt itself accordingly.

The app can also check whether the operation is permitted and also time period with Energy Accounting Manager and change App's behavior accordingly.

C. Implementation choices

There are mainly 5 different layers in Android OS i.e. System Apps, Java API framework, Native Libraries and Android Run time, Hardware Abstraction Layer and Linux Kernel. The Energy Accounting system could have been part of any layer but the decision to make it part of Kernel for the following reasons:

- 1) The operations will be protected: The malicious apps will not be able to steal the energy credits or change priority of other benign apps. Only System app and kernel components will have access to the system call related to energy credits update APIs.
- 2) If it were pushed to any layer above kernel, that would have involved changes in multiple components in that layer and it would not have been easily extendibles for future changes. The kernel is the centralized place to receive all the system calls and due this the changes required in one place and less invasive. For example if this energy accounting were to be moved to the Java API framework level, closer to the layer where app reside, then the changes had to be done in multiple components like Location Manager, Telephony manager, etc in this layer and that would have been more invasive.
- 3) Previous work such as Eprof has models for calculating energy costs of system calls.

Following changes were made in OS Kernel as part of the implementation:

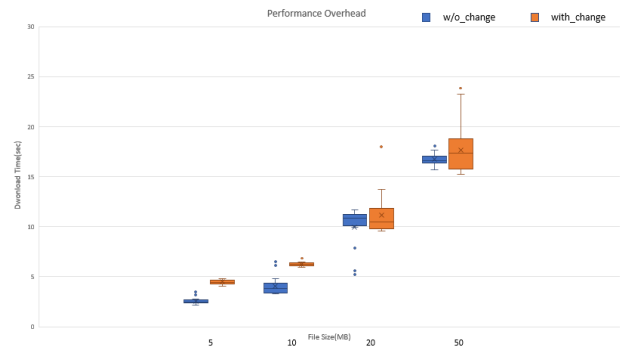


Fig. 2. Results for file downloads

- 1) System calls and their implementation corresponding to the APIs of the Energy Accounting Manager were added to the Kernel.
- 2) Two hash tables were created in the kernel memory to store energy accounting related information.
- 3) The system call number of the GPS system call i.e. `sys_ioctl` was replaced by the system call number of the Interceptor in the system call table in the kernel.

V. EVALUATION

In this section, we evaluate the performance overhead due to the control mechanism we have implemented in android kernel. In our experimental set up, we use original and modified Goldfish Kernel on a emulator on a Linux machine for testing.

A. Experimental Goal

Our idea focuses on giving the control to user on how the energy will be spent by different apps installed on the mobile phone. So, it becomes equally important to check and make sure that user does not see major performance hit in the system while using. The end goal of this experiment is to obtain performance overhead in terms of time introduced due to our changes.

B. Methodology

We developed a simple android app using which a user has options to download files of different sizes. In our experiment, we download a file of size 5 MB 20 times from server[<https://www.thinkbroadband.com/download>]and this is repeated for files of other sizes i.e. 10MB, 20MB, 50MB one after another from same server using our custom android app on the Android emulator. This experiment is conducted for two cases when (i) Emulator is running original/unmodified Goldfish kernel (ii) Emulator is running Goldfish kernel with our modifications for control mechanism.

C. Results

We conducted evaluation by running the experiment 20 times for each file size as mentioned in the previous section

and recorded the time taken for download and plot the data collected from the experiment. Figure 2 presents our experimental results. From this figure, it can be noted that mean overhead due to our modification is minimum i.e. under 2 seconds and this overhead would less likely to be visible to the user. Ideally, the overhead due to our modifications should remain constant as the operations of validating and updating the energy credits in the kernel layer for the apps remain same but the results show that it varies. This variation for each file size can be attributed to the fluctuations in download speed and network traffic.

In future, we plan to experiment using other user activity which is least affected by network fluctuations or any other factors.

VI. RELATED WORK

There is a large body of work on energy/power consumption of Android apps. Prior related studies can be categorized into three categories: power modeling, energy accounting and energy management.

Research in power modeling suggests estimating the energy usage of mobile devices or apps in the absence of hardware power monitors [15], [16]. These software-based approaches build models and capture model parameters from programs using static-analysis techniques.

Studies in power/energy accounting make use of specialized hardware, such as Monsoon [9], and map the sampled measurements to execution traces to determine an app's energy consumption at various granularities. Pathak et al. [8] develop fine-grained energy profiler-Eprof to account for energy spent among apps in smartphone. EnergyMac, on other hand, leverages these ideas from modeling and energy accounting techniques to estimate energy requirement of app activities to enforce strict energy access limits on applications.

EcoSystem [17] aims to extend battery lifetime by limiting the average discharge rate and to share this limited resource among competing tasks on the Laptop according to user preferences. Cinder [18], a completely new operating system designed for mobile, tries to control the power consumption of applications accurately through managing battery energy as one kind of system resources. EnergyMac also treats the battery as resource and gives its control of discharge to the user and this is mainly focused for Android OS.

VII. LESSONS LEARNED

We had two major challenges during execution of the project

- 1) When we started with the project the problem was not well understood by the team. Our work on initial designs and flaws in our solutions made us think more about the problem and what we are trying to solve. As we are building a new system, we started listing down system properties or requirements our system has to satisfy. This gave the basis for evaluating designs. We thank professor Julia and everyone in ReSeSS lab for helping us on this.
- 2) Our initial problem only contained end-users as stakeholders and solutions directed towards that. Later, we realized for a developer ensuring system properties such

fairness and deterministic behaviour of the system is also an important part of our problem. We learned that when designing a new system we need to map all stakeholders first and list their varying interests in the system.

- 3) We spent a considerable amount of time in achieving right architecture for the system like working on kernel modules which can be avoided and rough prototype would have proved the same point.

VIII. NEXT STEPS

- 1) Currently the only constant cost is used for system calls, this should be replaced by cost models for variable cost system calls.
- 2) Evaluate amount of energy consumed by the framework.
- 3) Instrument and Evaluate functioning of the framework on open source mobile applications.
- 4) A user study for evaluation of Usability of the framework.

IX. CONTRIBUTION OF EACH TEAM MEMBER

A. Harsha

- 1) Design of the solution
- 2) Architecture of implementation
- 3) Implementation of Account manager

B. Satish

- 1) Design of the solution
- 2) System call interceptor
- 3) ECA App and Evaluation

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