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Evaluating Energy-Efficiency using Thermal Imaging

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ABSTRACT

Energy-efficiency remains a critical design consideration for mobile and wearable systems, particularly those operating continuous sensing. Energy footprint of these systems has traditionally been measured using hardware power monitors (such as Monsoon power meter) which tend to provide the most accurate and holistic view of instantaneous power use. Unfortunately applicability of this approach is diminishing due to lack of detachable batteries in modern devices. In this paper, we propose an innovative and novel approach for assessing energy footprint of mobile and wearable systems using thermal imaging. In our approach, an off-the-shelf thermal camera is used to monitor thermal radiation of a device while it is operating an application. We develop the general theory of thermal energy-efficiency, and demonstrate its feasibility through experimental benchmarks where we compare energy estimates obtained through thermal imaging against a hardware power monitor.

CCS CONCEPTS

• Computer systems organization → Embedded systems; • Hardware → Power and energy; Power estimation and optimization; Temperature monitoring.

KEYWORDS

energy measurement, IoT, smart devices, wearable, drones, thermal imaging, thermal sensing

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1 INTRODUCTION

Computing and sensing capabilities of smartphones, wearables and other Internet of Things (IoT) devices are continually increasing. Indeed, most contemporary smartphones are equipped with powerful CPUs and wide range of sensors such as GPS or heart rate sensors – with new sensing modalities regularly emerging. As an

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example, the Caterpillar CAT S61 smartphone¹ integrates built-in thermal imaging and air quality sensors. These advances in sensing, however, have only been followed by moderate improvements in battery technology, making it difficult to fully take advantage of the available sensing capabilities. Indeed, *energy-efficiency* remains a critical design goal.

Despite the importance of energy, assessing the energy footprint of mobile and wearable solutions has become increasingly difficult in recent years. The most widely accepted solution has been to use a hardware power monitor (such as Monsoon power meter) to measure energy footprint while the device is being operated. This method generally provides the most accurate and holistic view of instantaneous power usage. Unfortunately, power meters need to be connected between the device being measured and its battery (or other power source). Hence, this approach only works on devices that have a detachable battery. While common in the past, detachable batteries are becoming infrequent on latest generations of smartphones and wearables. Furthermore, as computing and sensing capabilities are integrated into small-scale affordable IoT devices, a method for measuring power without access to the device battery is needed. Indeed, rather than consuming power, devices may even generate it, e.g., energy harvesting [10] or fuel cells [4]. While some alternatives to hardware monitors have been developed, such as energy profiles or software based measurements (see section 2), these solutions also are insufficient as they are sensitive to platform and test-bed configuration. Moreover, in the case of software measurements, the energy measurements are affected by the software mechanism gathering them. Novel solutions that are capable of overcoming these limitations of current techniques are thus needed for assessing energy footprint of emerging mobile, wearable, and IoT solutions.

In this paper, we contribute by proposing thermal imaging as an innovative and novel way to estimate power drain of emerging mobile, wearable and IoT devices. In our approach, an off-the-shelf thermal camera is used to monitor thermal radiation emitted by a device while it is operating an application whose energy footprint is being measured. By capturing changes in thermal footprint of the device, differences in energy consumption can be identified. We contribute by developing the general theory behind thermal energy-efficiency, and demonstrating its feasibility through benchmark experiments conducted on two different devices and using three different applications. We demonstrate that, while not sufficient for deriving absolute estimates of energy consumption, our approach

¹ https://www.catphones.com/

is capable of capturing relative differences in energy footprints of different applications.

2 RELATED RESEARCH

Energy Measurement: For devices with detachable batteries, it is possible to measure the energy drained by the device, by replacing the battery with a laboratory power source. In this case voltage and current can be captured by typical multimeters. For smart TVs and smart refrigerators, we can connect multimeters directly between the wall socket and the appliance. A more advanced alternative for multimeters is a combined power source and measurement device, such as the Monsoon Power Monitor². However, for newer smartphones and IoT devices, batteries are not detachable, making measurement difficult. For some devices, with partial disassembly we can gain access to the battery and measure energy consumption. For others, the battery may be soldered to other components, making measurement impossible.

Power Profiling: Measurements collected with the above methods can be either used directly or they can be used to create a *power profile* that gives approximate estimates during runtime use [11]. While this approach can be highly accurate, particularly when estimating instantaneous power drain, it is only applicable to devices with detachable batteries as capturing measurements requires using a controlled power source instead of the battery.

Energy modelling: Energy modeling attempts to construct mathematical models that help to explain energy consumption from computational operations of devices. While models can be used, e.g., to understand long-term effects of sensors on battery life [8] and to develop new mechanisms to mitigate energy consumption issues [13], they are usually limited by factors such as the method used to sample energy use [15], characteristics of the devices or contexts of usage [14]. Embedded software sampling [2] overcomes some of these issues, but the sampling of energy on the device increases power consumption of the device. On the other hand, models that profile energy through hardware measurements by dedicated instruments [1, 9, 12] are not intrusive, but they offer poor generality as the measurements are sensitive to platforms and test-beds used for measurements. Another possibility is to use collaborative large-scale data collection [6, 16] to characterize energy consumption. While these crowd-based approaches can characterize energy usage across a wide range of contexts, they tend to have coarse granularity and only be suitable for aggregate level information.

Mobile thermal sensing: The energy that is periodically radiated by mobile devices makes them heat sources. Several studies have used thermal readings to illustrate the heating behaviour of components in smartphones. Xie et al. [18] recognize the CPU, GPU and battery as the principal heat generators. Therminator [17] simulates how the temperature of parts of the device is linked with its layers. Paterna et al. [7] models the thermal patterns at circuit board-level considering the variations in ambient condition. While several work offers insights about hot-energy metrics in mobile devices, most of it requires intrusive methods of instrumentation. In this work, we mitigate this issue by modelling the energy profile of

devices using thermal images. Unlike existing work, our approach does not require devices to be instrumented with mechanisms to measure energy consumption.

3 THERMAL ENERGY-EFFICIENCY

Our proposed method for energy footprint estimation relies on common off-the-shelf thermal camera that is used to monitor how the thermal radiation of a device changes as it is being used. In this section we detail the general theory of thermal estimation, and give details of a prototype system that we have developed as a proof-of-concept.

Theoretical Background: In practice, a sensing device always absorbs some of the thermal energy conducted by its heat generating components such as the CPU and battery. Assuming the device is in thermal equilibrium with its environment before any thermal energy is generated, any operations of the device cause heat conduction to the outermost parts of the device, eventually warming up its casing. The casing then radiates thermal power proportional to the fourth power of its temperature, as described by the Stefan-Boltzmann law: $P = A\epsilon\sigma T^4$, where A is the surface area, ϵ is the *emissivity* of the casing material, σ is the constant of proportionality³, and T is the observed surface temperature in degrees Kelvin.

Surface Area Estimation: To estimate size of the surface area *A*, we can either conduct a manual measurement to get the dimensions or estimate them programmatically from a cropped thermal image of the surface if distance between camera and target device is known. There are standard approaches for detecting and cropping to a Region Of Interest (ROI) in thermal images, such as the segmentation algorithms presented by Duarte et al. [3]. For calculating the distance, we can either use an inbuilt depth sensor (CAT S61) or exploit the availability of separate RGB and thermal cameras to perform stereo imaging. Another option would be to use a multidevice setup where 2-4 thermal cameras monitor the device being evaluated from different vantage points. By establishing visual correspondence between multiple ROI, the surface area of the object can be estimate when the size of the imaging sensor is known.

Emissivity: Another challenge for thermal imaging is related to emissivity of objects. Emissivity ϵ is the ratio in which the target emits its energy as radiation compared to an ideal black surface, or blackbody (which has $\epsilon = 1.0$). Different materials have different emissivity values, e.g., black plastic has $\epsilon \approx 0.95$ while emissivity of glass ranges from $\epsilon \approx 0.70$ to 0.97 depending on production process⁴. On contemporary smartphones, the cover is typically designed from polycarbonate, which is capable of absorbing a significant portion of the thermal radiation emitted by the device. However, even with these devices, it is possible to capture thermal radiation through the camera aperture which has better thermal reflectivity. Emissivity of the target surface can also be estimated by comparing it against an object with well-known emissivity value, such as a glass of water. For this, both objects need to have a uniform temperature (e.g. room temperature) after which we can set $P_1 = P_2$ and solve for $\epsilon_1 = \frac{\epsilon_1 A_1}{A_2}$ since we know both temperatures.

 $^{^2} https://www.msoon.com/online\text{-}store$

 $^{^3}$ Also known as the Stefan-Boltzmann constant, $\sigma = 5.670367 \cdot 10^{-8}$

⁴https://www.thermoworks.com/emissivity_table

This procedure takes some time, but only needs to be performed once for each measured device and its surface materials.

Mobile Thermal Imaging: To estimate the power drain of a device, we measure its thermal radiation using a forward looking infrared (FLIR) camera. In our feasibility evaluation, described in the section 4, we build a prototype based on an integrated FLIR camera of a Caterpillar S61 device as the sensor. Besides thermal cameras becoming highly available and integrated into smartphones, affordable USB connected cameras (such as FLIR One) are also increasingly available. The alternative to a smart phone sensor would be using a standalone thermal camera (e.g. FLIR TG167). These, however, usually lack the capabilities for automatic capturing – convenient for measuring continuous changes in thermal radiation over time.

4 FEASIBILITY EVALUATION

We next demonstrate feasibility of thermal energy-efficiency assessment through proof-of-concept benchmarks conducted using three computationally intensive applications and smartphone models. As reference we consider energy measurements obtained on a Monsoon power monitor.

4.1 Experimental Setup

Devices: We consider S5 (i9505) and Nexus (i9250) smartphones as we need models that can be instrumented with the power meter to obtain ground truth energy measurements. We used a thermal camera of the smartphone CAT S60 for capturing the thermal footprint of these devices while running the applications. We used the pre-installed software of S60 to take thermal images.

Applications: We consider three apps downloaded from Google Play store and chosen as representative examples of apps with high resource consumption. To generalize our results, the apps were chosen from different categories. Only apps compatible with both devices were chosen.

Augment:⁵ is an augmented reality application where one can manipulate and view virtual objects in the physical environment. We used the app to display a virtual chair for 5 minutes, and repeated the experiment 5 times. The average time and power were stable, $t = 303.24 \ s$ and $p = 3138.92 \ mW$, respectively.

Chess:⁶ is a puzzle game that implements a minimax algorithm to challenge users. We ran the application with a new game of Chess each time, keeping the game running for 5 minutes at a time. The average time and power were stable, $t = 304.11 \, s$ and $p = 2067.49 \, mW$, respectively.

Face recognition:⁷ is an application that allows the device to identify a registered person based on their facial features. We ran the face detection feature of the application for roughly 5 minutes and repeated the experiment 5 times. The average time and power were stable, $t = 297.55 \, s$ and $p = 2509.736 \, mW$, respectively.

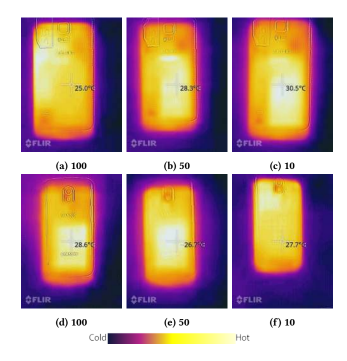


Figure 1: Thermal radiation at different battery levels, S5 (a,b,c) and Nexus (d,e,f)

4.2 Battery thermal footprint

As battery life is critical to primary operations of most mobile, wearable and IoT devices, the devices typically employ power saving techniques that can influence the energy usage. These can potentially influence energy estimates even if the device load remains approximately constant over time. Before using thermal images for evaluating energy of apps, we first analyze the differences in thermal footprint when the battery is charged at different levels. To achieve this, we analyze the overall discharging of a battery from 100% to 0%. We took thermal images from the backside of both smartphones. Images are captured each time in intervals of 10, e.g., when battery level is 100%, 90% until 10%. In the last interval, the battery of both devices is drained until reaching 2%. Lastly, a thermal image is taken when the device was completely depleted (off). The draining of the battery between intervals is induced by running a separate resource intensive application (Youtube) on the phone. Right before approaching an interval, each phone is left to cool down for 10 minutes before taking the thermal image for the interval.

Results: We find that thermal radiation captured by the images is similar at different battery levels with an average error in temperature (Celsius) of ± 0.77 (Figure 1), i.e., the thermal images correctly suggest that device load remains stable over time. However, this is more difficult to observe in power meter measurements since notifications, background services, and other operations of the device cause spikes in instantaneous energy footprint. To highlight

 $^{^5} https://play.google.com/store/apps/details?id=com.ar.augment$

⁶https://github.com/huberflores/CodeOffloadingChess

 $^{^7} https://play.google.com/store/apps/details?id=ch.zhaw.facerecognition$



Figure 2: Experimental setup. The FLIR camera of a CAT S60 smartphone is used for taking thermal images of devices running different applications.

this, we measure the average time and power when the device does not have any application in the foreground and just the screen is on, we perform each experiment 5 times, for S5; t = 301.60 s and p = 1167.30 mW; and Nexus; t = 310.28 s and p = 2038.21 mW, respectively. When the device is completely idle and screen is off, we have, for S5; t = 306.78 s and p = 27.98 mW; and Nexus; t = 308.09 s and p = 87.938 mW, respectively. Despite devices activating internal operations in the background, or even going to idle mode, thermal imaging can identify resource usage footprints that depict the normal operations of the device.

4.3 App usage thermal footprint

We then proceed to capture the thermal footprint during application usage. Our experimental setup is illustrated in Figure 2. The goal of this experiment is to identify how a thermal image translates into energy footprint for a particular application. In this experiment, we execute three test applications for 5 minutes each, and took thermal images at minute 1, minute 3 and minute 5. We then place the phone into a refrigerator for 5 minutes to cool down the thermal camera before carrying out the next set of measurements. This ensures that the thermal image is representative of the load experienced by the CPU of devices. Cooling down the thermal camera is essential to correctly identify the unique thermal footprint of each application. Five thermal images are taken each time, we use the difference of the temperature between the five consecutive thermal images and take the mean value of them at each time slot as the delta to indicate the energy footprint. In addition, the cooling down period helps to preserve the accuracy of thermal imaging, which otherwise requires continuous re-calibration of the camera [5].

Results: The thermal footprint of applications used in the study is shown in Figure 3 for one minute of execution. We can observe that the thermal radiation emitted by the device intensifies based on the resource intensiveness of the app. For instance, for S5 (top row), we can observe the thermal footprint to be larger for the Augmented app and smaller for the Chess app. Moreover,we can observe a similar pattern for the Nexus device (bottom row). This matches the *relative ordering* of energy footprint given by our baseline measurements obtained with the Monsoon power meter appliance (see Figure 4 and 5), which suggests that it is possible to estimate - at

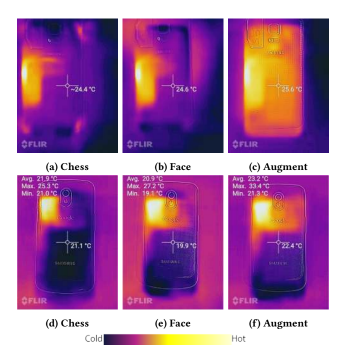


Figure 3: Thermal footprint of different applications running in devices, S5 (a,b,c) and Nexus (d,e,f). We can observe that each application has its own thermal footprint during runtime.

least on a relative level - variations in the expected energy consumption of an app from its thermal footprint. In addition, when we proceed to estimate energy consumption from thermal imaging (Table 1), we can still observe that same relative estimations between both remain.

4.4 Limitations

While visual inspection of thermal regions indeed correlates well with energy estimates obtained using the power monitor, several considerations need to be taken into account before automatic estimates of energy can be obtained. First, the thermal radiation area needs to be accurately pointed by the camera, otherwise estimates are misleading as radiation is not uniform due to it being absorbed by the device material. As a result, the leaking of radiation is slow and difficult to spot. For instance, Figure 3 shows for Nexus (d,e,f) that the relative temperature measurements do not match the size of the thermal area that is estimated by the camera. Since we used a single value in our experiments to take thermal measurements, the energy estimates drawn from temperature values are not as accurate as what we can observe visually. For instance, Figure 6 shows differences in temperature as given by our estimates. From the figure we can observe that the results are sensitive to how well we are able to associate the thermal values with the appropriate regions where thermal radiation occurs. The best result is obtained for the augment application, in which case the thermal radiation is reflected throughout the backside of the device. This issue can be mitigated through careful segmentation of the thermal image.

	Augment	Face	Chess
Monsoon S5	3138.93	2509.74	2067.50
Thermal S5	15544.51	14654.03	14917.53

Table 1: Temperature to energy estimation using thermal sensing: Conversion from Celsius degrees to micro watts using a standard coefficient of 1.8991. Total energy consumption is estimated in the interval of 1-5 min using an integral of 30 s periods.

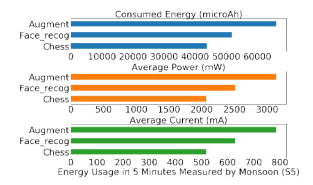


Figure 4: Energy profile of different applications running in S5 device. Energy estimation is obtained by using Monsoon measurements (baseline).

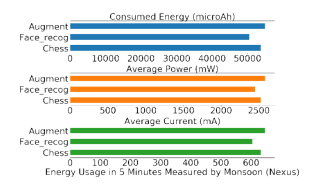


Figure 5: Energy profile of different applications running in Nexus device. Energy estimation is obtained by using Monsoon measurements (baseline).

5 DISCUSSION

Naturally, there is room for further research and improvements. We discuss the most relevant points here.

Accuracy: While we show that it is possible to relate thermal radiation to application usage, many further details need to be addressed to reach a higher level of accuracy. In our experiments, we took thermal images from the back cover of a device. However, different application heat up different components of the device which cannot be solely captured by a backside picture, e.g., the front screen when using a camera app such as augment. One way in which this can be overcome is by taking multiple pictures from different angles of the device, such that the overall estimation of energy is

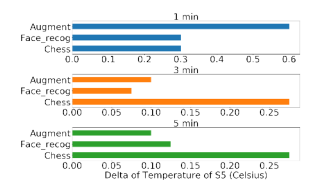


Figure 6: Difference in estimated temperatures for different applications running on S5 device. Energy profile obtained from thermal imaging.

aggregated from several images. Other anomalies such as hardware failures, sub-optimal settings of devices, and environmental factors can cause overheating that can influence the accuracy of the thermal imaging estimations.

Sealed devices: Increasingly many devices do not have a detachable battery and cannot be disassembled to gain access to the internal battery. Indeed, devices with sealed batteries are more convenient for device manufactures to provide better designs, e.g., thinner and smaller devices; and enhanced features, e.g., water resistance. As a result, accessing the battery of devices will require a higher cost of instrumentation. Our method works with all devices, without the need to access the battery. Moreover, it also reduces significantly the cost of examining energy of devices. This is very relevant for large-scale deployments of devices in the wild⁸.

Older vs newer devices: Since the computational capabilities of devices are increasing constantly, the cost of executing an app differs between older and newer devices. This suggest that thermal footprint of applications varies between devices. Thus, before estimating energy consumption via thermal imaging, the characteristics of devices need to considered for tailoring thermal imaging for a particular device. We rely on older devices as they provide better visualization of thermal footprint to distinguish easily different applications.

Multiple contexts: With a charging measurement device such as the Charger Doctor⁹, we can measure the charging voltage and current when a battery-powered device is being charged via a USB cable. Other traditional measurement tools also work in this type of scenario. However, when we take the device off the charger, we can no longer use such a device. The method presented in this paper is independent of the power source and charging/discharging state of the device. Activity that results in high energy drain on the device will generate heat, and the resulting thermal radiation can be captured with our method, and energy drain estimated.

Heat conduction: In our method, we need to consider other effects, such as external and internal heat conduction. *External heat*

 $^{^8} http://mitsloan.mit.edu/ideas-made-to-matter/energy-efficiency-new-mit-company-tests-thermal-imaging-and-analytics-drone$

⁹https://www.adafruit.com/product/1852

conduction only becomes evident when both the measured device casing and the testbed are coated with highly conductive materials, e.g., aluminum, and they share the surface area. Fortunately, this type of interference is easily corrected by securing the device on a tripod or any weakly conductive platform. Internal heat conduction is observed as thermal energy being transferred through the wires, components, and soldering of the device — especially its copper elements. Non-conducting components shield heat from the thermal camera, slowing its progress to the case. The thermal energy originating from a CPU or the battery also spread over a wide area or conduct to a whole different part of the casing, making component-wise measurement difficult. Another source of heat that can be transferred to devices, it is the one produce when the device enters in contact with the user, e.g., hand holding the device.

Surface emissivity: The emissivity of the casing affects how much of the thermal output can be measured. Measuring the thermal radiation of surface materials with a very low emissivity value (e.g. polished aluminium, $\epsilon \approx 0.05$) may not be possible because of software and hardware limitations. However, this is limitation can be overcome by attaching any highly conductive material with a known emissivity value to the surface, e.g., adhesive copper tape. It should be noted that when attempting to measuring specific components or other areas, only those should be covered with the emissive material to prevent heat distribution. In practice, most devices are made of materials suitable for using our approach.

Additional considerations: While our preliminary results demonstrate relative matching between estimated energy appliance and thermal imaging, additional considerations such as ambient temperature, thermal estimation duration period, proximity to target (device) estimation, and thermal imaging quality/resolution, among others; are factors to be taken into consideration to further tune our approach. For instance, thermal imaging may need calibration to work in a cold outdoor environment to provide accurate energy estimations. Another example, a drone flying over an IoT deployment needs to get close enough to devices to correctly monitor their energy consumption.

Other applications: While our study focuses on estimating energy consumption of devices, the thermal footprint can be used also to identify heating patterns of individual components and get insights about the relationship between their location and energy efficiency within the structure of devices. In addition, our approach can be utilized to identify anomalies in components, e.g., battery, by distinguishing abnormal behaviors; and to detect energy bugs and computationally heavy applications.

6 SUMMARY AND CONCLUSION

We contributed by developing a novel approach for measuring energy footprint of mobile and wearable systems through thermal sensing, and demonstrated the feasibility of our idea through controlled benchmarks. Our initial results suggest that thermal imaging can indeed be used to assess *relative* differences in energy across applications run on the same device, even if their *absolute* energy footprint cannot be estimated. Our approach is useful for emerging sensing solutions running on devices lacking detachable batteries,

such as recent smartphones (latest Apple or Samsung phones have non detachable batteries), smartwatches and fitness trackers.

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