



Analyzing the Resource Usage Overhead of Mobile App Development Frameworks

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ABSTRACT

Mobile app development frameworks lower the effort to write and deploy apps across different execution platforms. At the same time, their use may limit native optimizations and impose overhead, increasing resource usage. In this paper, we analyze the resource usage of Android benchmarks and apps based on three mobile app development frameworks, Flutter, React Native, and Ionic, comparing them to functionally equivalent, native variants written in Java. These frameworks, besides being in widespread use, represent three different approaches for developing multiplatform apps: Flutter supports the deployment of apps that are compiled and run fully natively, React Native runs interpreted JavaScript code combined with native views for different platforms, and Ionic is based on web apps, which means that it does not depend on platform-specific details. We measure the energy consumption, execution time, and memory usage of ten optimized, CPU-intensive benchmarks, to gauge overhead in a controlled manner, and two applications, to measure their impact when running commonly mobile app functionalities. Our results show that cross-platform and hybrid frameworks can be competitive in CPU-intensive applications. In five of the ten benchmarks, at least one framework-based version exhibits lower energy consumption and execution time than its native counterpart, up to a reduction of 81% in energy and 83% in execution time. Furthermore, in three other benchmarks, framework-based and native versions achieved similar results. Overall, Flutter, usually imposes the least overhead in execution time and energy, while React Native imposes the highest in all the benchmarks. However, in an app that continuously animates multiple images on the screen, without interaction, the React Native version uses the least CPU and energy, up to a reduction of 96% in energy compared to the second-best framework-based version. These findings highlight the importance

of analyzing expected application behavior before committing to a specific framework.

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1 INTRODUCTION

While the smartphone market started out with multiple platforms competing for space [53], it has become a *de facto* duopoly [33] in which two operating systems have 99.35% of the global market share: Android, with 73.32% and iOS, with 27.03% [6]. To maximize the potential market of the apps they build, companies have to support applications that run on both platforms. It is also necessary for companies to support the web, in case the user does not have access to the application or prefers to use it through a browser.

Mobile applications are usually built using native code for a particular platform. However, the development process for mobile ecosystems varies drastically, with elements such as programming languages, productivity tools, libraries, and frameworks being completely different. For example, Android apps are typically written in Java and Kotlin and iOS developers use Swift or Objective-C. As a consequence of this diversity, developer expertise in writing Android apps does not translate to iOS and vice-versa. If a company decides to use native code, it will then have to maintain at least two versions, one for each platform, seeking to cover most of its potential customers. Furthermore, if the company is interested in providing support to browser-based interaction, it will have another version with the application developed in JavaScript running on top of a web application framework (e.g., Angular, React, Vue).

To reduce development effort, a number of mobile app development frameworks models were created [50], such as *hybrid* and *cross-platform app development frameworks*. Hybrid app development frameworks such as Ionic, PhoneGap and Monaca, render web components into the UI. Web technologies, albeit familiar for many developers, can suffer from lack of responsiveness. To address

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this issue, in recent years cross-platform app development frameworks¹ have grown in popularity. One of the philosophies behind cross-platform frameworks is that the code generated by the development platform must be native to each of the different operating systems. These frameworks have been receiving great acceptance from the market and developers [2]. React Native, Flutter, Xamarin, and NativeScript are examples of widely adopted cross-platform app development frameworks.

Another popular scenario can be observed in the case of *low-code* platforms, where the developer makes intensive use of abstract visual models to specify their applications. In order to generate code for different operating systems, these platforms can, as part of their infrastructure, make use of hybrid or cross-platform development tools. Such is the case of OutSystems², which uses Cordova to access native APIs in mobile devices.

In this work, we analyze mobile app development frameworks under the perspective of the potential resource overhead introduced in the apps generated by them, aiming to assist potential developers in choosing the tool that best suits their needs. One of these resources, energy, is considered essential by both users and developers [34]. Previous work [41] has shown that building mobile apps that are energy-efficient is difficult and different smartphone models, usage profiles, and implementation choices can have significant impact on their energy consumption. Mobile app development frameworks add an extra layer of complexity, since they include sophisticated infrastructures and use diverse programming languages: i) JavaScript for React Native, NativeScript and Ionic, ii) Dart for Flutter, and iii) C# for Xamarin. As reported in previous works, programming languages can have a major impact on energy consumption in mobile devices [15, 26, 40].

We analyze the resource impact of two of the most popular cross-platform app development frameworks, React Native and Flutter, and one hybrid app development framework, Ionic [27]. These frameworks, besides being in widespread use, represent three different approaches for developing multiplatform apps: Flutter supports deployment of apps that are compiled and run fully natively, React Native runs interpreted JavaScript code combined with native views for different platforms, and Ionic is based on web views, which means that it does not depend on platform-specific details.

Considering the growing popularity of cross-platform frameworks and the perspective of new applications being made using one of the selected frameworks, knowledge on how they handle resource management can be decisive [12]. This paper tries to shed some light on the following research question:

RQ: What is the energy, CPU, and memory usage overhead imposed by mobile app development frameworks?

To answer this question, we conducted a series of experiments to analyze the difference in resource usage imposed by the frameworks. At first we executed benchmarks to exercise particular aspects of these frameworks. These benchmarks were collected from the *Computer Language Benchmark Game* (CLBG) [4], a website which focuses on comparing the performance of programming languages that has been used in multiple studies [29, 41, 45]. General

benchmarks may not be representative of a mobile application because they usually do not focus on user interaction [51] and mobile benchmarks, such as AnTuTu [3], analyze the device and not the software running on top of it. Thus, two simple apps were used to exercise these aspects: ContactApp [25], a contact manager app; and RotatingApp, an app that we developed and that shows and animates a number of images on the screen.

Among the multiplatform frameworks, Flutter, which compiles all the application code to native, performed the best on benchmarks (both CPU and IO intensive), which could translate to it working well with applications that are compute-intensive. It also performed well in experiments with an interactive app. React Native performed poorly on almost every benchmark scenario but showed good performance in an app that rotates a large number of images simultaneously. This positive result stems from the use of the pre-existing native library that reduces the need for JavaScript code to interact with the native UI elements of an application. Considering the importance of applications that manipulate videos and images, e.g., Instagram and Tiktok, a solution that combines interpreted JavaScript code with native libraries for tasks such as animation can be a sound trade-off between ease of development and performance in this scenario. At the same time, in this scenario, a purely web-based solution such as Ionic exhibits poor performance since it cannot depend on native elements.

2 METHODOLOGY

Our analysis was conducted on some of the most popular platforms used by developers [2], namely: React Native, Flutter, and Ionic. The used versions of these frameworks were: React Native v0.68.2, Flutter v3.0.3, and Ionic v6.2.7 (running on top of Capacitor v4.2.0). As a comparison baseline, we also executed the experiments on the Android SDK. All applications were created using the default options on each framework and native.

Being multi-platform development frameworks, React Native and Flutter can be used to compile applications for Web, Linux, Windows, or MacOS [7–9]. No resource usage analysis was made for these platforms. Xamarin was not included in this work because it was deprecated in 2020 in favor of .NET Multi-platform App UI (.NET MAUI) [42]. Because this framework is still in the first major release (released in May 2022) and could significantly change in future versions, we did not include it in this work.

Across the different scenarios, the benchmarks and applications we use must be implemented in at least three programming languages: Java or Kotlin for Android SDK, Dart for Flutter, and JavaScript for React Native and Ionic. We opted to use Java as the programming language for the native solutions because it is still the most widely used language for developing Android apps [46]. The three frameworks we consider are representatives of different technological approaches to build multi-platform apps. Flutter compiles directly to native code, whereas Ionic runs on top of a web view. React Native uses native UI elements and a JavaScript thread to run code. The two interact by means of React Native bridging.

We perform a set of mixed tests with benchmarks, exercising specific parts of the system (e.g., memory consumption, CPU usage, and disk access), simulating the different scenarios of a potential application by a user. We used all ten benchmarks that are available on

¹Encompassing both *interpreted* and *cross compiled* definitions [50].

²OutSystems has been repeatedly named by Gartner® as a Leader in the Magic Quadrant™ for Enterprise Low-Code Application Platforms.

Table 1: Benchmarks and input sizes.

benchmark	input[↓]	input[↑]
BINARYTREE	21	22
FANNKUCH	11	12
FASTA	1.75E+07	5.25E+07
KNUCLEOTIDE	2.50E+06	5.00E+06
NBODY	2.25E+07	4.05E+08
MANDELBROT	7000	32000
PIDIGITS	13000	19500
REGEX-DNA	2.50E+06	1.00E+07
REVCMP	5.00E+06	4.00E+07
SPECTRAL	13000	19500

Table 2: Applications parameters.

	[#IMAGES, #COLUMNS]
ROTATINGAPP	[28, 4], [112, 8], [252, 12], [448, 16]
	FUNCTIONALITIES
CONTACTAPP	USE DRAWER, SCROLL DOWN, SCROLL UP SWITCH SCREEN, DATABASE INSERT

CLBG: BINARY-TREES, FANNKUCH-REDUX, FASTA, K-NUCLEOTIDE, N-BODY, MANDELBROT, PIDIGITS, REGEX-REDUX, REVERSE-COMPLEMENT, and SPECTRAL-NORM. The inputs for these benchmarks were selected individually, taking into consideration the hardware limitations. That means that a benchmark b on a device d will run the same input i for each app development framework.

Table 1 and 2 summarizes our experimental space: the benchmarks, apps, and inputs provided to them. The sizes of the inputs were selected in pairs for each framework. Input values were selected to keep the execution time for each benchmark at a minimum of 500 milliseconds, to reduce the measurement fluctuation [40]. At the same time, this is low enough to allow us to measure thousands of executions. Furthermore, we employed two additional criteria to select input sizes: (a) the largest value that every framework could run and (b) the largest value for which at least two frameworks could finish the execution. When referring to each input, we use the symbols [↓] for the former and [↑] for the latter. For example, for FANNKUCH, inputs 11 and 12 are identified as FANNKUCH[↓] and FANNKUCH[↑], respectively. Both the benchmarks and apps were installed using the release mode. No optimizations or modifications to the source code were made to reduce the application size.

Each benchmark was executed 45 times; the first 15 were discarded as a warm-up to reduce bias [13]. The floor execution time of 500ms was established because it was enough to execute every native benchmark that did not result in OutOfMemoryError and to limit the time it would take to collect the data. Sometimes, a benchmark took several minutes to finish on React Native while taking a few seconds in the other implementations. Because of the sheer number of benchmark executions (2835 valid benchmark executions), establishing a minimum was necessary to reduce the overall measurement time. We employed a maximum threshold of 120s for single benchmark execution, with most successful benchmark runs require only a few seconds. The 120s threshold is sufficient for every benchmark on native implementation to end its execution when an OutOfMemoryError does not happen first. For the benchmarks PIDIGITS, REVCMP, and SPECTRAL, input sizes executed within the threshold executed too fast on React Native to have a reliable measurement in the other implementations. For this reason, the React Native versions of these benchmarks were not analyzed.

In CLBG, every benchmark implementation has multiple versions. Some JavaScript versions from CLBG use explicit threading through the library worker_threads [1]. However, this feature is not supported by React Native and Ionic. Thus, for fairness, we used the fastest single-threaded version for each benchmark. For the benchmarks that only had parallel versions, namely Java REGEX and Dart KNUCLEOTIDE, that version was used.

The RotatingApp, created for this work, has two functions: i) load images on the screen. ii) rotate the images nine times clockwise for 18s. The images were collected randomly³; to avoid the download overhead while running experiments, all images were deployed with the application. All images have the same size (100x100 pixels) and use the same format (JPG). This experiment was further discriminated, with different numbers of images shown on the screen. We used an aspect ratio of 4:7, and four column sizes: 4, 8, 12, and 16, resulting, respectively, in 28, 112, 252, and 448 images on the screen. Figure 1 shows the application running with 28 images.

The ContactApp was developed by Huber et al. [24] as an application that manages a list of contacts. It has five functions: add a new contact; scroll over the contact list (up and down); open the menu drawer; and change to a different screen. Android UI Automator was used for executing the app. A single execution consisted of five steps: (i) opening and closing the drawer menu five times; (ii) and (iii) scroll down (and then up) the list of contacts using five swipes; (iv) switch to the screen to add a contact; (v) type the contact information and add it. The data was collected after each step. This methodology has been previously validated [24].

Although the apps presented in this work are simple, they cover some of the most common uses of an Android app, such as swapping between different screens; smooth scrolling through a list; adding and consulting elements to a local database; and image processing and animation.

Analyzing the overhead of different frameworks imposes a significant challenge. If one uses real-world apps, it is nigh impossible to directly compare them since they have different combinations of functionalities and implementation approaches. To have a fairer comparison, we use simpler apps that include functionality that is available in real apps but enables us to perform comparisons in a more direct manner, controlling for external factors (such as additional functionality running on parallel that is not involved in the comparison). Previous work has either used real-world apps and performed comparisons disregarding common functionalities [25] or employed simpler apps that sacrifice some external validity but make it possible to more precisely pinpoint the effect of the analyzed treatments [14, 17, 19, 23, 24]. In this work, we used the latter approach.

During our experiments, we used a Samsung Galaxy S20FE (SM-G780G). It is composed of a Snapdragon 865, octa-core (1x2.84 GHz Cortex-A77, 3x2.42 GHz Cortex-A77, 4x1.80 GHz Cortex-A55), 6GB RAM, and a 4500mAh battery running on Android 12.

To automatically collect the metrics and analyze them, we used Ebserver [39]. To collect the energy consumption, execution time, and CPU time, Ebserver uses BATTERYSTATS; to collect the memory data, it uses MEMINFO. No test suite was used. All input data was sent directly to the applications. To reduce the risk of any bias

³We have used images taken from Lorem Picsum, <https://picsum.photos/>

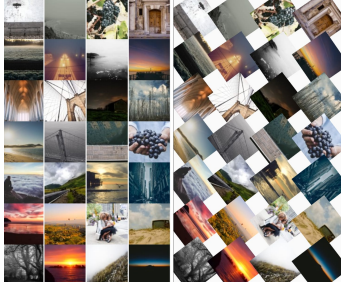


Figure 1: RotatingApp execution. The image on the left-hand side shows the starting position and the one on the right-hand side shows the rotating images.

in the measurement process, we never let the battery charge go below 50%, executed only the application that was being analyzed, keeping the brightness at 25%, and activated airplane mode (with the Wi-fi turned on). The methodology used to measure and collect the energy data is in line with previous works in the field of mobile energy consumption [25, 41].

3 STUDY RESULTS

This section is divided in three parts: Section 3.1 reports the benchmark results; Section 3.2, results from RotatingApp; and Section 3.3, results from ContactApp.

As the standard deviation was very small in most cases (less than 5% of relative standard deviation), all graphs will be presented using mean values, which will be shown using bar charts. We also ran the Wilcoxon-Mann-Whitney test [54] comparing the results between the benchmark versions for each framework and the native versions. Differences were statistically significant ($p < 0.01$), with only a few exceptions, namely: Ionic knucleotide[↓] and Flutter BINARYTREE[↑] on memory usage, Ionic MANDELBROT[↓] on execution time, and Flutter REVCOMP[↑] on energy consumption. All data presented here can also be found on the companion site [38].

3.1 Benchmarks

We compared the benchmarks on four different aspects: energy consumption, execution time, memory usage and application size. Figure 2 presents a summary of the benchmark results.

Previous experiments suggest that memory usage usually does not have a significant impact on energy consumption [44, 48] but it can be a limiting aspect when running an app. We noticed that there exists a significant difference regarding memory usage across the frameworks. As an example, when running KNUCLEOTIDE, Ionic used 107MB of memory while React Native used more than 2GB, which may be prohibitive for lower-end smartphones. We have also looked into the application size for the same reasons.

For some [↑] benchmark inputs, executions did not finish because they caused an error during execution (usually out of memory error) or it exceeded our timeout limit. This happened two times for Ionic (PIDIGITS[↑] and REVCOMP[↑]) and Java (FANNKUCH[↑] and REGEX[↑]). Moreover, when running React Native, most benchmarks did not finish, either because they took too long or because they failed. Across a total of twenty benchmark-input pairs, only seven correctly executed the four versions, all running the [↓] input:

BINARYTREE[↓], FANNKUCH[↓], FASTA[↓], KNUCLEOTIDE[↓], MANDELBROT[↓], NBODY[↓], and REGEX[↓]. Flutter did not fail to execute any of the selected inputs.

Execution time. Across the twenty benchmark-input pairs, the Java implementation was faster in ten, Flutter in eight and Ionic in two. Among these three implementations, Java was the slowest in three cases, Flutter in one and Ionic in twelve. React Native was the slowest in every single benchmark it managed to finish executing.

In some cases, using a framework imposed a low overhead in execution time. That was the case for three benchmarks running on Flutter: NBODY[↓] (Java: 3.28s, Flutter: 3.72s, 13.4% more), REVCOMP[↓] (Java: 0.75s, Flutter: 0.85s, 13.3% more), and REGEX[↓] (Java: 8.38s, Flutter: 8.54s, 2% more). For five other benchmarks (BINARYTREE, FANNKUCH, MANDELBROT, PIDIGITS, and REGEX), the frameworks were even faster than the Java implementation. On PIDIGITS, Flutter was 5.91x([↓]) and 4.64x([↑]) faster than Java. On MANDELBROT, Flutter was 38%([↓]) and 39%([↑]) faster than Java. On REGEX, Ionic was 2.38x([↓]) faster than Java and finished the execution on REGEX[↑] while Java could not. On BINARYTREE, Flutter was 56%([↓]) and 2.76x([↑]) faster than Java and Ionic was 31% faster than Java on BINARYTREE[↑]. On FANNKUCH[↓], Flutter and Ionic were 4.33x and 2.96x faster, respectively. Both frameworks also managed to finish FANNKUCH[↑] while Java could not. The input selection can impact the performance of a framework. While Ionic was faster than Java running BINARYTREE[↑], Java was 77% faster while running BINARYTREE[↓].

Some benchmarks were considerably slower on a specific framework. Running on Ionic, REVCOMP[↓] took, on average, 64.99s to finish. The Flutter and Java versions took, on average, 0.85s and 0.75s, respectively. This means that if a developer chooses to use Ionic on this problem, it will take, on average, 76x more time for the same workload when compared to a more efficient framework.

Energy consumption. Java consumed less energy in eight of the twenty benchmark-input pairs, Flutter in ten and Ionic in two. Among these implementations, Java consumed the most in four cases, Flutter in one and Ionic in eleven. In some cases, the difference was large, e.g., the Java version of PIDIGITS[↑] consumed 3.17x more energy than Flutter's. In others, the results were close, e.g., running NBODY[↓] on Flutter imposed a low energy consumption overhead, going from an average 5.27J in Java to 5.61J with Flutter. As with execution time, React Native was always the least energy-efficient.

For the same five benchmarks (BINARYTREE, FANNKUCH, MANDELBROT, PIDIGITS, and REGEX) where Java was slower, it also consumed more energy. On PIDIGITS, Java consumed 4.17x([↓]) and 5.30x([↑]) more energy than Flutter. On REGEX[↓], Java consumed 84% and 54% more energy than Ionic and Flutter, respectively. On BINARYTREE, Java consumed 86%([↓]) and 2.00x([↑]) more energy than Flutter. On FANNKUCH[↓], Java consumed 3.03x and 46% more energy than to Flutter and Ionic, respectively. On MANDELBROT, Java consumed 14%([↓]) and 53%([↑]) more energy than Flutter.

The increase in input changed which framework performed the best: Flutter was the most energy efficient framework running KNUCLEOTIDE[↓] and Ionic running KNUCLEOTIDE[↑].

Although SPECTRAL executed faster in Java than in any framework, Flutter and Ionic consumed less energy than Java for both



Figure 2: Execution time, energy and memory data running the CLBG benchmarks. Each chart has its own individual scale.

inputs. For SPECTRAL[↓] the consumption of Flutter, Ionic and Java were 17.05J, 18.74J, and 21.87J, respectively. Meanwhile, for SPECTRAL[↑], the consumption was 33.00J, 41.24J, and 48.21J. Being a benchmark that highly benefits from parallelism, we executed the parallel version of SPECTRAL on Java and Flutter. More details about this analysis can be found in Section 4.

Memory Usage. Looking at memory usage, Java consumed the least in fifteen cases, Flutter in one, and Ionic in four. Java consumed the most memory in three cases, Flutter in six, and Ionic in five. React Native had the highest energy usage in all but two cases, FANNKUCH[↓] and MANDELBROT[↓]. In these cases, Ionic consumed more memory than the others.

Among the frameworks, Flutter had a non negligible memory footprint, which is heavily influenced by benchmark and input. The Flutter version of REVCOMP[↓] consumed 294MB while REVCOMP[↑] consumed 1.8GB. Nevertheless, Flutter was able to finish the execution with all inputs while Java’s memory usage on some benchmarks incurs in problems, such as out of memory errors for regex[↑] or in

explicit invocations of the garbage collector in BINARYTREE[↑]. The memory usage of React Native was high across all benchmarks.

Application size. The average sizes of the APKs generated by the frameworks and native solutions were small: Ionic had 5.2MB; Flutter 6.9MB; Java 9.3MB; and React Native 28.0MB.

The results of the benchmarks show that multi-platform solutions can beat native ones in execution time and energy consumption. Depending on application requirements, this suggests that it is possible to have both: multi-platform apps and high performance on Android. In general, **Flutter** was the most energy efficient and the fastest but it imposes a non-negligible memory overhead. **Ionic** had a single benchmark where it was the best. **React Native** performed poorly on almost every scenario.

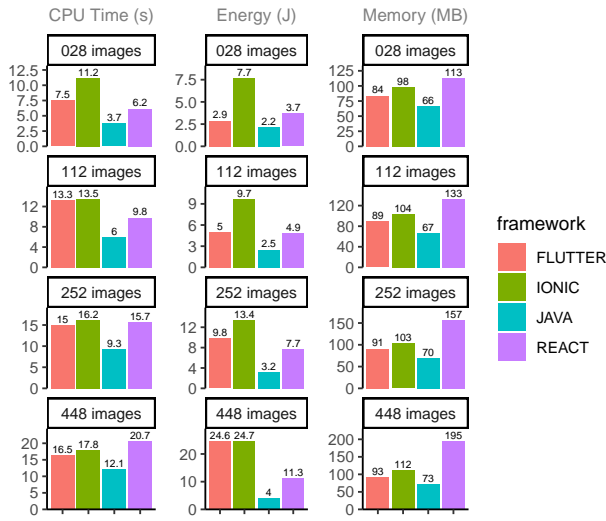


Figure 3: CPU time, energy and memory usage for RotatingApp. Each chart has its own individual scale.

3.2 RotatingApp

The RotatingApp loads a number of images on the screen and rotates them 9 times, for a total of 18s. Two delays of 2s were inserted before the images started to rotate and after they finished for a total of 22s of execution. Since this app runs for a fixed amount of time, there is no point in presenting the execution time. Instead, CPU time will be presented and reported. Figure 3 presents the data summary of the executions.

The results point to a significant overhead when using multiplatform frameworks to load and rotate the images, with a noticeable increase in energy consumption, CPU and memory usage over the native solution. React Native consumed the least energy across all frameworks. However, it also used more CPU than Flutter when executing on 252 and 448 images and more than Ionic on 448 images. It also had the largest memory footprint of all frameworks. On the most demanding case (while running 448 images), it used more than twice Flutter’s memory.

The results suggest that Flutter does not scale up well with an increasing number of images. While running with 28 images, Flutter consumed only 30% more energy than Java, consuming less energy than the other frameworks (compared to Java, React Native consumed 66% more and Ionic 247% more). However, the energy consumption increase was higher than observed on the remaining frameworks. While running 448 images, Flutter consumed almost the same energy as Ionic, which was 5x more energy than Java and 2.17x more energy than React Native.

Ionic consumed more energy in every scenario, used more CPU in almost all cases with the exception of 448 images, and was only behind React Native in memory usage. This is a coherent result. A framework based on web views such as Ionic is a poor fit for apps that require frequent or intensive screen updates. A framework that compiles to native (Flutter) or that includes native UI components (React Native) can better leverage the underlying hardware.

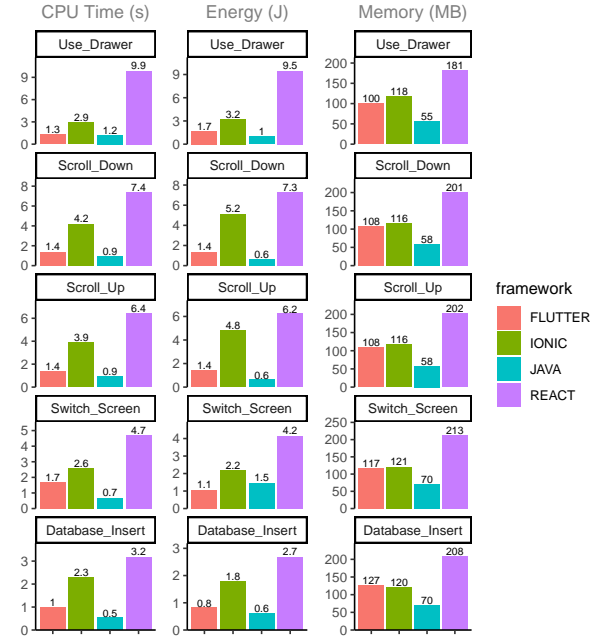


Figure 4: CPU time, energy and memory data for the ContactApp. Each chart has its own individual scale. Each row corresponds to a different functionality of the app.

The RotatingApp application size of all frameworks, from smallest to largest: Java 4.6MB; Flutter 7.1MB; Ionic 7.3MB; and React Native 32.3MB.

Solutions that leverage native elements exhibited consistently lower energy consumption for an app that requires a combination of image processing and intensive screen updating. **React Native** was generally the most energy efficient while using a noteworthy amount of memory. **Flutter** uses less CPU and memory, consuming the least energy when animating a small amount of images. **Ionic** performed poorly in all cases.

3.3 ContactApp

The ContactApp is an application developed to simulate a contact manager app. It has five different functionalities: switch to contact creation screen (SWITCH_SCREEN); fill form data to add a new contact in a local database (DATABASE_INSERT); open or close the side menu (USE_DRAWER); and scroll down or up the list of contacts (SCROLL_DOWN and SCROLL_UP, respectively). As with the case of RotatingApp, the operations used during the execution of ContactApp are timed, leading each operation to have the same execution time. Figure 4 presents the data summary.

Java used less CPU and memory and consumed less energy in all but one case: SWITCH_SCREEN, when Flutter consumed 27% less energy than Java. React Native consumed more energy, more CPU and more memory than the other solutions. For example, for functionality DATABASE_INSERT, it consumed 350% more energy than Java, 50% more than Ionic and 238% more than Flutter. Between

the two remaining options, Flutter and Ionic, the former used the resources more efficiently. It consumed less energy and used less CPU in every scenario. The only point in which Ionic has an edge over Flutter is when executing DATABASE_INSERT, where Flutter consumes more memory than Ionic.

Some functions appear to have a greater impact on the energy consumption of specific frameworks. The scroll function appears to be the most energy-consuming. While executing SCROLL_DOWN and SCROLL_UP, Ionic consumed 8.32x and 7.46x more energy than Java while React Native consumed 11.76x and 9.74x.

React Native running USE_DRAWER consumed more energy than the average: 9.71x more energy than Java. This was not the case for Ionic, in which this functionality consumed just 3.34x more energy. The remaining functionalities did not consume as much energy. DATABASE_INSERT, and SWITCH_SCREEN consumed 3x and 1.53x more energy on Ionic and 2.86x and 4.43x on React Native. Flutter did not appear to have any outlier consuming function.

The ContactApp application size of all frameworks, from smallest to largest are the following: Java 1.2MB; Ionic 3.1MB; Flutter 18.4MB; and React Native 30.0MB.

Flutter imposed the least overhead over the native solution and was able to save some energy for one functionality. **Ionic** and **React Native** imposed a significant overhead with the latter having the worst results for every scenario.

4 DISCUSSION

This section analyzes the results presented in the previous section and discusses their implications.

There is no free lunch. Our results show that using an alternative solution to Java may impose a significant resource usage cost. Although each mobile development framework imposes a different overhead over the native solution, there is a clear overhead to use them. Among the different scenarios presented in this paper there was always a difference in execution time, energy consumption, CPU usage and memory allocated.

We explored two profiles of apps with UI elements: apps that make heavy usage of images and animations, with intense screen updating; and, apps that do not execute heavy computation, are less demanding in terms of screen updates, but have a lot of user interaction. As a guide for app developers, we present the expected extra usage of each framework on each resource (in percentage), considering our results, in Table 3. For an animation-intensive app, developers may expect React Native version to consume 130% more energy consumption than the native counterpart. It is worth noting that these are approximations and some frameworks behaved better on an adequate scenario (e.g., Flutter handles a small number of images well but it becomes increasingly more costly when handling more images).

Parallelism can improve performance, and maybe energy. Parallelism can greatly impact the performance of applications that make intensive use of CPU. Each of the analyzed frameworks has a specific course of action when dealing with parallelism. As an example, React Native is sequential in nature. While the rendering

Table 3: Expected overhead when using mobile app development frameworks. Each cell present the *mean*. Animation also present [*min*, *max*].

Function	FW	CPU (%)	Energy (%)	Memory (%)
Animation	Flutter	68 [36, 101]	254 [30, 515]	29 [26, 31]
	Ionic	88 [47, 201]	364 [248, 517]	51 [46, 54]
	React	68 [61, 71]	130 [68, 182]	116 [70, 166]
Scroll Up/Down	Flutter	52	118	85
	Ionic	348	691	100
	React	661	975	246
Use Drawer	Flutter	4	74	80
	Ionic	138	233	113
	React	696	871	228
Switch Screen	Flutter	156	-27	68
	Ionic	296	53	73
	React	612	186	205
Database Insert	Flutter	85	36	81
	Ionic	323	201	72
	React	488	343	197

is executed in multiple threads, the JS thread execution is sequential [37]. Moreover, without the usage of 3rd party libraries, there is no easy-to-use approach for parallelism in React Native.

The parallel version of spectral makes intense use of parallelism; it instantiates as many threads as the max number of available cores. For our experimental device (SM-G780G), that means eight threads to run the code. Previous work has shown that, in scenarios involving parallelism, the relationship between performance and energy becomes less clear [29, 47].

To investigate this matter, we conducted an additional experiment. We executed the benchmark SPECTRAL[†], using the same rules presented in Section 2 but changing the number of threads, going from one to eight in the two approaches that natively supported parallelism: Java and Flutter. Figure 5 summarizes our results and presents the energy savings and the speedup. Energy saving and speedup were calculated using the following formulae, respectively: (i) $1 - (e_n/e_1)$ and (ii) t_1/t_n , where e_n is the energy consumed and t_n the execution time by n number of threads.

The maximum speedup occurred when running with four threads for Java and eight threads for Flutter. However, Flutter version using four threads had a similar gain in time execution

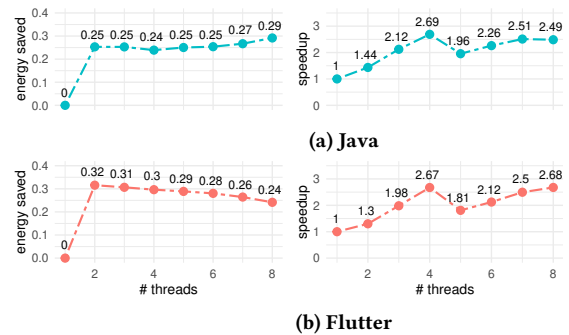


Figure 5: Energy saved and speedup of parallel SPECTRAL.

and better energy efficiency. The best energy efficiency for Java was achieved using the eight available threads but two threads in Flutter. For Flutter, the best energy-delay-product [28] is achieved by running it with four threads. Further increasing this number leads to a degradation of energy efficiency. The native results are aligned with previous results analyzing the energy efficiency of modern multiprocessors [31].

The results suggest that a larger number of threads mostly likely reduces execution time but may not reduce energy consumption.

Native libraries make up for React Native’s overhead, for animations. Overall, React Native had the worst results among the frameworks. For almost all benchmarks and every functionality on ContactApp, it consumed more energy, more memory, more time, and/or used more CPU. However, for RotatingApp, it consumed less energy in all but one case and used less CPU in half the scenarios. This seemingly conflicting result led us to investigate deeper how React Native executed RotatingApp.

The standard way to use animations on React Native is to use the Animated library [36]. Using this library it is then possible to delegate the animation functionality to the native UI, which is done through the `USENATIVE DRIVER` option. The documentation explains that by using it, the developer may give all the control over the animation to Java: “(...) everything about the animation (is sent) to native before starting the animation, allowing native code to perform the animation on the UI thread without having to go through the bridge on every frame.” [20]. This optimization avoids overusing the JavaScript bridge and increases performance. Trying to follow the most idiomatic implementation, our React Native implementation of RotatingApp made use of `USENATIVE DRIVER`.

To analyze the impact of using the native driver on RotatingApp, we executed it one more time with the native driver disabled. Figure 6 compares the results of this execution with the previous ones. Although only a small increase in memory is observable, CPU usage and, especially, energy had increased significantly. In the worst-case scenario, not using the native driver increases the energy consumption by 2.49x (i.e., 252 images). Compared to the other frameworks (Figure 3), React Native would have consumed more energy than Flutter and Ionic in all cases but running 448 images.

Among the analyzed frameworks, this type of optimization only makes sense for React Native. Because it makes use of native UI elements, it can optimize the whole animation using the native driver. One can see that in the case of ContactApp, in which there are almost no animations and the entire app is executed on React Native, with intense use of the bridge between JavaScript and the native UI components. As a result, the performance is worse than the other frameworks.

Nevertheless, this illustrates a case in which using React Native has an advantage over the other frameworks. In instances in which it is possible to leverage native code through libraries, React Native energy and CPU overhead may be smaller than the alternative frameworks, even ones such as Flutter (with Dart), which produce compiled native code.

Implications. Using a cross-platform or hybrid framework will impose an overhead on resource usage. Using the native language is, in most cases, the best option when trying to optimize resource

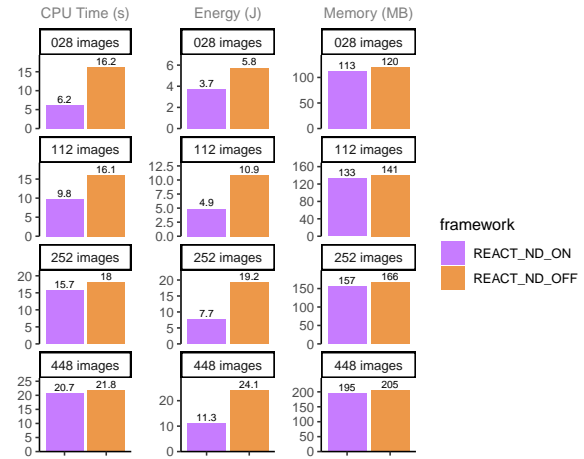


Figure 6: RotatingApp with and without `USENATIVE DRIVER` (`REACT_ND_ON` and `REACT_ND_OFF`, respectively)

usage. However, the advantages of developing apps using a cross-platform or hybrid framework (e.g., portability, single repository, programmer expertise, among others) may present a positive trade-off. In that case, each framework has scenarios in which they excel.

Ionic being a hybrid framework and running on top of a `WEBVIEW` makes it easier for web-developers to start their applications but imposes a significant overhead on resource usage, in particular when running animations and scrolling. To minimize the impact in this setting, developers should reduce the number of animations.

React Native is an interpreted framework that makes use of a bridge to communicate with the native environment. In this kind of framework, the bridge usage may impose a high overhead, since cross-language invocations tend to be expensive in Android [40]. In our experiments, it performed poorly on almost all cases, presenting the biggest memory and application size footprint. The exception was the case where it could leverage the native animations using `USENATIVE DRIVER`. In this case, the usage of bridging was reduced and the animation itself could be performed entirely natively. This, imposed the least amount of overhead across all frameworks.

In case the application is CPU intensive, a cross compiled framework such as Flutter seems to be the best option. It’s performance and energy consumption is on par with the native solution. However, it may impose a non-negligible overhead on memory usage. Nevertheless, it seems to be the best alternative for optimizing resources on a mobile device, while reaping the benefits of multi-platform applications.

5 RELATED WORK

Green computing has received significant attention in the last years which resulted in different aspects of energy consumption being under analysis. These studies cover a plethora of different elements, from energy smells [18, 35, 43], user interface elements [30], data structures [52], byte-code energy optimization [11] and specific guidelines [10]. Some works have compared the energy consumption of different programming languages [22, 45], but there’s still a gap in the knowledge about the resources used by applications created using app development frameworks.

Execution time has been analyzed from different angles over the years. When comparing different programming languages, previous works have looked into how much time they take to execute in sequential [49] and parallel [32] environments. To reduce bias, they have also used code made by expert developers available on sites such as Rosetta Code [21, 45] and the CLBG [45].

Corbalan et al. [17] analyzed the differences in energy consumption of some alternative ways to create Android applications. Three simple apps were implemented to analyze different aspects: a CPU-intensive app, a video playback, and an audio playback. They implemented Android apps using Cordova, Titanium, Android NDK, NativeScript, Xamarin, Android SDK, and Corona.

Ciman et al. [16] has analyzed the resource management of web apps, hybrid apps (using PhoneGap), interpreted apps (using Titanium), and cross-compiled apps (using MoSync). Their experiments are divided by the usage of hardware components. That is, how much energy an application, developed using one of the frameworks, will consume while using a specific sensor.

Hansen et al. [14] have analyzed the CPU and memory overhead of different alternatives to native development: Ionic, Flutter, NativeScript, React Native and MAML / MD2. They implemented benchmarks that exercise some important aspects of a mobile phone: the accelerometer; creating a contact in the smartphone contact list; reading stored files; and geolocation usage.

The previously mentioned works are similar in context to our own, but we have adopted different methodologies, measurement tools, frameworks, benchmarks, and resources measured. Even with these differences, the results in the present paper are in line with previous knowledge about mobile app development frameworks.

It is worth noting that recently, cross-platform frameworks have matured, and in the process, gained the support of developers, being among the ‘most loved technologies to work with’ [2]. However, there is still a gap in knowledge on how the apps created by these frameworks manage their resources [12].

More recently, Huber et al. [25] compared the energy consumed by progressive web apps (PWA) in different browsers while running five versions of self-made applications. These same apps were replicated on app development frameworks (Capacitor, React Native, and Flutter). They found that PWA had increased energy consumption over the native implementation. However, PWA energy overhead was smaller than other solutions, such as React Native. The present work distinguishes itself from [25] in that: (i) optimized benchmarks were used to analyze the resource management metrics (ii) we analyze different resources not only energy; (iii) we focus the analysis on the framework overhead over native. (iv) we further investigate some of the causes of perceived overhead.

6 THREATS TO VALIDITY

During our experiments with images, we used a single fixed size for all images of 100x100 pixels. Our early experiments used different sizes, increasing by powers of two, starting with 2^0 (250x250), up to 2^4 (4000x4000). The last two cases, 2^3 and 2^4 , caused out of memory errors. The results with the remaining options did not have a significant impact in resource usage. Nevertheless, using different image quality and formats could affect frameworks resource management.

The results presented in this paper are from the execution on an Android device SM-G780G. Previous works analyzing the energy consumption of mobile application across different multiplatform app development [16, 24, 25] or programming language [40, 46] using multiple devices have shown that even if the absolute values of the experiments change across devices, the relation between the analyzed frameworks or languages stays mostly the same. Nevertheless, we executed our experiments in a second device (SM-G781B) and found similar results to the ones presented throughout this paper [38]. Notwithstanding, our results may change if the experiments were to be executed in different devices.

This study uses four versions of three apps. Among these, CLBG benchmarks were implemented by experts and are publicly available [4] and ContactApp was implemented by Huber et al [25]. The RotatingApp was implemented by the authors. To reduce the impact of developer expertise bias, we followed the developed patterns of each framework as indicated on their website. To further validate the apps, Google Development Experts [5] (Android and Flutter) and senior developers (Ionic and React Native) were consulted.

The JavaScript Interface (JSI) eliminates the need for the bridge to make the communication between the JavaScript code and the native code, increasing the performance of the app. The results presented in this work reflect the present state of React Native and the apps developed using it, which did not include JSI.

7 CONCLUSION

Nowadays, there are basically two operating systems when developing for mobile: Android and iOS. Cross-platform and hybrid frameworks have as their main objective to reduce the work duplication of creating two apps that have exactly the same function, one for each OS. However, using one of these frameworks could have an impact on the app resource usage, and developers have no way to guess what these impacts could be. In this paper, we try to shed some light on the energy, CPU, execution time, and memory overhead imposed by three of the most popular mobile app development frameworks: Flutter, React Native, and Ionic.

Our results show there is an overhead associated with using each one of these frameworks. However, the size of this overhead depends on the type of application and on the expected workload. Cross-compiled frameworks, such as Flutter, seem to be the best bet in most cases, being on par with native solutions for CPU-intensive tasks. However it may use a significant amount of memory; interpreted frameworks, such as React Native, may leverage native animations efficiently but, overall, presented the worst resource management; and hybrid frameworks, such as Ionic, had the worst running animations and presented a mediocre performance on most scenarios.

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