Optimise Web Browsing on Heterogeneous Mobile Platforms: A Machine Learning Based Approach

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Abstract—Web browsing is an activity that billions of mobile users perform on a daily basis. Battery life is a primary concern to many mobile users who often find their phone has died at most inconvenient times. The heterogeneous multi-core architecture is a solution for energy-efficient processing. However, the current mobile web browsers rely on the operating system to exploit the underlying hardware, which has no knowledge of individual web contents and often leads to poor energy efficiency. This paper describes an automatic approach to render mobile web workloads for performance and energy efficiency. It achieves this by developing a machine learning based approach to predict which processor to use to run the web rendering engine and at what frequencies the processors should operate. Our predictor learns offline from a set of training web workloads. The built predictor is then integrated into the browser to predict the optimal processor configuration at runtime, taking into account the web workload characteristics and the optimisation goal: whether it is load time, energy consumption or a trade-off between them. We evaluate our approach on a representative ARM big.LITTLE mobile architecture using the hottest 500 webpages. Our approach achieves 80% of the performance delivered by an ideal predictor. We obtain, on average, 45%, 63.5% and 81% improvement respectively for load time, energy consumption and the energy delay product, when compared to the Linux heterogeneous multi-processing scheduler.

Keywords-Mobile Web Browsing, Energy Optimisation, big.LITTLE, Mobile Workloads

I. INTRODUCTION

Web browsing is a major activity performed by mobile users on a daily basis [1]. However, it remains an activity of high energy consumption [2], [3]. Heterogeneous multi-core design, such as the ARM big.LITTLE architecture [4], is a solution to energy efficient mobile processing. Heterogeneous mobile platforms integrate multiple processor cores on the same system, where each processor is tuned for a certain class of workloads and optimisation goals (either performance or energy consumption). To unlock the potential of the heterogeneous design, software applications must adapt to the variety of different processors and make good use of the underlying hardware, knowing what type of processors to use and at what frequency the processor should operate. This is because the benefits of choosing the right heterogeneous core may be large, but mistakes can seriously hurt the user experience.

The current mobile web browser implementations rely on the operating system to exploit the heterogeneous cores. The drawback of this is that the operating system has no knowledge of the individual web workload to be rendered by the browser; and as a result, this often leads to poor energy efficiency, draining the battery faster than necessary [5]. What we would like to have is a technique that can exploit the web workload characteristics to leverage the heterogeneous cores to meet various user requirements: whether it is load time (responsive time), energy consumption or a trade-off between them. Given the diversity of mobile architectures, we would like to have an automatic approach to construct optimisation strategies for any given platforms with little human involvement.

This paper presents such an approach to exploit the heterogeneous mobile platform for energy efficient web browsing. In particular, it focuses on determining – for a given optimisation goal – the optimal processor configuration i.e. the type of processor cores to use to render the webpage and at what frequencies the processor cores of the system should operate. Rather than developing a hand-crafted approach that requires expert insight into the relative costs of particular hardware and web contents, we develop an automatic technique that can be portable across computing environments. We achieve this by employing machine learning to automatically build predictors based on knowledge extracted from a set of representative, training web contents. The trained models are then used at runtime to predict the optimal processor configuration for a given workload and an optimisation target.

Our technique is implemented as an extension for the Google Chromium browser. It is applied to the hottest 500 webpages ranked by www.alexa.com and is evaluated for three distinct metrics: load time, energy consumption and energy delay product (a trade-off between load time and energy consumption). We evaluated our technique on a representative big.LITTLE mobile platform. Our approach delivers significant improvement over a state-of-the-art web-aware scheduling mechanism [6] and the Linux Heterogeneous Multi-Processing (HMP) scheduler for all the three metrics.

The key contribution of this paper is a novel machine learning based predictive model that can be used to optimise web workloads across multiple optimisation goals. Our results show that significant energy efficiency for mobile web browsing can be achieved by making effective use of the heterogeneous mobile architecture.

II. BACKGROUND

A. Web Rendering Process

Our prototype system is built upon Google Chromium, an open source version of the popular Google Chrome web browser. To render an already downloaded webpage,

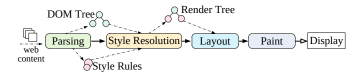


Figure 1: The rendering process of Chromium browser.

the Chromium rendering engine follows a number of steps: parsing, style resolution, layout and paint. This process is illustrated in Figure 1. Firstly, the input HTML page is parsed to construct a Document Object Model (DOM) tree where each node of the tree represents an individual HTML tag such as
body> or . CSS style rules that describe how the web contents should be presented will also be translated to the style rules. Next, the styling information and the DOM tree are combined to build a render tree which is then used to compute the layout of each visible element. Finally, the paint process takes in the render tree to output the pixels to the screen. In this work, we focus *solely* on scheduling the rendering process on heterogeneous mobile systems.

B. Motivation Example

Consider rendering the landing of page en.wikipedia.org and www.bbc.co.uk on an ARM big.LITTLE mobile platform. The system has a Cortex-A15 (big) and a Cortex-A7 (little) processors, running with the Ubuntu Linux operating system (OS) (see also Section V-A). Here, we schedule the Chromium rendering process to run on the big or little core under various clock frequencies. We then record the best processor configuration found for each webpage. To isolate network and disk overhead, we have pre-downloaded and stored the webpages in the RAM and disabled the browser's cache.

Figure 2 compares the best configuration against the Linux HMP scheduler for three *lower is better* metrics: (a) load time, (b) energy consumption and (c) the energy delay product (EDP), calculated as energy × load time. Table I lists the best configuration for each metric. For load time, the best configuration gives 14% and 10% reduction for wikipedia and bbc respectively over the HMP. For energy consumption, using the right processor configuration gives a reduction of 58% and 17% for wikipedia and bbc respectively. For EDP, the best configuration gives a reduction of over 55% for both websites. Clearly, there is significant room for improvement over the OS scheduler and the best processor configuration could change from one metric to the other.

Figure 2 (d) normalises the best available performance of bbc to the performance achieved by using the best configuration found for wikipedia for each metric. It shows that the best processor configuration could also vary across webpages. The optimal configuration for wikipedia fails to deliver the best available performance for bbc. In fact, there is a reduction of 11.9%, 18.9% and 23.5% on load time, energy and EDP available respectively for bbc when compared to using the wikipedia-best configuration. Therefore, simply

Table I: Optimal processor configurations for web rendering

	Load time		Energy		EDP	
	A15	A7	A15	A7	A15	A7
en.wikipedia.org - GHz	1.8	1.4	0.9	0.4	1.3	0.5
www.bbc.co.uk - GHz	1.6	1.4	1.0	0.3	1.5	0.4
rendering engine	\checkmark		\checkmark		\checkmark	

applying one optimal configuration found for one webpage to another is likely to miss significant optimisation opportunities.

This example demonstrates that using the right processor setting has a significant impact on web browsing experience, and the optimal configuration depends on the optimisation objective and the workload. What we need is a technique that automatically determines the best configuration for any webpage and optimisation goal. In the remainder of this paper, we describe such an approach based on machine learning.

III. OVERVIEW OF OUR APPROACH

Figure 3 depicts our three-stage approach for predicting the right processor configuration when rendering a webpage. After the web contents (e.g. the HTML source, CSS files and javascripts) are downloaded, they will be parsed to construct a DOM tree together with style rules. This is performed by the default parser of the browser. Our approach begins from extracting information (termed as feature extraction), from the DOM tree and style data to characterise the web workload. This information (or features) includes counting different HTML tags, DOM nodes and style rules. A complete list of the features is given in Table IV. Next, a machine learning based predictor (that is built off-line) takes in these feature values and predicts which core to use to run the rendering engine and at what frequencies the processors of the platform should operate. Finally, we configure the processors and schedule the rendering engine to run on the predicted core.

Our approach is implemented as a web browser extension which will be invoked as soon as a DOM tree is constructed. Re-prediction and rescheduling will be triggered if there are significant changes of the DOM tree structure, so that we can adapt to the change of web contents. Note that we let the operating system to schedule other web browser threads such as the input/output process.

Optimisation Goals. In this work we target three important optimisation metrics: (a) load time (which aims to render the webpage as quick as possible), (b) energy consumption (which aims to use as less energy as possible) and (c) EDP (which aims to balance the load time and energy consumption). For each metric, we construct a predictor using the same learning methodology described in the next section.

IV. PREDICTIVE MODELING

Our model for predicting the best processor configuration is a Support Vector Machine (SVM) classifier using a radial basis function kernel [7]. We have evaluated a number of alternative modeling techniques, including regression, Markov chains, K-Nearest neighbour, decision trees, and artificial neural networks. We chose SVM because it gives the best performance,

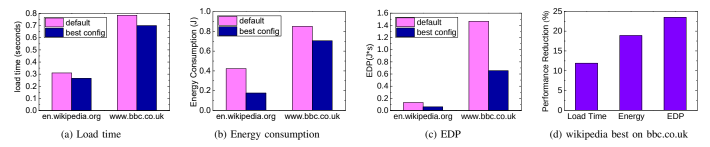


Figure 2: Best load time (a), energy consumption (b) and EDP (c) for rendering wikipedia and bbc over to the HMP scheduler; and the performance of using wikipedia best configurations w.r.t to the best available performance of bbc (d).

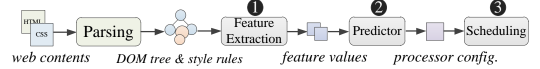


Figure 3: Our three-stage approach for predicting the best processor configuration and scheduling the rendering process.

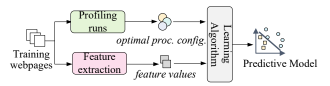


Figure 4: Training the predictor.

Table II: Useful processor configurations per metric.

Load	time	Energy		EDP	
A15	A7	A15	A7	A15	A7
1.6	1.4	0.8	0.4	1.3	0.4
1.7	1.4	0.9	0.4	1.4	0.4
1.8	1.4	1.0	0.4	1.5	0.4
1.9	1.4	0.3	1.1	0.5	1.2
-	-	0.3	1.2	0.5	1.3
-	-	0.3	1.3	0.5	1.4

Table III: Raw web features

DOM Tree	#DOM nodes #each HTML tag	depth of tree #each HTML attr.
Style Rules	#rules #each selector pattern	#each property
Other	webpage size (KB)	

can model both linear and non-linear problems and the model produced by the learning algorithm is deterministic. The input to our model is a set of features extracted from the DOM tree and style rules. The output of our model is a label that indicates the optimal core to use to run the rendering engine and the clock frequencies of the CPU cores of the system.

Building and using such a model follows the well-known 3-step process for supervised machine learning: (i) generate training data (ii) train a predictive model (iii) use the predictor, described as follows.

A. Training the Predictor

Figure 4 depicts the process of using training webpages to build a SVM classifier for one of the three optimisation metrics. Training involves finding the best processor configuration and extracting feature values for each training webpage, and learning a model from the training data.

Generate Training Data. We use over 400 webpages to train a SVM model. These webpages are the landing page of the top 500 hottest websites ranked by alexa [8]. These websites cover a wide variety of areas, including shopping, video, social network, search engine, E-commerce, news etc. Whenever possible, we used the mobile version of the website. Before training, we have pre-downloaded the webpages from the Internet and stored the content in a RAM disk. For each webpage, we exhaustively execute the rendering engine with different processor settings and record the best performing configuration for each optimisation metric. We then label each best-performing configuration with a unique number. Table II lists the processor configurations found to be useful on our hardware platform. For each webpage, we also extract the values of a selected set of features (described in Section IV-B).

Building The Model. The feature values together with the labelled processor configuration are supplied to a supervised learning algorithm. The learning algorithm tries to find a correlation from the feature values to the optimal configuration and outputs a SVM model. Because we target three optimisation metrics in this paper, we have constructed three SVM models – one for each optimisation metric. Since training is only performed once at the factory, it is a *one-off* cost. In our case the overall training process takes less than a week using two identical hardware platforms.

One of the key aspects in building a successful predictor is finding the right features to characterise the input data. This is described in the next section which is followed by sections describing how to use the predictor at runtime.

Table IV: Selected web features

#HTML tag	a, b, br, button, div, h1, h2, h3, h4, i, iframe, li, link, meta, nav, img, noscript, p, script, section, span, style, table, tbody
#HTML attr	alt, async, border, charset, class, height, content, href, media, method, onclick, placeholder, property, rel, role, style, target, type, value, background, cellspacing, width, xmlns, src
#Style selector	class, descendant, element, id
#Style rules	background.attachment/clip/color/image, background.repeat.x/y, background.size, back- ground.border.image.repeat/slice/source/width, font.family/size/weight, color, display, float
Other info.	DOM tree depth, #DOM nodes, #style rules, size of the webpage (Kilobytes)

B. Web Features

Our predictor is based on a number of features extracted from the HTML and CSS attributes. We started from 948 raw features that can be collected at runtime from Chromium. Table III lists the raw features considered in this work. These are chosen based on our intuitions of what factors can affect scheduling. For examples, the DOM tree structures (e.g. the number of nodes, depth of the tree, and HTML tags) determine the complexity and layout of the webpage; the style rules determine how elements (e.g. tables and fonts) of the webpage should be rendered; and the larger size of the webpage the longer the rendering time is likely to be.

Feature Selection. To build an accurate predictor using supervised learning, the training sample size typically needs to be at least one order of magnitude greater than the number of features. Given the size of our training examples (less than 500 webpages), we would like to reduce the number of features to use. We achieve this by removing features that carry little or redundant information. For instances, we have removed features of HTML tags or attributes that are found to have little impact on the rendering time or processor selections. Examples of those tags are <def>, and <body>. We have also constructed a correlation coefficient matrix to quantify the correlation among features to remove similar features. The correlation coefficient takes a value between -1and 1, the closer the coefficient is to +/-1, the stronger the correlation between the features. We removed features that have a correlation coefficient greater than 0.75 (ignore the sign) to any of the already chosen features. Exemplary similar features include the CSS styles <marginTop> and <marqinRight> which often appear as pairs. Our feature selection process results in 73 features listed in Table IV.

Feature Extraction. To extract features from the DOM tree, our extension first obtains a reference for each DOM element by traversing the DOM tree and then uses the Chromium API, document.getElementsByID, to collect node information. To gather CSS style features, it uses the document.styleSheets API to extract CSS rules, including selector and declaration objects.

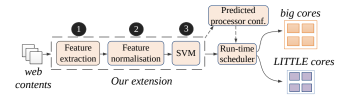


Figure 5: Runtime prediction and processor configuration.

Feature Normalisation. Before feeding the feature values to the learning algorithm, we scale the value of each feature to the range of 0 and 1. We also record the *min* and *max* values used for scaling, which then can be used to normalise feature values extracted from the *new* webpage during runtime deployment (described in the next sub-section).

C. Runtime Deployment

Once we have built the models as described above, we can use them to predict the best processor configuration for any *new*, *unseen* web contents. The prediction is communicated to a scheduler running as an OS service to move the rendering process to the predicted core and set the processors to the predicted frequencies.

Figure 5 illustrates the process of runtime prediction and task scheduling. During the parsing stage, which takes less than 1% of the total rendering time [9], our extension firstly extracts and normalises the feature values, and uses a SVM classifier to predict the optimal processor configuration for a given optimisation goal. The prediction is then passed to the runtime scheduler to perform task scheduling and hardware configuration. The overhead of extracting features, prediction and configuring processor frequency is small. It is less than 20 ms which is included in our experimental results.

As the DOM tree is constructed incrementally by the parser, it can change throughout the duration of rendering. To make sure our approach can adapt to the change of available information, re-prediction and rescheduling will be triggered if the DOM tree is significantly different from the one used for the last prediction. The difference is calculated by counting the number of DOM nodes between the currently used tree and the newly available one. If the difference is greater than 30%, we will make a new prediction using feature values extracted from the new DOM tree and style rules. We have observed that our initial prediction often remains unchanged, so rescheduling and reconfiguration rarely happen in our experiments.

D. Example

As an example, consider rendering the landing page of wikipedia for energy consumption. This scenario is most useful when the mobile phone battery is low but the user still wants to retrieve information from wikipedia. For this example, we have constructed a SVM model for energy using "cross-validation" (see Section V-B) by excluding the webpage from the training example.

To determine the optimal processor configuration for energy consumption, we first extract values of the 73 features listed in Table IV from the DOM tree and CSS style objects.

Table V: None-zero feature values for en.wikipedia.org.

Feature	Raw value	Normalised value
#DOM nodes	754	0.084
depth of tree	13	0.285
number of rules	645	0.063
web page sieze	2448	0.091
#div	131	0.026
#h4	28	0.067
#li	52	0.031
#link	10	0.040
#script	3	0.015
#href	148	0.074
#src	36	0.053
#background.attachment	147	0.040
#background.color	218	0.058
#background.image	148	0.039
#class	995	0.045
#descendant	4454	0.0168
#element	609	0.134
#id	4	0.007

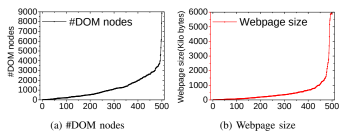


Figure 6: The #DOM nodes (a) and webpage size (b) for the webpages used in the experiments.

The feature values will then be normalised as described in Section IV-B. Table V lists some of the non-zero values for this website, before and after normalisation. These feature values will be fed into the offline-trained SVM model which output a labeled processor configuration (<A15, 0.9, 0.4> in this case) indicating the optimal configuration is running the rendering process on the big core at 900 MHz and the little core should operate at the lowest possible frequency 400 MHz. This prediction is indeed the optimal configuration (see also Section II-B). Finally, the processor configuration is communicated to a runtime scheduler to configure the hardware platform. For this example, our approach is able to reduce 58% of the energy consumption when comparing to the Linux HMP scheduler.

V. EXPERIMENTAL SETUP

A. Hardware and Software

Evaluation System. Our hardware evaluation platform is an Odroid XU3 mobile development board with an A15 (big) processor and an A7 (little) processor. The board has 2 GB LPDDR3 RAM and 64 GB eMMC storage. Table VI gives detailed information of the hardware platform. We chose this platform as it is a representative big.LITTLE architecture implementation. For example, the Samsung Galaxy S4 phone uses the same architecture. The board runs the Ubuntu 14.04 LTS Linux OS. We implemented our model as an extension to Chromium (version 48.0) which was compiled using the

Table VI: Hardware platform

	big CPU	LITTLE CPU	GPU
Model	Cortex-A15	Cortex-A7	Mali-T628
Core Clock	2.0 GHz	1.4 GHz	533 MHz
Fore Count	4	4	8

gcc compiler (version 4.6). As the current implementation of Google Chromium for Android does not support extensions, we did not evaluate our approach on the Android OS.

Webpages. We used the landing page of the top 500 hottest websites ranked by www.alexa.com. Whenever possible, we used the mobile version of the website for evaluation. To isolate network and disk overhead, we have downloaded and stored the webpages in a RAM disk. We also disabled the browser's cache in the experiments. Figure 6 shows the number of DOM nodes and the size for the 500 webpages used in our evaluation. As can be seen from this diagram, the webpages range from small (4 DOM nodes and 40 Kilobytes) to large (over 8,000 DOM nodes and over 5 MB).

B. Evaluation Methodology

Predictive Modelling Evaluation. We use *leave-one-out* cross-validation to evaluate our machine learning model. This means we remove the target webpage to be predicted from the training example set and then build a model based on the remaining webpages. We repeat this procedure for each webpage in turn. It is a standard evaluation methodology, providing an estimate of the generalisation ability of a machine-learning model in predicting *unseen* data.

Comparisons. We compare our approach to two alternative approaches, a state-of-the-art web-aware scheduling mechanism [6] (referred as WS hereafter), and the Linux Heterogeneous Multi-Processing (HMP) scheduler which is designed for the big.LITTLE architecture to enable the use of all different CPU cores at the same time. WS uses a regression model built from the training examples to estimate webpage load time and energy consumption under different processor configurations. The model is used to find the best configuration by enumerating all possible configurations.

Performance Report. We profiled each webpage under a processor configuration multiple times and report the *geometric mean* of each evaluation metric. To determine how many runs are needed, we calculated the confidence range using a 95% confidence interval and make sure that the difference between the upper and lower confidence bounds is smaller than 5%. We instrumented the Chromium rendering engine to measure the load time. We excluded the time spent on browser bootstrap and shut down. To measure the energy consumption, we have developed a lightweight runtime to take readings from the on-board energy sensors at a frequency of 10 samples per second. We then matched the readings against the rendering process' timestamps to calculate the energy consumption.

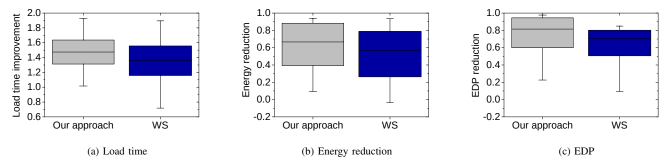


Figure 7: Achieved performance for load time (a), energy consumption (b) and EDP (c) over the Linux HMP scheduler.

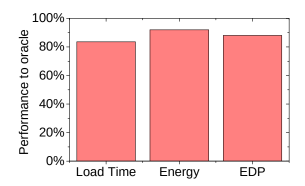


Figure 8: Our performance w.r.t. performance of an oracle predictor. We achieve over 80% of the oracle performance.

VI. EXPERIMENTAL RESULTS

In this section, we first compare our approach against WS and the HMP scheduler. We then evaluate our approach against an ideal predictor, showing that our approach delivers over 80% of the oracle performance. Finally, we analyse the working mechanism of our approach.

A. Overall Results

Figure 7 shows the performance results of our approach and WS for the three evaluation metrics across all websites. For each metric, the performance improvement varies for different webpages. Hence, the *min-max* bars in this graph show the range of improvement achieved across the webpages we used. The baseline in the diagram is the HMP scheduler.

Load Time. Figure 7 (a) shows the achieved performance when fast response time is the first priority. For this metric, WS achieves an averaged speedup of 1.34x but it causes significant slowdown (up to 1.26x) for some websites. By contrast, our approach never leads to deteriorative performance with up to 1.92x speedup. Overall, our approach outperforms WS with an average speedup of 1.45x vs 1.34x over the HMP scheduler, and has constantly better performance across websites.

Energy Consumption. Figure 7 (b) compares the achieved performance when having a long battery life is the first priority. In this scenario, adaptive schemes (WS and our approach) can significantly reduce the energy consumption through dynamically adjusting the processor frequency. Here, WS is able to

reduce the energy consumption for most websites. It achieves on average an energy reduction of 57.6% (up to 85%). Once again, our approach outperforms WS with a better averaged reduction of 63.5% (up to 93%). More importantly, our approach uses less energy for all testing websites compared to HMP, while WS sometime uses more energy than HMP. This is largely due to the fact that our approach can better utilise the webpage characteristics to determine the optimal frequencies for CPU cores. In addition, for several webpages, WS estimates the big core gives better energy consumption, which are actual a poor choice.

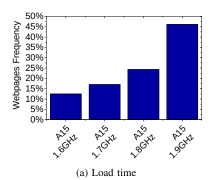
EDP. Figure 7 (c) shows the achieved performance for minimizing the EDP value, i.e. to reduce the energy consumption without significantly increasing load time. Both adaptive schemes achieve improvement on EDP when compared to HMP. WS delivers on average a reduction of 69% (up to 84%), but it fails to deliver improved EDP for some websites. Unlike WS, our approach gives constantly better EDP performance with a reduction of at least 20%. Overall, we achieve on average 81% reduction (up to 95%) of EDP, which translates to 38% improvement over WS on average.

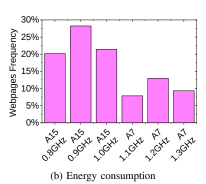
B. Compare to Oracle

In Figure 8, we compare our scheme to an ideal predictor (*oracle*) that always gives the optimal processor configuration. This comparison indicates how close our approach is to the theoretically perfect solution. As can be seen from the diagram, our approach achieves 85%, 90% and 88% of the oracle performance for load time, energy consumption and EDP respectively. The performance of our approach can be further improved by using more training webpages together with more useful features to better characterise some of the web workloads to improve the prediction accuracy.

C. Analysis

1) Optimal Configurations. Figure 9 shows how the distribution of optimal processor configurations changes from one metric to the other. To optimise for load time, we should always run the rendering process on the fast, big core (A15) with a frequency of at least 1.6 GHz. For this optimisation goal, nearly half of the websites benefit from using the A15 core at 1.9 GHz while others benefit from a lower frequency (1.6 to





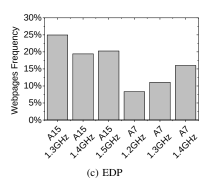


Figure 9: The distribution of the optimal processor configurations for load time (a), energy consumption (b) and EDP (c).

1.8 GHz). We believe this is because for some webpages using a lower frequency can reduce CPU throttling activities [10] (i.e. the OS will greatly clock down the processor frequency to prevent the CPU from over-heating). We also found that running the rendering process at 2.0 GHz (a default setting used by many performance-oriented schedulers) does not give better load time. When optimising for energy consumption, around 30% of the simple websites benefit from the low-power A7 core. Furthermore, for the websites where the A15 core is a good choice, they are in favour of a lower clock frequency over the optimal one for load time. For EDP, using the A7 core benefits some websites but the optimal clock frequency leans towards a median value of the available frequency range. This is expected as EDP is a metric for quantifying the tradeoff between load time and energy consumption. This diagram shows the need to adapt the processor settings to different web workloads and optimisation goals.

- 2) Performance for each configuration. Figure 10 shows the performance for using each of the processor configurations listed in Table II across optimisation metrics. It shows that a "one-size-fits-all" scheme fails to deliver the optimal performance. For example, while the A15(0.8GHz)-A7(0.4GHz) configuration is able to reduce the energy consumption by 40% on average, it is outperformed by our approach that gives a reduction of 63.5%. This is confirmed by Figure 9 (b), showing that running the A15 core at 0.8GHz only benefits 20% of the websites. Similar results can be found for the other two optimisation metrics. This experiment shows that an adaptive scheme significantly outperforms a hardwired strategy.
- 3) Prediction Accuracy. Our approach gives correct predictions for 82.9%, 88% and 85% of the webpages for load time, energy consumption and EDP respectively. For those webpages that our approach makes a misprediction, the resulting performance is not far from the optimal, where we still achieve a reduction of 24%, 21% and 56% for load time, energy consumption and EDP when compared to HMP.
- 4) Breakdown of Overhead. Figure 11 shows the breakdown of runtime overhead. The runtime overhead of our approach is low less than 4% with respect to the rendering time. Since the benefit of our approach is significant, we believe such a small overhead is acceptable. Most of the time (15 ms) is spent on moving the rendering process from one

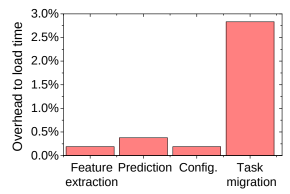


Figure 11: Breakdown of runtime overhead to rendering time.

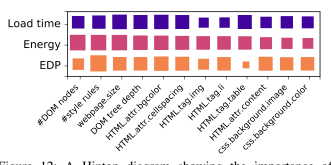


Figure 12: A Hinton diagram showing the importance of selected web features to the prediction accuracy. The larger the box, the more important a feature is.

processor to the other. This is expected as task migration involves initialising the hardware context (e.g. cache warm up), which can take a few micro-seconds. The overheads of other operations, i.e. feature extraction, predicting and frequency setting, is very low, which are less than 5 ms in total.

5) Feature Importance. Figure 12 shows a Hinton diagram illustrates some of the most important features that have an impact on the load time, energy and EDP specific models. Here the larger the box, the more significantly a particular feature contributes to the prediction accuracy. The x-axis denotes the features and the y-axis denotes the model for each metric. The importance is calculated through the information gain ratio. It can be observed that HTML tags and attributes (e.g. < img>, <bgcolor>) and style rules are important when determining the processor configurations for all optimisation

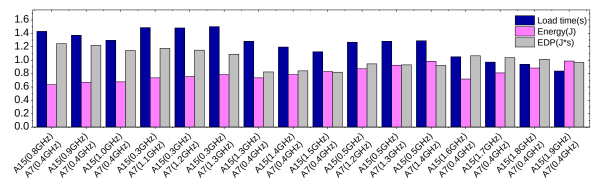


Figure 10: The achieved performance for all configurations listed in Table II.

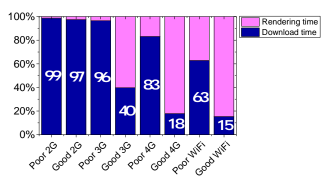


Figure 13: Webpage rendering time to the time spent on downloading the contents in different network environments.

metrics. Other features are extremely important for some optimisation metrics (such as #DOM nodes is important for energy, and #HTML.tag.table is important for load time and energy) but less important for others. This diagram shows the need for distinct models for different optimisation goals.

6) Adapt to Different Network Environments. In all the previous experiments, we have isolated the network impact by storing the webpage into a RAM disk. In practice, the device can be used in different network environments. A natural question to ask is: which of the three models developed in this work best suits for a particular environment? Figure 13 shows the webpage rendering time with respect to the download time under different network settings: 2G, 3G, 4G and WiFi (802.11). We further breakdown each environment into two groups: poor and good. A network environment is considered to be poor if the packet loss is greater than 30%, otherwise it is considered to be good. As can be seen from the diagram, the download time dominates the total processing time in poor and good 2G network environments. In such environments, our energy-tuned model can be used to trade rendering performance for energy consumption without compromising the user experience, by moving the rendering process to run on an low power processor at a low clock frequency. Our EDP-tuned model is mostly suitable for a good 3G network environment with a limited download bandwidth. Finally, our load-timetuned model can be used in good 4G and Wifi environments to satisfy the performance requirement if load time is the first priority. This diagram demonstrates the need of an adaptive scheme in different network environments.

VII. RELATED WORK

Our work lies at the intersection of numerous areas: web browsing optimisation, task scheduling, energy optimisation and predictive modeling.

Web Browsing Optimisation. A number of techniques have been proposed to optimise web browsing, through e.g. prefetching [11] and caching [12] web contents, scheduling network requests [13], or re-constructing the web browser workflow [14]. Most of the prior work are built for a homogeneous mobile systems where the processors are identical. Furthermore, prior work often targets one single optimisation goal (either performance or energy consumption). Unlike previous research, our work targets a heterogeneous mobile system with different processing units and multiple optimisation goals. The work presented by Zhu et al. [6] is the nearest work, which uses linear regression models to estimate the load time and energy consumption for each web event to determine where to run the rendering process. While promising, there are two significant shortcomings with this approach. Firstly, it schedules the webpage to the big core with the highest frequency if no configuration meets the cut-off latency. This leads to poor performance as can be seen in Section VI-C6 in some networking environments. Secondly, their linear regression models only capture the linear correlation between the web workload characteristics and the processor configuration, leading to a low prediction accuracy for some webpages. Our work addresses both of these issues by dynamically configuring all CPU cores of the system and modelling both linear and non-linear behaviour.

Task Scheduling. There is an extensive body of work on scheduling application tasks on homogeneous and heterogeneous multi-core systems e.g. [15], [16], [17]. Most of the prior work in the area use heuristics or analytical models to determine which processor to use to run an application task, by exploiting the code or runtime information of the program. Our approach targets a different domain by using the web workload characteristics to optimise mobile web browsing for a number of optimisation metrics.

Energy Optimisation. Many techniques have been proposed to optimise web browsing at the application level.

These include aggregating data traffic [18], bundling HTTP requests [19], and exploiting the radio state mechanism [20]. Our approach targets a lower level, by exploiting the heterogeneous hardware architecture to perform energy optimisation. Work on application-level optimisation is thus complementary to our approach. Studies on energy behaviour of web workloads [2], [3], [21] are also orthogonal to our work.

Predictive Modelling. Machine learning based predictive modelling is rapidly emerging as a viable way for systems optimisation. Recent studies have shown that this technique is effective in predicting power consumption [22], program optimisation [23], [24], [25], [26], [27], [28], autoparallelisaton [29], [30], [31], task scheduling [32], [33], [34], [35], benchmark generation [36], estimating the quality of service [37], configuring processors using DVFS [38], and grouping communication traffics to reduce power consumption [39]. No work so far has used machine learning to predict the optimal processor configuration for mobile web browsing across optimisation goals. This work is the first to do so.

VIII. CONCLUSIONS

This paper has presented an automatic approach to optimise mobile web browsing on heterogeneous mobile platforms, providing a significant performance improvement over stateof-the-art. At the heart of our approach is a machine learning based model that provides an accurate prediction of the optimal processor configuration to use to run the web browser rendering process, taking into account the web workload characteristics and the optimisation goal. Our approach is implemented as an extension to the Google Chromium web browser and evaluated on an ARM big.LITTLE mobile platform for three distinct metrics. Experiments performed on the 500 hottest websites show that our approach achieves over 80% of the oracle performance. It achieves over 40% improvement over the Linux HMP scheduler across three evaluation metrics: load time, energy consumption and the energy delay product. It consistently outperforms a state-of-the-art webpage-aware scheduling mechanism. Our future work will explore further refinement to prediction accuracy and to dynamically adapt to different networking environments.

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