Energy Consumption, and Measurement

Abstract:

The task of reducing the energy footprint of IT devices and software has been a challenge for Green IT research. Monitoring approaches have primarily focused on measuring the energy consumption of the hardware components of computing devices. The use of applications or software on our computer systems consumes energy and it also affects how various hardware components and system resources consume energy. Consequently, running web browsers applications will utilise considerable energy and battery consumption. In this research, we have run different types of experiments which involve the use of several measuring tools. Firsly, a joulemeter is used to monitor (and measure) the power consumed by the hardware and software while running web-based and stand-alone applications on several devices. Additionally, the tablet in-built battery status checker is used to measure the battery consumption when web-based applications are run on the device.

1 Introduction

Green computing technology focuses on the efficient use of computing resources. In computing devices such as laptops, smartphones, tablets, or other mobile devices, energy consumption is the top priority because they are run on battery, with limited lifespan, as their source of power (Banerjee et al. 2007). With the increasing complexity of IT equipment, the energy consumption rate of these devices system also increases (Silven and Jyrkka, 2007). Most portable mobile device users are conscious of the energy usage by these devices and consequently, they look for ways through which the lifespan of the battery can be extended to serve them longer (Rahmati et al. 2007).

Experiments relating to energy measurement could be at various levels: the hardware level; energy efficiency directive level (Simunic, et al. 2000); operating system (Sagahyroon, 2006); software application or data and user levels (Ravi, et al. 2008). Energy conservation is made possible through the use of different techniques which estimate or forecast energy consumption at the device and application level (Krintz, et al. 2004). The goal of green computing technology is to reduce carbon emission, maximize performance and prolong the lifespan of the computing resources.

1.1 Aim

The aim of this paper is to discuss the results for several investigations conducted on the energy (and battery) consumption for running web-based and standalone applications on Windows and IOS portable computing devices. The following objectives will help to achieve this aim:

- Research Objective 1: To conduct experiments on the measurement of energy consumed for running youtube videos in different web browsers (e.g. Google Chrome, Mozilla Firefox, etc...) on Windows (i.e. laptops), and IOS machines (i.e. tablet);
- Research Objective 2: To conduct experiments on the measurement of energy consumed for playing audio and video files on several media players for windows (on a laptop);
- Research Objective 3: To conduct analyses on data collected in Research Objectives 1 and 2.

This paper will be organised into the following sections: Introduction; Literature Review; Methodology; Results and Discussion; and Conclusion.

2 Literature Review

The Smart2020 report (The Climate Group and GeSI, 2008) predicts an increasing trend of BAU CO2 emissions for the ICT industry. The emissions growth rate for three ICT categories (end-user devices, telecommunication and networks, and data centers) is expected to decrease from 6.1% 3.8%. By 2020, the ICT industry's footprint is expected to rise to 1.3 GtCO₂e (equivalent to 2.3% of global emissions by 2020). The PC (e.g. desktops, laptops, etc.) footprint (due to its embodied and usage emissions) is the highest (60%) followed by printers (18%), peripherals (13%), smartphones (10%), and tablets (1%). It is estimated that the footprint of end-user devices will grow at 2.3 percent per year to reach 0.67 GtCO₂e in 2020 and thus, energy efficiency improvements in these devices and their proper usage are essential for reducing their overall footprint.

2.1 Energy Consumption of software

Green and sustainable software is a software product that has the smallest possible economic, societal, ecological impact as well as impact on human beings (Ahmed, et al., 2014). This has led to the introduction of various programmes and initiatives that encourages energy efficient software such as green software engineering and Eco-design software (Kaliterre, n.d.).

According to the Greenhouse Gas Protocol (2012), applications are executed with an OS. They affect the power consumption of a device due to data requests and processing. Managing energy requires accurate measurement of the energy available and consumed by a system. This involves monitoring or estimating the resource and energy consumption of hardware and software (Noureddine, et al., 2013). However, a device's power consumption is subjected to the type of application and the task being performed which is evident in our experimental results presented in Section 4 of this paper. In order to reduce the overall power consumption for a web-based or standalone task, it will be necessary to provide users with an insight of the power consumption of the different web-based browser applications (e.g. Google Chrome, Internet Explorer, Mozilla Firefox, Safari, etc...) and also the resource hungry nature of many applications such as movie player and games.

2.2 Energy Consumption of Media Players

Modern technologies incorporate a number of power management features to reduce power waste. Dynamic Voltage and Frequency Scaling (DVFS) can enable the CPU speed to be dynamically varied based on the workload which leads to a reduced power consumption during periods of low utilization (Liu, et al., 2008). The energy-aware dynamic voltage scaling technique has been used to reduce energy consumption in portable media players (Yang & Song, 2009). This scheme showed a relationship between frame size and decoding time. These two cited work merely discuss how energy consumption can be reduced using various techniques, but have not measured the actual amount of energy being consumed by the application. However, the energy consumption of Windows Media Player has been measured using the EEcoMark v2 tool (EecoMark, 2011) but the empirical details of the measurement have not been explicitly discussed. Media playback application power consumption has been analysed by Sabharwal (2011) using windows event tracing. Event tracing does not seem to be an appropriate method for measuring energy consumption because the process itself may have impact on the results. A comparative analysis of energy consumption of media players has been conducted by Techradar (2010). The energy consumption is monitored by playing a DVD on Windows Media Player (WMP) and VLC Media Player. Their research results show that the VLC Media Player is more energy efficient than Windows Media Player. However, the cited work has not mentioned which tool has been used for measurement and additionally, the experiment procedures have not been explitcitly discussed.

2.3 Metrics, Measure and Tools for Energy Consumption

2.3.1 Metrics

Generally, software does not directly consume energy. However, running the software involves the hardware which consumes energy. Therefore, the resource usage metric such as the CPU usage, memory and disk usage are used as the measuring criteria (Mahmoud & Ahmad, 2013). It is important to analyse the energy efficiency of software by observing the amount of resource utilized versus the useful work performed. To measure the power consumption of a system, the power consumed by individual PC components must be measured. Therefore a system wide resource utilization monitoring technique at the user level seems to be more appropriate.

2.3.2 Measure and Tools

There is a wide range of methods for measuring the energy consumption of a computer system. Generally, the measurement of energy consumption is grouped into three categories hardware, software and power models (Noureddine, et al., 2013). Measuring energy consumption of hardware using devices such as wattsup¹ and the method described by McIntire and colleagues (2007) yields a precise value. PowerScope is a tool that uses a multi-meter to measure the energy consumption of applications (Flinn & satyanarayanan, 1999). This method is more precise because it can determine the energy consumption of a specific process and even procedures within the process. However, these methods have some limitations. It can only monitor hardware devices, not flexible, requires additional hardware and the value may fluctuate due to electro-mechanical issues. It is also difficult to upgrade to a more newer and precise monitoring without replacing the entire hardware.

Power models are used to calculate the energy consumption of hardware and software. Kansal and Zhao (2008) use a generic automated tool to profile the energy usage of various resources components used by an application. This method is either too generic or coarse-grained and it is platform dependent (Seo, et al., 2007). The model proposed by Lewis and colleagues (2012) is an integrated model for the calculation of a system's energy consumption.

More promising approaches are software energy measurement using energy application profiler (Noureddine, et al., 2013). In their contribution, Varrol and Heiser (2010) use *Openmoko Neo Freerunner* to decompose the energy consumption of each resource of a system. *PowerAPI* is an Application Programming Interface (API) used for monitoring the real time energy consumption of applications at the granularity of system process (Bourdon, et al., 2013). *PowerAPI* can also be used to estimate the energy consumption of a running process for hardware resources e.g. CPU or for hard disk or for both and many more other resources (Noureddine, et al., 2013). Energy consumption estimation in PowerAPI distinguishes the energy consumption for hardware resources and software blocks of codes.

pTop is a process-level power profiling tool which provides information on the power consumption of the running processes in joules (Do, et al., 2009). It gives the power consumption values for the CPU, computer memory, hard disk and the network interface for each process. The energy consumed by an application is the sum of energy consumed by individual resources in addition to energy consumed by the interaction of these processes (Noureddine, et al., 2013). The windows version also uses the windows API to perform the same task.

Intel energy checker is a software development kit SDK with the capability to provide the Application Programming Interface (API) required to define, measure, and share energy efficiency data (Intel, 2010). The SDK is developed with the intention to facilitate energy efficiency analysis and optimization in data centre and telecoms environment. It can, however, also be used on the client or mobile computing platforms to measure energy consumption (Intel, 2010). There is the functionality of importing and exporting counters from an application, which can measure the time spent for a particular process such as converting a file or reading a video (Noureddine, et al., 2013). However, this approach is limited in flexibility because it requires hardware power meter for power estimation.

Joulemeter is a software tool that can be used to estimate the power consumption of hardware resource and software applications on a computer (Microsoft Research, 2011). It can monitor resources such as the CPU utilization and screen brightness in order to compute these resources energy consumption. It has been used by Vonkoch and colleagues (2011) to measure and compare the power consumption of web browsers. The initial calibration of the joulemeter renders it inflexible. However, the power model is easy and straight forward to use. Additionally, it has various versions for different Operating Systems. It is an open-source tool which is available for free downloads from Microsoft. Joulemeter calculates the energy consumption of various components within a computing device: central processing unit (CPU); software application; the monitor etc. (Narayanan, 2005). The experimental technique is useful for obtaining real-time data and it is cheaper than purchasing an external hardware device because it does not require power supply to operate, there is no need for storage space and disposal after expiry of lifespan (which contribute to e-waste) (Widmer, et al 2005).

3 Methodology

There are three sets of physical experiments conducted to investigate the relationship between various applications and their energy (and battery) consumption. Their respective results are presented in: (i) Section 4.1 – web browser applications and their energy consumption (for a laptop); (ii) Section 4.2 – web browser applications and their battery consumption; (iii) Section 4.3 – media players for Windows and their energy consumption (for a laptop).

3.1. Experiment Setup

Equipment

Hardware devices

The hardware devices used for the 3 sets of experiments have been tabulated in Table 1.

Experiment Set	Device Type	Operating System	CPU	RAM	Screen Size	Experiment Results
1	Toshiba Protégé Z30-A-1D6	Windows 7 Enterprise (64 bit)	4 th Gen Intel® Core i7-4600U @2.10GHz 2.70GHz	8.00GB	13.3"	Section 4.1
2	Toshiba satellite L50-1NL	Windows 8.1	4th Gen Intel® Core i3-4005U	4.00GB	15.6"	Section 4.2
3	Apple iPad Air2	IOS 8	triple-core A8X @1.5GHz	2.00GB	9.7"	Section 4.3

Table 1: Experiment hardware devices

Joulemeter 1.2² is used for experiment sets 1 and 2 while an inbuilt battery status checker is employed for experiment set 3. There are some specific guidelines which are adhered to when calibrating the Joulemeter. They are: (i) ensure that the laptop battery is fully charged (or more than 50%); (ii) automatic or manual calibration of the energy model. It is necessary to ensure that other applications or programs are not running while the automatic calibration is in progress. Detailed instructions on using the Joulemeter are found in this user manual (Microsoft Research, 2011).

3.2. Experimental Procedures

Experiment Set 1: To investigate the energy consumption of several web browser applications in Windows (the sample interface is shown in Figure 1)

Experimental Steps

- Create a csv file for saving the real time power consumption data via Joulemeter (by clicking on the browse button);
- ii. Click on the start saving button;
- iii. Click on the start button to run the application in Google Chrome 1.3.27 (i.e a youtube video³);
- iv. Click on the stop saving button to end the application;
- v. Repeat the above steps for 9 times;
- Repeat all the above steps for each of the following web browser: Internet Explorer 9; Mozilla Firefox 27.0.1; and Safari 5.2.1.



Figure 1: Sample interface for the Joulemeter Measuring Tool

The constants of this experiment are:

- The wifi network used is eudroam;
- ii. Constant environment (experiment is carried out within the same office throughout the entire experiment);
- iii. The time for all the experiments is from 1200 -1600 for Day 1 and Day 2.

The limitations of the experiments are:

- The Joulemeter only monitors the energy consumption of the client machine;
- Human inconsistency involved when clicking on the essential buttons (see % error due to in Table 6);
- iii. Technical inconsistency which rendered several of the experiments as errors (Table 2).

Experiment Set 2: To investigate the energy consumption of several web browser applications in IOS

Experimental Steps

- Record the battery status (in %) of the device manually;
- Run a 30 minutes youtube video in the following web browsers: Google Chrome, Safari, Opera Mini and Puffin;
- iii. Record the battery status (in %) of the device manually immediately after (ii);
- iv. Repeat all the above steps for three different times of the day: morning; noon; and night;

Constants in the experiments

- The experiments are run in the same physical environment;
- ii. The experiments are run in the same day;
- iii. Volume of the device is set to full while the brightness, auto.

Critique of the experiments

- The number of experiments for each web browser during a certain part of the day ought to be repeated at least 9 times in order to obtain an average of the readings;
- ii. The tablet ought to be fully charged (i.e. 100%) before each experiment is conducted.

Experiment Set 3: To investigate the energy consumption of several media players for Windows Experimental Steps

- Create a csv file for saving the real time power consumption data via Joulemeter (by clicking on the browse button);
- ii. Click on the start saving button;
- iii. Click on the start button to run an audio file using KMPlayer in Windows;
- iv. Click on the stop saving button to end the application;
- v. Repeat the above (i-iv) for a video file;
- Repeat all the above (i-v) for the following media players: Windows Media Player (WMP) and VLC Media Player.

Constants in the experiments

 The device's default settings are used except for the volume which is set to 100% while the brightness of the monitor, auto.

Critique of the experiments

 The number of experiments for each media player ought to be at least 4 times in order to obtain an average of the readings.

4. Results and Discussion

This section will discuss the results of the data analysis for the three sets of experiments discussed above. The Joulemeter monitored raw data is for the time stamp (in ms), power consumption (in Watts) for each component: CPU, monitor, disk, base and the application. The formula used to calculate the energy consumption by each component is: Energy (J) = Power (W) x Time (s). The results of the calculation for all the experiments runs are shown in Table 2. Note that the data is cleansed so as to omit records with application power consumption = 0W. If the number of remaining records > 50% of the raw data then the cleansed readings of the csv file will be included in the data analysis. However, if it is otherwise, then the experiment is considered an error (see Table 2).

4.1 Web Browser Applications for Windows

			Hardvaret	Energy Cons	umption [J]			Total Energy Consumption	Total Time	Appregated Avera Energy Consumpt
Eroveer	Experiment No	CRUCA	Monitor (J)	Dick [J]	Base (J)	Hardware	Application (J)	Longunpoon	(4)	(J) for to br
STORISE	1	111,168	154,130		378.319	643.6%	106.652	750.268	140.606	
	2	101.205	157.087		385.576	643.868	36.657	740.524	142,806	
	3	103.981	155.673		382.107	641.761	36,958	740.719	141.521	
	4	102.365	152.213		373.613	628.190	98.770	726.960	138.375	
	5	109.315	156.681		384.580	650.576	105.205	755,781	142.437	
,		135.710	155.001	-	380.457	671.167	126.990	758.157	140.510	
gle Chrome 1.3.27	7**	133.710	100.001	0.000	300.731	Emor	180.000	1.000.00.1		
	8	126.437	155.297	0.000	381.183	662.917	119,757	782.674	141.179	
9*		76.769	97.491	-	239.296	413.556	74.544	488.100	88.628	
		166,749			381,421	703.563	157,886	861 449	144.637	5.442
		80.142	100,000	0.000	301.461	1000.0000				
	1	45,764	154,217	0.000	378.532	578.512	38.276	616.788	140.197	
	2	49.357	162,142	0.000	397.965	603,484	43,736	653.220	147.402	
	3	50.285	152.635	0.000	374.649	577.569	44.348	621.917	138,759	
	4	58.794	156.955	0.000	385,252	601.001	50.227	651,228	142.686	
	5	51.618	156.134	0.000	383.238	590.990	46.801	637,791	141,940	
and the state of t	6**					Error				
Internet Explorer 3	7**					Error				
	8*	32.292	116,732	0.000	286.524	435.548	17.344	452.852	106.120	
	9	47.084	153,871	0.000	377.684	578.640	34,351	612 990	133.883	00000
	10	57.187	153.783	0.000	377.468	588.438	49.972	638.411	139,803	4.454
	1	128.149			366.564	672,203 615,876		791 125 691 540	143.172 140.341	
	2	82.580	154.375		378.921					
	3	57,265	155.539		381,777	634.581			141,399	
	4	73,910	155,802		382,423	612.134			141.638	
	- 5	87.325	159.672		391,921	638.916	78.392	717,310	145,156	
tozila Firefox 27.0.1	6	128,675	153,585		376,982	659.243	115,772	775,015	135,623	
	7	87.172	154.356		378.875	620 403	80.608	701.011	140.324	
	8	86.112	155.170		380.873	622.155	78:340	700.495	141,064 141,648	
	9	98.018		THE RESERVE OF THE PERSON NAMED IN COLUMN 1	382,450	636.281		726.237 707.878	140,481	5.098
	10	90.832	154,529	0.000	379.239	624.720	83.158	107.010	790.901	5.030
	1	102.231		-	389.845				144,387	
	2	88.365			363,786	623,461			142.143	
	3	98.013							141.183	
	4	92.004			360.047	621.917			140.758	
	5	93.047	-		371.272	610.985			137.508	
Salari 5.7.1	6	154.067		-	380,489				140.922	
2,000,011,0	7	95,686			378.729	623,236			141.378	8
	8	104,739		_	383.824				142.157	
		97.910			383.846				142,165	
	10	94,616	147.126	0.000	372.743	614,485	80.421	694.306	141.267	5.134

Note: * - proportion of the remaining cleansed data > 50% of the raw data and ** is for otherwise and thus considered an error. White coloured records – results of experiments for Day 1; Blue coloured records – results of experiments for Day 2.

Table 2: The hardware and application energy consumption for running several web browser applications

Table 3 depicts the aggregated data for all the experiments conducted for each web browser: Google Chrome, Internet Explorer, Mozilla Firefox, and Safari. However, in order to provide a fair comparison among the web browsers, the time for running the application will have to be set to 1s (i.e. t = 1s) Consequently, the corresponding energy consumption for each component will have to be normalised for t = 1s (see Table 4). Based on the results shown in Table 4, it seems that Internet Explorer 9 consumes the least energy on laptops, followed by Mozilla Firefox and Safari while Google Chrome seems to be the highest energy consumer. These results are consistent with experiments

conducted by the Center for Sustainable Energy Systems at Fraunhofer USA⁴, which compare the energy consumption of Internet Explorer 10, Mozilla Firefox and Google Chrome on laptops and desktops. Their results reveal that Google Chrome consumes the highest amount of energy followed by Mozilla Firefox. The conclusion drawn by them is that Internet Explorer seems to be the most energy efficient web browser.

	Aggregat	ed Average Har	rdware Energ	Aggregated		Aggregated Average		
Browser	CPU (J)	Monitor (I)	Disk (J)	Base (I)	Total Hardware	Application (J)	Aggregated Total Time (s)	Energy Consumption for t = 1s (I)
Google Chrome 1.3.27.5	1033.70	1338.97	0.00	3286.55	5659.21	985.42	1221.10	5.442
Internet Explorer 9	392.38	1206.47	0.00	2961.33	4560.18	325.05	1096.79	4.454
Mozilla Firefox 27.0.1	960.10	1556.33	0.00	3820.08	6336.51	875.95	1414.85	5.098
Safari 5.7.1	1020.68	1499.03	0.00	3805.77	6325,48	933,16	1413.87	5.134

Table 3: Aggregated hardware and application energy consumption for running several web browser applications

Aggregated Energy Consumption for t = 1s	Aggregated CPU (J)	Aggregated Monitor (J)	Aggregated Disk (J)	Aggregate d Base (J)		Aggregated Application (J)	Aggregated Total Energy Consumption (J)	Time (t+1s)
Google Chrome 1.3.27.5	0.85	1.10	0.00	2.69	4.63	0.81	5.442	1.00
Internet Explorer 9	0.36	1.10	0.00	2.70	4.16	0.30	4.454	1.00
Mozilla Firefox 27.0.1	0.68	1.10	0.00	2.70	4,48	0.62	5.098	1.00
Safari 5.7.1	0.72	1.06	0.00	2.69	4.47	0.66	5.134	1.00

Table 4: Normalised hardware and application energy consumption for running several web browser applications (for t = 1s)

Figure 2 is drawn based on the normalised values in Table 4. The normalised aggregated monitor and base energy consumption values seem to be similar for all the web browsers. The CPU energy consumed by Google Chrome seems to be the highest while Internet Explorer seems to be the lowest. On the other hand, the CPU energy consumption for Mozilla Firefox and Safari seems to be similar.

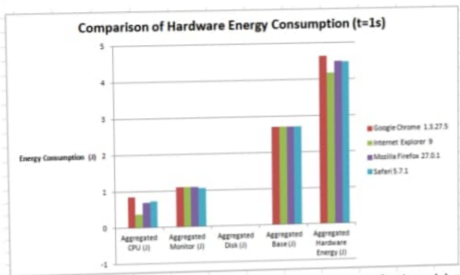


Figure 2: A comparison of the normalised hardware energy consumption for the web browsers

Figure 3 depicts the energy consumption by the hardware and application for each web browser. It can be seen that the energy consumed by the application is very much less compared to the energy consumed by the hardware that runs the application. In order to reduce the overall energy consumption, a further investigation on the interface as well as processes that occur between the software and hardware will have to be conducted and optimized. The energy consumption patterns for the various web browsers are consistent with that for the hardware.

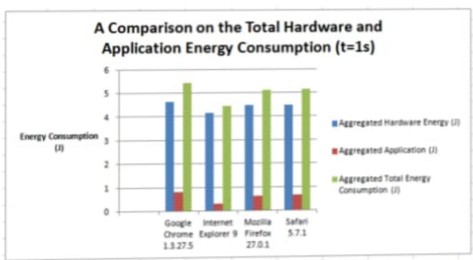


Figure 3: A comparison of the normalised hardware and application energy consumption for the web browsers

Further analyses have been conducted to investigate the ratio of energy consumption between the various web browsers and Internet Explorer (used as a base because it is the lowest energy consumer). Results in Table 5 reveal that the factor for application energy consumption by Google Chrome is almost 3 times that of the Internet Explorer while it is a factor of 2 for Mozilla Firefox and Safari. However, the corresponding factors for the hardware ares lower compared to the factor for the application. Additionally, running a youtube application on Google Chrome (in a laptop) seems to consume approximately 22% more energy than Internet Explorer (note: this is consistent with the 18% finding provided by Center for Sustainable Energy Systems at Fraunhofer USA)⁵. However, the increase for Mozilla Firefox and Safari seems to be in the region of 14%-15%.

Aggregated finergy Consumption for to 2a	Aggregated CPU35	Ratio Comparison to IE	Aggragated Grangs Consumption for the Ed	Aggregated Application (1)	Eproperison to it
Google Chrome 1.3.27.5	0.85	2.37	Google Chrome 1.3.27.5	0.81	2.72
Internet Explorer 9	0.36	1.00	Internet Explorer 9	0.30	1.00
Mozilia Firefox 27.0.1	0.68		Mocilla Firefox 27.0.1	0.62	2.09
Safari 5.7.1	0.72	2.02	Safari 5.7.1	0.66	2.21
Aggregated framps Consumption for tie 15	Aggregated Ingeloate Streng III	Facto Comparison to II	Aggregated liveray Consumption for to be	Aggregated Total Energy Consumption	Eprin Comparison to E
Google Chromie 1.3.27.5	4.63	1.11	Google Chrome 1.3.27.5	5.44	1.22
Internet Explorer 9	4.16		Internet Explorer 9	4.45	1.00
	4.48		Mozilla Firefox 27.0.1	5.10	1.14
Mozilla Firefox 27.0.1	-		Safari 5.7.1	5.13	1.1

Table 5: Energy consumption ratio for the various web browsers

As previously mentioned in Section 3, an experimental error may arise due to human error. The expected total uninterrupted application running time is 2 minutes and 14 seconds (134 seconds). The aggregated expected total application time has been calculated by taking into consideration the proportion of the cleansed data and also the number experiments that have been rendered as errors. The percentages of experimental error for the 4 web browsers are shown in Table 6 and it seems that the experimental error for the Google Chrome is the lowest while the rest is approximately 5 times of Google Chrome. In order to re-affirm the validity of the findings previously discussed, it will be essential to in crease the number of experiments for each browser and measures taken to reduce human inconsistency.

	Time in Joulemeter (s)	Expected Total application time (s)	Experimental error (%)
Google Chrome 1.3.27.5	1221.10	1206.00	1.25
Internet Explorer 9*	1096.79	1035.84	5.88
Mozilla Firefox 27.0.1	1414.85	1340.00	5.59
Safari 5.7.1	1413.87	1340.00	5.51

Table 6: Experimental Error

4.2 Web Browser Applications for IOS

Table 7 depicts the results of running experiments on an Apple ipad Air2 with and IOS operating system. A youtube video has been chosen for this set of experiments and the running time is 30 minutes. Additionally, the experiments are run forthree different times of the day: morning; noon; and night.

Browser	Battery % (Before)	Vides Duration	Battery % (After)	Battery Consumption %	Brightness	Volume	Date
Chrome	100%	30 (min)	97%	3%	Auto	Full	05/05/201
Safari	96%	30 (min)	87%	9%	Auto	Full	05/05/201
Opera mini	87%	30 (min)	78%	9%:	Auto	Full	05/05/201
Puffin	77%	30 (min)	66%	11%	Auto	Full	05/05/201
tching YouTube vio	deo at (night)						
Browser.	Battery % (Before)	Video Duration	Battery's (After)	Battery Consumption %	Brightness	Volume	Date
Chrome	66%	30 (min)	62%	4%	Auto	Full	05/05/201
5afari	62%	30 (min)	58%	4%	Auto	Full	05/05/201
Opera mini	58%	30 (min)	54%	4%	Auto	Full	05/05/201
Puffin	54%	30 (min)	48%	6%	Auto	Full	05/05/201
Opera mini	58% 54% deo at (morning)	30 (min)	54% 48%	4%	Auto	Full	05/05/
Browser	Battery % (Before)	Video Duration	Battery'N (After)	Battery Consumption N	Singhtness	Volume	Date
Chrome	47%	30 (min)	40%	7%	Auto	Full	06/05/201
Safari	39%	30 (min)	33%	6%	Auto	Full	06/05/201
Opera mini	33%	30 (min)	28%	5%	Auto	Full	06/05/201

Table 7: Results of battery consumption for the various web browsers on an IOS device

Firstly, it is noted that the battery consumption by the Puffin web browser is consistently the highest at any part of the day. However, the findings for the rest of the three web browsers (in Table 7) are rather inconclusive. Consequently, the average battery consumption for each web browser has been calculated and shown in Table 8. Once again, the average value for Puffin seems to be the highest while it is the lowest for Google Chrome. However, this finding does not seem to be aligned to the findings in the previous section where the energy consumption for Google Chrome is higher than

Safari. In summary, in order to yield more valid results, the following measures (which have been previously mentioned) will have to be taken: conducted repeated experiments for each web browser (at least 9 times in order to obtain the avaerage battery consumption value); use a fully charged battery for each experiment.

Browser	Batte	ry Consumptio		Ratio	
	Morning (%)	Noon (%)	Night (%)	Average (%)	Compared to Chrome
Chrome	7.00	3.00	4.00	4.67	1.00
Safari	6.00	9.00	4.00	6.33	1.36
Opera mini	5.00	9.00	4.00	6.00	1.29
Puffin	10.00	11.00	6.00	9.00	1.93

Table 8: Average battery consumption for the various web browsers

4.3 Media Players for Windows

To reiterate, the Joulemeter monitored raw data is for the time stamp (in ms), power consumption (in Watts) for each component: CPU, monitor, disk, base and the application. The formula used to calculate the energy consumption by each component is: Energy (J) = Power (W) x Time (s). The results of the calculation for all the experiments runs are shown in Table 9. Normalised data for t = 1s is depicted in Table 10 in order to provide a fair comparison between the various media players.

		Hardware E	nergy Consur	mption (J)					
Audio	CPU (J)	Monitor (J)	Disk (J)	Base (J)	Total Hardware Energy Cnsumption (J)	Application (J)	Total Energy Consumption	Time (s)	
KMPlayer	1312.99	4593.31	8.38	33228.59	39143.26	433.60	39576.86	2215.24	
VLC	1694.42	2870.96	11.36	37110.92	41687.66	1612.72	43300.38	2474.06	
WMP	1323.99	15806.66	10.34	37046.85	54187.84	1257.62	55445.45	2469.79	
Video									
KMPlayer	2387.37	29492.64	41.48	55298.70	87220.19	2305.68	89525.88	3686.58	
VLC	2347.85	29278.87	8.01	54897.88	86532.61	2264.76	88797.37	3659.86	
WMP	1906.01	26106.89	161.64	48950.41	77124.95	1124.46	78249.40	3263.36	

Table 9: Total hardware and application energy consumption for running several media players in Windows

Audio (t×1s)	CPU (1/s)	Monitor (J/s)	Disk (J/s)	Base (1/s)	Total Hardware Energy Cnsumption (1/s)	Application (1/s)	Total Energy Consumption for t=1s (J)
KMPlayer	0.59	2.07	0.00	15.00	17.67	0.20	17.87
VLC	0.68	1.16	0.00	15.00	16.85	0.65	17.50
WMP	0.54	6.40	0.00	15.00	21.94	0.51	22.45
Video (t=1s)	CPU (1/s)	Monitor (J/s)	Disk (J/s)	Base (J/s)	Total Hardware Energy Cnsumption (J/s)	Application (1/s)	Total Energy Consumption for t=1s (J)
KMPlayer	0.65	8.00	0.01	15.00	23.66	0.63	24.28
VLC	0.64	8.00	0.00	15.00	23.64	0.62	24.26
WMP	0.58	8.00	0.05	15.00	23.63	0.34	23.98

Table 10: Normalised hardware and application energy consumption for running several media players in Windows (for t=1s)

The results revealed in Table 10 suggest that the energy consumption for playing audio and video files seem to be similar for the KMPlayer and VLC Media Player. However, the energy consumption for running the audio file by the Windows Media Player seems to be the highest. However, it is the contrary for running the video file. It could be noted that the audio finding is consistent with Techradar's (2010) finding which shows that the VLC player is more energy efficient than the Windows Media Player. In order to produce more valid results, it is necessary to repeat the entire set of experiments for at least 9 times in order to obtain a more reliable average value. Figures 4 and 5 are plotted based on values in Table 10.

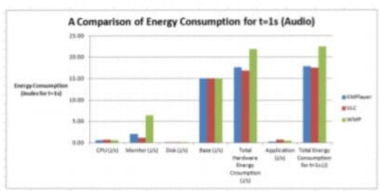


Figure 4: A comparison of energy consumption for playing audio files by several media players in Windows

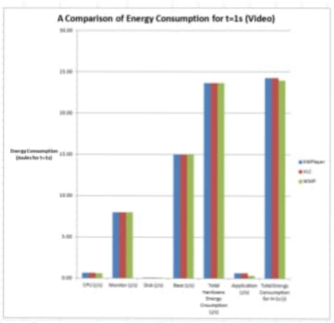


Figure 5: A comparison of energy consumption for playing video files by several media players in Windows

From Figures 4 and 5, it shows that the energy consumption for the disk, CPU and application is very low compared to the monitor and base. The total hardware energy consumed by KMPlayer and VLC for running the audio file seems to be similar while WMP consumes the highest amount of energy. On the other hand, the total hardware energy for running a video file by the three players seems to be similar. The only difference is in the application energy consumption where WMP seems to have consumed the least amount of energy. Further experiments will be necessary to verify this finding.

Conclusion

In this integrated research, we have demonstrated the different tools that could be used to measure the power and battery consumption of various web browser and stand alone applications. The Joulemeter has been employed for the measurement of power consumption by the hardware and software in laptops with Windows operating system while the inbuilt battery status checker has been used to measure the battery consumption in an Apple ipad Air2 with IOS operating system. Some of the results in the experiments (particularly Section 4.1) conducted confirm the findings in existing research. However, further experiments are necessary to verify the findings in Section 4.2 and 4.3 by taking into consideration the experiment critique that have been discussed. This could be completed with additional use of other measure tools that have been discussed in Section 2, and also external measurement devices (e.g. multi-meter, etc...) which would yield more holistic experimental results.