

Energy and Performance Analysis of Raspberry Pi with Modern Computing Devices

S. Akshay^{1*}, B. Vishnukumar², Vimal Mohan³, M.S. Anand⁴

¹Department of Computer Science, Amrita School of Arts and Sciences, Amrita Vishwa Vidyapeetham, Mysuru Campus, Karnataka, India.

²Department of Computer Science, Amrita School of Arts and Sciences, Amrita Vishwa Vidyapeetham, Mysuru Campus, Karnataka, India. E-mail:vishnubkumar@outlook.com

³Department of Computer Science, Amrita School of Arts and Sciences, Amrita Vishwa Vidyapeetham, Mysuru Campus, Karnataka, India. E-mail:mohan.vimal66@gmail.com

⁴Department of Computer Science, Amrita School of Arts and Sciences, Amrita Vishwa Vidyapeetham, Mysuru Campus, Karnataka, India. E-mail:anandmsudhakaran@gmail.com

*Corresponding author E-mail: s_akshay@asas.mysore.amrita.edu

Abstract

In today's accessible world, web has turned into a fundamental requirement of everybody. Barring the principal choices of the web, i.e., aquatics and net perusing, we'd like further choices like diversion, on-line video spilling and meeting up and so on. To use entirely unexpected alternatives of the web, very surprising gadgets are offered that changes as far as esteem, figuring force, and show and vitality consumption. Amid this paper, we tend to blessing however entirely unexpected alternatives of the web might be surfed by having one gadget Raspberry Pi. We tend to think about very surprising attributes of Raspberry Pi with in vogue processing gadgets like tablet PC, Smartphones convenient PC and TV. Our outcomes demonstrate that basic registering assignments might be expert in extra vitality practical means. We have a tendency to demonstrate that Raspberry Pi expends less power and may save eminent amount of vitality in routine processing undertakings.

Keywords: Energy consumption, Raspberry Pi, portable computers.

1. Introduction

Raspberry Pi a solitary board PC, Pi is a little scale PC in the size minimal greater than a Debit Card. Raspberry Pi is an ease small scale PC that costs lesser than a computerized music player at around Rs. 2000. It packs enough energy to run amusements, word processor like open office, picture manager like Gimp and any program of comparable size. The Raspberry Pi could be a charge card evaluate tablet that was delivered inside the Laboratory of University of Cambridge and discharged by Raspberry Pi Foundation in 2012. [1]The purpose of Raspberry Pi was to strengthen the training of planning in school. The Raspberry Pi fuses ARM1176 1 GHz co-processor, Broadcom Video Core IV plan, 1GB RAM on model B+ and 256 MB RAM on model A. This PC has 85.7X 54.98 mm (3.38 X 2.126 in) size and its weight is 48g (1.6 oz.) [2], "Its 2 USB ports in model B+ and one in model A, one LAN port on model B+. It's GPIO (universally useful I/O) connectors accordingly we can speak with sensors, engines and diverse installed frameworks. Its ASCII content record UNIX framework (Raspbian) programming bundle, you'll conjointly run golem, Arch UNIX framework ARM, Firefox programming bundle, and Google metallic component, "Fedora, Plan 9, RISC and UNIX "[3].

Raspberry Pi has absolutely exceptional uses, for instance, you will use it for looking, getting a charge out of beguilements et cetera. Raspberry Pi fuses an adaptable stage for applying utilities and for experimentation [4].

The Pi Store is that the market to trade its applications. Raspberry Pi gives a graphical desktop setting so it will be used for comprehensively valuable scrutinizing "e.g. examining documents, working with spreadsheets. It may in like manner be used for web scrutinizing as just as in phones, tablets, versatile workstations, desktops and incredible TVs. As these contraptions will play out a couple of relative assignments however essentialness usage of those devices shifts for these specific errands.

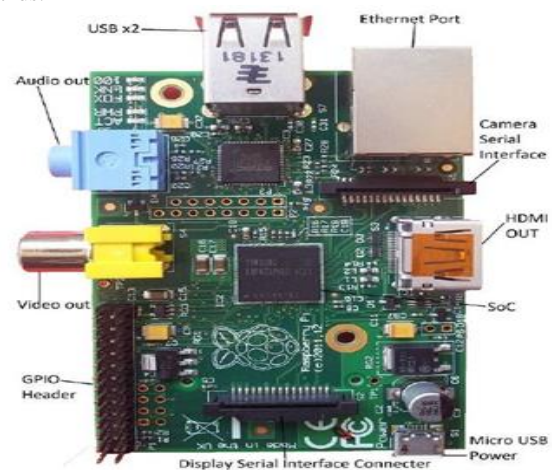


Figure 1: Raspberry Pi Model B +

2. Literature review

With the movement of advancement, completely unforeseen devices are delivered that are enhanced with exceptionally astonishing choices basically in perspective of customer desires. A couple of decisions of those devices are typical however all aren't practically identical, even same choices are given for the most part by real astonishing devices. In like manner it's critical to go head to head with respect to these in vogue devices quickly. PDA is hand-held contraption with functionalities of an extensive variety of devices like convenient workstation, mobile phone, music player, radio, GPS et cetera [5].

They in addition reinforce 2G, 3G and 4G data. It is pocket or tote assess contraption and basically transportable and light weight. It may be used for scrutinizing, Internet, redirection electronic advising, mailing and loads of different limits. Phones are accessible with exceptionally astonishing specialist systems like robot, windows, blackberry, Symbian and that iOS. Essentialness usage of various models shifts as for screen size, OS and accessible hardware.

Despite the fact that HTC sensation XL having four.7 in. screen needs five-watt vitality to run and costs 400US\$ [6]. Tablet is versatile portable workstation with show, electronic hardware and battery in an extremely single unit. A pill is well transportable and lightweight weight electronic PC in contrast with a compact PC. It virtual console and have bit screen. Their screen sizes are pretty much seven to ten.1 inch.

Tablets are available with robot, windows, blackberry and that iOS. Pill normally offers more than eight hours' battery time. Vitality utilization is generally yet versatile PC. It just might want force of a quarter century to run [7].

It accompanies some pre-introduced applications anyway they'll be expanded by downloading and putting in from pertinent application store. Worth of tablets changes with respect to the execution and screen measure; nonetheless they're less expensive than portable PCs.

It is a conveyable tablet, enough little to suit on lap. It offers chance to check, net utilize and distraction and even will do programming in various alternative lingos. Windows, Macintosh, Linux and differing working systems will continue running on that. It may be continue running on battery or AC control. It essentially continues running on fifty watts [8]. Besides, battery time is 2-4 hours. At this moment a day's ultra-books are accessible in business segments that are streak weight and give over eight hours' battery time. Versatile workstations are accessible with altogether unforeseen displays thusly their costs additionally change with execution. A compact PC expected to suit on the most raised of the table. It is quite recently upgradable accessible with windows, Macintosh, Linux and assorted working structures.

It is used for Watching TV programs, scrutinizing, looking at, and programming and clusters of different works. It's best among of these contraptions. Thusly its essentialness use is additionally high.

It needs eighty-two-watt imperativeness to run while not demonstrate. Shrewd TV could be a TV with innate net capacities. It offers access to stream recordings and music.

It goes with totally startling in operation structures. It conjointly offers access to long range interpersonal correspondence applications.

It's capacities to imagine messages, web examining, gaming, look movies et cetera a sensible TV with thirty-two in. show wishes or so 80-110watt to run.

3. Design of proposed approach

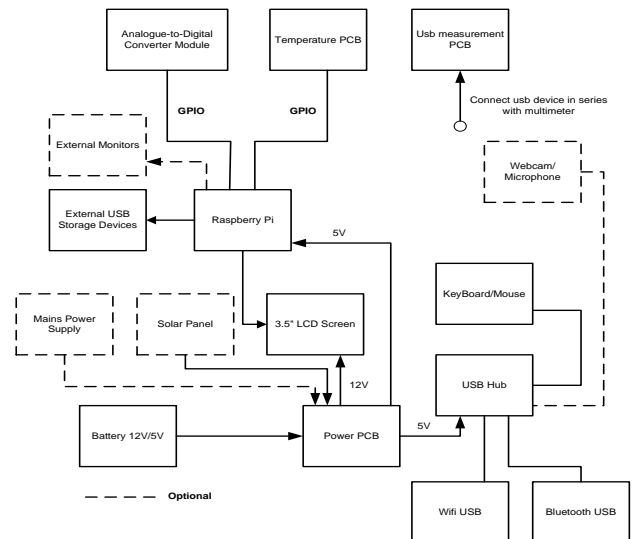


Figure 2: Raspberry pi Hardware Architecture Diagram

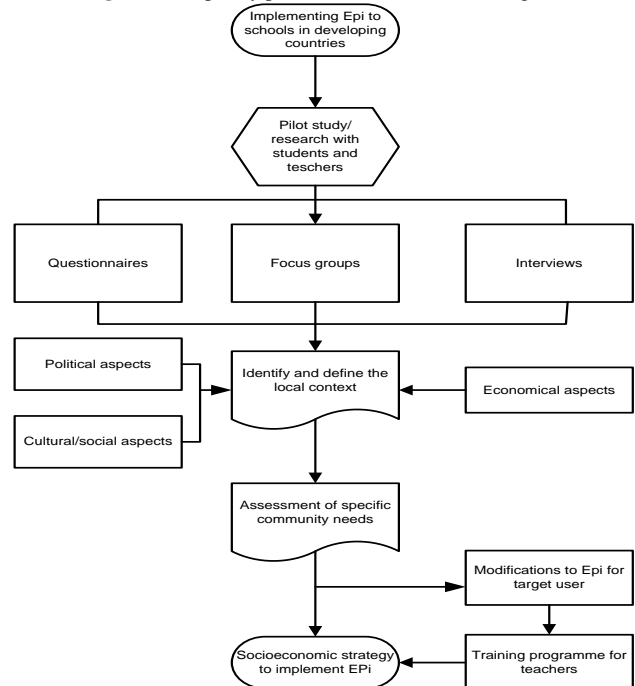


Figure 3: Implementation of Raspberry pi in primary educational institutions

4. Performance assessment

Around there, execution examination of various devices is said and imperativeness mild preparing is measured. Raspberry Pi may be boot-up with only an effect of five Volts. For standard use Raspberry Pi continue running on only 2.25 watts while not show and imperativeness use is 8.1 kilojoules consistently (kJ/h), however tablet telephone continues running on 50 watts and use a180 kJ/h and desktop continues running on 82 watts while not show and Essentialness usage consistently is 295.2 kJ. Henceforth Raspberry Pi eats up twenty second less power than a compact workstation telephone. Its change for show, it may be related with television, LCDs and convenient workstation's or flexible screen advance. On the reverse hand wireless (HTC sensation XL) continues running on 5 watts and eat up essentialness 18 kJ/h, pill runs 25 watts and use 90 kJ/h wherever as sensible television continue running on 221 watts and imperativeness use is 795.6 kJ/h.

Notwithstanding the way that these devices may be used for net or direction however individuals like those contraptions that yield an impressive measure of satisfaction and fulfill their necessities, like they are doing not wish to use net continually, they require distraction also. Undoubtedly, even consistently learning is besides troublesome. In spite of the fact that searching for the device, cost likewise expect a crucial part individuals select to get device with most qualities and slightest cost. Customers having ordered learning in this style of contraptions like security rather than convenience. Essentialness quality is besides pivotal that influence control holds reserves at national level. Persevering additionally expect central part. Desktop and sensible television aren't convenient even the scarcest piece along these lines it'll be troublesome to hold them from one place to a substitute. While versatile workstations are for the most part a huge amount of moveable however doesn't offer sensible battery time as stand out from tablets, however their execution is perfect, and furthermore offer surroundings for programming. On the backwards hand PDAs are outrageously moveable and may fundamentally put into pocket and purse. The impermanent relationship is determined inside the Table exhibits the examination of specific model of various devices. Imperativeness force is discovered in kilo joule consistently. In wander with the table Raspberry Pi is most imperativeness proficient device with basically MasterCard assess. Desktops and sensible TVs are to incredible degree imperativeness overwhelming and no helpful. Tablet gives most the organizations none capability from desktop and is likewise adaptable and imperativeness traditionalist however costlier than desktop. On the reverse hand only mobile phone is reachable with cell organizations.

5. Energy efficiency assessment

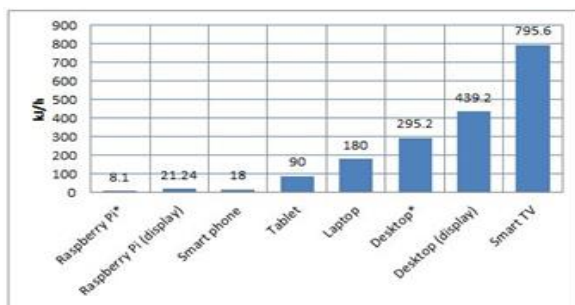


Figure 4: Energy usage of Raspberry Pi in kilo joules every hour

Imperativeness proficient stocks are at this moment looked for after as they cut back essentialness cost and along these lines provoke to saving cash for customers. Essentialness control cause diminishment in defilement from condition, settlement of additional imperativeness and improve the economy other than. The essentialness usage of Raspberry Pi and unmistakable contraptions isn't same. Most outrageous imperativeness uses in sensible television with 32 inch. 295.2kJ/h essentialness eat up by desktop without show. 17 inch indicate LCD eats up 144kJ/h and it needs 40 watts to run. Thusly 439.2kJ/h essentialness eats up the whole PC. 10.1-inch LCD appear (B101UAN02.2) eats up 13.14kJ/h essentialness in other hand, 21.24kJ/hour imperativeness eat up by Raspberry Pi with alphanumeric show. Along these lines these contraptions are used for web scrutinizing or comprehensively valuable usage.

Livelihoods of imperativeness traditionalist contraptions wherever they're utilized as a part of mass are appallingly convincing to keep away from misusing essentialness. For instance, in school having 400 desktops and running 12 hours for consistently and five days in the midst of seven days, then desktop eat up 1416.96MJ consistently and 7084.8 MJ in seven days. In any case, Raspberry Pi utilizes 38.88 MJ objectives for reliably and 194.4

MJ basics amidst seven days. Table 1 said the connection of imperativeness usage in Super joule in perspective of time.

Numerical estimations of vitality utilization show in Table and chart of vitality utilization of Raspberry Pi and option gadgets appear in. By examination the vitality refinement of Raspberry Pi and a desktop 340070.4MJ-9331.2MJ =330739.2MJ vitality is spared which might be used for option assets or web perusing on Raspberry Pi with same amount of vitality for other 35 years.

6. Conclusion

In the midst of this paper, we have shown the experimental results of comparison of Raspberry pi with different devices and from the result it is proven that the Raspberry pi is power and cost efficient than other devices.

Hence in educational institutions we can use Raspberry pi devices for presentation and other educational purpose to reduce the power consumption and for being cost efficient.

In future with few more tweaks the desktop computers in primary educational institutions can be fully replaced by Raspberry pi devices.

References

- [1] Brock JD, Bruce RF & Cameron ME, "Changing the world with a Raspberry Pi", *Journal of Computing Sciences in Colleges*, Vol.29, No.2, (2013), pp.151-153.
- [2] Abrahamsson P, Helmer S, Phaphoom N, Nicolodi L, Preda N, Miori L & Bugoloni S, "Affordable and energy-efficient cloud computing clusters: The bolzano raspberry pi cloud cluster experiment", *IEEE 5th International Conference on Cloud Computing Technology and Science (CloudCom)*, Vol.2, (2013), pp. 170-175.
- [3] Heeks R & Robinson A, "Ultra-low-cost computing and developing countries", *Communications of the ACM*, Vol.56, No.8, (2013), pp.22-24.
- [4] Upton E & Halfacree G, *Raspberry Pi user guide*. John Wiley & Sons, (2014).
- [5] Anwaar W & Shah MA, "Energy efficient computing: a comparison of raspberry PI with modern devices", *Energy*, Vol.4, No.2, (2015), pp.410-413
- [6] Halfacree G & Upton E, *Raspberry Pi user guide*. John Wiley & Sons, (2012).
- [7] Richardson M & Wallace S, *Getting started with raspberry PI*. O'Reilly Media, Inc, (2012).
- [8] Variyar VS, Haridas N, Aswathy C & Soman, KP, "Pi Doctor: A Low Cost Aquaponics Plant Health Monitoring System Using Infragram Technology and Raspberry Pi", *Proceedings of the International Conference on Soft Computing Systems*, (2016), pp.909-917.
- [9] Chandran S, Sajith Variyar VV, Nidhin Prabhakar TV & Soman KP, "Aerial Image Classification Using Regularized Least Squares Classifier", *Journal of Chemical and Pharmaceutical Sciences*, Vol.9, No.2, (2013), pp.889-895.
- [10] Devaiah M, Sandhya KS & Akshay S, "Control of the Locomotion of Temperature Sensor", *International Journal of Applied Engineering Research*, Vol.10, No.6, (2015), pp.14405-14419.
- [11] Vennila V, Ebenezer R & Kumar SS. A User-Friendly Presentation System, (2016).
- [12] Edwards C, "Not-so-humble raspberry pi gets big ideas", *Engineering & Technology*, Vol.8, No.3, (2013), pp.30-33.
- [13] Akshay S & Apoorva P, "Bandwidth optimized multicast routing algorithm based on hybrid mesh and tree structure with collision control in MANET using lempel-ziv-oberhumer method", *International Conference on Communication and Signal Processing (ICCSP)*, (2017), pp.0495-0500.