Determination of Awareness of Piracy Level on Educational Institutions- A Questionnaire Based Study

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Abstract

Software piracy is globally a major issue of using software without proper permission as enforced by the software license and agreement. Currently, software industries and organizations face a huge loss of money due to software piracy. Most of the educational institutions/organizations have also been affected from software piracy. To facilitate educational institutions regarding software piracy, it would be ideal to have a detailed study of the awareness of piracy level in education institutions for future development and to help academia to get rid of problems occur from pirated software. The present research aims to study and determine the awareness of piracy level in educational institutions. This study will eventually help academia in determination of level of piracy and awareness of pirated software.

Keywords: Educational institutions, Software Piracy, Software Theft Detection.

1. Introduction

The software industry is worsely affected from the piracy of software that results in huge financial loss to the copyright holder. The pirates earn huge amount of money and profit by the illegal usage of softwares. Software piracy is performed in several ways, including hard-disk loading, soft lifting, counterfeit goods, rental software and bulletin board piracy [1-4]. The licensed software carries so many advantages such as; assurance of the disk carrying no virus, regular software upgrades, consistent technical support, complete documentation and quality assurance, while the pirated software fails to have these advantages [5]. The educational institutions are using software for their academic needs. The use of pirated software ultimately leads toward a big chance of failure. On the other hand, educational institutions are also facilitated with some commonly in use original software by the higher education commission. Most of the institutions are not well aware of these facilities. This unawareness leads them toward a huge loss. Numerous advanced techniques are used for the detection and prevention of software theft. These techniques include, software watermarking and software fingerprints [613]. The concept of software birthmark has been developed after watermark and fingerprints and is now widely used as a technique to detect software theft [14-19]. Moreover, the software birthmark is an inimitable quality of software used to detect software theft. The present research work contribution is to determine the awareness of piracy level in educational institution(s) which is a major concern for modern academia. The results of current research work will eventually help organizations/institutions to use original licensed software and stop to use pirated software, as it might bring losses to organizations/institutions where you are working.
2. Background

The software industry has been suffered from huge financial loss due to piracy of software. Piracy of software is performed by end-users as well as by the dealers. It is in fact a problem of illegal copying, installation, use, distribution and sale of software in any way other than that is expressed in the license agreement. It causes serious problems which hinder the success of the international software industry. Pirates gain easy benefits from the sale of pirated software which ultimately affects the business of the software industry. The original licensed software offers a number of high valued benefits to the customers including assurance of software quality, availability of upgrades, technical documentations and lastly by less bandwidth consumption. Contrary to this, pirated software does not provide such kind of facilities. When an organization is using pirated software, there will be risk of failure of the system, which might put the organization at risk of huge financial loss [5] [15]. Previously, various researchers worked to promote conscious efforts during software development so as to detect and prevent software piracy. For educational institutions, it is also necessary to have a mechanism under which the original licensed software can be used for academic needs. There should also be an awareness of discouraging pirated software. The proposed research work is an endeavour toward highlighting the current issue related to awareness and benefits/drawbacks of original and pirated software.

3. Methodology

The following sub-sections briefly discusses the methodology and results and discussion section of the paper.

3.1. Awareness and piracy in educational institutions

Software piracy is a global problem of using software without any appropriate software license and agreement. The software industry faces a huge loss of money due to piracy issue. The educational institutions are also affected from the concerned issue. The present research provides a detailed study of the determination of awareness of piracy level in education institutions that will help in the development of academia in future. This research aims to investigate the awareness level of piracy of software performed in educational institutions. The present research certainly identified the level of awareness raised from software piracy in educational institutions. The educational institutions and academicians are using software for their academic purposes and needs. The use of pirated software in educational institutions might ultimately lead toward failure. The educational institutions have been also facilitated with some commonly in use, original software by the higher education commission. Most of the institutions are not fully aware of these facilities, and ultimately this unawareness might put them into a big possibility of loss. Extensive spending on public in education reduces software piracy as well as gives awareness to the pirated software users. In this research a questionnaire based study was performed for analyzing the level of awareness of piracy performed in educational institutions. A questionnaire based study and data collection was performed from different public sector educational institutions.

3.2. Results and analysis

To identify the issues related to software piracy, questionnaire containing 15 questions were given to the participants. A total of 68 numbers of participants responded for the questionnaire including 41 number of faculty members, 19 students and 8 from other profession. Questionnaire was aimed to capture why people use pirated software and the reasons behind it. Survey was conducted by considering three aspects of piracy. These are current awareness of participants about piracy, exiting level of software piracy, and reasons for software piracy. Most of the participants were faculty, and are in the age between 18 – 35. Details regarding these aspects are given below;

3.2.1. Awareness

Awareness about software piracy has been assessed by asking question from participants about software piracy, HEC facility, seminar/workshop attended, piracy penalties, disadvantages and piracy issue importance. Results statistics are shown in Figure1, Figure 2, Figure 3, Figure 4, Figure 5, Figure 6 Figure 7 and Figure 8. The following conclusions were drawn;

- Survey results show that most of the participants know software piracy, Statistics show 70.6% of the participant are aware while 29.4% don’t know.
- 64.7% of participants were aware of the HEC facility about providing software to student and faculty.
- Based on the statistics only 11.8% participants have attended any seminar on software piracy issue.
- Most of the participants i.e., 58.8% believe that pirated software does have disadvantages.
- 76.5% of participants are unaware of the penalties given for software piracy while 23.5% knows about it.
- Participants do believe that software piracy is an important issue. Only 17.6% participants don’t consider it an important issue.

3.2.2. Existing software piracy

Along with the knowledge of software piracy, still pirated software rate is high. Statistics shows that 70.6% of participants are using pirated software. Rate of software from unofficial sources is 70.7% which shows the piracy of software. Friends of the participants are mostly using pirated software and statistics shows that 35.3% don’t use registered software along with the 64.7% participant belief that only few of their friends use official and most
of other are using pirated version. Even participant select software not the features but actually on the basis of cost. 70% participants select choose software which has lower cost while 29.4% choose it by the number of feature the software provide.

3.2.3. Reasons
Participants were asked about how piracy can be reduced. Statistics ties between two factors i.e., awareness and software prices. Even the statistics are not exactly equal but still difference is not too much significant. The 58.8% suggest awareness should be given to people about piracy issue while 41.2% suggest that the prices of software should be lower. Possible reason highlighted for software piracy is nearly the same as above. 52.9% participant believe that awareness is the main reason and people do piracy, they are not aware of penalties along with disadvantages, while 47.1% believe that the main reason is the high prices.

4. Proposed suggestion
Piracy is an important issue and can be tackled by following suggestions based on the results obtained from survey.

- Simple method of payments- In the survey, very small number of participant was getting software by using online payment system. Other depends on the traditional method of buying CD/DVD. Most of the student do not use credit card. It is important to provide more easy ways of payments.

- By reduction of Prices- Most of the participant suggest that the piracy can be reduced by lowering the prices of software. It can be achieved by lowering the prices of different software based on the occupation. HEC already provided different plans, but still it needs to be more discounted.

- HEC needs to arrange seminars on the issue of software piracy. These seminars should highlight the penalties given to the persons doing piracy of software and the awareness about piracy disadvantages

- Most of the participant doesn’t agree that their institution provides any free software facility to them. It is important to provide facility all the HEC registered academic institutions.

Figure 1, Figure 2, Figure 3, Figure 4, Figure 5, Figure 6, Figure 7 and Figure 8 shows the details of questions’ responses provided and their relevant statistics.

For identification of whether the responses ration inside questions are significantly different or not, we have apply Non parametric one sample test. The tests are run on IBM SPSS software, and the results are listed in Figure 6.

In Figure 6, we can see that null hypothesis is rejected for all the questions responses except two i.e., tie between users awareness and high prices of software. As above mentioned that the main factor shown by the user is the economic factor along with lack of awareness. The difference is not significant which restrict us to decide what more important factor of software piracy is. At that point, both have almost equal contribution in the issue of software piracy.
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Figure 2: Users’ Responses

Figure 3: Users’ Responses
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The presented research aimed to focus on the awareness of software piracy in academic institutions. Survey questionnaire was used for identification of piracy level and awareness. Responses of the participant show that level of piracy is still on the high level. The main reason identified from the conducted study was the lack of knowledge about piracy disadvantages, penalties given for using piracy softwares, financial factor and awareness about piracy issue. The problem of software piracy can be tackled by increasing awareness among the public. This can be achieved by conducting seminars and workshops regarding software piracy. Other initiatives that can be taken to lower the level of software piracy includes lowering the prices of softwares, academic institution should have the facility to provide free/low cost softwares, drawbacks of pirated softwares should be highlighted to general public.

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References


