Ethical Decision Making with Information Systems Students: An Exploratory Study

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ABSTRACT

Information Technology (IT) is a new tool in education that continually changes and offers new opportunities for teaching and learning. In general, the effects of IT are complex and depend upon people’s decisions about development and use. This study investigates the ethical issues in education in terms of Information Systems students’ attitudes at Saudi universities towards digital piracy. The differences in the ethical decision-making process, ethical awareness, and intention to perform questionable acts is examined. The authors tested for differences in attitudes toward eighteen different questionable actions by using three different factors (gender, age, and university level). The measures of awareness capture the extent to which respondents felt that a particular action was unethical according to each of several ethical criteria. This work explored information technology ethics in several ways. The work analyzed whether information technology use is viewed by individuals as an ethical topic and demographic differences were explored. Significant differences were found in many cases between demographic groups based on ethical issues. These findings can be used to target and address ethical issues and enforcement in information systems curriculum.

Keywords: Digital Piracy, Ethical Awareness, Ethical Decisions, Information Systems Curriculum, Information Technology Ethics

INTRODUCTION

Online information is widely available and the Internet opens up an apparently infinite cyberspace of information. Extensive possession of Information Technology (IT) and information access via the Internet becomes easier and new generations of people have eagerly accepted computer technology as a natural window on the information world (Hannabuss, 1998).

DOI: 10.4018/ijcee.2011040104
research conducted over the past years, devoted to ethics in a business perspective due to the globalization, economic integration and internationalization of businesses (Gbadamosi, 2004). However, the research concentration on digital piracy in Information Systems (IS) has only recently been raised due to the illegal copying/downloading of copyrighted software, media files, and other digital media such as MP3s, and DVD movies (Al-Rafee & Cronan, 2006).

In 2008, fifty-seven percent of all personal computer software was pirated. The worldwide PC software piracy rate rose from 38 percent to 41 percent, because PC shipments grew fastest in high-piracy countries such as China and India caused a loss of $53 billion to the software industry world-wide (Business Software Alliance, 2008).

• The lowest-piracy countries are the United States, Japan, New Zealand, and Luxembourg, all near 20 percent. The highest-piracy countries are Armenia, Bangladesh, Georgia, and Zimbabwe, all over 90 percent.
• The highest-piracy regions are Central/Eastern Europe (67 percent) and Latin America (65 percent). The lowest regions are North America (21 percent) and the European Union (35 percent).
• More than 1 of every 3 copies of software installed worldwide is pirated. Worldwide losses grew by 11 percent to $53.0 billion (BSA/SPA, 2008).

Information Systems (IS) students must not only learn about information technology and its uses, but must address the relevant social and ethical issues that continually occur. Information Systems undergraduates, with little real-world experience, have difficulty comprehending the relevance of these issues. Since many undergraduate students are computer knowledgeable, it is time to raise the students’ level of consciousness concerning ethical behavior and technology.

This study is a current review of information technology issues both new and old changed to understand how these issues are commonly viewed by today’s students. In some ways, it is an update of prior studies (Harris & Weaver, 1994) used a similar approach of obtaining student “respondents’ attitudes toward various ethical situations”. It is intended to provide insight into the current state of IT student ethics today. It is hoped that understanding can lead to an informed discussion and improvement in educational efforts to improve IT ethics.

LITERATURE REVIEW

When individuals are faced with ethical dilemmas they conventionally try to solve them by calling on moral principles and moral analysis which can be introduced at an organizational or individual level (Kin-Wai Lau, 2006). The understanding of individuals’ ethical beliefs within organizations could assist these organizations to implement the necessary measures to restrain digital piracy (Kini et al., 2004). The individuals who intend to pirate might not be able to perform the piracy due to the environment in which they find themselves (Limayem et al., 2004). Considering that employees and students encounter daily circumstances where the responsibility is on them to either act ethically or unethically, it is significant for managers and academics to know what factors influence their employees or students to make these decisions (Reiss & Mitra, 1998).

The term “ethics” has generally been used to refer to the rules and principles of right and wrong conduct. It therefore boils down to morality and good or bad conduct (Gbadamosi, 2004). Also, ethics is often described as a general term for “science of morality”. A key element of ethics is ethical attitude. Ethical attitude is an individual’s evaluation of behavior as favorable or unfavorable. The individual’s ethical attitude does not include an individual’s competency when evaluating behavior, but is concerned with the evaluation (Banerjee et al., 1998; Lind, 2002).

Ethics provides a framework that prescribes how individuals should behave in personal and
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