The effects of accounting students’ ethical reasoning and personal factors on their ethical sensitivity

Samuel Y.S. Chan
School of Accounting and Finance, The Hong Kong Polytechnic University, Kowloon, Hong Kong, People’s Republic of China, and
Philomena Leung
School of Accounting, Economics and Finance, Deakin University, Burwood, Australia

Abstract

Purpose – Rest posited that to behave morally, an individual must have performed at least four basic psychological processes: moral sensitivity; moral judgment; moral motivation; and moral character. Though much ethics research in accounting has been focused on component two, ethical judgment, less research has been undertaken on the other three components. The purpose of this study is to focus on component one, ethical sensitivity, of Rest’s four-component model.

Design/methodology/approach – A sample of 156 accounting undergraduates was employed to investigate the ethical sensitivity of accounting students and the effects of their ethical reasoning and personal factors on their ethical sensitivity.

Findings – Results of this study show that accounting students vary in their ability to detect the presence of ethical issues in a professional scenario. There is no significant relationship between accounting students’ ethical sensitivity and their ethical reasoning (P-score). Accounting students characterized as “internals” are more likely to show an ability to recognize ethical issues than those characterized as “externals.” The results also indicate that an accounting ethics intervention may have positive effect on accounting students’ ethical sensitivity development. Hence, an individual who possesses the ability to determine what is ethically right or wrong (high ethical reasoning) may fail to behave ethically due to a deficiency in identifying ethical issues (low ethical sensitivity) in a situation.

Originality/value – Whilst much research has concentrated on ethical reasoning and ethics education to enhance the ethical conduct of accountants, it is important that the profession and researchers also direct their attention and efforts to cultivating the ethical sensitivity of accountants. The findings of this study provide additional evidence to support Rest’s theory of a more comprehensive cognitive model of ethical decision-making and suggest a more balanced research effort in evaluating the ethical development of individuals.

Keywords Ethics, Accounting

Paper type Research paper

Introduction

Ethical behavior of professional accountants is vital to the status and credibility of the accountancy profession. In recent years the corporate and accounting scandals such as Enron and WorldCom have raised compelling questions about the role of public accountants. Allegations of accountants’ violations of public trust have led to government intervention. A decade ago, Ponemon and Gabhart (1993) argued that the
loss of public trust and increasing government intervention may in turn lead to the demise of the accountancy profession. However, ethical problems are inherent in the working environment of professional accountants (Finn et al., 1988; Ponemon and Gabhart, 1993, 1994; Leung and Cooper, 1995). In carrying out their professional practices, professional accountants have to interact with a wide array of stakeholders including individuals, entities and organizations. Such interactions, in many cases, may result in potential conflicts of interest.

Recent research of ethical issues in accounting focuses on three main areas:

(1) ethical development;
(2) ethical judgment[1]; and
(3) ethics education.


Despite the differences in scope and research findings, the majority of these accounting studies are grounded on a common foundation – the psychology of moral reasoning. In the psychology literature, Kohlberg’s theory of cognitive moral development is widely accepted as the most notable theory in moral reasoning (Rest, 1986, pp. 8, 110; Lovell, 1997, p. 154). Kohlberg (1969) developed a theory of moral reasoning which focuses on the cognitive process used by individuals to guide them in deciding right from wrong. According to Kohlberg, an individual’s moral reasoning is developed through a series of cognitive levels as summarized in a six-stage model. Ethical reasoning is often operationalised in terms of the P-score (the principled score) of Rest’s (1979) defining issues test (DIT), an objective test of ethical development based on the six stages of Kohlberg’s (1969) cognitive moral reasoning model. While this ethics research in accounting provides additional understanding of accountants’ resolutions of ethical conflicts and guidance to effect propriety in the accounting and auditing professions, the ability of accountants to discern the presence of ethical problems is also worthy of study. Rest (1983) has constructed a comprehensive cognitive model of ethical decision-making (four-component model) to examine the development of individual moral thought processes and behavior. Rest (1983) posited that to behave morally, an individual must have performed at least four basic psychological processes:
Kohlberg’s (1969) stage sequence moral reasoning model that addresses component two, i.e. MJ, is recognized as an integral part of Rest’s (1983) four-component model (Rest, 1986; Ponemon and Gabhart, 1994). Though much ethics research in accounting has been focused on professional accountants’ ethical reasoning and development, less research has been undertaken on the other three components of Rest’s (1983) four-component model. These three components should be studied more in order to understand accountants’ ethical behavior within Rest’s (1983) ethical decision-making model (Louwers et al., 1997).

This study focuses on the component one of Rest’s (1983) four-component model. It examines the ethical sensitivity of accounting students and probes the effects of their ethical reasoning (component two) as well as their personal factors, e.g. their ethical orientation, locus of control, gender, age, and academic performance, on ethical sensitivity. Results of this study show that individuals vary in their ability to discern the presence of ethical issues and that there is no significant relationship between their ethical sensitivity and ethical reasoning. “Internal” accounting students who perceive an event being contingent upon one’s behavior are more capable of recognizing ethical issues than “external” accounting students who perceive an event as the result of outside forces or from others’ behavior. The results also indicate that an accounting ethics intervention may have a positive effect on ethical sensitivity development. These findings provide additional evidence to support Rest’s (1983) theory of a more comprehensive cognitive model of ethical decision-making and suggest more research effort be spent on the first component (ethical sensitivity) of his four-component model. It provides additional understanding of accountants’ awareness of ethical conflicts within Rest’s (1983) ethical decision-making model and offers additional guidance to effect ethical behavior in the accounting profession.

Literature review
The four-component model
Rest (1983) constructed a four-component framework to examine the development of individual moral thought processes and behavior. He posited that to behave morally, an individual must have performed beforehand at least four basic psychological processes:

2. Moral judgment. Judging which action is morally right or wrong.
3. Moral motivation. Prioritizing moral values relative to other values.
4. Moral character. Having courage, persisting, overcoming distractions, in order to carry out the moral action.

MS refers to the awareness of how one’s actions affect others. It involves an awareness of different possible actions and how such actions could affect the parties concerned. It involves imaginatively constructing possible scenarios, knowing cause-consequence
chains of events; empathy and role-taking skills. So, an individual must firstly perceive that the situation has ethical implications. Then he or she identifies the roles of, and effects of the situation on all affected parties. Finally, alternative actions are identified and potential outcomes are evaluated.

MJ concerns judging which lines of action – as identified by component one, i.e. MS – are morally more justifiable (or fair or just or morally good or right).

MM deals with the importance given to moral values versus other values. Deficiencies in this component occur when other values such as self-actualization or protection of one’s organization are considered more important than doing what is right. On the other hand, MC refers to those personalities such as ego strength, perseverance, backbone, toughness, strength of conviction, and courage that are necessary to carry out the right action. While MM acknowledges the presence of human desires, which may over-shadow moral convictions, MC relates to personal perseverance, resoluteness and competence to overcome impediments (Rest, 1986).

Rest (1986) posited that moral behavior is the result of a multiple, complex process. All four components (MS, MJ, MM and MC) are determinants of moral action and they interact with each other. An individual who demonstrates adequacy in one component may not necessarily be adequate in another and moral failure can occur when there is a deficiency in any one component. For example, an individual who has good moral reasoning capacity may fail to perceive an ethical problem, omit an impacted party from evaluation, or misinterpret the effects of a behavior choice on an impacted party – a component one failure. An individual who has identified an ethical problem in a situation may have insufficient or incomplete moral reasoning to determine the ideal moral action – a component two failure. An individual who has determined the ideal moral behavior in a situation may decide that other factors are more important than developing ideal moral intentions – a component three failure. Finally, an individual who has developed a moral intention may fail to carry it through to behavior – a component four failure. According to Rest (1986), the four components do not occur in a temporal order; rather they comprise a logical analysis of what it takes to behave morally. Hence, a person’s way of defining what is morally right (component two, i.e. MJ) may affect that person’s interpretation of the situation (component one, i.e. MS).

Research into moral sensitivity

Individuals vary in their ability to perceive situations as involving ethical issues. They may be less responsive to a situation because of a difficulty to identify their role (Staub, 1978) or they fail to recognize or interpret a situation resulting in a lack of sensitivity to others’ needs and welfare (Rest, 1986). Furthermore, some psychological studies have found that a social situation can lead to immediate affective responses – ranging from empathy for a victim to instant dislike of someone’s looks – that precede a considered, reflective judgment of the situation (Zajonc, 1980; Hoffman, 1981). Rest (1986) considered these instances of affective arousal as part of what is needed to interpret component one, and thus they do affect other components.

Ethical sensitivity in real life contexts also show that subjects respond differently in hypothetical situations, while others might not be clear about who had a stake in the situation or what the stake was (Bebeau et al., 1981, 1985). However, there was no significant difference found in the MS between the more experienced practitioners and novice (Volker, 1984). Also, ethical sensitivity was found to be influenced by the
nationality and gender of the decision-maker (Simga-Maugan et al., 2005). Rest (1986, p. 25) summarized two findings from research of MS as follows:

1. MS correlates only moderately (in the 0.2-0.5 range) with DIT (moral development or principled) scores. This finding supports the view that morality is not a single, unitary process, and that component one (MS) and component two (MJ) processes are separable processes. It is possible for a person to be very morally sensitive but not very sophisticated to arrive at a balanced view of a just solution, and vice versa.

2. The MS process seems to be affected by a range of factors. Future research should devise ways of identifying the situational features and personal history factors that affect the component one process.

In the accounting literature, there has been very little study on this component. This is partly due to validated instruments not being available for analyzing ethical sensitivity. Ethical sensitivity cannot be studied in the same way that cognitive developmentalists study ethical judgments – by presenting some moral problems to respondents, then asking them what is right and wrong (Rest, 1986). Rest (1986, p. 9) explained that:

... because the very presentation of the moral dilemmas (as written paragraphs or as short vignettes verbally presented by an interviewer) has already pre-coded and interpreted the situation (already identifying what courses of action are possible, identifying who has a stake in the situation, and suggesting what the consequences are of each course of action). Since, this information is already given in the stimulus material, we cannot then discover how the subject carries out component one (ethical sensitivity) processes.

Shaub (1989) developed an instrument to measure auditors’ ethical sensitivity. The measure includes an auditing scenario within which there are several personal or professional issues that might be of concern to an auditor carrying out auditing duties. In addition, three ethical issues are embedded in the scenario in a manner similar to that employed by Bebeau et al. (1985). In measuring the ethical sensitivity of a subject, the subject is asked to go through the scenario and to indicate what issues in the scenario he or she considers being important and their relative importance. Recognition of the ethical issues in the scenario, regardless of the importance attached to the issues, serves as the absolute measure of ethical sensitivity.

There have been two studies that used this ethical sensitivity instrument to research auditors’ ethical sensitivity (Shaub, 1989; Shaub et al., 1993). Shaub (1989) studied factors that affect auditors’ sensitivity to situations having ethical concerns. He reported that the ethical sensitivity measure developed was not simply replicating the concept of Rest’s DIT. The results of Shaub’s (1989) study did not support the hypothesis that an auditor’s ethical orientation affects his ethical sensitivity. There was no statistical correlation between the auditors’ ethical sensitivity and their ethical reasoning. However, ethical sensitivity was found positively related to age but not to education. Shaub et al. (1993) studied the effects of auditors’ ethical orientation on commitment and ethical sensitivity. In their research, auditors’ ethical orientations were found to influence not only their ethical sensitivity, but also their organizational and professional commitment. Relativistic auditors were found less likely to recognize ethical issues in an auditing scenario.
Arnold and Ponemon (1991) investigated the relationship between the internal auditor’s ethical reasoning and perceptions of whistle-blowing. They asked 106 internal auditors to predict whether or not another person would engage in a whistle-blowing act under two different sets of conditions – one relating to the position of the individual discovering a fraud, the other dealing with the nature of the retaliation posed against the whistle-blower. They reported that internal auditors with relatively higher levels of ethical reasoning are more likely to identify and report an unethical behavior (i.e. whistle-blow). They also found that internal auditors’ predictions were influenced by the position of the individual who discovered the fraud.

Karcher (1996) built on Shaub’s research to study auditors’ ability to discern the presence of ethical problems. An experimental instrument with ethical problems that are integrated into general accounting situations was employed to discover the sensitivity of accounting professionals to ethical issues and factors that affect their ethical sensitivity and perceptions of the importance of the ethical issues. Karcher (1996) reported that auditors in her study were generally sensitive to ethical issues. Factors such as the nature of the ethical issue, the severity of the ethical issue and the subject’s age were found significant in ethical issue identification, whereas the subject’s employment position, expertise, prior exposure to a similar ethical issue and education level were not significant. The nature of the ethical issue itself was also found a significant factor in determining the absolute importance given to the ethical issue.

More recently, Patterson (2001) examined the relative importance of industry, organizational and personal constructs on public accountants’ ethical sensitivity. In the study, the industry construct includes the perceived effectiveness of enforcement mechanisms in respect of licensing requirements, professional associations and their related codes of conduct and judicial oversight; the organizational construct includes “role-set configuration”[2] and organizational commitment; and personal construct includes Machiavellianism, locus of control and moral reasoning operationized in terms of the $P$-score of the DIT. Patterson (2001) reported that industry, organizational and personal constructs were not found to be significant causal factors on public accountants’ ethical sensitivity. However, the results of the study indicated that the industry and organizational constructs were negatively correlated with the personal construct.

In summary, individuals vary in their sensitivity to ethical issues. Prior accounting studies of ethical sensitivity have suggested various personal factors, e.g. ethical reasoning; ethical orientation; locus of control; age; education level; employment position; and expertise that affect or do not affect professional accountants’ ethical sensitivity process. Some research findings are equivocal. Research into ethical sensitivity in the accounting profession is still under way and more research should be devised to identify those situational and personal factors that affect the component one process in the context of Rest’s (1983) four-component model.

Hypotheses development
This study empirically examines the ethical sensitivity process of accounting students and investigates the effects of their personal factors on their ethical sensitivity. As accounting students are future professional accountants, the study of the ethical development of professional accountants should begin with the study of accounting students’ ethical reasoning.
students (Jeffrey, 1993). Research into accounting students’ ethical sensitivity provides additional understanding of professional accountants’ ethical development within Rest’s (1983) ethical decision-making framework and offers accounting educators additional guidance to affect ethical propriety of future professional accountants. The results of this study are, therefore, expected to contribute to the growing body of positive accounting ethics literature, and to the limited research in the aspect of professional accountants’ ethical sensitivity. Based on the literature, the selected personal factors for the study are ethical reasoning, ethical orientation, locus of control, age, gender and academic performance. Seven hypotheses were developed to study the effects of these selected personal factors on accounting students’ ethical sensitivity.

Rest (1986) reported that ethical sensitivity correlates only moderately with ethical reasoning. However, in the accounting literature, the effect of ethical reasoning on ethical sensitivity is not fully established. The findings in respect of the relationship between ethical sensitivity and ethical reasoning provide mixed results (Shaub, 1989; Arnold and Ponemon, 1991; Patterson, 2001). To test the relationship between the ethical sensitivity and ethical reasoning of accounting students in this research, the first null hypothesis is set:

\[ H_01. \] There is no relationship between the ethical sensitivity and ethical reasoning of accounting students.

Prior research has supported the contention that personal ethical systems are different and individual variations must be taken into consideration when examining JMs (Forsyth, 1980; Ellas, 2002). Schlenker and Forsyth (1977) suggested that individual variations in making ethical judgments may be described most parsimoniously by two factors – idealism and relativism. Idealism refers to the extent that an individual believes that desirable consequence can always be obtained without violating moral guidelines. A less idealistic orientated individual admits that by following moral guidelines, undesirable consequences (including harm to others) will often be mixed with desirable ones. Relativism refers to the extent to which an individual rejects universal moral rules to guide behavior. Differences in ethical orientation can result in disagreements about what is ethical *per se*, about the situations to which a person should be sensitive, and about the ethical judgments made. It becomes important, then, to evaluate and consider a person’s ethical orientation when examining his ability to recognize ethical issues in a situation concerns ethics.

However, findings in prior accounting research about the effect of ethical orientation on ethical sensitivity are equivocal (Shaub, 1989; Shaub *et al.*, 1993). Since, a more idealistically oriented individual will tend to focus more on ethical rules and guidelines as well as harm to others, he or she is more sensitive to situations that involve harm to others and interpret them as ethical situations. A more relativistic oriented individual, on the other hand, rejects universal moral rules and considers ethical issues can be interpreted from different perspectives; he or she is less sensitive to identify situations that involve ethical issues. Two null hypotheses are set to test the effect of ethical orientation on accounting students’ ethical sensitivity in this research:

\[ H_02. \] Level of idealism has no effect on accounting students’ ethical sensitivity.

\[ H_03. \] Level of relativism has no effect on accounting students’ ethical sensitivity.
Locus of control concerns the forces believed by an individual as being responsible for the rewards and punishments that occur to him/her (Rotter, 1966). A person characterized as “external” believes that he/she is a victim of fate, chance, or powerful others and that he/she has little control over the fortunes that will befall him. On the other hand, an “internal” believes that one’s behavior determines what will happen to that person who is the master of one’s own destiny. Locus of control has been considered to be one of the more stable personality traits in an individual (Koford and Penno, 1992). A review of the ethics literature reveals that locus of control as a personality trait has effects on ethical decision-making and ethical behavior (Bloomberg and Soneson, 1976; Hegarty and Sims, 1978, 1979; Maqsud, 1980; Lefcourt, 1982; Trevino, 1987; Trevino and Youngblood, 1990; Tsui and Gul, 1996; Chiu, 2003). It is expected that an “internal” who perceives an event is contingent upon one’s behavior is more able to recognize ethical issues than an “external” who perceives an event is the result of outside forces or from others’ behaviors. This postulate is tested by the fourth null hypothesis in this study:

\[ H_04. \text{Locus of control (“internal” vs “external”) has no effect on accounting students’ ethical sensitivity.} \]

Personal attributes are often posited by ethics theorists as variables which influence the ethics decision-making process (Bommer et al., 1987; Hunt and Vitell, 1992). Their propositions in this aspect are generally supported by research studies which have shown relationships between certain demographic variables and the ethics decision-making process. The demographic variable, age, shows a relationship with the level of ethical judgment (Colby et al., 1983; Thoma, 1984) and with ethical sensitivity (Shaub, 1989; Karcher, 1996). The demographic variables which show a relationship with the level of ethical judgment and ethical sensitivity include:

- academic achievement (Spickelmier, 1983; Shaub, 1994); and
- gender (Thoma, 1984; Shaub, 1994; Thorne, 1999; Simga-Maugan et al., 2005).

Three null hypotheses are set to test the effects of age, academic performance and gender on accounting students’ ethical sensitivity in this study:

\[ H_05. \text{Age has no effect on accounting students’ ethical sensitivity.} \]

\[ H_06. \text{Academic performance has no effect on accounting students’ ethical sensitivity.} \]

\[ H_07. \text{Gender has no effect on accounting students’ ethical sensitivity.} \]

Research methodology

Subjects

The subjects of this study were final year undergraduate accounting students of Hong Kong Polytechnic University (PU) and City University of Hong Kong (CU). Both accountancy degrees are similar in terms of admission criteria, programme structure, academic curriculum and teaching modes; both programmes are accredited by the Hong Kong Institute of Certified Practising Accountants. In the accountancy degree programme of PU, there is an ethics course – “Ethics in Accountancy,” offered as a core course in the second semester of the third (final) year to its accounting students. However, in the curriculum of CU, there is no core ethics course for its accounting
undergraduates. Instead, CU’s accounting students are given a few hours of integrated ethics interventions embedded into some traditional accounting subjects such as auditing, tax and advanced financial accounting.

**Instrument**

Data for the study was collected by means of a self-contained questionnaire. The questionnaire contains four parts as follows:

1. ethical sensitivity;
2. ethical reasoning;
3. ethical orientation and locus of control; and
4. demographics.

Shaub’s (1989) ethics sensitivity instrument was adapted to measure the subjects’ ethical sensitivity. As explained previously, the instrument includes an auditing scenario embedded with three ethical issues. Subjects are required to write down in their own words what issues in the scenario they consider important and their relative importance. Recognition of the ethical issues in the scenario (recognition of one ethical issue in the scenario scores 1 mark), regardless of the importance attached to each issue, serves as the absolute measure of ethical sensitivity.

The Welton et al. (1994) ethics judgment instrument was adapted to measure the ethical reasoning levels of the subjects. The instrument is patterned on Rest’s DIT but with accounting-specific scenarios. The original instrument contains four scenarios in various aspects of the accountants’ professional environment. Each scenario is followed by 12 statements that have been worded to present the stage sentiments of Kohlberg’s stages two to six. To assess the ethical reasoning level of a subject, the subject is asked to evaluate these statements on a five-point scale, and to identify the four that he or she considers most relevant to the decision. Then, these four chosen statements are ranked from most to least important, with weightings assigned to each. These weightings and stage sentiments are combined to produce stage scores and level scores (Welton et al., 1994, p. 40). A principled score ($P$-score) is calculated based on a formula to denote the subject’s ethical reasoning level.

Forsyth’s (1980) ethics position questionnaire (EPQ) was adopted to measure the subjects’ ethical orientation. The EPQ includes ten questions measuring subjects’ idealism and ten measuring their level of relativism. Subjects are asked to indicate their degree of agreement or disagreement with each of these statements. The mean scores of their responses to the idealism items and relativism items are taken to be their EPQ scores.

Rotter’s (1966) scale was adopted to classify subjects into “externals” and “internals.” The instrument contains 23 paired statements. Each paired statement is characterized by an internal and an external statement. Subjects are required to choose either answer (a) or (b) in each of these statements. One point is awarded for each external statement chosen. The total scores of these 23 paired statements are used to classify subjects into “externals” and “internals.” Subjects are required to provide their personal demographics:

- age;
- gender; and
- self-reported grade point average.
Administering the instrument
The accounting students were invited to participate in the study on a voluntary basis. The questionnaires together with covering letters were distributed at the end of the second semester. It was emphasized in the covering letter that the:

• four parts of the questionnaire are to be answered in the sequential order presented; and
• respondent is to complete the questionnaire by himself or herself without discussing it with anyone else.

Students completed the questionnaires at home and a majority of the questionnaires were returned to the researchers within one week.

There were 181 responses from the accounting students which represent a 41 percent response rate. These 181 responses were examined for their completeness as well as tested by means of two internal checks, the M-score check[5] and the consistency check[6], which were built in the ethical reasoning instrument to ensure the reliability of the data for the study. There were five incomplete responses, nine responses failing the M-score test and 11 responses failing the consistency check. These 25 responses were discarded leaving 156 usable responses for this study.

Data analysis and results
The possibility of a non-response bias in respect of the data was firstly examined. There were 29 respondents (late respondents) who have submitted their completed questionnaires a few days later than the majority who returned their completed questionnaires within one-week time (normal respondents). These late respondents were considered more like non-respondents[7] and were used as a surrogate for non-respondents. Responses of the normal respondents and late respondents (a surrogate for non-respondents) were compared for differences in means of the research variables, namely ethical sensitivity, ethical reasoning, ethical orientation (idealism and relativism), locus of control, age, gender and academic performance. Results of both Aspin-Welch unequal-variance T-test and Mann-Whitney U-test show that none of the research variables are different in means between the normal respondents and late respondents at a 0.05 level of significance.

As mentioned before, 156 usable responses were used in this study. The sample of subjects comprises 127 PU accounting students and 29 CU accounting students. There are 64 males (41 percent) and 92 females (59 percent). Age ranges from 20.91 (20 years and 11 months) to 28.25 (28 years and 3 months) with a mean of 22.63 (22 years and 7.5 months). The reported average academic performance in year one and year two undergraduate study is 3.71 (between grades C and B). The level of idealism of the respondents ranges from 2.6 to 8.3 (a high value reflects a more idealistic orientation) with a mean of 6.36. Their level of relativism ranges from 2.6 to 8.4 (a high value reflects a more relativistic orientation) with a mean of 5.98. The locus of control of the respondents ranges from 1 to 20 with a mean of 11.62 and a medium of 12. The medium of the locus of control score indicates that there are more “externals” (84 externals) than “internals” (72 internals). The average P-score of the subjects is 34.49 and the average ethical sensitivity is 1.53 which indicates that on average a subject was able to recognize 1.5 ethical issues in the scenario (out of three).
Since, subjects in this study are accounting students of two universities, a comparison of the mean scores of the research variables between the universities was done. Table I shows the results of the comparison. As the sample size of accounting students of the CU is less than 30, the non-parametric Mann-Whitney $U$-test is used.

The results of Table I indicate that accounting students of PU are significantly ($p = 0.000$) more sensitive to ethical issues than accounting students of CU. Accounting students of the PU also exhibit a moderately ($p = 0.075$) higher ethical reasoning than the CU accounting students. Results of testing the five demographic variables – level of idealism, level of relativism, locus of control, age, and academic performance – by the Mann-Whitney $U$-test do not show that these variables are statistically different between the accounting students of the two universities, at a 0.05 level of significance.

The relationships between the research variables were examined by a correlation matrix. Table II shows the results of testing of significance by both the parametric test (Pearson correlation test) and the non-parametric test (Spearman-rank correlation test).

Both the Pearson and the Spearman-rank correlation tests consistently show that locus of control is significantly associated (at the level of 0.05) with both ethical sensitivity and level of relativism of accounting students. Also, a significant association (at the level of 0.05) between level of idealism and ethical reasoning of accounting students is found by the two tests. However, both the Pearson and the Spearman-rank correlation tests do not show any significant association (at the level of either 0.05 or 0.10) between ethical sensitivity and ethical reasoning ($P$-score) of accounting students. The absolute magnitude of the Pearson correlation coefficient

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mean score $N = 156$</th>
<th>Comparison of mean scores (PU students:CU students)</th>
<th>Z-value$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethical sensitivity (0-3)</td>
<td>1.53</td>
<td>1.69:0.83</td>
<td>4.9890**</td>
</tr>
<tr>
<td>Ethical reasoning</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P$-scores (0-100 percent)</td>
<td>34.49</td>
<td>35.35:30.69</td>
<td>1.7828</td>
</tr>
<tr>
<td>Ethical orientation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Idealism (0-9)</td>
<td>6.36</td>
<td>6.40:6.17</td>
<td>1.1398</td>
</tr>
<tr>
<td>Relativism (0-9)</td>
<td>5.98</td>
<td>5.97:6.05</td>
<td>0.4240</td>
</tr>
<tr>
<td>Locus of control (0-23)</td>
<td>11.62</td>
<td>11.51:12.10</td>
<td>0.5622</td>
</tr>
<tr>
<td>Age (in year)</td>
<td>22.63</td>
<td>22.68:22.43</td>
<td>1.3040</td>
</tr>
<tr>
<td>Academic performance</td>
<td>3.71</td>
<td>3.78:3.38</td>
<td>1.8490</td>
</tr>
<tr>
<td>($A + 7 \ldots B = 4 \ldots D = 1$)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Number                     |                      |                                                     |             |

| Gender                     |                      |                                                     |             |
| Male                       | 64                   |                                                     |             |
| Female                     | 92                   |                                                     |             |

| Universities              |                      |                                                     |             |
| PolyU (PU)                | 127                  |                                                     |             |
| CityU (CU)                | 29                   |                                                     |             |

**Table I.** Demographic information and comparison of mean scores between accounting students of two universities

**Notes:** $^a$Mann-Whitney $U$-test approximation with correction of ties; **significant at 0.01; *significant at 0.05
### Table II: Correlation matrix (Pearson-Spearman rank correlation)

<table>
<thead>
<tr>
<th></th>
<th>Ethical sensitivity</th>
<th>Ethical reasoning</th>
<th>Idealism</th>
<th>Relativism</th>
<th>Locus of control</th>
<th>Age</th>
<th>Gender</th>
<th>Academic performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethical sensitivity</td>
<td>1.00 (1.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethical reasoning</td>
<td>0.11 (0.09)</td>
<td>1.00 (1.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Idealism</td>
<td>0.08 (0.07)</td>
<td>0.19 * (0.18 *)</td>
<td>1.00 (1.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relativism</td>
<td>-0.03 (−0.02)</td>
<td>0.00 (0.04)</td>
<td>−0.11 (−0.02)</td>
<td>1.00 (1.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locus of control</td>
<td>−0.19 * (−0.18 *)</td>
<td>−0.11 (−0.09)</td>
<td>−0.13 (−0.14)</td>
<td>0.20 * (0.16 *)</td>
<td>1.00 (1.00)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>0.06 (0.11)</td>
<td>−0.07 (0.01)</td>
<td>−0.10 (0.00)</td>
<td>0.08 (0.05)</td>
<td>0.05 (0.01)</td>
<td>1.00 (1.00)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>−0.11 (−0.10)</td>
<td>0.08 (0.06)</td>
<td>0.06 (0.06)</td>
<td>−0.03 (−0.02)</td>
<td>0.12 (0.15)</td>
<td>−0.07 (−0.14)</td>
<td>1.00 (1.00)</td>
<td></td>
</tr>
<tr>
<td>Academic performance</td>
<td>0.00 (0.01)</td>
<td>0.00 (−0.01)</td>
<td>0.01 (−0.01)</td>
<td>0.04 (0.04)</td>
<td>−0.12 (−0.16 *)</td>
<td>−0.14 (−0.18 *)</td>
<td>−0.03 (−0.04)</td>
<td>1.00 (1.00)</td>
</tr>
</tbody>
</table>

**Note:** *Significant at 0.05
between ethical sensitivity and ethical reasoning (P-score) of accounting students is not higher than 0.11.

Since, the dependent variable, ethical sensitivity of accounting students, is a polytomous ordinal variable rather than a continuous variable, an ordinal logistic regressive method was employed to test the seven hypotheses \( H_01-H_07 \). As mentioned in the previous paragraph, comparison of the mean scores of the research variables indicates that accounting students of the two universities are significantly different in their ethical sensitivity. A dummy variable, campus, is thus added as an independent variable with 1 representing PU and 2 representing CU to capture the institutional difference in accounting students’ ethical sensitivity in the regression analysis. The ordinal logistic regression report is shown in Table III.

Results of Table III show that out of the eight independent variables, the two variables, campus and locus of control, show significant relationship with the accounting students’ ethical sensitivity \( (p = 0.000 \) and \( p = 0.029 \) for campus and locus of control, respectively). Thus, of the seven hypotheses, only \( H_04 \) is rejected. The negative sign of estimated parameter of the variable campus indicates that accounting students of PU are more sensitive to recognize ethical issues than accounting students of CU. Similarly, the negative sign of the regression coefficient of the variable locus of control indicates that accounting students characterized as “internals” are more sensitive in recognizing ethical issues than accounting students characterized as “externals.”

Shaub’s (1989) ethics sensitivity instrument contains three ethical issues. These three ethical issues are:

1. staff failing to charge time required completing the job (eating hours);
2. using office time to write a note to a prospective employer (using firm time for personal matter); and
3. subordination of an auditor’s judgment over an issue involving generally accepted accounting principles (subordination of judgment).

<table>
<thead>
<tr>
<th>Dependent variable: ethical sensitivity</th>
<th>Estimated parameter</th>
<th>Standard error</th>
<th>Wald value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept1</td>
<td>−5.681</td>
<td>3.730</td>
<td>2.320</td>
</tr>
<tr>
<td>Intercept2</td>
<td>−3.699</td>
<td>3.704</td>
<td>0.949</td>
</tr>
<tr>
<td>Intercept3</td>
<td>−0.198</td>
<td>3.706</td>
<td>0.003</td>
</tr>
<tr>
<td>Campus</td>
<td>−2.182</td>
<td>0.442</td>
<td>24.394 **</td>
</tr>
<tr>
<td>Ethical reasoning (P-score)</td>
<td>0.006</td>
<td>0.012</td>
<td>0.236</td>
</tr>
<tr>
<td>Idealism</td>
<td>0.054</td>
<td>0.164</td>
<td>0.107</td>
</tr>
<tr>
<td>Relativism</td>
<td>0.048</td>
<td>0.164</td>
<td>0.084</td>
</tr>
<tr>
<td>Locus of control</td>
<td>−0.093</td>
<td>0.043</td>
<td>4.747 *</td>
</tr>
<tr>
<td>Age</td>
<td>0.032</td>
<td>0.133</td>
<td>0.057</td>
</tr>
<tr>
<td>Gender</td>
<td>−0.245</td>
<td>0.329</td>
<td>0.554</td>
</tr>
<tr>
<td>Academic performance</td>
<td>−0.212</td>
<td>0.170</td>
<td>1.561</td>
</tr>
</tbody>
</table>

Table III.
Ordinal logistic regression report

Final model: \( \chi^2 = 35.021 (p = 0.000) \)

Notes: **Significant at 0.01; * significant at 0.05
To further investigate the accounting students’ ethical sensitivity development, detailed analyses of responses to these ethical issues in respect of the accounting students were done. The results are shown in Table IV.

As seen from Table IV, 72 percent of the accounting students (113 students) correctly recognized the issue of “eating hours” in the scenario. Examining the rating of importance in respect of the ethical issue by these 113 accounting students reveals that 70.8 percent of them (80 students) rated the issue at 5 or above (i.e. high importance) and 29.2 percent of them (33 students) rated the issue below 5 (i.e. low importance). Testing of the difference between the proportion of accounting students rating the ethical issue of high importance with the proportion of accounting students rating the ethical issue of low importance was performed under the Fisher’s exact test and the $\chi^2$-test (with Yates correction for continuity). Both tests indicate that there is a significant difference between the two proportions at a level of 0.01.

For the issue “personal use of firm time” in the scenario, only 14 percent of the accounting students (22 students) correctly recognized it. Both the Fisher’s exact test and the $\chi^2$-test do not indicate that there is a significant difference between the proportion of accounting students rating the ethical issue of high importance and the proportion of accounting students rating the ethical issue of low importance.

Finally, 66 percent of the accounting students (103 students) correctly recognized the issue of “subordination of judgment.” Both the Fisher’s exact test and the $\chi^2$-test indicate that there is a significant difference between the proportion of accounting students rating the ethical issue of high importance and the proportion of accounting students rating the ethical issue of low importance at a level of 0.01.

As explained previously, results of the multivariate analysis by an ordinal logistic regressive model indicate that only two independent variables, campus and locus of control, show significant relationship with accounting students’ ethical sensitivity. A univariate analysis, the non-parametric Mann-Whitney $U$-test, was then employed to compare the mean scores of ethical sensitivity of the accounting students of the two universities as well as to compare the mean score of ethical sensitivity of the “internal” accounting students with that of the “external” accounting students. Results of the analysis show that there is a significant difference (Z-value = 4.989, $p = 0.000$) between the ethical sensitivity of PU’s accounting students and that of CU’s accounting students. Accounting students of PU are more sensitive to the ethical issues than the

<table>
<thead>
<tr>
<th>Ethical sensitivity (0-3)</th>
<th>Mean score</th>
<th>Proportion of rating (high importance/low importance)</th>
<th>Fisher’s exact test ($H_0: P_1 = P_2 = 0$)</th>
<th>Yates $\chi^2$-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eating hours</td>
<td>0.72 (113)</td>
<td>0.708 (80):0.292 (33)</td>
<td>$p = 0.000$</td>
<td>$\chi^2 = 37.451$</td>
</tr>
<tr>
<td>Personal use of firm time</td>
<td>0.14 (22)</td>
<td>0.545 (12):0.455 (10)</td>
<td>$p = 0.763$</td>
<td>$\chi^2 = 0.091$</td>
</tr>
<tr>
<td>Subordination of judgment</td>
<td>0.66 (103)</td>
<td>0.883 (91):0.117 (12)</td>
<td>$p = 0.000$</td>
<td>$\chi^2 = 118.136$</td>
</tr>
</tbody>
</table>

Note: Figures inside parentheses represent number of students

Table IV. Responses of accounting students to ethical issues.
accounting students of CU. Meanwhile, there is a moderate difference ($Z$-value = 1.752, $p = 0.080$) between the ethical sensitivity of the “internal” accounting students and that of the “external” accounting students. Accounting students characterized as “internals” are more readily able to recognize ethical issues than those characterized as “externals.”

**Summary and discussion**

By both correlation analysis and ordinal logistic regressive modelling, this study has found that there is no significant association between accounting students’ ethical sensitivity and ethical reasoning (operationized in terms of principled score – $P$-score). The absolute Pearson correlation coefficient between the accounting students’ ethical sensitivity and ethical reasoning is only 0.11. This finding is consistent with the findings in prior studies (Rest, 1986; Shaub, 1989; Patterson, 2001) and provides additional empirical evidence to support Rest’s theory. Rest’s (1983) theory postulates that morality is not a single, unitary process and that ethical sensitivity and ethical judgment are two of the four separable components. Accounting students in this study were also found to vary in their sensitivity to ethical issues in terms of their ability to identify the three embedded ethical issues in the auditing scenario as well as their perception in relation to the importance of three ethical issues being identified. This finding is also consistent with the ethics literature (Staub, 1978; Rest, 1986; Bebeau et al., 1981, 1985).

Recent accounting research on ethical issues in accounting has focused very much on the ethical reasoning dimension. These studies may presuppose that individuals possess invariable ability to recognize ethical issues in a situation, or they may consider that ethical decision-making is a single cognitive process. Both presumptions are not valid. Findings of ethics research in the context of Rest’s (1983) four-component model, including this study, provide empirical evidence to support the view that morality is a complex multiple-faceted process, with ethical sensitivity and ethical reasoning interacting as separable components in the process. An individual who demonstrates adequacy in ethical reasoning may not necessarily be adequate in ethical sensitivity. Hence, an individual who possesses a good ability to determine what is ethically right or wrong (high ethical reasoning) may fail to behave ethically as a result of his deficiency in identifying ethical issues (low ethical sensitivity) in the situation that he encountered.

To enhance the ethical conduct of professional accountants, it is important that the accountancy profession and researchers should also direct their attention and efforts to the ethical sensitivity of professional accountants. More research efforts should be devoted to studying ethical sensitivity in order to understand how it interacts with other components in Rest’s (1983) four-component model, its relationship with ethical behavior of professional accountants, and to explore the means to strengthen professional accountants’ ethical sensitivity.

The effects of accounting students’ personal factors such as ethical orientation (level of idealism and level of relativism), locus of control, gender, age and academic performance on their ethical sensitivity were evaluated by the six null hypotheses, $H_{02} - H_{07}$, in this study. Only the personality trait, locus of control, was found significantly associated with ethical sensitivity in the multivariate logistic regression model. This finding was further confirmed by the univariate analysis. Accounting
students characterized as “internals” were more consistently able to recognize ethical issues than those characterized as “externals.” The finding provides additional understanding of professional accountants’ resolutions of ethical dilemmas within Rest’s (1983) ethical decision-making model.

In the ethics literature, “internals” are often found to be more ethical than “externals.” For example, Hegarty and Sims (1978, 1979) conducted laboratory experiments to examine the effects of locus of control on ethical decision-making and reported that “externals” were less ethical than “internals”; Trevino (1987) tested the relationship between locus of control and ethical behavior in business and reported that “internals” were not only more ethical than “externals,” but also more frequent in making ethical decisions; Trevino and Youngblood (1990) reported in their study that “internals” exhibited more ethical behavior than “externals.” These findings may be attributable to “internals” being more likely to recognize ethical issue than “externals.”

Accounting students’ ethical orientation, in terms of their level of idealism and level of relativism, was not shown to be significantly associated with their ability to recognize ethical issues in a professional context. However, idealism was found to have a positive correlation coefficient with ethical sensitivity. A more idealistic oriented accounting student was more sensitive to professional issues such as eating hours, subordination of judgment and using firm time for personal matter for he or she visualized them as causing harm to others. On the other hand, relativism was found to have a negative correlation coefficient with ethical sensitivity. This indicates that a more relativistic oriented accounting student was less likely to detect ethical issues in the professional scenario.

Age was found to have a positive correlation coefficient with ethical sensitivity. This indicates that older accounting students were more likely to detect ethical issues in the professional scenario. Nevertheless, the association of accounting students’ ethical sensitivity level with their age was not found to be significant in the multivariate analysis. This finding is inconsistent with that in the prior studies (Shaub, 1989; Karcher, 1996). The mean age of the subjects (auditors) in Shaub’s (1989) study was 27 and has argued that it is the general life experiences that make a person sensitive to the ethic content of situations. It may be here that the subjects, who are accounting students with a mean age of 22.63, are relatively green in their general life experience. Thus, age here does not show a significant effect on accounting students’ ethical sensitivity.

Results of this study indicate that the ability to recognize ethical issues in a professional scenario does not depend on accounting students’ academic achievement. Also, gender was not found to be significantly associated with accounting students’ ability to recognize ethical issues in a professional scenario. Female and male accounting students here react similarly to ethically sensitive situations in a professional context. Rest (1986) summarized the results of 500 studies and concluded that moral reasoning differences between the genders are insignificant. The findings of insignificant differences between the genders in ethical sensitivity and ethical reasoning of Rest’s (1983) four-component model appear to undermine the argument that female professional accountants are more ethical than their male counterparts leading to a need of more females at the higher rank in the accountancy profession in order to improve its ethical atmosphere.

Although no specific hypothesis is generated to test the differences in accounting students’ ethical sensitivity between the two universities, both multivariate and
univariate analyses show that the accounting students of PU have higher ethical sensitivity ability than their counterparts of CU. The two universities differ in offering accounting ethics interventions to their accounting students. CU’s accounting students are given a few hours of integrated ethical interventions whereas PU offers a core course of “Ethics in Accountancy” in its accountancy degree curriculum to its accounting students.

The finding that accounting students receiving a specific accounting ethics intervention are more sensitive to ethical issues in a professional scenario suggests the possible impact of accounting ethics education on accounting students' ethical sensitivity development. Accounting ethics education is considered an effective means which the accountancy profession and the academic community use to strengthen professional accountants' ethical conduct. It is well documented in the ethics education literature that specific accounting ethics interventions foster ethical reasoning development of accounting students and practitioners (Rest, 1986; Armstrong, 1993; Welton et al., 1994; LaGrone et al., 1996; Green and Weber, 1997). Concurrent with the research efforts in the effectiveness of accounting ethics interventions on ethical reasoning development, future research should be designed to offer empirical evidence on how ethical sensitivity of accounting students is affected by specific accounting ethics interventions. The empirical evidence of this type of research will provide insight to accounting educators and practitioners in developing curriculum in accounting programmes.

The generalizability of the results of this study to other accounting students in different settings is subject to the potential non-response bias[8], and to the limitations of the cross-sectional, single-period nature of this study. The results of this study need to be interpreted in light of the possible weakness of the measures used for the variables. These include the ethical sensitivity being measured by a single scenario[9] and the bias associated with the self-reporting age and academic performance.

Notes

1. In common usage, the word moral is used interchangeably with ethical (Colby and Kohlberg, 1987, p. 23). The word morality is used interchangeably with ethics (Rest and Narvaez, 1994, p. xi). The term MJ, ethical judgment, moral reasoning and ethical reasoning are recognized in the literature to be similar in meaning (Bebeau et al., 1985, p. 226; Tsui, 1994, p. 17). They are, therefore, used interchangeably in this paper.

2. “Role-set configuration” refers to “how an individual evaluates his/her role in relation to superiors and peers” (Patterson, 2001, p. 127).

3. Names of the professional accountants and companies as well as some wording in the scenario were changed to adapt the context of the scenario to the Hong Kong environment so that subjects in this study who are Chinese are more familiar with it.

4. In the questionnaire of this study, only three scenarios of the original instrument were adapted and used. The scenario “The bank audit” has been excluded as it is related to issues of military base, federal funding and congressional delegates. These issues are uncommon for Hong Kong people and, hence, the subjects in this study may not appreciate the case. Names of the parties and companies as well as some wordings in these three scenarios were changed in order to adapt the context of the scenarios to the Hong Kong environment.

5. There are M items on the ethical reasoning questionnaire which are written to sound lofty, pretentious and meaningless. These items do not represent any stage or level of ethical reasoning. These items, if ranked by a subject as important, represent the subject’s tendency to endorse pretentious statements rather than meaningful statements. If M items are
consistently rated and ranked high by a subject, it means that the subject has not completed the questionnaire conscientiously and properly. The questionnaire must then be discarded. According to Rest (1990), for a three-story version questionnaire, if a subject’s raw $M$-score is greater than 4, then the subject’s questionnaire should be discarded.

6. This check requires comparing the subject’s ratings of each of the twelve statements on a five-point scale with his or her choice of the four most important statements among the twelve. The focus of the test is on a subject’s first and second choices. Inconsistency appears when a subject chooses one statement as the most important but there is another statement which is being given higher rating on the five-point scale than this top-choice statement. Similarly, inconsistency appears if there are statements which are not chosen as first or second choices, yet they have a higher rating on the five-point scale than the statement chosen as first or second choices. These inconsistencies, as suggested by Rest (1990), may be due to careless responding, random checking, misunderstanding of instructions, changing one’s mind about an item, etc. For a three-story version questionnaire, Rest (1990) suggested the following rule of thumb – a questionnaire should be discarded if it is found in the first and second ranks that: there is more than one story with inconsistencies; or any one story has more than eight inconsistencies. Also, a subject may not take the test seriously and show little discrimination in his or her ratings. If this is the case, the questionnaire should be discarded as well. For this research, if it is found in more than one story that more than nine statements are rated the same by the subject, the questionnaire will be discarded.

7. In the behavioural research literature, it is not uncommon for researchers to use respondents who respond “less readily” as a surrogate for non-respondents to test the possibility of a non-response bias (Shaibu, 1989; Ueno and Wu, 1993).

8. The non-response bias of accounting students was evaluated in this study. The effect of non-response bias is considered minimal in this study though potential existence of it must be recognized.

9. Ethical sensitivity is better measured using multiple scenarios so that consistency of performance or behaviour across the situations can be checked (Patterson, 2001, p. 130).

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Corresponding author
Philomena Leung can be contacted at: pleung@deakin.edu.au

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