Tracking the PhD Students’ Daily Computer Use

Kwong Nui Sim1,*, Jacques van der Meer2

1Higher Education Development Centre, University of Otago, New Zealand
2College of Education, University of Otago, New Zealand

Abstract
This study investigated PhD students’ computer activities in their daily research practice. Software that tracks computer usage (Manic Time) was installed on the computers of nine PhD students, who were at their early, mid and final stage in doing their doctoral research in four different discipline areas (Commerce, Humanities, Health Sciences and Sciences) at the University of Otago in 2013. These students self-reported as being skilled computer users. Analysis of the data revealed no significant difference in computer use within this cohort of students despite the stage of their PhD and discipline backgrounds. The findings suggest that these PhD students seemed to regard their doctoral research as a full time job but they generally only engaged with basic built-in software applications in their daily research practice.

Keywords Actual Practice, E-Learning, Higher Education, Self-report of Practice, Student Learning, Student Study Habits, Monitoring Software

1. Introduction
Our interest was to examine the applications being used by PhD students and the degree (in terms of duration) to which they used their computers to support their daily research practice. Undoubtedly, most PhD students use various computer technologies throughout their research for both generic and specialised purposes, including processes related to the preparation, fieldwork, analysis and write-up phases of their studies. With a high proportion of postgraduate students at the university where this study took place owning computer devices and having access to broadband, we were curious to know how students were actually using them to support their doctoral research.

For too long students’ actual use of computer technology in higher education, especially among the PhD students, has been left unexamined. Much of the discussion about technologies in higher education proceeds from interlocking sets of assumptions (1-3) that doctoral students have access to quality computer devices and can use these devices at a high-level of competency.

This Study
A search of recent publications reveals that most empirical research on postgraduate students’ use of computer technologies has been focused on their e-Literacy (4), communication (5), entertainment use (6), the use of learning management systems (7), library use (8) and knowledge consumption (9). These studies have highlighted a range of aspects including skills in computer use, the variety of ways different technologies have been used for academic practices and students’ self-confidence in the use of technologies.

Where the role of PhD students’ use of ICT to support their research processes is concerned, the place of ICT in the research practices and research activities of these students is often limited in the literature. For example, it is not surprising that graduate students are described as “binge” users of e-journals and as having a preference for electronic resources (10-14) during their dissertation writing process. It is also acknowledged that all PhD students will be using computers for their process of doing doctoral research. Depending on the field, major or research theme, some will use software such as SPSS for NVivo for data analysis. Some will use software designed specifically for work in their field of study. Most, if not all, will use widespread applications that facilitate searching references and typing and archiving documents. What is important is that the nature of PhD students use of ICT for the integrated tasks involved in their study, including background research, conducting the research, writing the thesis, and for all other aspects of each of the research phases, is unclear in current literature. In other words, current studies do not offer a clear picture of how PhD students integrate computer technologies into their daily research practices but only report what students use computer technologies for. In order to address the limited explanations of the how, this study captured the ways computer technologies were used by a cohort of PhD student participants in their daily research practices, in a particular context.

Further, most empirical research on postgraduate students’ use of ICT in higher education is based on students’ perception data (10, 15-18). By ‘student perception data’, we mean students reporting on what they believe they do or what they have done as post-event recollection (e.g., survey, interview and questionnaire). Similar to the above mentioned example, graduate students self-reported as “binge” (excessive) users of e-journals or prefer using electronic
resources during their postgraduate study (16). However, the results in some studies suggested that postgraduate students are not even competent at using Office applications such as Excel, Power Point and Access (10). There is also a report stating that students had high levels of ownership of application types they did not frequently use (15). One of the reasons these studies raise different scenarios of postgraduate students’ use of ICT could be that these studies on student use of computers in higher education rely on perception data, often gathered via surveys and questionnaires. Thus, none of these studies can make a claim to knowing what students actually do in practice. This prompted Divaris, Polychronopoulou and Mattheos to state that the “first necessary step of this process is an accurate and realistic assessment of the actual computer skills of the student” (18); while according to Conole, de Laat, Dillon and DeCicco, “more in-depth research is needed to understand the nuances of how students are using technologies to support their learning” (19).

Therefore, we are interested in the extent to which students actually use computer technologies in their daily research practices. The primary endeavour in this investigation was to focus on usage by capturing computer activity generated as it occurred. This required us to locate the data collection as close as possible to the students’ daily academic practices. Naturally occurring computer activities were extracted from the students’ computers (computer activity data) through installing usage monitoring software (Manic Time - http://www.manictime.com/) that tracked date, time and duration of predefined aspects of use (applications and web sites). This paper reports on the analysis of a subset of data of a larger project, that is, on data gathered about computer activities captured using a software programme, ManicTime. It is recognised that, because this was the first set of the findings in a larger project, the investigation raised many questions that still need to be explored. This will be discussed later in this article.

2. Method

A description and an invitation were sent via an email through Graduate Research School, Graduate Residential College, and Division of Humanities as well as via a Facebook post on the private Postgraduate Community Group Page (Otago University Postgraduate Society). Thirty students who replied and showed their interest were invited to undertake a short questionnaire. Participants were selected through an initial self-report questionnaire that aimed to ascertain students’ self-perceptions of their degree of computer use. Nine students who self-reported as skilled computer users and who reflected a balanced distribution of PhD research stages as well as discipline backgrounds, were invited to participate in the study.

Approval was then gained from the participants about the installation of the ManicTime software on their computers to capture their computer activities on programmes used and websites visited, as well as documents accessed, at what dates, times and for length of use of each, over six months (4368 hours). ManicTime, is known as “Personal time management software for logging and tracking work hours” (20). This software resides in the background of the computer’s operating system, thereby reducing its intrusion on users’ normal computer use. The core benefit of using ManicTime for this study was its function as a personal time-tracking tool, thus providing monitoring at a rudimentary level. ManicTime tracks the software programmes that are being used, the websites visited (through capturing the Uniform Resource Locators - URLs) and the documents that are accessed (e.g., “Discussion_Chapter.doc”).

All the participants were invited to attend a briefing session where the software was explained and training was given on some software functions. These functions included the ability to turn the software on and off as well as to delete any record. The purpose of offering participants these functions was to reduce any anxiety related to ‘being watched’ and allowing students to delete any possibly embarrassing data. All those who were invited, attended the briefing session. The software captured the programmes and web services that students were using on a regular basis. The information was calculated ‘on the fly’ and available for viewing by participants by clicking on an icon on the task bar.

ManicTime is a detailed computer activity tracking application. At the click of an icon situated in the task bar, live data is presented in both tabular and graphical forms. These displays include the top applications used, top documents accessed, and computer usage within a certain duration. An example of the displays is shown in Figure 1.

The idea of gathering data at the source of when it occurred was seen as an appropriate method of identifying application types used and students’ computer technology engagement in daily research practice over half a year period of duration. In this way, we were able to focus on the extent to which software applications and web services were used to support doctoral research practice with computers, and time use patterns.

At the same time, it records the duration of time the students engaged in these activities. The data gathered in this way was not reliant on the students keeping records and thus yielded more reliable information than could be gained from asking students about their computer usage.

At the end of the six months, the lead researcher (the first author) met with each of the nine participants to extract their computer activity dataset. The computer activities of individual participants were then transferred onto the lead researcher’s computer to extract all the figures and tables (Day Duration and Top Applications) yielded by ManicTime. The tables were exported to Microsoft Excel for data cleaning purpose. The ‘cleaned’ tables were then shifted to SPSS for calculation and generation of computer usage patterns in figures according to the individual’s as well as the cohort’s Day Duration and Top Fifty Applications. The result of the data capturing activity is presented in the next section.
3. Findings

Participants

The nine participants represented a balanced distribution of discipline backgrounds (Question 1 in the questionnaire) as well as PhD research stages (Question 2 in the questionnaire). Where PhD stages are concerned, ‘Early’ refers to a student who is in the broadly described preparation phase, ‘Mid’ refers to a student who is in the progress of collecting and/or analysing the data for their research, while ‘Final’ refers to a student who may be in the process of writing up their dissertation and nearing the time of submission of their work for examinations. The summary of the distribution of participants in this study is presented in the table below.

| Participants | Discipline Backgrounds | PhD Research Stages |
|--------------|------------------------|---------------------|
| 1            | Science                | Mid                 |
| 2            | Humanities             | Final               |
| 3            | Science                | Early               |
| 4            | Humanities             | Final               |
| 5            | Commerce               | Early               |
| 6            | Health Sciences        | Final               |
| 7            | Health Sciences        | Early               |
| 8            | Commerce               | Mid                 |
| 9            | Commerce               | Mid                 |

Two of the nine participants felt they had a balanced computer use for their tasks related to their research work (Participants-2 and 9); four of them claimed they used their computers for single tasks related to their research work (Participants-3, 4, 5 and 6), with the other three stating they were more likely to use their computer for one or the other tasks related to their research work in their current PhD research stage (Participants-1, 7 and 8).

Question four in the questionnaire asked students to self-rate their ability in using computers. All nine selected participants reported their ability as ‘fairly skillful’. As for their lists in using specific ICT devices, tools and networks (Question five in the questionnaire), all nine participants generated their individual lists of devices, tools and networks preference.

Table 1. Distribution of participants

| Participants | Task 1 | Task 2 | Task 3 |
|--------------|--------|--------|--------|
| 1            | Preparation (10%) | Data Collection (45%) | Data Analysis (45%) |
| 2            | Preparation (50%) | Data Collection (50%) |
| 3            | Write Up (100%) |
| 4            | Write Up (100%) |
| 5            | Preparation (100%) |
| 6            | Preparation (100%) |
| 7            | Preparation (70%) | Data Collection (30%) |
| 8            | Data Collection (50%) |
| 9            | Preparation (50%) | Data Analysis (50%) |

In the aforementioned initial self-report questionnaire, students were asked how they use their computers for their research work. Table 2 below shows the participants’ self-perception of their computer use expressed in percentages of their total time use.
Computer Activity Data

The analysis started with the main computer use derived from Top Fifty Applications: client-side software programmes (i.e., Microsoft Word or Window Media Player) and browser-based services (e.g., Wikipedia or Facebook), subcategorised by participants’ discipline backgrounds and PhD research stages (see Figure 2).

The computer activities revealed that the use of client-side applications was considerably higher than browser-based applications (average = 89.40%). The top three client-side applications were categorised as Operating software-related services (average = 42.7%), Microsoft Office (average = 9.5%) and Entertainment applications (average = 8.9%). The Operating software-related services included the use of Windows Explorer, the use of memory stick(s) or the use of hard drive(s) whereas the Entertainment consisted of Window Media Player, iTunes or other audio and video applications. Browser-based applications were categorised as Web-browser services (average = 52.8%), Email (average = 22.2%) and Communication (average = 13.9%). Web-browser services comprised Internet Explorer, FireFox and Chrome while Communication involved Skype, Weibo and other means of audio or video communicating channels.

At the level of application use (irrespective of client-side or browser-based), however, computer activity data revealed similarities as well as the differences of frequency and popularity of the application use among the participants depending on the stage of their PhD progress as well as across the different disciplines. Table 3 below shows the top five applications used by the participants at different PhD stages.

Despite the different rankings of the top applications in each discipline, the use of Entertainment, Office and Reader services were the common client-side applications used across the participants representing all the four disciplines. As for the browser-based applications, the Web-browser appeared in the top five lists for all the participants, despite their discipline, except for Humanities. Other specific applications were found in individual discipline. For instance, Analytical application (i.e., IBM or Xero) was captured as one of the top five applications for Commerce participants; Geographical application (e.g., GIS or iMap) was noted as one of the top five applications for Humanities participants.

Figure 2. Generation of categories from the computer activities

Table 3. The top five applications (with examples) used by the participants at different PhD stages

| Top Applications | Stages       |
|------------------|-------------|
|                  | Early       | Mid | Final |
| 1                | Office      | Office | Entertainment |
|                  | (Word)     | (Word) | (VLC) |
| 2                | Entertainment | Entertainment | Graphics |
|                  | (VLC)     | (VLC) | (Photoshop) |
| 3                | Web-browser | Reader | Office |
|                  | (Firefox)  | (Adobe) | (Word) |
| 4                | Reader      | Analytical | Reader |
|                  | (Adobe)    | (SPSS) | (Adobe) |
| 5                | Protection  | Protection | Backup |
|                  | (McAfee)   | (McAfee) | (Akiba) |
Table 4. The top five applications (with examples) used by the participants in different disciplines

| Top Applications | Commerce | Health Sciences | Humanities | Sciences |
|------------------|----------|-----------------|------------|----------|
| 1                | Entertainment (VLC) | Office (Word) | Entertainment (VLC) | Office (Word) |
| 2                | Office (Word) | Reader (Adobe) | Graphics (Photoshop) | Reader (Adobe) |
| 3                | Reader (Adobe) | Protection (McAfee) | Office (Firefox) | Web-browser (Adobe) |
| 4                | Web-browser (Firefox) | Entertainment (VLC) | Reader (Adobe) | Graphics (Photoshop) |
| 5                | Analytical (SPSS) | Web-browser (Firefox) | Geographical (GIS) | Entertainment (VLC) |

As shown in Table 4, the participants’ top applications in different disciplines were as follows: for Commerce, Entertainment (VLC); for Health Sciences, Office (Word); for Humanities, Entertainment (VLC); and for Sciences, Office (Word).

Apart from the top applications, the daily computer use of the participants, in hours, was also recorded. Table 5 shows the participants’ average daily computer use over the six-month period.

Table 5. Participants’ Daily Computer Activities (in hours)

| Participants Top Applications | Daily Computer Activities (Hours) |
|-------------------------------|----------------------------------|
| 1                             | 7.70                             |
| 2                             | 4.01                             |
| 3                             | 9.64                             |
| 4                             | 12.41                            |
| 5                             | 6.74                             |
| 6                             | 6.45                             |
| 7                             | 6.16                             |
| 8                             | 8.54                             |
| 9                             | 7.80                             |
| Mean                          | 8.04                             |

As indicated in this table, the participants’ daily starting hours demonstrated a pattern across their PhD stages in general. The participants in this study who were in their early stage tended to start their day late but the participants in their last PhD stage began their day early.

Table 6 below displays the daily starting hour of the participants’ computer activities across their PhD stages. The starting hour of a day was divided into four categories: Early Starters (12:01am – 7:59am), Regular Starters (8am – 10:30am), Late Starters (10:31am – 11:59am) and Very Late Starters (12pm – 12am).

Table 6. Participants’ Daily Starting Hours according to their PhD Stages

| Division Starting Time of the Day | Health Sciences | Humanities | Sciences | Commerce |
|----------------------------------|-----------------|------------|----------|----------|
| Early Starters (1201–0759 am)    | 17.6%           | 29.4%      | 3.1%     | 0.7%     |
| Regular Starters (0800–1030 am)  | 28.3%           | 26.7%      | 45.4%    | 59.3%    |
| Late Starters (1031–1159 am)     | 20.5%           | 23.0%      | 46.4%    | 25.0%    |
| Very Late Starters (1200pm–1200 am) | 33.7%         | 20.9%      | 5.1%     | 15.0%    |

In summary, the computer activity data revealed:
1. a similar usage of the top-ranked client-side software programmes (Office and Entertainment) among the participants regardless of their PhD stages and discipline backgrounds;
2. a similar usage pattern of daily computer activities hours among the participants (average of eight hours for each participant) regardless of their PhD stages and discipline backgrounds;
3. similar starting times of the day among participants, with a majority of ‘regular’ starters regardless of their PhD stages and discipline backgrounds.
4. Discussion

Overall, the extent to which students reported on their computer use (via the recruitment questionnaire and then the discussion sessions) was somewhat different from the recorded actual use (computer activity capture). The degree to which this cohort of PhD students utilised their computers for their doctoral research purposes and the extent to which computer use had been adopted for their daily research practices was limited and low. There was also no obvious relationship found when comparing daily computer use hours among these students. In addition, these students’ daily starting hours on their computer was found to be similar as well.

While this may seem a rather unassuming project at the outset, we believe there is some value in establishing actual findings about the extent and range of computer use by doctoral research students. Much of the literature related to the use of computer technology in supporting learning in higher education is based on perception data and/or post-event recollections of behaviour. It bothered us that many of the claims concerning behaviour were based on these post-event recollections. It was particularly disconcerting to notice how authors, often uncritically moved to asserting findings as if they represented actual behaviour. We argue that post-event recollections and perceptions are not always a valid way to represent actual behaviour. For this reason, we investigated a range of possible ways to gather naturally occurring data. The ability to track computer use as it happened seemed the most obvious. Tracking students’ actual computer use in this way offered us an opportunity to compare actual computer usage data with students’ perceptions. The difference we found between participants’ perceptions of practice compared with usage data from computer activities data highlights the risk of using self-reports to draw conclusions about computer use.

Regarding students’ use of their computers, greater similarities of computer activities among this small cohort of students were found than we anticipated, despite their PhD stages and discipline backgrounds. Other than the use of Office, Entertainment and Reader, participants did not use many specific software programmes that reflected their PhD stages and/or discipline backgrounds. We had assumed, given the self-reported high level of confidence of this cohort with computer technology and their academically advanced stage, that there would be a pattern of computer activities that went along with that stage and/or discipline backgrounds. However, this was not the case with the expected research orientated client-side applications, such as referencing tools (i.e., Endnote) and note-taking software (e.g., OneNote), which were noticeably absent from the captured top five computer uses. It seemed reasonable to assume that these students would be leveraging the benefits of various software applications. However, the results did not support this assumption.

The limited level of the participants’ computer use raises questions in relation to their knowledge of, or familiarity with, the range of available software applications, and the reasons for non-adoption of these applications to aid their doctoral research. It is interesting to speculate whether these students’ low level of computer use was due to their lack of skill/knowledge with the technology or whether it could be due to a dependence on other approaches while carrying out their research work (i.e., paper-based approaches). The questions that can be asked are: Should low/limited level of computer use be a cause for concern? Are we providing adequate guidance for PhD students in how they might use computer technologies in their research practices? Would PhD students be able to optimise their productivity through adoption of suitable software applications? Finally, does the way in which an institution (e.g., supervisors in PhD students’ context) embraces and implements technologies have a bearing on the way in which students engage with technology in their higher education context?

We realise that quantity of time used with software applications does not necessarily equate with the quality of the research outputs. But the hours that the PhD students in this project engaged with their computers daily show that they appeared to carry out their doctoral research as a full time job. Further, they were generally regular starters with an average of eight working hours daily (9am – 5pm). It seems logical then to conceive that the PhD students are embracing computer technologies in their research practices. Nevertheless, the computer activities captured showed that these PhD students only used general applications (Office, Entertainment and Reader) regardless of their PhD stages and discipline backgrounds. Could this suggest that typically these are the only main computer technologies that PhD students use in their doctoral research? Do we accept that such rudimentary computer use is sufficient in doing doctoral research? Or do we have to be concerned that the students might not be aware of what particular technologies are available to support their doctoral research and the level of efficiencies that various computer technologies might offer to them? Given the nature of doing research, why was computer use relatively low among this cohort of PhD students when they were working for long eight hours on computers daily?

Finally, we think it is worth mentioning that the findings in this study reveal a similar trend to the findings in our previous research studies on the role of computer technologies in undergraduate education (21-23). In those studies, our results demonstrated the low level of use for academic purposes among undergraduate students, which may indicate that computers do not necessarily play the significant role in daily study practices that the general adoption of technology would suggest. Undergraduate students were also more inclined to use paper-based approaches rather than digital ones despite their high rate of personal computer ownership and Internet access. This study highlights that while the student participants appeared to be dedicated PhD students (regular starters who work for eight hours on average daily), their limited computer use revealed
that they might be lagging behind realising the affordances of current learning technologies. How, then, might we understand this seeming lagging behind?

Further, data gathered through discussions with participants in other stages of the larger project suggested that some participants felt intimidated by academic applications and that they exhibited at times a degree of resistance to using technology. Some saw these applications as ‘heavy weight’ applications that were complex platforms and would require commitment and time to master. Another point that surfaced in these discussions concerned the purpose or motivation to use a certain type of academic application software. So, to what extent have computer technologies really become essential tools within the higher education environment? Another question that surfaced for us is, to what degree were participants aware of the extent of their use of computer technology in their daily academic practices? Some participants, when viewing the computer activity data that was being captured, expressed surprise and stated that they were going to make more of an effort to master research-related software programmes as a result.

This newly gained awareness, however, did not appear to change behaviour dramatically, but it did provide a degree of self-awareness regarding their computer usage.

In short, the findings generated from the participants in this study show that there seemed to be no difference in the levels of engagement with computers in relation to the participants’ stage of doctoral research and their discipline backgrounds. These findings, however, will inform the next stages of our study. The next stages will focus on the different contexts in which each of the participants carry out their doctoral research with regards to their computer technologies use.

5. Conclusions

Drawing on actual practice/usage data, we sought to explore the manner in which one group of PhD students integrated technology into their doctoral research, and the ways they used technology to support and develop research practices. At the same time, we sought to explore the potential of methods focused on capturing naturally occurring data in comparison with gathering post-event recollections through student self-reporting. It is hoped that the findings generated from this study thus far will help inform the growing literature on postgraduate student use of computer technology. The findings are relevant to the broader tertiary population in that they will help to engender awareness of a different way to understanding research into student behaviour. Further, the study adds another voice or aspect to the growing interest in the role and impact that computer devices are playing in education.

While the findings from this study are specific to the cohort groups involved and are therefore not readily generalisable, the results do offer some new understandings and insights into the use of computers to support postgraduate study. Insights from this study serve to inform, as well as to start enhancing our understandings of possible support that could be provided for PhD students. Further research on larger and more diverse groups of students could be considered.

Lastly, authentic and situated behavioural data should be employed more frequently in researching technology use. The difference found between perception and practice data signals the need for a substantial shift in the way we understand and gather data in this emerging field.

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