The Effects of Typing Demand on Learner’s Motivation/Attitude-Driven Behaviour (MADB) Model with Mouse and Keystroke Behaviours

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Abstract—It would be desirable to have an automated means of assessing a learner’s motivation and stress levels in an e-learning system, which would give impact on his or her learning performance. This preliminary research examines the effects of typing task demand on Motivation/Attitude-driven Behavior (MADB) model. The model is adapted from what was proposed by Wang [1], which is used to describe how the motivation process drives human behaviours and actions, and how the attitude and decision-making process help to regulate and determine the action to be taken by the learner. The effects of typing demand are tested on learners’ stress perceptions, motivation, attitudes, decision, as well as their mouse and keystroke behaviours. The typing demand is varied by the pre-defined text length and language familiarity. The results of Multivariate Analysis of Variance and correlation tests are generally congruent with the MADB model proposed by Wang, with minor difference. We also found that a learner’s behaviour is significantly correlated to his or her mouse and keystroke behaviours. A revised version of MADB model based on e-learning environment is proposed.

Keywords—attitude; behaviour; cognitive processes of the brain; job familiarity; keystroke behaviour; mouse behaviour; motivation; typing

I. INTRODUCTION

Affective computing, as part of human-computer interaction research in learning, takes into account a user’s emotional states in order to increase learners’ motivation, which could transform education [2], [3]. Existing e-learning systems solely rely on learners’ scores and time spent on a task to assess a learner’s performance. This is not enough to help teachers to identify how a learning content or a task demand affects their learners’ engagement and emotion. Unpleasant or negative emotion is believed inhibiting necessary resources to be recruited for further cognitive process by human mental, which prevent optimal skill execution [4]. Hajcak et al [5] argue that negative emotion may be caused by the task demands itself, or by other external factors that are related to the task. If the factor that generates negative emotion can be determined, e-learning developers can redesign the learning process, including adapting the instructions and improving learning environment, to enhance student’s attitude in learning. Therefore it is important to study how emotion can be affected by certain factors, such as task demand and external psycho-physiological stimuli, how it affects learning performance, and how to enable affect to be computed automatically to enable adaptive learning.

To achieve the afore-mentioned, a few challenges must be overcome. First, the existing affective computing approaches, such as physiological measures and audio-visual computing, are either obtrusive, expensive or need special setup, which are not feasible to be implemented as part of a normal online system. A cheap, ubiquitous and less invasive means of estimating users’ emotion must be sought. Second, existing affective learning research considers emotion from multi-dimension. It may be important to have better understanding of granularity of emotion of learner [6]. However, enabling measurement of rich granularity of emotion is extremely challenging [7]. Third, numerous existing psychological research reported the effects of stress on job performance and behaviour [8]–[10], but there is a lack of empirical affective learning research that examines the relationships between learner’s stress, cognitive behaviour and learning performance, although many other emotions have been studied. It is important to study the effects of task demand and external psycho-physiological stimuli on learner’s stress and learning performance, since stress could result in negative feelings of fear, anxiety and frustration, which build psychological barrier to further learning [7]. Therefore this would be interesting and useful if stress can be measured automatically, as stress could be related to both cognitive stress and emotional stress. Fourth, some research over the past decade started to examine the potential of using mouse or keystroke dynamics [11]–[14], but most of them consider these methods in isolation. The unification of both techniques is important as there is a risk of collecting misleading information from only one channel, since not all tasks require the use of a single device. Furthermore, there is only a little research examines the correlations of a learner’s emotions to his/her mouse and keystroke dynamics, although most of them found significant impacts of emotions on learners’ mouse/keystroke behaviours. However, there is almost no research has been carried out to study the correlations of learner’s stress to the learners’ behaviours when using these devices to carry out some tasks in an e-learning environment.

II. RESEARCH HYPOTHESIS

To examine the effects of typing task demand and external stimuli on the Motivation/Attitude-driven Behavior (MADB)
model that is adopted from Wang [1], three hypotheses are given as follows:

1) Typing task demand that includes text length and language familiarity, and external stimuli, i.e. time constraint, clock display and countdown timer, have significant effects on learner’s stress perception and motivation.
2) The correlations between typing task demand, external stimuli, stress perception, motivation, rational motivation, attitude, decision, and behaviour are significant.
3) Behaviour significantly affects mouse behaviour $B(M)$ and keystroke behaviour $B(K)$.

A case study is done with the assistance of 162 students from a higher education institution in Malaysia.

III. MEASURING LEARNER’S MOTIVATION/ATTITUDE-DRIVEN BEHAVIOUR IN LEARNING

The Motivation/Attitude-driven Behavior (MADB) model was applied in software engineering organization by Wang [1]. According to Wang, motivation can be weaken by unpleasant experience with the system, or poor job performance (outcome). Attitude includes user’s confidence with the task based on experience, the estimated effort to complete the task, or the amount of attention can be spent on a task. The combination of motivation and attitude gives impact on the rational motivation, which enables a person to continue doing the task if it is still within their acceptable effort to invest. Decision is affected by time, resources and energy. Time constraint and projected long completion time may reduce their estimated probability of success. The combination of rational motivation and decision will affect the behaviour and task outcome. The task outcome affects the student’s motivation and stress perception for carrying out next task.

The previous studies by Lim et al [15]–[17] studied the effects of different tasks on learners’ job performance and mouse/keystroke dynamics in an e-learning environment, i.e. searching for a learning material, assessment using mental arithmetic, and typing fixed text with varied length and familiarity. The first case study based on search task was carried out with 151 undergraduate students. The second and third experiments based on mental arithmetic and typing tasks were conducted with 60 students respectively. Based on the three case studies, the following are concluded in general.

1) If task demand increased, then the user stress perception, duration spent for a question, error rate, passive attempt, mouse idle duration may increase, but mouse speed, left mouse click and keystroke speed would decrease generally.
2) The correlation between job performance and mouse behaviour is significant. Low job performance, for instance when the students attempt to revisit the task, give up, or when they make more errors, it usually comes together with longer mouse idle duration, and higher mouse speed. When the student has to perform the task with longer duration, then longer mouse idle duration and slower mouse speed could be observed.
3) Significant correlations between stress perception and mouse/keystroke dynamics are found in all tasks.

4) The estimation of the emotional stress level based on job performance, mouse dynamics and keystroke dynamics might only be valid as long as the students are still engaged with the task. Once a student’s stress level has gone beyond limit, or he or she has lost motivation, anomalous behaviours could be observed.
5) Task demand is the main factor that affects job performance, stress perception, mouse behaviour and keystroke behaviour.

Based on the above findings, Lim et al [18] explored the application of MADB model adapted to an e-learning environment, with added mouse behaviour. They assumed that indirect task demand, such as searching for the correct course module, and external stimuli, such as menu design, have effects on learners’ motivation and stress perception, as well as their mouse behaviour. Their findings were generally congruent with what was proposed by Wang. They then revised the MADB model suited for e-learning environment, which is shown in Figure 1.

IV. METHODOLOGY

This research continues the previous work by Lim et al [18], to study the effects of typing demand on learners’ MADB model, as well as their mouse and keystroke behaviours. Accordingly, experiments are set to explore how formal cognitive processes are affected by the typing task and three external stimuli in an e-learning system. The demand of the typing task is elevated by increasing the length of the pre-defined texts for the participants to type. In order to simulate the familiar task and unfamiliar task effects, English is introduced as a language that the learners are familiar with, and German language that they are totally unfamiliar with. There are a total of 6 questions (Demand) with various text length (Length) and language familiarity (Familiarity) to be typed in the typing task. The detailed setting of the typing task demand is presented in Table I. Three external stimuli are invoked by imposing time constraint (Timing), and/or display of a clock (Clock), and/or a countdown timer that flashes every second (Timer). Cognitive states are measured based on the Motivation/Attitude-Driven Behaviour (MADB) model adapted from what was proposed by Wang [1]. Learners’ stress perceptions on the tasks are gathered using a user self-report with 7-Likert scale. The participants are assigned to 5 different groups randomly, i.e. Group 000, Group 100, Group 101, Group 110 and Group 111. Group 000 is not given any time constraint, and the rest are given 30 seconds for each question. Group 101 has a countdown timer display, Group 110 has a clock display, while Group 111 has both displayed on the screen.
A. Employment of MADB Model in the Typing Task

The revised Motivation/Attitude-driven Behaviour (MADB) model by Lim [18] was adopted in this research, with a slight modification added with keystroke behaviour. The proposed MADB model determines the following. First, direct instruction and external stimuli can affect a learner’s emotion, i.e. stress. For the direct instruction design, we leverage typing task with different lengths and languages to induce emotional stress. The task demand is increased from Question 1 to Question 6 according to the increment of text length, and familiarity of a language (see Table I). We set up a 30-second time constraint, a digital clock display and a countdown timer that flashes every second in yellow background as the external stress stimuli to the participants.

<table>
<thead>
<tr>
<th>Q.</th>
<th>Language</th>
<th>Characteristics</th>
<th>Length</th>
<th>Familiarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>English</td>
<td>short</td>
<td>5</td>
<td>familiar</td>
</tr>
<tr>
<td>2</td>
<td>German</td>
<td>short</td>
<td>5</td>
<td>unfamiliar</td>
</tr>
<tr>
<td>3</td>
<td>English</td>
<td>medium</td>
<td>20</td>
<td>familiar</td>
</tr>
<tr>
<td>4</td>
<td>German</td>
<td>medium</td>
<td>20</td>
<td>unfamiliar</td>
</tr>
<tr>
<td>5</td>
<td>English</td>
<td>long</td>
<td>6.5</td>
<td>familiar</td>
</tr>
<tr>
<td>6</td>
<td>German</td>
<td>long</td>
<td>6.5</td>
<td>unfamiliar</td>
</tr>
</tbody>
</table>

We then measure the strength of stress, i.e. stress perception SP, using 7-Likert scale (1 indicates strongly disagree that he/she is stressed, and 7 indicates strongly agree).

\[ 1 \leq SP \leq 7 \]  

(1)

The strength of a motivation, M, is proportional to both the strength of stress SP and the desire to continue the task E (E=1 if the learner gives up the current task, else E=0), and the current status S of a person (S = total number of attempts that a person gave up the previous tasks).

\[ M = 100 - \frac{SP + E + S}{C} \]  

(2)

where C = the cost to accomplish the expected motivation, which is averaged by the number of tasks given. C is included to normalize the value of M in the scope of [0..100]. For instance, if the maximum value of SP = 7, maximum E = 1 and maximum S = 5, then C = 17/100 = 0.17. Lower value of M indicates low motivation, and higher M means stronger motivation.

The mode of an attitude, A, as the amount of attention to be spent on a task (in the scope of [0..5]). A is low if the learner attempts to wait until the time is up instead of submitting the answer earlier (passive attempt = 1 if true, else 0). A is measured as follows:

\[ A = 5 - \text{passive attempt} \]  

(3)

A rational motivation Mr (in the scope of [0..1]) is defined as a motivation regulated by an attitude A (with a positive or negative judgment).

\[ Mr = \frac{M \times A}{500} \]  

(4)

For instance, if M = 100 and A = 5, then Mr = 1.

A decision D is affected by the availability of time or errors made. If the task duration TD or the accumulated error rate Err is high, then D would be lower. Err is the accumulated average typo mistakes, which is scaled with the \( \log_{10} \) function.

\[ D = 1 - \max(TD, Err) \]  

(5)

Lastly, behaviour B is driven by a rational motivation Mr and supported by a positive decision D toward the action. Based on the MADB model, the outcome of B determines the motivation to continue the task. We also assume that B relatively changes mouse and keystroke behaviours.

\[ B = \min(Mr, D) \]  

(6)

B. Formulation of Mouse Behaviour and Keystroke Behaviour

We define the mouse behaviour as a dataset that captures the mouse features for each task. The mouse behaviour is defined as follows:

\[ B(M) = < MS, MID, MIO, MC > \]  

(7)

MS = Average mouse speed (pixels per ms)  
MID = Total mouse inactivity duration (ms)  
MIO = Total mouse inactivity occurrences  
MC = \( < MCL, MCR > \), which is a dataset that consists of left mouse press rate (MCL) and right mouse press rate (MCR).

Lastly we define the keyboard behaviour as a dataset that captures the keyboard features for each task, as follows:

\[ B(K) = < KL, KS, KErr > \]  

(8)

KL = Average key latency (ms)  
KS = Average typing speed per key (per second)  
KErr = KBS + KD, the total occurrences of error keys used, which includes backspace (KBS) and delete (KD) keys.

C. Procedures

We set up the experiments in a computer laboratory of an institution in Malaysia, which was equipped with 24 computers that run on Windows 7, with 17” LCD monitor (resolution of 1024x768 pixels). All computers were using a standard external HID-compliant mouse. The Web pages run on Google Chrome by default. Before the participants start the actual typing task, a general instruction is displayed to inform what they should do in the task. During the typing task, the participants are required to type the pre-defined text into a textbox. There are 6 questions with various text lengths, which 3 questions in English and 3 in German, as explained in Table I. To force the use of mouse so that mouse dynamics could be collected, the Enter key is disabled so that the participants must use a mouse to click on the Save button to submit the page. For the experimental groups who are given a time constraint, if they do not click the Save button before the time is up, the page will be submitted automatically when the time limit is reached. If the page is submitted automatically by the system, then attention A (as defined in Equation 3) will be computed. Anyone who wishes to skip to the next question, they may click the Give Up button on the top right corner (E is collected as in Equation 2). The amount of typo mistakes made by a participant in a

\[ MCR \] was removed later due to no data.
higher and those who are given a countdown timer, their and task duration $TD$ is computed, which is used in Equation 5. Then the next question will be displayed according to the pre-determined order as shown in Table I. Every time a participant completed a question, a self-report survey is displayed as follows:

"You felt stressed when answering the previous question"

The participant must indicate his or her perception of the stress level $SP$ when solving the problem, following the 7-point Likert scale (1 for strongly disagree, 7 for strongly agree), as defined in Equation 1.

D. Samples

As this research focuses on e-learning environment, we draw participants from the likely users of the actual learning management system. We conducted the experiments within 2 weeks with 14 different groups of students. Each session of the experiments took about 5 minutes. Hundred and ninety students from Bachelor Degree in Computer Science, Bachelor Degree in Information Systems, and Bachelor Degree in Information Technology are recruited based on voluntarily basis without any incentive. Only 162 of them completed the typing task. Among these 162 participants, majority are male (89.51%), aged 20-29 years old (94.44%), have more than familiarity (Familiarity) reduced, then $SP$ increased and $M$ decreased significantly. In terms of external stimuli, only Timer is found correlated to $SP$ and $M$. When timer is displayed, $SP$ increased and $M$ becomes lower significantly. $M$ has an inverse correlation to $SP$ ($p = 0$). When $SP$ increases, $M$ would decrease. $M$ and $A$ correlates to attitude $A$. A was computed based on passive attempt in the typing task, i.e. the attempt that a participant would wait until the time is up. The effect of $M$ on $A$ is significant based on a regression test ($p = .01e^{−20}$). Both $M$ and $A$ correlate to rational motivation $Mr$. $Mr$ and decision $D$ are also significantly correlated to behaviour $B$. Both effects of $Mr$ and $D$ on $B$ are significant according to regression tests ($p = 0$ and $p = .02e^{−122}$ respectively). $B$ significantly correlates to $M$ and $SP$. The effects of $B$ on $M$ is also significant from a regression test ($p = .03e^{−293}$). There is also a significant effect of $B$ on $SP$ ($p = .09e^{−293}$), which was also observed during the menu search task reported in [18]. This indicates that $B$ affects both $M$ and $SP$ in both menu search and typing tasks. However, when $B$ improved, lower $SP$ and higher $M$ can be observed in both tasks.

C. The Effects and Correlations of Behaviour to Mouse Behaviour and Keystroke Behaviour

To understand how the changes of behaviour $B$ affects keystroke behaviour $B(K)$ and mouse behaviour $B(M)$, the effects of $B$ on $B(M)$ and $B(K)$ are examined using the Multivariate Analysis of Variance test (MANOVA). The Pearson Correlation test is then conducted to observe the correlations between $B$, $B(M)$ and $B(K)$. We reduced the sample size and used only Question 1 to Question 4 in the tests, as Question 5 and Question 6 consist of high number of outliers for the mouse and keystroke data. The outliers are caused by the intentional insufficient time constraint given to the participants. Therefore, a sample size of 648 ($N = 648$) is used in this study.

The MANOVA tests in Table IV show that the effects of Behaviour $B$ on $B(M)$ and $B(K)$ are significant. Wilks’ lambda ($\lambda$) considers differences over all the characteristic roots. The smaller the value of Wilks’ lambda, the greater the implied significance [19]. Hence, the effect of $B$ on $B(K)$ is stronger

<table>
<thead>
<tr>
<th>Table II. Test Between Question, Timing, Clock and Timer Significant Effects on $SP$ and $M$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Factor</strong></td>
</tr>
<tr>
<td><strong>Typing Demand</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>External Stimuli</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Correlation is significant at $p < .05$ (2-tailed level (highlighted in bold). All interactions between factors are not significant.

B. The Correlations between Typing Demand, External Stimuli, and Cognitive States

The Spearman Correlation test is performed to determine the correlations between typing task demand, external stimuli, i.e. Timing, Clock and Timer, stress perception $SP$ and motivation $M$. The significant correlations between the stress stimuli, $SP$ and $M$ are found. Table III shows that when task demand (Question) or text length (Length) increased, or language familiarity (Familiarity) reduced, then $SP$ increased and $M$ decreased significantly. When task demand increased, $M$ becomes lower significantly. $M$ and $A$ correlates to attitude $A$. A was computed based on passive attempt in the typing task, i.e. the attempt that a participant would wait until the time is up. The effect of $M$ on $A$ is significant based on a regression test ($p = .01e^{−20}$). Both $M$ and $A$ correlate to rational motivation $Mr$. $Mr$ and decision $D$ are also significantly correlated to behaviour $B$. Both effects of $Mr$ and $D$ on $B$ are significant according to regression tests ($p = 0$ and $p = .02e^{−122}$ respectively). $B$ significantly correlates to $M$ and $SP$. The effects of $B$ on $M$ is also significant from a regression test ($p = .03e^{−293}$). There is also a significant effect of $B$ on $SP$ ($p = .09e^{−293}$), which was also observed during the menu search task reported in [18]. This indicates that $B$ affects both $M$ and $SP$ in both menu search and typing tasks. However, when $B$ improved, lower $SP$ and higher $M$ can be observed in both tasks.

V. Result

The sections below discuss the results of the 3 hypotheses stated in Section II.

A. The Effects of Typing Demand and External Stimuli on User’s Stress Perception (SP) and Motivation (M)

Based on the Univariate Analysis of Variance (ANOVA) test as shown in Table II, the effects of Question, Length, Familiarity, and Timer are significant. There are no significant effects of time constraint and clock display on stress perception $SP$ and motivation $M$ at all. The interactions between effects are insignificant. $SP$ increased and $M$ decreased significantly when the task demand is elevated from Question 1 to Question 6. $SP$ increased and $M$ reduced significantly when text length increased. When familiar language is introduced, $SP$ reduced and $M$ increased significantly. In terms of external stimuli, for those who are given a countdown timer, their $SP$ is generally higher and $M$ is lower than others.
than B(M) in the typing task. Since the causation effects of B on B(M) and B(K) are prominent, we study the correlations between B and the features of B(M) and B(K). The result in Table V shows that B is significantly correlated to B(M) and B(K). When B increased, MS also increased (\(p = .054e^{-5}\)), MIO increased (\(p = .37e^{-20}\)), KS increased (\(p = .0012\)), but MID, MCL, KL and KErr decreased (\(p = .06e^{-19}\), \(p = .002\) and \(p = .0063\) respectively), which indicate that the student’s mouse and keystroke actions become faster when his/her behaviour improves.

### Table III. Correlations between Typing Demand Factors and the Dependent Variables

<table>
<thead>
<tr>
<th>Factor</th>
<th>SP</th>
<th>M</th>
<th>A</th>
<th>MR</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question</td>
<td>.052</td>
<td>.06</td>
<td>.085</td>
<td>.063</td>
<td>.063</td>
</tr>
<tr>
<td>Length</td>
<td>.055</td>
<td>.06</td>
<td>.075</td>
<td>.075</td>
<td>.075</td>
</tr>
<tr>
<td>Familiar</td>
<td>.062</td>
<td>.06</td>
<td>.066</td>
<td>.075</td>
<td>.075</td>
</tr>
<tr>
<td>Question</td>
<td>.018</td>
<td>.015</td>
<td>.021</td>
<td>.021</td>
<td>.021</td>
</tr>
</tbody>
</table>

Significant correlation exists between two features at \(p < .05\) (2-tailed) level. Highlighted cell indicates negative correlation coefficient.

### Table IV. The Effects of Behaviour on Mouse Behaviour and Keystroke Behaviour

<table>
<thead>
<tr>
<th>Effect</th>
<th>Dependent Variable</th>
<th>Sig. p-value</th>
<th>Wilk’s Λ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse Behaviour</td>
<td>MS</td>
<td>.06e</td>
<td>.8221</td>
</tr>
<tr>
<td></td>
<td>MIO</td>
<td>.07</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MCL</td>
<td>.01e</td>
<td></td>
</tr>
<tr>
<td>keystroke Behaviour</td>
<td>KS</td>
<td>.0005e</td>
<td>.5414</td>
</tr>
<tr>
<td></td>
<td>KL</td>
<td>.0115</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KLG</td>
<td>.0021</td>
<td></td>
</tr>
</tbody>
</table>

The values in bold show that Behaviour significantly affects the dependent variable. The effect is significant at \(p < .05\) level.

### Table V. Correlations between Behaviour (B), Mouse Behaviour and Keystroke Behaviour

<table>
<thead>
<tr>
<th>Feature</th>
<th>MS</th>
<th>MID</th>
<th>MIO</th>
<th>MCL</th>
<th>KS</th>
<th>KL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS</td>
<td>.003</td>
<td>.01</td>
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<td>.01</td>
<td>.01</td>
<td>.01</td>
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<tr>
<td>MID</td>
<td>.01</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
</tr>
<tr>
<td>MIO</td>
<td>.01</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
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</tr>
<tr>
<td>MCL</td>
<td>.01</td>
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<td>.005</td>
<td>.005</td>
<td>.005</td>
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</tr>
<tr>
<td>KS</td>
<td>.001</td>
<td>.005</td>
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<tr>
<td>KL</td>
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<tr>
<td>KLG</td>
<td>.003</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
<td>.005</td>
</tr>
</tbody>
</table>

Significant correlation exists between two features at \(p < .05\) (2-tailed) level. Highlighted cell in grey indicates negative correlation coefficient.

### VI. Discussions

Experiments and statistical analyses were conducted to answer the hypotheses, namely (1) typing demand (Question, Length and Familiarity) and external stimuli (Timing, Clock and Timer) have significant effects on stress perception SP and motivation M; (2) typing demand and external stimuli are correlated to SP and cognitive states that include motivation M, attitude A, rational motivation Mr, decision D, and behaviour B; and (3) behaviour B are correlated to mouse behaviour B(M) and keystroke behaviour B(K). The results are critically discussed in the following subsections. The outcome of the experiments also validate the consistency between the revised MADB model as proposed in the menu search task in [18], and the typing task in this research.
the motivation and decision of a student. The significance level of $B$ affecting $B(K)$ is greater than $B(M)$ in the typing task.

Despite consistent results are found, we have also obtained a discrepancy between menu search and typing tasks. First, the correlation between motivation and attitude is not found in the menu search task, but we found significant effect of motivation on attitude in typing task. The reason is typing task considers the attempt to wait until the time is up in the computation of attitude $A$, but on the other side menu search task considers the attempt to revisit a question when calculating $A$. As conclusion, the motivational state of the student is correlated to the attention he or she pays during the typing task, i.e. attempt to wait until the time is up, rather than the attempt to revisit a question as tested in the menu search task.

C. The Correlations of Behaviour to Mouse Behaviour and Keystroke Behaviour

Behaviour $B$ provides significant effects on both Mouse Behaviour $B(M)$ and Keystroke Behaviour $B(K)$, but the strength of the effect is stronger on $B(K)$ than $B(M)$ in the typing task, which is expected as typing task involves lesser mouse activities. Significant correlations among behaviour $B$, mouse behaviour $B(M)$ and keystroke behaviour $B(K)$ are found, including mouse click. This shows a great potential of recruiting mouse dynamics and keystroke dynamics analyses in developing an automated cognitive and affective states sensing in e-learning users. Although the correlations of $B$ to $B(M)$ and $B(K)$ also exist in the previous menu search task, however the effect is different. For a greater behaviour value, instead of leading to a slower mouse movements (such as lower mouse speed, higher mouse idle duration and lesser idle occurrences) as found in the menu search task, the mouse movements become faster in typing task. This difference is due to menu search task has a different approach in the experiment as compared to the typing tasks. There is no control or experimental groups in the menu search task as no time constraint is given to the participants. Therefore in the menu search task, $A$ is computed based on the attempt to revisit the question. Since there is no time constraint, the participants’ behaviours are not affected by any timing factor. On the other side, $A$ is determined by the passive attempt to wait until the time is up ($A$ is low if passive attempt occurs) in the typing task. For typing tasks, $B$ improved if the students take proactive step to submit the question earlier. Improvement of $B$ leads to faster mouse movements, as the students would like to submit the answer as fast as possible before the time is up. It is also interesting to observe that mouse speed does not play an important role in this typing task. It is not correlated to any other mouse or keystroke features (although it is correlated to $B$). We anticipated that this could happen as this task focuses on typing, but surprisingly correlations between other mouse and keystroke features could be observed. This again shows the importance of unifying both mouse and keystroke dynamics to collect user’s states so that they complement each other.

D. The Validation of MADB Model

We tested the Motivation/Attitude-driven Behaviour (MADB) model applied in the e-learning context and we found major consistencies between menu search and typing tasks so far. The results corroborates the three hypotheses we made earlier, i.e. (1) typing demand and external stimuli have significant effects on stress perception and motivation; (2) the correlations between typing demand, external stimuli, stress perception and cognitive states are significant; and (3) the correlations of behaviour to mouse behaviour and keystroke behaviour are significant. Based on the results, the revised MADB model in e-learning context, particularly during typing task is found consistent with the proposed MADB model in Section IV-A. The proposed model for typing task is shown in Figure 2. The model is found generally consistent with the model proposed in search task.

VII. Conclusion

Based on the findings from this research, the revised version of MADB model that is applied in the menu search task is found generally consistent with the typing task, although some minor discrepancies are found. Since the impacts of student’s behaviour on mouse dynamics and keystroke dynamics could be observed, we strongly believe that there is a potential to compute student’s cognitive processes with emotions, motivations and attitude, by observing the changes of mouse behaviour and keystroke behaviour. Therefore a stress measurement model based on mouse and keystroke dynamics can be built. The design and validation of the stress measurement model will be done in our future research.

Our research contains a few limitations. First, our participants come from narrow range of ages and disciplines, and this is not enough for us to generalize our findings. Secondly, homogeneous variance among search tasks cannot be assumed. Each individual has different way to type, and to use mouse and keyboard devices. In addition, lengthy text for Question 5 and Question 6 could lead to aversive feeling, and hence making them reluctantly continuing the task properly, which affected the results.

REFERENCES


