User Experience (UX) and User Interface (UI) as a New Recipe of Academic Culture in Creative Industry

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Abstract
This preliminary study aims to introduce User Experience (UX) and User Interface (UI) as a new recipe that could be implemented in academic culture to make sure the adaptation human and technology will be more effective and improve the creative industry. This study uses a survey questionnaire on purposive sampling to investigate the knowledge perception of 30 design practitioners and structured interview of 9 random samplings to know their perspectives. This study concluded that 60% of design practitioners realize the needs of this new approach, while the interview leads to the three main themes: acceptance level, vitality awareness and tendency expectation.

Keywords: Design Emotion, User Experience, User Interface, Academic Culture, Creative Industries

1.0 Introduction
The new era of development that involve acceleration of technology and rapid social change make people need to move and adapt to the environment that exposed to be very digitalized. Because of that, in the situation of new recipes needed in the food industry to have a portion of better food and conquer the market, the creative industry also needs new recipes in academic culture to have a desirable life. Adapting technology to human nature in the dawn of the industrial revolution is synonymous with the dramatic increases of advance technology that impact industrial productivity. Both paradoxes rapidly rose up in current studies that highlight the technology value as a tool to achieve whatever is concerned pleasurable (Hassenzahl, 2008). Even this revolution had been seen as something that enlightened human and product interaction on smaller and intelligent boxes, the mechanism of it still facing difficulties, as Bolz (2000) mentioned since years ago. This leads to the commence of the best approach on how technology could be used positively in many recent studies especially when Industry 4.0 became hit and growing attention in Europe and many countries, over the globe (Evans et al., 2012; Blanchet et al., 2014).
Recently, the Industry 4.0 phenomenon triggered by the development of Information and Communications Technology (ICT). In fact, the used smart automation of cyber-physical system as the technological basis with decentralized control and advanced connectivity on the Internet of Things (IoT) functionalities (Rojko, 2017). Impact of it, the focus on technology understanding directed to the production of smart products. Based on Beckert (2014), a smart product capable of perceiving and interacting with their physical environment. It also supported by Schmidt et al. (2015) that today smart products not only cater to their identity but also depict their history, properties, status and ability to communicate information on their lifecycle. Indirectly, there are many fields started to focus on this direction, including the creative industry that already predicted by Jensen (1999) where users are expecting more from everyday products since years ago.

2.0 Literature Review
Increasing competitive integration of physical and digital world that combines big data analytics with the Internet of Things give impact to the creative industry on being rapidly transformed to adapt with it (Rojko, 2017). Juster and Fitchie (2002) believed the competitive situation makes approach, style, quality and brand image increasingly became attention to distinguish the products. Meanwhile, in the academic world, many of these concerns have been discussed since a decade by researchers like Ohira (1995) and Jones (1997) that believed design occurs in every single way with strong reference to the lifestyle, emerging with the environmental, implemented of technology and fulfill the customer-oriented trends.

Because of that, in order to embark with the current society of data-based, one of the best contributions in academic culture is by implementing user experience (UX) and user interface (UI) understanding as a new recipe to enhance the creative industry. Based on Kim and Cho (2016), User Experience (UX) attributes to the whole experience related to the perception when the user feels and thinks through the use of the system, product, content or service. While User Interface (UI) related to interfacing that through appearance, use commands or techniques to operate the system, input data and content usage (Heon-sik, 2015).

(Von Saucken et al., 2013) stated that User Experience (UX) enhances the User Interface (UI) through blended of the emotional aspect. Some studies have been done to take a more systematic profound approach, and this has resulted in product designs that address the connection between design and emotion as shown in Figure 1 (e.g. Desmet & Dijkhui, 2003; Hekkert et al., 2003). Over the past years, significant interest in design and emotion has been imbued within design practice and design research. According to Moore (2002), people desire is not actually the product; instead, it is the satisfying emotions. Thus, emotion gives an astounding impact on the generation, development, production, purchase intention (Mc Donagh, 2004).

In the nowadays creative and technical environment and development, the terms "UX" (User Experience) and "UI" (User Interface) started been widely used more than ever. All in all, these terms are referring to the specialities and ideas which are known to be around for quite some time now suited to the introduction of the abbreviated terminology respectively. Despite the fact that people often use these terms, there are still a lot of people out there who never stumble upon the terminologies mistook these terms to share similar meaning which actually does not. Ed Lea (2012) as one of UX designer then made a simple analogy to show an easy understanding of how UX and UI work as shown in Figure 2

Thus, the research has been carried out to measure the understanding of UX and UI among design practitioner due to the crucial and importance of it to be a new recipe in academic culture.
3.0 Methodology
A set questionnaire that consisted of design understanding, differentiation of UX UI and the recognition of UX UI application in the latest creative industry was distributed to the purpose sampling of 30 design practitioners that consist of 10 design lecturer, ten designer and ten design students to enhance the quality of research findings. Before the questionnaires are distributed, a pilot study will be done among the selected small group of about 20 design practitioners to test the reliability of the questionnaire.

Among design practitioners, there will be a three random sampling respondent chosen from each categorizes of lecturer, designer and student to answer semi-structured interviews about UX and UI followed by thematic analysis of the interview data. A set of questions was designed in order to guide the course of interviews. These questions were not presented to the participants, but it uses as a general guide in order to have a smooth conversation. These questions tackle the following theme that corresponds to the purpose of this study: The participants’ general knowledge on Understanding of UX UI, the importance of UX UI and the influence of UX UI in the creative industry. The audio from the interviews was digitally recorded. Thematic analysis was performing on the collected audio data, and the participants answer according to the themes mentioned.

4.0 Findings

4.1 Questionnaire
The questionnaire was divided into five sections which section A covered the Respondent Profile, Section B General Design Understanding, Section C about UX and UI understanding, Section D touch on differentiation UX UI and Section E about Recognizing element of UX UI in the creative industry. The results sum up in the chart below:

<table>
<thead>
<tr>
<th>Chart 1: The overall result from the questionnaires</th>
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<tr>
<th></th>
<th>LECTURER</th>
<th>DESIGNER</th>
<th>STUDENT</th>
<th>UNCERTAINTY</th>
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<tbody>
<tr>
<td>A RESPONDENT PROFILE</td>
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<td>10</td>
<td>10</td>
<td>N/A</td>
</tr>
<tr>
<td>B GENERAL DESIGN UNDERSTANDING</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>4</td>
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<tr>
<td>C UX UI UNDERSTANDING</td>
<td>7</td>
<td>5</td>
<td>4</td>
<td>14</td>
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<td>D DIFFERENT OF UX UI</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td>E RECOGNITION ELEMENT UX UI IN CREATIVE INDUSTRY</td>
<td>5</td>
<td>6</td>
<td>3</td>
<td>16</td>
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</tbody>
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4.1 Structured Interview
All the interviews are based on the objective of the research. The respondent's background is divide by three, which are from academician, industry and design students.

<table>
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<tr>
<th>Research Question 1: To examine to what extend the understanding of (UX&amp;UI) in the creative industry.</th>
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<tbody>
<tr>
<td><strong>Academician</strong></td>
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<td><strong>Industry</strong></td>
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<td><strong>Design students</strong></td>
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<th>Research Question 2: To identify the importance of (UX&amp;UI) in the creative industry</th>
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<td><strong>Academician</strong></td>
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<td><strong>Industry</strong></td>
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<td><strong>Design students</strong></td>
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<th>Research Question 3: To investigate the influence of (UX&amp;UI) in the creative industry</th>
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<td><strong>Industry</strong></td>
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<td><strong>Design students</strong></td>
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5.0 Discussion

5.1 Questionnaire
Based on the pilot study of 20 design practitioners, there is the expectation that most of the design practitioner really has a good understanding on general design understanding of UX and UI but very difficult to justify its implementation in our daily life, especially in transportation perspective. Chart 1 and Table 1 show the overall result from the questionnaires. In section B, there are 26 design practitioners (87%) that really score very well in term of general design understanding like Aesthetic, Usability and Technical and only 4 of them (13%) that a bit confuses on the role of element and principle of design. As we can see in the section C and D, this is the important question on how to investigate the understanding of design practitioners on UX and UI by describe the familiar with the term and know to differentiate between two of it. There is the number of design practitioner that understands the UX and UI with those who do not have any idea about it by only 53% understand the term while another 47% do not understand the term and misconfused it. While the result in section E shows that most of the design practitioners cannot recognize well the implementation of UX and UI creative industry. Only 47% can understand it well, and the rest just understand it after exposed with the explanation on how UX and UI applied daily life situation.

The overall result of this study concluded 60% of the design practitioners realize the needs of the new approach, the importance of it and how it will drive our daily life in a positive way while another 40% uncertainty on how it works. Specifically, the respondents were familiar with the terms of UX and UI. They also believed that Design, Identity and Philosophy are very important in product development. Respondents many products in daily life and also agreed to the importance of Aesthetic, Usability and Technical. But they were still confused with differentiating between UX and UI applications in the creative industry. Respondents a bit confusing to identify the UX and UI elements from illustrations given but they were belief the role of UX and UI in the creative industry really important and could be a new recipe in academic culture especially in design. The
respondents wished to have good experiences, and they believed that good implantation of UX and UI would give a big contribution to the new generation in the future that really close to technology development.

5.2 Structured Interview
From the structured interview, three themes were identified as acceptance level, vitality awareness and tendency expectation. The acceptance level represents the understanding of design practitioner on User Experience (UX) and User Interface (UI) that shows they are really familiar with the term in creative industry and directly highlight the vitality awareness since they realize the importance of UX UI could improve the implementation of technology in daily life. The tendency expectation represents the influences of UX UI in the creative industry as a new approach that will help humanity in many ways.

6.0 Conclusion & Recommendations
Based on the results from the study, this research concluded that most of the respondents used the automotive in their daily life without realizing the role of (UX&UI). Most of the respondents agreed and believed that UX&UI are essential and play an important role in the creative industry. However, there are still design practitioners who do not understand clearly about UX&UI applications.

As a recommendation, the industries and users should be aware of the importance of UX&UI by recognizing the application of UX&UI in our daily life. Significantly, the information and knowledge regarding UX and UI are very beneficial and will become a tremendous contribution to the development of our local creative industries.

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References


