Abstract—Web-based Cognitive Writing Instruction (WeCWI)'s contribution towards language development can be divided into linguistic and non-linguistic perspectives. In linguistic perspective, WeCWI focuses on the literacy and language discoveries, while the cognitive and psychological discoveries are the hubs in non-linguistic perspective. In linguistic perspective, WeCWI draws attention to free reading and enterprises, which are supported by the language acquisition theories. Besides, the adoption of process genre approach as a hybrid guided writing approach fosters literacy development. Literacy and language developments are interconnected in the communication process; hence, WeCWI encourages meaningful discussion based on the interactionist theory that involves input, negotiation, output, and interactional feedback. Rooted in the e-learning interaction-based model, WeCWI promotes online discussion via synchronous and asynchronous communications, which allows interactions happened among the learners, instructor, and digital content. In non-linguistic perspective, WeCWI highlights on the contribution of reading, discussion, and writing towards cognitive development. Based on the inquiry models, learners' critical thinking is fostered during information exploration process through interaction and questioning. Lastly, to lower writing anxiety, WeCWI develops the instructional tool with supportive features to facilitate the writing process. To bring a positive user experience to the learner, WeCWI aims to create the instructional tool with different interface designs based on two different types of perceptual learning style.

Keywords—WeCWI, literacy discovery, language discovery, cognitive discovery, psychological discovery.

I. INTRODUCTION

WRITING is the hardest language skill for second language (L2) learners, which is also the most challenging skill to master for Malaysian undergraduates. Based on the nine L2 writing challenges caused by the system, instructor, and learner or “SIL” [1] as depicted in Fig. 1, a critical review has been done on the “learner” domain among the undergraduates from the Malaysia’s largest university. Based on the performance analysis of an English course namely BEL422 Report Writing in two consecutive semesters (January-April 2011 and September 2011-January 2012) in terms of the course assessment components, report assessment items, language and content assessment items and their weightings, civil and electrical engineering undergraduates were found weak in writing in several aspects. These include complexity of writing skill and scarcities in literacy skills, language proficiency, critical thinking, and information literacy, interlanguage errors, and L2 writing anxiety [2]. These problems will lead them to unemployment after graduation due to poor command of English. Therefore, based on the needs analysis among the learners and instructors, there is a high demand for developing a supplementary web-based instruction (WBI) [3]–[5].

B. Y. Mah is a senior lecturer at Academy of Language Studies, UiTM, who is also a PhD candidate at Centre of Instructional Technology and Multimedia, USM. He is awarded a scholarship by the Malaysia’s Ministry of Education to pursue his doctoral study in the field of e-learning (language development through technology). Web-based Cognitive Writing Instruction (WeCWI) is originated from his PhD research framework. He is attached with Universiti Teknologi MARA (Pulau Pinang), Jalan Permatang Pauh, 13500 Bukit Mertajam, Pulau Pinang, Malaysia (phone: +604-3823441; e-mail: mahboonyih@gmail.com).
few studies direct their main focus to the discussion of instructional matters [8]. Due to the awareness of Internet infusion in language classrooms, some writing instructors from different countries have been incorporating WBI as a hypermedia-based instructional programme [9] into the language courses [10].

II. WeCWI: THE LANGUAGE DEVELOPMENT

Web-based Cognitive Writing Instruction (WeCWI) as shown in Fig. 2 is a hybrid e-framework employed to develop a WBI, which contributes towards instructional design and language development [2]. The contribution towards language development can be divided into linguistic and non-linguistic perspectives. In linguistic perspective, WeCWI emphasises on the literacy and language discoveries, while the cognitive and psychological discoveries are the focal points in non-linguistic perspective. WeCWI provides a remedy of poor writing skill faced by the L2 learners in higher education by integrating four main theoretical rationales—language acquisition, composition studies, cognitive theories, and e-learning—towards literacy, language, cognitive, and psychological developments.

WeCWI is illustrated in Fig. 3 as a molecule with five atoms; each atom contains a different structure of nucleus. WeCWI is highly supportive in literacy (L2), language (L3), cognitive (C4), and psychological (P4) developments depicted as the four connected atoms. L2 and L3 are mutually inclusive while L3 and C4 are linked due to sharing the same contributing factors. Fig. 4 shows the four main theoretical rationales—language acquisition (L1), composition studies (C1), cognitive theories (C2), and e-learning (E1)—are seamlessly integrated as the core of WeCWI, which can be summarised into an equation as: (Language Acquisition + Composition Studies + Cognitive Theories) E-learning = WeCWI.

A. Linguistic Perspective: Literacy Discovery

The acquisition-learning hypothesis, input hypothesis, and reading hypothesis proposed by [11] are adopted in WeCWI to enhance literacy skills through free reading (F1) and enterprises (E1) in which these are the two different channels used to engage reading (R) as shown in Fig. 5. By selecting and making the reading materials more accessible online,
WeCWI encourages learners to take part in free reading—read for pleasure on a voluntary basis. In addition, more comprehensible input can be learnt through enterprise—a formal English language instruction delivered via WBI assisted with web widgets or hypertext. The increase of comprehensible inputs through free reading and enterprises supports language acquisition, which will lead to literacy development.

Moreover, the practice of a guided writing approach helps to create, elucidate, and expand the abstract ideas, which supports literacy development. As depicted in Fig. 5, writing (W) is also engaged by enterprises (E₁) guided by a combination of product (P₂), process (P₃), and genre (G) approaches called process genre (P₃G) approach [12]. Process genre approach comes with six recursive writing stages [13], which focuses on the relationship between the purpose and the form for its genre. The learners are guided to prepare, model and reinforce, plan, joint construct, independent construct, and revise their writing in a step-by-step manner. By employing the specific web widgets or hypertext on the instructional tool for pedagogical purposes, WeCWI lead the learners towards a better writing skill.

**B. Linguistic Perspective: Language Discovery**

Literacy and language developments are interconnected, particularly when it comes to communication. Thus, WeCWI sets up an online discussion application via web widgets and hypertext on the instructional tool, which supports interactionism in second language acquisition (SLA). As illustrated in Fig. 6, the conversational patterns including input (I₁), output (O), and interactional feedback (F₂) emphasise the correctness of meaning, form, and function [14]. Negotiation (N) of meaning happens in discussion, which involves clarification of ideas and correction of meaning within a meaningful conversation. Thus, language outputs with higher accuracy in spelling, vocabulary, and grammar are achieved.

Supported by the interaction-based model of e-learning [15] as shown in Fig. 6, WeCWI supports language (L₃) development during the interaction process among the instructor (I₁), the learner (L₄), and the content (C₃). WeCWI builds a rich SLA environment for learners to collaborate with their peers and interact with their instructor, peers, and digital content independently. Through online discussion via the instructional tool, inquiries and feedback are transmitted synchronously and asynchronously via computer-mediated communication (CMC) between the instructor and learners and among learners. Throughout the meaningful interactions involving different parties, English can be acquired during the subconscious process and learned in a conscious manner.

**C. Non-linguistic Perspective: Cognitive Discovery**

WeCWI draws attention to the contribution of reading (R), discussion (D), and writing (W) towards cognitive (C₄) development [11] as depicted in Fig. 7. Reading helps learners generate ideas, make inferences, draw conclusions, and solve the problems eventually. In addition, writing also helps produce, consolidate, elucidate, and sharpen ideas, which facilitates the learners to become critical thinkers. Furthermore, negotiation of meanings, interactional feedback, and clarification of thoughts take place during discussion, which stimulates learners to explore further. When they draw conclusions and finally resolve the problems, these processes would have led them to develop critical thinking.

Additionally, WeCWI emphasises on information...
exploration through interaction and questioning based on inquiry models [16], [17]. The processes of searching, downloading, and streaming results will turn the information into a small pool of data. By interacting, analysing, and evaluating the digital contents, the questions posted in the instructional tasks engage learners to consume and analyse the information critically. The inquiries derived from their existing knowledge branches out through reading and writing. The relationships of the ideas can be visualised through reading when the answers are written. This will engage the learners to think critically in problem solving.

Non-linguistic Perspective: Psychological Discovery

Online resources in the forms of web widgets and hypertext are embedded on the instructional tool in support of the achievement of different writing stages based on the process genre approach. The web widgets and hypertext are also served for scaffolding purpose to facilitate the learners to accomplish the writing tasks from preparation stage till revision stage. This step-by-step guided approach does not only achieve more positive writing attitude, but also reduce their writing anxiety. For instance, online dictionary, language translator, and grammar checker are helpful for L2 learners who have low language proficiency.

Furthermore, WeCWI develops the instructional tools with two different interface designs, widgetised and non-widgetised, in order to bring a positive user experience for the learners. To ensure the L2 learners acquire and learn a language better based on their preference and strengths, knowing their learning styles is essential [18]. Hence, as illustrated in Fig. 8, WeCWI employs two different designs of user interface (widgetised and non-widgetised) based on the information the learners preferentially perceive (P1) through their senses (S) or intuition (I1) that promotes psychological (P4) development. If there is an ideal match between the instructional user interface and their learning styles (sensing or intuitive), learners could be more engaged throughout the learning process to boost up the learners’ writing performance and critical thinking.

III. CONCLUSION

WeCWI offers a set of theoretical-and-pedagogical principles in language acquisition, cognitive theories, composition studies, and e-learning to transform an educator into an aggregator, curator, publisher, social networker and ultimately, a web-based instructor [2], who are capable in designing, developing, modifying, and improving the instructional systems, tools, and interfaces. Besides the instructors, WeCWI also benefits the second language learners’ particularly Malaysian undergraduates who are weak in writing skill. To support the culture of knowledge sharing in language development through technology, WeCWI conducts both course and training series and further details can be accessed at http://wecwi.blogspot.com/p/enterprises.html [2]. Besides, WeCWI also appears on other social media platforms such as Facebook, Twitter, Google+, Pinterest, Blogger, and Yapp as follows:

1)  WeCWI Page: www.facebook.com/WebbasedCognitiveWritingInstruction
2)  WeCWI Tweet: twitter.com/mahboonyih
3)  WeCWI Plus: plus.google.com/u/0/+BoonYihMah
4)  WeCWI Board: pinterest.com/mahboonyih/web-based-cognitive-writing-instruction
5)  WeCWI Blog: wecwi.blogspot.com
6)  WeCWI App: my.yapp.us/MTGGZS
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