Using Fuzzy Delphi Method to Construct Digital Literacy Competences for Junior High School Students

Fuh-Gwo Chen, Jr-Shian Chen, Jen-Ya Wang, and David Wen-Shung Tai

Abstract—The work presented in this paper is to construct digital literacy competences for junior high school students in Taiwan using Fuzzy Delphi Method. It identified six dimensions, twenty-one sub-dimensions, and eighty-one competences out for building the learning materials and planning further experimental teaching.

Index Terms—Fuzzy Delphi method, digital literacy competences, junior high school.

I. INTRODUCTION

Though digital literacy is important on learning, living, and career developing, learning plans and outcomes of digital literacy do not be well addressed for junior high school students. Moreover, the students’ prior knowledge and nature have not been discussed very well, too. In the paper, we studied self- efficacy, student engagement, and cognitive loading to determine digital literacy learning model for junior high school students. In addition, the model incorporates sufficient prior knowledge and subject frame for its completeness and comprehensiveness. In summary, the goal is to assist teachers to prepare well-organized teaching materials and to educate students with the well digital literacy competences.

To gain the goal, we planned a three-year project 2 to develop a complete teaching method, including constructing digital literacy competences and teaching materials as well as an experimental teaching in selected classrooms. In the first year, digital literacies for different grade students were definitely figure out. We determined indicators of digital literacy competences for junior high school students in Taiwan via rounds of Fuzzy Delphi Method. Six dimensions and twenty one sub-Dimensions are sketched out finally, and are summarized in the following.

This paper is organized as follow. Literatures review is described in Section II. Section III presents the methodology. Section IV is the results and conclusions of the study.

II. LITERATURE REVIEW

We briefly discussed the related literatures, including the Contents of digital literacy competence, fuzzy numbers, and Fuzzy Delphi Method, in this section.

A. Digital Literacy

Digital literacy was first introduced in 1980s. However, it was only focus on computer knowledges, i.e., the ability to operate computers and software [1]. Gilster summarized that digital literacy is the skill, cognitive, and attitude of processing and communicating information and knowledge [2]. The definition of digital literacy is diverse, such that it can be treated as a skill, a process, a thought, or a practical manner. In spite of its diversity, all has a common that digital literacy is an essential for living in twenty-first century [3]. Since 2000, 73% of teens have access Internet [4]. In sum, it needs to build a way to promo the digital literacy of junior high (or higher) school students and an evaluating method of the promotion effectiveness.

Besides, smart devices, social media, online courses, and learning materials are lunched nowadays such that the learning style, communication method, and cooperation manner are thoroughly changed. It means that teaching materials and methods should be met with the change for the students’ learning. Educators need to think about that how to construct learners the abilities to process different information from Internet under such diverse environments [5]-[7]. Moreover, with the emerging digital learning technologies, digital literacy is important to life-long learning and development [8]. Digital literacy is a basic life skill, needed in current economic and information society, under such diverse environment [9]-[11]. It is essential to promo digital literacy because of people needs to adapt the change of environments, including information environment [11]. Information technology and media literacy is in the core literacy in fundamental education from elementary to high school in Taiwan. Undoubtedly, digital literacy is an important thing for students’ learning and educating.

Although the student digital literacy is so important, studies show that it is hard to construct knowledge from different information sources via Internet by using critical and meaningful manners [12], [13]. Also, it cannot infer that students have the ability of effectively using information and communication by observing their behaviors on using networking or mobile phones in classrooms [14].

B. Fuzzy Numbers

Fuzzy sets were introduced by Zadeh in 1965 to manipulate data that possessing non-statistical uncertainties [15]. It provided formalized tools to mathematically represent vagueness and uncertainty for dealing problems with the imprecision intrinsic. A fuzzy set Å is a collection of ordered pairs (x, μÅ(x)) for x ∈ X. X is called the universe of discourse, μÅ(x): X → [0, 1] is the membership function.

According to the nature or shape of membership function, a fuzzy number can be classified in different ways, such as
triangular fuzzy number (TFN), trapezoidal fuzzy number etc. The popular one is TFN, which is defined by a triplet using the notation $\tilde{A} = (a, b, c)$ and is shown in Fig. 1.

![Fig. 1. Triangular Fuzzy Number.](image)

C. **Fuzzy Delphi Method**

Generally the traditional Delphi Method needs several survey rounds to gain an acceptable standard. Ishikawa et.al introduced a modified Delphi Method by incorporating fuzzy set theory. The modified Delphi Method is named Fuzzy Delphi method [16]. Fuzzy Delphi Method was designed to solve the inherent uncertainty of the survey process. Applying Fuzzy Delphi Method to group decision can help to solve the fuzziness of common understanding of experts’ opinions and to decrease the time of survey process. And, a TFN-based member function is used in Fuzzy Delphi Method.

The geometric mean was used to present the collective opinions from experts. It shows that the fuzzy weight number of expert $i$ on managerial competence item $j$ in the equation 1.

$$\tilde{A}_j = (a_{ij}, b_{ij}, c_{ij})$$  \hspace{1cm} (1)

where $i = 1, 2, ..., n$; and $j = 1, 2, ..., m$.

Then the fuzzy weighting $\tilde{A}_j$ of competence item $j$ is $\tilde{A}_j = (a_j, b_j, c_j), j = 1, 2, ... m$.

$$a_j = \min_j \{a_{ij}\}$$ \hspace{1cm} (2)

$$b_j = \frac{1}{n} \sum_{i=1}^{n} b_{ij}$$ \hspace{1cm} (3)

$$c_j = \max_j \{c_{ij}\}$$ \hspace{1cm} (4)

The simple center of gravity method is used to defuzzify the fuzzy weight $\tilde{A}_j$ of each selected competences to a definite value $S_j$, which is shown in equation 5.

$$S_j = \frac{(a_j + b_j + c_j)}{3}$$  \hspace{1cm} (5)

The proper competences can be screened out from numerous competences by setting the threshold. The rule of the screening is as follows:

If $S_j \geq a_j$, $j$ competence is selected.

If $S_j < a_j$, $j$ competence is delete.

III. METHODOLOGY

A. **Research Design**

The work was organized systematically. It uses Fuzzy Delphi Method, focus group expert meeting, expert interview, and “Developing a Curriculum (DACUM)” expert meeting as well as all needed resources to do the research work.

B. **Summarize and Analysis Literature Surveys to Make the Research Hypothesis and Framework**

We have made a compete literature surveys on digital literacy, self-efficacy, learning engagement, cognitive load, digital learning material development strategy, cooperating learning, prior knowledge, cognitive style, and online testing and examination system. We figured the research hypothesis and its framework as in Fig. 2.

C. **Construct a Draft of Digital Literacy Ability Items via Focus Group Expert Interviews**

5 experts in education/industry fields are invited to the focus group meeting for commenting the digital literacy ability items and make a draft of the ability items. The stage result is used as an input of DACUM expert meeting.

D. **Call a DACUM Expert Meeting to Construct Digital Literacy Ability Items**

At this stage, 10 experts in education/industry fields are invited as the member of DACUM expert meeting to construct the digital literacy ability items.

E. **Using Survey to Confirm the Digital Literacy Ability Items**

10 experts in education/industry fields are invited to answer the survey of the digital literacy ability items using Fuzzy Delphi Method.

F. **Using Analytic Hierarchy Process (AHP) Survey to Gain the Weight of The Digital Literacy Ability Items**

We invited 32 scholars/industry experts to answer the AHP survey of the weights of digital literacy ability items. Consequently the weight of digital literacy ability items was summarized out for the next stage of constructing teaching materials and scales.

G. **Fuzzy Delphi Questionnaire**

Table I shows that an element of Fuzzy Delphi Method Questionnaires, which was made in the study. 32 experts were invited to the process of commenting and revising the questionnaires.

<table>
<thead>
<tr>
<th>TABLE I: SAMPLE FUZZY DELPHI METHOD QUESTIONNAIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competences</td>
</tr>
<tr>
<td>Can identify common media terminologies and concepts.</td>
</tr>
<tr>
<td>Required level</td>
</tr>
<tr>
<td>Very unimportant $\Rightarrow$ very important</td>
</tr>
<tr>
<td>Can identify common media terminologies and concepts.</td>
</tr>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 10</td>
</tr>
</tbody>
</table>

IV. **RESULTS AND CONCLUSIONS**

We used Fuzzy Delphi Method, to determine the digital literacy competences. The selected partial results were shown in Table II. There are six competence dimensions, 21 sub-dimensions, and 81 competences. The six competence dimensions are: (1) Communications and collaboration; (2) ICT literacy; (3) Career & identity management; (4) Learning
skills; (5) Information literacy; and (6) Media literacy. Based on the results, we are doing the preparation of the teaching materials for the experimental teaching in the near future.

<table>
<thead>
<tr>
<th>Sub-dimension</th>
<th>Competences</th>
<th>Zi</th>
<th>Mi</th>
<th>Gi</th>
<th>Select (Y/N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Media knowledge</td>
<td>1 Can identify common media terminologies and concepts.</td>
<td>3</td>
<td>3.47680273</td>
<td>6.036454</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>2. Can identify common media file formats, such as MP3, MPEG, AVI, WAV, WMV, FLA.</td>
<td>3</td>
<td>3.03717732</td>
<td>5.305528</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>3. Can utilize drawing tools to express thoughts and ideas in a visual way.</td>
<td>2</td>
<td>3.13780536</td>
<td>4.680702</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>4. Can explore and identify music, culture, drawing, sculpture to have international perspective.</td>
<td>0</td>
<td>2.86418981</td>
<td>4.35862</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>5. Can evaluate the appropriateness and effectiveness of digital media.</td>
<td>3</td>
<td>3.05060841</td>
<td>4.868666</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>6. Can identify the require specification of generating media.</td>
<td>2</td>
<td>2.95562341</td>
<td>4.223355</td>
<td>N</td>
</tr>
<tr>
<td>1-2 Media appreciation</td>
<td>1. Can enjoy the reading.</td>
<td>1</td>
<td>3.29250626</td>
<td>6.724683</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>2. Can express experiences on reading and enjoyment.</td>
<td>3</td>
<td>3.21124733</td>
<td>6.161566</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>3. Can read, watch, and enjoy media in multiple languages.</td>
<td>2</td>
<td>3.26086029</td>
<td>5.261064</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>4. Can utilize digital tools and formats to improve the effectiveness on reading or watching.</td>
<td>2</td>
<td>2.91225342</td>
<td>4.560338</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>5. Can evaluate media influences on learning, life, and social.</td>
<td>1</td>
<td>3.00419638</td>
<td>4.402223</td>
<td>Y</td>
</tr>
<tr>
<td>1-3 Media Application</td>
<td>1. Can utilize drawing and briefing tools to express thoughts and ideas in a visual way.</td>
<td>0.5</td>
<td>3.08999466</td>
<td>5.08091</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>2. Can use tools, methods, and resources to exchange media information effectively.</td>
<td>2.5</td>
<td>2.9778936</td>
<td>5.255965</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>3. Can utilize mobile devices, scanner, digital album, and other digital devices to digitalize, clip, paste, and store.</td>
<td>1.5</td>
<td>3.29642698</td>
<td>6.039987</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>4. Can utilize mobile devices, scanner, digital camera, or other digital device to import texts, figures, sounds, and movies into files, and vice versa.</td>
<td>2</td>
<td>3.06575619</td>
<td>5.607275</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>5. Can utilize mobile devices, camera, camcorder, multimedia computer and media process software to capture video clips, clip sounds, and make movies.</td>
<td>2</td>
<td>2.79352872</td>
<td>5.021913</td>
<td>Y</td>
</tr>
</tbody>
</table>

REFERENCES


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