Ways and Challenges of Product Labelling for the Visually Impaired

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Abstract
The conceptualizing process plays an important role in assisting designers’ creativity in form and styling development. It contributes to representing the cultural elements before product transformation, which has a limited investigation. This research aims to identify the metaphorical form element that conveys the brain impaired as factors of selection and defining form development of the humanoid robot embodiment. Design Protocol Analysis obtains to into design linguistic interpretations and synthesizing design based on perceptual product experience. Findings have outlined the theory of metaphorical form element selection and identification that could represent brain impaired product in assisting humanoid robotic acceptance among autism.

Keywords: braille; visually impaired; tactile; labelling tool.

1.0 Introduction
Blind people face several visual challenges every day. It begins with figuring out their spot upon reading the label on a frozen dinner. Although digital innovations in this technological era support such screen readers, GPS, computer sensors and others, their capability to carry out their day-to-day lives is still a struggle (Brady, 2014; Throughton, 1992; Vermol, 2017). The U.S. reported over 87% of participants with visual impairments to find it very hard to perform daily tasks such as reading (Goldstein, 2014). They still required assistance to act as an ordinary user. That comprises the activity of locating groceries and finding their care products. They always possess trouble in classifying the products because of the non-inclusivity of labelling for the visually impaired. According to the Department of Statistics Malaysia, the total population in 2016 is estimated at 31.7 million with 68.6% Bumiputra, Chinese (23.4%), Indians (7%) and others (1%). In 2004, the government had conducted a National Eye Survey II and found out of the 31.7 million, 413,000 people in Malaysia over the age of 50 have vision problems, with 113,000 of them are reportedly blind, and the rest are affected by cataracts. While this number may seem like a minority, it is important to know that the blind also deserves the same quality of life as normally sighted people, and be worthy of an independent living experience.
2.0 Literature Review

2.1 Braille Literacy and The Design Principle
Braille is a tactile system in which dots emboss to represent letters, symbols, and numbers to be read by touch. It is a primary method of reading and writing for the blind (Ryles, 2000; Kalra et al., 2008; Kway et al., 2010). According to Troughton (2014), literacy defines as the ability to read and write at a point where daily lives needs can be met. It is a continuum from basic reading and writing skills, to various technical literacies. Over the years, Braille literacy has been declining (Royal Nation Institute of Blind People; Vermol et al., 2017; Vermol et al., 2018) due to the development of world technologies that show the existence of electronic text and user assistive software. It affected Braille and was progressively neglected. Sakina Mohamed (2019) reported a shortage of experts who can convert conventional texts to Braille in Malaysia. Therefore, through collective studies by Vermol et al., (2016; 2018) explained, further research studies need to conduct before the development of touch technology within the blind user and designer mutual understanding. The activity of publishing materials in Braille is also describing to be time-consuming and labour-intensive. The traditional method of writing Braille itself creates formidable challenges to literacy. Braille literacy is closely related to the availability of Braille printing tools in the market. Ringlein (1998) mentioned several other ways to be creative with the Braille labelling system. Some of the very few tools to print Braille are as follows:

![Fig. 1: Perkins Brailler (Perkins, 2006)](image1)

2.2 Slate and Stylus
The traditional set of slate and stylus is the most portable and dependable tool for writing in Braille. It considers like a sighted person’s pen and pencil for the blind. An awl stylus is used to press the dots into thick paper and is done from right to left or backward writing skill (Hadley, 2019). Figure 2 shows a set of slate and stylus that is commonly used to write in Braille.

![Fig. 2: Slate and Stylus (Blaevoet, 2014)](image2)

Although the tool is inexpensive, portable, and simple to use (Kway et al., 2010), the requirement to write in reverse makes the process of learning to read and write difficult especially for those with minimal training (Marwan et al. 2017; Hadley, 2019). Kway et.al. (2010) reported that the usage of slate and stylus among the blind in Malaysia is not as common as it is overseas, due to the understanding that the students and training teachers think it is a hassle to master the skills of writing backwards when using this tool. Other than that, the lack of proper technique and module to teach the use of slate and stylus at the training programs provided by both teacher training institutes and tertiary institutions also affect the minimal use of slate and stylus among the visually impaired in Malaysia (Kway et al., 2010; Anwar & Vermol, 2020).

2.3 6Dot Label Maker
The 6Dot Label Maker is a hi-tech Braille labelling machine with a keyboard familiar to Perkins Brailler, with minimal sound compare to the noisy Perkins typewriter. The portable label maker is ergonomically designed for easily used offer powered embossing for more accurate and durable Braille dots. The 6Dot Label Maker also includes a built-in cutter for automatically cut and score each label neatly (Logantech, 2019). With all of these extensive features in one design (product), 6Dot Label Maker was sold at a high-end price and only available in the US.
2.4 Vrailler

Vrailler, as seen in Figure 4, is a result of Korean products. Designers aim to create an affordable, effective, and portable label printer that allows users to print Braille easier. It acts as an educational tool designed to raise disability awareness. It has features that allow the user to do Braille printing anywhere. These features are still continually upgraded to ensure their effectiveness to the blind community.

3.0 Findings

3.1 The Need and Challenges for Braille Labels

Existing products stick-on Braille labels in the market used to identify a similar product with different colours. A remarkable conventional yet creative way of distinguishing products is by using different shaped craft beads that are attached with a safety pin to the product (gulve et al., 2017). In which, the limitation faced by the user is to always keep track of which shapes represent each (Anwar, 2016). According to the Medicines and Healthcare products Regulatory Agency (2016), it is a requirement for the medicine and healthcare products to be labelled and printed in Braille. It has become a common practice for every product of pharmaceutical product to know the details of the medication's info. However, it is very challenging for the visually impaired to read the product information without unspecified Braille labels, approximately to help by other sighted people. The lack of Braille types of equipment available in the public disallows people with visual impairment to move freely without the worry of causing trouble to others. The chairman of the Society of the Blind in Malaysia (SBM) was reported that the blind face problems in places such as elevators, where there are no buttons in Braille, moreover a restaurant where the menus are not readable for the blind. In an ideal world, all directions should be designed with tactile markings with large, clear contrasting letters, including numbers, so the customers could practice them efficiently. The ability to label clothing, foods and domestic appliances around the house helps blind people to live independently. The problem usually arises with a common daily item such as the washing machine. It is almost impossible for a blind person to handle. This problem can be solved by designing tactile or Braille markings on the control panel. It can indicate different settings on each dial (Royal National Institute of Blind People). Douglas et. al. (2009) argued that a range of technology, which included braille, offered clients more flexibility: “it was important to continue to have access to Braille - having another avenue for shopping lists, labelling things etc.”

Most visually impaired people still prefer to use Braille at home. Annely Rose mentioned that she still uses Braille for lots of things in the home, for reading recipes, reading books and magazines. She has been labelling everything in Braille to know what's what, whether it's a bill or a document and et cetera. (Hadley, 2019). Based on the discussion on Hadley (2019), a lot of blind people have various ways of labelling things, with each of them try to find the cheapest and most efficient way in having Braille labels on their items. Since there is no specific Braille labelling tool available in the market, blind people have been creatively labelling their items in many
ways – one of them by putting rubber bands on things to distinguish them from another. However, it is also noted that most of them, are comfortable is using slate and stylus for everyday note-taking activities.

4.0 Discussions
Based on the literature, most Braille users prefer to have a simplified tool to make Braille labels. Blind people are accustomed to the use of slate and stylus in writing and taking notes. As the price of slate and stylus is considerably cheap and affordable, many of them own at least a set of slate and stylus in their household. The slate and stylus are also widely used as an early learning tools for blind education. Furthermore, slate and stylus are low-tech means, less hassle, cheap, light and portable to carry (Blaevoet, 2014). However, the design challenge (Anwar et al., 2015) of using this kind of set is because the braille dots need a high pressure to press. Begin with the top until the bottom needs to be ingested from the right side to the left side. This reverse writing technique (see Figure 5) will need a lot of practice to be commenced. The paper flipped after the writing so readers can read it from left to right.

The Vrailler, consider new in this braille industry. It is designed to minimise the difficulty of labelling activity for its consumers. The set of Vrailler come together with plastic tape, which has adhesive to stick on any surface. It eliminates the need for double tape or rubber bands, as practised by the blind to hang or stick Brailled labels on their items (Hadley, 2019). Unlike slate and stylus, the Vrailler use similar writing and reading skills in which, is from left to right and hence do not cause as many confusions as slate and stylus.

However, during testing, the manoeuvre in using Vrailler is not as easy thought. Vrailler required its user to carefully locate small pins inside the holes to illustrate the letter. As the size of pins is small, it appears to be quite hard to handle for a sighted person. There is still an area that needs to be overcome in designing the Vrailler, to achieve its aim to provide a solution for easy labelling activity for the visually impaired.
A brief description and features of these two labelling tools are summarized in the table below.

<table>
<thead>
<tr>
<th>Slate and Stylus</th>
<th>Vrailler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable</td>
<td>Portable</td>
</tr>
<tr>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Right to left (Reverse writing)</td>
<td>Left to right (Normal writing)</td>
</tr>
<tr>
<td>Left to right (Normal writing)</td>
<td>Left to right (Normal writing)</td>
</tr>
<tr>
<td>irregular (Depending on the pressure exerted by the user)</td>
<td>Consistent (The consistency helps in a more accurate reading)</td>
</tr>
<tr>
<td>Price</td>
<td>Writing method</td>
</tr>
<tr>
<td>Reading method</td>
<td>Braille size</td>
</tr>
</tbody>
</table>

5.0 Conclusion
In this paper, we have introduced the various ways to print Braille. It can conclude that Braille holds a very important role in the world of the blind. It acts as a way for communication that is translated through touch. To have perfect labelling to transfers information to a blind, these individuals had to face multiple challenges that include the unavailability of any tactile product labelling that is inclusive for the visually impaired. More studies are needed to complement the needs of the blind, the sustainable and impactful tool to label their personal belongings. It can be concluded that most normal sighted consumers, the blind would prefer a low-cost Braille labelling tool. To own a personal Brailler, or any other tool for labelling Braille, the blind demands for affordable brailling product that is not often available in the market. Despite the technological improvement in the nation, a low-powered tool is still preferable. It is more reliable than high-powered Braille machines for the individual blind. Last but not least, a feasible and easy to use tool for Braille labelling on the everyday product is very much desirable for the visually impaired community. All in all, this paper has managed to cover the ways and challenges faced by the visually impaired in identifying items due to the non-inclusive design in product labelling. The findings from this paper are suggested to be an assistance to analyze potential braille product labelling tools in the future development to help blind people live more independently in their everyday lives.

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