Design for Affect: A case study in the design of confectionery packaging.

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1 INTRODUCTION

‘The confectionery market is highly competitive. Each brand must stand out against its competitor at the point of sale. The unique design of packaging must appeal to customers. Even after it is sold, the product should continue to advertise itself with its eye-catching packaging’ (© Nestlé UK Ltd, 2007) Simply put, this quotation epitomizes the potential role of affective engineering as a solution to the problem of designing products for markets saturated with similar brands.

The failure rate of new products, that is, products withdrawn from the market due to lack of sales, is quoted to be in the region of 85% in the fast moving consumer goods sector. The goal of the research reported in this paper is to reduce this failure rate by enabling designers to evaluate design alternatives with respect to the likely affective responses that they will create in consumers.

Kansei Engineering, established in Japan in the 1970s is being used by companies in Japan such as Mazda and Milbon to create a car for young at heart people and trendy hair conditioning for regular salon goers respectively. More recently, a broader area of research termed Affective Engineering has begun to look beyond functionality, aesthetics, and ergonomics to create, measure and test differentiation between competing products. The identification of underlying qualities, that connect with people cognitively and/or emotionally, has become the focus of these research studies.

A key aspect of Affective Engineering lies in the creation of product concepts. This involves the identification of product concept features that influence the affective (emotional and cognitive) responses of consumers and is followed by a tailoring process to create emotional responses that align with the design intent. Two approaches are currently used to achieve this goal. Nagamachi proposes the use of
Ishikawa’s “Cause and effect diagrams” within a process termed kansei category classification. These diagrams allow a design team to decompose, using a cascading method, a high level vision or design intent for a product into properties that the product should have and subsequent features that might embody such properties. This method has been applied and extended by Nagamachi with companies such as those mentioned above and found to result in innovative solutions to existing or new product opportunities. By contrast, Lai et al. propose the use of robust design methods; this enables the identification of product properties and features through the analysis of a corpus of existing designs. Lai’s approach has been applied to a car case study and found to “fine tune” the design, so increasing the positive affect of product concepts or “feeling quality.”

The following objectives were pursued during the course of this work, to:
Explore the applicability of Affective Engineering methods to a Nestlé product.
Define the physical features of the product that most appeal to consumers.
Measure the level of appeal of those features.
Generate and evaluate new design concepts that embody learning from the project.

2 STRUCTURE OF THE PAPER
Initially a case study was identified (as described in section 3.1), and information gathered, to enable the robust design and kansei category classification methods to be applied. Design concepts were generated by these two methods as described in section 3.2 and 3.3 respectively. In section 4, the concepts were compared to assess whether robust design or kansei engineering was more effective than the other in this context.

3 DEVELOPMENT OF CONCEPTS
3.1 Case study description
The Faraday Packaging Partnership (http://www.faradaypackaging.com/) is a research and technology transfer organisation, with affective engineering as one of its remits. Nestlé UK is a member and proposed that this research might be carried out on its Quality Street confectionary tins.

The marketing department of Nestlé, York were asked to specify the three key adjectives (specifically for use with the robust design approach) and an exhaustive list of adjectives (for use with kansei category classification) that best described how they hoped the Quality Street tin would be perceived by consumers of their identified demographic. When the participant sample was contacted they were asked only to respond if they fitted the demographic.

3.2 Robust Design
3.2.1 Product analysis
The author and a packaging designer from Nestlé analysed a corpus of competitor products, to establish what were the common features were across the product category. A manageable number (based on industrial time constraints) were short-listed, namely: sectional shape, colour of tin, cross sectional area, volume, brand label colour, lip height, lid chamfer height and lid chamfer width.

3.2.2 Concept generation
The identified features were used to decide upon variables that were adjusted in the generation of concepts. Measurements were taken across the corpus to specify ranges of dimensions or variations of features. Three measurements were recorded for each feature. For geometric features such as diameter these were the largest, the average, and the smallest values in the corpus. For non-geometric features such as colour, a
range was decided on to cover the spread of the corpus, or at very least the range of interest to the designer. To combine the variables and generate a number of concepts, an $L_{18}$ pairwise orthogonal array was used in conjunction with robust engineering procedure. The eighteen concepts created, represented the spread of all the possible combinations of features. If the features were varied on a one by one basis 6,561 concepts would be produced. Therefore the method represents an approximation that has the advantage of covering a range of possibilities that are practically beyond the timescales and costs allowable in industry. The concepts generated are shown in Figure 1 and denoted by an identifying code RD01-18. The concepts were printed out in colour on a one to one scale and mounted on boards for presentation to a consumer participant group of fifty people who fitted the target demographic description and who rated them as described next.

$$S = \frac{\text{Energy transformed to elicit the intended feeling (work done by the signal)}}{\text{Energy transformed that elicits other feelings (work done by noise)}}$$

Figure 2 shows the ranking of importance of the eight features. It should be noted that a longer line between lowest and highest rated variables denotes greater importance of that feature. For example sectional shape is the most important feature as the distance between ‘Oval’ and ‘Circular’ is greatest.
Following the ranking in Figure 2, two hybrid concepts were constructed as improvements to RD13, the best performing concept from the original experiment. The first, RD19, was a total optimisation of RD13, i.e. every feature that did not already represent the strongest performing level of that feature was replaced with the feature with the highest value. Then concept RD20 followed Lai’s proposal that only the most powerful features need be optimised, in this case the four most powerful were selected. Two additional concepts, that represented the original tin, were also printed in colour and mounted on boards for assessment as a benchmarking exercise. OT21 was a CAD representation of the then present tin on the market with only the features examined in concepts RD01-20 present; OT22 was a photograph of the original tin. Figure 3 shows these additional concepts. Their inclusion was designed to answer how strong the concepts produced from the RD and KCC method might be, compared to the original tin, and also what affect the additional features present in the photograph OT22 would have on consumers’ rating of the concepts. It was also a check to observe whether any major feature had been excluded from the list used to generate the first round of concepts RD01-18.

Figure 2. Feature level ranking by S/N ratio.

A second verification experiment was conducted as in and to answer the above questions. 39 participants who matched the target consumer description recorded their affective responses to each concept against an extended list of adjectives as described in section 3.3.3. This allowed further comparison with the kansei category classification method. The results are summarised in section 4.
3.3 Kansei Category Classification method

3.3.1 Affective brief definition

A “cause and effect” diagram (see Introduction) was created from brainstorming by a team of product experts, aided by a facilitator (someone who understood the method). Its start required a “zero-order” affective concept, which was provided by the marketing department at Nestlé York. Figure 4 illustrates the development of one branch of the diagram, from the zero-order “memorable family moments”. It demonstrates how many alternative (both similar and dissimilar) affective concepts can be developed to a level where they become potential physical features of the product. Repetition of affective concepts was taken as a sign that such concepts supported one another and also that the process had reached a desirable state of exhaustiveness. In fact, continuing the tree analogy, figure 4 more accurately represents one off-shoot from a branch or perhaps even a twig on the entire tree. The whole diagram produced as part of this method covered three pages of A1 paper.

![Diagram of affective brief](image)

*Figure 4. Cause and effect diagram/affective brief, based on and.*

3.3.2 Concept generation

The generation of product concepts from the exhaustive list of affective concepts proved to be a difficulty in applying this method. Clear explanation of how this should be done is not present in the literature on the use of this method. Several issues became apparent when conducting the method. Too many affective concepts and thus features were generated that could be practically combined into one sole concept. Also a lot of affective features in one single concept could create confusion...
when interpreting what was affecting consumer response. A further problem faced was the business constraints that limited the number of concepts that could be produced.

Ideas were discussed for overcoming these difficulties such as using images to assist designers in visualising what the affective concepts meant, defining design briefs from groups of similar affective concepts, and further brainstorming of features. A decision was made to proceed with the definition of affective briefs (figure 4 was one such brief) and then to hold a meeting of all the experts involved in the project. At the meeting the thinking behind the affective concepts and features was recapped and definitive product concept solutions to each brief proposed. Product concept solutions were developed by packaging designers who sketched the ideas as they were being discussed. This resulted in instantaneous feedback on whether the ideas represented the thoughts of the experts or not and the generation of a number of approximately 20 potential product concepts. The experts then voted, to select the concepts they preferred to go to consumer test. Each expert had ten votes and was allowed to vote up to twice for one concept if they had a strong preference for it. Finally eight were selected for testing, see figure 5. Again the concepts were mounted on boards on a one to one scale. The main difference from the previous (RD) test was inclusion of multiple views of each concept, in order to better explain the affective feature under test. This was as opposed to the CAD models used in the RD evaluations.

<table>
<thead>
<tr>
<th>KCC01</th>
<th>KCC02</th>
<th>KCC03</th>
<th>KCC04</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omitted due to reasons of confidentiality</td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>KCC05</th>
<th>KCC06</th>
<th>KCC07</th>
<th>KCC08</th>
</tr>
</thead>
</table>

Figure 5. Concepts generated using kansei category classification.

3.3.3 Concept ranking
As with robust design (section 3.2.1) semantic differential questionnaires were used and the target score also applied to assist in making a comparison between the effectiveness of the two methods. Affective adjectives were structured into a semantic differential questionnaire to allow the rating of concepts as in and . The adjectives used included; family, friendly, gift-worthy, dynamic, distinctive, happy, modern, bright, exciting, inviting, attractive, and emotional. The antonyms were created using the adjective with the word 'not' preceding it. 39 participants with the profile of the target demographic recorded their affective responses to each concept. S/N ratios were calculated for each concept on the smaller the better basis and radar plots produced to show how each concept performed on average against each affective adjective. KCC03 and 04 were highest ranked.
4 COMPARISON OF METHODS

Figure 6 plots how the 39 participants rated the top two concepts from the RD and KCC methods (RD 19, 20, KCC 03, 04), and OT21, 22, against the eighteen affective adjectives. Table I ranks the top ten concepts from the 22 tested, on the basis of Lai et al’s feeling quality measure. Scores for the feeling discrepancy and feeling ambiguity are also given.

![Radar plot to compare the superior concepts from each method and their performance eliciting feelings related to an extended number of adjectives. Some of the adjectives are omitted due to reasons of confidentiality.](image)
Table I. Ranking of concepts on basis of Lai et al’s “feeling quality”.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Concept no.</th>
<th>Feeling quality</th>
<th>Feeling discrepancy</th>
<th>Feeling ambiguity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OT 21</td>
<td>-9.484</td>
<td>0.915</td>
<td>0.690</td>
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<tr>
<td>2</td>
<td>KCC 04</td>
<td>-9.841</td>
<td>1.037</td>
<td>0.627</td>
</tr>
<tr>
<td>3</td>
<td>KCC 03</td>
<td>-10.326</td>
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<td>0.653</td>
</tr>
<tr>
<td>4</td>
<td>RD 13</td>
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<td>0.707</td>
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<td>RD 16</td>
<td>-11.565</td>
<td>1.046</td>
<td>0.789</td>
</tr>
<tr>
<td>6</td>
<td>RD 11</td>
<td>-11.649</td>
<td>1.138</td>
<td>0.657</td>
</tr>
<tr>
<td>7</td>
<td>RD 08</td>
<td>-12.430</td>
<td>1.237</td>
<td>0.706</td>
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<tr>
<td>8</td>
<td>OT 22</td>
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<td>1.550</td>
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<tr>
<td>9</td>
<td>RD 07</td>
<td>-13.243</td>
<td>1.309</td>
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</tr>
<tr>
<td>10</td>
<td>RD 19</td>
<td>-13.247</td>
<td>1.595</td>
<td>0.881</td>
</tr>
</tbody>
</table>

5 DISCUSSION & CONCLUSIONS
The comparison of these two potential approaches to the definition of concepts for the use in a larger Affective Engineering process has drawn a number of interesting points for discussion. Although KCC produced the strongest two concepts apart from the original tin, RD produced concepts that filled the rest of the top ten with two clusters of consistently performing concepts. The differences in focus of each approach lead to the conclusion that the two methods could be used together to greater effect. RD method could establish a product that is recognisable and hence rateable by consumers as it would focus on those features present in the corpus of existing products in the market. Following this with KCC method unique and innovative features could be added to the strongest concepts to further enhance the feelings elicited. Conducting an experiment thus would also give a clearer view of the effects of the affective concepts embodied as features in the KCC method because the fundamental features of the concept would already be known and quantified.

6 ACKNOWLEDGEMENTS
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7 REFERENCES