Deciphering the Influence of Product Shape on Consumer Judgments Through Geometric Abstraction

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Understanding and tailoring the visual elements of a developing product to evoke desired perceived qualities and a positive response from the consumer is a key challenge in industrial design. To date, computational approaches to assist this process have either relied on stiff geometric representations, or focused on superficial features that exclude often elusive shape characteristics. In this work, we aim to study the relationship between product geometry and consumers’ qualitative judgments through a visual decomposition and abstraction of existing products. At the heart of our investigation is a shape analysis method that produces a spectrum of abstractions for a given 3D computer model. Our approach produces a hierarchical simplification of an end product, whereby consumer response to geometric elements can be statistically studied across different products, as well as across the different abstractions of one particular product. The results of our case study show that consumer judgments formed by coarse product “impressions” are strongly correlated with those evoked by the final production models. This outcome highlights the importance of early geometric explorations and assessments before committing to detailed design efforts.

1 Introduction

The ability to identify, engineer, and incorporate consumer preferences into a new product has a pivotal role in market success. Studies have shown that, among others, emotional factors play a critical role on how strongly a product captivates its user [1,2,3]. As part of this pursuit, designers spend a considerable effort to create appropriate stylistic rules and form languages that lead to positive assessments and a desirable perception of the product from its consumers [4,5]. Recent studies have identified several categories of key form factors [6] such as shape, characteristic curves, textures, colors and materials. However, the engineering of strictly geometric elements remains a highly elusive, labor intensive and iterative task, whose success depends largely on human skill and expertise [7]. We believe a lack of appropriate computational techniques in support of this task contributes directly to this challenge. Specifically, while our current knowledge includes vast anecdotal evidence supporting a strong coupling between shape and perceived qualities, we currently lack the means to digitally decipher and engineer such relationships. This shortcoming poses a great challenge to developing a brand identity across a family of products, as well as across temporally and geographically dynamic consumer markets.

This work aims to address this challenge through a new computational method that helps reveal the relationships between product geometry and consumers’ qualitative assessments regarding the product. In particular, we focus on the task of reverse-engineering geometric form features from production models in the form of a hierarchy, and study the effect of the identified features on consumers’ perception. A distinguishing characteristic of the proposed work is its ability to alleviate the dependency on canonical shape templates, over which parametric studies are typically conducted [8,9,10,11]. Instead, our approach aims to reveal design-specific 3D geometric features that are not readily extractable from the surfaces of the final production models, yet form the perceived volumetric entities giving rise to the final shape.

1.1 Contributions

Our work attempts to reveal how early design decisions regarding form may influence consumer perception. For this, we believe one must study consumer responses to approximate and abstract 3D geometries that are representative of a product’s form, but are devoid of superficial revealing features such as icons, logos, and similar elements. The hierarchical abstraction geometries ([12]) used in this work facilitate this task. Additionally, the ability to add and subtract features progressively, enables specific geometric features to be studied in isolation.

Our technical contributions are:

1. A template-free study of the relationship between shape and consumer qualitative assessments that is applicable to a wide variety of products.
2. A geometric assessment of how individual shape features and product proportions impact consumer perception.
3. The ability to decouple consumer perception originating purely from geometry versus perception superficially associated with the consumer’s prior knowledge related to a recognized brand or product.
4. The ability to dissect a final model in ways that enable independent access to its features developed in different phases of design.
the design process. To the best of our knowledge, this work is the first to attempt such a deconstruction, which facilitates the study of conceptual versus detail design decisions.

1.2 Case Study Overview and Summary

To demonstrate the proposed approach, we conducted a three-stage user study. At the heart of this study is a geometric analysis method that produces a spectrum of abstractions of a given 3D model [12]. An abstraction is a geometrically simplified version of an original production model, where the level of abstraction (i.e., simplification) in the spectrum determines how much of the original details are preserved or removed. Specifically, starting from the most abstract version of the model, a geometric feature is added or removed from the abstracted model, until the working model matches the original 3D model. This approach allows geometric features to be studied in isolation and forms the basis for our user studies.

We chose to study a set of relatively well-recognized cars to illustrate our methodologies. In the scenarios easiest to our online participants, this choice enables an accurate visual recognition in nearly all cases, which forms a suitable benchmark for our analysis. Our approach allows our participants to serve as suitable potential consumers of these products. Figure 1 illustrates a hierarchy of 3D abstractions for a Mustang model and a sample set of car images employed in our user studies.

2 Related Work

Shape-emotion studies: Kansei engineering [13] aims to map style features and parameters to observer emotions. Recent studies have used geometric models and user surveys to uncover the mechanisms behind such design-evoked consumer emotions. Chen and Chuang [14] studied a large number of cellular phone drawings to identify the relationship between engineering performance and consumer satisfaction. Luo et al. [15] studied bottle designs to identify the factors that make certain designs more successful than others. Luo et al. [16] later studied cars and wheel hubs to identify consumers’ aesthetic preferences. In these studies, query designs are typically created manually as 2D side or front view proxy drawings. These interventions are both laborious, and lead to oversimplification and information loss that may introduce perceptual biases.

In automotive shape studies, recent works have relied on parametric templates to study shape variation (e.g., sedan, hatchback, SUV, etc.) and synthesis. Lai et al. [17] carried this analysis to identify parameters that impact specific attributes. Orsborn et al. [9] focused on aesthetic preferences. Reid et al. [10] studied the perceived environmental friendliness, and later studied [11] the trade-offs using aerodynamic analyses. These studies have shown that a mapping from consumer emotions to a parametric model can be learned through user surveys. We build on these works to study consumer’s judgment of shape using 3D geometric information.

Form language studies: Previous studies proposed methods to identify and reuse form languages from existing designs. In one group of studies, Chen and Owen [17] developed a generative system that can produce block-based structures with stylized transitions between the blocks. Chan [18] attempted to quantify style by comparing the similarities between repeating geometric features, then studied architectural structures [19] to embed artistic preferences within a form language. Prats et al. [20] studied visual perception mechanisms of 2D drawings to identify a set of generative design rules. Similarly, Cheutet et al. [21] identified G1 continuities as part of a commonly utilized form of stylization, and developed a computer-aided design tool to semi-automatically apply such geometric rules.

Giannini and Monti [22, 23] aim to determine a relationship between geometric curve characteristics and resulting consumer assessments. Subsequent studies [24, 25] demonstrated the utility with a computer-aided modeling system that allows the control of geometric curves through semantically labeled attributes.

Brand identity studies: Previous studies have also focused on geometric cues that make up a brand’s identity [26, 27]. Pugliese and Cagan [28] inspected Harley Davidson motorcycles to identify salient structures and encode them as shape grammars. McCormack et al. [29] later applied a similar approach to study Buick models. Similarly, Karjalainen [30] studied Volvo models for symbolic design cues. Closest to our work, Ranscombe et al. [31] decomposed side and front view drawings of cars by selectively removing groups of curve features, and studied the influence of different features on the consumers’ perception of a brand.

In contrast with the existing work, we aim to extend the boundaries of these previous efforts through a 3D hierarchical deconstruction method capable of producing a rich set of topologies and shape variations. Our approach allows aesthetically salient 3D forms to be isolated, preserved, and methodologically manipulated throughout the human studies. Specifically, the domain-invariant, automatic shape decomposition enables final production models to be represented and visualized at a variety of detail levels, thereby helping isolate the effects of different geometric elements. We believe this property makes our approach suitable for studying a wide variety of geometric shapes and their variations, even though this work only focuses on a set of car models as a test-bed.

3 Terminology and Methodology

In the remainder of this work, the following terminology is used:

- **Full model**: The original computer model of a car, containing all the details representing a production model.
- **Abstraction spectrum**: Various abstractions of a full model, similar to those shown in Fig. 1a. All abstractions start with the simplest model, and moves toward higher complexity until the final, full model is reached. Different car models may have a different number of abstractions.
- **Feature (Geometric)**: A volumetric detail added or subtracted from a working abstraction model. The addition of such features moves the model from simple toward complex along the abstraction spectrum.
- **Attribute (Consumer response)**: The set of attributes that the participants of our user studies employ for evaluating the car models. In this work, we use the following six attributes: fast, muscular, elegant, sophisticated, utility, and compact. These attributes are used to demonstrate the proposed analysis techniques. While they do not form a comprehensive basis to fully characterize the models used in our studies, they are nonetheless distinct, commonly well-understood by our participants, and form a small set that is not overwhelming to our participants. Note that the proposed techniques are amenable to the addition of new attributes or car models, without affecting the subsequent analysis methods.
- **Debranded model (DB)**: For a given car, the abstraction model containing the most amount of feature details, yet which cannot be reliably recognized by consumers. A debranded model represents the abstraction model from which all brand-apparent abstraction have been removed. Identification of such abstractions is supported by a conservative assumption that the brand will not be recognized when it cannot be visually distinguished from other models within its class. In Fig. 1a, our studies showed that Abstraction 2 is the DB model for the Mustang.

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3.1 Volumetric Shape Abstraction

We utilize the volumetric shape abstraction method introduced by Yumer and Kara [12]. This approach views a product as a set of volumetric regions, whose unions and intersections produce the perceived surfaces and character lines of the product. The volume-based view and construction of objects is common in aesthetic form design, where conceptualization begins with rough volumetric elements such as scaffolds or inside/outside spaces [4]. The abstraction method initially uses volumetric constructs to decompose the original model into successively smaller volumes. In each step, the surfaces of the identified primitives are beautified to reproduce the form present in the original model. Our formulation results in a compact representation of the original geometry as a set of implicit surfaces and blending functions. The method can operate on models containing many internal components, but still produce a representative outer form of interest.

The abstraction method seeks to generate beautified volumetric primitives, which are bounded spaces that evolve from basic primitives. The abstraction method is based on a probabilistic primitive generation and scoring algorithm that, in each step, tries to identify the progressively smaller volumes of the model which have not been represented by the primitives of the earlier levels. After a basic primitive is fit, each face of the primitive undergoes a polynomial beautification, while maintaining its association with the primitive. Starting from the coarsest level of abstraction, i.e., model represented with the minimum number of primitives (Abstraction 1 in Fig. 1a), the algorithm hierarchically identifies other primitives that progressively refine the initial abstraction. The refinement can add or subtract volumes, similar to the union and difference operations in conventional Constructive Solid Geometry (CSG) algorithms. The process iteratively continues until the volume of the smallest primitive falls below a user-specified threshold, thereby leading to the abstraction hierarchy of an input model. The following studies rely on this hierarchical structure of the resulting abstractions.

3.2 Study I: Debranding - Isolation of Bias Toward Recognizable Brand and Design Features

This study aims to identify the debranded abstract model (DB) of an input car to the point where all the brand-apparent abstractions are removed, and the viewers could no longer reliably identify the make of the car. Note that this user study is based on the assumption that if the participants cannot visually distinguish an abstraction, they are unable to tell the brand of the product.

Procedure: We recruited 31 participants (18 male and 13 females) with $\text{age} = 24.6 \pm 2.5$ to an online survey on a voluntary basis. We instructed the participants to answer a series of multiple choice questions to the best of their ability, and offered no monetary incentive. No time restriction was imposed. Figure 2 shows an example survey question. In each question, we showed the participants an image of a computer-rendered model that is either the full or one of the abstraction models of a car. We then asked them to choose, from a pool of 15 photographic images, the image that corresponds to the presented computer model. In each case, only one of the 15 photographic images was the correct match to the presented computer model. Aside from the true match for the computer model, the remaining 14 models were chosen randomly from a large database of car images, all approximately taken from the conventional 3/4 view. The random draw from a large pool was

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1A demonstration of this method, examples, and supplemental material can be found at: http://vdel.me.cmu.edu/co-abstraction-of-shape-collections/
introduced to alleviate identification via elimination.

The set of cars we used in this and subsequent studies consist of 7 different models. Each car model had anywhere between 3 to 9 abstractions, which depended on the geometric complexity of the full models. In total, we have 36 abstraction models (i.e. 5.14 abstractions per car on average) plus the 7 full models as queries, leading to 43 total questions per participant. The order of these questions was randomized and different for each participant.

As expected, the general tendency is that the accuracy for brand recognition increases as the abstraction moves from simple to complex. We rule a few exceptions, such as car 5 (Ford Mustang) at abstraction level 9, as incidental, because at such levels they lack small, but crucial details to be distinguished from similarly shaped “decoys” among the choice images.

This study sought to determine the highest level of abstraction at which the brand identity is not revealed (DB models). Toward this end, we start from the rightmost, full model end of the accuracy curve, trace the curve to the left towards the lower abstraction levels, and look for the largest drop in accuracy. The abstraction level corresponding to the lower end of this drop is declared the DB model. Note that a DB model does not represent an abstraction for which none of the viewers are able to discern the brand. Instead, it represents a threshold model such that, on average, the introduction of one additional feature causes a significant increase in the model’s recognition. In our study, the DB models serve as a suitable simplification of the full models that enable a separation of geometry versus brand-driven user perception.

When Pearson’s $\chi^2$ test is applied to the accuracy drops, all but one of the drops are found to be significant with $p < 0.05$. The only notable exception, car 4 (Le Mans), exhibits a stable but low recognition rate of $\approx 60\%$. We attribute recognition stability to Le Mans’ unique shape as a highly aerodynamic race car: its identity is deeply rooted in the base shape of a low and wide stance already prevalent in its simplest abstractions. However, we have found the low recognition rates to be due to the participants’ frequent confusion of this model with two other incorrect “decoy” models that closely resemble the Le Mans.

### 3.3 Study II: Correlations Between Consumer Judgments to Abstractions and Full Models

This study intends to measure and compare the consumer judgments to debranded abstractions and full models of cars. It utilizes the debranded abstractions found in Study I. It aims to discover whether humans’ relative assessments across a set of full car models are similar to their assessments across the debranded versions of the same cars.

**Procedure** We recruited 30 participants (19 males and 11 females) with age $\approx 35.6 \pm 14.2$ to an online survey through Amazon Mechanical Turk. There was no overlap between the participants in Study I and this study. We instructed the participants to answer a series of questions to the best of their ability, and offered a monetary incentive of 25 cents upon completion. In each question, we first showed the participants a pair of computer-rendered models, and then asked them to compare and rate the two in terms of the 6 perceived attributes using a set of sliders. As introduced previously, these 6 attributes are [fast, muscular, elegant, sophisticated, utility, compact]. A typical survey question is shown in Fig. 4. (Please note that the selected attributes are perceived, qualitative judgments that are not supported by actual performance characteristics. For instance, attribute fast relates to how fast the participant thinks the car should be in comparison)

The set of cars we used in this study are the same seven used in Study I. We asked the participants to compare any two of them in a pairwise fashion. Hence there are $C_2^7 = 21$ such pairwise comparisons in total, corresponding to 21 survey questions. In Study II and III, we choose to use pairwise comparisons to avoid complications that arise with absolute scales. The survey questions could use a fixed 1-10 scale, however, the meanings of bottom and top values
is questionable, and thus prevents an evaluation that is consistent across the participants. By contrast, pairwise comparisons do not rely on an absolute scale through relative assessments, which can later be analyzed to deduce a consistent absolute scale.

We randomly assigned each participant to one of the following two conditions:

1. **Condition D** We showed the participant pairs of only debranded abstractions.
2. **Condition F** We showed the participant pairs of only full models.

With this, participants never compared a full model to an abstract model. The survey allowed the participants to advance to subsequent screens only if all the sliders have been activated/moved in the current screen. For some of the attributes, hovering over its name revealed a description of that attribute for the participants unsure about its interpretation.

For each attribute, the participants make their assessments on a semantic scale akin to “Left more, Both about the same, Right more”. However, internally the scores are recorded in the range of $[-100, 100]$, where $-$ and $+$ signs denote higher scores for the car on the left and right, respectively. With this choice, for each pair of cars, each attribute can attain a unique quantitative value in $[-100, 100]$.

**Results** Given two car models, for each of the attribute comparison solicited, we compare the responses from condition D and condition F. We plot all the pairwise comparisons in Figure 5, using color-coded edges to represent the mean differences. In this figure, an edge between two numbers, say 2 and 6, represent a comparison between car 2 and car 6. For each attribute, say utility, we record the slider positions set by the participants in the range $[-100, 100]$. Note that multiple responses are typically recorded from different participants for the same comparison.

The edges in Figure 5 show the differences between the attribute values recorded for the comparisons across the full models (condition F) versus the comparisons across the debranded abstract models (condition D). Significant differences between the graphs of D and F (individual graphs not shown) are displayed in solid lines, while similar attribute values between the graphs of D and F give rise to faint dashed lines. Hence, faint lines suggest a strong consistency between consumers’ relative assessments of models when viewed in full models versus when viewed in abstract representations. Conversely, solid lines, whose colors represent the severity of the difference, indicate a discrepancy between the assessments in D versus the assessments in F. As shown with the dashed lines, the assessments with abstractions and full models are mostly in congruence. As the solid lines show, interpretations of attributes “fast” and “muscular” exhibit differences which point to brand-specific or feature specific origination of these attributes.

For further interpretation of the results, we conducted an Analytic Hierarchy Process (AHP [32]) analysis to infer absolute attribute scores from pairwise comparisons. Please refer to Appendix A for a brief summary. We convert the earlier attribute scores to a ratio scale, where one model can attain a score at most four times more than its competitor, in which case, the competitor’s attribute score is four times less. We populate a matrix by taking the average scores from our survey and converting them into such score ratios. In the case of debranded abstraction and full model comparisons, we calculate a $7 \times 7$ AHP matrix for each attribute. Through an Eigenanalysis on these matrices, we calculate the eigenvector that corresponds to the highest eigenvalue. When unit normalized, this eigenvector yields the absolute scores of the cars specific to that attribute, similar to a 1D embedding of a high dimensional distance graph. Hence, for a given attribute, different cars can be ranked ordered if desired separately for condition D and condition F. When applied to all six attributes, this analysis results in a joint 6D embedding of each car. Figure 6 shows the absolute scores of abstracted (D, blue) and full (F, red) models as a set of 2D plots for each attribute pair. As shown, the embeddings of the cars in D and the cars in F exhibit a good correspondence, as evidenced by the relatively short edge links. Similar to the previous assessment, the distances along longer links are mainly contributed by the differences in attributes “fast” and “muscular”, which as well point to brand-specific or feature specific origination of these attributes.

**Implications:** These outcomes suggest that humans’ perception of a set of products may indeed be detail- and brand-neutral: their perception of fully developed products may be consistent with their perception of highly abstract, simple representations of the same products. For designers, this points to the importance of establishing a convincing base form before detail design efforts are undertaken. More specifically, it gives rise to informative early form-assessment opportunities, whose results are likely to remain valid even after seemingly unique, brand-specific details are added.

### 3.4 Study III: Design Features and Associated Judgments

The goal in this study is to compute the sensitivity of a geometric feature on the resulting consumer judgments. The study is designed to systematically assess all the abstractions of one car model, using the set of 7 full car models as a basis.

**Procedure** We recruited 80 participants (53 males and 27 females) with age $= 38.3 \pm 14.7$ to an online survey through Amazon Mechanical Turk. There was no overlap between the participants in Study I, II and this study. We instructed the participants to answer a series of questions to the best of their ability, and offered a monetary incentive of 25 cents upon completion. No time restriction was imposed.

In each survey question, we first showed the participants a pair of computer-rendered models, one of which is an abstracted model while the other is a full model. We then asked them to compare the two, and rate them in terms of the 6 perceived attributes...
Fig. 5. The differences between consumers’ relative assessments within a set of final products (condition F) and that within a set of debranded abstracted models of the same products (condition D) for the 6 tested attributes. The numbers (1-7) in circles denote the brand. Each edge between two circles corresponds to a pairwise comparison. In each graph there are 21 such edges. The color of each edge represents the magnitude of the mean difference between the assessments of full models and that of the debranded abstractions. See the legend for the color map. Edges are drawn as solid lines if the mean difference is statistically significant, and dashed otherwise. The percentage of solid edges for each attribute is 24%, 19%, 5%, 14%,0%, and 0% respectively.

Fig. 6. The positioning maps of the debranded abstractions and full models by their AHP scores in terms of two attributes. The numbers in or near the circles denote the brand. The blue circles in the plot represent the debranded abstractions. The red circles represent the full models. The solid lines connect the abstraction and the full model of the same car. The models, debranded and full, are shown at the top.

introduced in Study II using a slider. The questions here were in a format similar to that in the previous study (Fig. 4).

In this study, the dataset contains a total of 36 abstraction models and 7 full models, which results in $36 \times 7 = 252$ pairwise comparisons. The pool of abstract models from which query screens were generated included the entire set of abstractions, instead of only the abstraction spectrum of the particular model being studied. The reason behind this choice is that we observed that when the participants were repeatedly presented with different abstractions of the same car in question (even in random order), they quickly became familiar with the car and responded with the same judgment score, regardless of the geometric variations present across the abstraction spectrum.

To alleviate such a bias, we solicited from each participant only 21 pairwise judgments, where the abstraction models could come from different car models. As a result, no participant was
presented with the abstractions of solely a single model, but rather
provided scores for randomly chosen 21 out of 36 × 7 possible pair-
wise comparisons. The 80 participants contributing to this study
resulted in an average of 6.67 responses per comparison.

Results Similar to Study II, we use AHP to calculate absolute
attribute scores of the abstractions. However, different from Study
II, here we consider the full models of cars as a consistent basis
for analysis. The seven links corresponding to the pairwise com-
parisons between a particular abstraction model and all of the full
models are collected into a vector \( v_{1 \times 7} \), and are combined with
the full-to-full model comparisons that were encoded in Study II as a
matrix \( Q_{7 \times 7} \). This allows an absolute score to be calculated for any
abstraction model and any attribute with respect to the full models.
The AHP comparison matrix in this case is \( 8 \times 8 \), where the first
column is \( [1 v]^T \), the first row is \( [1 v] \), and the rest of the matrix is
\( Q \).

Figure 7 shows the AHP scores (blue with circle markers) with
respect to the abstraction models of all cars. The figure also over-
lays the recognition rates (green) calculated from Study I, as well
as their forward (red) and backward (black) cross-correlations with
the AHP scores. As shown, the attribute scores exhibit interesting
trends. For instance, car 4 is consistently rated fast throughout its
abstractions despite its simplicity, whereas cars 1, 3 and 5 are per-
ceived faster as more geometric details are added. In addition, the
“fast” attribute for car 1 is strongly correlated with brand recogni-
tion accuracy. By contrast, the “compact” attribute for car 1 and 5
are strongly and negatively correlated with brand recognition rates.
In both cases, these correlations reveal the coupled effect of brand
and geometry on perceived attributes: as the participants begin to
recognize the features associated with a brand, they alter their judg-
ments in ways that reflect brand-specific notions and qualities. For
instance, as soon as the brand is recognized, respondents reverse
their opinions about the compactness of the cars, even though the
gometric differences between the abstraction models might have
been minor. However, these outcomes only point to the joint influ-
ence of geometry and brand; they do not suggest one influence out-
weighs the other. Additionally, the trend in “sophistication” closely
follows the trend in “elegance” for all the cars, suggesting a strong
correlation between the two attributes.

Implications The results of this study suggest that geometric
features may influence consumers’ assessments through two paral-
lel pathways. On one hand, bulk geometric features developed early
in the design process may directly evoke particular perceived qual-
ities, and their effect seems invariant to the subsequent emergence
or recognition of brand identity. Such features should be discovered
through studies and reused so as to preserve fundamental product
qualities. On the other hand, brand recognition may act as a medi-
ator between geometric features and certain consumer assessments,
and establishes an indirect pathway therein. This second pathway
is particularly interesting, because it suggests that brand identity or
recognition bias is not an artificial notion, but carries strong judg-
ment associations.

4 Discussions

Our studies provide valuable insights into form characteristics
and associated consumer judgments. We believe the answers to the
questions raised earlier may guide the development of future syn-
thesis methods.

Study I suggests that there exist brand-apparent abstractions
whose presence greatly impact brand recognition. For certain prod-
ts, such abstractions may develop early in the design process,
which highlights the impact of major volumetric constructs and propor-
tions on brand identity. (Figure 8a,b illustrates the introduc-
tion of brand identity by geometric features on two example cases.)

Our approach has shown that through similar computational analy-
ses and human studies, designers can decipher the core geometric
features making up a brand, and possibly engineer them to suite
future endeavors. In comparison with the existing brand identity
studies, Study I has shown that a relationship exists between vol-
umetric abstractions that represent the overall shape of a products
and the perceived brand identities in the absence of obvious brand
cues (e.g. brand emblems, chrome front grills).

The results of Study II point to an invariance in percep-
tion: humans’ comparative assessments of a set of products may be
detail- and brand-neutral. Our results suggest that the relative
scores among a set of fully developed products are strongly consis-
tent with the scorings among the highly simplified, coarse versions
of the same products. Such a consistency suggests that early form-
assessments are as valuable as late stage assessments, and these re-
results are likely to remain valid even after seemingly unique, brand-
specific details are added.

Study III suggests that a mapping between geometric features
and particular consumer judgments can be identified. The results
show that the variations in perceived attributes can be explained by
additional geometric features in the absence of a recognizable brand
identity. Figure 8c illustrates an example. Certain perceived at-
tributes are invariant to an identified brand and are instead ingrained
in the core stance of the product. Such attributes may emerge early
in the design cycle and are difficult to change with detailed shape
manipulations. Conversely, certain other perceived attributes ex-
hibit strong and consistent associations with a recognized brand,
but show major fluctuations when the brand cannot be recognized.

5 Conclusions

Our work puts forth a streamlined surveying and analysis ap-
proach that computationally identifies the relationships between
shape and evoked judgments. We believe that our approach is a
step toward a methodical analysis of form language and its impact
on consumer reactions and can lead to integrated design approach
where form and consumer judgments are strongly coupled.

The results of our case study show that consumer responses
evoked by coarse product impressions are strongly correlated with
those evoked by final production models. This correlation, in turn,
highlights the importance of early and frequent aesthetic evalua-
tions. Moreover, we discovered that not all consumer attributes
develop at the same rate through the design timeline. Certain at-
tributes solidify much earlier in the design cycle and may be diffi-
cult to alter later. Certain other attributes are stronger functions of
the brand, possibly due to historical associations.

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nal of consumer research, pp. 132–140.
Fig. 7. The AHP scores with respect to the abstraction levels for all cars and attributes. The blue lines with circle markers denote the AHP scores, the green lines show the recognition accuracy calculated in Study I, and the red and black lines show the correlation values between the AHP scores for attributes and the brand recognition accuracy in increasing and decreasing directions of abstraction levels, respectively. The two correlation values suggest potential connections between the bulk features or brand-apparent abstractions and the attribute scores.


Fig. 8. Our studies have identified brand-apparent abstraction for all the models in our examples. Certain features impact brand recognition rates more than others. (a) The recognition of the Mustang by the majority was highly affected by the front bumper. (b) Similarly, headlight sockets were the most distinguishing details for the Firebird. In (a,b) the DB models and the next level in the abstraction spectrum are shown on the left and right, respectively. Our studies have also analyzed the sensitivity of consumer responses with respect to the geometric features: (c) The drop in utility scores for the Impreza can be explained by a class shift from an SUV to a compact sedan in the abstractions.

6 Appendix A: Analytic Hierarchy Process (AHP)

AHP [32] can be used in cases where the absolute significance of a number of parameters needs to be determined solely from pairwise comparisons. AHP is analogous to one dimensional scaling in that it calculates a projection of data points onto a single axis. In AHP specifically, however, the pairwise comparisons are encoded as ratios of importance values between the pairs of attributes. A typical AHP matrix is formed as follows:

\[
\text{AHP} = \begin{bmatrix}
1 & 2 & 5 \\
1/2 & 1 & 4 \\
1/5 & 1/4 & 1
\end{bmatrix}
\] (1)

Here, the off-diagonal values indicate the relative, pairwise scoring of attributes. For instance, the first attribute is set to be twice as important as the second attribute, and thus encoded as \(\text{AHP}_{1,2} = 2\). Consequently, the second attribute, compared to the first, attains \(\text{AHP}_{2,1} = 1/2\). The eigenvector that corresponds to the largest eigenvalue yields the projection of each attribute in an absolute scale within \([0,1]\). In this particular example, the absolute scores are calculated as \(\{0.82, 0.56, 0.15\}\).