The influence of sketch quality on perception of product-idea creativity

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Abstract

This paper explores the relationship between the quality of a sketch and how others perceive the creativity of the idea portrayed by the sketch. In this study, sketch quality is characterized through its line work, perspective, and proportions. Four different toaster ideas were each sketched by four people with different backgrounds and levels of sketching proficiency. Then, 360 reviewers ranked the toasters for idea creativity, referring to a set of four sketches: one sketch for each toaster concept. The level of sketch quality for each toaster concept was varied among one of four quality levels. Higher quality idea sketches were found to correlate with higher creativity rank \((p < 0.005)\), and lower quality sketches correlated with a lower creativity rank \((p < 0.0005)\). A toaster idea portrayed with the highest quality level of sketch was 2.3 times more likely to be ranked as the most creative idea within the given set of idea sketches. The results underscore the importance of how an idea is presented, and support the need for sketching instruction in engineering and design curriculum.

Keywords: Creativity; Idea Evaluation; Sketching

1. INTRODUCTION

In areas of design, engineering, science, and innovation, sketching plays an important role in generating, communicating, and evolving ideas (Ullman et al., 1990; Goldschmidt, 1991; Schutze et al., 2003; van der Lugt, 2005; Ainsworth et al., 2011). In early-stage design, these sketches are often used to assess idea quality, and creativity is often an important consideration. This research attempts to better understand factors affecting the perceived creativity of an idea, building upon a recent study that found the clarity of a concept sketch influences the perceived creativity of the idea the sketch portrays (Kudrowitz & Wallace, 2010). Specifically, this paper seeks to answer: how does the sketch quality of early-phase product ideas affect their perceived creativity?

An understanding of how sketch quality affects perceived creativity of an idea may provide insight on how designers, engineers, and innovators can more effectively present their product ideas; this insight may also be applied to other disciplines that involve communication of creative works.

2. BACKGROUND

Idea visualization and sketching are considered to be a vitally important form of communication in the realms of engineering, design, science, and innovation (Ullman et al., 1990; Goldschmidt, 1991; Schutze et al., 2003; van der Lugt, 2005; Ainsworth et al., 2011). Sketches are made to refine one’s thoughts, to share ideas, and to evaluate the merit of concepts. Evaluation is based on a number of attributes, but when dealing with innovation in the form of new products, many researchers agree that creativity is an important criterion (Amabile, 1982; Besemer, 1998; Christiaans, 2002; Horn & Salvendy, 2009). As industry in the United States is shifting its core competence from analytics to creativity and imagination, some would say that creativity is the most important criterion (Nussbaum et al., 2005).

Many studies have explored how to generate more creative ideas; some have found that having more ideas is correlated with having more creative ideas (Diehl & Strobe, 1987; Rietzchel et al., 2006; Kudrowitz & Wallace, 2010). However, in addition to the creative merit of an idea in itself, the presentation of the idea may also affect the perceived creativity.

2.1. Sketching in idea generation

Sketching in design, engineering, science, and innovation often initiates the formation of an idea in brainstorming processes.
IDEO, a leader in the business of product design consultancy, is known for helping to develop hundreds of cutting-edge products. IDEO describes a successful brainstorming session as one that produces over 100 ideas per hour; virtually every surface of the room should be covered with sketches of ideas (Kelly, 2001). In brainstorming sessions, it is typical and encouraged to have participants from a variety of backgrounds, which include individuals without traditional design training (Kelly, 2001). An initial down selection of the ideas is sometimes made with the participants of the session.

The sketches made in a brainstorm session are generally quick line drawings, meant to convey the idea to other participants in the session. Research suggests that sketching is critical to conceptual design practice (Goldschmidt, 1991, 2006; Lipson & Shpitalni, 2000; van der Lugt, 2005). As a person sketches, he or she will extract new meaning from his or her sketch in progress, which allows for the concept to evolve in different directions and to be built upon or reinterpreted (Goldschmidt, 1991). Similarly, other research suggests that as one sketches ideas, his or her concepts become more refined and can lead to a variety of novel ideas (Fish & Scrivener, 1990).

More specifically, Goel describes two ways in which sketches help to advance ideas: lateral transformations, in which ideas transform into new ideas, and vertical transformations, in which ideas become more refined versions of the same idea (1995).

Because sketching is a central tool in early stage ideation, it is valuable to better understand how the quality of the sketch might influence our perception of the merits of an idea.

### 2.2. Taxonomies of drawings in engineering and design

Sketches evolve through three stages: explorative, explanatory, and persuasive (Olofsson & Sjolen, 2005). A similar taxonomy was presented by Ferguson: thinking sketch, talking sketch and prescriptive sketch (1992).

Thinking sketches (or explorative sketches) are a means of personal communication and tend to be the genesis of a product concept. These sketches are used to quickly document an idea either for one’s own personal use in a design notebook or during a brainstorming session to communicate a concept. These sketches typically do not have any shading and are constructed using few loosely constructed lines.

Explanative sketches (which are a form of talking sketches) typically portray multiple variations of a concept and may focus on certain details, features or uses. Sketches like these can be shown to a client or collaborators to get feedback before a final concept/embodiment is chosen. A designer could also make or edit these sketches when discussing an idea with a client or collaborator. The concept is still vague at this stage of design, but a certain direction is being explored. These drawings can be more refined than doodles and are much cleaner in line work. Rendering is used sparingly if at all.

Persuasive sketches (which are a form of prescriptive sketches) imply that a concept has been selected and drawings are made to communicate certain elements. This category would include renderings with tone, a variety of views, and a means of depicting scale and interaction. On the engineering side, this could include part drawings, photorealistic CAD models, and drawings for manufacture.

In this taxonomy, it is important to note that the sketch reflects the state of the design (Tovey et al., 2002). In other words, early sketches are unstructured, ambiguous, and vague to allow for creative exploration; as the design process progresses, both the design and the sketches become more detailed and refined.

Notice in Figure 1 that the sketches become more realistic and defined by increasing the amount of rendering and detail. This is the basis of another drawing taxonomy defined by McGown et al. (1998). In this classification, sketches are rated on a complexity scale of level 1 through level 5. Level 1 describes minimal monochromatic line drawings with no rendering or annotation. As the drawing becomes more detailed, rendered, and annotated, the level rating becomes higher.

These existing progressive taxonomies describe the flow of sketches as they become more refined and detailed throughout a design process. In this study we look at a perpendicular axis of quality within a particular fixed level of detail (i.e., how well are the sketches drawn at a given stage in the design process).

In this study we focus on early stage design sketches, specifically those from brainstorming sessions. Depending on

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**Fig. 1.** Explorative Sketch (a), Explanative Sketch (b), and Persuasive Sketch (c) (courtesy of Michael Miller, Industrial Designer). [A color version of this figure can be viewed online at http://journals.cambridge.org/aie]
the taxonomy, they could be called thinking sketches, exploratory sketches, or low-complexity level sketches.

2.3. Sketching and creative design

There is limited research on the importance of sketching in the early stages of design. The following is a brief summary of studies that have discussed relationships between sketching and creativity.

Some studies have found a positive correlation between the number of sketches made during a design process and quality of the design outcome (Schutze et al., 2003; Song & Aagogino, 2004) and one found no significant correlation (Yang & Cham, 2007). Another study found that students using a hybrid (digital/handwritten) design notebook, as opposed to solely digital or solely handwritten, had more sketches and more detailed sketches and also had better design outcomes (Oehlberg et al., 2009). The general finding that more sketches lead to better design outcomes is not surprising as sketching is an aid for analysis, short-term memory, communication, and documentation (Schutze et al., 2003).

A few studies have found correlations between sketching ability and artistic creativity suggesting that people who are good at drawing are also creative (Chan & Chan, 2007; Chan & Zhou, 2010). It has also been posited that drawing training in itself makes people more creative (Chan & Zhao, 2010). Daniel Pink suggests that the ability to uncover hidden relationships can be further developed by learning how to draw (Pink, 2005). Few studies, if any, have explored how the quality or type of sketch influences the perception of the idea.

2.4. Aesthetics and perceived creativity

In a prior study evaluating product idea creativity, the clarity rating of a sketch was moderately correlated with the subjective evaluation of an idea’s creativity (Kudrowitz & Wallace, 2010). In this same study, when comparing different sketches of the same general idea, the sketches that had higher clarity scores also had higher creativity scores. This can be seen in Figure 2, which depicts concept sketches for a toaster that optically detects if the toast is burning. Although all of the sketches represent the same idea, the sketches that had higher clarity scores also had higher creativity scores. In this study, the participants were not specifically asked to draw a certain idea with a certain level of detail; therefore, sketches of the same idea are represented very differently with varied levels of detail.

A few studies have also considered the effect of aesthetics on the perception of existing products (i.e., artifacts, not sketches). In a study evaluating prototypes of telephone booths and computer cabinets, ratings of attractiveness were highly correlated with ratings of creativity (Christiaans, 2002). In another study involving the evaluations of existing lamps and chairs online, the category of affect, which included attractiveness, was found to be the strongest indicator of willingness to purchase (Horn & Salvendy, 2009). If aesthetics affects the evaluation of the final product or prototype, it is reasonable to assume that aesthetics has an effect on the evaluation of the initial ideas. Based off of these prior works, we hypothesize that ideas sketched with higher quality will be perceived as the more creative ideas.

2.5. Evaluating creativity

This study follows Amabile’s consensual definition of creativity, which states that a product idea is creative if a group of independent reviewers subjectively agree it is creative (1982). If reviewers of ideas are not given a definition for creativity, they then use their own subjective definition to evaluate the ideas. Amabile found that when dealing with common objects such as toasters, anyone may legitimately be considered an appropriate judge of creativity (1982).

![Fig. 2. Creativity and clarity scores for four optical burn detecting toaster sketches (Kudrowitz and Wallace, 2010). [A color version of this figure can be viewed online at http://journals.cambridge.org/aie]
Essentially, laymen are legitimate experts on judging creativity when dealing with general, commonplace products such as toasters. Online reviewers are likely to own toasters, and given their adoption of contemporary Internet services such as the one used in this study, it is probable that these laymen are also adapters (if not simply aware) of contemporary consumer goods. This process, described in Section 3.3, is akin to an online focus group and can reach more people with less effort (Sawhney et al., 2005).

2.6. Evaluating quality of sketch

In this study, we describe sketch quality as a combination of mastery in line-work execution, correctness of perspective, and appropriateness or realism of proportions. The level of detail was maintained as a constant in this work, because additional details might imply differing design features for the same concept. In addition, only line drawings are considered. Several authors also provide detailed descriptions of elements that comprise sketch quality (Alvarez, 2004; Olofsson & Sjölen, 2005; Eissen & Steur, 2007).

In this study the majority of the sketches are “complexity level 2,” as defined by McGown et al. (1998). Complexity level 2 indicates that the sketch is a monochrome line drawing with no shading; however, level 2 sketches may include different line densities made by varying pressures of a single medium. Complexity level 2 may also include a few brief annotations and motion arrows.

Line quality, as shown in Figure 3, can be described as a low amount of wiggle or tremor and a low amount of hash marks (short lines used to approximate a shape). These types of lines are perceived as sloppy. Construction lines, however, are helpful as they allow for structuring a drawing.

Correctness of two-point perspective, as shown in Figure 4, can be described as the technical execution of perspective: having lines converge to a set of vanishing points, having vertical lines drawn vertically, having circular shapes drawn with correct ellipses, and so forth. A sketch becomes distorted when perspective is poorly executed. Shading and shadows should be placed correctly, if used.

Proportion, as shown in Figure 5, addresses the relative size of different features/dimensions within and object, and between different objects. Good proportions realistically reflect the intended artifacts. Items that have thickness are actually drawn with thickness. If an item is intended to fit into another item, it should appear that it could fit inside. Things that are intended to be symmetric are drawn symmetrically. Rounding corners may make a sketch look more realistic, but overly round corners will make it look unrealistic and cartoonlike. Line quality, perspective, and proportions are all technical skills that are taught in schools of design.

Figure 6 presents six sketches of the same toaster idea drawn with decreasing quality of sketch. This order was independently agreed upon by two product designers with an extensive background in this area.

3. EXPERIMENT

This paper explores the relationship between the quality of a product-idea sketch and how others perceive the creativity of the idea portrayed by the sketch.

Four different product ideas were each drawn by individuals with varying levels of drawing ability: an industrial designer with many years of sketching training and experience, an engineering graduate student with limited sketching experience, an engineering student with no sketching experience, and a group of middle school students with limited to no sketching training. This produced a variety of sketches of the same set of ideas with similar levels of detail, but with varying levels of quality. Twenty-four sets of ideas were arranged...
so that each set presented the same four ideas, but each idea in
the set was drawn with a different level of quality. Three hun-
dred sixty individuals independently evaluated the ideas in
these sets on their creativity using an online survey.

3.1. Selecting toaster concepts

Toasters were chosen as the general theme, building upon
work by Kudrowitz and Wallace (2010) that also used toasters
as a representative consumer product. A group of 10 toaster
ideas were chosen from this original study to represent a
wide range of creativity. The written descriptions of these
10 toaster ideas can be found in Appendix A.

To clearly represent a range of product-idea creativity, we
asked three product designers to independently rank the 10
ideas (based on word descriptions). Out of the 10 concepts,
the product designers ranked 5 of them in the same order
based on idea creativity. The other 5 ideas were discarded
for this experiment.

The descriptions of the selected five toaster ideas were then
posted online, and 100 laymen evaluated the creativity of the
ideas using Amazon Mechanical Turk (this service is de-
scribed in Section 3.3). For a majority of the 100 laymen,
four of the five ideas fell in the same order as the experts’.
A fifth idea was perhaps harder to understand in words, so
the scores for that particular idea were ambiguous. This fifth
idea was discarded. Thus, four toaster ideas with a well-ac-
cepted creativity rank order was derived. All three product de-
sign experts and the majority of the 100 laymen agreed upon
the creativity rank order for the four ideas, as listed in Table 1,
in order of most creative to least creative.

3.2. Creating toaster sketches

Over 20 individuals with varying levels of sketching ability
were made using the same drawing tools, and all individu-
als were given the same prompt (as described in Appen-
dix B).

From the sets of sketches produced, two product designers
evaluated the sketches on line quality, proportions, and per-
spective. Sketches were discarded if they included more detail
or creative elements than presented in the descriptions. From
this, four sets of each idea were chosen to represent a good
variety in quality of sketch. The chosen sketches were made
by: an industrial designer with many years of sketching train-
ning and experience (high quality sketches), an engineering
graduate student with limited sketching experience (quality
sketches), an engineering student with no sketching experi-
ence (very low quality toaster/coffee maker sketch), and a
class of middle school students with limited to no sketching
training (creating the rest of the low quality/very low quality
sketches). The four toaster sketches of different quality for
each toaster idea are shown in Figure 7.

3.3. Evaluating the creativity of sketched ideas

This study utilized Amazon Mechanical Turk, a web-based
service (http://www.mturk.com) that allows any user to post
tasks for any other user to complete for a small monetary pay-
ment. Users of each survey are unique, as they cannot repeat
the experiment. A recent study revealed that Mechanical Turk
is a reliable source of experimental data and that the popula-
tion of Mechanical Turk is at least as representative of the US
Population as traditional subject pools (Paolacci et al., 2010).
Paolacci’s recent study portrayed that Mechanical Turk work-
ers were 75% female, had an average age of 34.3, and a median
age of 29. Although no demographic information was taken

Table 1. The final four toaster ideas used in the sketching
experiment

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Doodle Toaster</td>
</tr>
<tr>
<td>2</td>
<td>Toaster/Coffee Maker</td>
</tr>
<tr>
<td>3</td>
<td>Horizontal Toaster</td>
</tr>
<tr>
<td>4</td>
<td>Crumb Tray Toaster</td>
</tr>
</tbody>
</table>

Note: Ideas are listed from 1, most creative, to 4, least creative.
from participants of our surveys, one can assume a similar demographic to the one described in Paolacci’s work. All sketches were digitized, sized to similar scale, and presented in a survey using Amazon Mechanical Turk. The four different ideas were displayed in sketch format, and reviewers were asked to rank the ideas from most creative to least creative.

A baseline test that displayed the four ideas with the same sketch quality was first conducted with 200 people and completed in 2 days. In a second test, 24 sets of the sketches were arranged so that each set presented the same four toaster concepts, but different combinations of sketch quality. An example is shown in Figure 8. Online reviewers ranked the creativity of the sketched toaster ideas. Each reviewer received one of the 24 sets at random.

The survey was made with the expectation to again use Amabile’s consensual definition of creativity to assess the creativity of the ideas. In this case, reviewers ranked the four ideas based on their subjective assessment of the ideas’ creativity. No mention was made to quality or clarity of the sketches, so reviewers were not explicitly asked to take this into account when ranking the ideas.

Each reviewer was paid $0.10 for completing the survey. In total, 360 different reviewers rated each sketch and the survey was completed in 7 days. All reviewers started and completed the exercise in full.

4. RESULTS

Over all four toaster concepts, the highest quality sketches were more likely to be rated as most creative, with a normalized average creativity rating at 0.52. The lowest quality sketches were more likely to be rated as least creative, with a normalized average creativity rating at 0.71. Note that in this case, a lower numerical score indicates a higher creativity, since participants were informed that “1” was the highest creativity rank, and “4” was the lowest creativity rank. The normalized score, 0–1, is relative to the lowest possible ranking (4).

In Figure 9, it can be observed that the creativity rank has a positive correlation with sketch quality. The data are shown in Table 2. The creativity rank was obtained by taking the scores of all the high quality sketches and averaging them together, then all scores of the quality sketches and averaging them together, and so forth. Table 2 also shows that the modes of the scores correspond to the sketch quality: a majority of the participants who saw a high quality sketch rated that idea as most creative, and a majority of the participants who saw a very low quality sketch rated that idea as least creative. Thus, regard-
less of the idea, it can be seen that sketch quality strongly correlates with perceived creativity compared to the baseline results \((p < 0.001)\). The data of the baseline test are shown in Table 3, and will be discussed later.

The high quality sketches were on average 2.3 times more likely to be ranked as the most creative idea when compared to sketch of the same idea drawn with lower quality. Lowest quality sketches were on average 2.4 times more likely to be ranked as the least creative idea when compared to the high quality sketch of the same idea. The sketches that were defined as “quality” and “low quality sketches” were generally ranked second or third more often, which continues to follow the trend of the other sketches.

Analyzing the four toaster concepts separately, it was observed that the varying sketch quality affected the perceived creativity for each concept significantly \((p < 0.005\) for the Doodle Toaster, and \(p < 0.001\) for all other toasters). The high quality sketches made by the industrial designer had a significant positive effect on the perceived creativity of all ideas \((p < 0.005\) for the Doodle Toaster, and \(p < 0.0005\) for all other ideas). The lowest quality sketches had a significant negative effect on the perceived creativity of the ideas \((p < 0.0005\) for all ideas). The data from the individual

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**Table 2. A consolidation of all toaster ideas**

<table>
<thead>
<tr>
<th>Combined Toaster Ideas</th>
<th>SQ1</th>
<th>SQ2</th>
<th>SQ3</th>
<th>SQ4</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>167</td>
<td>80</td>
<td>72</td>
<td>60</td>
</tr>
<tr>
<td>PC2</td>
<td>81</td>
<td>102</td>
<td>117</td>
<td>79</td>
</tr>
<tr>
<td>PC3</td>
<td>59</td>
<td>115</td>
<td>108</td>
<td>97</td>
</tr>
<tr>
<td>PC4</td>
<td>72</td>
<td>82</td>
<td>82</td>
<td>143</td>
</tr>
</tbody>
</table>

Means: 2.09, 2.53, 2.53, 2.9

Normalized: 0.52, 0.63, 0.63, 0.71

Note: The numbers in the matrix indicate how many people gave a particular creativity rank (PC) to that particular sketch quality (SQ). For example, 167 people ranked the highest quality sketches (SQ1) as the most creative (PC1) ideas. The numbers in “Means” indicate the average score given to that sketch, given perceived creativity scores of 1–4. Note the mode for all of the sketch qualities indicates that there is a positive correlation between sketch quality and perceived creativity. Sketch quality (SQ): SQ1, high quality sketch (industrial designer); SQ2, quality sketch; SQ3, low quality sketch; SQ4, very low quality sketch (no sketching training). Perceived creativity (PC): PC1, ranked 1, most creative; PC2, ranked 2; PC3, ranked 3; PC4, ranked 4, least creative. Written creativity (WC): WC1, doodle toaster; WC2, toaster coffee maker; WC3, horizontal toaster; WC4, crumb tray toaster.
sketches is displayed in Table 4. Figure 10 provides a visual of the data.

Figure 11 provides a detailed view of the 12 sketches plotted by the mean scores. Again, the lower left corner of the graph indicates a higher creativity and a higher sketch quality, whereas the upper right corner indicates a lower creativity and a lower sketch quality.

The baseline test also provides significant results when compared against the original ranking of creativity defined using written descriptions of the ideas (Fig. 12). The average creativity of the written ideas was ranked **Doodle** > **Coffee Maker** > **Horizontal** > **Crumb Tray**. The average creativity of the sketched ideas was ranked **Coffee Maker** > **Doodle** > **Crumb Tray** > **Horizontal**. This difference is quite significant (p > 0.001).

### Table 3. Baseline test showing data of the number of participants who ranked a particular idea a particular creativity ranking

<table>
<thead>
<tr>
<th>Baseline Test: All Ideas Presented With Equal Sketch Quality</th>
<th>WC1</th>
<th>WC2</th>
<th>WC3</th>
<th>WC4</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>67</td>
<td>92</td>
<td>27</td>
<td>35</td>
</tr>
<tr>
<td>PC2</td>
<td>63</td>
<td>59</td>
<td>45</td>
<td>54</td>
</tr>
<tr>
<td>PC3</td>
<td>43</td>
<td>41</td>
<td>67</td>
<td>70</td>
</tr>
<tr>
<td>PC4</td>
<td>48</td>
<td>29</td>
<td>82</td>
<td>62</td>
</tr>
<tr>
<td>Means</td>
<td>2.33</td>
<td>2.0</td>
<td>2.92</td>
<td>2.72</td>
</tr>
<tr>
<td>Normalized</td>
<td>0.58</td>
<td>0.51</td>
<td>0.73</td>
<td>0.68</td>
</tr>
</tbody>
</table>

### Table 4. Raw data showing the number of participants ranking the creativity for each of the ideas

<table>
<thead>
<tr>
<th>Doodle Toaster</th>
<th>SQ1</th>
<th>SQ2</th>
<th>SQ3</th>
<th>SQ4</th>
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</thead>
<tbody>
<tr>
<td>PC1</td>
<td>41</td>
<td>23</td>
<td>28</td>
<td>15</td>
</tr>
<tr>
<td>PC2</td>
<td>22</td>
<td>27</td>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>PC3</td>
<td>16</td>
<td>27</td>
<td>22</td>
<td>29</td>
</tr>
<tr>
<td>PC4</td>
<td>17</td>
<td>16</td>
<td>17</td>
<td>33</td>
</tr>
<tr>
<td>Means</td>
<td>2</td>
<td>2.4</td>
<td>2.3</td>
<td>3</td>
</tr>
<tr>
<td>p &gt;</td>
<td>+0.005</td>
<td>—</td>
<td>—</td>
<td>-0.0005</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Horizontal Toaster</th>
<th>SQ1</th>
<th>SQ2</th>
<th>SQ3</th>
<th>SQ4</th>
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<tbody>
<tr>
<td>PC1</td>
<td>31</td>
<td>6</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>PC2</td>
<td>25</td>
<td>18</td>
<td>32</td>
<td>17</td>
</tr>
<tr>
<td>PC3</td>
<td>19</td>
<td>38</td>
<td>29</td>
<td>22</td>
</tr>
<tr>
<td>PC4</td>
<td>25</td>
<td>31</td>
<td>29</td>
<td>41</td>
</tr>
<tr>
<td>Means</td>
<td>2.38</td>
<td>3.01</td>
<td>2.82</td>
<td>3.07</td>
</tr>
<tr>
<td>p &gt;</td>
<td>+0.0005</td>
<td>—</td>
<td>-0.005</td>
<td>-0.0005</td>
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</table>

<table>
<thead>
<tr>
<th>Toaster/Coffee Maker</th>
<th>SQ1</th>
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<tr>
<td>PC1</td>
<td>62</td>
<td>41</td>
<td>30</td>
<td>19</td>
</tr>
<tr>
<td>PC2</td>
<td>15</td>
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<td>24</td>
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<td>PC3</td>
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<tr>
<td>PC4</td>
<td>12</td>
<td>9</td>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>Means</td>
<td>1.65</td>
<td>1.94</td>
<td>2</td>
<td>2.57</td>
</tr>
<tr>
<td>p &gt;</td>
<td>+0.0005</td>
<td>—</td>
<td>-0.05</td>
<td>-0.0005</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crumb Tray Toaster</th>
<th>SQ1</th>
<th>SQ2</th>
<th>SQ3</th>
<th>SQ4</th>
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<tbody>
<tr>
<td>PC1</td>
<td>33</td>
<td>10</td>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td>PC2</td>
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<td>PC3</td>
<td>19</td>
<td>33</td>
<td>32</td>
<td>27</td>
</tr>
<tr>
<td>PC4</td>
<td>18</td>
<td>26</td>
<td>26</td>
<td>44</td>
</tr>
<tr>
<td>Means</td>
<td>2.25</td>
<td>2.82</td>
<td>2.81</td>
<td>2.95</td>
</tr>
<tr>
<td>p &gt;</td>
<td>+0.0005</td>
<td>—</td>
<td>-0.005</td>
<td>-0.0005</td>
</tr>
</tbody>
</table>

*Note: Means are the average creativity ranking scores for each sketch quality, and p values indicate the significance of each score. No score indicates the score was not significant, and the sign of the score indicates whether the sketch had a positive or negative effect on perceived creativity.*

### 5. DISCUSSION

The findings support our hypothesis and add to the prior work (Kudrowitz & Wallace, 2010), demonstrating that the presentation of the sketch affects the perceived creativity of the idea. In this prior study, sketches of the same idea were represented very differently, had various levels of detail, and were evaluated based on clarity. With no control of how the ideas are represented, it is difficult to determine what factors are actually influencing the perceived creativity. Our new study focused on quality of sketch (line work, perspective, and proportions) and attempts to control level of detail. This study also compares written versus visual descriptions of the same idea.

As observed, there was a significant impact on perceived creativity when varying sketch quality, regardless of the idea; the highest quality sketches (SQ1) positively impacted the perceived creativity of the idea, and the lowest quality sketches (SQ4) negatively impacted the perceived creativity of the idea. The low quality sketch (SQ3) also negatively impacted the perceived creativity, but to a lesser significance, which is as expected. This suggests that realistic proportions, correct perspective, and line quality are factors that influence the perceived creativity of an idea.

A possible explanation for this finding is that ideas for products presented with high quality sketches may be more grounded in reality, as it is closer to the way we see the physical world around us. As high quality sketches of products need less interpretation to be understood as products, one can then focus on analyzing the creativity of the idea itself, rather than attempting to interpret the sketch in a meaningful way. It also might be easier for the reviewer to imagine what the product would be like to use or exist in their own environment.
Another possible explanation is that we simply prefer and value things that are aesthetically pleasing and in this case the quality of the sketch overpowers the quality of the idea.

However, this finding does not suggest that higher quality sketches are always preferred. According to Tovey et al.’s suggestions (2002), sketches that are of high quality as defined in this experiment can limit the exploration and evolution of the idea. More advanced visualizations like computer-aided design (CAD) models may make the idea appear to be farther along the design process than it actually is. Although it may be important for initial sketches to be exploratory and less refined, the idea can benefit from having high line quality, technically correct perspective, and appropriate proportions.

This study underscores the importance of presenting sketches in a similar quality and style in order to compare ideas without biasing results from differing sketch qualities. This especially applies to group idea generation sessions, where multiple people are contributing different ideas and sketches. The creativity of an idea can be considered as an important factor in the success of ideas (Nussbaum et al., 2005), and thus our results suggest that higher quality sketches will be more likely to be chosen over lower quality sketches. The sketch variability could be a confounding factor and should be explored in further studies. This also applies when asking for people’s preferences in market research studies.

This study suggests that the presentation of an idea is important in evaluating its creativity. Ultimately, the effort put into a high-quality sketch may positively affect the evaluation of the idea. Oppositely, creative ideas that have poor line quality, incorrect perspective or unrealistic proportions may be overlooked in favor of those ideas with better sketch quality, regardless of the creative merit of the idea in itself. The visual presentation of an idea can be viewed as a form of storytelling. Design presentations are more successful when using narrative, as opposed to pure exposition (Morton & O’Brien, 2005). Storytelling is a means of connecting with and absorbing an audience. Although in this study the level

![Fig. 10. Data of separate toaster concepts’ perceived creativity against sketch quality. Perceived creativity is judged by the number of people who gave the sketch a particular rank; the data follows the trend that a higher sketch quality positively correlates with higher perceived creativity. [A color version of this figure can be viewed online at http://journals.cambridge.org/aie]]
of detail in the drawings was controlled, a well-made drawing can connect with an audience. It is possible that a reviewer is more likely to imagine themselves using the conceptual product when the idea is sketched with more realism and style.

Sketching skills (and storytelling skills) are not commonly taught to engineering or science students in the United States (Yang & Chan, 2007; Ainsworth et al., 2011). Drawing should be recognized alongside writing, reading and talking in science and engineering education (Ainsworth et al., 2011). The findings support the inclusion of sketching in curricula not only for designers but also for engineers and innovators so that sketching ability can be elevated to a consistent level and biases caused by differing sketch quality can be reduced. As the capabilities of technology continue to expand, it may be beneficial to explore new ways of integrating technology into concept sketching and idea refinement.

It is also interesting to note the significant change of creativity rank order when comparing the presentation of written ideas against the sketched ideas ($p > 0.001$). It is hypothesized that the unexpected correlation may have been due to a bias in the order in which the ideas were presented in the survey. The survey always presented the Coffee Maker/Toaster idea at the top left, followed by the Crumb Tray Toaster, the Doodle Toaster, and the Horizontal Toaster. Survey takers may have been biased by seeing the first two ideas at the top of the page, which may account for the ideas being more creative than the bottom two, respectively. Future experiments may be improved by randomizing the order in which the ideas are presented on the screen.

Fig. 11. Mapping of each sketch’s average creativity against the combined quality sketch’s average creativity and fit line. [A color version of this figure can be viewed online at http://journals.cambridge.org/aie]
However, it can also be hypothesized that this may not have been caused by any error at all; using sketching instead of writing as a medium to convey an idea may impact the perceived creativity of the idea by itself. For example, it is possible that a Coffee Maker/Toaster seems more creative when comparing a sketch of the concept to other sketches, and a Horizontal Toaster seems less creative when a sketch is provided against other sketches. This can imply that the nature of the medium causes the content to be processed differently, and may also imply that the interpretation of “creativity” differs across different media.

6. CONCLUSIONS

It was observed that varying sketch quality impacts perceived creativity ($p < 0.001$) and that higher sketch quality correlates with a higher perceived creativity ($p > 0.005$). Over all four toaster concepts used in this study, the highest quality sketches had a normalized average creativity rating at 0.52, with lower scores representing high creativity. The poorest quality sketches had a normalized average creativity rating at 0.71.

The high quality sketches were on average 2.3 times more likely to be ranked as the most creative idea when compared to sketches of the same idea drawn with lower quality. Lowest quality sketches were on average 2.4 times more likely to be ranked the least creative idea when compared to high quality sketches of the same idea.

The results imply that line quality, correct perspective and realistic proportions are factors of a sketch that can influence the perceived creativity of an idea. This underscores the importance of selecting similar quality sketches when comparing ideas, and it also suggests possible implications for group brainstorming where wider level of sketching skills may be present.

The findings also support the inclusion of sketch training in curricula for designers, engineers, and innovators, so that sketching ability can be elevated to a consistent level and biases caused by differing sketch quality can be reduced. To further explore these ideas, the experiments in this study could be repeated with target populations such as students, designers, and engineers in order to obtain a more concrete understanding of how sketch training affects these populations.

Finally, this study focused on the quality of sketches (line work, perspective and proportions) at a prescribed level of detail. Further studies could explore the influence of level of detail. Specifically, how the amount of detail, rendering and refinement affects perceptions of creativity. It is possible that ideas that have greater rendering and realism are easier to envision as a real product, but are also less open to interpretation. A similar study could be conducted that replaces the quality of sketch with stages in a design process (e.g. the same four ideas each presented as a rough sketch, a CAD model, an early stage mockup, and an alpha prototype).

As storytelling has been found to affect the success of oral design presentations (Morton & O’Brien, 2005), it would be interesting to explore the effects of adding narrative elements to concept sketches. It might be hypothesized that concept sketches that are more similar to storyboards and comics are a more persuasive form of presentation.

Fig. 12. Creativity of the ideas presented in a sketch vs. creativity of ideas presented in a written description. [A color version of this figure can be viewed online at http://journals.cambridge.org/aie]
REFERENCES


APPENDIX A

The following is the original list of 10 toaster ideas. In the experiment, experts and nonexperts ranked the creativity of these written ideas; out of the 10 ideas, 4 of the ideas were ranked consistently. The 4 ideas were used in the final experiment.

- A toaster with an opening underneath and raised feet such that when the toast is finished, the toast can fall down onto a plate below.
- A horizontal toaster such that the bread is inserted and comes out horizontal to the ground.

**Barry Kudrowitz** is the Director of Graduate Product Design Studies at the University of Minnesota. He received his PhD from the Mechanical Engineering Department at MIT in 2010 studying humor, creativity, and idea generation. Barry codesigned a Nerf toy that is currently on the market, an elevator simulator that is in operation at the International Spy Museum in Washington DC, and a ketchup dispensing robot that was featured on the Martha Stewart and Conan O’Brien shows. Barry received the Goodwin Medal for Conspicuously Effective Teaching (2009) and the Carl G. Sontheimer Prize for Creativity and Innovation in Design (2010).

**Paula Te** graduated from MIT in June 2011 with a BS in mechanical engineering. Over her undergraduate career, she developed a strong interest in product design and user experience design. During her studies, she worked with a team of students to create and design a water bottle washing and filling station designed to make it easy to clean, refill and reuse water bottles. She has also worked as a product designer at American Innovative, designing two products for parents now on the market. Paula currently works as an Information Architect at Siegel + Gale.

**David Wallace** joined the MIT Mechanical Engineering Faculty in 1994 and is the Codirector of the MIT Computer-Aided Design Laboratory. Having a background in both industrial design and mechanical engineering, he teaches graduate and undergraduate product design courses that center on designing and prototyping innovative products. He has received several teaching awards and is a MacVicar faculty fellow, the highest teaching honor at MIT. Professor Wallace was also the content director, challenge director, and animation designer for an award-winning national public television program called *Design Squad*, which is intended to motivate and inspire youths to pursue technical innovation career paths.
• A toaster with a side panel that you can draw on; the drawing can then be toasted on to the bread.
• A toaster that has a removable crumb tray at the bottom.
• A combination toaster/coffee maker.
• A toaster built flush into the kitchen countertop.
• A clear toaster that allows you to see the toasting process.
• A toaster with a countdown digital timer indicating how much time is left until the toast is ready.
• A toaster that has enough slots for toasting a whole loaf of bread.
• A toaster that toasts bread as it moves through heating elements on a horizontal conveyor belt.

APPENDIX B

The following prompt was supplied to the participants providing the sketches for this experiment.

• Each of the sketches should be done on 8.5 × 11 in. paper using only a fine-point black Sharpie, and the paper should be horizontally positioned (wider than it is tall).
• At the top of the page, please write the title of the toaster (given above) in large letters.
• There should only be one toaster on the paper (not multiple views of the same toaster, etc.); remember to draw large.
• You may annotate the sketch if desired, but try to say as much as possible using the sketch.
• The description of the concept must be accurately reflected in the sketch; please don’t add extra features.
• Feel free to sketch as fast or as slow as you want, as long as you spend no more than 15 minutes on each sketch.

APPENDIX C

In the online survey provided in Amazon Mechanical Turk, reviewers received the following prompt before ranking the four presented toaster concepts:

Four toaster ideas are displayed. Please take a look at the images, then rank them based on how CREATIVE the idea is. Rank them in order of most creative to least creative. You cannot give two ideas the same value; try to reason why one might be more creative than another. Use the drop down menus next to the idea names to rank the respective images. 1 = Most creative Idea, 4 = Least creative Idea.