Reuniting Categories, Language, and Perception

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Abstract

Familiar objects are more easily processed than unfamiliar objects. Familiar objects are also generally perceived as meaningful, and are members of named categories. Does the familiarity advantage arise from simple differences in experience with the objects, or from differences in meaningfulness? Previous work examining familiarity effects in visual processing has confounded perceptual experience with meaningfulness. Previous work examining the effects of language on perception has likewise confounded these variables. The present experiments use the visual search paradigm to (1) manipulate category membership while controlling for novelty and perceptual similarity, and (2) investigate the role of online linguistic labels on visual perception. Search performance is dramatically improved when participants are simply told to think of novel stimuli as members of a familiar category (the numbers 2 and 5). Search performance is further improved when targets or distractors are named compared to trials on which target and distractor identity is known, but the stimuli are not verbally labeled.

Keywords: categorization; visual perception; visual search; language; labeling

Introduction

It is no coincidence that frequently encountered (i.e., familiar) stimuli are not simply perceived, but are quickly categorized (e.g., Grill-Spector & Kanwisher, 2005). After all, if something recurs in the environment in predictable ways, chances are good that this something is meaningful and so it is useful to represent it as a member of a category. It might therefore seem surprising that theories of visual perception have for a long time ignored the possible contributions of conceptual categories to visual perception (Wolfe & Horowitz, 2004 for discussion). One reason for this seeming oversight is that familiarity and category membership are correlated. Stimuli that are conceived as being members of a category are generally also ones that participants have experienced before. Conversely, unfamiliar stimuli are not only perceptually unfamiliar, but also meaningless. Finding that participants process unfamiliar stimuli more poorly may be merely the result of inexperience. Alternatively, poor performance on unfamiliar stimuli may be due to a failure to represent them as meaningful category members. Discriminating between these alternatives can help us understand the nature of bottom-up and top-down processes in perception.

An example helps to clarify this distinction. Frith (1974) first found that searching for the unfamiliar target I among N’s is very efficient, while searching for the familiar N among unfamiliar I’s is quite difficult (see also Wang, Cavanagh, & Green, 1994). If the distractors are unfamiliar (I), search is hard. If they are familiar (N), search is easy. This result has been replicated with a variety of stimuli, e.g., upright vs. rotated numbers and familiar upright “live” vs. upside-down “dead” elephants (Wolfe, 2001).

It so happens that while I is unfamiliar to English-speakers, it is a letter in the Cyrillic alphabet. One may therefore predict that familiarity with the Cyrillic alphabet would lead to efficient search for a N among I’s. This is indeed the case (Malinowski & Hubner, 2001). But notice the confound. For English-speakers, N is not just a familiar symbol. It has meaning, as the letter “N.” The symbol I is not only unfamiliar, it is meaningless. Among the bilinguals tested by Malinowski & Hubner, both N and I were familiar, and both were meaningful as letters with sounds /n/ and /i:/ respectively. If the difficulty English-speakers have searching through I’s arises from a lack of experience, then performance can improve with additional exposure (in effect making the stimuli familiar). If, on the other hand, the difference is due to categorical status (a difference in meaningfulness), then simply getting participants to treat the unfamiliar symbols as members of a category, can lead to more efficient search. So which one is it?

The first aim of the present work is to answer this question by using a classic perceptual task (visual search) and manipulating category membership while controlling for perceptual novelty.

Categories and Perception

The impact of categorization on perception has been explored most thoroughly in the aptly named field of categorization perception. The most common finding is that practice discriminating between stimuli by placing them into separate categories increases between-category perceptual differences, and sometimes decreases within-category differences (Goldstone, 1994; 1998). Because most perceptual experience is of a discriminating nature (deciding what an object is, is an act of categorization (Harnad, 2005)), most perceptual-learning tasks involve categorization, but rarely address the contribution of meaning. In the course of learning to discriminate and categorize novel stimuli, participants may ascribe meaning to them (e.g., start representing them in terms of familiar elements), but the contribution of meaning is generally not addressed.

1 Additional work has shown that the major determinant of search efficiency in tasks like these is familiarity of the distractors, with the status of the target having minimal effect (Rauschenberger & Yantis, 2006). The most obvious reason why distractor identity is more more important than target identity is that there is at most one target, but numerous distractors.
The question whether category membership affects performance in visual search, the paradigm used here, has generally taken the form of manipulating the categorical relationship between targets and distractors. Most famously, Jonides and Gleitman (1972) demonstrated that “O” labeled as an “oh” is easier to find among numbers than letters, while the reverse is true for a “O” labeled as a “zero.” This finding has failed multiple attempts at replication (Duncan, 1983; cf. Taylor & Hamm, 1997). More generally, findings that search is faster when a target and distractor belong to the same conceptual category, is most often confounded by perceptual variables, e.g., efficient search for an artifact difference conceptual categories than when they belong to the same conceptual category, is most often confounded by perceptual variables, e.g., efficient search for an artifact among animals can be distilled to perceptual rather than conceptual differences—pictures of man-made artifacts tend to be more rectilinear than pictures of animals (Levin, Takarae, Miner, & Keil, 2001; but see Wolfe, Stewart, Friedmanhill, & Oconnell, 1992).

Categories and Language

Just as it is useful to categorize frequently encountered stimuli, it is also useful to name them. On seeing the symbol “5” we do not only recognize it as a member of a familiar category (that can be perceptually instantiated using a wide variety of forms, e.g., V, 5), but we also know its name. That is, in addition to whatever semantics we have associated with “5,” also associated with it is the name of the category to which it belongs. Why is naming useful? The answer that comes to mind first—communication—may seem too obvious to warrant discussion. However, a number of proposals have been made that extend the function of words to domains beyond communication. For instance, it has been argued that words stabilize abstract ideas in working memory and make them available for inspection (Clark, 1997; James, 1890; Rumelhart, Smolensky, McClelland, & Hinton, 1986). This general hypothesis has been explored using computational simulations that have found that augmenting perceptual information with category labels improves categorization performance by enhancing differences between the representations while at the same time collapsing across within-category differences (Cangelosi, Greco, & Harnad, 2000; Lupykan, Rakison & McClelland, 2007). Lupykan, Rakison & McClelland (2007) have found that equating for categorization experience, participants who learn names for novel stimuli learn to categorize them more quickly and show more robust category knowledge than those who perform the identical categorization task without verbal labels.

One way to account for such a finding is to view perception and categorization as interactive processes, combining bottom-up perceptual information, with top-down conceptual information. Because a learned category label becomes strongly associated with features that are most diagnostic (or typical) of the named category, using the label can in effect make an object a “better” object by augmenting its idiosyncratic perceptual features with features typical to the named category. A labeled stimulus might therefore produce a perceptual representation that is more influenced by top-down conceptual information than a stimulus that is not named.

Perhaps because dominant theories of visual search (Duncan & Humphreys, 1989; Treisman & Gelade, 1980) have focused on purely perceptual variables, there have been few attempts to isolate and examine effects of language, particularly in visual search. Some exceptions are the studies of Spivey and colleagues (Spivey, Tyler, Eberhard, & Tanenhaus, 2001), that have shown that linguistic delivery of target information (“find the green vertical”) can make an inefficient conjunction search efficient if the dimensional adjectives are delivered concurrently with the search display rather than just prior to it. The authors suggested that hearing “green” followed by “vertical” effectively divided the conjunction search into two simpler feature searches, allowing the items to first compete on the “green” dimension and then on the “vertical” dimension. This division of labor was seemingly not possible in the absence of the verbal information.

Aims

The present work thus had two aims. The first was to examine the influence of meaningfulness on visual performance while controlling for perceptual experience. Experiment 1 presents participants with unfamiliar stimuli and examines what happens when participants are told to consider them as members of a particular category. Because verbal labels are associated with object categories, their use may further affect performance insofar as the labels may augment perceptual information with top-down conceptual information. In experiments 2a and 2b, the distractors or target were labeled on some trials, and performance was compared to trials on which no labeling occurred (but participants knew the identity of the target/distractors).

Experiment 1

Subjects

Sixty-one subjects volunteered for the experiment in exchange for course credit or $7. They were 18–22 years old and had normal or corrected-to-normal vision. None of them had previously participated in any visual search experiments with similar stimuli.

Stimuli

The stimuli used in Experiment 1 were the symbols I and L. The characters were white on a black background and had a visual-angle size of .7 x .8°. The characters were arranged along the circumference of an imaginary circle having a diameter of 7° around a fixation cross (.5° diameter). The placement of the target and distractors was random with the stipulation that the same number of items were present on the left and right sides of the display.
Procedure

Participants were randomly assigned to one of two conditions. Participants in the number group were told to think of the targets/distractors as rotated 2s and 5s. This instruction was omitted for participants in the symbol group. In one part, participants were instructed to find a symbol among symbols. During the other part, the target and distractor identity was reversed (with the order counterbalanced between participants). At the start of each part the target was shown on the screen accompanied with a reminder that it should be viewed as a rotated number (number condition). For the symbol condition, the target was shown by itself.

Each part consisted of 20 blocks of 6 trials (target-present vs. target-absent x 3 display sizes—4, 6, or 10). Trial order was random with the target present on exactly half the trials. Participants gave 2-alternative target present / absent responses using a gamepad controller. Participants were instructed to respond as quickly as possible without compromising accuracy. If the accuracy dipped below 92% for 24 trials, participants saw a display asking them to try to be more accurate. Response mapping (left hand present vs. right-hand present) was counterbalanced between participants. Each part began with 12 practice trials. The inter-trial interval was 750 ms. Feedback in the form of a buzzing sound was provided for incorrect responses.

After completing the experiment, participants were given a written questionnaire. Of current interest is a question that asked whether they thought of the symbols as any type of letter or number, and if so, which one(s). An additional series of questions ascertained whether they used these labels consistently, or intermittently. The questionnaire was necessary because participants in the symbol condition may have considered the stimuli as meaningful without external experimenter-provided instructions. Conversely, participants in the number condition may have failed to conceive of the stimuli as rotated numbers despite the instruction to do so.

Results

Participants in the number and symbol conditions were further subdivided based on their post-experiment questionnaire response to the questions: did you think of the symbols as any kind of number or letter; which one(s)? For the symbol group, the responses fell into three categories. First, participants who consistently self-labeled the stimuli, either as rotated 2s/5s, or thought of them as other (often creative) symbols/symbol combinations (N=14). For instance, a number of participants thought of symbols as NU / UN, respectively. Second, participants who labeled the stimuli inconsistently (i.e., only part of the time) (N=11). Third, participants who did not report labeling the stimuli (N=16). Participants in the number condition fell into two categories: those who reported consistently thinking of the stimuli as rotated 2s and 5s, as instructed (N=15), and those who although instructed to do so, did not report labeling the stimuli (N=5).

The mean proportion of misses was 8% and did not differ among conditions, F(1,60)<1. The false alarm rate, however, was greater in the symbol condition (M = .05) than the number condition (M = .01), F(1,60) = 4.74, p < .05. Reaction time (RT) analyses that follow include only correct responses and exclude RTs shorter than 150 ms. as anticipations. Response times greater than 3 standard deviations of participants’ means were also excluded. Analyses were conducted using ANOVAs with display size as a within-subjects factor, and instruction-condition as a between-subject factor. Figure 1 shows target-present trials (top) and target-absent trials (bottom). Analyses for target-present and target-absent trials closely paralleled each other, so only target-present analyses will be presented here.
Discussion

Instructing participants to consider novel stimuli as instances of a familiar category significantly improved mean search times and search efficiency. The benefit of representing perceptually novel items as members of meaningful categories was also observed in individuals who reported consistently self-labeling the stimuli without being told to do so. While finding faster search through familiar (and hence meaningful) distractors is nothing new (Rauschenberger & Yantis, 2006), labeling was applied to the distractors in Experiment 2a. Experiment 2b extends this manipulation to targets.

Table 1: Search slopes (ms/item) for Experiments 1-2 for target-present and target-absent trials. Data for Experiment 1 are collapsed into two groups, indicated on Figure 1 as “fast” and “slow.”

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Condition</th>
<th>Target Present</th>
<th>Target Absent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>“Fast” group</td>
<td>47</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>“Slow” group</td>
<td>66</td>
<td>153</td>
</tr>
<tr>
<td>Experiment 2a</td>
<td>“ignore…”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright Trials</td>
<td>Labeled</td>
<td>34</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Not Labeled</td>
<td>47</td>
<td>81</td>
</tr>
<tr>
<td>Rotated Trials</td>
<td>Labeled</td>
<td>35</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Not Labeled</td>
<td>48</td>
<td>85</td>
</tr>
<tr>
<td>Experiment 2b</td>
<td>“find the…”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright Trials</td>
<td>Labeled</td>
<td>37</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Not Labeled</td>
<td>39</td>
<td>70</td>
</tr>
<tr>
<td>Rotated Trials</td>
<td>Labeled</td>
<td>51</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>Now Labeled</td>
<td>53</td>
<td>83</td>
</tr>
</tbody>
</table>

Subjects

Forty-eight subjects volunteered for the experiment in exchange for course credit. They were 18–22 years old, had normal or corrected-to-normal vision, and were naïve to the task. Half the subjects participated in Experiment 2a and half in Experiment 2b.

Stimuli

Four distinct stimuli were used in the search trials: upright numbers: 2 and 3, and rotated numbers: \( \square \) and \( \mathbf{\Pi} \). On upright search trials, participants searched among the upright stimuli, and on rotated search trials, they searched among the rotated stimuli. To assess the impact of auditory labels, a recording of the words “ignore” (Experiment 2a) and “find the” (Experiment 2b) was spliced with the words “two”, “five”, and a segment of white noise, creating 6 audio clips—Experiment 2a: “ignore five”, “ignore two”, “ignore [noise]”. Experiment 2b: “find the five”, “find the two”, “find the [noise]”. All auditory stimuli were adjusted to be of the same intensity and length (1000 ms).

Procedure

Procedure was identical to Experiment 1 with the following key differences. First, both upright and rotated trials were included and all participants were told to think of the...
symbols as upright and rotated numerals. Second, prior to the appearance of each search display, participants heard a sound clip label the distractor identity on half the trials (e.g., “ignore 5”)—the label condition, or a sound clip in which the distractor label was replaced by white noise (“ignore [noise]”)—the no-label condition (Experiment 2a). Experiment 2b was identical except that target identity was named. Prior to each search trial, participants heard “find the 2 (5)” or “find the [noise].” Following the end of sound-clip was a 600ms delay after which the search display appeared.

As in Experiment 1, target and distractor identities were blocked. Consequently, participants always knew ahead of time what the target and distractors were going to be—the linguistic label did not tell them anything they did not already know and thus could not guide search directly. As in Experiment 1, participants searched for a 2 among 5s and then for a 5 among 2s, with the order of the two parts counterbalanced. While target and distractor identities were blocked, orientation and labeling conditions were intermixed within each block.

This design created 24 types of trials: target present/absent × display size (4, 6, or 10) × orientation (upright or rotated) × label or no-label. Participants completed 10 blocks for a total of 240 trials searching for 2s and 240 searching for 5s. Each block began with 15 practice trials.

Experiment 2a Results

Search performance was analyzed using a within-subject ANOVA with display size, orientation (upright or rotated), and labeling (with-labels, without-labels) as within-subject variables. Analysis of errors revealed a significant effect of orientation, $F(1, 23) = 13.82, p < .001$, with rotated numbers producing more errors (8%) compared to upright numbers (6%). Labeling did not significantly affect accuracy, $F(1, 23) = 2.31, p > .13$.

Reaction time analyses included correct responses only and excluded RTs less than 150 ms and greater than 3 standard deviations above the individual means. Analyses will focus on the target-present trials. First, consistent with the findings of Wang et al. (1994), RTs were longer on trials that involved searching for the rotated targets, $F(1, 23) = 42.12, p < .0005$. Unlike Wang et al’s (1994), the display-size × orientation interaction here was not significant, $F(2, 23) < 1$. That is, search slopes for the rotated trials were not different from search slopes on the upright trials (the same was true for target-absent trials, $F(2, 23) < 1$). There was no overall effect of labeling on RTs, $F(1, 23) = 2.02, p > .16$, but search slopes were reduced for labeled trials as revealed by a highly significant labeling × display-size interaction, $F(2, 23) = 5.76, p < .01$. There was also a significant orientation × labeling interaction, $F(1, 23) = 6.52, p < .025$ suggested that the effect of labels was mediated by orientation. Analyzing the upright and rotated trials separately clarified the effect of labels. For the upright trials, hearing the distractors labeled with their category resulted in both faster overall search, $F(1, 23) = 8.1, p < .01$, and more efficient search (i.e., shallower slopes), $F(2, 23) = 3.27, p < .05$. On rotated trials, labels did not reduce overall search times, $F(1, 23) < 1$, but also produced shallower slopes, $F(2, 23) = 4.07, p < .025$ (Figure 2). It therefore appears that labels had a larger facilitating effect on upright compared to rotated trials. The target-absent trials mirrored these orientation × labeling interactions. Search was much slower, but not less efficient on rotated trials, and labeling produced more efficient search only on upright trials, $F(2, 23) = 3.63, p < .05$.

Experiment 2b Results

The overall pattern of performance was very similar to Experiment 2a, except that the effect of labeling was now limited to reducing overall search times and not on search slopes. Errors were again higher for the rotated trials (9%) compared to upright trials (5%), $F(1, 23) = 8.30, p < .01$. There were no other accuracy effects. Search on rotated trials was performed more slowly, $F(1, 23) = 64.43, p < .0005$, but not less efficiently, $F(1, 23) = 2.14, p > .12$.

Labels had an overall effect of speeding search, $F(1, 24) = 5.15, p < .05$, but this effect was limited to the upright trials, $F(1, 23) = 5.59, p < .05$. Labels did not have a significant effect on rotated-trial performance, $F(1, 23) = 2.49, p > .13$.

Discussion

Although participants always knew the identity of targets and distractors, hearing the distractors (and to a lesser ex-
tent, the target), labeled by their basic-level names facilitated perceptual processing. This effect was most pronounced for the more typical (upright) stimuli, suggesting that it is specific to stimuli that most resemble members of the named category rather than being a general effect of hearing the name. While search times for the rotated stimuli were longer, efficiency was comparable (see Table 1), and similar to those in the number condition of Exp. 1. In contrast, Wang et al. (1994) found a twofold difference in search slopes between upright and rotated stimuli. So, while search for rotated numbers is minimally affected by on-line labeling, it is nevertheless influenced by having participants think of the symbols as rotated numbers.

**General Discussion**

Together, the experiments presented here argue for a reassessment of theories of visual processing that do not take meaningfulness into account (Duncan & Humphreys, 1989; e.g., Treisman & Gelade, 1980). The argument that perceptual processing in visual search depends on more than visual similarity has been recently made by Rauschenberger & Yantis (2006) who argued that perceptual encoding depends on stimulus redundancy. For instance, not all combinations of a circle and a line are equally redundant. Combinations that create the letter Q are processed more efficiently. A Q, being a member of an implicit set of size 1, is highly redundant, while, e.g., ○ as a member of a less redundant set 〈○○□○○〉 (Garner & Clement, 1963), is harder to process. Insofar as the redundancy framework is useful, it is clear that redundancy cannot be reduced to visual features, but it must take meaningfulness into account. The present work shows that controlling for all perceptual variables, meaningfulness in its own right affects perceptual processing.

The dynamic nature of perceptual processing is further highlighted by Experiment 2. Even though the upright numerical stimuli were both meaningful and familiar, on-line presentation of labels further facilitated search. How can entirely redundant verbal information affect visual performance? It is known that attending to an object facilitates the response of early visual areas with receptive fields within the object, more than those around the object (O'Craven, Downing, & Kanwisher, 1999; Shomstein & Behrmann, 2006). Similarly category labels, through their associations with visual features typical of the named category, may facilitate the response of object-selective regions of cortex which in turn can facilitate the processing of members of the named category, possibly in parallel and throughout the visual scene.

**References**


