Feature Diagnosticity Affects Representations of Novel and Familiar Objects

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Abstract

Many features can describe a concept, but only some features define a concept in that they enable discrimination of items that are instances of a concept from (similar) items that are not. We refer to this property of some features as feature diagnosticity. Previous work has described the behavioral effects of feature diagnosticity, but there has been little work on explaining why and how these effects arise. In this study, we aimed to understand the impact of feature diagnosticity on concept representations across two complementary experiments. In Experiment 1, we manipulated the diagnosticity of one feature, color, for a set of novel objects that human participants learned over the course of 1 week. We report behavioral and neural evidence that diagnostic features are likely to be automatically recruited during remembering. Specifically, individuals activated color-selective regions of ventral temporal cortex (specifically, left fusiform gyrus and left inferior temporal gyrus) when thinking about the novel objects, although color information was never explicitly probed during the task. Moreover, multiple behavioral and neural measures of the effects of feature diagnosticity were correlated across participants. In Experiment 2, we examined relative color association in familiar object categories, which varied in feature diagnosticity (fruits and vegetables, household items). Taken together, these results offer novel insights into the neural mechanisms underlying concept representations by demonstrating that automatic recruitment of diagnostic information gives rise to behavioral effects of feature diagnosticity.

INTRODUCTION

Any concept, such as a lion, can be described by a list of properties or features, and these features will vary in terms of how common they are among concepts (e.g., alive), how unique they are (e.g., king-of-the-jungle), how strongly associated they are with the concept (e.g., loud-roar), how behaviorally relevant they are (e.g., attacks-humans), and so on. For any given pair of concepts (e.g., lion and tiger), some features will be diagnostic for distinguishing between them (e.g., bas-stripes) and others will not (e.g., bas-fur). The goal of these studies is to understand the impact that these sorts of variables have on the representation of concepts, and our specific focus is on the notion of feature diagnosticity. The diagnostic feature in question is color, motivated in part by the growing literature showing that visual brain systems are recruited when thinking about concepts that have a specific visual feature (e.g., recruiting color-sensitive brain areas when participants remember colorful concepts like fruits; Hsu, Frankland, & Thompson-Schill, 2012; Hsu, Kraemer, Oliver, Schlichting, & Thompson-Schill, 2011; Simmons et al., 2007; Chao & Martin, 1999; Martin, Haxby, Lalonde, Wiggs, & Ungerleider, 1995). There are a number of studies that describe the effects of diagnosticity on behavior; however, we do not believe that there currently exists a mechanism to explain how or why these effects arise. For example, although participants can perceive diagnostic features of an object as easily as nondiagnostic features, they selectively attend to those features that are most useful for discrimination (Schyns, 1998). Participants name objects with highly diagnostic colors faster and with fewer errors than for objects with nondiagnostic colors (Tanaka & Presnell, 1999), whereas children can be trained to attend to object shape in the context of naming, leading to faster object naming times (Smith, Jones, Landau, Gershkoff-Stowe, & Samuelson, 2002). Furthermore, feature verification tasks have shown that diagnostic features hold a privileged status in an object’s overall representation, as participants’ responses were faster when the feature was diagnostic of the concept than when the feature was shared among other category members (Cree, McNorgan, & McRae, 2006). We find these results intriguing, but lacking in providing a mechanism as to why feature diagnosticity affects behavior the way it does.

Similarly, there are a handful of neurophysiological findings that examine the impact of feature diagnosticity on neural measures. Single-unit and local field potential studies have shown selective tuning of neurons in response to relevant features. In macaque monkeys, inferotemporal...
Neurons in the anterior IT cortex also responded similarly to images showing either 10% or 50% relevant information (Nielsen, Logothetis, & Rainer, 2006). This region-specific insensitivity to the stimulus image itself was coupled with a graded response to behaviorally relevant features in the posterior IT cortex. Thus, stimulus features can be preferentially represented if they are diagnostic for a behavior, and the neural representation of an object can be influenced by both visual experience and viewing history.

These studies provide descriptions rather than explanations of diagnosticity effects; in part, these effects are difficult to understand because so many variables are confounded in conceptual structure. To measure the impact of a single variable—feature diagnosticity—on concept representations, we created and taught participants a set of novel objects. In this way, we could control the structure of the conceptual space and thereby eliminate those confounds that are unavoidable with real-world objects (Kiefer, Sim, Liebich, Hauk, & Tanaka, 2007; Weisberg, van Turennout, & Martin, 2007; Grossman, Blake, & Kim, 2004; James & Gauthier, 2003). For example, “barks” is a diagnostic feature of dogs, but it is also an uncommon feature in the animal kingdom; the object concepts in our artificial world have features varying in diagnosticity while holding frequency constant.

The experiments described here employ both univariate and multivariate techniques to measure the impact of feature diagnosticity on concept representations. Recent neuroimaging studies utilizing multivariate methods have demonstrated that patterns of brain activation, as opposed to averaged overall regional activation, can carry meaningful information (Kamitani & Tong, 2005; Cox & Savoy, 2003; Haxby et al., 2001). Multivariate analyses have been used to decode categories of remembered stimuli (Polyn, Natu, Cohen, & Norman, 2005), compare similarity of disparate categories (O’Toole, Jiang, Abdi, & Haxby, 2005), and decode neural similarity within a single object category of abstract shape (Op de Beeck, Torfs, & Wagemans, 2008) or a single natural category of mammals (Weber, Thompson-Schill, Osherson, Haxby, & Parsons, 2009). These multivariate analyses add a complementary approach to the extant fMRI literature (Jimura & Poldrack, 2012).

In Experiment 1, participants learned a set of 12 novel objects. Half of the participants learned that the conjunction of color and shape was diagnostic of object category (henceforth referred to as the CS group); the other half of the participants learned that shape was sufficient to distinguish among the set of objects (the S group). Critically, we matched color variability among both sets (i.e., two objects were purple, two objects were green, etc.). Following training, we collected a variety of behavioral measures, and we measured fMRI responses during a test for memory of the shape of the objects.

We hypothesized that accessing diagnostic feature information would result in group differences behaviorally and neurally; specifically, we would observe group differences in the activation of color-selective brain regions. Both behavioral and neural measures revealed effects of our manipulation of feature diagnosticity. Participants in both groups learned the colors of the objects equally well; however, compared with S participants, CS participants more frequently used color to describe the objects. Moreover, they activated ventral temporal cortex (specifically, left fusiform gyrus and left inferior temporal gyrus) even when color information was not explicitly probed. Furthermore, a multivariate measure of neural similarity predicted color similarity ratings for the CS group only.

Experiment 2 examined relative color association in familiar object categories: fruits and vegetables (FV) and household items (HHI). In addition to providing a useful test of the generalization of the Experiment 1 results to a separate set of categories, Experiment 2 replicated many results from Experiment 1 and provided some interesting contrasts. Together, our results suggest that diagnostic features are more likely to be accessed automatically than are nondiagnostic features during remembering and that automatic recruitment of diagnostic information gives rise to the behavioral effects of feature diagnosticity. The features that we use to categorize objects—and not simply the features that we explicitly remember about objects—shape the neural representations of object concepts.

**METHODS**

### Experiment 1

**Participants**

Sixty-three ($n = 63$) healthy subjects participated in the study (17 men, 46 women; average age = 22.8 years, range = 18–30 years). Thirty-two ($n = 32$) of these subjects participated in the subsequent fMRI portion of the study (9 men and 23 women; average age = 24.7 years, range = 18–30 years). All participants were right-handed, native speakers of English and were not taking any psychoactive medications over the course of the study. Those subjects participating in the fMRI portion had no history of neurological disorders and a healthy neurological profile. We paid participants $10/hr for behavioral portions of training and $20/hr for participating in the fMRI portion. Participants provided written informed consent to participate, and the human subjects review board at the University of Pennsylvania approved all experimental procedures.

**Training Materials and Procedure**

In a between-subject design, participants were randomly assigned to learn one of two object sets. In the “color + shape” (CS) set, color is necessary for object identification, and shape information is not sufficient (e.g., objects...
have similar shapes but differ in color, like lemons and limes). In the “shape” (S) set, color is available for object identification, but shape information is sufficient (e.g., objects differ in both shape and color, like stop signs and yield signs). Participants learned one of these objects sets over the course of four 30- to 60-min training sessions that took place over 7 days.

**Stimuli.** For either object set, as shown in Figure 1, participants were trained on a set of 36 exemplars of 12 distinct object basic level categories (three exemplars per category). Each category had a pseudoword name (Rastle, Harrington, & Coltheart, 2002). Stimuli were created from scratch in Blender 2.48 (www.blender.org). All objects were given the same surface texture and illuminated with the same single light source. For object shape, we created 4 shape variants for the CS set and 12 shape variants for the S set (four of these shape variants overlapped with those in the CS set: fulch, hinch, klarve, screll). For object size, we created two additional size variants for each exemplar by halving or doubling the scale of the object, thus creating three possible sizes for each object. Size was an irrelevant dimension for object identification but did serve to distinguish the individual exemplars within each basic category. For object color, we used Blender’s HSV color space, in which color is determined from a set of three values, one each corresponding to hue, saturation, and value (or luminance). We held saturation and value constant, varying hue to create six distinct color categories for the objects.

The differences in the sets are summarized in Figure 1. Two properties are critical between the two sets. First, note that to identify successfully each object by distinguishing it from the others in the set (i.e., when \( P(\text{object}) = 1.00 \)), the CS set requires the conjunction of shape and color information, whereas the S set only requires shape information. Second, color probability (i.e., that \( P(\text{object} | \text{color}) = 0.50 \)) is matched between the two groups. Thus, the two groups differ in terms of fixed diagnosticity (with color for CS objects being relatively more diagnostic than color for S objects).

For each of the 36 exemplars, we created 10-sec videos of each exemplar rotating 360° counterclockwise on a raised, black platform against a gray background. For all behavioral tasks described below, we used PsyScope (psy.cns.sissa.it) to present stimuli and collect responses and RTs. The training schedule and list of tasks can be found in Table 1.

**Training, video exposure.** Participants viewed a randomized sequence of videos, with each video individually presented. Each video was shown twice. This sequential presentation resulted in 72 videos that played for approximately 12 min. While each video played, the exemplar name appeared below, and participants were instructed to repeat aloud the name of the object currently being viewed. Participants watched the videos at the beginning of the first, second, and third sessions.

**Training, naming.** We assessed knowledge of the novel objects through a naming task. Immediately after viewing the object videos, participants saw a screenshot of each of the 36 exemplars. Upon typing that exemplar’s name, they were given corrective feedback. Subjects participated in

![Figure 1](image-url)
the naming task during each training session, viewing a total of 12 trials of each object category across all four sessions. We used four unique screenshots for each exemplar (at the 50th, 100th, 150th, and 200th frame of the video, counterbalanced across the size variants for each object), such that participants never viewed identical images for the same exemplar (or for the same object) during this task. Three participants who did not exceed 80% accuracy on recalling object names (measured via the naming task) during the fourth session were excluded from further analysis.

**Testing, adjective generation task.** Feature listing has previously been used as a measure of diagnosticity (Tanaka & Presnell, 1999), where features considered to be diagnostic are listed earlier and more often than other features. For each trial of this task, we presented participants with an object name. They were instructed to list two to four adjectives describing the object. Participants could proceed at their own pace by pressing the ENTER key to proceed to the next trial. We administered this task last during the third session.

**Testing, pairwise general similarity task.** We assessed psychological similarity by having participants rate the general similarity of every pairing of the 12 learned novel objects, resulting in 66 pairwise ratings. For each trial of this task, we presented participants with a pair of object names, along with a scale numbered from 1 (very dissimilar) to 9 (very similar). Participants assigned each similarity rating at their own pace, and each response triggered the beginning of the next pairing. We administered this task during the fourth session, after the naming task but before the color naming task (see below). Note that participants were told to base their judgments on general similarity, and they were not asked to base their ratings on any particular object features.

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Table 1. Participant Training Schedule, in which the Specific Combination of Tasks Is Indicated for Each Session of the Experiment

**Testing, color naming task.** At the end of the fourth session, the experimenter verbally named each of the objects individually. Participants were instructed to report the color that they associated with that object, and the experimenter recorded the response.

**Untrained similarity rating.** To assess the relationship between behavioral similarity and neural similarity, we obtained psychological similarity ratings based on perception (i.e., pictures) rather than memory (i.e., names) of the novel objects. Thus, we slightly modified the pairwise similarity task described earlier by having participants not previously trained on the objects (*n* = 32 total participants; *n* = 16 for each object set) view a pair of object images, side by side, along with a scale numbered from 1 (very dissimilar) to 9 (very similar). Participants performed two randomized block of 66 trials in which they based their ratings on either color or shape similarity. We randomized trial order within both blocks and counterbalanced block order of color or shape. Postexperiment debriefing revealed that the influence of the irrelevant feature on the current feature was minimal.

**fMRI Procedure**

**Shape retrieval task.** This task was only given to the 32 participants who returned for the fifth and final session of the study. On each trial of the task, while undergoing fMRI, participants read a question about one of the learned objects (e.g., “If you flipped a YERTS over, would it stand up straight?”). There were 20 questions (see Table 2), and each set of 20 questions was asked about each of the 12 objects, resulting in 240 total questions asked of the objects.

The trial structure was as follows: At the beginning of each trial, a “READY?” prompt appeared for 500 msec. A fixation cross then appeared for 500 msec, followed by the question about the object. While the question remained on the screen for 4500 msec, the participant was instructed to determine if the question referred to a plausible detail about the object’s shape, responding “yes” or “no” via button press. At the end of the trial, a central fixation cross appeared for 500 msec, for a total trial duration of 6000 msec. Text was presented as white font on a black background.

Each participant completed four scanning runs of the shape retrieval task (approximately 9 min each) with 60 trials of the task per run. Using a rapid, event-related design, we presented a unique trial order to each participant, using Optseq2 (surfer.nmr.mgh.harvard.edu/optseq) to generate optimized pseudorandom stimulus presentation sequences. Experimental trials were intermixed with jittered fixation periods averaging 6 sec in length.

After completing the shape retrieval task, all participants completed the color perception functional localizer, which consisted of wheel-like visual stimuli that were made up of five smaller wedges and that were either colored or
grayscale (Figure 4, top left). On any given trial, participants fixated on a dash at the center of the wheel and indicated whether the wedges making up the wheel proceeded in order from lightest to darkest (i.e., a luminance judgment). The methods used for this localizer were identical to those used previously (Hsu et al., 2011, 2012; Beauchamp, Haxby, Jennings, & DeYoe, 1999).

### Image Acquisition

We acquired imaging data using a 3T Siemens Trio system with an eight-channel head coil and foam padding to secure the head in position. After we acquired T1-weighted anatomical images (repetition time = 1620 msec, echo time = 3 msec, inversion time = 950 msec, voxel size = 0.9766 mm × 0.9766 mm × 1.000 mm), each participant performed the shape retrieval task, followed by the color perception task, while undergoing BOLD imaging (Ogawa et al., 1993). We collected 870 sets of 42 slices using interleaved, gradient-echo, echoplanar imaging (repetition time = 3000 msec, echo time = 30 msec, field of view = 19.2 cm × 19.2 cm, voxel size = 3.0 mm × 3.0 mm × 3.0 mm). At least 9 sec of “dummy” gradient and radiofrequency pulses preceded each functional scan to allow for steady-state magnetization; no stimuli were presented, and no fMRI data were collected during this initial time period.

### Neuroimaging Data Analysis

We analyzed the data offline using VoxBo (www.voxbo.org). Within VoxBo, we utilized a single scripting framework, which also called functions from SPM2 (www.fil.ion.ucl.ac.uk), and the FMRIB Software Library (FSL) toolkit (www.fmrib.ox.ac.uk/fsl). Anatomical data for each participant were processed using FSL to perform brain extraction (Smith, 2002), to correct for spatial inhomogeneities (Zhang, Brady, & Smith, 2001), and to perform nonlinear noise reduction (Smith & Brady, 1997). Using VoxBo, functional data were sinc interpolated in time to correct for the slice acquisition sequence, motion-corrected with a six-parameter, least squares, rigid body realignment routine using the first functional image as a reference. We then used SPM2 to normalize to a standard template in Montreal Neurological Institute space. Using VoxBo, the fMRI data were smoothed using a 9-mm FWHM Gaussian smoothing kernel for univariate analyses, and with a 4-mm smoothing kernel for multivariate analyses. With VoxBo, following preprocessing for each participant, a power spectrum for one functional run was fit with a 1/frequency function, and this model was used to estimate the intrinsic temporal autocorrelation of the functional data (Zarahn, Aguirre, & D’Esposito, 1997).

We fit a modified general linear model (Worsley & Friston, 1995) to each participant’s data, in which task trials were each modeled as separate event with a 6-sec duration and convolved with a standard hemodynamic response function. We included run effects (i.e., inter-run scanner drift) and movement spikes (i.e., repetition times wherein we detected >3.5 SD movement on a subject-by-subject basis) as covariates of no interest in the model. From this model, we computed parameter estimates for the task (compared with fixation baseline) at each voxel. These parameter estimates were included in the group-level random effects analyses described above.

Table 2. The Questions Used in the Shape Retrieval Task that Participants Performed while Undergoing fMRI

#### List of Questions for Experiment 1

- Could you cut something with a CHULGE?
- **Could you poke a hole with a CHULGE?**
- Could you roll a CHULGE down a hill?
- Could you use a CHULGE as a weapon?
- Does a CHULGE have corners?
- **If you flipped a CHULGE over, would it stand up straight?**
- **Is a CHULGE bulging?**
- Is a CHULGE bumpy?
- **Is a CHULGE cubic?**
- Is a CHULGE flimsy?
- Is a CHULGE fragile?
- Is a CHULGE made up of smaller parts?
- Is a CHULGE rounded?
- Is a CHULGE sharp?
- Is a CHULGE symmetrical?
- **Is a CHULGE tied together?**
- Would a CHULGE be easy to wrap up (e.g., as a present)?
- Would you be able to spin a CHULGE?
- Would you call a CHULGE curved?
- **Would you consider a CHULGE to be flat?**

#### List of Replacement Questions for Experiment 2

- **Could you poke a hole in a piece of paper with a SPOON?**
- **Does a SPOON have any protrusions from its main body?**
- **If you flipped a SPOON upside down, would it stand up straight?**
- **Is a SPOON smooth?**
- **Is a SPOON square?**
- **Would you be able to pinch a SPOON with two fingers?**

“Chulge” and “spoon” here are example items—we asked the same list of 20 questions of all 12 object categories in each experiment. The lists differ slightly across experiments to maintain plausibility. As such, for Experiment 2, we replaced questions from Experiment 1 that we did not think were suitable for the objects in Experiment 2. Those questions are indicated by **.

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Experiment 2

Participants
Twenty-four ($n = 24$) healthy subjects participated in the study (8 men, 16 women; average age = 24.1 years, range = 20–34 years). Twelve subjects participated in both experiments.

Materials and Procedure

Stimuli. We selected 12 object categories from two taxonomies: FV and HHI. FV categories were apple, avocado, banana, beet, broccoli, carrot, cherry, lemon, lime, pumpkin, strawberry, and tomato. HHI categories were clock, comb, fork, knife, ladle, nail file, scissors, spatula, spoon, tongs, toothbrush, and tweezers. Just as the CS novel objects carried more diagnostic, associative color information relative to S objects, FV items carried more associative color information relative to HHI items. Note that FV and HHI taxonomies also differ in terms of relative diagnosticity (i.e., color vs. other semantic features), because other noncolor features also contribute to the overall representation.

In a parallel between-subject design as described in Experiment 1, participants were assigned to one of the two item sets. For the assigned item set, participants performed the adjective generation and pairwise similarity tasks, although we only describe the results of the adjective generation task here. When coding the descriptors from the adjective generation set, we included as color descriptors those that described surface properties (e.g., "shiny"). Unlike Experiment 1, for this experiment, we did not include the explicit color naming task nor did an independent set of participants perform the perceptual similarity task.

While participants underwent fMRI, we used the same shape retrieval task from Experiment 1. Of the 20 original questions, we modified those questions that would be implausible for any of the familiar object categories, replacing them with appropriate, plausible questions (see Table 2). The fMRI task procedure, followed by functional localizers, was otherwise identical to that described in Experiment 1.

EXPERIMENT 1: NOVEL OBJECTS—RESULTS

Effects of Feature Diagnosticity on Behavioral Measures

Training Naming Task

For naming task performance, we performed a mixed measures ANOVA (“color + shape” (CS), $n = 29$; “shape” (S), $n = 34$) on naming response accuracy, revealing a significant main effect of stimulus set, $F(1, 61) = 11.42, p < .001$, a significant main effect of session, $F(1.28, 78.00) = 98.53, p < .001$, and a significant interaction of stimulus set and session, $F(1.28, 78.00) = 7.21, p < .01$. Critically, by the end of training, both groups were equally proficient at correctly producing the names of the learned objects (CS: $M = 97.4\%$, $SE = 4.8\%$; S: $M = 98.3\%, SE = 2.9\%$; $t(61) = 1.25, p > .2$), such that any differences on subsequent tasks cannot be attributed to differences in how well both groups learned and knew the objects.

A similar ANOVA on RT revealed a significant main effect of stimulus set, $F(1, 61) = 22.53, p < .001$, a significant main effect of session, $F(1.11, 67.80) = 72.49, p = .001$, but no interaction of stimulus set and session, $F(1.11, 67.80) = 1.49, p > .2$. By the fourth session, the groups significantly differed in RT, with CS participants taking longer to produce the object names (average median RT for CS: 1417 msec, average median RT for S: 1077 msec; $t(61) = 5.39, p < .001$). The naming task results are shown in Figure 2.

![Figure 2](https://example.com/figure2.png)

**Figure 2.** Behavioral performance on the naming task across training sessions. RT (left) and accuracy (right) performance are shown for both groups. The groups did not differ in accuracy by the end of training.
The Impact of Feature Diagnosticity on Conceptual Knowledge

We examined the effects of feature diagnosticity on three assessments of conceptual knowledge: (1) Did both groups of participants learn the colors of the novel objects? (2) Did both groups of participants prioritize color information equally? (3) Did both groups of participants use color information when considering the similarity of different objects to each other? When we asked participants to identify the color of a named object, both groups could do so equally well (CS: $M = 93.4\%$, $SE = 2.3\%$; S: $M = 90.5\%$, $SE = 1.9\%$; $t(61) = 0.98$, $p > .3$, $ns$). However, when we asked participants to describe the objects, CS participants offered a (correct) color adjective as their first response nearly twice as often as did the S participants (CS: $M = 87.9\%$, $SE = 4.0\%$; S: $M = 44.6\%$, $SE = 6.5\%$; $t(61) = 5.44$, $p < .001$) These results, shown in Figure 3, suggest that, although the groups remembered object color equally, they did not prioritize color information equally.

We also found that CS and S participants differed in how they used color information to evaluate the similarities of different objects to one another. Despite no explicit instruction to base the similarity rating on any particular feature, critically, CS participants assigned a (correct) color adjective as their first response nearly twice as often as did the S participants (CS: $M = 87.9\%$, $SE = 4.0\%$; S: $M = 44.6\%$, $SE = 6.5\%$; $t(61) = 5.44$, $p < .001$) These results, shown in Figure 3, suggest that, although the groups remembered object color equally, they did not prioritize color information equally.

The Impact of Feature Diagnosticity on Neural Representations

ROI Univariate Analysis

To establish functionally defined ROIs in which we could assess any group differences in task effects, we first performed a group-level random effects analysis on the color perception data, comparing brain activity of colored stimuli to grayscale stimuli. This comparison is identical to previous work (Hsu et al., 2011, 2012; Simmons et al., 2007; Beauchamp et al., 1999). No regions responded more to grayscale than colored stimuli. From the set of fROIs that emerged, we identified the peak cluster of voxels from posterior and anterior visual regions (identified as cuneus and fusiform gyrus). Both sets of regions (i.e., posterior and anterior) have been documented previously for their involvement in color perception and color knowledge retrieval (Hsu et al., 2011; Martin, 2007; Simmons et al., 2007; Beauchamp et al., 1999). To create fROIs of comparable size across regions, we identified approximately 50 maximally responsive voxels in each region. Finally, within each of these fROIs, we calculated parameter estimates for each participant on the spatially averaged time series across the 50 voxels in the fROI, using these parameter estimates to assess shape retrieval task effects (relative to fixation baseline) between groups. Critically, there were no group differences in RT for the shape retrieval task (C + S: average median RT: 2047 msec; S: average median RT: 2108 msec; $t(30) = 0.37$, $p > .7$). We used an independent samples $t$ test to assess the difference between groups.

Activation in the left fusiform region (48 voxels, peak voxel $t = 6.37$, Talairach coordinates: $-30, -56, -17$, BA 37) during the shape retrieval task was significantly greater for the CS participants (mean percent signal change = 0.41%, $SE = 0.07\%$) than for the S participants.

Figure 3. The training groups differ in prioritization of color information. (Left) As measured by the frequency of listing color early in an adjective generation task, CS participants listed color as the first adjective earlier and more often than did S participants. (Right) In contrast, the groups could identify colors of the novel objects equally well when explicitly asked.

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(mean percent signal change = 0.22%, SE = 0.06%; t(30) = 2.02, p = .05, see Figure 4). Performing the same analysis with individually defined ROIs yielded a similar pattern. In contrast, activation in the cuneus region (52 voxels, peak voxel t = 9.56, Talairach coordinates: 3, -92, 20, BA 19/17) did not show a significant group difference in activity during the shape task (CS: mean percent signal change = 0.32%, SE = 0.08%; S: mean percent signal change = 0.19%, SE = 0.08%; t(30) = 1.11, p > .2, ns). The region by group interaction was not significant.

To rule out a task difficulty explanation (i.e., attributing greater fusiform activity to the task being harder for CS participants), we examined “accuracy” on the memory task. Although there were no “correct” answers for the shape questions, we derived a consensus measure for each question by counting the number of “yes” and “no” responses, calculating the absolute value of their difference, and dividing by the total number of responses. Lower consensus values would approach 0, whereas higher consensus would approach 1. If CS participants found the task more difficult, a task difficulty hypothesis would predict lower consensus on their answers. However, CS participants had higher consensus than S participants on the memory task (CS: M = 0.66, SE = 0.02; S: M = 0.55, SE = 0.02, t(478) = 4.05, p < .001).

**Multivariate Neural Similarity Analysis**

We next adopted a measure of neural similarity from Weber and colleagues (2009) to see if activation patterns in the left fusiform fROI (48 voxels) predicted behavioral similarity ratings. First, we preprocessed data for this analysis with a smaller smoothing kernel (4 mm, rather than 9 mm) than for the univariate analyses, as larger smoothing kernels can be destructive for multivariate analyses. Then, for each item, we identified a pattern of activation of vector length equal to the number of voxels in the fROI. Although voxel order in the vector was arbitrary, it remained consistent across all patterns. Some voxels within the fROI were, on average, more active than others; thus, to prevent mean activation of voxels from driving our similarity measure (a Pearson correlation of neural similarity), we mean-centered each voxel’s response to its average response across all items. We calculated neural similarity by correlating each of the 66 vector pairs (averaged over participants) and then assessed whether these values could predict two sets of behavioral ratings of similarity: the general similarity ratings obtained by the participants (by memory) as well as the similarity ratings obtained by an independent group of participants (by perception; see Methods: Untrained Similarity Rating for details on obtaining feature-specific behavioral similarity ratings).

We conducted these analyses with both sets of behavioral similarity ratings for specific reasons. First, we used the logic behind theories of embodied cognition—namely, that color-sensitive brain systems are recruited when thinking about color—as the motivation for our decision to use perceptual similarity judgments from an independent group of participants. Specifically, we wanted perceptual judgments from an untrained set of participants for two reasons: (a) previous knowledge about the objects (e.g., object name) would not influence the similarity ratings and (b) we could probe participants on specific and critical perceptual features (i.e., color or shape). We could then correlate this relatively clean set of perceptual similarity ratings with the neural similarity
data. Second, because we were also interested in correlating the neural similarity data with the (memory-based) general similarity data from the trained participants (i.e., a test for within-subject similarity correlations), we used this second set of behavioral ratings as well.

Because we could not assume a linear relationship for the behavioral ratings of similarity, we used the Spearman rank correlation coefficient to assess the relationship between neural and behavioral similarity. Finally, we ran a Monte Carlo simulation to arrive at the appropriate $p$ values for the similarity correlations.

Perceptual Similarity

As shown in Figure 5, color similarity ratings approached significance in predicting neural similarity for the CS participants ($r = .23, p = .06, 95\% \text{ CI } [-.01, .45]$), but not for the S participants ($r = -.17, p = -.18, 95\% \text{ CI } [-.39, 0.08]$). These predictions were significantly different from each other ($Z = 2.27, p < .05$). Shape similarity ratings did not predict neural similarity in this region for either group (CS: $r = .19, p = .13$; S: $r = -.02, p > .8$), and the two groups did not differ from each other ($Z = 1.17; p > .2$).

General Similarity

In the localizer-defined left fusiform gyrus ROI that showed a group effect, we correlated the average behavioral general similarity rating with the average neural similarity measure. The general similarity ratings predicted neural similarity for CS participants ($r = .29, p = .02, 95\% \text{ CI } [0.05, 0.50]$) and not for S participants ($r = -.07, p = .57, 95\% \text{ CI } [-.31, 0.18]$), and the correlations were significantly different from each other ($Z = 2.06, p = .04$).

**Exploratory Analyses**

To assess the specificity of our effect, we examined other regions of the left ventral temporal cortex other than those used for our primary a priori analyses. In line with previous work, we expanded our search to left ventral temporal cortex in line with left-lateralized brain regions involved in knowledge retrieval (cf. Chao et al., 1999; Martin et al., 1995). In an anatomically defined left ventral temporal cortex region (5500 voxels), we looked for voxel clusters (50 voxels) showing a Task (task vs. baseline) × Group (color + shape vs. shape) interaction at a cluster-corrected, permuted threshold of $\alpha < 0.05 (t = 2.92)$. Only the left inferior temporal gyrus (Talairach coordinates of peak voxel: $-56, -53, -12$, BA 20) surpassed this threshold, both within the anatomically defined region, and when we unmasked the rest of the brain to examine whether other regions demonstrated this interaction.

Here (see Figure 4, bottom), we found significantly greater activity during the shape retrieval task for CS participants than for S participants (note: the means plotted in the bottom of this figure are intended to provide descriptive data about the ROI, not an independent inferential test, as they are taken from the voxels identified as having a reliable interaction in the Exploratory Analyses). Moreover, as shown in Figure 5, we also found that the extent to which participants prioritized color during the adjective generation task (i.e., how often they listed object color first) predicted activity in this region ($C + S: r = -.18, p = .49; S: r = .30, p = .24$, combined: $r = .50, p < .01$). We observed similar trends in the left fusiform gyrus ($C + S: r = .21, p = .42; S: r = -.07, p = .79$, combined: $r = .30, p = .09$) and the cuneus ($C + S: r = .19, p = .47; S: r = .09, p = .73$, combined: $r = .23, p = .20$), the two regions identified from the color perception functional localizer. This result suggests that during object knowledge retrieval, diagnostic features may be automatically activated.

Finally, in a second exploratory analysis, we assessed the specificity of the shape retrieval task effect (relative to baseline) by conducting a whole-brain analysis. Using a permuted threshold ($t > 6.22, \alpha < .005$), we identified the local maxima that surpassed this threshold and derived the corresponding brain regions, which are now reported in Table 3. As seen in the table, activation focuses on color-selective regions (e.g., left fusiform gyrus, left lingual gyrus, cuneus, precuneus) in addition to other regions.

**EXPERIMENT 2: FAMILIAR OBJECTS—RESULTS**

Effects of Familiar Object Feature Diagnosticity on Behavioral Measures

**Adjective Generation Task**

A repeated-measures ANOVA revealed significant main effects of both condition, $F(1, 21) = 21.14, p < .001$, and...
adjective order, $F(1, 21) = 13.56, p < .001$, but no interaction, $F(1, 21) = 0.32, p > .5$. Even when including surface descriptors in the adjectives as colors, such as “shiny,” “metallic,” “plastic,” and “wooden,” participants describing FV items listed color first more often than participants describing HHI items (FV: $M = 54.9\%$, $SE = 10.3\%$; HHI: $M = 35.1\%$, $SE = 9.6\%$).

Table 3. Regions Identified from the Whole-brain, Permuted Analysis of the Shape Retrieval Task

<table>
<thead>
<tr>
<th>Region</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>Peak $t$ Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>L inferior frontal gyrus</td>
<td>-42</td>
<td>1</td>
<td>23</td>
<td>16.44</td>
</tr>
<tr>
<td>L insula</td>
<td>-45</td>
<td>4</td>
<td>15</td>
<td>16.44</td>
</tr>
<tr>
<td>L precuneus</td>
<td>-27</td>
<td>-62</td>
<td>36</td>
<td>16.19</td>
</tr>
<tr>
<td>R middle occipital gyrus</td>
<td>21</td>
<td>-96</td>
<td>5</td>
<td>15.17</td>
</tr>
<tr>
<td>R lingual gyrus</td>
<td>9</td>
<td>-93</td>
<td>0</td>
<td>14.14</td>
</tr>
<tr>
<td>L fusiform gyrus</td>
<td>-45</td>
<td>-68</td>
<td>-14</td>
<td>14.04</td>
</tr>
<tr>
<td>L lingual gyrus</td>
<td>-9</td>
<td>-93</td>
<td>0</td>
<td>12.97</td>
</tr>
<tr>
<td>R fusiform gyrus</td>
<td>21</td>
<td>-88</td>
<td>-11</td>
<td>12.25</td>
</tr>
<tr>
<td>L inferior parietal lobule</td>
<td>-42</td>
<td>-30</td>
<td>39</td>
<td>12.07</td>
</tr>
<tr>
<td>L cuneus</td>
<td>-24</td>
<td>-96</td>
<td>0</td>
<td>11.90</td>
</tr>
<tr>
<td>R parahippocampal gyrus</td>
<td>21</td>
<td>-32</td>
<td>-3</td>
<td>11.32</td>
</tr>
<tr>
<td>R inferior frontal gyrus</td>
<td>33</td>
<td>20</td>
<td>-4</td>
<td>11.05</td>
</tr>
<tr>
<td>R putamen</td>
<td>21</td>
<td>6</td>
<td>0</td>
<td>10.92</td>
</tr>
<tr>
<td>L parahippocampal gyrus</td>
<td>-24</td>
<td>-29</td>
<td>-4</td>
<td>10.87</td>
</tr>
<tr>
<td>L supramarginal gyrus</td>
<td>-36</td>
<td>-42</td>
<td>37</td>
<td>10.74</td>
</tr>
<tr>
<td>L superior frontal gyrus</td>
<td>-18</td>
<td>-8</td>
<td>66</td>
<td>10.35</td>
</tr>
<tr>
<td>R cuneus</td>
<td>12</td>
<td>-75</td>
<td>9</td>
<td>10.28</td>
</tr>
<tr>
<td>R thalamus</td>
<td>12</td>
<td>-17</td>
<td>1</td>
<td>9.88</td>
</tr>
<tr>
<td>L posterior cingulate</td>
<td>-9</td>
<td>-31</td>
<td>22</td>
<td>9.76</td>
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<tr>
<td>L postcentral gyrus</td>
<td>-39</td>
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<td>59</td>
<td>9.48</td>
</tr>
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<td>R inferior occipital gyrus</td>
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<td>8.66</td>
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<td>R precentral gyrus</td>
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<td>-12</td>
<td>61</td>
<td>8.48</td>
</tr>
<tr>
<td>R hippocampus</td>
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<td>-44</td>
<td>2</td>
<td>7.39</td>
</tr>
<tr>
<td>R superior frontal gyrus</td>
<td>21</td>
<td>-8</td>
<td>66</td>
<td>7.34</td>
</tr>
<tr>
<td>L uncus</td>
<td>-33</td>
<td>-13</td>
<td>-32</td>
<td>7.08</td>
</tr>
<tr>
<td>R precuneus</td>
<td>27</td>
<td>-65</td>
<td>31</td>
<td>7.07</td>
</tr>
<tr>
<td>R caudate (tail)</td>
<td>30</td>
<td>-43</td>
<td>12</td>
<td>6.98</td>
</tr>
</tbody>
</table>

Coordinates are in Talairach space and are given for the peak voxel (local maximum) with corresponding $t$ value. Note that these $t$ values correspond to regions identified in the shape retrieval task, whereas the $t$ values reported in the text for the ROI analyses refer to regions identified in the color perception localizer task.
HHI: $M = 24.2\%, \ SE = 5.4\%; \ t(21) = 2.56, \ p < .02$). These results are comparable to Experiment 1, supporting the idea that within the context of this particular task, both novel and familiar object categories share commonalities.

The Generalization of Feature Diagnosticity Effects to Familiar Object Categories

One of the main strengths of novel object studies (i.e., experimenter-manipulated control) is also a constraint: It

Figure 7. Item-based analyses reveal that feature diagnosticity effects generalize across stimulus sets. Across the three ROIs (posterior cuneus and anterior fusiform identified from the color perception localizer, inferior temporal gyrus identified from the exploratory analysis), we analyzed averaged item-level responses in signal change and color prioritization for Experiment 1 (left) and Experiment 2 (right). Each data point represents the BOLD response to a given item, averaged across all participants.
is often unclear to what extent the results will generalize to familiar objects for which there is natural variation in stimulus characteristics. Thus, Experiment 2 asked whether familiar, real-world objects that varied in relatively diagnostic color association (i.e., FV vs. HHI) would yield findings in line with those of Experiment 1. In an item-based analysis using all three ROIs (i.e., the functional color localizer-identified fusiform gyrus and cuneus; the exploratory analysis-identified inferior temporal gyrus) from Experiment 1, we compared item responses from both experiments as a function of color prioritization. For all 48 items, within each ROI from Experiment 1, we obtained the response to each individual item across all 20 questions, averaged across all participants. This analysis allows us to compare item responses across conditions and across experiments.

As observed in Figure 7, color prioritization varied across both experiments. Across conditions, the distribution of items does not overlap for novel objects, but does for familiar objects. In the cuneus, comparing item responses across the two common object categories reveals significantly greater percent signal change for FV items ($M = 0.40, SE = 0.03$) relative to HHI items ($M = 0.28, SE = 0.01$; $t(22) = 3.79, p < .007$). Because the FV items are color-associated, but the HHI items tend to not be color-associated, this result parallels previously reported chromaticity effects in memory (Hsu et al., 2012). Notably, the same pattern was also observed in the left fusiform gyrus, the region where we had discovered a group effect of feature diagnosticity in Experiment 1 (FV: mean percent signal change = 0.26; SE = 0.01; HHI: mean percent signal change = 0.22; SE = 0.01; $t(22) = 2.25, p < .05$). Furthermore, both regions demonstrated positive correlations between color prioritization and BOLD signal in Experiment 2 (cuneus: $r = .58, p = .003$; fusiform: $r = .44, p = .05$). The latter fusiform region replicates a similar pattern observed in Experiment 1 (fusiform: $r = .83, p < .001$), but not in the cuneus ($r = .28, p = .18$). That color prioritization predicted responses for both novel and common object categories in the left fusiform gyrus suggests some commonalities in the role of feature diagnosticity regardless of stimuli type. Interestingly, we observed different patterns in the left inferior temporal gyrus across experiments. Whereas color prioritization positively correlated with BOLD signal for items in Experiment 1 ($r = .87, p < .001$), color prioritization negatively correlated with BOLD signal for items in Experiment 2 ($r = -.46, p < .05$). We discuss possible reasons for this divergence in the General Discussion.

**GENERAL DISCUSSION**

We report several behavioral and neural results indicating that feature diagnosticity affects concept representations. In ventral temporal cortex, and specifically in the left fusiform gyrus and left inferior temporal gyrus, we found greater activity for participants who had learned color was a useful, diagnostic feature when performing a task that did not explicitly require color retrieval. We also found that behavioral ratings of color similarity predicted neural similarity for CS participants only and that color prioritization predicted activity in color-selective fusiform gyrus; this latter effect was also evident in the set of familiar objects. Together, these results provide evidence that the behavioral effects of feature diagnosticity (measured at least in part by color prioritization) arise from varying degrees of automatic recruitment of the diagnostic feature; this brain–behavior correlation was evident across both stimulus sets. To our knowledge, this study is the first to explain rather than describe the importance of feature diagnosticity, both when the diagnostic feature (here, color) is systematically manipulated and in a more familiar real-world context.

Although both training groups were equally able to identify the color of the object when explicitly asked to, the CS participants listed color first more frequently when naming features. This result is particularly interesting in light of some previous work (Connolly, Gleitman, & Thompson-Schill, 2001), which used an implicit similarity measure to demonstrate that, although both sighted and congenitally blind participants were equally proficient at knowing the colors of FV, only sighted participants used color as the primary basis for their judgment. The authors suggested that visual experience (or lack thereof) had contributed to a fundamental group difference in how conceptual representations for these categories were structured. Our design matched the training stimuli in terms of color uniqueness and probability of occurrence (i.e., for both sets, it was always the case that $P$ (object | color) = 0.5). Despite a fixed level of absolute diagnosticity, we found fundamental differences in how participants used color, which was relatively more diagnostic (compared with shape). We can stipulate color knowledge of a *klarve* for both groups of participants from the color naming task, but the adjective generation task yields information about the usefulness of color in distinguishing a *klarve* from the other objects in the set.

Furthermore, the shapes were deliberately created such that they bore no resemblance to familiar objects and thus would not be easily named. Participants tried—and often struggled—to generate descriptors, sometimes resorting to shape adjectives that were easily verbalized (e.g., a *klarve* is “curved”) or likening shapes to ones that they knew (e.g., a *klarve* is “football-like”). Given this observed difficulty, one might have predicted the participants to produce color descriptors, which are easily named. Despite this difference in likely ease of production, S participants did not produce color descriptors before noncolor descriptors, and, for some S participants, color was never mentioned at all. This result strengthens our argument that the object set differences, together with subsequent differences in visual experience, contributed to fundamental differences in how the groups represented the novel objects.

The pairwise similarity data provided a complementary method for investigating conceptual knowledge; according
to some theories of concepts, similarity among instances of a category is critical for category (Murphy, 2004). The data here demonstrate a fundamental difference in how the CS participants considered the general similarity of same-versus different-color object pairs. Given the unavoidable heterogeneity in constructing the two object sets, restricting the analysis to shared stimuli between the groups (klarve, bincb, fulcb, scrcll) replicated our initial findings (specifically in terms of dissimilarity), demonstrating that diagnostic features can be regarded in the context of long-term experience with other objects in the set. Not only does use of feature knowledge affect a conceptual representation, but our data show that the learned context of the objects can also affect conceptual representations.

Turning to the neuroimaging data, we hypothesized a group difference in accessing color as a diagnostic feature during a shape retrieval task in the left fusiform gyrus. Our findings were in line with our initial hypothesis, in that the left fusiform gyrus, which is known to be a region involved in color perception (Hsu et al., 2011; Simmons et al., 2007; Beauchamp et al., 1999), was indeed more active during the shape retrieval task for CS participants than for S participants. These results are all the more compelling given than the shape retrieval task never explicitly probed participants about object color. In fact, color was irrelevant to the task. This result, suggesting automatic retrieval of diagnostic features even when retrieving other object features, is consistent with temporal information revealed in a related ERP study: Participants categorizing novel objects showed ERP patterns as early as 117 msec when remembering diagnostic features of the learned objects. However, this early effect was only seen in occipitoparietal electrodes when participants had pantomimed actions with the novel objects, rather than pointing to them (Kiefer et al., 2007). Although we did not find a significant group effect in the cuneus region (i.e., the other region identified in the functional color localizer), the results were numerically in the same direction. This was a slightly surprising but not an undocumented finding, as previous work has demonstrated differential activation of color perception in posterior versus anterior regions (e.g., Beauchamp et al., 1999).

Finally, our multivariate analyses revealed that neural similarity of patterns in left fusiform gyrus were linked to magnitude of this difference increased from posterior to anterior regions of ventral temporal cortex, this result suggests an increased sensitivity to diagnostic features in regions tuned to object categorization. In line with this theory, macaque IT cortex differentially responded to diagnostic features along a posterior–anterior axis, with only the anterior portion of the recording area responded with diagnostic local field potential activity (Nielsen et al., 2006).

Finally, Experiment 2 allowed us to compare between novel and familiar object categories. In both color perception regions, color prioritization correlated with brain activity during the shape task, suggesting automatic retrieval of diagnostic features, and in particular, a neural basis for the taxonomy differences in relative color association. The reversal of this trend in the left inferior temporal gyrus in Experiment 2 suggests a different role for this region in concept representations. One possibility is that the region represents the contribution of an object feature, in light of all other known object features. Whereas
color information constituted 50% of the features known about novel object categories, it likely constituted a smaller percentage of all known features of HHI object categories (where other features might include function, texture, etc.) and an even smaller percentage for FV object categories (where other feature might include taste, size, etc.). However, there may be other explanations that better explain this seemingly contradictory reversal in correlation patterns across both experiments, and future research should address this finding. Taken together, this comparison demonstrates the utility of training studies, in that they allow amplification of an otherwise muddied gradient of information that is of interest.

We have argued here that the retrieval of diagnostic features can automatically activate color-selective brain regions, but some of these brain regions—particularly the fusiform gyri—are also involved in shape processing (e.g., Gerlach, Law, & Paulson, 2006; Bar et al., 2001; Op de Beeck, Béatse, Wagemans, Sunaert, & Van Hecke, 2000). As such, there remains the possibility that the diagnostic feature in question may not have been color per se, but the conjunction of shape and color. The data in our study cannot rule out this possibility. However, a recent MVPA study (Coutanche & Thompson-Schill, in press) demonstrated that, within a region often associated with color processing, a classifier could decode meaningful information about color and about shape but could not decode the conjunction of the two features (in that study, only in the anterior temporal lobe could the classifier decode feature conjunction information). We believe that this result makes it less likely for a color processing region to carry feature conjunction information, but this is an intriguing idea that the field should pursue further. That is, which brain regions carry information about independent conceptual features, and which brain regions carry information about conjoint features? One promising method for addressing this question is to compare metrics that measure independent (i.e., city-block) or conjoint (i.e., Euclidean) featural information (Drucker, Kerr, & Aguirre, 2009). Future explorations of conjunctive feature coding might also benefit from potential links to the literature on learning of conjunctive versus nonconjunctive rules in categorization tasks (e.g., Ashby & Maddox, 2011; Ell, Weinstein, & Ivy, 2010; Ashby, Alfonso-Reese, Turken, & Waldron, 1998). Finally, we emphasize that whether a singular feature or conjunction of multiple features is the diagnostic component of the concept, in either case, we observe automatic retrieval of information that is seemingly task-irrelevant, but only in cases when that information is diagnostic.

Collectively, the results of the current work are the first to provide a neural explanation for the behavioral effects of feature diagnosticity, namely that these effects arise from automatic recruitment of the diagnostic information. Our findings suggest that neural representations may not be stable and fixed but may instead be far more flexible than previously thought (Binder & Desai, 2011; Kiefer & Pulvermüller, 2011; Hoenig, Sim, Bochev, Herrberger, & Kiefer, 2008). More broadly, our results point to the notion that feature diagnosticity is one of many sources contributing to variation in concept representations, the neural bases of which underlie our ability to describe and define characteristics of the massive variety of objects that we encounter on a daily basis.

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