Constructing scenes from objects in human occipitotemporal cortex

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We used functional magnetic resonance imaging (fMRI) to demonstrate the existence of a mechanism in the human lateral occipital (LO) cortex that supports recognition of real-world visual scenes through parallel analysis of within-scene objects. Neural activity was recorded while subjects viewed four categories of scenes and eight categories of ‘signature’ objects strongly associated with the scenes in three experiments. Multivoxel patterns evoked by scenes in the LO cortex were well predicted by the average of the patterns elicited by their signature objects. By contrast, there was no relationship between scene and object patterns in the parahippocampal place area (PPA), even though this region responds strongly to scenes and is believed to be crucial for scene identification. By combining information about multiple objects within a scene, the LO cortex may support an object-based channel for scene recognition that complements the processing of global scene properties in the PPA.

RESULTS
Multivoxel classification of scenes and objects

In experiment 1, images from the four scene categories and the eight object categories were presented for 1 s followed by a 2-s interstimulus interval, with scenes and objects interleaved in an event-related design. Subjects were asked to press a button and silently name each item. Our analyses focused on the lateral occipital complex (LOC), a region that responds preferentially to objects3, and the parahippocampal place area (PPA), a region that responds preferentially to scenes3. Within the LOC we defined two subregions, the posterior fusiform area (pF) and the more posteriorly situated LO, as previous work suggests that these subregions may support different functions during visual recognition3,14,15.

Using multivoxel pattern analysis, we first quantified the amount of information about object and scene category that was reliably present in distributed patterns of activity in these regions of interest (ROIs). Consistent with previous results8,12,13,16,17, we were able to identify scene categories on the basis of multivoxel patterns that were evoked...
by scenes and to identify object categories on the basis of multivoxel patterns that were evoked by objects at rates that were significantly above chance in all three regions (two-tailed t-test on classification accuracy for objects: LO, \( t_{13} = 7.6, P < 0.0001; \) pF, \( t_{13} = 5.7, P < 0.0001; \) PPA, \( t_{13} = 5.3, P = 0.0002 \); classification accuracy for scenes: LO, \( t_{13} = 6.8, P < 0.0001; \) pF, \( t_{13} = 7.4, P < 0.0001; \) PPA, \( t_{13} = 6.2, P = 0.0001 \)).

We reasoned that if scene representations in any of these areas were built from those of their constituent objects, we should be able to classify scene-evoked patterns using combinations of object-evoked patterns. To test this idea, we attempted to classify scenes using a set of object-based predictors: two 'single-object' predictors that were simply the patterns evoked by that scene category's two associated objects, and a 'mean' predictor that was the average of the two associated object patterns and was representative of a linear combination rule (Fig. 2; please see Supplementary Results for a discussion of this choice of predictors). Even though none of the single-object exemplars was drawn from any of the scenes, each object-based predictor type correctly classified scene patterns in LO at a rate that was significantly above chance (single-object predictor: \( t_{13} = 3.1, P = 0.007 \); mean predictor: \( t_{13} = 3.8, P = 0.002 \); see Fig. 3). Performance of the mean predictor was significantly higher than the average performance of the single-object predictors (\( t_{13} = 2.7, P = 0.019 \)). Neither of the object-based predictors produced performance above chance in pF (single: \( t_{13} = 0.78, P = 0.45; \) mean: \( t_{13} = 0.71, P = 0.5 \)). These results indicate that patterns of activity evoked by scenes in LO, but not in pF, carry information about the identities of multiple objects within them, even in the absence of any requirement of subjects to attend to those objects individually.

The success of object-based predictors in LO stands in distinct contrast to their poor performance in the PPA, where scene classification using the predictors did not differ from chance (single: \( t_{13} = 1.2, P = 0.27; \) mean: \( t_{13} = 0.46, P = 0.65 \)). In other words, even though activity patterns in the PPA contained information about both scenes and standalone objects, neural representations of scenes seemed to be unrelated to representations of the objects they contained. To eliminate the possible confound presented by stronger overall responses to scenes versus objects in the PPA, we repeated our classification procedure after independently normalizing each scene and predictor pattern by converting it to a vector with unit magnitude. Even after this step, classification of scenes from object-based predictors did not significantly differ from chance (50%) for any of the predictors; by contrast, accuracy for the predictor models in LO improved slightly.

**Role of attentional shifts**

Our results suggest that scene representations in LO are linear combinations of the representations elicited by their constituent objects. However, given the slow time course of the fMRI signal, which effectively integrates neural activity over a lengthy temporal window, we could have obtained the same results if subjects directed their attention serially to the individual objects within the scenes during the relatively long, 1-s presentation time. To address this possibility, experiment 2 repeated our basic design in a new set of subjects using a faster stimulus sequence in which scenes and objects were shown for only 150 ms each, followed immediately by a phase-scrambled mask. Subjects performed an indoor–outdoor discrimination task. Although this presentation time was sufficient to allow subjects to interpret scenes (evinced by greater than 95% accuracy on the behavioral task), it reduced subjects’ ability to direct attention sequentially to the individual objects within the scenes.

Scene-from-object classification results in experiment 2 were almost identical to those observed in experiment 1 (Fig. 3). In LO, scene classification accuracy was significantly above chance for both of the object-based predictors (single: \( t_{13} = 3.3, P = 0.006; \) mean: \( t_{13} = 3.8, P = 0.002 \)), and the accuracy of the mean predictor was significantly higher than for the single-object predictors (\( t_{13} = 3.31, P = 0.006 \)). Accuracy for both predictors was only marginally above chance in pF (single: \( t_{13} = 1.9, P = 0.08; \) mean: \( t_{13} = 2.1, P = 0.06 \)) and not significantly above chance in the PPA (single: \( t_{13} = 0.38, P = 0.7; \) mean: \( t_{13} = 0.42, P = 0.68 \)). Thus, scene patterns in LO resemble averages of object patterns even when subjects have little time to move attention between the objects in the scene.

**Figure 1** Experimental stimuli. Subjects viewed 104 scene images drawn from four categories (kitchen, bathroom, playground and roadway intersection) and 208 object images drawn from eight categories strongly associated with the scenes (refrigerators and stoves for kitchens, toilets and bathtubs for bathrooms, swings and slides for playgrounds, and traffic signals and cars for intersections). Each scene contained the two corresponding signature objects; however, none of the object exemplars was drawn from any of the scene exemplars.

**Figure 2** Logic of scene classification analysis. Scene patterns evoked by actual scenes in one half of scans were compared to predictor patterns derived from object-evoked patterns from the opposite half. Activity maps shown are actual scene-evoked patterns (top) and the averages of object-evoked patterns (bottom) for one subject. Correct scene-from-object classification decisions occurred when actual scene patterns were more similar to predictors that are based on their own associated objects than to the predictors that are based on objects from other scene contexts.
We also considered the possibility that the relationship we observed between scene- and object-evoked patterns might reflect the development of templates for object search. That is, repeated exposure to signature objects presented alone may have led subjects to automatically search for those objects when they were presented within scenes that were likely to contain them\textsuperscript{10}. To address this, experiment 3 used a modified version of experiment 2 in which a new group of subjects was scanned while viewing only scenes and then scanned again while viewing only objects. While viewing scenes, subjects were unaware that they would subsequently view objects associated with those scenes. Replicating the results from the first two experiments, scene-from-object classification accuracy in LO was significantly above chance for the mean predictor ($t_{13} = 4.0$, $P = 0.0015$; Fig. 3) and for the single-object predictors ($t_{13} = 3.9$, $P = 0.0017$); furthermore, accuracy of the mean predictor was significantly higher than the average accuracy of the single-object predictors ($t_{13} = 2.37$, $P = 0.033$). Thus, the success of the object-based scene predictors was not predicated on the subjects being implicitly cued to selectively attend to the signature objects.

Finally, our results could be explained by the subjects alternating their attention between signature objects within scenes across trials. That is, subjects could have attended to refrigerators in one half of the trials during which they saw kitchens and on stoves in the other half, producing a trial-averaged kitchen pattern that resembled a linear combination of the stove and refrigerator patterns. We consider this behavioral pattern unlikely, as the tasks would tend to induce subjects to attend to the entire scene. Moreover, we have already shown that scene-evoked patterns resembled linear combinations of object-evoked patterns even when subjects had no motivation to attend to any particular objects within scenes (experiment 3). However, if subjects did attend to different objects across trials, we would have expected scene-evoked patterns to show greater trial-to-trial variability than object-evoked patterns, reflecting alternation between the activated object representations.

We examined this issue by analyzing the multivoxel response patterns evoked by scenes and objects on individual trials in LO. After extracting activity patterns evoked on each trial for a given category of scene or object (see Online Methods), we calculated the Euclidean distances between multivoxel patterns for all possible pairs of trials for that category (for example, the distance between kitchen trial 1 and kitchen trial 2, then between kitchen trial 1 and kitchen trial 3, and so on). These distances provide a measure of intertrial variability for scene and object patterns; in particular, because distances must always be positive, consistently greater variability should be reflected in larger median intertrial distances. After pooling within-category intertrial distances for each subject across all scenes and, separately, all objects, we computed the difference between each subject’s median scene intertrial distance and median object intertrial distance. The resulting variable, expressed as a percentage of each subject’s median object intertrial distance, had an average value across subjects of $-2.47\%$ in experiment 1 (bootstrap 95% confidence interval, $-9.1\%$ to $-0.27\%$), $-0.06\%$ in experiment 2 (bootstrap 95% confidence interval, $-0.23\%$ to $0.12\%$) and $16.1\%$ in experiment 3 (bootstrap 95% confidence interval, $-5.5\%$ to $50.6\%$). Although the wide confidence interval in experiment 3 leaves open the possibility that scene patterns may have been more variable than object patterns in that experiment, the narrow confidence intervals spanning negative values near zero in experiments 1 and 2 are inconsistent with generally greater variability for scenes than objects. Traditional statistical testing revealed no significant differences between scene and object variability in any of the three experiments (experiment 1: $t_{13} = -1.34$, $P = 0.20$; experiment 2: $t_{13} = -0.72$, $P = 0.44$; experiment 3: $t_{13} = 0.61$, $P = 0.55$). Thus, we find no evidence to suggest that the classification performance of the mean predictor is a result of alternation of attention across different within-scene objects in different trials.

**Visual versus semantic similarities**

The existence of an ordered relationship between scene and object patterns in LO suggests that this region encodes features that are common to both the scenes and the objects that they contain. What are these features? There are at least two possibilities. First, the common features could be visual: stoves have flat tops and knobs, which are visible both when the stoves appear within a scene and when they are presented alone. Second, the common features could be semantic: both kitchens and stoves are associated with cooking, whereas both playgrounds and swings are associated with play.

We attempted to partially distinguish these possibilities by examining the relationship between response patterns evoked by objects drawn from the same context (for example, stoves and refrigerators)\textsuperscript{18}. Objects from the same context share many semantic attributes; by contrast, their visual similarities are less salient. Thus, we reasoned that semantic coding would be evinced by more similar response...
patterns between pairs of same-context objects than between pairs of different-context objects. We assessed this by attempting to classify each object category on the basis of patterns evoked by the other object category from the same context. Unexpectedly, classification accuracies depended upon the length of time that objects were viewed (Fig. 4). In experiment 1, wherein stimuli were presented for 1 s followed by a 2 s interval before the next item, the accuracy of discriminating objects from contextually related objects was significantly above chance in LO ($t_{13} = 5.7, P < 0.0001$), but not above chance in pF ($t_{13} = 1.2, P = 0.24$) or the PPA ($t_{13} = 0.82, P = 0.40$). By contrast, accuracy was not above chance in any of these ROIs in experiment 2, wherein stimuli were presented for 150 ms followed by a 350 ms mask and then a 1 s interval before the next trial (LO: $t_{12} = 1.4, P = 0.18$; pF: $t_{13} = 0.5, P = 0.60$; PPA: $t_{13} = 1.2, P = 0.24$). Nor was accuracy above chance in experiment 3, which used the same temporal parameters (LO: $t_{13} = 0.08, P = 0.94$; pF: $t_{13} = -0.49, P = 0.62$; PPA: $t_{13} = 0.19, P = 0.85$).

These results suggest that LO primarily encoded visual features of scenes and objects in the short-presentation experiments (experiments 2 and 3), but encoded semantic features in addition to visual features in the long-presentation experiment (experiment 1). The reason for the differences is unclear, but may relate to the fact that subjects in the first experiment covertly named each item—a task that may have activated abstract representations tied to language—whereas subjects in the other two experiments did not. Alternatively, the faster presentation rate in the second and third experiments may have interrupted a transition between an initial representation that was based on low-level visual features to a later one that was based on a high-level semantic summary. Additional analyses related to these points can be found in the Supplementary Results and Supplementary Figure 4.

Searchlight analysis

To examine responses outside our pre-defined ROIs, we used a whole-brain ‘searchlight’ procedure to independently identify regions containing scene patterns that related to patterns evoked by their constituent objects. For each voxel in the brain, we defined a 5-mm-radius spherical mask centered on that voxel and applied the scene-from-mean classification procedures described above to the multivoxel patterns defined by that mask. High classification accuracy for scenes using object-average patterns was mainly limited to two voxel clusters: one in the medial parietal cortex and the other in LO (Fig. 5). (Above-chance accuracy was also observed in a dorsal cluster, visible the sagittal slice in Fig. 5. This cluster is likely to correspond to motor cortex, reflecting the correlation between scene/object categories and button presses in the indoor/outdoor task in experiments 2 and 3.) These results suggest that LO is unique among occipitotemporal visual areas in possessing neural representations of scenes that are constructed from the representations of their constituent objects. (For whole-brain searchlight analyses of the object-from-contextual-counterpart classification, see Supplementary Fig. 5. For the results of pattern classification in the early visual cortex and other ROIs and for data broken down by hemisphere, see Supplementary Results and Supplementary Fig. 6).

Behavioral evidence for object-based scene recognition

Our fMRI results suggest that, by preserving information about individual objects within scenes, LO houses a potentially rich resource in support of scene recognition. But is this information actually used for this purpose? To address this, we conducted a behavioral study outside the scanner in which a new group of subjects viewed scenes that were briefly presented (50 ms) and masked and then performed a four-alternative forced-choice classification task. Each scene had zero, one or two of its signature objects obscured by a visual noise pattern (Fig. 6a). We reasoned that the operation of an object-based system of scene recognition should be evident as a decline in behavioral

Figure 5 Group random-effects analysis of local searchlight accuracy maps for the classification of scenes from object averages, including subjects from all three experiments. Painted voxels represent centers of searchlight clusters with above-chance classification accuracies ($P < 0.005$, uncorrected). Displayed slices are cardinal planes containing the occipitotemporal voxel of peak significance, which was found in the left hemisphere (LH). Outlined regions are LO (dark blue), pF (light blue) and the PPA (green), which are defined from random-effects analysis of volumes across subjects ($P < 0.00001$, uncorrected). Although pF and PPA overlap when defined using these group data, they did not overlap when defined at the individual subject level. The apparent bias toward higher performance in left LO is addressed in the Supplementary Results and Supplementary Figure 7, RH, right hemisphere.

Figure 6 Behavioral evidence for object-based scene recognition. (a) Subjects saw briefly presented exemplars of scenes from each of the four categories used in the fMRI studies and performed a four-alternative forced-choice scene identification task. Each exemplar was shown intact (left) or with one (middle) or both (right) of its signature objects obscured. (b) Average accuracy (left) and response time (right) are shown for images with zero, one or two objects removed. NM, no mask (zero objects removed). Data for conditions with objects removed are shown for three different ranges of the percentage of image pixels removed. For matched percentages of pixel deletion, accuracy and reaction time were significantly degraded when both signature objects were removed compared to when just one was removed; this effect was only significant when a high percentage of the scene pixels were deleted, which is likely to correspond to the range in which image-based identification falters. Accuracy and response time estimates are from application of the Johnson–Neyman procedure, which does not produce error bars. *$P < 0.05$ and ***$P < 0.001$. 

Fig. 5

Fig. 6 a

Number of objects masked

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Response time (ms)

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Fig. 6b
classification performance when subjects viewed scenes with objects removed, compared to intact-scene performance. We observed a significant effect of the number of objects removed on both classification accuracy ($F_{2,28} = 33.7$, $P < 0.0001$) and reaction time ($F_{2,28} = 35.3$, $P < 0.0001$). To determine whether this effect was simply a consequence of image degradation, we performed one-way analyses of covariance (ANCOVAs) on itemwise accuracy and reaction time with the number of pixels removed as covariate. This analysis revealed that performance degraded as more pixels were removed (accuracy: $F_{1,280} = 17.50$, $P < 0.0001$; reaction time: $F_{1,280} = 9.57$, $P = 0.002$). Furthermore, there was a significant interaction between the number of pixels removed and the number of objects removed (accuracy: $F_{1,280} = 7.0$, $P = 0.009$; reaction time: $F_{1,280} = 9.7$, $P = 0.002$). To characterize this interaction, we applied the Johnson–Neyman procedure\(^\text{21}\), which revealed that the number of objects removed (one versus two) had a significant effect ($P < 0.01$) on performance, but only when a large enough number of pixels were removed (Fig. 6b). These findings are consistent with the operation of parallel object- and image-based systems of scene recognition: scene identification faltered when both of the signature objects are removed, but only if enough of the image is obscured to simultaneously affect the image-based recognition system. Conversely, even when large portions of scenes are obscured, the presence of a single diagnostic object is sufficient to rescue recognition.

**DISCUSSION**

The principal finding of this study is that patterns of activity evoked in LO by scenes are well predicted by linear combinations of the patterns evoked by their constituent objects. Despite the complexity of the real-world scenes used, we were able to classify the patterns they evoked at rates that were above chance. Furthermore, we could do this with knowledge of the patterns evoked by just two of the object categories the scenes contained, even though the objects in the scenes could be incomplete, occluded or at peripheral locations, and even though the scenes contained many other objects for which the response patterns were not known. By contrast, no similar relationship between scene and object patterns was observed in the PPA, even though patterns in this region carried information about the identities of scenes and individual objects at levels of precision that were comparable to those in LO. By demonstrating the neural construction of scenes from their constituent objects in LO, our results suggest the existence of a previously undescribed channel supporting object-based scene recognition. The existence of such a channel is further supported by behavioral results demonstrating degraded performance in a scene classification task when objects within scenes are obscured.

In contrast to previous studies showing that patterns evoked by complex scenes can be predicted from a comprehensive inventory of the responses of individual voxels to other scenes\(^\text{22,23}\), our results show that patterns evoked by scenes can be predicted by a stimulus class—objects—that occupies a different categorical space. By doing so, our findings provide an important extension of previous work examining neural responses to multiple-object arrays. When objects are shown in non-scene arrays, both the multivoxel activity patterns in human LO\(^\text{16,24}\) and the responses of single inferotemporal neurons in macaques\(^\text{25}\) resemble the average of those evoked by each array element by itself, as long as attention is equally divided among the objects or is directed away from all of them. Although these and similar phenomena\(^\text{26,27}\) are often explained in terms of competition between stimuli for limited neural resources\(^\text{24,28–31}\), we have previously advocated an alternative hypothesis\(^\text{16}\): rather than reflecting the outcome of an indeterminate attentional state, response averaging reflects a strategy for low-loss encoding of information about multiple simultaneous objects in populations of broadly tuned neurons. This coding scheme would be particularly useful during scene recognition: encoding scenes as linear combinations of their constituent objects would ensure that scene-evoked patterns varied reliably across scene categories while retaining information that could be useful for identifying the objects themselves should they be individually attended. The current results demonstrate that the combination rules previously observed to mediate neural representations of non-scene object arrays also apply to the representations of real-world scenes, even though scenes are highly complex and contain many varieties of information (for example, spatial layout and perspective) that are not present in non-scene arrays.

The relationship between scene and object patterns did not appear to result from the subjects paying attention to individual objects in scenes either within or across trials. The same relationship between scene and object patterns was observed both in the slow-presentation version of the experiment (experiment 1) and in the fast-presentation versions (experiments 2 and 3), even though subjects viewed stimuli in the latter two experiments for only 150 ms followed by a mask, and even though subjects in experiment 3 viewed scenes before objects to ensure that they would not develop a search template for the objects. Furthermore, our results cannot be explained by the subjects paying attention to different signature objects within scenes across different trials, as this would predict greater trial-by-trial variability for scene patterns than for object patterns, which was not observed. Rather, our results seem to reflect the outcome of an averaging mechanism that operates on object representations when subjects direct attention not to these objects as individual items but to the scene as a whole. As such, these results provide a complement to those obtained in a recent study in which subjects were pre-cued to search for a single object within a scene. In that case, the patterns evoked by scenes resembled those evoked by the target object, but did not resemble patterns evoked by non-target objects that were also present\(^\text{10}\). Thus, although attention to one object in a scene can bias the scene-evoked response to more closely match the pattern evoked by that object, from our results we argue that directed attention is not a prerequisite to scene–object links. Indeed, the absence of an attentional requirement in the generation of object-based scene representations is consistent with the phenomenology of scene recognition, which can occur ‘at a glance’, without serial deployment of attention to individual objects\(^\text{32}\). Instead of producing a loss of information, our results show that the absence of attentional bias allows information about multiple objects to be represented simultaneously, expanding the precision with which scenes can be encoded.

The current results leave several unresolved issues. First, we cannot state with certainty that they will apply to every scene category under all circumstances. Certain scenes—for instance, a stadium interior—have few salient objects and may require a heavier reliance on global features for recognition. In an experiment such as ours, such scenes might defy object-based classification. Conversely, scene recognition might be especially reliant on diagnostic objects when the range of scene categories that is likely to be encountered is relatively narrow, as it was in our experiment and would be in many real-world situations. (For example, when one has already entered a house, the set of plausible scenes is fairly small.) Second, we do not know whether all objects in a scene contribute to scene-evoked patterns in LO; contributions may be limited to the most visually salient objects or to the most diagnostic objects. Third, we do not know whether the success of object-based scene classification in our study depended on the actual presence of the signature objects in the scene exemplars. It would not be surprising if a predictor linked to an object that is strongly
associated with a scene category were to produce correct classifications of scenes in which that object was absent. Indeed, the ability to classify objects from their same-context counterparts in experiment 1 indicates at least some redundancy in the patterns evoked by objects from the same context, suggesting that scene patterns in LO should be at least somewhat tolerant to removal of signature objects. Finally, we have not examined the extent to which scene-evoked patterns in LO are sensitive or invariant to identity-preserving object transformations. Several previous studies have shown that responses in LO depend on object position, size and viewpoint; this suggests that even higher classification performance could be obtained if these quantities were conserved. Nevertheless, our results indicate that even when these quantities vary across stimuli, enough information is preserved about object identity in LO response patterns to allow scene discrimination. By differing reliably between scene categories, the ensemble of object-based responses evoked in LO can be seen as robust, if somewhat ‘noisy’, shorthand code facilitating scene recognition.

The findings in LO stand in sharp contrast to those observed in the PPA. Even though PPA activity patterns in our study contained information about object category when objects were presented singly, this information was absent when objects were embedded in scenes, as evinced by the failure of patterns evoked by objects to predict patterns evoked by scenes containing them. Furthermore, we did not observe a relationship between the patterns evoked by contextually related objects in the PPA, which is contrary to what one might have expected on the basis of previous work. These results suggest that the PPA encodes either visual or spatial information that is unique to each scene and object category but does not allow scenes to be related to their component objects or objects to be related to their contextual associates. We suggest that, consistent with the results of recent neuroimaging studies, the underlying representation might consist either of a statistical summary of the visual properties of the stimulus or of geometric information about the layout of the most salient spatial axes. With regards to the geometric hypothesis, it is worth noting that most of the objects in the current study were large, fixed items that would help determine the geometry of local navigable space. By contrast, an earlier study that compared PPA response patterns across smaller, moveable objects found no reliable differences. It is also noteworthy that object-based predictors did not classify scenes in pF in our study, despite above-chance object and scene classification and despite previous studies showing that pF has an even greater tolerance of identity-preserving object transformations than LO. The reasons for the low classification accuracies in pF are unclear, but as in the PPA, the results suggest that scenes may be considered to be distinct items unto themselves in pF, rather than combinations of objects.

In summary, our results show the existence of an object-based channel for scene recognition in LO. By doing so, they address a long-standing challenge to our understanding of the neural mechanisms of scene recognition: even though the identities of objects in a scene can greatly aid its recognition, brain regions strongly activated by scenes such as the PPA seem to be chiefly concerned with large-scale spatial features, such as spatial layout, rather than the coding of within-scene objects. By contrast, scene-evoked patterns in LO seem to be ‘built’ from the individual patterns of the objects within a scene. These results suggest that the PPA and LO can be seen as nodes along parallel pathways supporting complementary modes of scene recognition, with the PPA supporting recognition based principally on global scene properties and LO supporting recognition based on the objects the scenes contain.

METHODS

Methods and any associated references are available in the online version of the paper at http://www.nature.com/natureneuroscience.

Note: Supplementary information is available on the Nature Neuroscience website.

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AUTHOR CONTRIBUTIONS

S.P.M. and R.A.E. designed the experiments. S.P.M. collected fMRI data and R.A.E. collected behavioral data. S.P.M. analyzed data with input from R.A.E. S.P.M. and R.A.E. wrote the manuscript.

COMPETING FINANCIAL INTERESTS

The authors declare no competing financial interests.

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**ARTICLES**
ONLINE METHODS

Functional magnetic resonance imaging. Subjects. In experiments 1 and 2, 28 subjects (14 subjects each; experiment 1: 6 females, 19–25 years old; experiment 2: 6 females, 21–28 years old) with normal or corrected-to-normal vision were recruited from the University of Pennsylvania community. The subjects gave written informed consent in compliance with procedures approved by the University of Pennsylvania Institutional Review Board. For experiment 3, 14 subjects (11 female, 18–23 years old) were recruited from the Brown University community using the same inclusion criteria. They gave written informed consent in compliance with procedures approved by the Institutional Review Boards of Boston College and Brown University. Subjects received payment for their participation.

Magnetic resonance imaging acquisition. Subjects participating in experiments 1 and 2 were scanned at the Center for Functional Neuroimaging at the University of Pennsylvania on a 3-T Siemens Trio scanner equipped with an eight-channel multiple-array head coil. Subjects participating in experiment 3 were scanned at the Brown University MRI Research Facility on a 3-T Siemens Trio scanner using a 32-channel head coil. Identical scanner parameters were used at the two facilities. Specifically, structural T1* -weighted images for anatomical localization were acquired using three-dimensional magnetization-prepared rapid-acquisition gradient echo (MPRAGE) pulse sequences (TR = 1,620 ms, TE = 3 ms, T1 = 950 ms, voxel size = 0.9766 × 0.9766 × 1 mm, matrix size = 192 × 256 × 160). T2*-weighted scans sensitive to blood oxygenation level–dependent contrast were acquired using a gradient-echo echo-planar pulse sequence (TR = 3,000 ms, TE = 30 ms, voxel size = 3 × 3 × 3 mm, matrix size = 64 × 64 × 45). At the University of Pennsylvania, the entire projected field subtended 22.9 × 17.4° and was viewed at 1,024 × 768 pixel resolution; at Brown University the field subtended 24 × 18° at the same resolution.

Experimental procedure. Scan sessions comprised two functional localizer scans followed by either four or eight experimental scans. Fourteen subjects participated in a ‘long-presentation’ version of the main experiment (experiment 1), 14 participated in a ‘short-presentation’ version in which they viewed scene and object stimuli interleaved in the same scan runs (experiment 2), and the remaining 14 subjects participated in a ‘short-presentation’ version in which they viewed object and scene stimuli in different scan runs (scans always preceding objects; experiment 3). The stimulus set for all three experiments consisted of 312 photographic images drawn in equal numbers from the 12 image categories (4 scene categories and 8 object categories). Scene images were scaled to 9° by 9°. Object images were edited in Adobe Photoshop to remove any background information and were scaled and cropped so that the longest dimension of the object spanned 9°.

In experiment 1, stimuli were presented one at a time for 1 s each followed by a 2-s interstimulus interval during which subjects fixated on a central cross. For each image, subjects were asked to press a button and covertly name the object or scene. Subject sessions were split into an equal number of scans running either 5 min 24 s or 6 min 6 s long, and arranged in pairs. Each of these scan pairs contained 13 repetitions of each image category interspersed with 13 6-s fixation-only null trials. These were arranged in a continuous carryover sequence, a serially balanced design ensuring that each image category followed every other image category and itself exactly once35. Six repetitions of each image category were contained in the shorter scan of each pair and seven repetitions in the longer. Each subject was scanned with a unique continuous carryover sequence, which was repeated either two or four times.

In experiments 2 and 3, scenes and objects were shown for 150 ms each followed by a 350-ms phase-scrambled mask and then a 1-s interstimulus interval. Subjects indicated by a button press whether the scenes were indoor or outdoor, or whether the objects were typically found indoors or outdoors. Performance on this task was very high (mean = 95.6%, averaged over both experiments), indicating that subjects could recognize the stimuli after brief presentations. Fixation-only null trials lasted 3 s. In experiment 2, scenes and objects were interleaved in four continuous carryover sequences, each filling a single scan lasting 5 min 27 s. These four sequences were uniquely generated for each subject and were each shown twice. In experiment 3, scenes and objects were not interleaved but presented in different scans. Subjects first viewed scenes only, arranged into 12 non-repeating continuous carryover sequences spread across two scans lasting 6 min 20 s each, followed by scans in which they viewed objects only, arranged into six continuous carryover sequences spread across two scans of 7 min each.

Functional localizer scans were 6 min 15 s long and were divided into blocks during which subjects viewed color photographs of scenes, faces, common objects and scrambled objects presented at a rate of 1.33 pictures per second, as described previously44.

Magnetic resonance imaging analysis. Functional images were corrected for differences in slice timing by resampling slices in time to match the first slice of each volume; they were then realigned with respect to the first image of the scan and spatially normalized to the Montreal Neurological Institute (MNI) template. Data for localizer scans were spatially smoothed with a 9-mm full-width half-maximum Gaussian filter; all other data were left unsmoothed. Data were analyzed using a general linear model as implemented in VoxBo (http://www.voxbo.org/), including an empirically derived 1/f noise model, filters that removed high and low temporal frequencies, and nuisance regressors to account for global signal variations and between-scan signal differences.

For each scan, functional volumes without spatial smoothing were passed to a general linear model, which allowed the calculation of voxelwise response levels (β values) associated with each stimulus condition. In experiments 1 and 2, the resulting activity patterns were grouped into halves (for example, even sequences versus odd sequences) and patterns within each half were averaged; this and the following steps were repeated for each possible half-and-half grouping of the data. A ’cocktail’ average pattern across all stimuli was calculated separately for each half of the data and then subtracted from each of the individual stimulus patterns. Separate cocktails were computed for objects and scenes. Our first set of analyses examined scene patterns and object patterns separately, without considering the relationship between them. Following the logic of previous experiments, we attempted to classify single objects from single objects and scenes from scenes. Pattern classification proceeded as a series of pairwise comparisons among objects and, separately, scenes. For each pairwise comparison, we calculated the Euclidean distances between patterns evoked by the same category in the two halves of the data and between different categories in the two halves. Correct classification decisions were registered when the distance between same-category patterns was shorter than between different-category patterns. For each pair of conditions, there were four such decisions, corresponding to each possible pairing of one vertical and one diagonal arrow in Figure 2. Pattern classification accuracies for each ROI were computed as the average of the accuracies from each hemisphere, measured separately. We observed the same classification results when we used correlation, rather than Euclidean distance, as the measure of pattern similarity.

We then performed a separate set of analyses that examined the relationship between patterns evoked by scenes and patterns evoked by their constituent objects. Specifically, we assessed how well predictor patterns constructed from object data in one half of scans classified scene-evoked patterns in the remaining half of scans. Mean predictors for each scene category (for example, kitchen) were constructed by taking the voxelwise average of the patterns evoked by the two objects (for example, refrigerator and stove) associated with that scene. To assess classification accuracy, these predictor patterns were simply substituted for scene-evoked patterns before executing the classification procedure. As part of this analysis, we also measured classification accuracy for scenes using the individual patterns for their constituent objects (without combining these single-object patterns together). Finally, we assessed how well the pattern evoked by one object from a given scene context could predict the pattern evoked by the other object from the same context. To do so, we repeated the object classification procedure after reducing the object set in one half of the data to include just one object from each scene context (for example, refrigerator, tub, car or slide) and reducing the object set in the other half to include only the remaining object from each context (for example, stove, toilet, traffic signal or swing). Patterns in each half were then labeled by context (Kitchen, bathroom, playground or intersection), and the accuracy with which patterns from one half predicted the context label of the other half was assessed.

The analysis of activity patterns in experiment 3 was similar, except that accuracy was accumulated across all four possible pairwise comparisons between the two scenes and two object scans (for example, first scene scan versus first object scan, first scene scan versus second object scan and so on). This scheme improved our estimates of classification accuracy by increasing the total number of unique classification decisions.
In addition to the pattern classification analyses performed within preset ROIs, we used a searchlight analysis approach to identify regions of high classification accuracy throughout the brain\textsuperscript{45}. For each brain voxel, we defined a spherical, 5 mm surrounding region (the searchlight cluster) and performed the same pattern classification steps outlined in the previous two paragraphs for each possible searchlight position. Classification accuracy for each cluster was assigned to the voxel at its center, producing whole-brain maps of local accuracy. These maps were combined across participants and subjected to random-effects group analysis to identify regions of above-chance performance.

To extract single-trial response vectors from LO to measure trial-by-trial response variability, we upsampled functional volumes to 1.5 s resolution in MATLAB using a low-pass interpolating filter (cutoff at 0.167 Hz) sampling symmetrically from the nearest eight original volumes. Response vectors for each stimulus trial were defined from the magnetic resonance signal in each voxel averaged across the four time points from 3 to 7.5 s following stimulus onset.

**Regions of interest.** Functional ROIs were defined on the basis of data from a separate set of functional localizer scans. The LOC was defined as the set of voxels in the lateral–ventral occipitotemporal region that showed stronger responses ($t > 3.5$) to objects than to scrambled objects. We divided the LOC into anterior and posterior segments associated with the posterior fusiform sulcus (pF) and lateral occipital area (LO), respectively. The PPA was defined as the set of voxels in the posterior parahippocampal–collateral sulcus region that responded more strongly ($t > 3.5$) to scenes than to objects. Before any analysis, LO and pF imaging segments were trimmed to exclude any voxels of overlap with the PPA. Supplementary analyses examined three additional ROIs: the scene-responsive retrosplenial complex (RSC), a scene-responsive focus in the transverse occipital sulcus (TOS) and the early visual cortex (EVC). The RSC and TOS were defined using the same scene–object contrast used to define the PPA, except that scene-responsive voxels were selected in this case from the retrosplenial–parietal-occipital sulcus region (RSC) or the transverse occipital sulcus region (TOS)\textsuperscript{45}. The EVC was defined by significantly higher responses to scrambled objects than to intact objects ($t > 3.5$) in the posterior occipital lobe.

**Behavioral analyses.** Subjects. Sixteen subjects (12 female, 19–28 years old) with normal or corrected-to-normal vision were recruited from the University of Pennsylvania community. They gave written informed consent in compliance with procedures approved by the University of Pennsylvania Institutional Review Board. Subjects received course credit for participation.

**Experimental procedure.** Participants performed a four-alternative forced-choice task in which they categorized images of bathrooms, intersections, kitchens and playgrounds. Stimuli were unmodified and modified versions of 32 color photographs from each scene category and were 400 × 400 pixels in size. The photographs each contained two strongly diagnostic objects (for example, a toilet and a bathtub for the bathroom scene, and a slide and swings for the playground scene). The photographs could either be shown in their original form or with one or two signature objects obscured by a noise mask with feathered edges that did not reveal the object’s contour and left most of the image intact. Noise masks were drawn from phase-scrambled versions of the original image, thus preserving global image statistics to the best extent possible.

After completing practice trials, each participant categorized one version of each of the 128 photographs. Assignment of the four versions of each scene (intact, object A removed, object B removed, both objects removed) was counterbalanced across subjects. Each stimulus was presented for 50 ms followed by a mask and participants were instructed to press a button when they felt they could categorize the scene as a bathroom, intersection, kitchen or playground, and to then indicate the category of the scene by making a second button press. Stimuli were presented in one run, with a 2-s fixation screen between trials. Masks were jumbled scenes constructed by first dividing each image in the stimulus set into 400 equally sized image fragments and then drawing 400 fragments at random from the complete set; a unique mask was used on each trial.

**Statistical analysis.** Unless otherwise noted, all $t$-tests were paired and two-sided, and implemented in MATLAB (MathWorks). ANCOVAs were implemented in SPSS (IBM). Bootstrap parameter estimates were generated in MATLAB and were based on 10,000 samples.

Constructing scenes from objects in human occipitotemporal cortex

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Supplementary Results

Choice of scene predictor model. In the main text, we examined scene predictors that were the averages of patterns evoked by their constituent objects. This choice was rooted in previous work in both humans and non-human primates, which indicated that neural responses to multi-object arrays are well-predicted by the averages of the neural responses to the objects from those arrays. It is worth noting, however, that even if the “true” relationship is the mean, any reasonable linear predictor will produce high classification accuracy. Consider, for example, two 2-dimensional response vectors with endpoints at (1,2) and (2,1), each corresponding to the response pattern evoked by a single scene category. Assume further that these are the “true” (i.e., noise-free) response vectors for these scenes and also that they are the averages of the “true” patterns evoked by their two signature objects. In this scenario, scene predictors derived from the averages of the actual responses to those objects will classify the scene vectors accurately (allowing for some error due to noise in the “actual” – as opposed to “true” – response vectors). Imagine next that we compute scene predictors as the sums (rather than the means) of the object vectors; the resulting predictors will have endpoints roughly (due to noise) at (2,4) and (4,2), respectively. Simple geometry dictates that the Euclidean distance from each of these vector endpoints to the actual vector endpoint of its corresponding scene must be shorter than the distance to the other scene – a consequence of their collinearity. Thus the sum predictors will perform similarly to the mean predictors.

To confirm this, we performed a simulation in Matlab that replicated the analyses of our imaging data. We first defined eight random 100-dimensional “object vectors” which were paired off into scene contexts, and were then averaged within those contexts to generate four “scene vectors”. Data from eight independent scans were simulated by adding normally-distributed noise to eight copies of each scene and object vector. From these noisy object vectors we generated two scene predictors: one based on the average of the two pairs object vectors and one based on their sum. We then used these prediction vectors to classify scenes according to the same scheme used with our real data, including dividing data into halves and applying cocktail subtractions. After adding sufficient noise to drive classification using the average predictor to approximately 60% (matching the results with our real data), we found that the performance of the sum vector was not significantly different (p>0.9) across a sample of 100 simulated subjects. (In fact, the similarity between the mean and sum predictors...
was independent of the level of applied noise.) These results demonstrate that the family of linear predictors is constrained to produce very similar performance.

To understand the relative accuracy of the mean and sum predictors in our real experiments outside the constraints of between-category classification, we computed the median Euclidean distance within each subject between each predictor type and the pattern evoked by the corresponding actual scene. As with classification, distances were accumulated across all possible half-and-half data splits. Across subjects, the resulting median error scores were significantly smaller for the mean predictors than sum predictors in each of the three experiments (Exp. 1, $t(13) = 8.33, p < 0.0001$, Exp. 2, $t(12) = 13.18, p < 0.0001$; Exp. 3, $t(13) = 10.56, p < 0.0001$), indicating that the mean model provided better predictions of scene patterns.

It is possible that a non-linear combination of object patterns could have produced superior scene classification accuracy that what we found with the mean predictor. However, the roughly equivalent response magnitudes for scenes and objects combined with the high performance of the mean predictor suggests that any deviation from linearity must be small.

**Control Analyses.** In the main analyses, scene predictors based on object averages were generated from twice as much data as scene predictors based on single objects. To address the possibility that superior performance of the mean predictors simply reflected this fact, we recomputed scene classification accuracy after equating the number of stimulus presentations contributing to each predictors. Even after this step, classification performance in LO of the mean predictor was significantly better than the single object predictors, averaged across all subjects in Exps. 1 and 2 for which sufficient scans were available to perform this analysis ($t(20) = 2.1, p = 0.047$). (The classification scheme used for Exp. 3 did not permit the further subdivision of observations necessary for this analysis; see Methods.) To further test this point, we directly measured the relative accuracy of the mean and single object predictors by computing the median Euclidean distance within each subject between each predictor type and the pattern evoked by the corresponding actual scene. Across subjects, median distances for the mean predictor were significantly shorter than for the single-object predictor (Exp. 1, $t(9) = 4.3, p = 0.002$; Exp. 2, $t(12) = 8.52, p < 0.0001$), even after equating the number of response patterns contributing to each predictor. Thus, object-average predictor patterns provided much better estimates of actual scene patterns than single-object predictor patterns.

Another concern was that classification performance for both objects and scenes might have been driven by differences in response magnitude between stimuli, rather than by differences in response patterns. Indeed, we observed differences in the overall magnitude of responses evoked by different categories of objects and scenes, making this idea plausible (Supplementary Figure 1). However, when we repeated our classification procedures using a one-dimensional “response vector” consisting of the mean ROI response to each scene or object category (averaging over all voxels in the ROI), magnitude-based classification performed significantly worse than pattern-based classification. Furthermore, scene-from-object classification based on magnitude alone was not above chance in any ROI.
A final concern is that classification performance could be driven by one or two stimulus categories, which would suggest that our results do not generalize across items. However, examination of classification performance broken down by category indicates that this is not the case (Supplementary Figure 2; see also Supplementary Figure 3 for object-from-object, scene-from-scene and scene-from-object similarity matrices).

**Coding of semantic versus visual attributes.** Our ability to classify object-evoked patterns from those evoked by their same-context object counterparts in Exp. 1 (but not Exps. 2 or 3) suggests that LO can code objects at least in part on the basis of semantic attributes. An alternative interpretation, however, is that results in all three experiments were driven entirely by similarities in visual features. In particular, the interpretation of the results from the Exp. 1 in terms of semantic coding is confounded by the fact that objects from some contexts may have shared visual properties. For example, both stoves and refrigerators have large, flat surfaces interrupted by sharp contours, whereas both slides and swings have many thin, spindly metal elements.

If the classification of same-context objects were driven by visual similarities, then one would expect same-context classification performance to depend on the visual similarity of the objects. For example, stoves and refrigerators should elicit more similar patterns than traffic lights and automobiles, because stoves and refrigerators are visually similar to each other while traffic lights and automobiles are visually dissimilar. To test whether this were the case, we directly examined pattern similarities between all eight object categories in Exp. 1 (Supplementary Figure 4). As expected from our classification results, Euclidean distances in activation space between objects from the same context (stove; refrigerator) were shorter than distances between objects drawn from different contexts (stove; bathtub). At the same time, however, there were no significant differences in pattern distances among the four contexts (ANOVA, F(3,52) = 0.31, p = 0.82). These results argue against the idea that relationships between same-context objects in LO reflect visual similarities and suggest that at least some of the features underlying scene and object representations in LO may be semantic. A delay in the neural manifestation of these semantic properties could account for the convergence of object patterns from the same context in Exp. 1 (which used long presentation times) and the absence of such convergence in Exps. 2 and 3 (which used short presentation times).

**Additional ROIs.** In addition to the ROIs discussed in the main text, we assessed performance for each of our classification tasks in three other ROIs (Supplementary Figure 6). These included two scene-selective ROIs: the retrosplenial complex (RSC) and the transverse occipital sulcus (TOS). For brevity we report the data pooled over all three experiments. As in the PPA, activity patterns in both of these ROIs carried information about scene and individual object category, but classification of scenes from objects was at chance, suggesting little or no relationship between patterns evoked by scenes and patterns evoked by the objects within them.

A different picture emerged in early visual cortex (see Methods for definition), which exhibited above-chance classification of scenes from object-based predictors, when data were pooled across all three experiments. However, this effect appears to be driven...
entirely by data from Exp. 1; for the 14 subjects in this experiment, classification of scenes from object averages was significantly above chance at 61% (t(13) = 3.96, p = 0.002), which was not significantly different from accuracy in LO (t(13) = 0.27, p= 0.73). In contrast, classification of scenes from object averages was at chance in both in Exp. 2 (50.9%, t(13) = 0.39, p = 0.70) and Exp. 3 (52.3%; t(13) = 0.97, p = 0.35). In both of these experiments, these accuracies were significantly less than in LO (Exp. 2, t(13) = 2.24, p = 0.044; Exp. 3, t(13) = 1.63, p = 0.025). One possibility is that above-chance performance in Exp. 1 reflected the long stimulus presentation time used, which may have given time for the averaging scheme initiated in LO to propagate down into early visual cortex.

**Hemispheric differences.** Our searchlight analysis indicated a greater density of voxels containing information about objects within scenes in left LO than in right LO. To investigate hemispheric differences at the ROI level, we extracted classification accuracies in for LO, pF, and PPA by hemisphere (Supplementary Figure 7). In LO we observed no significant left/right difference in classifying scenes from object averages in any of the three experiments (Exp. 1: t(13) = 1.52, p = 0.15; Exp. 2: t(13) = 0.79, p = 0.44; Exp. 3: t(14) = 0.47, p = 0.64). In pF we observed significantly higher accuracy classifying scenes from object averages in the left hemisphere in Exp. 3 (t(13) = 2.70, p = 0.019), but not in Exps. 1 or 3 (Exp. 1: t(13) = 0.31, p = 0.38; Exp. 2: t(13) = 1.66, p = 0.13). In PPA we observed no significant difference between hemispheres in any experiment (Exp. 1: t(13) = 0.42, p = 0.68; Exp. 2: t(13) = 0.87, p = 0.40; Exp. 3: t(14) = 0.59, p = 0.56).

**Adaptation analysis.** As a complement to our pattern classification approach, we examined our data for adaptation effects that could also indicate similarities between the neural representations of scenes and their constituent objects. We were particularly interested in the possibility that responses to scenes that followed one of their associated objects, and responses to objects that followed scenes containing them, might be reduced in magnitude compared to responses to scenes and objects that followed unrelated stimuli. Such an adaptation effect would indicate that scenes and their associated objects activate similar pools of neurons.

Adaptation effects were assessed by feeding spatially smoothed volumes to a separate GLM containing covariates for each of the nine possible transitions of interest between objects and scenes. For object stimuli, these conditions were: an object preceded by a scene from the same context (e.g. kitchen→refrigerator), an object preceded by a scene from a different context (e.g. playground→refrigerator), an object preceded by an object from the same category (e.g. stove→stove), an object preceded by an object from the other category in the same context (e.g. stove→refrigerator), and an object preceded by an object from a different context (e.g. swing→refrigerator). For scene stimuli, these conditions were: a scene preceded by a scene from the same category (e.g. kitchen→kitchen), a scene preceded by a scene from a different category (e.g. playground→kitchen), a scene preceded by an object from the same context (e.g. refrigerator→kitchen), and a scene preceded by an object from a different context (e.g. swing→kitchen). Note that although our primary interest was in the scene to object and object to scene transitions, the scene to scene and object to object conditions were also examined. Unlike models used for pattern analysis, functional volumes were
concatenated across all scans for each subject, yielding a single beta value per transition type for each subject.

We observed no significant adaptation effects either for transitions from scenes to objects from the same context or for transition from objects to scenes from the same context in the PPA, LO, or pF in any of the three experiments. To place this negative result in a proper context, though, it should be noted that none of these three regions showed significant adaptation effects even for repetition of objects or scenes from the same category (e.g., stove → stove, or playground → playground), a finding that is consistent with previous work showing an absence of same category/different exemplar adaptation for objects\(^1\)–\(^2\) (but see\(^3\)). Although it is possible that our design was simply not powerful enough to observe adaptation effects, an alternative hypothesis is that MVPA and adaptation reveal neural organization at different spatial scales\(^4\). In particular, the MVPA results might be driven by category-based clustering of neurons that are themselves more finely tuned to simpler visual feature or to individual category exemplars.
Supplementary Figure 1. Comparison of pattern- and magnitude-based classification averaged across all three experiments. We observed variability in the overall response magnitude evoked by objects (left column; S = stove, R = refrigerator, T = tub, T = toilet, S = slide, S = swing, C = car, T = traffic light) and scenes (middle column; B = bathroom, K = kitchen, I = intersection, P = playground). We tested whether these magnitude differences could account for our pattern classification results by recomputing classification accuracies based upon response magnitude (averaged over all voxels in the ROI) and comparing the results to accuracies based upon Euclidean distances based on multivoxel patterns (right column). Although magnitude-based classification was above chance, it was uniformly inferior to pattern-based classification for all three classification tasks: objects versus objects, scenes versus scenes, and scenes versus object mean predictors. Error bars are s.e.m. Significance levels: * p < 0.05 *** p < 0.001.
Supplementary Figure 2. Classification accuracy broken down by stimulus category for objects-from-objects (left column), and scenes from actual scenes and from object mean predictors (right column), averaged across all three experiments. Error bars are s.e.m.
Supplementary Figure 3: Pattern distance matrices for objects (top row), scenes (middle row) and scenes versus object averages (bottom row). Data were averaged across all three experiments; ROIs are labelled at top. Raw distance matrices for each subject were independently anchored at 0 by their minima and normalized to their remaining maxima, then averaged across subjects. Matrix rows denote the category in the first half of each half/half data split, while columns denote the category in the second half. In the bottom row of matrices, each entry is the average of two values: the distance between the mean predictor for the row category and the actual scene pattern for the column category, and the distance between the actual scene patterns for the row category and the mean predictor for the column category.
Supplementary Figure 4. Direct measurement of distances among object-evoked patterns in Experiment 1. Within each subject we computed the Euclidean distance between each object-evoked pattern in one half of scans and each object-evoked pattern in the remaining scans. Matrices were rescaled to range between 0 and 1 and then averaged across all half-and-half scan splits and across all subjects to produce the matrices shown in the left column. The color map for all three matrices is at top. In each ROI, pattern distances tended to be shortest (blue shades) along the main diagonal, corresponding to distances between patterns evoked by the same object category in the two data halves; LO distances also appear shorter between same-context objects (lower-left and upper right squares within dashed boxes denoting within-context distances). This is confirmed in histograms at right, which present average distances from matrices sorted according to the relationship between objects: same object category (blue bar), same-context objects (red bars) in kitchens (K), bathrooms (B), playgrounds (P), and intersections (I), and objects from different contexts (yellow bar). Consistent with our classification results, LO pattern distances between same-context objects were shorter than between objects from different contexts. There were no significant differences in within-context pattern distance among the four contexts, however. Error bars are s.e.m.
**Supplementary Figure 5.** Searchlight classification accuracy for objects from contextually-associated objects in Exp.1. Painted voxels are those at the centers of clusters that identified object-evoked patterns from the patterns of the contextually-linked object counterparts with high accuracy (p < 0.005, uncorrected). The left column shows cardinal slices intersecting in a region of high classification accuracy that coincided with LO. The right column shows slices intersecting at a more dorsal midline region of high classification accuracy within the cuneus. LO is outlined in blue, PPA in green; pF does not appear in these planes.
Supplementary Figure 6: Classification accuracies in the retrosplenial complex (RSC), transverse-occipital sulcus (TOS) and early visual cortex (EVC). Data are pooled across all three experiments. Error bars are s.e.m. Significance levels: * p < 0.05, ** p < 0.01, *** p < 0.001. The above-chance scene-from-object classification performance in early visual cortex was driven entirely by data from Exp. 1 and was not observed in the data from Exps. 2 or 3.
Supplementary Figure 7. Classification accuracies by hemisphere in LO, pF, and PPA, averaged across all three experiments. Although our searchlight analysis suggested that classification accuracies were higher in left LO than in right LO, there was no statistically significant effect of hemisphere on accuracy in this region. Interestingly, scene-from-object classification reached significance in left but not right pF when data were pooled across all three experiments. Error bars are s.e.m. Significance levels: ** p < 0.01, *** p < 0.001.
References