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Citation:

ISSUE DATE:
2013-10-23

URL:
http://hdl.handle.net/2433/179317

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Behavioral/Cognitive

Topographic Representation of an Occluded Object and the Effects of Spatiotemporal Context in Human Early Visual Areas

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Occlusion is a primary challenge facing the visual system in perceiving object shapes in intricate natural scenes. Although behavior, neurophysiological, and modeling studies have shown that occluded portions of objects may be completed at the early stage of visual processing, we have little knowledge on how and where in the human brain the completion is realized. Here, we provide functional magnetic resonance imaging (fMRI) evidence that the occluded portion of an object is indeed represented topographically in human V1 and V2. Specifically, we find the topographic cortical responses corresponding to the invisible object rotation in V1 and V2. Furthermore, by investigating neural responses for the occluded target rotation within precisely defined cortical subregions, we could dissociate the topographic neural representation of the occluded portion from other types of neural processing such as object edge processing. We further demonstrate that the early topographic representation in V1 can be modulated by prior knowledge of a whole appearance of an object obtained before partial occlusion. These findings suggest that primary “visual” area V1 has the ability to process not only visible or virtually (illusory) perceived objects but also “invisible” portions of objects without concurrent visual sensation such as luminance enhancement to these portions. The results also suggest that low-level image features and higher preceding cognitive context are integrated into a unified topographic representation of occluded portion in early areas.

Introduction

The contents of our visual perception are more than simple transcriptions of scenes projected on the retina: even when objects are largely occluded by neighboring objects, we can readily and effortlessly perceive each object shape by completing the occluded portion. This remarkably constructive way of visual processing of occluded objects is termed “amodal completion” (Michotte et al., 1964; Kanizsa, 1979) because the completion is mediated amodally (without any concurrent sensory representation of the completed region). The neural mechanism underlying amodal completion has been a functionally and ecologically significant topic of interest (Nakayama et al., 1990, 1995; Pessoa et al., 1998; Albright and Stoner, 2002; Kellman, 2003; Komatsu, 2006). Recent physiological and imaging studies have accumulated evidence that complete visual representations of partially occluded objects are established within visual cortex, at least in higher object-selective lateral occipital regions (Kovács et al., 1995; Kourtzi and Kanwisher, 2001; Lerner et al., 2002, 2004; Yin et al., 2002, Hulme and Zeki, 2007; Murray et al., 2004). However, it remains unclear how and where in the brain occlusion completion is achieved. One possibility is that completion is mediated exclusively by high-level mechanisms without any influence on lower processing levels. This “higher” or “top-down” hypothesis may be supported by human fMRI studies demonstrating robust preferential activity in response to partially occluded objects in higher object-selective regions, lateral occipital complex (LOC), but revealing little activity in earlier areas (Lerner et al., 2002, 2004). Alternatively, it is possible that an occluded portion of an object is processed or completed topographically at the early stage via bottom-up and filling-in mechanisms before reaching higher stage of object recognition.
human early visual areas, V1 and V2, indeed represent the occluded portion of an object, we provide clear evidence that within the precisely defined cortical regions corresponding to shaped junctions at occluding borders. To resolve these disparate average) with normal or corrected-to-normal vision participated in the adaptation study reported that V1 contributes to amodal representation of the occluded portion, and instead may simply reflect adaptation to low-level image features, such as T-shaped junctions at temporally preceding context. Furthermore, we find that the early topographic hypothesis lacks direct human neural evidence. Although a pioneering human fMRI-scanning run.

**Materials and Methods**

**Participants**

Eight healthy adults (two females, one left-handed, 31-years-old on average) with normal or corrected-to-normal vision participated in the main experiments. Eight adults participated in an additional attention control experiment (all males, one left-handed, 28 years old on average). Three males participated in both experiments. All participants provided oral and written informed consent. All participants had experience in psychophysical experiments and were well trained to sustain eye fixation. The Ethics Committees of the Graduate School of Medicine and that of Human and Environmental Studies, Kyoto University, approved the experimental procedures in advance.

Visual stimuli and experimental design

Visual stimuli were generated on a PC using a publicly available OpenGL-compatible Visualization Toolkit (VTK) C++ library. The stimuli were presented via a gamma-corrected (Ban and Yamamoto, 2013) digital-light-processing type projector (U2-1130, PLUS Vision) and back-projected onto a translucent screen. Participants viewed the screen through a first surface mirror tilted 45° and positioned in front of the participant's forehead.

The stimuli consisted of a continuously rotating volumetric triangular wedge (target) and two stable occluders (Fig. 1). The target wedge spanned 20° in polar angle and extended 12.5° of visual eccentricity from a point of central fixation. On the target, a continuous brick-wall texture was mapped to enhance pictorial depth perception and local luminance changes accompanying the target rotation. The occluders were uniform gray and covered 4.2°–8.3° in eccentricity in the upper-right and lower-left visual field quadrants and were stable in shape and size throughout a scanning run.

In the main experiments, we manipulated the spatial and temporal configurations of the stimuli using the following four experimental conditions: transparent, divided, occluded, and nonoccluded (Fig. 1A). In the transparent condition, the occluders were transparently rendered using OpenGL opacity function (set to 0.5) and the target rotation behind the transparent occluders was visible. In the divided condition, the occluders were removed from display and the target was divided by removing the middle segment of the target that was to be occluded; observers viewed the divided target rotation alone. Here, this stimulus configuration may be, at a glance, perceived as the whole target rotated behind a gray (same color with the background) annulus occluder. However, the target stimulus is actually a volumetric triangular (3D) wedge projected on a 2D screen. Therefore, when it is divided and rotated along its own axis, visible triangular edges at the middle segment prevented the target from being perceived as if it is occluded by the invisible apparent occluder. All the participants actually reported that the target was divided without any occlusion percept when the stimulus was presented outside the scanner in advance of the main experiment. In the occluded condition, the target rotated behind two stable opaque occluders and the middle segment of the target was invisible when the target came to the upper-right or lower-left visual quadrant. In the nonoccluded condition, the divided target (the part that would be masked by the invisible apparent occluder) rotated and two stable opaque occluders were located in the upper-right and lower-left visual field quadrants. In this condition, although the target was divided, the stimulus spatial configuration was the same with occluded condition when the target passed through one of the occluders, whereas an observer seeing the sequence of target rotation knew that the target was divided. This configuration was used to test whether preceding cognitive context (observer’s knowledge about the appearance of the target acquired...
before the target came to overlap with the occluders) could be reflected in occlusion completion-related fMRI responses.

In all stimulus conditions, the target began to emerge from slightly below the right horizontal visual meridian and rotated smoothly around a central fixation point in a counterclockwise fashion at a rate of 10 deg/s (Fig. 1B). To enhance the impression of occlusion by pictorial and motion cues, we also put the target rotation around its own axis at 120 deg/s (see arrows in Fig. 1B). The target rotation around the central fixation (360°/rotation) was continuously repeated 6 times in an fMRI scanning run. An fMRI scanning run thus lasted 216 s, plus a 10 s adaptation period at the beginning of each scan to prevent startup magnetization transients.

Participants viewed the target rotations sustaining eye fixation on the central fixation point. Control of participants' attention and blocking of effects of eye movement were also of crucial importance for the present study. We therefore imposed an attention-demanding task related to the central fixation point. Specifically, the color of the fixation point changed randomly (at 1 s intervals, 500 ms duration) to red, green, blue, or yellow, and then turned back to pale blue (default color). We instructed participants to press an optical switch when the color of the fixation point turned red. Image data with <80% correct responses to the fixation task were discarded.

To discriminate effects of attentional boosts on fMRI activity from the amodal completion-related responses, we further conducted an additional control experiment with manipulating the central fixation task difficulty. In this control experiment, the color of the central fixation changed more frequently (at every 500 ms, 200 ms duration) and participants were asked to concentrate on the same color detection task through all scans. The ratio of correct responses for this experiment was 60–80% and all the data were used.

These and the other stimulus parameters such as size, luminance, and speed of the target rotation were set to optimize the perceptual salience of amodal completion on participants' reports outside the scanner, and for clear and reliable determination of cortical retinotopic representation. Further, the luminance contrast of the occluders from gray background was set relatively high (120 cd/m² for the uniform gray background, 194 cd/m² for the occluders) as to avoid the Troxler effect (Friedman et al., 1999; Von der Heydt et al., 2003; when steady fixation is maintained, the segmented gray matter was ~3 mm thick and were classified the first, second, and third layers from the gray-white matter boundary. The segmented volume was then smoothed using a 3D Gaussian filter to minimize nonbiological irregularities. Next, a surface representation was created for the gray-white matter boundary. At this point, we did not create the surface for the middle of the gray matter to minimize topological defects, such as bridges between cortical sulci. We then computed a concrete mean voxel value for the first gray matter layer in the smoothed segmented volume and applied the marching cube algorithm (Lorensen and Cline, 1987), which extracted an isosurface tessellated with ~300,000 triangles. The number of triangles was then reduced to 200,000 using the decimation algorithm (Shroeder et al., 1992). Finally, the triangulated surface was deformed such that it lay in the middle of the gray matter by relaxing it against the smoothed segmented volume. We used the deformable template algorithm (Dale and Sereno, 1993) for deformation. Finally, the resultant surface was visually inspected for positional accuracy and topological errors by overlapping it with the original structural MR volume. An additional method used to detect topological defects was extensive smoothing of the surface, which highlighted the surface defects as sharp edges. If the surface was inaccurate or had severe defects, corrections were made in mriGray manually and the subsequent procedures were repeated. We also created inflated, that is, hyper-smoothed versions of the reconstructed surfaces. We used an inflation algorithm that was essentially similar to that proposed by Fischl et al. (1999). Each participant's functional data were coregistered into individual reconstructed surface space. Reconstructed cortical surfaces were used to visualize cortical activity, to identify retinotopic visual areas, and to sample functional voxels in the target regions of interest.

fMRI data analyses. Preprocessing. For all fMRI data, the first five volumes were discarded to prevent startup magnetization transients. All data underwent slice-timing correction and 3D motion correction (Woods et al., 1998). Slow drifts in signal intensity were removed by a classical decomposition technique as all data contained periodic responses. Then, the imaging data were coregistered to the anatomical volume. All data were analyzed in these individual anatomy spaces. No further spatial/temporal smoothing and spatial normalization (e.g., Talairach transformation) were applied.

Identifying retinotopic visual areas. Before conducting the main experiments, we performed retinotopy localization scans (at least four scans for each of polar and eccentricity maps) and identified 12 visual areas, V1d, V1v, V2d, V2v, V3d, V3v, V3A, V3B, V4v, V7, LO (lateral occipital region), and MT+, following the standard phase-encoded analysis technique (Engel et al., 1994; Sereno et al., 1995; DeYoe et al., 1996) for each participant (Fig. 2). We used luminance and chromaticity flickering (10 Hz) checkerboard patterns for these retinotopy scans. The details were described previously (Yamamoto et al., 2008, 2012). The polar angle map allowed us to identify the borders of V1d(v)/V2d(v), V2d(v)/V3d(v), V3d/V3A (Tootell et al., 1997), and V3A/V7 as reversals in the polar angle map. Eccentricity map was also used to identify V3A, V3B, and V7 borders as the foveal representations of these areas were displaced superiorto the confluent foveal representation of areas V1, V2, and V3 (for a review, see Wandell et al., 2005, 2007). We identified V3B (Smith et al., 1998) so that it was located just anterior to V3d and its foveal representation was just adjacent to the V3A foveal representation. We identified MT+ as the region within the dorsal posterior limb of the inferior temporal sulcus, which had a crude eccentricity map with posteriorly and inferiorly foveal representation superiorly and peripheral representation inferiorly (Huk et al., 2002). We confirmed that this region mostly

Reconstruction of the cortical surface

The cortical surfaces of the individual participants were reconstructed from the structural T1-weighted image volumes. The detailed procedures are described previously (Yamamoto et al., 2008, 2012). Briefly, we generated the surface lying approximately in the middle of the gray matter using a method that was a hybrid of volume segmentation (Drury et al., 1999) and surface deformation (Dale and Sereno, 1993) techniques.

First, the voxels that belonged to the cortical gray matter were segmented from the rest of the volume using mriGray software. mriGray enabled us to identify the white matter, CSF, and three layers of gray matter semiautomatically. The segmented gray matter was ~3 mm thick and they were classified the first, second, and third layers from the gray-white matter boundary. The segmented volume was then smoothed using a 3D Gaussian filter to minimize nonbiological irregularities. Next, a surface representation was created for the gray-white matter boundary. At this point, we did not create the surface for the middle of the gray matter to minimize topological defects, such as bridges between cortical sulci. We then computed a concrete mean voxel value for the first gray matter layer in the smoothed segmented volume and applied the marching cube algorithm (Lorensen and Cline, 1987), which extracted an isosurface tessellated with ~300,000 triangles. The number of triangles was then reduced to 200,000 using the decimation algorithm (Shroeder et al., 1992). Finally, the triangulated surface was deformed such that it lay in the middle of the gray matter by relaxing it against the smoothed segmented volume. We used the deformable template algorithm (Dale and Sereno, 1993) for deformation. Finally, the resultant surface was visually inspected for positional accuracy and topological errors by overlapping it with the original structural MR volume. An additional method used to detect topological defects was extensive smoothing of the surface, which highlighted the surface defects as sharp edges. If the surface was inaccurate or had severe defects, corrections were made in mriGray manually and the subsequent procedures were repeated. We also created inflated, that is, hyper-smoothed versions of the reconstructed surfaces. We used an inflation algorithm that was essentially similar to that proposed by Fischl et al. (1999). Each participant's functional data were coregistered into individual reconstructed surface space. Reconstructed cortical surfaces were used to visualize cortical activity, to identify retinotopic visual areas, and to sample functional voxels in the target regions of interest.

Imaging data acquisitions

Participants were scanned on 3.0 tesla Siemens MAGNETOM Trio Scanner equipped with an eight-channel phased-array head coil (Siemens) at the Graduate School of Medicine, Kyoto University, Japan. Blood oxygenation level-dependent (BOLD) contrast was obtained with a gradient-echo echo-planar imaging (EPI) sequence (TR 2000 ms, TE 30 ms, flip angle 90°, matrix size 64 × 64, voxel size 3 × 3 × 3 mm³ without gap). The scanned volume included 24 slices nearly perpendicular to the calcarine sulcus. The onset of stimulus presentation and fMRI scanning were synchronized using a custom-made triggering system. Data acquisitions were repeated at least four times for each stimulus condition in a day. T1-weighted 3D high-resolution (voxel size 0.94 × 0.94 × 1.0 mm³, 208 axial slices) anatomical images were also acquired for each participant to allow accurate spatial coregistration between functional and anatomical image data, cortical gray/white matter segmentation using mriGray software (Teo et al., 1997), and cortical surface reconstruction (Yamamoto et al., 2008, 2012).
overlapped with the middle temporal region, and exhibited a strong response to motion stimuli. We refer to the large fan-shaped region overlapped with the middle temporal region, and exhibited a strong response to motion stimuli. We refer to the large fan-shaped region

**Figure 2.** Identified retinotopic visual areas. Twelve retinotopic regions of interest. A. Locations of the visual areas V1, V2, V3, V4v, V3a, V3b, V7, LO, and MT+ in one subject’s right hemisphere from posterior lateral view (left) and ventromedial view (right). The icon to the left of the panel indicates the relationship between color and visual area. Borders of the areas were determined from the polar-angular (B) and eccentricity (C) visual field representations measured by separated phase-encoded retinotopic mapping experiments. The color overlay on the inflated cortex indicates the preferred stimulus angle or eccentricity at each cortical point, and the colored lines indicate each area’s border. The icons to the left of each panel indicate the relationship between color and visual field position.

**Phase-encoded analysis to evaluate cortical retinotopic activity corresponding to the occluded portion.** Target rotation around the central fixation point caused periodic shifts of neural activity in the early visual areas; because their neurons have limited receptive fields whose centers are organized to form a continuous mapping between the cortical surface and the visual field, a portion of the early visual cortex responded periodically when the target swept across the corresponding visual field location (Wandell et al., 2007). We investigated whether we could observe this periodic shift of activity even when the target stimulus rotation was partly occluded. To evaluate retinotopic periodic responses, the data were analyzed using a Fourier transformation-based method, well documented in the standard retinotopy studies (Engel et al., 1994; Sereno et al., 1995; DeYoe et al., 1996). First, a Discrete Fourier transformation was computed for the time series of each voxel after converting the raw signals to percentage signal changes. Then, statistical testing to estimate the significance of correlation of BOLD signal at the stimulus frequency (1/36 Hz) was performed by computing the squared amplitude at the stimulus frequency with the sum of squared amplitudes at the other frequencies, which yielded an F-ratio. The F-ratio was converted to a P value considering degrees of freedom of the signals (number of time points). In mapping retinotopic responses on the cortical surface, the polar angle phase of each significantly activated voxel was displayed using a continuous color scale. Here, a voxel-level Fourier F-statistic value, $F_{(2,165)} > 7.38$ and $p < 0.001$ (uncorrected), was used as a criteria of significance for all Fourier-based analysis (e.g., mapping activity on the cortical surface) if there is no further information.

**Mapping fMRI responses on reconstructed cortical surface.** We visualized imaging data by on the reconstructed cortical surfaces generated following the procedures described above. The surface representation was created by sampling the voxel responses at each node of the surface mesh within a radius of 4 mm and averaging them. The representation was color-coded by assigning different colors to different response phases, and by altering the saturation of colors such that each color increased saturation corresponded to a statistical significant level.

**Subdivision of ROIs and detailed voxel-based analysis.** To evaluate the periodic fMRI responses quantitatively and to investigate the spatial specificity of the periodic responses, we further performed detailed voxel-based analyses. To this end, each of the retinotopic ROIs (subregions in V1–V3 that corresponded to the occluder retinotopic positions) were further divided into three subregions along cortical visual-field polar angle or eccentricity representation for each participant. fMRI responses were separately resampled within these subregions and compared. Visual-field polar angle representations were determined based on cortical activity evoked by the transparent stimulus (Fig. 1A). Eccentricity representations were determined by an expanding ring stimulus used in the standard retinotopic experiments. fMRI voxel responses were resampled at each node of these sub-ROIs’ meshes within a radius of 2.5 mm. Note that, in all the voxel-based detailed analyses, all voxels located along the border of each ROI (~2 mm radius from the borders) were carefully removed in advance because it is possible that these voxels contain BOLD responses from neighboring regions where target rotation is completely visible. We thus compared neural activity only within the strictly limited regions of predefined ROIs that retinotopically represent regions covered by the occluders. The number of voxels survived in this preprocessing were $21.94 \pm 9.03$ (mean and SD) in V1 sub-ROI, $15.06 \pm
7.03 in V2, and 13.25 ± 3.45 in V3. For some sub-ROIs of a few participants, we omitted the data from the detailed voxel analyses since we could not segregate the ROIs into three subregions with precision. Thus, statistical tests in the detailed sub-ROI analyses were performed with \( n = 6 \) in V1, V2, and V3, whereas the other tests were performed with \( n = 8 \) in all ROIs.

Even after these retinotopy-based restrictions of voxels, it would be difficult to completely exclude the periodic responses from the outer regions to the occluder ROIs due to BOLD spreads. To rule out this confound more strictly, we further restricted the sub-ROIs by excluding any voxels that showed significant responses to the divided stimulus in the same scanning session. Specifically, after defining the occluder ROIs, we extracted all voxels that showed \( F_{2,055} > 3.08 \) and \( p < 0.05 \) (uncorrected) for the divided condition in some additional analyses.

**Comparisons of voxel-based periodic activities among conditions.** To compare periodic response magnitudes evoked by the visible and invisible target rotations, we calculated a relative periodicity index following the same procedures of Fourier \( F \) test described above. Specifically, we first computed voxel-by-voxel periodicity for each stimulus condition, by dividing the squared amplitude at the stimulus frequency (1/36 Hz) with the sum of squared amplitudes at the other frequencies. Here, the value indicates how strongly a voxel responds to the invisible (occluded or divided) target. Then, to directly compare periodic powers across conditions, the calculated periodicity of each voxel for the occluded condition was divided by the corresponding voxel periodicity for the divided or nonoccluded condition. These values were averaged across voxels, yielding a relative periodicity index in each ROI.

**Completion index.** We calculated completion index for each participant to directly compare the similarity of neural activity evoked by the invisible target rotation with that evoked by visible rotation. The completion index was defined as

\[
\text{Completion Index} = \frac{1}{n} \times \sum_{i=1}^{n} \left( \frac{a_i \cdot b_i}{|b_i|} \times \frac{1}{|b_i|} \right),
\]

where \( n \) is the number of voxels within a ROI, \( \vec{a} \) is a vector consisting of the response amplitude and phase angle of a voxel for the occluded (or divided) stimulus (\( \vec{b} \) = amplitude, phase), and \( \vec{b} \) is a vector for the corresponding voxel response to the transparent stimulus. This index is 0 when there is no response to the invisible target rotation, negative when the responses to the invisible rotation are opposite to the visible responses, positive (usually <1) when the responses for the invisible rotation is similar with the visible rotation, and equal to 1 when the invisible target evoked exactly the same response as the visible target did. In calculations, data from the two hemispheres were averaged, because no significant difference was observed between responses in the retinotopic regions corresponding to the divided visual field quadrants. Unlike the periodicity analysis described above, which took into account only powers of periodicity at the target frequency (1/36 Hz) and did not consider response phases, this correlation-like analysis considered both phase and periodic power components simultaneously. This indexing analysis thus involves a more conservative approach to investigating completion-related activity.

**Results**

**Experimental design.** The target visual stimulus was a volumetric triangular wedge that continuously rotated around a central fixation point (36 s per rotation, 6 rotations per scanning session) while rotating around its own axis (Fig. 1B). In the scanner, participants viewed the target rotation while maintaining fixation on the center of the screen and performing a color detection task on the fixation point. Rotation of the target around the central fixation causes periodic shifts of neural activity as to sweep the retinotopic visual cortex as shown in standard retinotopy studies (Engel et al., 1994; Sereno et al., 1995; DeYoe et al., 1996). We used this property of periodic activity to access amodal completion-related neural responses. That is, we explored how the periodic activity corresponding to the target rotation was modulated when perception of the target was changed by systematically manipulating the target appearance and/or its surrounding spatial and temporal contexts leading to modal or amodal completion. We reasoned that visual areas whose activity reflects the topographic interpolation of amodal completion, if they exist, should exhibit robust periodic responses even to the occluded rotation in the absence of direct sensory input.

**fMRI responses to a visible object in retinotopic visual areas.** We first measured cortical activity with completely visible target rotation as a baseline for each participant to evaluate amodal completion-related activity for subsequent stimuli. Here, to match stimulus configurations, such as edges with the stimuli described below, we additionally presented static transparent occluders in the upper-right and lower-left visual field quadrants (Fig. 1A, transparent condition). This visible target rotation caused reliable periodic shifts in neural responses in overall visual eccentricity spanning the rotating target.

Here, it is possible that the transparency of the occluders may cause systematic shifts in response phases (delays) in retinotopic areas that result in inadequate evaluation of amodal completion-related activity. To rule out the possibility in advance, we compared phase-encoded responses evoked by transparent stimuli with those evoked by target rotation alone. As shown in Figure 3, the two stimuli yielded similar response patterns in early retinotopic visual areas without any response biases due to transparency. We therefore conclude that transparency of the occluders did not affect the following analyses.

Next, we explored how the observed retinotopic activity was modulated when the target was divided into two separate portions by removing the middle segment (Fig. 1A, divided condition), simulating virtual fragmentations and separations of an object that are often occur in natural scenes due to occlusion. In all participants, division of the target caused division of activation pattern on the cortical surface in V1 and V2 (Fig. 4A, top, left and right). The missing region of fMRI activity was confined to retinotopic subregions corresponding to the divided segment, which had been separately identified by additional localizer scans for each participant (Fig. 4A, bottom left; see Materials and Methods).

The separation of cortical representations of the separated visual elements has the following important implications for object representation in early retinotopic areas. First, in these areas, an object is represented by neurons whose receptive fields are too small to capture both of the divided visual elements. Second, although the separated visual elements undergoing synchronous motion induced a percept of them as a single virtual wedge-like object, the representation corresponding to such perceptual integration and completing the missing region were not used in these areas (but see Meng et al., 2005). Third, in our experimental conditions, in which participants performed a color detection task on the central fixation point through a scanning session, the representation did not include attentional (Somers et al., 1999; Sasaki et al., 2001) or imagery (Slotnick et al., 2005) effects radially spreading along the divided segments that could result in neural completion of the missing portion. Together, these findings suggest that early visual areas generally respond to only visible portions of objects based on direct sensory inputs from retina to cortex.

\[ \text{Index} = \frac{1}{n} \times \sum_{i=1}^{n} \left( \frac{a_i \cdot b_i}{|b_i|} \times \frac{1}{|b_i|} \right) \]
Topographic fMRI responses to an occluded object

Then, what neural activity is observed in retinotopic early visual areas when the target rotation is partially occluded by an opaque occluder? We measured cortical activity while participants viewed the partially occluded target rotation (Fig. 1A, occluded condition). Note that, in this configuration, the target rotation is completely divided, as in the divided condition, and that the middle segment of the target is completely invisible while the target passes behind the occluders. Thus, if early visual areas truly represent only visible portions of an object, the pattern of cortical activity by this occluded rotation should again be divided, and no periodic neural response should be observed within the retinotopic subregions representing the occluders.

However, we found clear periodic shifts in activity corresponding to the occluded and invisible target rotation, as if the gap between the visible portions of the target had been bridged despite lack of direct sensory input to these regions. Although the responses were not as strong compared as those evoked by the transparent stimulus, V1 and V2 exhibited robust activation even for the occluded portion (Fig. 4A, bottom right; B, averaged time courses from three subportions in V1, V2, and V3). Because similar completion-like activity was not observed or weaker (Fig. 4A, top) in the divided condition, the observed periodic activity cannot be simply explained by fMRI signal leakage from external (foveal/peripheral) regions of the occluders, where rotation was completely visible. Furthermore, because the occluders were presented stable in specific locations during a scanning run and our analysis is targeting periodic activity (signal power at 1/36 Hz included in the time series), the observed periodic activity in the occluded condition cannot be explained as an effect of the opaque occluders alone. The observed activity thus may reflect topographic activity to the invisible part of the target stimulus; geometric relations and interactions between the target and occluders may allow visible portions of an object to be connected under occlusion and promote completion-related neural responses.

We need to note, however, that those simple analyses cannot completely rule out the alternative possibilities. We generated the cortical response maps by sampling voxels within relatively large space (4 mm radius from each cortical surface node). Therefore, there is no evidence that responses within the occluder ROIs were really free from the response confounds from visible regions. In addition, our phase-encoded experiment paradigm might work so as to bias the averaged time courses due to the effect of negative BOLD signals, etc. Specifically, it might be possible that the divided condition may show some opposite response profile (in Fourier phase domain) compared with the transparent condition. In that case, responses of the occluded condition would become relatively larger than the divided even without any actual completion-related activities. Then, we may mistakenly conclude that seemingly larger activity for the occluded condition would be related to occlusion completion. To rule out these possibilities and to confirm the topographic completion-related responses, we conducted more conservative and detailed analyses. In the following analyses, voxels located along the border of each ROI were carefully omitted. Further, the analysis was limited to voxels that were significantly activated by the ROI localizer (voxel-wise t test; p < 0.001, uncorrected) and that exhibited significant retinotopic responses (Fourier F test; F_{(2,105)} > 7.38, p < 0.001, voxel level) for the transparent stimulus (see Materials and Methods).

First, to test whether the occluded target rotation actually caused periodic responses to complete the invisible portion, we explored the relationship of voxel-by-voxel Fourier powers and phases between the transparent and occluded/divided conditions in V1–V3 subregions that retinotopically represented the occluder positions. If the occluded condition actually caused completion-related responses, these response phase profiles in ROIs would be similar with those of the transparent condition. The results were scatter-plotted in Figure 5. In these plots, larger dots indicate larger periodic powers (and thus smaller Fourier F-values). By visual inspection, we found clear correlations of response phases between the occluded and transparent conditions. Furthermore, we could confirm that no voxel with opposite phase and strong periodicity was included in the occluded condition (Fig. 5A). Therefore, we can conclude that the occluded condition actually caused positive completion-like activity to the invisible target rotation. Note that we also found some voxels that had strong periodicities corresponded to the invisible target rotation even for the divided condition. However,
the total number of these periodic voxels was smaller than that of the occluded condition (Fig. 5B). The observed strong activity even in the divided condition would be probably due to inevitable BOLD spreads from outer regions. We conducted further detailed analyses to exclude these effects later.

To quantitatively evaluate these periodic responses, we directly compared powers of periodic responses (periodicity) evoked by the occluded stimulus with those by the divided, focusing on the responses within the predefined ROIs in V1–V3 representing the occluded portions (Fig. 6; see Materials and Methods). Here, higher periodicity of a voxel indicates stronger response at the stimulus frequency (1/36 Hz) corresponding to invisible target rotation. Calculated relative periodicities (periodicities of the occluded condition divided by that of the divided) revealed that V1–V3 exhibited significantly higher completion-related periodic responses for the occluded stimuli (paired t tests to access whether the relative periodicity is \( t_{(7)} = 2.84, p = 0.014 \) in V1, \( t_{(7)} = 5.65, p = 0.00039 \) in V2, \( t_{(7)} = 3.63, p = 0.0042 \) in V3. All ROIs were significant at \( p < 0.05 \) level after adjusting p values for multiple-comparisons using Bonferroni correction method).

It might be argued that the observed completion-like activity is not derived from the resultant neural representation of the occluded region, and instead simply reflects responses to edges generated at the boundaries of occlusion. To test this possibility, we examined the temporal and spatial specificity of the completion-like activity. We resampled cortical responses separately along visual field polar or eccentricity representations within three subregions in each ROI for each participant. If the observed responses reflected only the occluding edges, the periodic responses would not be observed in the middle position of each ROI. In contrast, if the responses truly reflected the neural representation of the occluded portion, the periodic responses separately resampled along visual polar/eccentricity representations would exhibit no bias in visual field location.

First, we plotted voxel time courses for the occluded stimulus resampled separately along polar visual angles. As shown in Figure 7A, responses were periodically shifted even after the target had completely entered the region of occlusion, indicating that the neural representation of the invisible rotation is updated from moment to moment without direct sensory

![Figure 4](image-url)
input. Next, we compared relative periodicities resampled along visual polar angles. As shown in Figure 7B, we found no bias in visual position; one-way (visual polar angles, six locations) repeated-measures ANOVA revealed no main effect of visual location ($F_{(5,30)} = 0.75, p = 0.59$ in V1; $F_{(5,35)} = 0.62, p = 0.68$ in V2; and $F_{(5,35)} = 0.43, p = 0.82$ in V3). Thus, the observed responses are not derived simply from occluding edges generated when the target enters the occluder. Further, we compared relative periodicities resampled along visual eccentricity. As shown in Figure 7C, the periodic responses were not limited to nearby regions of foveal/peripheral edges of the occluders (one-way repeated-measures ANOVA revealed no main effect of visual field location; $F_{(5,30)} = 0.07, p = 0.99$ in V1; $F_{(5,35)} = 1.07, p = 0.40$ in V2; $F_{(5,35)} = 0.40, p = 0.85$ in V3). In sum, these comparisons of periodic responses over retinotopic subregions revealed that the observed activity reflects the neural completion responses.

**Comparison of neural responses to amodal and real objects**

We then tried to quantitatively estimate how robust the representation of an occluded object was, compared with that of its real counterpart. To this end, we calculated a completion index for each ROI (see Materials and Methods). Briefly, the index was defined as the mean of components of voxel response amplitudes evoked by an amodal surface with zero phase (delay) lags relative to the response from a real surface. If the index is 1, neural activity for the amodal rotation is completely identical to that for the visible target rotation, whereas an index of 0 indicates no completion-related response. Here, baseline neural activity of a real surface was determined separately for each participant as activity evoked by the transparent stimulus. Completion indices for the divided stimulus were also calculated for comparison. Note that this analysis can evaluate completion-related activity more conservatively than the periodicity analysis described above (Figs. 6, 7), because not only the power of periodic response but also the response phase (delay) of each voxel is taken into account. Specifically, when we only focus on periodicities of voxel responses (1/36 Hz), both positive and negative signals would equally contribute to boost periodic powers in ROIs, although

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**Figure 5.** Relationship of response phases between the transparent and occluded/divided conditions. **A**, Voxelwise phase scatter plots, transparent versus occluded. Each dot represents individual voxel. Each color represents single participant. Dot sizes represent magnitudes of Fourier F-statistics (and the corresponding statistical $p$ values). Larger dot indicates that the voxel contains higher-power at the target rotation frequency (1/36 Hz) compared with the sum of the powers at the other frequencies. Here, for legibility, the response phases of voxels were aligned so that the center of response phases of each ROI comes to 180° by voxel-by-voxel linear shifting based on the response phases evoked by the transparent stimulus for each participant. **B**, Voxelwise phase scatter plots, transparent versus divided.

**Figure 6.** Relative periodicity (occluded/divided) in V1–V3 ROIs. Relative periodicity plots in V1, V2, and V3. Each shape represents a single participant. Horizontal bars represent mean values.
negative responses corresponding to the target rotation, if observed, would generally work to inhibit completion-related activities. By putting effect of these potential relative phase shift into the index, we can avoid this problem and evaluate amodal responses more precisely in the next analysis.

Even after the voxel response phases were taken into account, V1 and V2 ROIs (but not V3 in this analysis) exhibited significantly higher responses to the occluded than to the divided stimulus (paired *t* test; *t*$_{7}$ = 1.25, *p* = 0.13) exhibited significantly higher responses to the occluded than to the divided stimulus (paired *t* test; *t*$_{7}$ = 2.75, *p* = 0.014 in V1; *t*$_{7}$ = 2.96, *p* = 0.011 in V2; significant at *p* < 0.05 level after Bonferroni correction; Fig. 8A). The result indicates that V1 and V2 contribute to topographic amodal completion by boosting activities for the occluded and invisible visual object. This finding also indicates that neural responses to the amodal and real surfaces have relatively similar profiles. The indices for the occluded stimulus were 0.60 in V1 and 0.64 in V2. In contrast, although the indices for the divided stimulus were above zero level (paired *t* test; *t*$_{7}$ = 8.67, *p* = 0.000027 in V1; *t*$_{7}$ = 5.77, *p* = 0.000034 in V2; *t*$_{7}$ = 9.35, *p* = 0.000016 in V3, uncorrected), their magnitudes (0.19 in V1 and 0.37 in V2) were significantly lower compared with the occluded stimulus. The amodal completion-related responses in V1 and V2 were robust even when the ROIs were strictly confined within the center positions of the occluders as a further defense against BOLD spread (paired *t* test, *t*$_{7}$ = 3.72, *p* = 0.0037 in V1; *t*$_{7}$ = 3.50, *p* = 0.005 in V2; Fig. 8B). Furthermore, to omit effects of BOLD spreads from the foveal and peripheral visible parts of the target stimulus more strictly, we excluded any voxels that showed significant responses (voxelwise Fourier *F* test, *p* < 0.05 uncorrected) for the divided stimulus from the analysis. Even after this strict limitation of voxels, V1/V2 completion-related activities were clear as shown in Figure 8C (paired *t* test; *t*$_{7}$ = 4.28, *p* = 0.0036 in V1; *t*$_{7}$ = 3.8567, *p* = 0.0063 in V2; significant at *p* < 0.05 level after Bonferroni correction), indicating robustness of the completion-related activity within exactly the retinotopic positions of the visual occlusion.

In foveal/peripheral regions of ROIs, no significant difference in the index was observed between conditions (paired *t* test; *p* > 0.10 for all the ROIs; Fig. 9A). This result also suggests that the effects of BOLD spreads from the outer regions into centers of ROIs would be minimal since as otherwise some differences would be also observed in the outer regions; if responses for the occluded stimulus at the occluding borders are high enough to modulate the activities in the ROIs, it would also affect the response profiles in the outer regions. Therefore, we can conclude that the neural modulation by an amodal surface is spatially limited to regions corresponding to the missing portion of an occluded object. Our previous fMRI study (Ban et al., 2006) found enhancement of retinotopic neural responses to a visible portion of a target stimulus when another stimulus was simultaneously presented to form a global structure even if they were presented relatively far apart in visual field. However, this type of response
modulation to the visible portions of the partially occluded target was not observed in this study. Thus, neural modulation by amodal completion in early visual areas appears to operate in such a fashion as to simply bridge the occluded portion. No significant difference was observed in coarsely retinotopic higher areas (paired t test; p > 0.10 for all the ROIs; Fig. 9B). This was probably due to limitations of spatial resolution of fMRI, since BOLD spread is larger in higher visual areas, and to insensitivity of our retinotopy-based analysis for coarsely retinotopic higher areas. Alternatively, it is also possible that, with our stimulus configuration, these areas do not contribute to topographic completion of an occluded surface, or that they realize more global completion even for a divided target based on synchronized movements of visual elements or visual imagery. Further analysis, though it is beyond the scope of this study, is needed to reach clear conclusions.

**Effects of temporally preceding cognitive context**

The final question we attempted to answer is whether the observed neural representation of an occluded object is modulated by temporally preceding cognitive context, such as knowledge of the complete appearance of an object obtained before partial occlusion. Answering this question is important for understanding how the brain uses not only spatial (low-level image features) but also cognitive context in maintaining object consistency.

To this end, we presented the divided target rotation with two stable opaque occluders (Fig. 10A, nonoccluded condition). In this configuration, when the target rotated and passed through one of the occluders, the spatial alignments at the overlapping edges such as T-shaped junctions strongly enhanced the impression of occlusion, as in the occluded condition. However, an observer seeing the sequence of target rotation knows that the target is divided, and not occluded by the occluder. Temporally preceding cognitive experience thus reduces the impression of target occlusion. We explored how this type of incongruent stimulus configuration modulates early topographic responses. We focused on the activity in V1 and V2 in the analysis because reliable amodal completion-related activity was observed only in these areas (Fig. 8A–C).

Responses to this incongruent stimulus mapped on the inflated cortical surface suggested that the temporally preceding cognitive context appeared to have suppressive effect on completion-related activity (Fig. 10B), suggesting in turn that, contrary to common belief, early completion-related activity is not necessarily due to low-level image features alone. Interestingly, further voxel-by-voxel detailed analyses showed that the response suppression by the cognitive context was only observed in the earliest visual area, V1. Voxel-by-voxel phase scatter-plots revealed that response profiles for the nonoccluded condition were similar with those of the transparent in V1 and V2, whereas periodic powers of the nonoccluded were lower than the transparent especially in V1 (Fig. 10C). Relative periodicity analysis (the occluded periodicity was divided by the nonoccluded one) revealed that neural responses in V1 was indeed suppressed by the temporally preceding cognitive context (t test whether the relative periodicity is >1; t(7) = 2.75, p = 0.014 in V1; t(7) = 2.19, p = 0.032 in V2, only V1 was significant at p < 0.05 level after Bonferroni correction; Fig. 10D). Furthermore, one-way (visual polar angles, six locations) repeated-measures ANOVA revealed no main effect of visual field location (F(5,30) = 0.30, p = 0.91 in V1; F(5,35) = 1.80, p = 0.14 in V2), indicating that cognitive suppression was observed even after the target was completely behind the occluder, and that the results obtained were not due to local differences in stimuli when the target entered the occluder (Fig. 10E).

To assess the cognitive effect in a more conservative fashion, we calculated completion indices. The indices for the nonoccluded condition were significantly lower than those for the occluded only in V1 but not in V2 (paired t test, t(7) = 9.85, p = 0.000012 in V1; t(7) = 0.19, p = 0.43 in V2, only V1 was significant at p < 0.05 level after Bonferroni correction; Fig. 11A). These profiles in V1 and V2 were robust even when the ROIs were strictly confined within the center positions of the occluders (but statistically marginally significant in this case; paired t test, t(7) = 1.52, p = 0.086; Fig. 11B). Furthermore, when we analyzed data after excluding any voxels that showed p < 0.05 for the divided stimulus, the index for the nonoccluded was again statistically lower than the occluded only in V1 but not in V2 (paired t test; t(7) = 3.21, p = 0.014 in V1; t(7) = 0.50, p = 0.63 in V2; only V1 was significant at p < 0.05 level after Bonferroni correction; Fig. 11C). These results may suggest that observer’s prior knowledge does modulate early neural completion-related activity. For indices in foveal/peripheral regions of ROIs, no significant difference was observed between conditions (paired t test, p > 0.09 for all regions; Fig. 11D).

Interestingly, the higher cognitive effect was found to be stronger in V1 than V2, suggesting that these areas play different roles in solving the occlusion problem; V1 might participate in feedback loops for integrating cognitive context, whereas V2 might be essential for analysis of local image features, such as T-shaped junctions. This discrepancy of response profiles between V1 and V2, together with a case study of patient LG (Gilai-Dotan et al., 2009), gives a new insight into cortical occlusion representation. LG has abnormal function of intermediate visual areas (V2–V4) whereas fMRI response patterns in V1 and LOC...
seem to be normal. He has severe deficits with integrating colinear contours and recognizing occluded objects. From this point of view, cortical representations in intermediate levels of the visual processing as well as V1 may be required to solve visual occlusion. Alternatively, it may be possible that relatively local feedback signals (e.g., from V2–V4 to V1) as well as modulations from higher visual areas (see Discussion) would be essential for object completion. It would be worth investigating whether patients with lesions in V2–V4 show topographic neural representation of occlusion in V1.

Attention control experiment and control analyses
The observed topographic activity corresponding to the occluded portion may be alternatively explained as a result of object-based attention to the target (Somers et al., 1999; Mitchell et al., 2004; Lee and Vecera, 2005; Bressler and Silver, 2010; Pratte et al., 2013), or spatial attention to the locations of the occluders (Sasaki et al., 2001; Slotnick et al., 2005). To rule out these possibilities, we conducted an additional control experiment using the same stimuli (occluded and divided conditions only) and presentation procedures but with interposing a more difficult attention-demanding task on the central fixation point (see Materials and Methods). As shown in Figure 12, when controlling observer’s attention more strictly, the absolute values of the completion index were lower than those of the main experiment (Fig. 8). However, we could still find the significantly higher completion indices for the occluded than the divided in V1/V2 and also in V3 in this experiment (Fig. 12A; paired t test; $t_{7} = 5.70, p = 0.00073$ in V1; $t_{7} = 8.00, p = 0.000091$ in V2; $t_{7} = 3.88, p = 0.0061$ in V3; all ROIs were significant at $p < 0.05$ level after Bonferroni correction). In the foveal/peripheral regions of ROIs, no significant difference was observed (Fig. 12B; paired $t$ test, $p > 0.10$, for all regions).

It is also possible that attention may work as a noise filter, selectively reducing irrelevant signals at the attended location.
We could not observe any noise level differences across stimulus conditions both in the ROIs (Fig. 13A; repeated-measures ANOVA; ROI × stimulus condition; no main effect of stimulus condition, $F_{(2,14)} = 0.076, p = 0.93$) and in their foveal/peripheral outer regions (Fig. 13B; repeated-measures ANOVA ROI × inner/outer position × stimulus condition; no main effect of stimulus condition, $F_{(2,14)} = 0.13, p = 0.88$). We also compared the noise levels for the fMRI time series obtained with a more attention-demanding task (the occluded and divided conditions only). Again, no difference across stimulus conditions was observed both in the ROIs (Fig. 14A; repeated-measures ANOVA; ROI × stimulus condition; no main effect of stimulus condition, $F_{(1,7)} = 0.30, p = 0.60$) and in the foveal/peripheral regions (Fig. 14B; repeated-measures ANOVA; ROI × inner/outer position × stimulus condition; no main effect of stimulus condition, $F_{(1,7)} = 0.79, p = 0.40$).

From these results, we can conclude that the observed V1/V2 activity reflects neural amodal completion of the occluded portion. In addition, for all stimulus conditions, we imposed no attentional task related to target rotation and also no task on the location of the occluders. These facts together indicate that the observed topographic activity found here cannot be simply explained by an attention effect alone. Recent neuroimaging studies have also shown association between activity from early/higher visual areas and behavior performance even when the effects of attention were controlled (Sasaki and Watanabe, 2004; Meng et al., 2005; Ban et al., 2006, 2012). Furthermore, as shown in Figure 9B, response boosts could not be observed in the external regions of the occluding portions. Therefore, the observed completion responses would not be due to overall attention differences across stimuli and scanning runs. Finally, the observed discrepancy in the responses between V1 and V2 induced by the nonoccluded stimulus (Fig. 11) should not be attributed to simple attentional boosts in early visual areas.

However, we have to keep in mind that it is never entirely possible to completely rule out visuospatial attentional factors from the results. If we imposed an even more challenging fixation task, the withdrawal of attention from the occluded stimulus could also diminish perceptual grouping or binding of the two visible portions of the stimulus even more, resulting in reducing the topographic representation of the whole object in V1/V2. This is consistent with our finding that the knowledge whether the object is divided or whole is relevant to the completion responses. Therefore, although completion-related activity is actually observed, we cannot possibly make a firm conclusion that the completion is derived by an attention-free mechanism. It is not an exclusive scenario; knowing an object is occluded may guide attention to the occluded portion, or attention to the occluded portion may help bind the fragments into a coherent whole.

**Discussion**

Utilizing dynamically induced occlusion stimuli and investigating concurrent periodic shifts in fMRI activity in early visual cortex, the present study has provided clear human neuroimaging evidence for topographic representation of visual occlusion. We found that V1 and V2 exhibit topographic moment-to-moment activity corresponding to the occluded portion of an object. Based on detailed voxel-by-voxel analysis, we further demonstrated spatial specificity of neural modulation for an amodal object in multiple visual areas. The results of an additional control experiment confirmed that the observed topographic activity cannot be simply explained by attentional boosts of responses in early visual areas. Furthermore, we demonstrated...
that the earliest topographic representation of visual occlusion reflects temporally preceding cognitive context as well as spatial image features.

The present study clearly provides evidence of topographic representation of the occluded portion of an object (unseen but sensed object continuity) in human early visual cortex. The topographic representation we found here is consistent with animal single-unit recordings (Sugita, 1999; Bakin et al., 2000) which revealed that some neurons in V1 or V2 respond to an occluded bar within their receptive fields. In these physiological studies, robust amodal completion-related activity was found only when binocular disparity cues between occluding and occluded objects were provided. The present study additionally demonstrated that a pictorial or monocular depth cue provided by rotation of a target is sufficient to cause topographic responses in human V1 and V2. In addition, the topographic activity observed here may reflect neural processes different from that observed previously (Sugita, 1999). In that study, the latency of response in V1 to an occluded bar suggested that completion is mediated via lateral connections or feedback signals coming from areas very close to V1. However, the present study showed higher cognitive effects on topographic activity (Figs. 10, 11), which cannot be explained by activity in early areas alone.

Our finding is consistent with a recent human fMR-adaptation study (Rauschenberger et al., 2006) in that early visual areas contribute to amodal completion. However, it was still unclear what visual feature was represented in early visual areas. That is, it was possible that the observed completion-like V1 activity in fMR-adaptation might simply encode, without completion, specific local image features (Weigelt et al., 2007), such as T-shaped junctions at the occluding borders, one of the striking cues promoting amodal perception (Anderson et al., 2002; Kellman, 2003). To dissociate these possibilities is important to understand how human brain reconstructs stable and unified visual world from fragmental visual inputs. To this end, here, we took a phase-encoded stimulus presentation and analysis technique widely used in the standard retinotopic studies. The method is robust to obtain activities in early visual areas and enabled us to track dynamic fMRI responses related to the occlusion moment-by-moment. By using the dynamic profile of the signals, we could quantitatively evaluate occlusion-related responses with both spatial and temporal specificities. Further, we took several steps to dissociate the topographic neural representation of the occluded portion from other types of neural processing by investigating neural responses within precisely defined cortical subregions.

The current study has clearly shown that visual occlusion is solved accompanied with early topographic representations corresponding to an occluded part of an object. However, it is still not clear how the occluded region of an object is completed. Specifically, we will have two scenarios. One is “surface” completion, in which a whole surface of an occluded object is completed and represented in early visual areas. In contrast, the second possibility is “outline” completion, in which only the outline borders of an occluded portion can be completed. Our findings cannot discriminate these two possibilities. However, we may be able to support outline hypothesis from recent animal and human studies as follows. First, single-cell recording (Von der Heydt et al., 2003) and human fMRI (Cornelissen et al., 2006) have not been able to provide evidence of a topographic representation of a uniform “surface” (but see Sasaki and Watanabe, 2004; Boyaci et al., 2007). In contrast, neurons in early visual areas respond strongly to both real and illusory “borders” (Peterhans and Von der Heydt, 1989; Qiu and von der Heydt, 2007). Based on these findings, we speculate that the observed topographic activity may mainly reflect a representation of completed outline borders, not a uniform surface. Future follow-up study is required to have a conclusive remark on this question.

The observed effect of temporally preceding cognitive context on topographic activity in V1 (Fig. 11) suggests that higher cognitive information and low-level image features are integrated into a unified topographic representation of an occluded object in early visual areas. Some behavioral studies have reported such higher effects on amodal percepts (Joseph and Nakayama, 1999; but see Pratt and Sekuler, 2001; Lee and Vecera, 2005; Palmer et
Our results suggest, though it is counter intuitive, that V1 may be involved in underlying neural substrates of such higher cognitive effects. Then, how are the higher cognitive effects mediated? It is likely that local spatial image features are analyzed through bottom-up cortical pathways. However, it is unlikely that the higher cognitive effects observed here are also mediated exclusively by bottom-up processing. It would be more reasonable to expect that response modulation by cognitive context is responsible for feedback processing from higher areas. This hypothesis may be supported by animal anatomical and physiological studies that demonstrate direct neural connections between higher visual areas and V1 (Hupé et al., 1998; Clavagnier et al., 2004). Lateral occipital (LO) regions that have been extensively studied for their relations with visual object processing would be a most likely candidate for the feedback processing. Although we could not observe any special activity for the non-occluded condition in LO regions in our current experiment, some human fMRI studies actually revealed that occlusion-completed object representations are established at LO processing stage (Kourtzi and Kanwisher, 2001; Lerner et al., 2002, 2004). In addition, one model study suggests that feedback signals from LOC to early visual cortex pertain to the illusory con-

References


