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Preserved Haptic Shape Processing after Bilateral LOC Lesions

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The visual and haptic perceptual systems are understood to share a common neural representation of object shape. A region thought to be critical for recognizing visual and haptic shape information is the lateral occipital complex (LOC). We investigated whether LOC is essential for haptic shape recognition in humans by studying behavioral responses and brain activation for haptically explored objects in a patient (M.C.) with bilateral lesions of the occipitotemporal cortex, including LOC. Despite severe deficits in recognizing objects using vision, M.C. was able to accurately recognize objects via touch. M.C.’s psychophysical response profile to haptically explored shapes was also indistinguishable from controls. Using fMRI, M.C. showed no object-selective visual or haptic responses in LOC, but her pattern of haptic activation in other brain regions was remarkably similar to healthy controls. Although LOC is routinely active during visual and haptic shape recognition tasks, it is not essential for haptic recognition of object shape.

Key words: haptic; lateral occipital complex; neuropsychological fMRI; shape perception

Introduction

The brain region understood to be critical for visual shape perception is the lateral occipital complex (LOC) within the human ventral visual processing stream (Malach et al., 1995, Grill-Spector, 2003). Patients with LOC damage show striking behavioral impairments in their ability to recognize objects in the context of otherwise normal basic visual function, a condition known as visual form agnosia (Benson and Greenberg, 1969; Farah, 1990; James et al., 2003; Allen and Humphreys, 2009; Konen et al., 2011). Several imaging studies have reported that the LOC is also involved in haptic shape recognition. In particular, the subdivision of the LOC sometimes termed the “lateral-occipital tactile–visual region” (LOTV) is argued to contain multisensory visuo-haptic neural populations (Amedi et al., 2001, 2005) and constitutes a locus, or one of several loci, critical for high-level multimodal visuo-haptic shape representation (Amedi et al., 2002, 2005; James et al., 2005; James et al., 2007; Lacey et al., 2009; James and Kim, 2010; Lucan et al., 2010; Lacey and Sathian, 2011).

Imaging data alone provide correlational evidence linking LOC with haptic shape processing, but causal evidence from transcranial magnetic stimulation (TMS) and patient studies is lacking. In vision, applying TMS over LOC produces subtle effects on response times (Stewart et al., 2001; Chouinard et al., 2009) and accuracy (Pitcher et al., 2009). One study has reported that LOC TMS influenced a haptic shape illusion (Mancini et al., 2011) although, puzzlingly, this effect was observed with ipsilateral rather than contra-lateral stimulation. Together with fMRI results in vision demonstrating that fMRI responses in the LOC correlate strongly with the magnitude of the illusion (Weidner and Fink, 2007), Mancini et al. (2011) argued that the LOC is a
region that is necessary for building shared visuo-haptic shape representations. In contrast to the subtle effects of TMS, neuropsychological studies of patients with LOC lesions have documented massive deficits in visual object recognition and provide undisputed evidence for the critical role of LOC in visual shape processing; even small infarcts confined to LO are sufficient to produce severe impairments in visually recognizing everyday objects under free-viewing conditions, and a clear bilateral reduction in neural responsiveness to visually presented objects as measured by fMRI (Konig et al., 2011). The available evidence from neuropsychology links haptic shape recognition deficits with damage to parietal or insular cortex (Morin et al., 1984; Reed et al., 1996; Honke et al., 2009). There have been two additional single-case studies of patients with haptic recognition deficits in association with damage to regions of temporal cortex (Feinberg et al., 1986; Ohtake et al., 2001); however, the evidence for LOC involvement in these patients is, at best, inconclusive.

Here, we investigated whether LOC is necessary for haptic object recognition by studying the behavior and brain activation of a patient, M.C., who has extensive lesions involving the occipitotemporal cortex that include the LOC bilaterally. We reasoned that, if the LOC is necessary for recognizing object shape via touch as well as in vision, then lesions of LOC should result in an amodal objectagnosia across both the visual and the haptic domains—and a corresponding attenuation of fMRI activation to both visually and haptically presented objects, even in spared areas. We also examined M.C.’s susceptibility to the Müller–Lyer illusion (MLI) in vision and touch. If LOC is critical for eliciting the illusion via touch (Mancini et al., 2011), then bilateral lesions to the LOC should result in a severe attenuation in illusion magnitude in both sensory modalities.

Materials and Methods

Participants

M.C. is a right-handed woman born in 1969 (42 years old at the time of testing) who worked as a secretary at a local hospital eye clinic. At age 30, M.C. suffered hypotension as a result of a respiratory infection and fell into coma for 59 d, during which time she suffered a stroke. A CT scan revealed bilateral occipital lobe infarctions. Upon emergence from coma, M.C. reported having “no useful vision” and static perimetry testing conducted by an ophthalmologist showed her to be totally blind. She was later found to have some residual visual sensitivity for moving stimuli (i.e., Riddoch phenomenon; Riddoch, 1917). Over the ensuing years after the stroke, M.C. reported a gradual improvement in her visual abilities, particularly for moving stimuli. Her phenomenological reports have been substantiated by parallel follow-up ophthalmological visual perimetry tests that have generally reported a failure to detect static targets, but some preserved sensitivity for moving targets. Recent formal ophthalmological assessment (April of 2011, 12 years after the stroke) revealed spared visual sensitivity within the upper left visual quadrant (−20–70 degrees eccentricity) and a small region within the lower right visual quadrant (−20–40 degrees eccentricity) on Goldman kinetic perimetry testing. M.C. presented as an intelligent, cooperative woman who showed no sign of unilateral neglect nor evidence of tactile or auditory extinction upon bilateral simultaneous stimulation. High-resolution structural MRI of M.C.’s brain (Fig. 1) revealed an extensive bilateral infarction affecting the occipitotemporal lobes and extending dorsally into right posterior parietal cortex. The only remaining occipital lobe tissue is a small region at the rostral end of the calcarine sulcus (corresponding to the peripheral visual field).

Patient M.C. and 12 neurologically healthy age-matched control subjects (all right-handed, mean age = 40, SD = 4, age range, 36–47) participated in the haptic fMRI experiment. The fMRI study was performed at the Robarts Research Institute at Western University. M.C. and seven of the 12 controls who participated in the haptic fMRI experiment later took part in a psychophysical experiment examining sensitivity to the MLI in vision and touch. Participants gave informed written consent for participation in each of the studies, which were approved by the Western University Health Sciences Research Ethics Board.

Stimuli

Prescreening tasks. The following materials were used for haptic prescreening with patient M.C. For testing texture perception, four pieces of sandpaper of gradually increasing roughness and eight different textured materials (fur, burlap, cotton, foam, lace, velvet, tissue, and plastic) were used. Haptic shape recognition performance was first examined using a set of three basic shapes (circle, square, and triangle) at three different sizes (small, medium, large). Haptic recognition of complex shapes was examined using a set of 110 different real-world 3D everyday objects. Haptic recognition performance for complex abstract shapes was later assessed using a set of novel 3D clay objects (James et al., 2002; James et al., 2005). In this task, M.C. was allowed to explore a sample object for 3 s and was then given a test object and asked whether it was the same or different (James et al., 2005). Response times to identify haptically presented objects were also compared between M.C. and seven of the age-matched controls using a set of 10 everyday items, different from those used in the fMRI study. Participants palpated each object with both hands and were instructed to name the item as soon as it was recognized.

fMRI experiments: visual and haptic object perception. Stimuli for the main haptic fMRI experiment were a set of 50 solid 3D real-world natural and man-made objects that could be explored using one hand (e.g., toothbrush, tennis ball, lemon). The textures were 30 nonrigid amorphous sheets of different types of material (e.g., fur, leather, plastic).

Neural responses to visual objects were tested in M.C. and one of the 12 age-matched control observers using a standard visual object localizer task. fMRI responses were contrasted for epochs of colored common objects versus scrambled versions of the same stimuli. Photographs, presented in full color, were drawn from the Hemera Photo–Objects image database. Object-selective responses were examined by contrasting fMRI responses for object blocks with those for scrambled blocks. Each epoch lasted 16 s and total run duration was 6 min 40 s. M.C. and the age-matched control each completed two runs while passively viewing the stimuli. Patient M.C. was unable to report the identity of any of the stimulus objects in the visual localizer task.

Motion sensitivity was investigated in M.C. by contrasting a moving checkerboard (which reversed direction between expansion and contraction every 2 s) with a stationary checkerboard (16° visual angle). Motion sensitivity data for M.C. were collected on a Siemens 3T Allegra scanner at Maastricht University—single-channel head coil, repetition time (TR) = 2 s; 3.5 mm isotropic resolution; 32 slices). Each run (5 min, 20 s) was composed of 16 s epochs of a moving checkerboard (6 epochs), a stationary checkerboard (6 epochs), and a blank screen (7 epochs). Two runs were collected during each of two separate sessions and combined using intersession alignment. These data will be presented in full in a later, separate manuscript, but are shown here for comparing the position of a motion-selective region in the ascending limb of the inferior temporal sulcus in medial temporal cortex (dorsal to LO) known as MT+; with a separate middle temporal gyrus (MTG) focus observed in the haptic fMRI task (see Fig. 8).

Psychophysical experiments with the Müller–Lyer stimulus. The Müller–Lyer stimuli were embedded geometrical figures that were engraved into square, dual-color black-and-white acrylic plates (see Fig. 9). The plates were cut to a uniform size of 127 × 127 mm (5 inch squares). Visually, the stimuli appeared black against a white background. The horizontal shaft (central line) of one figure was terminated with inward-pointing arrows (the “standard”) and the shaft of the other terminated with outward-pointing arrows (the “comparison”). The two figures were aligned vertically and centered upon the midline of each plate. The width of the stimulus lines was 2 mm and each line was cut to a depth of 2 mm using a square-end mill. The standard and comparison figures were positioned 20 mm apart from nearest edge to edge. The shaft of the standard was 30 mm in length and each outgoing fin was 10 mm long. The angle between the fins of the comparison figure was 90°. The shaft of the comparison varied in length from 24 to 48 mm in increments of 2 mm, which, when paired with the standard, yielded a total of 13 different stimulus plates. The angle subtended by the arrowhead on the ongoing comparison figure was 90°.
Procedure and experimental design

fMRI experiments: visual and haptic object perception. Before scanning, participants completed a haptic behavioral shape recognition task, followed immediately by an fMRI experiment designed to reveal neural responsivity to objects and textures palpated with the right hand (Fig. 2c). In the behavioral object recognition task, participants were blindfolded and subsequently presented with each of the 50 objects. Participants were instructed to name each item as quickly as possible. After completing the object recognition task, participants were placed supine within the scanner with the right hand facing upward and resting securely upon a padded surface. In the haptic fMRI experiment, participants were presented with brief sequences of objects or textures to palpate. The experiment had a blocked design with three somatosensory conditions: touching different textures (texture different condition), touching different objects (object different condition), and repeatedly touching the same object (object same condition). Each 20 s block of trials consisted of 5 consecutive somatosensory objects or textures (4 s each). Somatosensory blocks were followed by 20 s of rest. A 200 ms auditory tone was delivered via headphones to both the subject and experimenter once every 4 s: 1 tone signaled the onset of each 4 s somatosensory trial (n = 5 per somatosensory block) and a second tone indicated rest trials (n = 5 per rest block). The participant’s task was to passively identify each of the objects or textures. Participants were instructed to hold the hand open and ready to receive the stimulus at the onset of the somatosensory auditory cue and to release their grasp at the end of each trial. Stimuli were placed into the subject’s palm by the experimenter. Stimuli presented in each “different” object or texture somatosensory block were drawn randomly from the available pool of objects or textures without back-to-back repetitions. The fMRI experiment followed a single-case design in which ordering of real objects and conditions were identical for M.C. and each control participant. Each scan comprised a total of 12 somatosensory blocks comprising four repeats of the three somatosensory conditions. Ordering of conditions was counterbalanced such that, across scans, each condition preceded and followed all other conditions an equal number of times. An additional period of 30 s (12 volumes) of rest without auditory tones was collected at the start of each scan and 5 s (2 volumes) at the end. Each scan lasted 515 s (8 min, 35 s). All subjects completed six scans within a single fMRI testing session (yielding a total of 24 blocks per condition). Timing of stimulus presentation was controlled using E-Prime version 1.0 software.

Psychophysical experiments: visual and haptic MLI. Patient M.C. and seven of the 12 age-matched controls completed the Müller–Lyer experiment. Each participant completed a total of 20 blocks of trials, 10 blocks using vision and 10 blocks using touch. In visual blocks, participants were instructed to inspect the figures using vision alone without touching the
stimuli. In haptic blocks, participants were blindfolded and instructed to explore the figures using only the right index finger. The participants’ task was to state verbally, using a two-alternative forced choice, whether the horizontal shaft of the figure positioned at the top was shorter or longer than that of the one below. Participants completed 13 such discrimination trials per block (totaling 130 trials using vision and 130 trials using touch). Viewing distance was set to —50 cm to approximate the distance of the hand from the body during haptic exploration of the figures. The order of visual and haptic blocks was counterbalanced using an ABBA design. In half of the blocks, the standard appeared above the comparison figure and, on remaining blocks, the figures were presented in the reverse configuration (180 degrees rotated). Stimulus orientation was alternated across each visual and haptic block. Trials were presented in the same order for M.C. and all controls.

MRI acquisition
Scanning in the visual and haptic shape fMRI experiments was performed on a 3 tesla (T) Siemens Magnetom Tim Trio imaging system, with a standard 32-channel receive-only head coil configuration. For all participants, the functional data were acquired with a T2*-weighted single-shot gradient-echo echoplanar imaging sequence with interleaved slice acquisition. The parameters for obtaining functional data were as follows: field of view (FOV) = 210 mm × 210 mm; resolution = 3.3 mm isotropic; 46 axial slices; echo time (TE) = 30 ms; TR = 2500 ms; flip angle (FA) = 90°, matrix size = 70. A total of 206 functional volumes were collected in each scan. Functional data were aligned to high-resolution anatomical images obtained using a 3D T1-weighted MPRAGE sequence [TE = 2.98 ms; TR = 2300 ms; inversion time (TI) = 900 ms; FA = 9°; 192 contiguous slices of 1 mm thickness; FOV = 240 mm × (256 mm)²].

The visual object localizer task was conducted in a separate scanning session for both M.C. and the age-matched control participant. For the control participant, functional runs were acquired with a T2*-weighted single-shot gradient-echo echoplanar imaging sequence with interleaved slice acquisition. Scans were conducted using a standard 12-channel receive-only head coil with the following scan parameters: FOV = 210 × 210 mm, in-plane resolution = 3.3 × 3 mm, slice thickness = 3 mm, 33 axial slices, TE = 30 ms, TR = 2000 ms, FA = 78°. Functional data were overlaid on a high-resolution anatomical image obtained using a 3D T1-weighted MPRAGE sequence identical to that used in the main haptic experiment. Patient M.C. completed the visual localizer task (only) on a 4 T, whole-body MRI system (Varian-Siemens) system (the predecessor to the current 3 T magnet used for the remainder of the experiments). Functional runs were acquired with a T2*-weighted navigator-echo-corrected, segmented spiral acquisition. Scans were conducted using a single-channel transmit-receive, cylindrical birdcage radio-frequency head coil, with the following scan gradient-echo echoplanar imaging parameters: FOV = 192 × 192 mm, in-plane resolution = 3 × 3 mm, slice thickness = 4 mm, 25 axial slices, TE = 20 ms, TR = 2000 ms, FA = 48°. M.C.’s functional data for the visual object localizer task were overlaid on a high-resolution anatomical image obtained using a 3D T1-weighted magnetization-prepared acquisition sequence with the following parameters: TE = 0.0055 s; TR = 0.76 s; TI = 500 ms; FA = 20°; 128 contiguous slices of 1 mm thickness; FOV = 192 × 192 mm; in-plane resolution 0.75 mm).

Data processing and analysis
fMRI experiments: visual and haptic object perception. Imaging data were preprocessed and analyzed using Brain Voyager QX (version 2.30; Brain Innovation). Functional data were assessed for head motion and/or magnet artifacts by viewing cine-loop animation and examining motion detection parameter plots after 3D motion correction algorithms on the untransformed 2D data aligned to the functional volume closest in time to the anatomical scan. Assessment of the motion parameters showed only gradual drifts (<2 mm within a given run) and no abrupt motion artifacts; therefore, all scans were included in the analyses. Functional data were preprocessed with high-pass temporal filtering to remove frequencies <3 cycles/run. Functional volumes were then superimposed on anatomical brain images transformed into Talairach space (Talairach and Tournoux, 1988). For each participant, data were spatially smoothed using a 6 mm full-width at half maximum Gaussian kernel. A whole-volume voxelwise analysis was performed using the data from all six experimental runs using separate predictor functions for each experimental condition. Predictor functions were generated for the three con-
Figure 3. Haptic shape-based activation was consistently observed within LOC in neurologically intact control participants, but not in M.C. Brain areas showing haptic shape-selectivity were identified using a conjunction analysis ([Object Different > Texture Different] AND [Object Different > Object Same] AND [Object Different + Texture Different + Object Same > Rest]) that isolated areas that were more sensitive to haptic form versus textures and fMRI adaptation to haptic shape repetition. To contrast fMRI responses to haptically explored objects in M.C. with healthy controls, we computed three types of statistical maps. First, a standard statistical map based on a RFX GLM was computed to isolate voxels that were activated maximally across all controls, thresholded at $p < 0.001$ corrected for multiple comparisons (a; shown in green). Second, we computed probabilistic functional maps. In contrast to the RFX GLM analysis, in which activation only reaches statistical significance if there is sufficient spatial overlap between observers, probabilistic functional maps estimate the number of controls who showed activation in a given region and are used here to estimate the spatial boundary within which to expect activation from patient M.C. within LOC. The maps, illustrated in blue in a, display the number (from 1 to $\geq 6$) or percentage (from 6% to $\geq 50$%) of controls that showed activation in each voxel. b, Single-subject GLM activation maps of each observer are also displayed, thresholded at $p < 0.01$ uncorrected. For comparative purposes, a and b show functional data for all observers (including M.C.; displayed in red) overlaid on the averaged anatomical image of the control group and c displays single-subject GLM data for patient M.C., as well as the spatial extent of RFX GLM activation and probabilistic functional maps for controls (dashed lines) overlaid on patient M.C.’s anatomical image. Functional activation in the top panel is shown in an axial slice plane at the level of peak activation in the LOC in the RFX GLM analysis ($z = -9$). Activation in the bottom panel is shown from a sagittal slice plane ($x = +45$). Although above-threshold shape-selective activation in controls extended anterolaterally beyond the boundary of M.C.’s lesion, M.C. nevertheless did not show activation in the region of LOC using any of the above analysis techniques. M.C., but not controls, showed haptic shape responses more dorsally and anteriorly in right pMTG. Images are shown in neurological format (LH on left side). Contr., Controls.

ditions by convolving a rectangular wave function with a standard hemodynamic response function. Individual fMRI data were analyzed using a single subject general linear model (GLM). Data for each participant were processed using a percent-signal-change transformation and a correction for serial (temporal) autocorrelations.

We compared the pattern of fMRI responses to haptically presented objects shown by patient M.C. with those of healthy controls. Brain areas showing haptic shape selectivity were identified using a conjunction analysis ([Object Different > Texture Different] AND [Object Different + Texture Different + Object Same > Rest]). The conjunction isolated areas that were both more sensitive to haptic form than textures and that also showed fMRI adaptation to haptic shape repetition. Using the logic of fMR-adaptation designs, neural populations that encode object shape are expected to show a reduced fMRI response (i.e., adaptation) on blocks of trials in which shape is repeated compared with blocks in which shape changes across trials (Grill-Spector and Malach, 2001). For patient M.C., the resultant activation map was set to a minimum threshold of $p < 0.01$ (uncorrected).

To compare neural activation patterns shown by patient M.C. with those expected in the healthy brain, haptic fMRI responses in the control group were estimated using the following: (1) a whole-volume random effects (RFX) voxelwise analysis of the smoothed group data using a GLM and (2) overlap probability analyses. For the RFX GLM analysis, group activation maps were set to a minimum statistical threshold ($p < 0.001$). To correct for multiple comparisons, we used a spatial extent approach using Brain Voyager’s Cluster Threshold Estimation plug-in, in which Monte Carlo simulations are used (Forman et al., 1995) to calculate the likelihood of obtaining different cluster sizes within the 3D statistical maps (Goebel et al., 2006). A calculated cluster size correction of 13 functional voxels of 3 $\text{mm}^3$ each (totaling 351 $\text{mm}^3$ or greater) was applied to the group RFX map, ensuring that a global error probability of $p < 0.05$ was met. The spatial consistency of haptic shape-selective activity patterns across controls was also quantified by calculating probabilistic functional maps. Probabilistic maps represent the relative number of participants who showed functional activation at a given spatial location (in Talairach space). Probabilistic maps were generated from the subject-specific functional maps from all 12 controls, with the smoothed functional maps from each observer (averaged across all runs) set to a statistical threshold of $p < 0.01$, equivalent to the threshold used to display haptic shape-selective activation patterns in patient M.C. The resultant probabilistic maps display the number (from 1 to $\geq 6$) or percentage (from 6% to $\geq 50$%) of observers who showed activation in each voxel. For display purposes, the RFX and probabilistic activation maps for the conjunction contrast in controls are displayed on the cortical surface of a representative control participant (green and blue, respectively; Fig. 4, left). We also segmented M.C.’s brain at the boundary between gray and white matter to create a cortical surface representation. Activation for M.C. is mapped to her cortical surface for comparison with controls (Fig. 4, right). We examined all brain areas activated in the conjunction contrast in controls and M.C. in volumetric space to ensure that the surface models were an accurate representation of the underlying activation patterns.

In addition to examining the spatial distribution of neural activation patterns, we compared the pattern and amplitude of MR time series during haptic recognition blocks for controls versus M.C. Within the major areas identified in the conjunction contrast (poste-
Patient M.C. showed a strikingly similar pattern of haptic shape-selective activation in cortical areas outside of the LOC. The left column shows haptic shape-selective fMRI responses in controls displayed on the cortical surface of a representative participant. Activation for the control group based on RFX analysis ($p < 0.001$ corrected) is shown in green and probabilistic functional maps are shown in blue. The right column shows haptic shape-selective fMRI responses in M.C. rendered on her cortical surface ($p < 0.01$ uncorrected; right, activation shown in red). Activation on the cortical surfaces is shown from a lateral viewpoint for the LH (a) and RH (b), as well as ventral (c) and dorsal (d) viewpoints. Dashed lines delineate the approximate boundary of missing tissue in M.C. based on the control surface. Unlike healthy controls, M.C. showed a region of haptic activation ipsilateral to the palpating hand within the pMTG/posterior superior temporal sulcus (pSTS; visible in b). This region did not overlap with LOC, as identified in the control group RFX, probabilistic map analyses, or single-subject GLM results (see Fig. 3). CoS, Collateral sulcus; pFus, posterior fusiform sulcus; vOFC, ventral orbitofrontal cortex.
Results

First, we examined M.C.’s ability to recognize a large set of everyday objects using vision versus touch. Next, we used fMRI to examine brain areas that showed haptic shape sensitivity in M.C. and contrasted her neural activity with that of 12 age-matched neurologically intact individuals. Despite a severe disruption to

- anterior intraparietal sulcus (pIPS), anterior IPS (aIPS), postcentral gyrus (PoCG)/postcentral sulcus (PoCS), ventral premotor area (PMv), and inferior frontal sulcus (IFS); Fig. 5] contralateral to the palpating hand, as well as the volume of active cortex in each of these regions (Fig. 6). fMRI response amplitude was calculated as the average percentage signal change for volumes 5–7 in the object different condition (which elicited maximal BOLD responses). The amplitude and volume of activation in each area were contrasted statistically between M.C. and the control sample using Crawford’s t tests (Crawford and Howell, 1998; Crawford et al., 2010). Contrasts between volume and with the mean and SE PSE and slope parameters observed in the control group.

The proportion of trials on which the comparison figure was chosen as being longer than the standard was plotted as a function of comparison shaft length. For each observer, a two-parameter cumulative Gaussian function (Eq. 1) was fit to the Müller–Lyer data using regression analysis (Sigmaplot version 10). The inflection point of the Gaussian (x0 in Eq. 1) was taken as the point of subjective equivalence (PSE), the length (in millimeters) at which an observer was equally likely to judge the comparison as being longer or shorter than the standard. The slope of the curve (b in Eq. 1) was taken as the SD, reflecting within-subject variability. Figure 9a provides for each observer the R2 regression coefficients for the fitted functions separately for exploration of the Müller–Lyer figures in vision and touch.

\[
y = \frac{1}{1 + e^{-\left(\frac{x - x_0}{b}\right)}}
\]

The proportion data at each comparison length were averaged across controls and a two-parameter cumulative Gaussian function (Eq. 1) was fit to the averaged data (see Fig. 9b) to obtain mean PSE and SD parameters. For comparative purposes, illusion magnitude was estimated as a ratio of observed PSE to the length of the standard figure (30 mm). First, we confirmed that the embedded stimuli generated an illusion in vision and touch in controls. Illusion magnitude was estimated for each observer and sensory modality as a difference score by subtracting the length of the comparison figure was chosen as being longer or shorter than the length of the standard figure (30 mm). First, we confirmed that the embedded stimuli generated an illusion in vision and touch in controls. Illusion magnitude was estimated for each observer and sensory modality as a difference score by subtracting the length of the comparison.

Psychophysical experiments: visual and haptic MLI. The proportion of trials on which the comparison figure was chosen as being longer than the standard was plotted as a function of comparison shaft length. For each observer, a two-parameter cumulative Gaussian function (Eq. 1) was fit to the Müller–Lyer data using regression analysis (Sigmaplot version 10). The inflection point of the Gaussian (x0 in Eq. 1) was taken as the point of subjective equivalence (PSE), the length (in millimeters) at which an observer was equally likely to judge the comparison as being longer or shorter than the standard. The slope of the curve (b in Eq. 1) was taken as the SD, reflecting within-subject variability. Figure 9a provides for each observer the R2 regression coefficients for the fitted functions separately for exploration of the Müller–Lyer figures in vision and touch.

\[
y = \frac{1}{1 + e^{-\left(\frac{x - x_0}{b}\right)}}
\]
object recognition using vision, M.C. nevertheless showed a normal ability to recognize objects via touch. Using fMRI, we found that, although M.C. had no spared cortical tissue in the LOC, her pattern, volume, and amplitude of haptic shape-selective responses outside of the lesioned area strongly corresponded with those of healthy controls. Finally, we examined M.C.’s sensitivity to a shape-based illusion in vision and touch. If LOC is critical for perceiving shape (Mancini et al., 2011), then bilateral lesions to LOC should result in a severe attenuation in illusion magnitude in both sensory modalities. M.C. showed no sensitivity to the illusion using vision, but she showed normal psychometric functions when asked to explore the illusion-inducing figures by touch. Our patient data demonstrate that the LOC is not necessary for haptic shape recognition.

**M.C. is unable to recognize objects using vision but can recognize objects via touch**

Patient M.C. has extensive lesions affecting bilateral occipitotemporal cortex and right parietal cortex (Fig. 1a; see Materials and Methods). Importantly, M.C.’s lesion includes LOC bilaterally. M.C. was unable to identify any objects using vision alone whether the objects were presented as real-world 3D exemplars (score 0/10) or as high-resolution 2D color photographs (score 0/10). Patient M.C. was then blindfolded and asked to complete a series of behavioral tasks designed to tap basic haptic texture and shape recognition abilities. M.C. was able to accurately discriminate between four different grades of sandpaper, describe and identify a series of eight different textured materials (e.g., plastic: “it’s smooth but sticky—it’s plastic”; velvet: “oh, that’s lovely, it’s nice and smooth—it feels like velvet”) and identify basic shapes of different sizes (circles, squares, and triangles; small, medium, or large). Notably, and in striking contrast to her poor performance on tasks of visual object recognition, M.C. identified and named without error a set of 110 different everyday real-world objects that she explored via touch alone (Fig. 2a). In a separate shape-matching task, we assessed M.C.’s recognition performance for novel 3D clay shapes (James and Kim, 2010). M.C. made no errors in deciding whether the unfamiliar objects were the same or different in shape. M.C.’s haptic recognition times (RTs) (mean RT = 3.80 s, SD = 2.02) were also well within the range of RTs shown by neurologically healthy controls (mean control RT = 3.34 s, SD = 1.90; t = 0.23, p = 0.83; Fig. 2b).

**Shape-selective fMRI responses to touched objects in M.C. versus healthy controls**

LOC includes a large swath of cortex on the lateral surface of the temporal lobe, including LO, which may itself be composed of two retinotopic subdivisions (Larsson and Heeger, 2006), and the ventral surface of the temporal lobe, including the posterior fusiform sulcus. M.C.’s neural responsivity to visual objects was tested by contrasting fMRI signals to full-color photographs of objects with their scrambled counterparts (Malach et al., 1995; Kourtzi and Kanwisher, 2001). In keeping with her lesions, M.C. showed virtually no fMRI activation for visual object stimuli (Fig. 1b, left; p < 0.001, activation shown in orange; p < 0.01 uncorrected, activation shown in red) and was unable to report any of the stimuli presented during the scan.

We next used fMRI to examine brain regions showing selectivity to haptically presented objects in patient M.C. and compared her fMRI response with 12 neurologically intact age-matched controls. Using touch, information is acquired serially and different motoric routines are used for shape versus texture exploration (Lederman and Klatzky, 1993). A contrast of objects versus textures for haptic stimuli may therefore isolate, not only shape-selective areas, but also areas involved in the execution of different motor routines. Therefore, for a brain area to be considered truly shape selective for objects explored via touch, it should show both a greater response for touched objects (which have a shape) versus textures (which do not) and a reduced response (adaptation) when object shape is repeated versus novel. In the latter contrast, activation differences should be driven by shape selectivity because participants always used an active shape exploration strategy and there were no systematic differences be-
between the shapes in the repeated and novel conditions. We therefore identified shape-selective networks in our fMRI task using a conjunction analysis that isolated regions showing greater sensitivity to haptically explored objects versus textures and fMR adaptation to repeated object identity (see Materials and Methods).

Based on the conjunction analysis described above, we computed three types of maps for control subjects. First, we calculated a standard statistical ($t > 4.32$) map based on an RFX GLM—a method commonly used to show voxels that are activated most strongly and consistently across a group of observers (shown in green, Figs. 3, 4, left; $p < 0.001$ corrected). When comparing a patient with a control group, it is valuable to see, not only the points of maximal activation across the control group, but also to measure the variability in spatial locus of activation within stereotaxically normalized (i.e., Talairach) space from one control participant to another. For example, although some areas of activation of the patient may not overlap with the position of the control group maxima using an RFX analysis, it would be erroneous to conclude that the patient showed a different response pattern from the control group if these areas of activation overlapped with those of one or more individual control participants. Therefore, we examined the spatial consistency of haptic shape-selective activity patterns in controls by calculating probabilistic functional maps (shown in blue, Figs. 3, 4, left) and compared these maps with the fMRI responses observed in M.C. The group probabilistic maps were generated from the smoothed functional maps of each control; the conjunction contrast for each control was set to a statistical threshold of $p < 0.01$ (uncorrected) before calculating the overlap probability map. Importantly, this threshold is equivalent to that used to generate functional maps for patient M.C. Finally, we display the single-subject GLM activation maps of each observer overlaid on the average control anatomical image (Fig. 3, middle, $p < 0.01$ uncorrected). We used a liberal threshold to visualize brain-based responses to haptic object shape because, in M.C., it is important to demonstrate that an absence of (otherwise meaningful) activation cannot be attributable to arbitrary thresholding decisions. For comparative purposes, Figure 3 illustrates the regions of activation in LOC shown by controls using RFX GLM and probabilistic maps overlaid on M.C.’s anatomical image (Fig. 3, right, dashed lines), along with M.C.’s haptic activation from the single-subject GLM. Talairach coordinates of all activated areas are provided in Table 1.

**M.C. shows no haptic shape-selective response in LOC**

A RFX GLM contrast in controls revealed strong shape-selective responses in the LOC bilaterally. As expected, all controls showed fMRI responses that were strongest in left LOC contralateral to the palpating right hand (Fig. 3a). Nine of the 12 controls also showed activation within right LOC; however, these clusters were smaller in size than those on the left. An investigation of the intersubject variability revealed that, although all controls showed activation near the left LOC “hotspot” indicated by the group RFX GLM, there was some scatter in stereotaxic space (Fig. 3b). To delineate the boundary of the group scatter, we derived probabilistic maps for LOC activation (Fig. 3a). When we superimposed the boundary encompassing the range of control participants’ LOC activation derived using both the RFX and overlap probability maps on M.C.’s anatomical image (Fig. 3, right, dashed lines), along with M.C.’s haptic activation from the single-subject GLM. Talairach coordinates of all activated areas are provided in Table 1.

### Table 1. Talairach coordinates, size, and maximal statistical significance of clusters identified in the haptic conjunction analysis using the contrast (Object Different > Texture Different | AND | Object Different > Object Same | AND | Object Different + Texture Different + Object Same > Rest)

<table>
<thead>
<tr>
<th>Region</th>
<th>Left hemisphere</th>
<th>Right hemisphere</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$x$</td>
<td>$y$</td>
</tr>
<tr>
<td>Controls ($n = 12$): whole-brain RFX analysis</td>
<td>LOC</td>
<td>$-47$</td>
</tr>
<tr>
<td></td>
<td>PoGo/PoCS</td>
<td>$-49$</td>
</tr>
<tr>
<td></td>
<td>aIPS</td>
<td>$-40$</td>
</tr>
<tr>
<td></td>
<td>pIPS</td>
<td></td>
</tr>
<tr>
<td>Patient M.C.: single-subject GLM analysis</td>
<td>Thalamus</td>
<td>$-16$</td>
</tr>
<tr>
<td></td>
<td>vOFC</td>
<td>$-25$</td>
</tr>
<tr>
<td></td>
<td>IFS</td>
<td>$-42$</td>
</tr>
<tr>
<td></td>
<td>PMv (1)</td>
<td>$-38$</td>
</tr>
<tr>
<td></td>
<td>PoGo/PoCS</td>
<td>$-35$</td>
</tr>
<tr>
<td></td>
<td>PoGo/PoCS, aIPS</td>
<td>$-33$</td>
</tr>
<tr>
<td></td>
<td>Cingulate gyrus</td>
<td>$-6$</td>
</tr>
<tr>
<td></td>
<td>Cingulate sulcus</td>
<td>$-13$</td>
</tr>
<tr>
<td></td>
<td>PMv (2)</td>
<td>$-49$</td>
</tr>
<tr>
<td></td>
<td>Cerebellum (1)</td>
<td>$-34$</td>
</tr>
<tr>
<td></td>
<td>Cerebellum (2)</td>
<td>$-12$</td>
</tr>
<tr>
<td></td>
<td>pIPS</td>
<td>$-23$</td>
</tr>
<tr>
<td></td>
<td>Cingulate gyrus (midline)</td>
<td>$0$</td>
</tr>
<tr>
<td></td>
<td>ParaHg, Co5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pMTG</td>
<td>$-49$</td>
</tr>
<tr>
<td></td>
<td>SPL</td>
<td>$-30$</td>
</tr>
<tr>
<td></td>
<td>PMd</td>
<td>$-26$</td>
</tr>
<tr>
<td></td>
<td>Calcarine</td>
<td>$-11$</td>
</tr>
</tbody>
</table>

A criterion of $p < 0.001$ (corrected) was used for the control group RFX analysis and $p < 0.01$ (uncorrected) for the single-subject GLM analysis in patient M.C.
M.C. has no functional haptic processing within the boundary region of LOC observed in healthy controls.

**M.C.’s haptic activation matches controls in areas outside LOC**

Although M.C. differed from controls in that she showed no activation in LOC, she showed strikingly similar haptic shape-selective fMRI responses to controls within other cortical areas (Fig. 4, Table 1). In the controls RFX analysis, haptic shape-selective responses were observed in left aIPS, a grasp-related region located at the junction of the aIPS and the PoCS (Culham and Valyear, 2006; Culham et al., 2006), which is a putative human homolog to that of the monkey (Murata et al., 2000; Sakata, 2003) and has been implicated in visuohaptic crossmodal processing (Grefkes et al., 2002). This activation extended ventrally along somatosensory cortex, along the PoCS and PoCG of the left hemisphere (LH). Patient M.C. showed fMRI responses in the same areas that overlapped with the control RFX data.

Shape-selective activation in the control group RFX analysis was also observed within pIPS in the right hemisphere (RH). Imaging studies in humans frequently report IPS activation on tasks involving haptic object exploration (O’Sullivan et al., 1994; Roland et al., 1998; Deibert et al., 1999; Amedi et al., 2001, 2002; Bodegård et al., 2001; Grefkes et al., 2002; Reed et al., 2004; Zhang et al., 2004; Peltier et al., 2007; Stilla and Sathian, 2008; Tal and Amedi, 2009) and crossmodal visuohaptic processing of object shape or geometric properties (Bodegård et al., 2001; Grefkes et al., 2002; Saito et al., 2003; Zhang et al., 2004; Peltier et al., 2007; Stilla and Sathian, 2008; Tal and Amedi, 2009; Sathian et al., 2011). Neurophysiological data from nonhuman primates also provides strong convergent support for visuohaptic integration within the IPS (Murata et al., 2000). M.C. did not show activation in the same search volume because it corresponded to a region of lesioned tissue—one that extends dorsally along posterior and dorsal IPS in the RH. Patient M.C. did, however, show activation more dorsally in spared tissue within the right superior parietal lobe (SPL) in an area that overlapped with clusters of activation observed in individual control participants (Fig. 4b). Indeed, although there was some scatter of haptic activation between individual observers outside of LOC, there was a striking correspondence between areas of haptic activation in healthy controls using probabilistic maps and the regions of intact cortex of patient M.C. Areas of activation in the control probabilistic maps included PoCG, PoCS, PMv, and IFS, consistent with previous reports (Stilla and Sathian, 2008; Sathian et al., 2011). Smaller regions of activation were also observed in the right dorsal premotor area and anterior ventromedial temporal cortex along the parahippocampal gyri and collateral sulci bilaterally. M.C. showed corresponding activation in these areas where intact tissue was present. Probabilistic maps also revealed bilateral activation in posterior pIPS and along the length of the calcaneal sulcus of early visual cortex, consistent with previous reports (Snow et al., 2014). M.C. had lesioned tissue in these areas, however, she showed activation that was confined to the LH in pIPS (as outlined above) and within a small, diamond-shaped region of spared cortical tissue within early visual cortex in the RH.

In summary, the shape-selective network identified here is consistent with data from previous neuroimaging studies and current models of haptic object recognition (Amedi et al., 2002, 2005; James et al., 2005; James et al., 2007; Lacey et al., 2009; James and Kim, 2010; Lucon et al., 2010; Lacey and Sathian, 2011). We found haptic shape-selective fMRI responses in M.C. and controls within parietal cortex (particularly PoCS/PoCG and
pattern to those of healthy controls. The mean amplitude of peak fMRI responses in the object different condition (which elicited the strongest BOLD response) in M.C. fell well within normal limits in all areas (all p values > 0.01, FWER-corrected: pIPS, p = 0.41; aIPS, p = 0.39; PoCG/PoCS, p = 0.63; PMv, p = 0.59; IFS, p = 0.10; Fig. 5, right), indicating that the activated areas were not recruited more strongly in the patient. Similarly, M.C.’s volume of active cortex in each area was within normal limits in all areas (all p values > 0.01, FWER-corrected: PMv, p = 0.83; IFS, p = 0.81; pIPS, p = 0.08; aIPS, p = 0.39; and PoCG/PoCS, p = 0.03; Fig. 6). Together, these data demonstrate fMRI responses of similar pattern, magnitude, and volume in M.C. versus controls and further underscore M.C.’s pattern of unimpaired behavioral haptic recognition performance.

Haptic shape-selective activation in pMTG in M.C.

Within temporal cortex, M.C. showed a sizeable region (1218 mm³ voxels) of activation within right posterior medial temporal gyrus (pMTG). This contrasts with the general pattern shown by controls, for whom the most robust and consistent fMRI responses were within the region of the LOC in the LH (contralateral to the palpating hand). Indeed, haptic responses in MTG were small and infrequently found in control participants (Fig. 7). Two of 12 controls showed cluster activation that overlapped with the same pMTG search volume as M.C., but these were very small (2 mm³ voxels in one participant, z = 5–6, and 5 mm³ voxels, z = −3–0, in the other) in relation to the sizeable clusters observed within the LOC on the contralateral side (which were 15 and 196 times larger than the more dorsal MTG activation, respectively).

We investigated the position of the pMTG activation in M.C. further by comparing its location relative to motion-selective area MT+, as well as regions of LOC that have been shown to respond to tactile (or visuotactile) stimuli in previous fMRI studies (Fig. 8). In normal observers, controls also showed a strong focus of haptic shape-selective activation in right pIPS (but only more dorsally in SPL in M.C. due to the dorsal extension of her lesion) and in early visual cortex (rostroly in undamaged calcarine tissue in M.C.).

Next, we compared the temporal pattern of BOLD responses of areas activated during the haptic identification blocks, as well as their volume and amplitude, in M.C. versus controls. Figure 5 displays the time course of fMRI responses in areas contralateral to the palpating hand that were identified in patient M.C., with the average time course data for the same areas in controls. M.C.’s activation time courses in pIPS, aIPS, PoCG/PoCS, and IFS were strikingly similar in aIPS), PMv, and regions within the lateral frontal cortex (IFS). Controls also showed a strong focus of haptic shape-selective activation in right pIPS (but only more dorsally in SPL in M.C. due to the dorsal extension of her lesion) and in early visual cortex (rostroly in undamaged calcarine tissue in M.C.).

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M.C. shows normal sensitivity to the MLI via touch

Finally, to determine whether the LOC plays a causal role in the MLI, as suggested by TMS data (Mancini et al., 2011), we examined the susceptibility of patient M.C. to the MLI in both vision and touch. We compared M.C.’s sensitivity to the embedded geometrical figures (Fig. 9a) with a group of seven age-matched controls, all of whom took part in the haptic fMRI study. Sensitivity to the illusion was estimated in vision and touch using regression analysis (see Materials and Methods).

We first examined the magnitude of the MLI in vision and touch for controls. Illusion magnitude was estimated for each observer by subtracting the PSE from the veridical equivalence (i.e., the length of the comparison when it was physically equivalent to the standard). For controls, the MLI occurred in both the visual (mean illusion magnitude = 6.68 mm, t(6) = 5.46, p = 0.002) and haptic sensory modalities (mean illusion magnitude = 6.05 mm, t(6) = 11.47, p < 0.001) such that the standard figure appeared 1.22 times longer than the comparison in vision and 1.20 times longer than the comparison in touch (Fig. 9b). The magnitude of the MLI in vision was statistically no different between vision and touch in controls (t(6) = 0.56, p = 0.60), replicating earlier findings (Frisby and Davies, 1971; Suzuki and Arashida, 1991; Millar and Al-Attar, 2002). However, close inspection of our control data showed that, for most observers, there were discrepancies between the psychometric functions for the visual and haptic MLI (Fig. 9c,d). Linear regression analysis confirmed that the magnitude of an individual’s visual PSE was not strongly predictive of haptic PSE (R² = 0.17, F = 0.99, p = 0.36). Although the sample size of our control group is modest, these data raise questions about the extent to which the processes that underlie shape-based illusions in vision resemble their haptic counterparts (Fisher, 1966).

Next, we contrasted the performance of M.C. with the control group. As expected, M.C. showed virtually no sensitivity to the MLI in vision; the length of the comparison figure had little effect...
on M.C.’s responses ($R^2 = 0.12$; see Fig. 9b–d). Not surprisingly, M.C.’s visual PSE and slope parameters were markedly different to controls (PSE: control mean = 36.68, M.C. = 50.02, Crawford $t = 3.85$, $p = 0.008$; slope: control mean = 0.75, M.C. = 50.02, Crawford $t = 71.44$, $p < 0.00001$). When exploring the same stimuli via touch, however, M.C. was sensitive to the MLI; her haptic judgments were influenced by the length of the comparison figure and her response data were described well by the regression model ($R^2 = 0.99$). Further, statistical contrasts confirmed that M.C.’s haptic PSE and slope parameters were equivalent to those of the control group (PSE: control mean = 36.05, M.C. = 36.38, Crawford $t = 0.22$, $p = 0.84$; slope: control mean = 1.63, M.C. = 2.43, Crawford $t = 2.09$, $p = 0.08$). Together, our results demonstrate that, although M.C. was not sensitive to the MLI using vision (as expected, due to her extensive lesions), when she was required to explore the stimuli via touch, her susceptibility to the illusion was indistinguishable from that of average data from healthy, sighted control participants.

Discussion

These neuropsychological, psychophysical, and fMRI data demonstrate that haptic object perception is remarkably spared in a patient with bilateral damage to LOC—an area regarded to be critical for shape recognition in vision and touch. In our haptic conjunction analysis healthy controls showed shape-selective fMRI responses within LOC that were strongest in the LH contralateral to the palpating right hand. These findings verify previous imaging studies documenting LOC involvement in somatosensory object-related tasks (Bonda et al., 1996; Deibert et al., 1999; Amedi et al., 2001, 2002; Grekkes et al., 2002; James et al., 2002; Stoesz et al., 2003; Pietrini et al., 2004; Prather et al., 2004; Reed et al., 2004; Zhang et al., 2004; Amedi et al., 2005; Peltier et al., 2007; Stilla and Sathian, 2008; Allen and Humphreys, 2009; Tal and Amedi, 2009; Kim and James, 2010; Naumer et al., 2010; Kassuba et al., 2011).

Although LOC is consistently activated in the healthy brain during haptic shape recognition, our patient data nevertheless indicate that recognition via touch can proceed without LOC (indeed, with little if any input from the visual system, which is severely compromised in M.C.). Patient M.C. showed a preserved ability to recognize familiar and novel objects via touch, both in accuracy and RT, and normal haptic sensitivity to the MLI. M.C. also showed haptic shape-selective fMRI responses within the same brain areas as neurologically intact controls. Moreover, the time course pattern, amplitude, and size of each activated area were comparable in M.C. and controls. Input from LOC per se does not therefore appear to be necessary for engaging the haptic shape recognition network, which has been shown in previous studies to include IPS, IFS, PMv, and PoCG/PoCS (Amedi et al., 2002, 2005; James et al., 2005, 2007; Lacey et al., 2009; James and Kim, 2010; Lucan et al., 2010; Lacey and Sathian, 2011).

Whereas controls (but not M.C.) showed robust and consistent LOC activation, M.C. showed fMRI responses to haptically explored objects dorsally and anteriorly to MT+ within right pMTG. Although the MTG activation could reflect abnormal positioning of LOC before the lesion, this seems unlikely for several reasons. First, the haptic MTG response is small and infrequently found in control participants and, when it is found, a separate and larger LOC focus is also apparent (Fig. 7). Second, LOC, as defined visually, typically lies ventral and posterior to MT+, and MT+ lies on the ventral bank of MTG (Kourtzi et al., 2002; Valyear and Culham, 2010). In M.C., the MTG focus clearly lies superior and anterior to MT+ (Fig. 8a,b). Third, and perhaps most importantly, M.C.’s activation in MTG, which is dorsal to the inferior temporal sulcus, lies superior to the location of haptic object-selective LOR (Amedi et al., 2001, 2002, Tal and Amedi, 2009), LOC (Reed et al., 2004; Prather et al., 2004; Snow et al., 2014), and inferior temporal gyrus (Pietrini et al., 2004) foci, as identified in previous fMRI studies of object touch (Fig. 8c). Together, these reasons make it unlikely that the MTG activation in M.C. is a spatially displaced LOC focus. Although the ipsilateral MTG response is consistent with a visual imagery explanation (which requires no haptic shape selectivity whatsoever), a bilateral fMRI response would have been expected.

M.C.’s pMTG activity could reflect postlesion reorganization of LOC-like haptic object coding. During cortical reorganization poststroke, the territory devoted to a given cognitive function typically remaps to neighboring peri-infarct cortical tissue (Murphy and Corbett, 2009). Such reorganization could reflect the recruitment and/or expansion of areas of intact cortical tissue with a similar (but not identical) function to LOC to augment (nevertheless spared) haptic shape-related processing or to recover LOC’s critical role in haptic shape encoding. If reorganization of LOC function has indeed taken place in M.C.’s brain, then this represents an unusual case in which sensitivity to the shape of touched objects has remapped, not within healthy tissue bordering the lesion, but more dorsally and anteriorly to MT+ and in the hemisphere ipsilateral (Takatsuru et al., 2009) to the palpating hand. Posterior MTG is understood to represent semantic knowledge about familiar, tool-like objects and how they are used, although LH lateralization is typically reported in fMRI studies in healthy observers (Johnson-Frey, 2004) and in patients with apraxia (De Renzi and Lucchelli, 1988). Interestingly, the pMTG focus in M.C. lies slightly anterior and dorsal to the location of putative “limb-selective” visual cortex in right MTG (positioned at 46, −59, 0, in Talairach space), recently described by Weiner and Grill-Spector (2013). One possibility therefore is that, in M.C., cortical tissue within the region contralateral to tool-selective pMTG in the RH has been reconfigured to facilitate (or recover) haptic shape processing of manipulable objects. If this is the case, it seems especially remarkable that ipsilateral pMTG can restore haptic shape sensitivity to a level that matches the behavioral, neurological, and psychophysical profile of the nondamaged brain.

TMS studies may also provide a test of whether LOC is critical for shape recognition (Siebner et al., 2009), although no studies to date have used bilateral TMS in haptic object recognition tasks. Mancini et al. (2011), however, reported that unilateral rTMS to LOC reduced the magnitude of the haptic MLI in healthy observers. Although Mancini et al.’s (2011) TMS data contrast with our patient findings, in their study, the illusion itself still remained after TMS. The available TMS evidence is therefore not discrepant with the claim that, although LOC may facilitate haptic perception, object recognition can nevertheless proceed without LOC.

If shape recognition via touch can proceed without LOC, this raises questions about LOC’s role in haptic shape processing in neurologically intact individuals. The fact that LOC is consistently recruited during object touch in the healthy brain does not imply that this area is necessary for haptic shape processing because the relationship could be correlational rather than causal. The question therefore follows as to why LOC is so routinely activated during imaging studies of object touch. One explanation is visual imagery; LOC might be recruited because healthy observers visualize object shape during active touch. In other words, it is not that haptic object recognition causes shape-selective recruitment of visual areas; rather, observers invoke vi-
ual imagery during object touch and it is imagery that causes LOC activity (and possibly also haptic shape-based responses in other early visual areas; Snow et al., 2014). Category-selective regions are routinely activated during visual perception, as well as during mental imagery (O’Craven and Kanwisher, 2000). Mental imagery also elicits meaningful activation patterns within primary visual cortex (Kosslyn et al., 1995; Kosslyn et al., 1999) and activation patterns specific to the shape of imagined objects within LOC (Pietrini et al., 2004; Stokes et al., 2009). Ratings of visual imagery vividness also correlate with the magnitude of haptic shape-selective activation in LOC (Zhang et al., 2004). Based on studies of effective connectivity, Lacey et al. (2009, 2014) have argued that, during haptic shape perception, LOC responses are modulated both by object familiarity and the type of imagery required. Exploring familiar objects by touch elicits object imagery responses in LOC (via top-down inferences about global shape from prefrontal areas), as well as spatial imagery via part-based representations in parietal cortex; for unfamiliar objects, spatial imagery processes are weighted more heavily and LOC interacts with a more extensive network that includes bottom-up inputs from somatosensory cortex and parietal cortex (Lacey et al., 2014). Interestingly, in their revised model of haptic object representation, Lacey et al. (2014) note that parietal cortex is recruited regardless of object familiarity, suggesting that it may be involved in imagery processes or spatial processes unrelated to imagery. Others have argued that haptic shape-based responses in LOC in healthy controls cannot be fully accounted for by visual imagery (Amedi et al., 2001). Similarly, in the early blind, imagery is not a necessary condition for LOC activation (Sathian and Lacey, 2007; Lacey et al., 2009). Early blind individuals, who presumably do not use visual imagery, show occipitotemporal recruitment during Braille reading (Sadato et al., 1996), using visual-to-auditory substitution systems (Amedi et al., 2007), and listening to characteristic sounds of common objects (De Volder et al., 2001).

Finally, LOC activation during haptic object perception could also arise due to feedback from, or network association with, other brain regions that can operate independently from vision, for example, during fine tactile discrimination (Adhikari et al., 2014) or after the retrieval of object information from stored representations in long-term memory (Newman et al., 2005). Indeed, in everyday situations when objects are typically explored using both touch and vision, cross-modal “bootstrapping” should be expected to facilitate object recognition and binding, even though such activity is not necessary for haptic recognition per se. Together, our experiments with patient M.C. demonstrate that familiar everyday objects can be recognized, and haptically driven object-selective neural networks activated, without LOC. It is possible that LOC contributes to haptic recognition by making it more efficient or accurate, particularly during more difficult tasks such as learning the shape of novel objects (James et al., 2005).

References


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