Priority maps are theorized to be composed of large populations of neurons organized topographically into a map of gaze-centered space whose activity spatially tags salient and behaviorally relevant information. Here, we identified four priority map candidates along human posterior intraparietal sulcus (IPS0–IPS3) and two along the precentral sulcus (PCS) that contained reliable retinotopically organized maps of contralateral visual space. Persistent activity increased from posterior-to-anterior IPS areas and from inferior-to-superior PCS areas during the maintenance of a working memory representation, the maintenance of covert attention, and the maintenance of a saccade plan. Moreover, decoders trained to predict the locations on one task (e.g., working memory) cross-predicted the locations on other tasks (e.g., attention) in superior PCS and IPS2, suggesting that these patterns of maintenance activity may be interchangeable across the tasks. Such properties make these two areas in frontal and parietal cortex viable priority map candidates.

Introduction

Recently, several lines of evidence from a variety of disciplines have converged on a theory positing that activity in the frontal and parietal cortices constitutes maps of prioritized space (Itti and Koch, 2001; Thompson and Bichot, 2005; Fectau and Munoz, 2006; Serences and Yantis, 2006; Bisley and Goldberg, 2010). In this conceptual framework, the activity of neurons in priority maps rank important locations in the visual field according to their attentional priority (Bisley and Goldberg, 2010). Priority maps are dynamically sculpted by the saliency, or conspicuousness, of bottom-up, feedforward information from early visual neurons about the physical features of stimuli (Itti and Koch, 2001), combined with goal-relevant, top-down information from higher association cortices (Serences and Yantis, 2007). Activity in a priority map could be used to select between competing representations of actions in the motor system or between competing representations of objects in the visual system.

Presumably, the populations of neurons comprising maps of prioritized space are organized in a retinal topographic manner, with each neuron coding for different but overlapping portions of the visual field (Itti and Koch, 2001). Recently, topographic maps of contralateral visual space have been reported in humans beyond visual cortex in posterior parietal cortex (PPC) and prefrontal cortex (PFC) (Sereno et al., 2001; Schluppeck et al., 2005; Silver et al., 2005; Hagler and Sereno, 2006; Kastner et al., 2007; Swisher et al., 2007). Here we ask the following: might these topographic areas contain populations of neurons whose activity prioritizes space? To answer this question, we first identified candidate priority maps by defining topographically organized areas of PPC and PFC. To identify topographic maps, we used functional magnetic resonance imaging (fMRI) to measure traveling waves of blood oxygenation level-dependent (BOLD) activity evoked by the systematic shifting of the subject’s focus of covert attention around the visual field.

Then, we tested whether the pattern of activity in candidate priority maps is indistinguishable across different spatial cognitive tasks. Theoretically, priority maps may be agnostic with regard to what caused the priority. To test this possibility, we first compared BOLD signal changes in candidate priority maps while subjects maintained a location in working memory, maintained their attention covertly in the periphery, and maintained a saccade plan. Second, we tested whether we could decode the location of memory, attention, and intention based on the multivoxel pattern of delay-period activity. Third, we tested whether the classifiers generalize across spatial tasks. We trained classifiers on one task (e.g., working memory) and tested its predictive validity on the other tasks (e.g., attention and intention). We found persistent activity in some, but not all, topographic areas in frontal and parietal cortex during working memory, attention, and motor planning. Moreover, decoders trained to predict the locations on one task cross-predicted the locations on other tasks in superior precentral sulcus (sPCS) and intraparietal sulcus 2 (IPS2), suggesting that these patterns of maintenance activity may be interchangeable across the tasks. We conclude that these two topographic areas may form prioritized maps of space.

Materials and Methods

Subjects. Four psychophysically experienced, neurologically healthy, right-handed (mean laterality index: 85; range, 75–100) (Oldfield, 1971) subjects (three men, one woman) who were naïve to the hypotheses, 25–40 years old, with normal or corrected-to-normal vision, participated. Subjects gave written informed consent, and the Institutional Review Board at New York University approved all procedures.

Oculomotor methods. Eye position was monitored in the scanner using an eye tracker (SR Research). Eye position data were preprocessed and
The average time-series data were analyzed by fitting a sinusoid at the task frequency to the time series at each voxel and computing the coherence and the phase of the best-fitting sinusoid. The coherence value quantified signal to noise (Engel et al., 1997), taking a value near 1 when the fMRI signal modulation at the period of the stimulus cycle was large relative to the noise and a value near 0 when the signal modulation was small compared with the noise. The response phase measures the temporal delay of the fMRI signal relative to the beginning of the dot motion stimulus cycle and therefore corresponded to the polar-angle component of the topographic map. Maps of coherence and phase were displayed on flattened representations of the cortical surface.

The motion discrimination task revealed at least four topographically organized areas within PPC and two areas within PFC. Although the visual stimulation in the motion discrimination task subtended a much smaller portion of the visual field than that typically used in retinotopic mapping procedures, visual cortex V1, V2, and V3 maps were clearly identifiable in occipital cortex (Fig. 2). Boundaries between topographic areas were drawn on flat maps, guided by the spatial organization of the response phases and vertical meridians, the locations of the areas relative to each other, and the coherence values. Circular correlation was used to quantify the similarity of phase values within the overlapping voxels in topographic areas between the two sessions (Jammalamadaka and Sengupta, 2001). To assess the significance of circular correlations for topographic areas, the phase values from the two sessions were shuffled (i.e., randomly reassigned to different voxels) to simulate the null hypothesis that the two maps were unrelated, and correlations were recomputed. This process was repeated 10,000 times to obtain a null distribution of correlation values. $p$ values were determined by comparison with the null distribution as $P_{null} = (1 + \frac{\#(r_{test} > r)}{n + 1})$, where $r_{null}$ is the correlation from randomized voxels and $n$ is the number of iterations.

**Event-related fMRI studies of spatial cognition.** The same subjects participated in three event-related fMRI experiments that involved covert attention, working memory, and motor planning. Key details about these tasks are given below. The trial structures (e.g., timing, variable delay lengths, stimuli, feedback, etc.) were virtually identical across the different tasks. Here, we focus on activity during the delay periods of these tasks, in which spatial priorities driven by working memory, attention, or saccade planning were maintained across long and variable delay periods, before any overt motor response. In the spatial attention task, subjects fixated a central point (a circle centered on the visual angle) on a black background. These stimuli were ±5° from the center of the screen on the horizontal meridian. The fixation point changed to white for 1500 ms to signal the beginning of a new trial and was then replaced to match one of the two flanking shapes, which instructed subjects to shift attention to the matching shape. Subjects maintained attention at the cued location for a long, variable, and unpredictable duration (7.5–13.5 s). During this interval, the attended target occasionally and unpredictably dimmed slightly in luminance, resulting in a contrast change that was near threshold for 75% performance accuracy. To ensure active maintenance of attention at the cued location throughout the interval, subjects counted the number of times that the target dimmed. The attended target dimmed between one and four times for 100 ms during the delay. After the delay, the fixation point turned to green (3000 ms), instructing subjects to report the number of target dms by pressing a corresponding button on a button box. In the spatial working memory task, a trial began with a preparation cue (white dot, 1500 ms) at the center of the screen, indicating the beginning of a new trial. Then a sample stimulus (cyan square, 150 ms) was flashed from 5 to 15° to the left or right and from 4 to 5° above or below the central fixation point. Subjects remembered the location of the sample for the duration of a long, variable, and unpredictable delay period (7.5–13.5 s). After the delay, a test stimulus appeared at or near the previous location.

**Figure 1.** a, Task. Dots moving at various levels of coherence to the left or right were visible in one of eight possible apertures (dashed circles were invisible to subject) that were covertly attended. The subject indicated with a button press the direction of coherent motion (e.g., right, red arrow was invisible to subject). The position of the aperture of dot motion moved sequentially in a clockwise or counterclockwise direction. b, A staircase that adjusted the fraction of dots moving coherently controlled task difficulty, and performance predictably improved with coherence.

scored offline with custom software. For the dot motion discrimination task, we analyzed eye movements in two ways. First, we assessed whether the eyes systematically deviated toward the direction of the aperture containing the dots by calculating correlations between eye position and the locations of the apertures. This correlation tested whether the eyes, although fixating, deviated systematically toward the location of the dot motion apertures. Second, we calculated the number of saccades made in the direction of the dot motion aperture. Saccades were defined as eye movements with amplitude of $\geq 1^\circ$ and a minimum velocity of $30^\circ$/s. For the event-related studies, we measured eye position to confirm that fixation was maintained during the delay periods of each task.

**Functional imaging.** MRI data were collected using a 3 T head-only scanner (Allegro; Siemens) at the Center for Brain Imaging at New York University. Images were acquired using a custom four-channel phased array receive coil (NOVA Medical) placed over lateral frontal and parietal cortices. In the topographic mapping experiment, a series of volumes was acquired using a T2*-sensitive echo planar imaging (EPI) pulse sequence [repetition time (TR), 2000 ms; echo time, 30 ms; flip angle, 75°; 36 slices; $3 \times 3 \times 3$ mm voxels]. In the event-related experiments, we used a shorter TR of 1500 ms, which resulted in fewer slices (24) and smaller coverage that targeted the dorsal frontal and parietal cortex (early visual cortex was not covered). T1-weighted low-resolution anatomical images were collected at the beginning of each scanning session using the same slice prescriptions as the functional data. High-resolution (1 mm) T1-weighted scans were acquired for registration, segmentation, and display.

**Topographic mapping.** To identify topographic maps and assess their reliability, subjects participated in two topographic mapping sessions. The visual stimuli and task used standard traveling wave methods (Engel et al., 1994) to identify topographic areas. Stimuli were generated using MATLAB (MathWorks) and MGL (available at http://justingardner.net/mgl) on a Macintosh computer and displayed on a screen in the magnet bore. We evoked traveling waves of activity in topographic areas by shifting covert attention around the visual field. Specifically, the apertures containing moving dots were presented one at a time in eight equally spaced locations around the periphery of central fixation (Fig. 1a). Each aperture consisted of 120 small white dots moving (3.125°/s) independently within an invisible circular aperture (6.25° diameter) centered 8° from the fixation cross for 1750 ms before moving to the next position (e.g., clockwise). Subjects indicated, with a button press, the direction (left or right) of coherently moving dots. Task difficulty was controlled by a psychophysical staircase (one-up, two-down Levitt staircase; accuracy of ~75%) (Wetherill and Levitt, 1965) that changed the coherence of moving dots and ensured that covert attention was focused and sustained toward each aperture of moving dots. The staircase equated performance across runs and scan sessions for each subject and across subjects as a whole. Each 320 s run consisted of 20 cycles, in which one cycle consisted of eight apertures presented around the periphery, at 16 s per cycle, critically pushing the task frequency beyond the bulk of the 1/f structured noise of the MRI. Subjects performed 6–14 runs per scanning session.

The same subjects participated in three event-related fMRI experiments that involved covert attention, working memory, and motor planning. Key details about these tasks are given below. The trial structures (e.g., timing, variable delay lengths, stimuli, feedback, etc.) were virtually identical across the different tasks. Here, we focus on activity during the delay periods of these tasks, in which spatial priorities driven by working memory, attention, or saccade planning were maintained across long and variable delay periods, before any overt motor response. In the spatial attention task, subjects fixated a central point (a circle centered on the visual angle) on a black background. These stimuli were ±5° from the center of the screen on the horizontal meridian. The fixation point changed to white for 1500 ms to signal the beginning of a new trial and was then replaced to match one of the two flanking shapes, which instructed subjects to shift attention to the matching shape. Subjects maintained attention at the cued location for a long, variable, and unpredictable duration (7.5–13.5 s). During this interval, the attended target occasionally and unpredictably dimmed slightly in luminance, resulting in a contrast change that was near threshold for 75% performance accuracy. To ensure active maintenance of attention at the cued location throughout the interval, subjects counted the number of times that the target dimmed. The attended target dimmed between one and four times for 100 ms during the delay. After the delay, the fixation point turned to green (3000 ms), instructing subjects to report the number of target dms by pressing a corresponding button on a button box. In the spatial working memory task, a trial began with a preparation cue (white dot, 1500 ms) at the center of the screen, indicating the beginning of a new trial. Then a sample stimulus (cyan square, 150 ms) was flashed from 5 to 15° to the left or right and from 4 to 5° above or below the central fixation point. Subjects remembered the location of the sample for the duration of a long, variable, and unpredictable delay period (7.5–13.5 s). After the delay, a test stimulus appeared at or near the previous location.

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of the sample, and subjects indicated, with a button press using their right index or ring finger, whether it matched the location of the sample. A staircase adjusted the distance between the locations of the samples and non-matching test stimuli to keep performance near 75% accuracy. In the motor intention task, a trial began with a preparation cue (white dot, 1500 ms) at the center of the screen indicating the beginning of a new trial. A target stimulus (1° cyan square) appeared from 5 to 15° to the left or right and from 4 to 5° above or below the fixation point. Subjects maintained fixation during a long, variable, and unpredictable delay period (7.5–13.5 s), during which they were instructed to plan the eye movement and remain in a ready state to execute it when the fixation point disappeared. Each imaging session consisted of four runs, yielding 64 trials per condition, per subject.

The EPI volumes were motion corrected, slice-timing adjusted, and high-pass filtered at 0.01 Hz. Time courses of BOLD signal change were extracted from the topographic maps defined in the topographic mapping experiments for each subject, time locked to trial onset, and averaged across trials. Importantly, these time courses only included the TRs up to the end of the delay, so as not to contaminate the estimation with activity evoked by the motor response after the delay. A repeated-measures ANOVA, with topographic area and cognitive task as factors, was used to test for significant delay period activity and differences in delay period activity. For the laterality index, delay-period activity was defined as the average of the time points from 6 s after the sample until the end of the variable delay period. Contralateral activation was defined as activation in the left hemisphere maps when the right visual field was prioritized (i.e., the memoranda, locus of attention, or the goal of the planned saccade was to the right), plus activation in the right maps when the left visual field was prioritized. Ipsilateral activation was defined as the opposite. The laterality estimates were plotted against each other with contralateral values on the y-axis and ipsilateral values on the x-axis. Furthermore, we calculated a contralaterality index (CI) for each topographic map as the contrast ratio between contralateral and ipsilateral activity: \[ \frac{\text{contralateral}}{\text{ipsilateral}} \]. One-tailed t-tests were used to test for CIs greater than zero in each topographic area for each cognitive task.

We used multivoxel pattern analysis to test whether delay period specific activity in topographic PPC and PFC regions contained information about the location of prioritized space during the three tasks. Specifically,
multivoxel patterns of BOLD activity in topographic areas IPS0–IPS3 and sPCS/inferior PCS (iPCS) were assessed in a within-task decoding analysis (e.g., a classifier trained on covert attention data predicts the direction of covert attention) and an across-task decoding analysis (e.g., a classifier trained on covert attention data predicts the location of spatial working memory). The epochs used for analysis were shifted by 4 s to adjust for the hemodynamic lag, and the BOLD signal was averaged throughout the delay period to yield a single delay period estimate for each trial for each voxel in the topographic maps. Logistic regression, commonly used in the machine-learning field and well suited for high-dimensional fMRI data (Pereira et al., 2009), was used to classify whether the left or right visual field was prioritized. We used a conservative penalty ($\lambda = 50$) to reduce the contribution from less informative voxels. For within-task decoding, classification accuracy was determined using leave-two-trials-out cross-validation, in which the classifier was repeatedly trained on data from all but two trials and then tested on the left-out trials. For across-task decoding, the classifier was trained on all of the data from one task and tested on each trial of the other two tasks. Significance was determined by permutation tests that shuffled the condition labels and reran the classification procedures 1000 times to create null distributions. Then, classifier accuracies were compared with thresholds that correspond to $p = 0.05$ (two-sided) in the null accuracy distributions. To be considered significant, the group mean accuracy and three of four subjects had to have accuracies above threshold.

Results

Topographic mapping

Psychophysics and oculomotor behavior

The motion discrimination task was designed to be demanding and required sequential shifts of covert attention (Fig. 1a). Subjects performed at 82 ± 3% (mean ± SD) accuracy in correctly detecting the direction of coherently moving dots, and, as expected, performance improved as the staircase increased the fraction of the dot motion coherence (Fig. 1b). Importantly, this manipulation allowed us to maintain consistent levels of difficulty across time and across individuals.

The subjects were experienced in psychophysical and fMRI tasks. Eye tracking confirmed that the topographic mapping could not have been driven by gaze shifts. Gaze position remained at central fixation, and the cross-correlation between drifts from the fixation cross (almost always <1°) and the position of the dot motion aperture was small (mean ± SE $r = 0.09 ± 0.05$). Moreover, subjects rarely (4.4% of all dot motion epochs) made saccades >1° toward the dot motion apertures.

Topographic maps in PPC and PFC

Our first goal was to identify candidate priority maps by defining topographic areas of PFC and PPC. To map the representations of the visual field, we projected the phase values of coherence-thresholded voxels onto the cortical surface of the PPC and PFC for each subject. The color wheel in Figure 2 shows the phase of the fMRI response that corresponds to a preferred angular position in the visual field. Overall, responses were highly lateralized such that the left visual field (warm colors) was represented in the right hemisphere, and the right visual field (cool colors) was represented in the left hemisphere. Responses to the lower and upper vertical meridians were represented in both hemispheres. Phase reversals in orientation were used to demarcate the boundaries of individual topographic maps, as they are in visual cortex (Sereno et al., 1995). This mapping procedure yielded a number of contiguous topographic areas. In PPC, four areas (IPS0–IPS3) were readily identifiable in both hemispheres of all subjects along the IPS. Each of these areas consisted of a representation of the entire contralateral visual field. Figure 2 shows the topographic maps for two representative subjects 1 and 2. Additional topographic areas in PPC were observed for a subset of subjects or sometimes in only one hemisphere. These areas are likely those identified in other studies as IPS4–IPS5 (Swisher et al., 2007; Konen and Kastner, 2008). We focus on IPS0–IPS3 because these maps were the most robust and were found in all subjects and hemispheres.

In PFC, two topographic maps were identified in both hemispheres of all subjects. Figure 2 shows the topography in PFC for two subjects on inflated cortical surface reconstructions. The superior map was located at the intersection of the sPCS and the caudal portion of the superior frontal sulcus. A second topographic map was observed along the caudal convexity of the middle frontal gyrus delving into the iPCS and inferior frontal sulcus. Both of these maps are consistent with previously identified topographic maps in PFC (Hagler and Sereno, 2006; Kastner et al., 2007).

Map reliability across sessions

Each subject was scanned in two sessions to assess the reliability of the topographic maps. First, two of the authors independently defined the topographic areas each using data from only one of the sessions. The percentage of overlapping voxels was calculated in relation to the total number of voxels. This method measures the extent to which the maps in two sessions covered the same cortical tissue. The majority of the same voxels (58–80%) were identified in both sessions (Fig. 3a). The voxels toward the edges of topographic areas tended to be the most likely to be included in only one session, especially for PFC areas in which boundaries are determined by coherence thresholds, not phase reversals associated with adjacent areas. Second, circular correlation was used to quantify the extent to which voxel phase values in the maps were the same across the two sessions (Fig. 3a) (Jammalamadaka and Sengupta, 2001). The correlations in all topographic regions ranged from 0.62 to 0.81 and were highly significant ($p <
Overall, the topographic maps in PPC and PFC were reliably defined and stable over time.

Distribution of preferred visual field angles
We visualized the distribution of visual field preferences of each topographic area by plotting the phases of all voxels in radial histograms (Fig. 3b). For IPS0–IPS3, the phases were concentrated around the contralateral horizontal meridian and underrepresented near the vertical meridians. This pattern of compression in IPS is similar to that reported previously (Silver et al., 2005; Swisher et al., 2007) and extends beyond IPS into other occipital visual areas (Press et al., 2001; Larsson and Heeger, 2006; Winawer et al., 2010) and even in the lateral geniculate nucleus of the thalamus (Schneider et al., 2004). Such an anisotropic distribution, with a lesser representation at the vertical meridians, may result from a variety of sources. By using the maximum phase value of each voxel, we are mapping the weighted center, and not the extent, of the population response field. Pooling attributable to partial volume effects of fMRI voxel size and the inevitable spatial blurring introduced by MR sampling and hemodynamics (Engel et al., 1997) will skew the estimated phase away from the vertical meridian boundary (Larsson and Heeger, 2006). Consistent with previous findings (Hagler and Sereno, 2006; Kastner et al., 2007), the PFC maps represent less of the upper and lower visual field near the meridian than the IPS maps (Fig. 3b). In fact, it has been argued that the organization of the sPCS might best be described as contralateralized, not retinotopic (Jack et al., 2007). However, the substantially larger response fields in PFC neurons (Mohler et al., 1973), compared with IPS neurons (Blatt et al., 1990), may influence the distribution of voxels representing the visual field near the meridian. Pooling would be exacerbated in topographic areas with large receptive fields, like the PFC. Overall, our methods allowed us to identify four topographic areas in PPC and two in PFC that we will now consider to be candidate priority maps, because they possess a hallmark feature of theoretical priority maps: a spatial topographic organization.

Event-related studies of spatial cognition

Psychophysics and oculomotor behavior
The experimental tasks were made challenging with the use of adaptive staircases that maintained performance ~70% accuracy (working memory, range of 68–72%; attention, range of 65–74%). The use of a staircase to control behavior was not possible in the motor intention task, and subjects had no difficulty generating accurate saccades to the visual targets after the preparation delay. On 9% of trials (range of 0–14%), subjects made a brief uninstructed saccade during the delay period, followed by rapid refixation. Similarly, subjects made brief, most often very small, uninstructed and immediately corrected eye movements during the delay period on 8% of working memory trials (range of 0–14%) and 7% of attention trials (range of 3–13%). These behavioral data indicate that the four experienced subjects performed as instructed on the three spatial cognitive tasks.

Persistent activity in candidate priority maps
Next, we compared the delay period time courses from the candidate priority maps while subjects maintained a spatial location in working memory, attention covertly on a peripheral target, or an eye movement plan. All else being equal (i.e., the spatial priority), a theoretical priority map should not distinguish between these delay periods. In Figure 4, we plot the time courses of BOLD responses averaged across subjects from IPS0–IPS3 and sPCS/ iPCS for trials in which the contralateral visual field was prioritized for each of the three spatial cognitive tasks. In PFC, topographic sPCS showed BOLD activity that, after a large initial transient response time locked to the sample/cue, persisted throughout the entire delay period well above pretrial baseline during all three spatial cognitive tasks (Fig. 4a–c). The evidence for persistent activity in iPCS was less compelling, and, statistically, the delay period activity was greater in sPCS than iPCS across the three tasks (F(1,3) = 21.93, p < 0.02). Moreover, the temporal dynamics appear indistinguishable across the three tasks in the sPCS but less so in iPCS. In PPC, the topographic IPS areas showed two main effects. First, BOLD activity in IPS2 and IPS3 clearly persisted above baseline during all three tasks, and the temporal dynamics appear indistinguishable (Fig. 4d–f). In IPS0, and to a lesser degree IPS1, the BOLD responses during the attention and intention delays returned to pretrial baseline levels after the initial transient response. Second, the magnitude of delay period activity increased in the posterior-to-anterior direction along the IPS (i.e., IPS0 < IPS1 < IPS2 < IPS3) in all three tasks. A repeated-measures ANOVA confirmed a significant linear increase in delay period activity from IPS0 to IPS3 across the three tasks (F(3,1) = 11.72, p < 0.04).

Contralateral bias of persistent activity
We next tested the hypothesis that the activity in candidate topographic maps should be biased toward prioritized contralateralized space. To quantify laterality biases, we computed CIs for each subject in each topographic area for each spatial cognitive task using only the BOLD data from the delay periods (Fig. 5). In the covert attention task, all of the topographic regions showed a CI significantly greater than zero (t values ranged from 2.4 in IPS3 to 6.2 in IPS2; all p values <0.05), except for iPCS, which was
Figure 5. Contralaterality bias. For each of the tasks, the mean level of BOLD activity during the delay period for trials in which priority is ipsilateral is plotted against the mean activity during trials in which priority is contralateral to the hemisphere of the topographic area. Each circle represents a subject: blue, attention trials (att); green, working memory trials (wm); red, motor intention trials (int). Circles below the diagonal line indicate a contralateral bias. Across-subject mean CIs are given in each cell for each topographic area.

Decoding spatial priority
We used logistic regression to train classifiers to discriminate multivoxel patterns of activity associated with prioritized left versus right visual field within topographically defined candidate priority maps. Priority was defined as the hemisphere that contained the memorandum in the working memory task, the locus of covert attention in the attention task, and the goal of the planned saccade in the motor intention task. The performance of the classifiers was tested by comparing their ability to decode the prioritized visual field with independent data not used in the training with null distributions of performance generated by randomly shuffling the prioritized locations and rerunning the decoding (Fig. 6, gray bars). The pattern of delay period activity in many of the topographic areas could be used to successfully decode the prioritized visual field within task (e.g., a classifier trained to discriminate the locus of covert attention was tested on its ability to predict the locus of covert attention) (Fig. 6). The multivoxel patterns of delay period activity in areas sPCS, IPS2, and IPS3 were the best predictors of the prioritized visual field for each of the three spatial cognitive tasks. The prediction accuracies in the other topographic regions were mostly at chance, with an occasional subject showing a significant level of classification. We consider the within-task decoding results simply a proof for the feasibility of our methods. Although these results do narrow our search to those three candidates, they do not directly test our main hypothesis. Critically, we wanted to know whether the activities in priority maps are interchangeable across various spatial tasks. More generally, are they agnostic with regard to the nature of the priority? Priority map theory predicts that they only tag the spatial coordinates of prioritized locations. To directly test this, we conducted across-task decoding analyses. We trained classifiers on one task and tested their ability to generalize to the other two tasks (e.g., a classifier trained to discriminate the locus of covert attention was tested on its ability to predict a location maintained in working memory). Both sPCS and IPS2, but not other candidate areas, were able to predict priority across the three tasks (Fig. 6). Remarkably, in these areas, the percentage of correctly decoded trials only dropped slightly—a couple of percentage points—from the percentage obtained during the within-task decoding. Across all three tasks, the classifier was able to generalize and predict the prioritized visual field based on the pattern of multivoxel delay period activity regardless of the task on which it was trained.

Given that the magnitude of delay period activity was greater in the contralateral hemisphere than the ipsilateral hemisphere, it is possible that the classifiers were simply using this bias to estimate the prioritized hemifield. We think that this is not the case. First, all of the topographic areas showed a contralateral bias, but the pattern of delay period activity in only two areas was predictive of priority, regardless of cognitive task. Second, we conducted control analyses to test whether an overall contralateral bias could account for the classifier results. In each topographic area, we averaged the BOLD signal during the delay across all voxels in each hemisphere. We used the difference between the right and left hemispheres to predict which hemifield was prioritized, taking the larger of the two to predict the opposite hemisphere. Although most of the predictions were numerically greater than chance, they did not reach significance and they did not come close to matching the accuracy of predictions made using the spatial pattern of multivoxel delay period activity (Fig. 6, black horizontal lines). Therefore, these results suggest that the spatial pattern of delay period activity across the topographic sPCS and IPS2 is interchangeable across the three spatial cognitive tasks.

Discussion
Priority maps are theorized to be composed of populations of neurons organized topographically (e.g., retinal) into a two-dimensional map of gaze-centered space (Itti and Koch, 2001). In human cortex, fMRI studies have identified >12 topographic maps in visual cortex that provide an orderly tiling of visual space (Wandell et al., 2007). Recently, topographic maps have been found outside of the occipital lobes. Several topographic maps have been described in parietal cortex (Silver et al., 2005; Kastner et al., 2007; Swisher et al., 2007) and in frontal cortex (Hagler and Sereno, 2006; Kastner et al., 2007), making them ideal candidates. Using phase-encoded fMRI methods, we identified four reliable topographic maps, IPS0–IPS3, along the IPS that match those identified in previous studies, including IPS0/V7 (Tootell et al.,
1998), IPS1 and IPS2 (Sereno et al., 2001; Schluppeck et al., 2005; Silver et al., 2005), and IPS3 (Swisher et al., 2007; Konen and Kastner, 2008). Beginning in V1 and terminating at the rostral end of the IPS, these topographic maps form a strip of consecutive alternating inverted and upright representations of the contralateral visual field. In PFC, we identified two reliable topographic maps in sPCS/iPCS that are consistent with previous reports (Hagler and Sereno, 2006; Kastner et al., 2007). Given the spatial topography, we consider these as candidate priority maps.

Theoretically, prioritized maps of space may only contain information about the locations of salient and behaviorally relevant information. A location may be prioritized for a variety of reasons; for example, it may be the location of a maintained working memory representation, the location of an attended object, or the goal of an intended eye movement. Priority maps may not represent these reasons. For instance, consider a working memory delay in which one maintains the position of a stimulus that is 10° to the left. In terms of an attractor dynamics model, an attractor positioned within a topographic map at the cued location could be used to represent the prioritized spatial location (Compte et al., 2000). This map may be identical to a map during the maintenance of covert attention that is 10° to the left and to a map during the planning of a saccade that is 10° to the left. The pattern of activity within the map of space may thus be agnostic with regard to the conditions that led to the priority of the map. Other brain areas could then read out the general map of prioritized space to fulfill the specific behavioral demands. For instance, downstream oculomotor areas (e.g., superior colliculus and brainstem saccade generator) may read out the priority maps of space in the PFC and PPC to convert eye-centered retinotopic representations into the motor metrics for both visual- and memory-guided saccades (Sommer and Wurtz, 2001; Bisley and Goldberg, 2003b). In addition, a readout of the same priority map by posterior visual areas may bias the competition for neural representation toward neurons whose receptive fields match the peaks in the priority maps (Moore and Armstrong, 2003; Gregoriou et al., 2009).

We predicted that, if priority maps only represent the location, not the cause, of priority, spatiotemporal patterns of neural activity in priority maps would be indistinguishable across the different spatial cognitive tasks. Here, we found that activity in topographic IPS2 and sPCS persisted during the maintenance of a spatial location during working memory, covert attention, and motor planning. These results can be interpreted in the context of the priority map theory. Priority sculpts the population activity of neurons in the topographic maps. The activities of neurons whose response fields match the prioritized location persist through-
out the delay period as a means to maintain the prioritized location, regardless of the task demands that led to the priority.

Although the temporal dynamics of the delay period activity in sPCS and IPS2 were virtually identical across the various spatial cognitive tasks, are they interchangeable during the maintenance of a location relevant for working memory, attention, and motor intention? To answer this question, we used pattern classification to test whether spatial priority could be decoded from the multivoxel delay period activity within topographically defined candidate priority maps (Kriegeskorte, 2011). Remarkably, decoders trained to predict the locations on one task (e.g., working memory) cross-predicted the locations on other tasks (e.g., attention), suggesting that these patterns of maintenance activity in IPS2 and sPCS may be interchangeable across the tasks. Such properties make these two areas in human frontal and parietal cortex viable priority map candidates. These results strongly support the prediction from priority map theory that the location, not cause, of priority is represented in the pattern of topographic activity.

The dorsal IPS in the PPC and sPCS in the PFC consistently show the most robust delay period activity across subjects, tasks, studies, and laboratories in human neuroimaging studies of spatial working memory, spatial attention, and saccade control (Ikai and Curtis, 2011). These two areas contain the likely human homologs or evolved variants of monkey areas lateral intraparietal area (LIP) and frontal eye field (FEF). The topographic sPCS area may correspond to the monkey FEF. Electrical stimulation of this area in humans induces saccades to the contralateral visual field (Blanke et al., 1999) and lesions disrupt contraversive saccades (Rivaud et al., 1994; Gaymard et al., 1999). Moreover, robust and spatially selective BOLD activity in human sPCS is correlated with the selection, preparation, maintenance, and generation of saccades (Corbetta et al., 1998; Curtis et al., 2004; Connolly et al., 2005; Ford et al., 2005; Curtis and Connolly, 2008). Neurons in monkey FEF have direction-selective presaccadic activity, and saccades can be elicited with little current (Bruce et al., 1985). FEF is thought to convert visual signals into potential motor intention? To answer this question, we used pattern classification to test whether spatial priority could be decoded from the multivoxel delay period activity within topographically defined candidate priority maps (Kriegeskorte, 2011). Remarkably, decoders trained to predict the locations on one task (e.g., working memory) cross-predicted the locations on other tasks (e.g., attention), suggesting that these patterns of maintenance activity in IPS2 and sPCS may be interchangeable across the tasks. Such properties make these two areas in human frontal and parietal cortex viable priority map candidates. These results strongly support the prediction from priority map theory that the location, not cause, of priority is represented in the pattern of topographic activity.

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The topographic IPS2 area likely corresponds to the human homolog of the monkey LIP. In the monkey, electrophysiological (Ben Hamed et al., 2001) and fMRI (Arcaro et al., 2011) data have provided evidence for a topographic map of contralateral visual space in area LIP. Given that monkey area LIP is situated in mid-IPS and contains an inverted visual field representation, it may correspond to IPS2 in the human, which is also located in mid-IPS and contains an inverted visual field representation.

Neurons in area LIP, like FEF, increase their rate of firing when saccades are planned into their receptive field (Barash et al., 1991; Ipata et al., 2006). Moreover, their activity persists throughout spatial working memory retention intervals (Gnadt and Andersen, 1988) and during the maintenance of covert attention (Bisley and Goldberg, 2003a). Functional imaging studies of spatial cognition often activate a large portion of the IPS that likely includes IPS2 (Astafiev et al., 2003; Schluppeck et al., 2006; Serences and Yantis, 2007; Ikai and Curtis, 2008; Srimal and Curtis, 2008). Both FEF and LIP are densely interconnected with visual and oculomotor structures (Cavada and Goldman-Rakic, 1989a, 1989b; Petrides and Pandya, 2006). Thus, they are ideally situated to receive the kind of inputs necessary to construct a priority map that could be accessed by many brain areas to influence a variety of spatially guided behaviors.

References


