Multivariate analysis of correlation between electrophysiological and hemodynamic responses during cognitive processing

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Introduction

In most functional magnetic resonance imaging (fMRI) studies, brain activity is determined based on the blood-oxygen-level dependent (BOLD; Ogawa et al., 1992) signal, a measure sensitive to hemodynamics. Over the last 15 years several investigations have addressed the relationship between hemodynamic and electrophysiological measures of neuronal activity (Logothetis et al., 2001; Mukamel et al., 2005; Ojemann et al., 2010). In their seminal work, Logothetis et al. (2001) demonstrated that in monkey primary visual cortex, the BOLD signal was most highly correlated with high-frequency local field potential (LFP), whereas spiking activity offered a lower explanatory value. Subsequent investigations into systems-level aspects of the relationship between hemodynamic and electrophysiological activity have focused on the correlation between the BOLD signal and neural activity in specific frequency bands. Evidence has accumulated for a positive correlation of BOLD signal with neural activity in the gamma band (ca 40–130 Hz) (Mukamel et al., 2005; Nir et al., 2007) and for a negative correlation of BOLD with lower-frequency neural activity (Laufs et al., 2003; Mukamel et al., 2005).

In humans, the relationship between hemodynamic and electrophysiological signals can be addressed by collecting intracranial electric and fMRI data from the same subjects in separate measurement sessions (Conner et al., 2011; Lachaux et al., 2007). Such recordings are sensitive and spatially specific but necessarily restricted to a limited number of brain regions and subjects. Alternatively, magnetoencephalography (MEG) (Liljeström et al., 2009; Schulz et al., 2004) or scalp electroencephalography (EEG) (de Munck et al., 2007; Laufs et al., 2003) provide full head coverage, on a virtually unlimited population of subjects. One benefit of scalp EEG measurements is that they can be performed simultaneously with fMRI. However, by studying the relationship of fMRI with neural signals through separate fMRI and MEG measurements (with the same subjects undergoing identical experiments) it is possible to obtain estimates of correspondence between neural activity and hemodynamics that have both good spatial coverage (compared to typical intracranial electric measurements) and spatial specificity (compared to scalp EEG). MEG–fMRI comparisons have shown, for example, that increases and decreases in oscillatory power may be associated with spatially distinct BOLD effects (Stevenson et al., 2012), and also that in some instances gamma-band activity and BOLD signal may be decoupled (Muthukumaraswamy and Singh, 2009).

So far, most studies investigating the correlation patterns between electrophysiological and hemodynamic responses have focused on a fairly limited set of hypotheses, using primary sensory cortices as the...
model systems. Yet, recent intracranial investigations have indicated regional differences in the electrophysiology–hemodynamics relationship (Conner et al., 2011), with distinct mechanistic origins (Sloan et al., 2010). Notably, the variability, while relatively small across lobes, is manifest when the relationship between electrophysiological and hemodynamic signals is evaluated at the gyral level (Conner et al., 2011). Therefore, it seems critical to allow spatial and spectral heterogeneity in the analysis. We used MEG and fMRI in an unconstrained relational framework to explore the possible spatiotemporal heterogeneity of the relationship between electrophysiological and hemodynamic activity during cognitive processing. Specifically, we analyzed the relationship between neuronal and hemodynamic responses voxel-by-voxel, throughout the cortex, using a dataset where the same subjects had been presented the same, multi-condition reading paradigm in both MEG and fMRI (Vartiainen et al., 2011). Multivariate partial least squares correlation analysis (PLSC; McIntosh et al., 1996; Krishnan et al., 2011) was applied to discover consistent correlation patterns between frequency-decomposed neural (MEG) and hemodynamic (fMRI) signals simultaneously across the entire cortex, in a fully data-driven manner, without limiting the analysis to a priori defined frequency ranges. In the PLSC analysis, the within-condition MEG–fMRI correlation patterns were combined into a set of orthogonal representations across conditions, allowing the study of both condition-invariant and condition-dependent aspects of the relationship between electrophysiological and hemodynamic responses. We hypothesized that our analysis would reveal a well-defined spatial and functional distribution of correlation patterns, with distinct low- and high-frequency features in different brain regions.

Materials and methods

The following sections describe the key elements of the experimental design, MEG and fMRI data collection, and the regular activation analysis; a more detailed description of these aspects can be found in Vartiainen et al. (2011), where the focus was on the relationship between activation patterns obtained with measures most often used in imaging studies, i.e., MEG evoked responses and BOLD fMRI. EEG data, collected in both the MEG and fMRI sessions, were used to ascertain similar task dependence of neurophysiological responses in both environments (Vartiainen et al., 2011).

In the present study, we investigated the relationship between hemodynamic and electrophysiological signals across the cortex from these MEG and fMRI data sets, using PLSC analysis on estimates of oscillatory MEG activity and BOLD fMRI activity, matched at the voxel-level. This approach allowed an unbiased data-driven determination of the cortex-wide correlation between electrophysiological and hemodynamic responses and a spatially specific evaluation of the possible spectral variability of the electrophysiology–hemodynamics relationship.

Subjects

fMRI and MEG data were recorded from 15 healthy, right-handed, native Finnish-speaking subjects (7 females, 8 males; age 20–49 years, mean 27 years). In agreement with the prior approval of the Helsinki and Uusimaa Ethics Committee, informed consent was obtained from all subjects.

Experimental design and behavioral data analysis

The experiment consisted of a silent reading task with five stimulus categories: Finnish words, pseudowords, consonant strings, symbol strings, and words embedded in high-frequency visual noise (noisy words). An identical paradigm was used in MEG and fMRI, and the MEG and fMRI data were collected in a pseudo-randomized order across the subjects. Each category consisted of 112 stimuli (length 7–8 letters/symbols). The stimuli were presented one at a time, for 300 ms, in a block design, with seven stimuli of the same category in each block. After each stimulus, 1200 ms of gray background was shown. In addition to 16 stimulus blocks of each condition type, 16 rest blocks were included. The subjects were instructed to report when a stimulus appeared twice in a row (1 target block of each condition type per subject and imaging modality, not included in the analysis). Collection of the behavioral data from these target blocks was successful in 8 subjects in the MEG experiment and 11 subjects in the fMRI experiment. Overall, the subjects were able to perform the task with high accuracy, as measured by the percentage of true positives across the target blocks in both imaging modalities (words 100%, pseudowords 89%, consonant strings 84%, symbol strings 89%, noisy words 47%). The average task performance over the 5 conditions was remarkably similar in the MEG and fMRI sessions (Wilcoxon rank sum test across subjects, p = 0.64).

fMRI data collection

The fMRI data were collected using a 3 T Signa EXCITE scanner (GE Healthcare) at the Advanced Magnetic Imaging Centre, Aalto University. The fMRI data were acquired using a single-shot GRE-EPI sequence with in-plane resolution 3.4 × 3.4 mm² (TR 2.4 s, TE 32 ms, flip angle 75°, acquisition matrix size 64 × 64, FOV 22 cm, slice thickness 3 mm). For anatomical data, a T1-weighted 3D SPGR sequence was used, with 0.9 × 0.9 × 1.0 mm² resolution.

MEG data collection

The MEG data were recorded in a magnetically shielded room using a 306-channel whole-head device (Elekta Oy, Helsinki, Finland) at the MEG Core, Aalto University. The signals were bandpass filtered to 0.03–200 Hz and sampled at 600 Hz. The data were preprocessed using the temporal extension of the Signal Space Separation method (Taulu and Simola, 2006).

fMRI data analysis

The fMRI data preprocessing and analysis of the BOLD signal were conducted using BrainVoyager QX software (Brain Innovation). The preprocessing steps consisted of head movement and slice scan time correction, high-pass filtering at a 0.01 Hz cutoff frequency and linear trend removal. Serial correlations were compensated for by using a first-order autoregressive model. The fMRI data were coregistered with the anatomical MR data and spatially smoothed with an 8-mm full-width-at-half-maximum Gaussian kernel. A general linear model (GLM) was constructed by convolving the regressors for the five stimulus types with a two-gamma canonical hemodynamic response function. For the present analysis, percent effects of the stimulus conditions on the hemodynamic signal were computed by subtracting the GLM constant term (reflecting the signal level during rest) from the beta value of each condition and then dividing the result with the constant term.

MEG data analysis

Estimates of cortical-level neural activity were obtained from the MEG signals by using event-related Dynamic Imaging of Coherent Sources (erDICS; Laaksonen et al., 2008), a beamforming technique (Gross et al., 2001; Van Veen et al., 1997) that allows the evaluation of oscillatory power and coherence in the brain as a function of time. In erDICS, a time-dependent cross-spectral density matrix (CSD) that represents the sensor-level data is calculated via a product of the trial-level time-frequency representations, computed using Morlet wavelets (Tallon-Baudry et al., 1997). Here, Morlet wavelets of width 7 were used to calculate the time-dependent CSD in the range from 200 ms before stimulus onset to 800 ms post stimulus at 30-ms intervals and spanning frequencies from 2 to 96 Hz at 2-Hz intervals (excluding frequency bins close to the line noise, i.e., bins at 48, 50 and 52 Hz). Cortical estimates of oscillatory power levels were then calculated separately for
each condition at each frequency bin, averaged over the time interval of 50–800 ms where salient stimulus-evoked neural responses were observed; the reference level per frequency bin was estimated as the power in the −200 to 0 ms baseline interval, averaged across all stimuli. The integration of activity over the relevant post-stimulus interval ensured stable estimates of frequency-decomposed activity. Analogously to the values extracted from fMRI, the percent signal change in each experimental condition was computed by subtracting the common baseline power level from the power level in that condition and dividing the difference by the baseline power level.

For reference, the cortical distribution of evoked neural activity (reported in full in Vartiainen et al., 2011) was visualized as noise-normalized L2-minimum-norm estimates (MNE Suite software package by M. Hämäläinen, Martinos Center for Biomedical Imaging, Massachusetts General Hospital); the noise covariance matrix was estimated from the 200-ms prestimulus baseline periods of unaveraged data. For each subject and condition, t-scores were calculated at each post-stimulus time-point in individually determined cortical surface grids with 8-mm spacing by subtracting the mean of the baseline window from the post-stimulus values, and by dividing the obtained values with the standard deviation of the baseline period. The t-scores were then transformed to a common coordinate system using a surface-based transformation (Fischl et al., 1999). Group-level evaluation was conducted by averaging the t-scores across subjects in 50% overlapping 50-ms long time-windows that covered the time range from 50 to 800 ms. For each condition and voxel, the largest absolute average t-score across the time-windows was taken, and t-scores of more than 3.291 (corresponding to p < 0.001) were considered to represent significant neural activity.

MEG–fMRI correlation analysis

The PLSC analysis between the frequency-decomposed MEG estimates and BOLD fMRI estimates was evaluated separately in each voxel of a grid that covered the cortical gray matter. An equivalent spatial sampling across subjects was achieved by first forming a grid with 6-mm sampling on the gray matter surface of the template brain. A grid point was included in the analysis when an MEG sensor was located within a 7 cm radius; this restriction excluded areas (e.g., deep cortical structures) where MEG has limited sensitivity. The grid generated in the template brain, consisting of 7596 points, was then transformed, via a surface-based transformation (Fischl et al., 1999), to each individual’s anatomy. For each grid point, the fMRI voxel closest to the transformed point was determined, and the beta values in these voxels were considered to represent corresponding functional data across subjects. For the MEG data, the estimates were calculated directly at the individual-level grid points. The procedure yielded percent signal change estimates for each condition in the 7596 equivalent voxels across subjects, with a single value for the BOLD data and 45 MEG values (from 45 different frequency bins). Thus, the approach enabled the evaluation of electrophysiological–hemodynamics relationship and its possible variability at the voxel-level. This spatial specificity further facilitated the examination of possible detailed spectral differences across brain regions. The procedure used for co-registering the MEG and fMRI data is described in more detail in the Supplementary Data.

PLSC ([Krishnan et al., 2011; McIntosh et al., 1996]) was applied to determine the correspondence between the MEG and fMRI signals, separately in each voxel. In the PLSC analysis (illustrated in Fig. 1a), condition-invariant and condition-dependent aspects of the relationship between electrophysiological hemodynamic responses were studied by computing within-condition cross-correlation matrices, which were further combined to calculate orthonormal representations across conditions using singular value decomposition (SVD). Both the magnitudes and spectral shapes of these representations were then evaluated. The multiple experimental conditions were key to this analysis design. Cross-correlations between the MEG and fMRI signal-change estimates were first calculated separately within-condition, across subjects, for each voxel i.e.:

$$R_c = Y_c^T X_c,$$

(1)

where $Y_c$ is the voxel’s normalized fMRI activity ($15 \times 1$) and $X_c$ the voxel’s normalized MEG activity ($15 \times 45$) in a single condition $c$ over the 15 subjects. These cross-correlation matrices $R_c$ ($1 \times 45$) were then stacked across the 5 conditions into a combined correlation matrix $R$ ($5 \times 45$), and singular value decomposition was used to determine orthogonal correlation patterns across the conditions. The decomposition,

$$R = U \Delta V^T,$$

(2)

yielded, for each voxel, 5 orthogonal MEG–fMRI correlation spectra ($45 \times 1$, rows of $V$) and 5 singular values (diagonal elements $\Delta$) that were used to assess the overall magnitude and significance of the correlation. In this study, we focus only on the first singular value, which explained the majority of the correlation between the data types, and the corresponding MEG–fMRI correlation spectra.

In order to determine whether the magnitude of the MEG–fMRI correlation was significant, indicating a consistent relationship between the electrophysiological and hemodynamics responses, the order of the 75 (5 conditions × 15 subjects) fMRI values were randomly permuted 10,000 times (the permutation procedure is shown in Fig. 1b) and the largest singular value for each permutation was computed, separately for each voxel. The significance level was then determined by testing how many of the 10,000 singular values from the permuted data were larger than the original singular value. Voxels with $p < 0.05$ (false discovery rate, FDR, corrected) were considered to represent significant correlation between the data types. In voxels that showed a significant correlation, spatially unconstrained hierarchical clustering was used to determine the grouping of similar correlation patterns across voxels. In this clustering, correlation was calculated between all voxel combinations for the MEG–fMRI correlation spectra. Voxels that showed a correlation of higher than 0.95 were linked together, resulting in a spatiotemporal clustering of electrophysiology-hemodynamics coupling patterns across voxels, and, thus, a representation of the most systematic components of the MEG–fMRI correlation.

The permutation-based significance testing described above allowed only the evaluation of the possible consistency of the relationship between the MEG and fMRI responses at each location. In order to evaluate the frequency specificity of the estimated spectral shapes of correlation, we applied bootstrapping analysis (Efron, 1979). This procedure was applied to evaluate the uncertainty resulting from the specific data sampling in our study and, thus, to determine whether the observed correlation patterns displayed any frequency specificity across regions. As the PLSC analysis applied in this study is based on the cross-subject MEG and fMRI estimates of electrophysiological and hemodynamic activity in multiple experimental conditions, an applicable sampling test is to evaluate the stability of the correlation spectra against varying combinations of subjects and conditions. In the bootstrapping analysis we first determined, randomly, how large a percentage of the data was to be left out (up to 20% of the original data). We then selected, also randomly, a matching set of MEG–fMRI data pairs across subjects and conditions. Notably, as the covariances are computed randomly, a matching set of MEG–fMRI data pairs across subjects and conditions. Notably, as the covariances are computed randomly, a matching set of MEG–fMRI data pairs across subjects and conditions. Notably, as the covariances are computed randomly, a matching set of MEG–fMRI data pairs across subjects and conditions. Notably, as the covariances are computed randomly, a matching set of MEG–fMRI data pairs across subjects and conditions. Notably, as the covariances are computed randomly, a matching set of MEG–fMRI data pairs across subjects and conditions. Notably, as the covariances are computed randomly, a matching set of MEG–fMRI data pairs across subjects and conditions.
Critically, while the subject numbers may be different, the dimensions of the cross-correlation $R_{cb}$ for the re-sampled data remain the same across all conditions. Thus, the stacking of these matrices and the SVD computations can be performed identically to the main PLSC analysis.

From the obtained distribution of 1000 correlation spectra per voxel we calculated the 95% upper and lower confidence limits per frequency bin and voxel. Subsequently, both the correlation spectra and their 95% confidence limits were averaged across the voxels belonging to one component (determined based on the hierarchical clustering described above) and compared to the mean correlation pattern and 95% confidence limits across all voxels that showed significant MEG–fMRI correlation. When the confidence limits of a specific component and of the mean of all significant voxels were non-overlapping, the component was considered to show a spectrally specific pattern of MEG–fMRI correlation. The possible differences in the correlation patterns between the identified components were evaluated with independent samples t-tests, across all cluster combinations. The t-tests were computed between the correlation spectra of the voxels in the different clusters, separately for each frequency bin. Correlation differences between two components were considered significant at $p < 0.05$ (Bonferroni corrected across frequency bins and cluster combinations).

Results

Partial least squares correlation between rhythmic neural activity and BOLD-fMRI

The BOLD fMRI (Fig. 2a) and MEG evoked responses (Fig. 2b) revealed typical activation patterns in a reading task, with stimulus-driven modulation of activity in the posterior visual areas, inferior occipitotemporal cortex, and posterior and middle temporal, inferior parietal and frontal cortex (see Vartiainen et al., 2011 for a detailed description and discussion). The PLSC voxel-wise, cross-condition correlation between the frequency-decomposed MEG and BOLD fMRI signals revealed significant coupling between the data types in an extensive cortical network (Fig. 2c; Table 1). MEG–fMRI correlation reached significance in 228 voxels that were located in the bilateral occipital, parietal and posterior temporal cortex, inferior precentral gyrus, and left frontal cortex; a higher proportion of these voxels was located in the left than right hemisphere (143 vs. 85 voxels). Similarly, of the 750 voxels showing consistent group-level hemodynamic activity (Fig. 2a), 510 were located in the left and 240 in the right hemisphere. For the MEG evoked responses (Fig. 2b), of the 441 voxels showing consistent group-level evoked activity, 254 were located in the left and 187 in the right hemisphere. Although the occipital, parietal and temporal regions forming the MEG–fMRI correlation network were largely similar to those identified in the separate fMRI (Fig. 2a) and MEG (Fig. 2b) activation analyses, the network of significant MEG–fMRI correlations contained only a small number of exactly the same voxels as the fMRI (6 shared voxels) and MEG (35 shared voxels) activity distributions.

Spatiospectral heterogeneity of the relationship between hemodynamic and electrophysiological responses

In order to determine the spatiotemporal division of correlation between electrophysiological and hemodynamic responses, spatially unconstrained hierarchical clustering was applied to the PLSC correlation spectra of the 228 significant voxels. Based on earlier work, the visual
cortex would be expected to display a positive correlation in the higher (gamma) frequencies and a negative correlation in the lower frequencies (Niessing et al., 2005; Scheeringa et al., 2011). Indeed, as illustrated in Fig. 3a, such a pattern was observed in the present study in the left primary visual cortex (Brodmann area 18, Talairach coordinates $-2-1000$; two clustered voxels).

However, the hierarchical clustering revealed even more robust (at least 5 contiguous voxels) MEG–fMRI correlation patterns in other brain areas. Clustering of the correlation spectra related to the first PLSC singular value revealed 8 components that spanned 10 different cortical regions, including brain areas typically involved in higher-order cognitive processing (Fig. 3b, Table 2); for the other singular values and corresponding correlation spectra, no clusters with comparable spatial consistency were detected. The most obvious characteristic of the identified 8 MEG–fMRI correlation clusters was the prominent role of high-frequency activity: a positive correlation in the range 30–100 Hz was detected in all brain regions (the left middle and superior temporal gyrus, inferior parietal lobule and inferior, middle and superior frontal gyrus; the right superior parietal lobule, precuneus, and lingual gyrus) except the left precentral gyrus (component 8) which exhibited a negative correlation at frequencies >30 Hz.

While a positive correlation in this so-called gamma band was a remarkably systematic phenomenon, its detailed pattern was not uniform across brain areas (Fig. 3b): the positive correlation was either relatively homogeneous throughout the high-frequency range or it showed a clear distinction between low (ca 30–50 Hz) and high (ca 60–90 Hz) gamma bands. In the precuneus and middle temporal and lingual gyr (components 1, 6 and 7), the correlation in the high gamma range differed most markedly from the average correlation across voxels, whereas in the middle frontal gyrus (component 5) emphasis was on the low gamma range. In the inferior frontal and superior temporal gyrus (component 3), the correlation differed from the average pattern in the entire gamma range.

When the MEG–fMRI correlation spectra were compared, pair-wise, among all the 8 identified components (Fig. 4), the correlation in the low gamma range, in particular, differed significantly between several brain areas (components). Significant differences were also observed specifically in the high-gamma range between, e.g., the frontal gyrus (both superior and middle) and the lingual gyr (components 4/5 vs. 7). To evaluate the possibly different neural underpinnings of the distinct correlation patterns across regions, we focused on the primary visual cortex (Fig. 5a) and the precentral gyr (Fig. 5b) that showed markedly different correlation patterns. While the fMRI activity showed clearly distinct modulation across the regions and conditions, in MEG both the percent signal change and the absolute power were more similar across the five conditions and two regions in the 6 examined frequency bands.
In the lower-frequency (<30 Hz) range, the patterns of correlation between electrophysiological and hemodynamic responses were also heterogeneous, with components differing significantly from the average correlation pattern at various frequencies (Fig. 3b). Marked differences were observed, e.g., in the middle temporal gyrus (component 1), where a stronger negative correlation was observed at 2–4 and at ~8 Hz, and in the superior temporal and inferior frontal gyrus (component 3), where a stronger positive correlation was observed at 6–8 and 14–18 Hz compared to the average pattern. A stronger positive correlation compared with the average pattern was detected also in the lingual gyrus (at 22–30 Hz; component 7), inferior parietal lobule (at 20–22 Hz; component 2), precuneus (at ~16 Hz; component 6), and precentral gyrus (at 12–14 Hz; component 8); in the precuneus, a stronger negative correlation was also detected (at ~8 Hz). In pair-wise comparisons among the 8 identified components (Fig. 4), the correlation spectra differed significantly between most brain region pairs at around 2–8 Hz and 16–30 Hz.

**Discussion**

We applied partial least squares correlation analysis on MEG and fMRI data recorded from the same subjects in a reading task to address the relationship between electrophysiological and hemodynamic markers of neural activity in higher-order cortical regions. The selected unconstrained PLSC approach allowed the evaluation of the consistency of the relationship between electrophysiological and hemodynamic responses at the voxel-level, across the cortex. The spatial specificity of the

**Table 2**

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<td>Superior temporal gyrus (STG)</td>
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<td>Superior temporal gyrus (STG)</td>
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**Fig. 3.** Spatiotemporal heterogeneity of the relationship between electrophysiological and hemodynamic responses. a) Medial view of a region in the left primary visual cortex showing significant MEG–fMRI correlation, and the mean correlation pattern (logarithmic scale) with 95% confidence limits for the two voxels that clustered together in the region. b) Components of significant MEG–fMRI correlation patterns that were detected for clusters of at least five voxels. Cortical areas and the mean spectral pattern (logarithmic scale) with 95% confidence limits of the correlation for each component (red line) 1, Middle Temporal Gyrus, MTG; 2, Inferior Parietal Lobule, IPL; 3, Superior Temporal Gyrus, STG; 4, Superior Frontal Gyrus, SFG; 5, Middle Frontal Gyrus, MFG; 6, Precuneus, PREC; 7, Lingual Gyrus, LG; 8, Precentral Gyrus, PRCG). The black line represents the average correlation pattern across all voxels that showed significant MEG–fMRI correlation, with the grey sidebands indicating the 95% confidence limits. Most of these components map to a single contiguous cluster of voxels within a single cortical area, with the exception of components 3 and 4 which map to multiple contiguous cortical regions. The Talairach coordinates of the components are given in Table 2.
High-frequency neural activity is not a unitary phenomenon in the correlation between electrophysiological and hemodynamic responses

Our findings largely agree with the previously reported positive correlation between high-frequency neural activity and hemodynamic responses (Logothetis et al., 2001; Nir et al., 2007). However, across regions, these correlations showed notable variance in their specific spectral distributions. Previously, positive correlations between BOLD and neural activity have most often been attributed to activity in the so-called gamma band. The exact frequencies, however, have varied considerably: effects have been reported, for example, at 20–60 Hz (Goense and Logothetis, 2008), 60–80 Hz (Scheeringa et al., 2011), and 40–100 Hz (Nir et al., 2008). In other instances, it has been shown that the BOLD signal may be explained best by neural activity in a more extended frequency range (50–250 Hz; Ojemann et al., 2010). While these phenomena occur at overlapping frequencies, they may reflect fundamentally different kinds of neural activities (Kayser and Ermentrout, 2010). The patterns that are limited to specific, narrower frequency bands can appropriately be called oscillatory. However, modulations that span the range from the low-gamma frequencies up to at least 200 Hz (He et al., 2010) are more likely to reflect arrhythmic neural activity (Kayser and Ermentrout, 2010; Scheeringa et al., 2011).

We detected both types of phenomena. These two classes of correlation patterns between electrophysiological and hemodynamic responses patterns were divided spatially and functionally roughly into two categories. The brain regions that showed positive MEG–fMRI correlation in somewhat narrower gamma bands (the left middle temporal gyrus, right precuneus, and right lingual gyrus; components 1, 6 and 7 in Fig. 3) were located in more posterior regions of the brain than the regions that displayed more broad-band effects (the left superior temporal gyrus, left inferior and middle frontal gyrus; components 3, 5 and 8).

Notably, markedly different MEG–fMRI correlation patterns compared to the neighboring inferior frontal gyrus. This dissociation between regions may originate from the more posterior and lower-order cortical areas exhibiting true oscillatory activity in specific bands, whereas in the more frontal, higher-order regions the hemodynamic responses could be generated by arrhythmic high-frequency neural activity. Furthermore, a negative broad-band correlation between the high-frequency neural activity and the BOLD signal appeared in the precentral gyrus, resulting in a notable distinction of the correlation patterns between two nearby areas, the precentral gyrus (BA 6) and the inferior frontal gyrus (BA 45). One possible reason is the different cytoarchitecture of the two regions (Amunts et al., 1999) that may be expressed also in their electrophysiological and hemodynamic activity relationship. It is also possible that the central role of the precentral gyrus as a vascular source could crucially affect the profile of BOLD activity in the region (Webb et al., 2013) and, thus, play a role in its distinct MEG–fMRI correlation pattern compared to the neighboring inferior frontal gyrus.

Notably, markedly different MEG–fMRI correlation patterns in the high-gamma range may be accompanied by rather similar MEG activity profiles (cf. Fig. 5). Different correlation patterns in the high-gamma range may thus not necessarily indicate distinct neural activities in the different brain regions, but could possibly be linked to regional differences in the generation of the BOLD signal, (cf. Fig. 5 for distinct condition dependence of the fMRI patterns in the two brain areas).

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(Fig. 4) Differences in MEG–fMRI correlation spectra between components. Pair-wise comparisons among all the 8 identified PLSC components (cf. Fig. 3), as a function of frequency. Each row of the figure shows a pair-wise comparison between two components (first component in the first column, C1; 1...8; second component in the second column, C2; C1 + 1...8). The black sections denote the frequencies at which the correlation spectra between the two tested components differed significantly (p < 0.05, Bonferroni corrected); at these frequencies, the distribution of MEG–fMRI correlation values across the voxels belonging to one region (C1) was distinct from the distribution of correlation values in the other region (C2). The anatomical labels and Talairach coordinates of each component are given in Table 2.

Analysis allowed a detailed examination of possible spectral differences in the observed MEG–fMRI correlations across brain regions. In general, the observed correlation patterns were fairly similar across regions with strong positive correlations at high frequencies and weaker correlations at low frequencies. In some regions, the positive gamma-frequency correlation was accompanied by a negative correlation in the lower frequencies, in agreement with earlier reports (Niessing et al., 2005; Scheeringa et al., 2011). However, a more detailed analysis revealed significant differences in the correlation patterns between the electrophysiological and hemodynamic responses across brain regions at multiple frequency bands, akin to previous observations in intracranial recordings (Conner et al., 2011). The present findings highlight the importance of considering the complexity of the neural origins of hemodynamic fluctuations when seeking to integrate the views of brain processing provided by electrophysiological and BOLD fMRI measures (Ekstrom, 2010; Lauritzen et al., 2012; Logothetis, 2008; Whitman et al., 2013).
vasculature and neurovascular coupling could be one explanatory factor for the observed distinct BOLD and correlation patterns across the regions, despite rather similar neural activity profiles. It should also be noted that while we detected a negative gamma-band correlation between the MEG and fMRI data sets in the precentral gyrus, previous studies have reported a positive correlation in that general region (Conner et al., 2011). Future studies should address whether this distinction might reflect the specific experimental manipulations or that, in our data, the correlation pattern was determined in the most inferior part of the precentral gyrus (vs. the entire precentral gyrus by Conner et al.).

**Heterogeneous coupling of low-frequency neural activity to hemodynamics**

Several investigations into the relationship between electrophysiological and hemodynamic responses have reported negative correlations between BOLD and low-frequency (<30 Hz) neural activity (Laufs et al., 2003; Mukamel et al., 2005). In the present study, most of the detected correlation patterns had a substantial low-frequency component. However, the observed patterns were not dominated by either negative or positive correlations, but both types of correlations, significantly different from zero, manifested at various frequencies across brain regions. Notably, while we did detect a fairly broad-band low-frequency negative correlation in the left middle temporal gyrus, and a slightly narrower overall negative correlation in the left middle frontal gyrus, in many regions the observed negative correlations were limited to very low-frequency bands (<5 Hz); in the inferior parietal lobe, precuneus and middle frontal gyrus, the negative correlations at <15 Hz were also accompanied by more salient positive correlations in the beta-band (15–30 Hz). Moreover, in several regions, the correlation patterns differed significantly also from the average correlation spectra across all voxels at varying frequencies (e.g., 2–4, 6–8, 12–14, 14–18, 20–22, and
22–30 Hz). In fact, the lower-frequency correlation patterns appeared to be fairly unique to each region. As an important exception, an identical pattern was evident in the left inferior frontal and superior temporal gyrus (component 3 in Fig. 3); this finding suggests a tight functional and physiological link between the two areas, in line with their known anatomical connection (Friederici, 2009). Akin to the findings for high-frequency neural activity, marked differences in the correlation between electrophysiological and hemodynamic responses between close-by brain regions were detected also at the lower frequencies: for example, the left middle (Brodmann area, BA, 9) and superior frontal gyrus (BA 6) showed a rather similar correlation pattern, except that the middle frontal gyrus exhibited a strong positive correlation at around 20 Hz (components 4 and 5).

These findings may seem partly at odds with the currently predominant view of the relationship between electrophysiological and hemodynamic activity. Reports of positive correlations between low-frequency neural activity and the BOLD signal are scarce, limited to observations, e.g., of 4–8 Hz activity in the parahippocampal gyrus (Ekstrom et al., 2009) and the postcentral and superior temporal gyri (Conner et al., 2011). There are, however, two key reasons why our findings are, in fact, complementary to rather than in disagreement with previous studies. First, the vast majority of studies that have reported negative correlation between spatially matched BOLD and low-frequency neural signals have been conducted in the primary sensory or motor regions using relatively simple experimental paradigms (Mukamel et al., 2005; Niessing et al., 2005). In the present study, however, correlations between electrophysiological and hemodynamic responses were investigated across the cortex via PLSC analysis of 5 cognitive conditions, and the most systematic components of correlation were detected in higher-order cortical areas. These higher-level regions showed quite heterogeneous patterns, with both negative and positive correlations in several distinct low-frequency bands. Negative correlation between neural and hemodynamic signals has also been reported in studies that have applied regression analyses between a single sensor-level-based EEG measure and BOLD responses across the brain (e.g., Laufs et al., 2003). Those types of studies have addressed, e.g., the manner in which modulation of the posteriorly recorded alpha rhythm may be correlated with the BOLD signal across brain regions. In contrast, we focused on spatially matched MEG and fMRI activity measures to examine the voxel-wise spectral relationship between electrophysiological and hemodynamic signals. By applying spatial matching across the modalities, both the present fully noninvasive MEG–fMRI study and that of Conner and colleagues, combining fMRI with intracranial electric recordings, detected a positive correlation between the neural and BOLD signals below 10 Hz in the superior temporal gyrus.

Sensitivity and specificity of group-level PLSC analysis

Significant correlation between electrophysiological and hemodynamic responses was observed in a wide range of cortical areas that are commonly detected in activation studies related to reading. Furthermore, in the primary visual cortex the hemodynamic signals were negatively correlated with high and positively correlated with high frequency neural activity; this finding agrees remarkably well with previous studies (Scheeringa et al., 2011; Zumer et al., 2010), demonstrating the accuracy of a group-level PLSC compared to individual-level correlation analysis. Notably, the present analysis was performed at the group-level in spatially matched voxels, without seeking to identify functionally exactly corresponding regions across subjects. Together with inter-subject spectral variability of neural responses, this resulted in slightly smaller correlation values than are sometimes observed in cases where intermodal correlations are estimated within subjects (i.e., analysis of trial-to-trial co-variation of electrophysiological and hemodynamic responses).

The areas showing significant correlation did not fully match the areas in which activation levels, as measured with either fMRI or MEG, were most strongly modulated. This indicates that the sensitivity of the PLSC approach does not depend merely on the signal-to-noise ratio of the data. Correlation estimates are generally, and likely in this study as well, more robust when there is salient variation in activity levels across subjects. However, such variability tends to reduce the significance of standard, t-statistics-based group-level activation estimates. It is also worth noting that the PLSC framework could be unsuccessful in determining the relationship between electrophysiological and hemodynamic activity in functional areas where the spectral patterns differ considerably across subjects. Indeed, some of this apparent disparity between the activation and correlation patterns results from differences in the significance levels that were reached with the different measures. For instance, in the supramarginal gyrus, where MEG–fMRI correlation was not evident but both MEG and fMRI activation measures exceeded the selected significance thresholds, a more lenient (p < 0.05) threshold for the PLSC analysis sufficed to reveal MEG–fMRI correlation as well.

The observed difference between the most activated and most correlated brain regions also yields insights into the distinct pictures of reading that have been obtained with MEG and fMRI. For example, the fMRI data revealed the typical functional difference between words and consonant strings in left inferior frontal cortex, whereas the MEG evoked responses did not (Vartiainen et al., 2011). However, we detected significant correlation in that region showing that the BOLD response was correlated with a broad-band neural response in the gamma range. This observation suggests that the BOLD activity in the left inferior frontal cortex is linked to modulation of high-frequency neural activity, possibly over a relatively long time period. This type of modulation would not be readily picked up in typical MEG analysis where the focus is on specific time windows and the signals are dominated by the relatively high-amplitude low-frequency oscillations.

The present analysis was built on multiple, language-related task conditions. The heterogeneous coupling between electrophysiological and hemodynamic activity we observed thus included, not surprisingly, several key areas of language processing. The spatiotemporal MEG–fMRI correlation patterns in those areas differed considerably from that of the visual cortex, especially in the lower frequency range. The good match of the coupling pattern in the visual cortex detected here with those reported in previous studies (Scheeringa et al., 2011; Zumer et al., 2010) increases confidence that the coupling patterns observed in the higher-order regions also reflect specific linkage properties between neuronal and hemodynamic activity. However, whether or not (or to what degree) the correlation patterns would display spatiotemporal invariance across different cognitive tasks, remains to be determined by future studies. Furthermore, as the stability of MEG estimates of neural activity at individual frequency bins required averaging over the entire response time interval, the present analysis does not allow linking the BOLD fMRI signals with specific phases of the MEG responses. The observed MEG–fMRI correlation may reflect different temporal and spectral properties of the neural response in different brain regions (Supplementary data, Fig. S2).

Finally, we do not propose that the observed patterns would reflect the full profile of neural activity; our findings merely demonstrate that these patterns of neural activity, as detected with MEG, correlate with the hemodynamic signal, as detected with BOLD fMRI. There may be brain areas where one imaging modality is sensitive to activity patterns that are not detectable with the other technique. For example, non-synchronous neural activity can lead to significant BOLD modulations without detectable signals in MEG. Conversely, there may be other, transient neural patterns that are picked up by MEG but not reflected in the hemodynamic signal. In addition, MEG’s high sensitivity to the tangential component of neural current flow and low sensitivity to the radial component may influence the observed correlation spectra. Moreover, it should be noted that each MEG source localization
technique yields slightly different estimates of neural activity which could have some effect on the observed MEG–fMRI correlation patterns.

Conclusions

Our holistic PLSC analysis of the relationship between BOLD fMRI and frequency-decomposed MEG activity measures during cognitive processing revealed heterogeneous spectral patterns of correlation across the cortex, akin to previous results from intracranial recordings (Conner et al., 2011). Our findings further showed that brain regions involved in different levels of cortical processing may also display distinct patterns. Moreover, our results suggest that, while high-frequency neural activity is a major component in the MEG–fMRI coupling, in distinct functional regions this activity may be attributed to either oscillatory components or more widely spread, possibly arrhythmic, high-frequency neural activity. Similarly, various low-frequency oscillations contribute in a distinct manner to the generation of the hemodynamic signal. These findings demonstrate the complexity of the neurophysiological correlates of hemodynamic fluctuations in cognitive processing.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.neuroimage.2014.01.057.

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