Artifact Due to $B_0$ Fluctuations in fMRI: Correction Using the $k$-Space Central Line

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Magnetic resonance experiments require the main magnetic field, $B_0$, to remain very stable. Several external sources, such as moving ferromagnetic objects and/or changing electromagnetic fields, can significantly change the value of $B_0$ over time. This work describes an apparent displacement along the phase-encoding axis caused by a variation in $B_0$. This artifact was observed in fMRI images acquired with EPI. The effect was characterized and tested using an immobil phantom. The image displacement motion along the phase-encoding axis closely followed the changes in $B_0$. The phase of the central line in the Fourier space was successfully used to correct this artifact. Fluctuations in $B_0$ may result in artifacts that mimic subject head motion, and must be appropriately corrected. Magn Reson Med 46:198–201, 2001.

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The stability of the principal magnetic field, $B_0$, is critical for MRI experiments. This is especially true for EPI based images, which are very sensitive to phase shifts occurring during long echo train acquisitions, as there is no self-rephasing of the echoes. If the instability occurs with a time scale shorter than the time required to acquire an image, the resulting phase-shift will produce ghost artifacts in the phase-encoding direction (1–3). If it occurs with a longer time scale, the phase-shift will produce image-to-image changes that may be misinterpreted in fMRI experiments as subject head motion or false cortical activation (4). Although most MRI systems are designed to minimize the effect of external sources of magnetic perturbations, moving ferromagnetic objects, such as cars, or changes in electromagnetic fields caused by power lines may have residual effects. The intensity of the effect depends on many parameters, such as the distance between the magnetic or electrical source and the magnet, the design of the magnet and its shielding, and the type of MRI sequence (3,4). This report describes the effect of fluctuations in $B_0$ produced on a 1.5 T whole-body MRI scanner by a nearby train power line. The artifacts observed in fMRI experiments were characterized using a phantom and corrected with a self-navigator echo (5) algorithm using the $k$-space central line.

THEORY

We refer to the readout, phase-encoding, and slice-selection axes as $x$, $y$, and $z$. Let us consider $\Delta B_0(t)$, the time-dependent variation in the principal magnetic field around its nominal value $B_0$ (we do not consider the fields produced by the gradient coils). We shall assume that $\Delta B_0(t)$ is slow enough to be considered as constant during the acquisition of one image. The effect of $\Delta B_0$ will therefore be a constant and additional phase shift of the signal occurring during the interval between the radiofrequency (RF) pulse to the signal readout:

$$\varphi(t) = \gamma \Delta B_0 \tau_y$$

[1]

where $\gamma$ is the gyro-magnetic ratio. If $\tau_y$ is the time between the beginning of the acquisition of two consecutive lines in the $k$-space, $\Delta B_0$ will result in a phase shift $\delta \varphi$ between these lines with:

$$\delta \varphi = \gamma \Delta B_0 \tau_y$$

[2]

This phase shift is the same as that produced by a displacement $\delta y$ along the $y$-axis provided that:

$$k_y \delta y = \gamma \Delta B_0 \tau_y$$

[3]

where $k_y = -\gamma \int G_y(t) \, dt$. Though a phase shift also occurs along the readout axis, it is negligible in practice.

Before such an artifact can be corrected we must know the value of $\Delta B_0$ for each acquisition, and then compensate for the phase shifts between the lines. A parameter that varies during signal acquisition can be measured with a navigator echo (4,6). If the navigator echo is acquired at a time $T$ after the RF pulse, the effect of $\Delta B_0$ will be to shift the average phase of the navigator echo $\Phi$ of $\gamma T \Delta B_0$ (7).

Hence, the change $\Delta B_0$ is identified by:

$$\Delta B_0 = \frac{\Delta \Phi}{\gamma T}$$

[4]

MATERIALS AND METHODS

We noticed large displacements of images in the phase-encoding direction during preliminary fMRI experiments conducted at our institution. These could not be explained by subject motion. As our site lies close to an electrical train line (DC current), we postulated that variations in $B_0$ were caused by the current in the catenaries. Experiments were carried out on a static phantom made of a 20-cm plastic sphere filled with doped water to characterize and correct the artifact.
All the images were acquired on a standard 1.5 T GE Signa Horizon unit (General Electric, Milwaukee, WI) equipped with an actively shielded superconducting magnet and high-power gradient coils (23 mT.m⁻¹). The magnet was installed in a room without magnetic shielding. The shortest distance between the center of the magnet and the train track was 38 m. The angle between the direction of \( B_0 \) and that of the track was 24° (Fig. 1).

The sequence used was a blipped single-shot gradient-echo EPI, with a 20° flip angle. The echo time (TE) was 60 ms, the reception bandwidth was 125 kHz, and the field of view was 22 \( \times \) 22 cm² with a 64 \( \times \) 64 matrix. The signal was not sampled during the ramps. Thirty-six 3.5-mm-thick contiguous slices were acquired 53 times at intervals (TR) of 6 s. The time between the beginning of two consecutive lines was \( t_y = 719 \) ms. One reference scan was acquired without phase encoding before each series of images (8). We used the central line of the Fourier space as a self-navigator echo (5) instead of a classical navigator echo (6), distinct from the main echo train.

The imaging sequence differed from that provided by the manufacturer in two ways. First, the software was modified to acquire 53 series of 36 contiguous slices (1908 images), as the manufacturer’s database did not permit the acquisition of more than 512 images at the same time. We also modified the original sequence, which was designed to acquire symmetrically 32 lines on each side of the central line of the Fourier space, without the central line, to acquire the central line along with 32 positive and 31 negative lines. The signal corresponding to this central line is hereafter referred to as the self-navigator. As usual, a reference image was acquired with the same parameters before each acquisition, but with only two repetitions and no phase-encoding gradients to correct the time shift between odd and even echoes. These imaging parameters were typical of those used routinely in our institution for BOLD fMRI experiments conducted on human subjects.

All images were reconstructed as usual by reversing every second line, applying a Hamming filter in both directions, 1D Fourier transforming along the readout axis, and correcting the phase in the hybrid space to remove the Nyquist ghost (8). The average phase of the central line of each slice was then calculated in the hybrid space to determine \( \Delta B_0 \) (9), each point being weighted by its squared magnitude. A zero-order phase shift comes down to multiplying the data by the constant \( e^{-i \Delta \Phi} \). Hence, as the Fourier transform is linear, this zero-order phase shift may be determined in the k-space as well as in the hybrid space. The phase time-course along sequentially acquired images was unwrapped to avoid phase jumps between +\( \pi \) and −\( \pi \) using a simple algorithm: if the phase difference between two successive images exceeded \( \pi \), then \( 2\pi \) was added (or subtracted) to the latest phase value. Then, \( \Delta \Phi(t) \), the difference between the average phase of the image acquired at time \( t \) and the average phase of the image acquired at time 0 was used to determine \( \Delta B_0(t) \), the change in the magnetic field between times 0 and \( t \), according to:

\[
\Delta B_0(t) = \Delta \Phi(t)/(\gamma TE). \tag{5}
\]

The signal was corrected for the \( B_0 \) drift by multiplying each line signal, \( S(x,j) \), by a first-order phase-shift factor:

\[
S'(x,j) = S(x,j) \exp(-i \gamma \Delta B_0(t) \tau_y j) \tag{6}
\]

where \( j \) is the line number and \( \tau_y \) the time between the beginning of two consecutive lines. We assumed that the phase shift due to the \( B_0 \) drift was negligible within one line. Finally, the data were Fourier transformed in the phase-encoding direction to get the corrected image.

A “center-of-mass” was calculated for each image using custom C-software to quantify the displacement of the

![FIG. 1. Site map indicating the locations of the train track and the magnet bore.](image-url)
RESULTS

Figure 2a shows the variation of the phantom center-of-
mass before correction along the three space directions
plotted against time. Whereas the apparent motion was
negligible along the readout and slice-selection axes, it
appeared to be much larger (over 0.5 mm) along the phase-
encoding axis. It also exhibited large, slow fluctuations
with a pseudoperiod of about 2 min. Figure 3 shows the
calculated values for $\Delta B_0(t)$ plotted against time for three
slice levels. The amplitude of this variation was about
$1.10^{-7}$ T (0.08 ppm or 5 Hz). The time-course of $\Delta B_0(t)$ and
the center-of-mass along the phase-encoding directions
looked very similar.

Figure 2b shows the variation in the phantom center-of-
mass after corrections. The apparent motion along the
$y$-axis was greatly reduced to become comparable to that
along the $x$-axis. The apparent motion along $z$ remained
somewhat greater (about 0.2 mm) than in the other direc-
tions, and showed a trend towards negative values. Data
processing did not impair image quality, which was sim-
ilar before and after the $B_0$ drift correction.

The experiments were repeated in the middle of the
night when no trains were running. These experiments
showed that the displacement was reduced to noise level
(under 0.1 mm) in the phantom image.

FIG. 2. Coordinates of the phantom “center of mass” plotted
against time (a) before and (b) after correction. $x$, $y$, and $z$
are the readout, phase-encoding, and slice-selection axes, respectively.

FIG. 3. Principal fluctuations in the magnetic field plotted against
time for three slice levels.

Once fluctuations in $B_0$ had been identified as the source
of artifact at our site, the MRI system was magnetically
shielded with mu-metal. This shielding was only partially
successful: it reduced the fluctuations by 50%. A correc-
tion device using a feedback sensor was then installed,
which lowered the fluctuations to within the manufactur-
er’s specifications (2 Hz).

DISCUSSION

The patterns of plots of the $y$-coordinate of the center-of-
mass and the $B_0$ fluctuations against time (Fig. 2a and b)
were very similar, although there is no intrinsic correlation
between the calculation of the two (the $B_0$ fluctuations
were calculated on the central line, which is not phase
encoded). This strongly supports our initial postulation
that the fluctuations in $B_0$ were responsible for the appa-
rent motion seen along the $y$-axis using a static phantom.
These plots showed a rather slow variation compared to
the sampling time of $B_0$ (6 s), supporting the assumption
that there was no significant variation of $B_0$ during the
interval between the RF pulse and data sampling.

The apparent motion width along the phase-encoding
axis was significantly reduced after correction. It was of
the same order of magnitude as the residual apparent
motion along the readout axis, and the initial pseudoperi-
dic pattern was no longer seen. The residual slight ap-
parent motion along the slice-selection axis could be due
to long-term eddy currents, or to a true displacement of the
phantom in the bore rails because of gradient vibrations.
The method described here is designed to detect and cor-
rect the pseudomotion artifact that occurs along the phase-
encoding axis by using the average phase of the central
line to detrend $B_0$ fluctuations. However, it will not correct
true motion along this axis, since the central line is not
phase encoded.

The train company informed us that the current inten-
sity in their lines was about 10000 A, with variations of up
to several thousand amps over a time scale of minutes.
These variations are generated by the acceleration and
active braking of the trains. We calculated the theoretical
magnetic field induced in the magnet room by the power
line, using a simple model of two infinite current straight
lines, one for the catenary and one for the return current assumed to be in the rail tracks (cf., Fig. 1). If \( h \) is the height of the catenary, \( r \) is the distance between the lines, and the magnet bore, \( \phi \), is the angle between the direction of the main field and that of the track, a current variation \( \Delta I \) in the lines will induce the following field variation:

\[
\Delta B_0 = \frac{2 \cdot \Delta I \cdot h}{4\pi\varepsilon_0 c^2 \cdot r} \cos \phi. \quad [7]
\]

With \( h = 5 \text{ m}, r = 38 \text{ m}, \phi = 24^\circ, \Delta I = 4000 \text{ A}, \) and \( \varepsilon_0 = 1.10^{-7} \text{ T} \). This value is similar to the measured field variation calculated from the MRI signal. Though the model is not refined (the train track is not linear and there may be shielding by metal objects), the measured and theoretical values are close. Thus, the amplitude and time scale of the variation indicate that our hypothesis that the power line caused \( B_0 \) to drift was reasonable.

Navigator echoes have been defined as additional non-phase encoded echoes that are acquired either before (6) or after (9) the main imaging echo trains. They have been used to correct involuntary (10,11) or physiological (2) motion. Our work shows that self-navigator echoes can also be used to monitor the fluctuations in the principal magnetic field, \( B_0 \), that can cause pseudo image-to-image motion. Other approaches have been proposed to correct for spatial field heterogeneities (12).

CONCLUSIONS

We have shown how an apparent displacement artifact along the phase-encoding direction was caused by a fluctuation of the principal magnetic field \( B_0 \). This fluctuation was due to variations in the current intensity of a nearby train power line. We used the central line as a self-navigator echo to simply and easily monitor changes in \( B_0 \) and thus correct the artifact. The amplitude and time scale of the observed variations were consistent with the data provided by the train company. Though such a correction would be irrelevant in the context of most MRI applications, in which motion under 1 mm remains negligible, it can be important in fMRI experiments, in which true or apparent displacement artifacts might cause false activation patterns. Hence, one should be aware of the possibility of such \( B_0 \) fluctuation related artifacts when using EPI sequences for fMRI studies.

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