

Magnetic Resonance Imaging

Week 6; Lecture 13; Section 1: MRI artefacts: periodic motion

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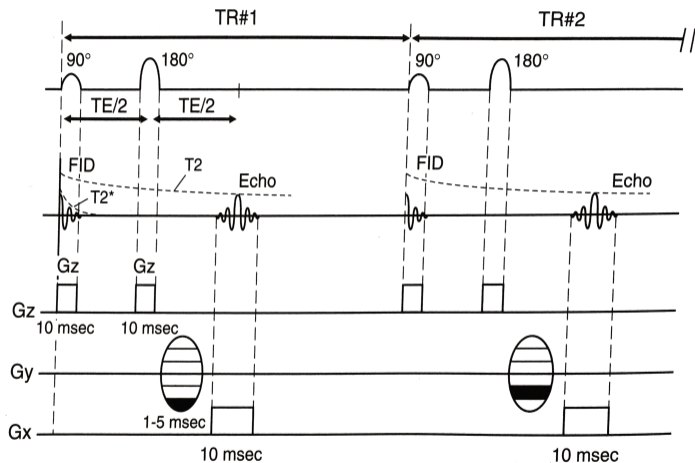
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Section 1

MRI artefacts: periodic motion

Spatial encoding, reprise



Signal, S : $S = S(G_x, t, G_y, T_{pe})$

Frequency encoding in x direction:

$$\phi(G_x, x, t) = (\gamma G_x x) t$$

Phase encoding in y direction:

$$\Phi(G_y, y, T_{pe}) = (\gamma G_y y) T_{pe}$$

Transformation to k space:

$$k_x = \frac{\gamma}{2\pi} G_x t$$

$$k_y = \frac{\gamma}{2\pi} G_y T_{pe}$$

$$S(G_y, T_{pe}, G_x, t) = S(k_x, k_y) = \int_{y_{\min}}^{y_{\max}} \int_{x_{\min}}^{x_{\max}} \rho(x, y) \exp[-i(\gamma G_x t) x] \exp[-i(\gamma G_y T_{pe}) y] dx dy$$

Periodic motion; overview

Organs that undergo periodic motion include the heart, aorta, . . .

Frequency encoding takes place over a period of ~ 10 ms when the G_x pulse is on. This corresponds to a frequency of 100 Hz; i.e. 100 cycles *per second*. Such rapid oscillations are not present in the body. Oscillations at the frequency of the heart beat, for example, lead to only small excursions while G_x is on and so lead to minor loss of detail in the image

The process of phase encoding requires multiple (N_y) repetitions to complete. While the G_y pulse itself is short, it is repeated at time intervals equal to TR

The time period relevant for phase encoding, therefore, is TR. A typical value for TR is 500 ms, corresponding to a frequency of 2 Hz. Many structures in the body, for example the heart, execute periodic motion with period comparable to TR

Periodic-motion artefacts, therefore, occur in the phase-encoding direction

Periodic motion artefact

The phase, Φ , used for spacial encoding in the phase-encoding direction is given by:

$$\Phi(G_y, y, \tau_{pe}) = (\gamma G_y y) \tau_{pe}$$

If the position, y of a feature undergoes periodic motion, then:

$$y \rightarrow y' = y + d_0 \sin \omega_{pma} t$$

And so the phase that enters the phase-encoding equation becomes a function of the “periodic motion artefact” frequency ω_{pma} :

$$\Phi(G_y, y, \tau_{pe}) \rightarrow \Phi'(G_y, y, \tau_{pe}, \omega_{pma}) = (\gamma G_y y') \tau_{pe} = 2\pi k_y y' = 2\pi k_y (y + d_0 \sin \omega_{pma} t)$$

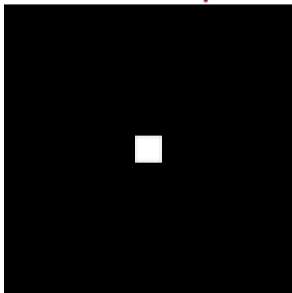
Addition of phase, leads to displacement in k space

Periodic motion artefact

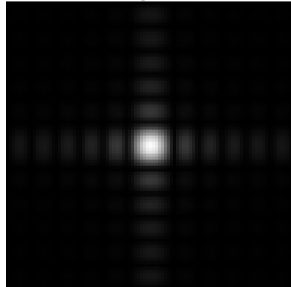
In considering the impact of the additional phase added by periodic motion, we must remember that coordinate space is represented across the k space

Consider again the square at the centre of coordinate space

Coordinate space



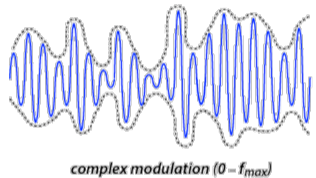
k space



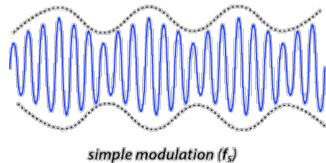
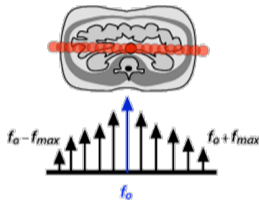
The result of the additional phase is to shift the whole pattern in k space

Periodic motion artefact

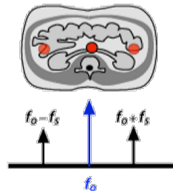
For a complete treatment, we need to look at the impact of Φ' on the encoding equation ...
 Instead, let's consider the modulation of the phase-encoding pattern that results from the periodic motion



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The amplitude of the periodic shift in the y direction generated by the periodic motion is given by:

$$\delta y = \frac{TR}{\tau_{pma}} [y_{max} - y_{min}]$$

Periodic motion: breathing and heart beat

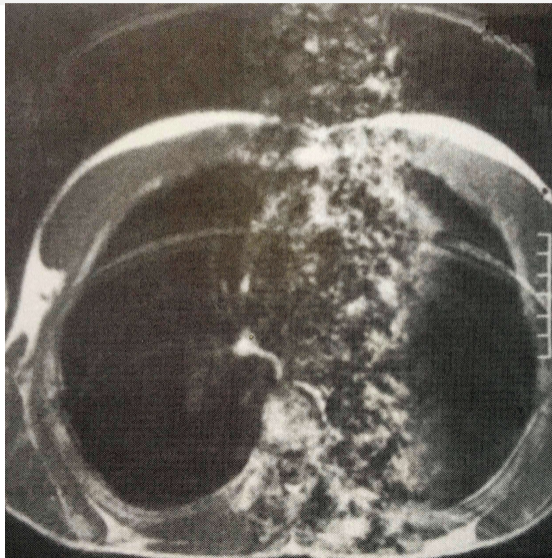


Image of chest showing ghosting arising from breathing and heart beat

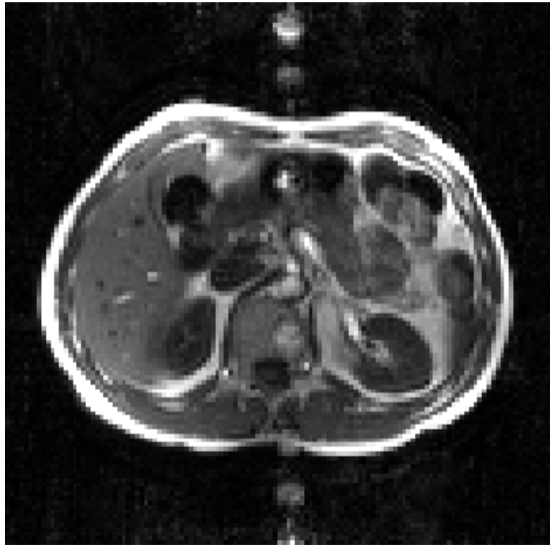
Respiratory motion causes a number of distinct images of the chest wall

Cardiac motion, more complex and multi-faceted, results in the column of overlapping images to the right of centre

In general, the more rapid the motion, the more widely spread will be the ghosts:

$$\delta y \propto \frac{1}{\tau_{pma}}$$

Periodic motion: problem



The periodic motion artefact in the image facing is caused by the periodic motion of a small region of the scan plane. The imaging parameters that were used were $TE = 40$ ms and $TR = 100$ ms.

- 1 Estimate the period of the movement from the separation of the ghosts (assume that the field of view is 40 cm).
- 2 What structure in the body might give rise to this repeating feature?
- 3 Identify the position of the primary source of the artefact in the image.

Answer will be given in the answers to the second problem sheet.

Summary of section 1

Periodic motion artefacts occur in the phase-encoding direction

Complex or rapid motion leads to complex modulation of the phase-encoding pattern; simple or slow motion leads to simple modulation of the phase-encoding pattern

Periodic motion artefacts can manifest as ghost images displaced in the phase-encoding direction (e.g. breathing) or complex patterns (e.g. heart motion)