

磁振影像學MRI Spin Echo

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本週課程內容 http://cflu.lab.nycu.edu.tw

- •磁振造影流程
- 自旋回音(spin echo)
- 快速自旋回音(fast spin echo)

• MRI The Basics (3rd edition)

- Chapter 8: Spin echo
- Chapter 19: Fast spin echo
- MRI in Practice, (4th edition)
 - Chapter 5: Pulse sequences



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MRI Procedure





Procedure of MRI

- Alignment (magnetization) B₀
- \square Precession $\omega_0 = \gamma B_0$
- **E** Resonance (given B_1 by RF with ω_2) $\omega_1 = \gamma B_1$, $B_1 \perp B_0$
 - The most effective resonance is produced when $\omega_0 = \omega_2$

MR signal (EMF, relaxation time)

Imaging (Pulse sequencing: SE, GRE, EPI)

- Tissue Contrast: Image weighting
- Spatial localization: Slice selection & Spatial Encoding
- Data space/K space

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Spin-echo pulse sequence diagram





Dual-echo spin echo

• A second 180° pulse applied at time τ_2 after the first echo will allow the spins to rephase again at time $2\tau_2$ after the first echo and a second echo is obtained.





Multi-echo spin echo

- Fill each echo into the distinct k-space.
- For an eight-echo train, we get eight different images.









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Terminology of FSE

Manufacturer	Name
Bruker	Rapid acquisition with relaxation enhancement (RARE)
GE, Hitachi, Toshiba	Fast spin echo (FSE)
Siemens, Philips	Turbo spin echo (TSE)

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Fast spin echo (FSE)

快速自旋回音

Fast spin echo (FSE)

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- FSE is a very elegant way of manipulating the CSE technique to save time.
- We will only have one k-space. We'll fill this k-space eight lines (eight-echo train) at a time.





Echo Train Length (ETL)

- ETL refers to the number of echoes used in FSE.
- The time interval between successive echoes (or between 180° pulses) is called the echo spacing (ESP).
- A typical ESP is on the order of 16 to 20 msec.

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Fast spin echo

- In FSE, before each 180° pulse, we place a different value of the phaseencoding gradient.
- For the 180° pulse before the echo we choose as the $\rm TE_{\rm eff}$ (in this case, 102 msec), we use a phase-encoding gradient with the lowest strength.







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Scan Time

• Scan time (CSE) = (TR)(Ny)(NEX)

• Scan time (FSE) =
$$\frac{(TR)(Ny)(NEX)}{ETL}$$

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Trade-off: slice coverage

- Increasing the ETL causes a reduction in coverage (number of slices) within a TR.
- ETL $\uparrow \rightarrow$ speed $\uparrow \rightarrow$ slice coverage \downarrow



Phase-e • Please cor • Depends of

Phase-encoding step

- Please compare to the conventional spin echo.
- Depends on both ETL and slice number in a TR.

(D) 4.磁振造影快速自旋回聲(fast spin echo)脈衝序列中,若在一個 TR 內選擇 單一切面且回聲列長度(echo train length)為8,則在一個 TR 內,有幾個相位 編碼梯度?

A.1 B.2

C.4

D.8

(98年第一次放射線器材學第48題)

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- Full echo trains: the entire echo train is completed for a $\mathsf{TE}_{\mathsf{eff}}$





Multi-echo FSE

 Split echo trains: the first half of the echo train contributes to the image with TE1_{eff} and the second half to TE2_{eff} (thus, two k-spaces are created).





Multi-echo FSE

 Shared echo trains: the first and last echoes in the train are emphasized for TE1_{eff} and TE2_{eff}, respectively, and the echoes in between are shared for both images.





Properties of FSE

Advantages

- The scan time is decreased (which allows faster scanning).
- The signal-to-noise ratio (SNR) is maintained because we still have 256 phase-encoding steps.
- The increased speed allows for high resolution imaging in a reasonable amount of time.
- Motion artifacts will be less severe. Because the 180° pulses are evenly spaced, there is a natural even-echo rephasing effect. For instance, cerebrospinal fluid (CSF) motion artifacts are much less severe on FSE than on CSE images.
- The rephasing from the multiple 180° pulses leads to less distortion from metallic objects (magnetic susceptibility) on FSE images.
- Similarly, FSE images are much more tolerant of a poorly shimmed magnet than are CSE images.

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Properties of FSE

- Disadvantages
 - Reduced coverage, that is, decreased number of slices.
 - Contrast averaging (k-space averaging) so that
 - CSF is brighter on proton density-weighted FSE images.
 - To alleviate this problem, either use a shorter ETL (to exclude longer TEs) or a higher BW (to decrease ESP and the minimum TE_{eff}).
 - Magnetization transfer (MT or MTC) effect in FSE. MTC is inadvertently present in FSE. This is caused by the presence of multiple, rapid 180° pulses containing off-resonant frequencies.





- Disadvantages (continue~)
 - Magnetic susceptibility effects will be less than with CSE. Therefore, T2-weighted FSE images are less sensitive to magnetic susceptibility effects such as metal or hemorrhage (e.g., deoxyhemoglobin and hemosiderin) than are T2-weighted CSE images (Fig. 18-47).
 - Fat is bright on T2-weighted FSE images. This is due to suppression of diffusion-mediated susceptibility dephasing caused by the closely spaced 180° pulses. You could do a fat-saturated FSE to decrease the intensity of fat.

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Procedure of MRI

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- MR signal (EMF, relaxation time)
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B₀

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B₀

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THE END

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