

FYS-KJM 4740

MR-teori og medisinsk diagnostikk

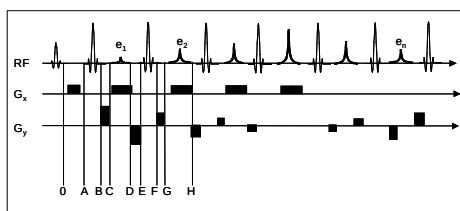
Kap 6 k-space acceleration

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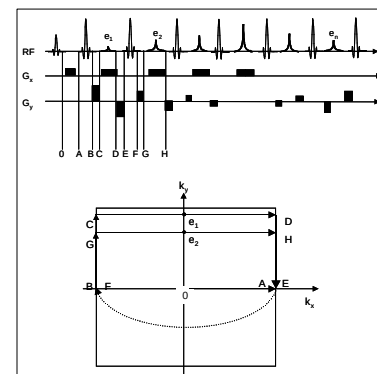
Fast Spin Echo (FSE)

Acquisition of multiple k-lines per TR

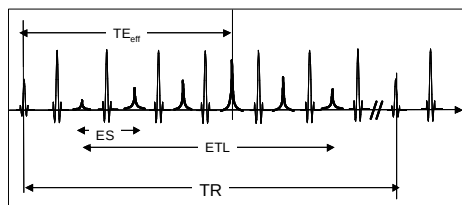
FSE



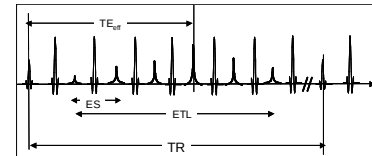
FSE



FSE - effective echo time:



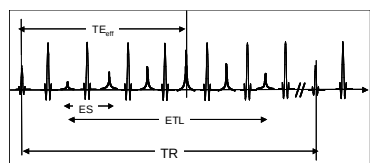
FSE - echo modulation:



Signal (as fn of k-space line) is modulated by T2-relaxation with point-spread function given by:

$$S(P) = \int_{-k_{\max}/2}^{k_{\max}/2} P(k_y) \exp(-jk_y) dk_y \quad P(ETL) = \exp(-ETL \cdot ES / T2)$$

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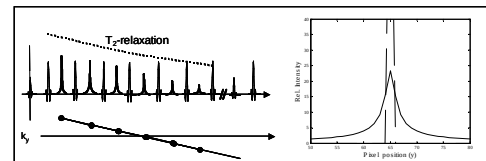
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FSE - echo modulation:

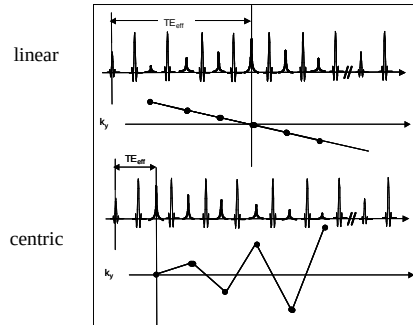
$$S(P) = \int_{-k_{\max}/2}^{k_{\max}/2} P(k_y) \exp(-jk_y) dk_y$$

Exp T2-decay \Rightarrow Lorenzian kernel

$$S(y, T2) = \frac{1/W}{1 + j2y/W} \quad W = \delta y 2/\pi (\text{ETL} \cdot \text{ES}/T2) \quad \Delta y = \text{pixel dim in phase enc-dir}$$

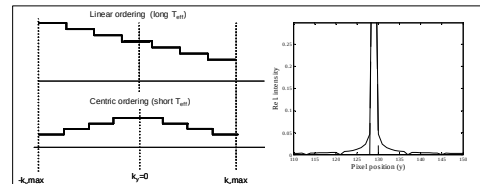


FSE - Different profile orders:

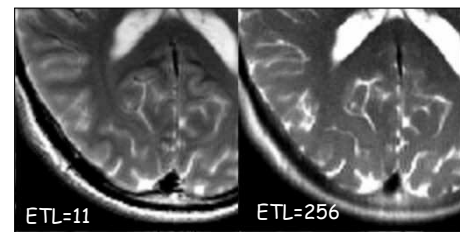
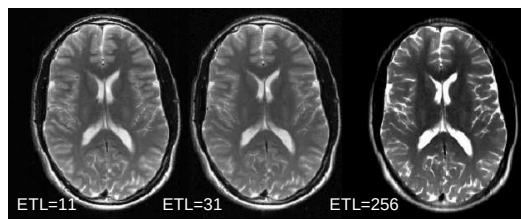


Segmented FSE: K-space 'raster': minimizing k-space discontinuities

- group together lines with equal attenuation
- minimum step size between adjacent blocks of equally attenuated lines.

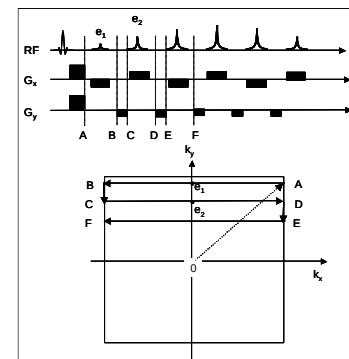


FSE :

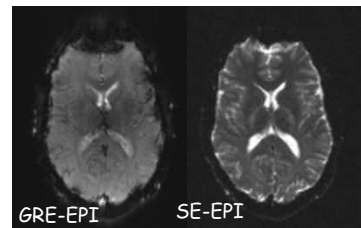
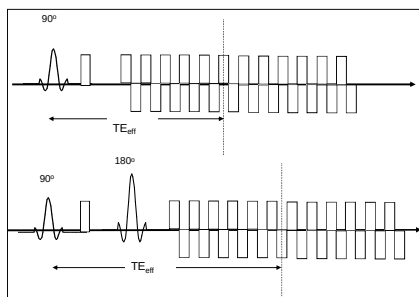


Echo Planar Imaging (EPI)

Similar to FSE but using GRE in stead of SE ...

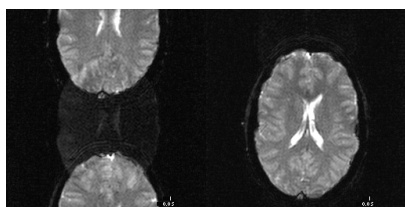


SE or GRE 'preparation'



Eddy currents:

$$B_z \equiv B_0 \left[1 + \frac{G_x^2 z^2}{2B_0^2} \right] + G_z x$$



Spiral imaging

Trajectory for mth segment:

$$\mathbf{k}(t) = A \varphi(t) \exp(j\varphi(t) + jm\varphi_0) \quad ; \quad \varphi(t) = \pi t / N$$

