Bioengineering 280A Principles of Biomedical Imaging Fall Quarter 2006

MRI Lecture 6

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Moving Spins

So far we have assumed that the spins are not moving (aside from thermal motion giving rise to relaxation), and contrast has been based upon T_1 , T_2 , and proton density. We were able to achieve different contrasts by adjusting the appropriate pulse sequence parameters.

Biological samples are filled with moving spins, and we can also use MRI to image the movement. Examples: blood flow, diffusion of water in the white matter tracts. In addition, we can also sometimes induce motion into the object to image its mechanical properties, e.g. imaging of stress and strain with MR elastography.

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Velocity k-space

A bipolar gradient introduces a phase modulation across velocities of $\phi(\sigma, f)$ m- $\gamma v_x G_0 T^2$

We can make measurements with different amounts of phase modulation and then integrate over velocities to obtain

$$M(k_{v_x}) = \int_{-\infty}^{\infty} m(v_x) e^{j\varphi(v_x)} dv_x$$

=
$$\int_{-\infty}^{\infty} m(v_x) e^{-j\gamma v_x G_0 T^2} dv_x$$

=
$$\int_{-\infty}^{\infty} m(v_x) e^{-j2\pi k_{v_x} v_x} dv_x$$

=
$$F[m(v_x)] \text{ with } k_{v_x} = \frac{\gamma}{2\pi} G_0 T^2$$

By making measurements with bipolar gradients of varying amplitudes/durations and taking the inverse transform of the measurements, we can obtain the velocity Thodistribution. Fall 2006

Velocity k-space

$$M(k_{x},k_{v_{x}}) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} m(x,v_{x}) e^{-j2\pi k_{x}x} e^{-j2\pi k_{v_{x}}v_{x}} dx dv_{x}$$

In addition, we can apply imaging gradients so that we can eventually obtain the velocity distribution at each point in space. A full k-space acquisition would then yield 6 dimensions -- 3 spatial dimensions and 3 velocity dimensions.

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Effect of dHBO₂

 $dHBO_2$ is paramagnetic due to the iron atoms. As it becomes oxygenated, it becomes less paramagnetic.

dHBO₂ perturbs the local magnetic fields. As blood becomes more deoxygenated, the amount of perturbation increases and there is more dephasing of the spins. Thus as dHBO₂ increases we find that T_2^* decreases and the amplitude exp(-TE/ T_2^{*}) image of a T_2^* weighted image will decrease. Conversely as dHBO₂ decreases, T_2^* increases and we expect the signal amplitude to go up.

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Timeline

Michael Crichton, 1999

"Most people", Gordon said, "don't realize that the ordinary hospital MRI works by changing the quantum state of atoms in your body ... But the ordinary MRI does this with a very powerful magnetic field - say 1.5 tesla, about twenty-five thousand times as strong as the earth's magnetic field. We don't need that. We use Superconducting QUantum Interference Devices, or SQUIDs, that are so sensitive they can measure resonance just from the earth's magnetic field. We don't have any magnets in there".

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