



### Introduction to MRI Physics

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### **Overview**

- Nuclear Magnetic Resonance Imaging (NMR)
  - Basic Principles
  - Excitation, Relaxation and Signal
- Magnetic Resonance Imaging (MRI)
  - Spatial Encoding in MRI
  - Image formation and k-space
  - Image contrast
- Magnetic Resonance Spectroscopy (MRS)

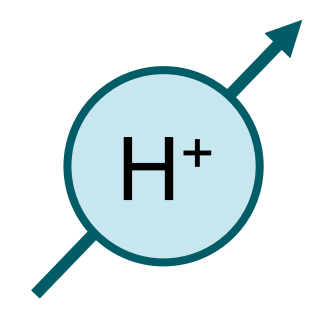
## Part I: Nuclear Magnetic Resonance (NMR)

#### MR images: What do we see ?



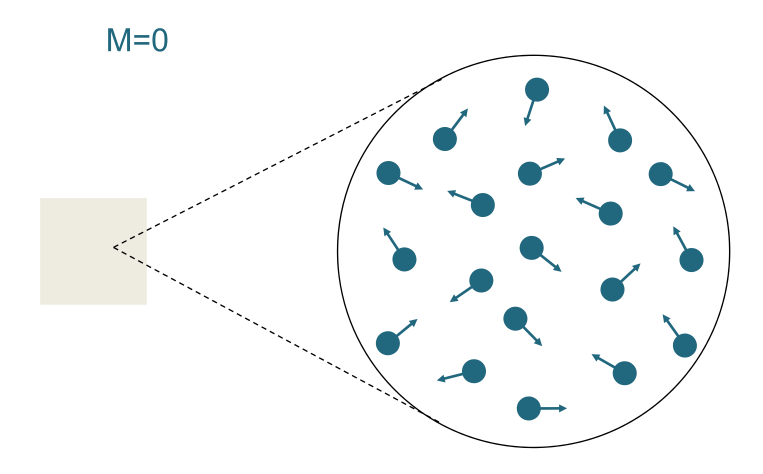
- MRI images are usually based on the signal from protons
- A proton is the nucleus of the hydrogen atom
- Hydrogen is the most common element in tissue
- The signal from protons is due to their *spin*

### The Nuclear spin

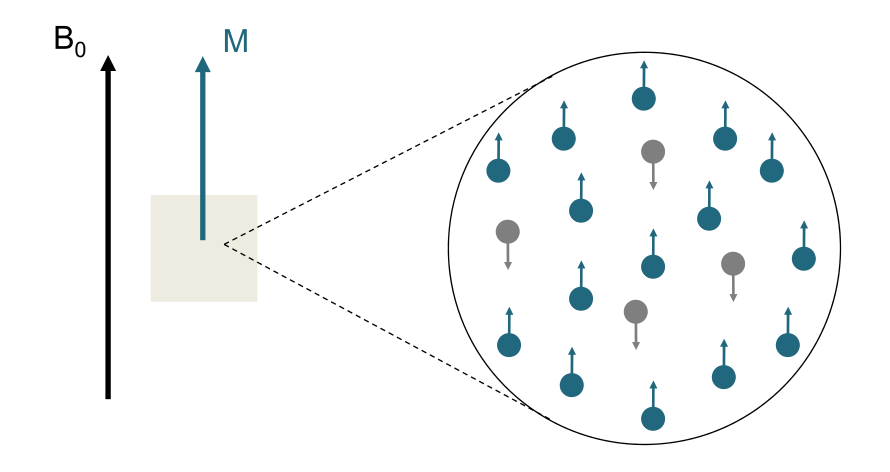


- Elementary property of an atomic nucleus
- Each spin carries an elementary magnetization
- Spins align in an external magnetic field (like a compass needle)

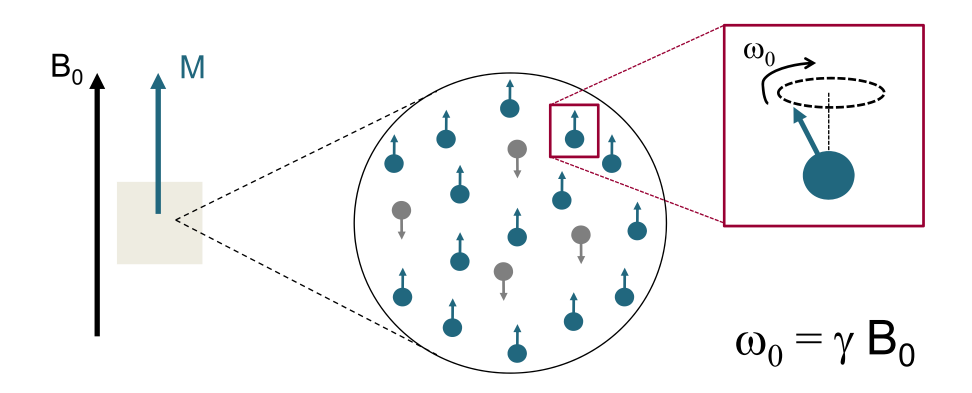
### Macroscopic sample



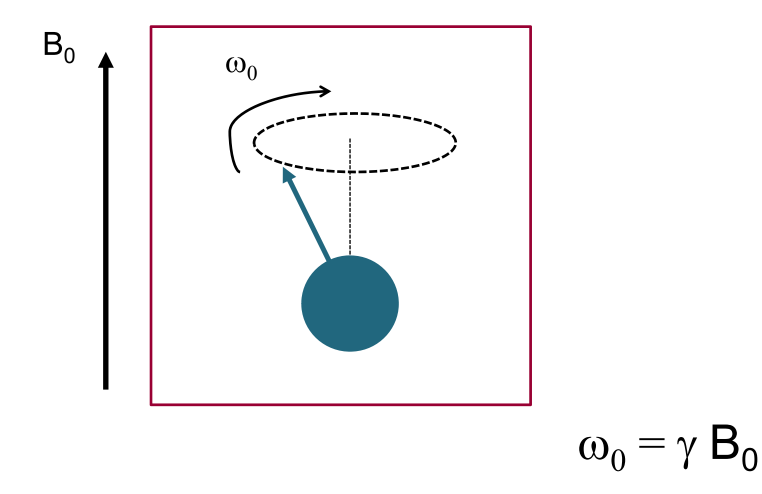
### Macroscopic sample



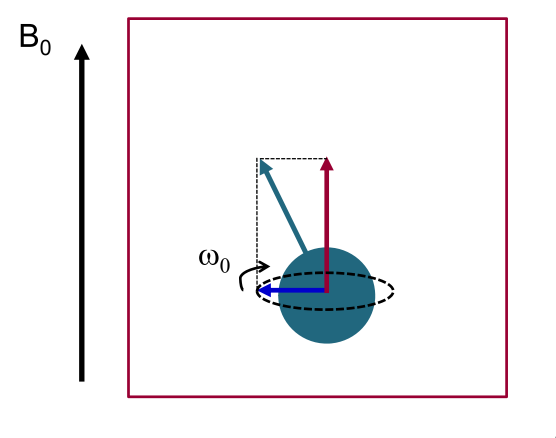
### **Precession and Larmor Frequency**

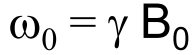


### **Precession and Larmor Frequency**

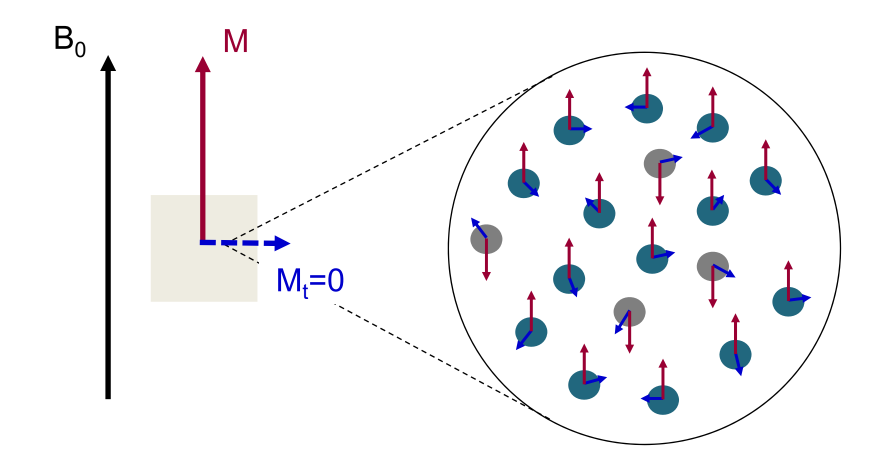


### Precession and Larmor Frequency

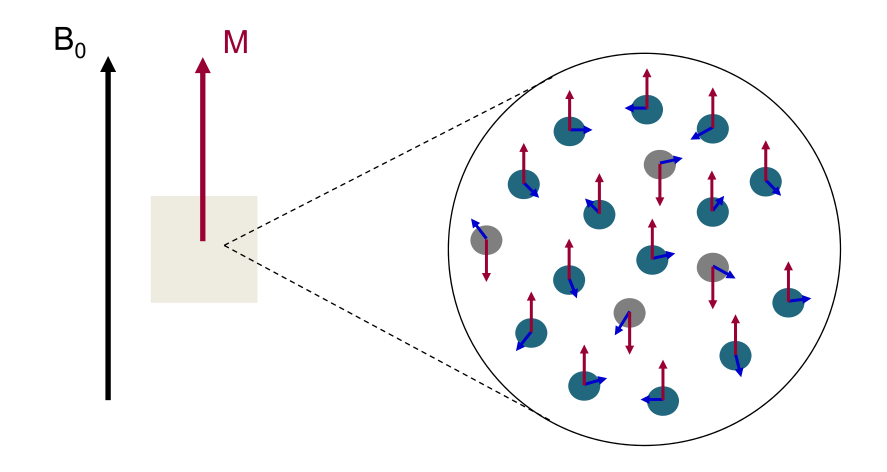




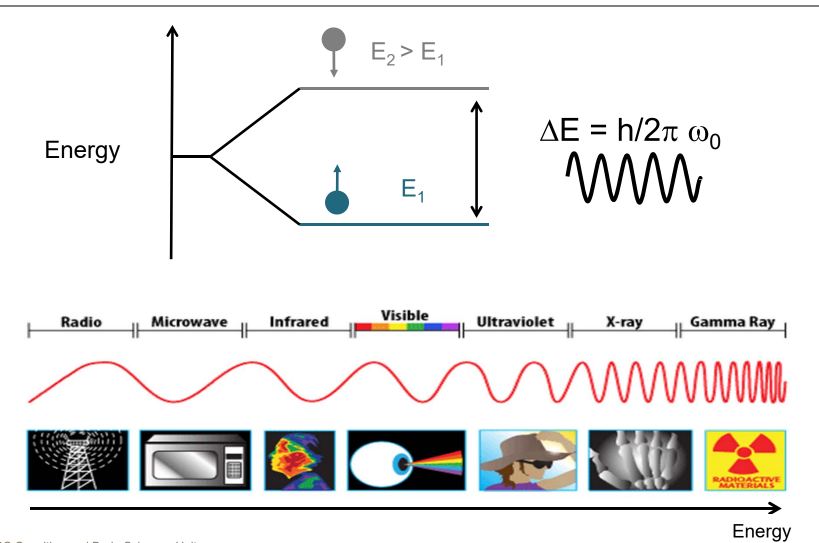
### Macroscopic sample



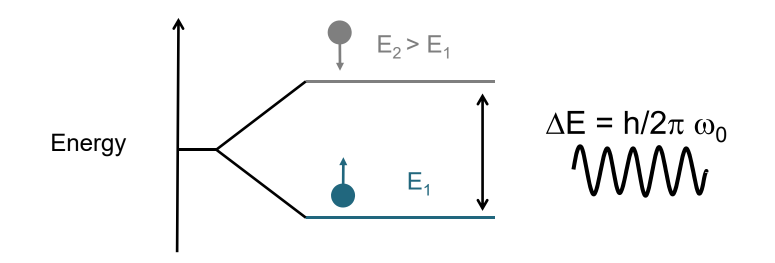
### Macroscopic sample



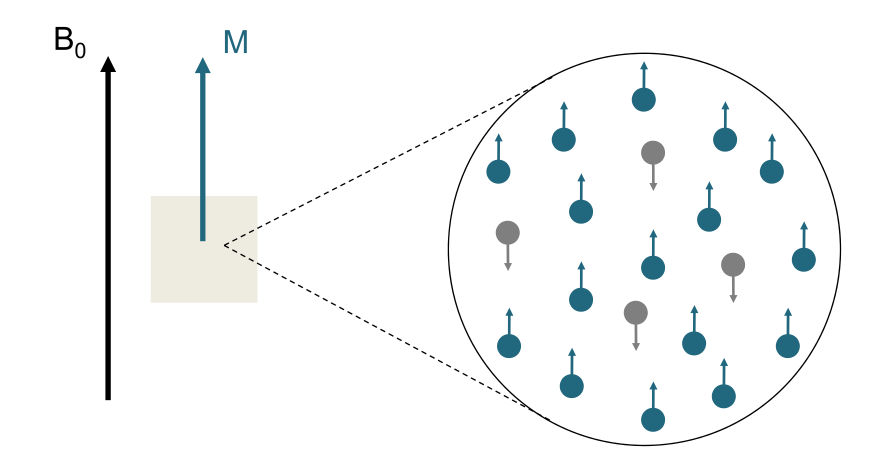
### Magnetic Resonance

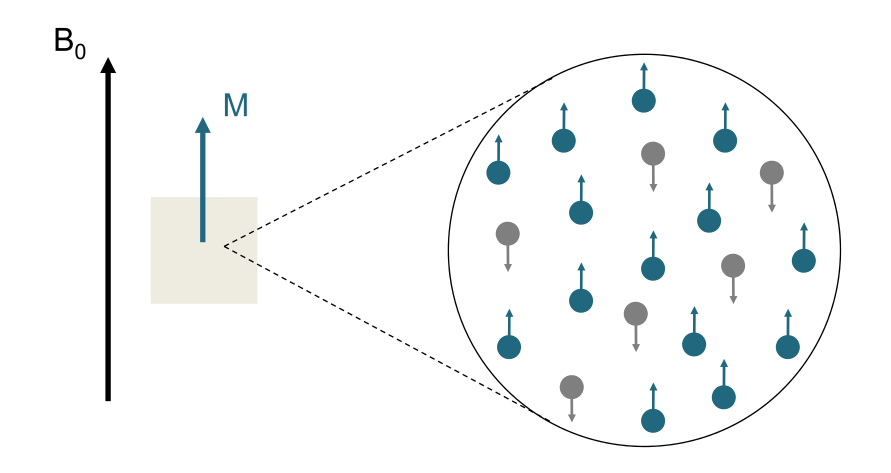


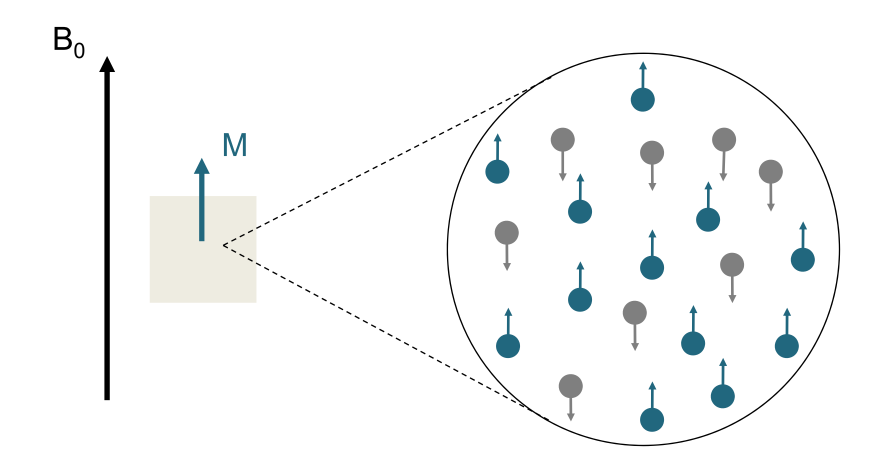
### **Magnetic Resonance**

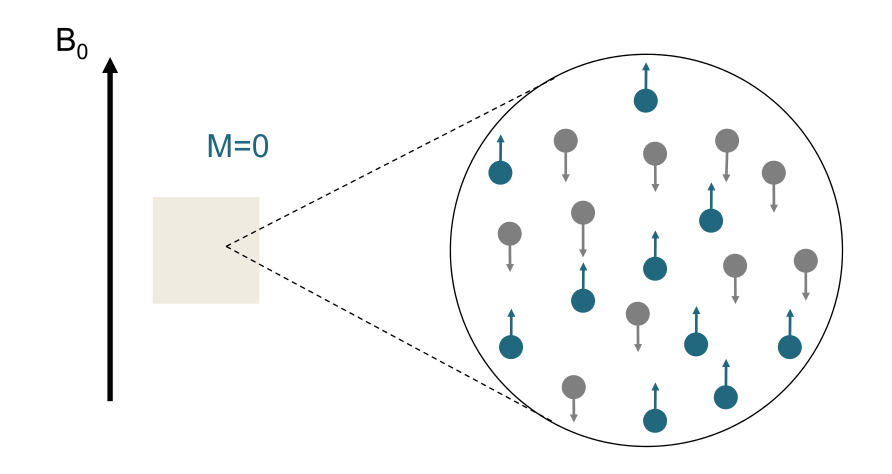


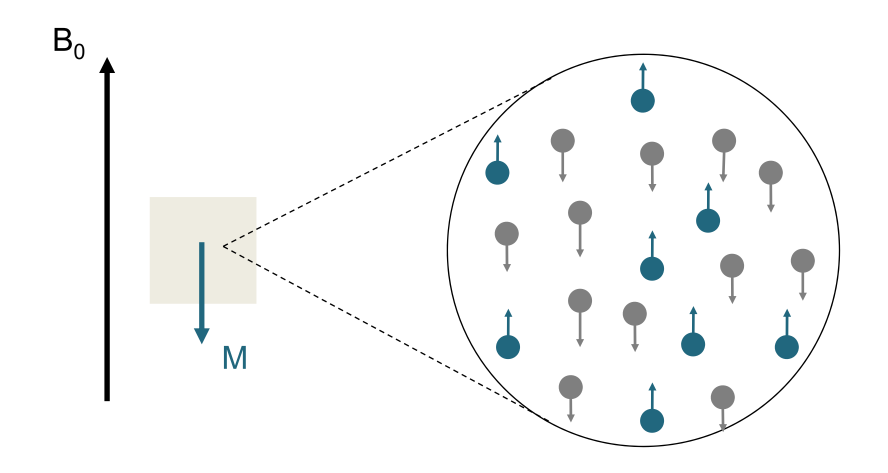
- Exchange of energy between two systems at a specific energy is called resonance.
- Magnetic resonance corresponds to the energetic interaction between spins and electromagnetic radiofrequency (RF).
- Only protons that spin with the same frequency as the electromagnetic RF pulse will respond to that RF pulse.



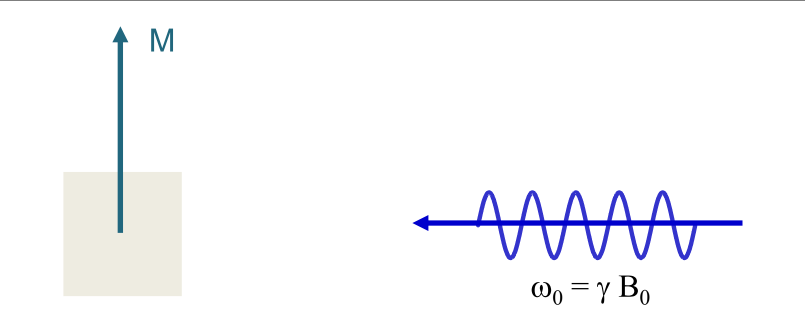


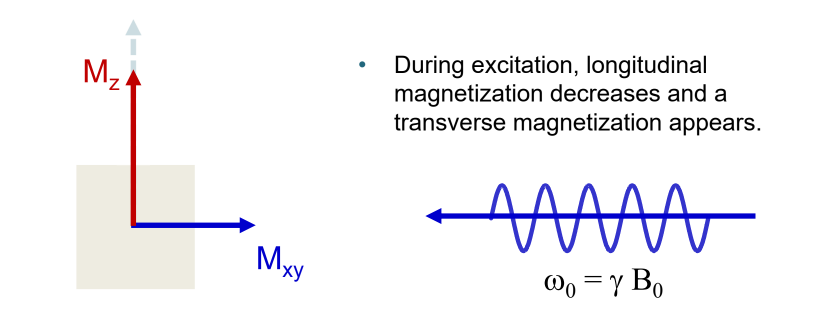




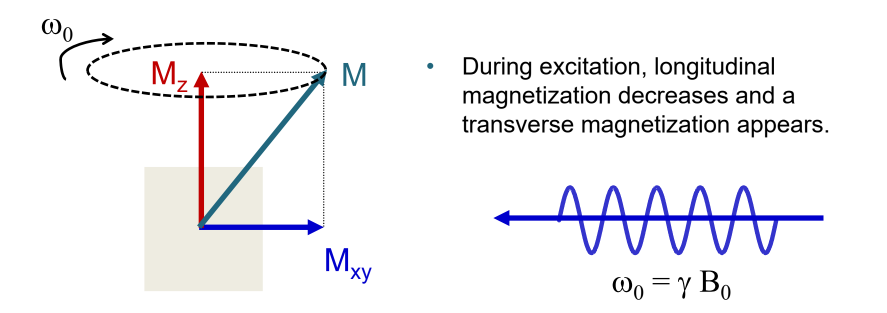


# Excitation, Relaxation and Signal Formation

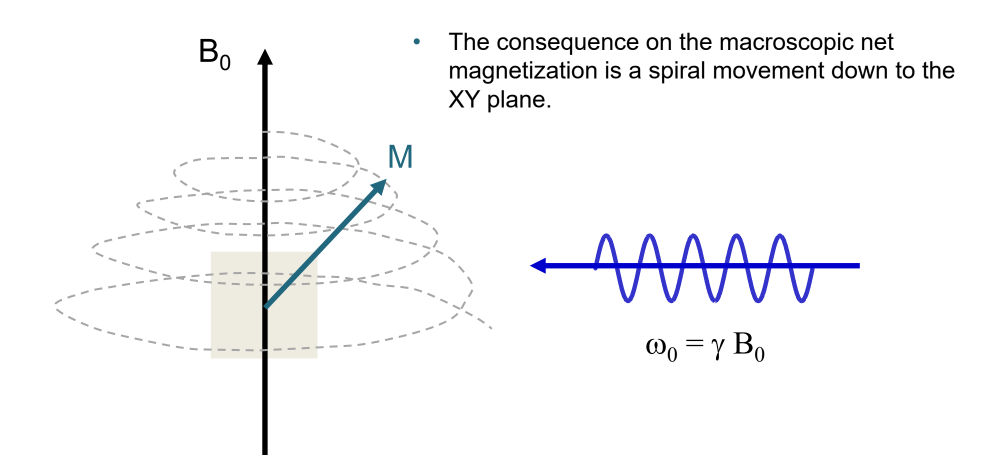




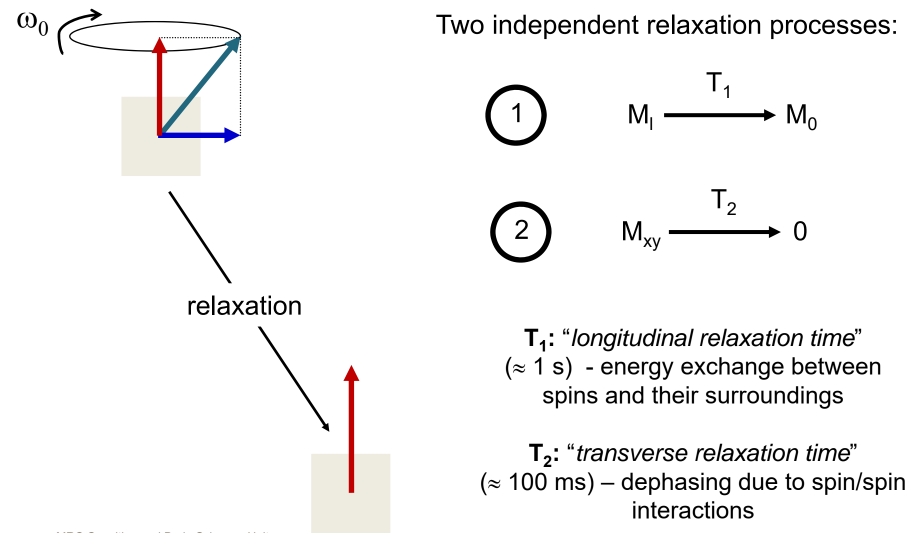
- Longitudinal magnetization decrease is due to a difference in the number of spins in parallel and anti-parallel state.
- Transverse magnetization is due to spins getting into phase coherence.



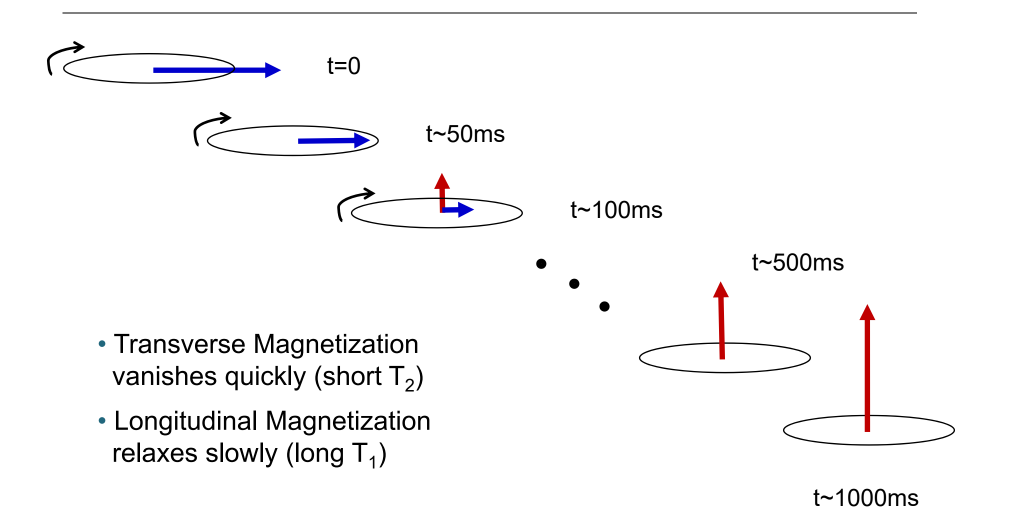
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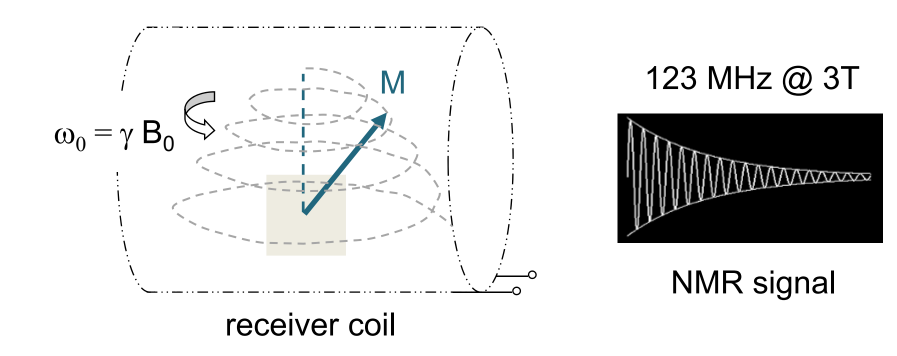
### Relaxation



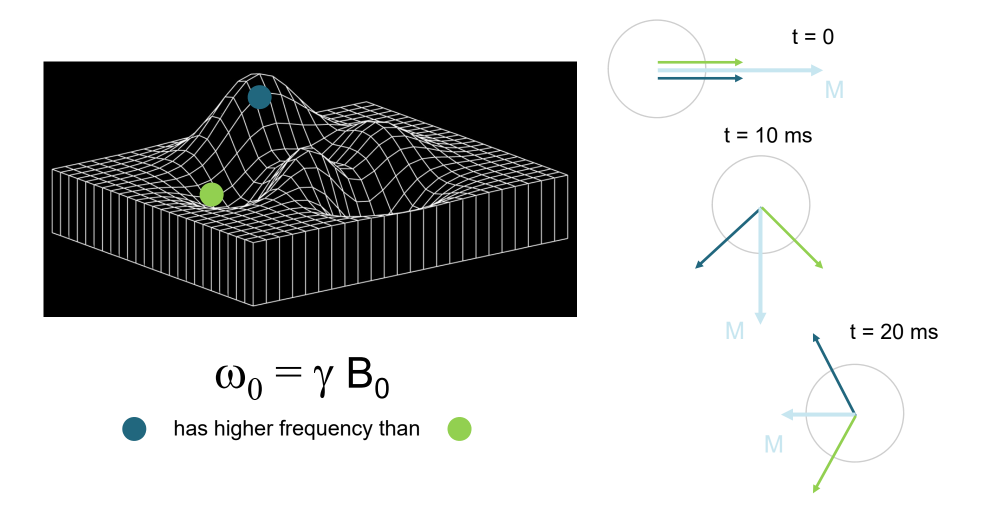
### Relaxation



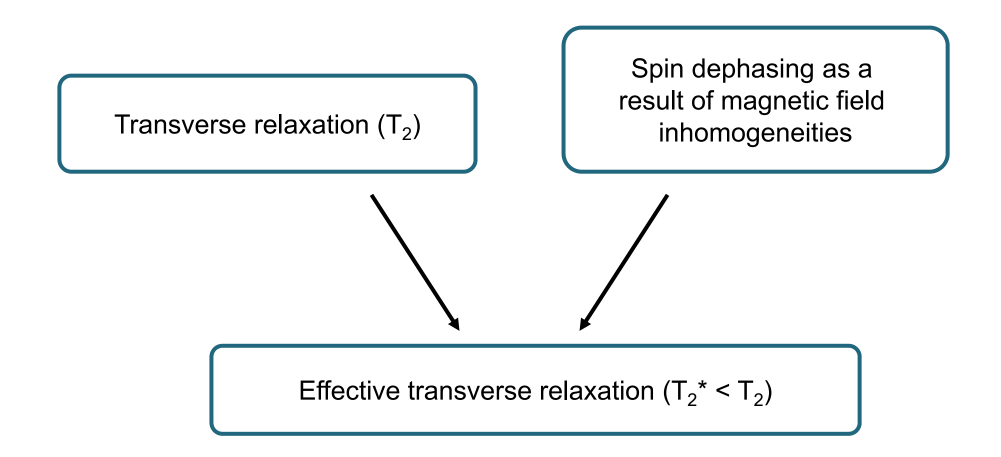
### Precession and signal induction



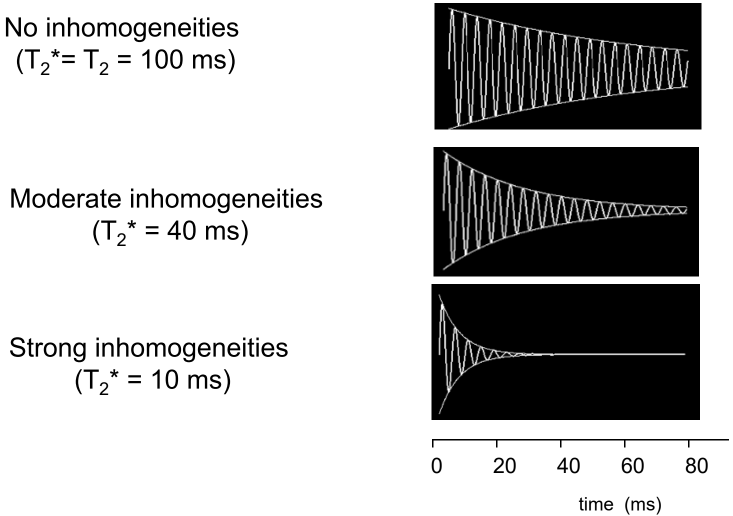
### Signal loss due to B<sub>0</sub> inhomogeneity



### Effective transverse relaxation $(T_2^*)$

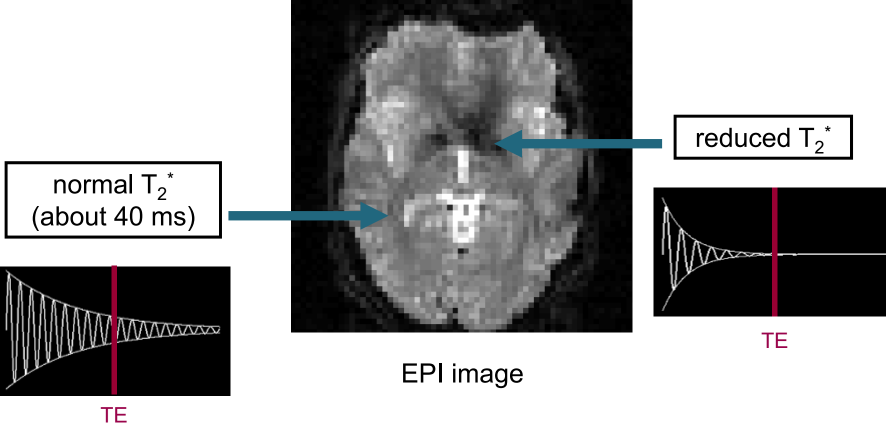


### Effective transverse relaxation $(T_2^*)$



### T<sub>2</sub><sup>\*</sup> related signal dropouts

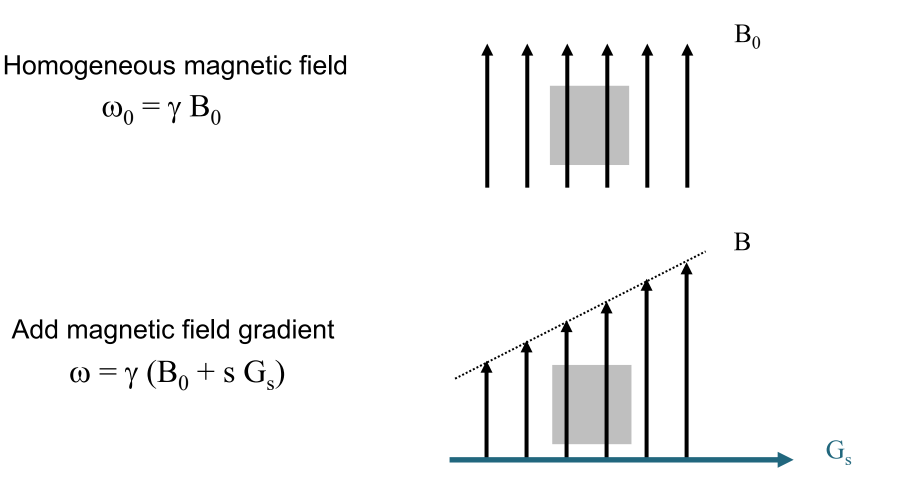
 $T_2^*$  reduction due to local field inhomogeneities  $\Rightarrow$  signal dropouts



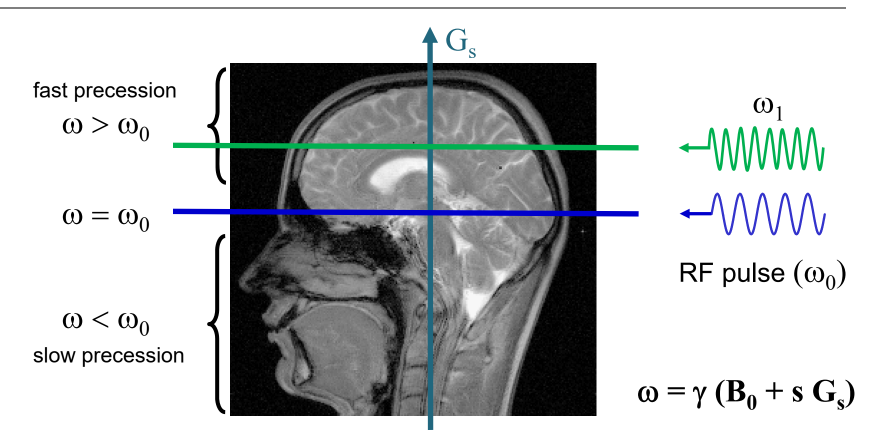
## Part II: Magnetic Resonance Imaging (MRI)

### **Spatial Encoding in MRI**

### The principles of MRI

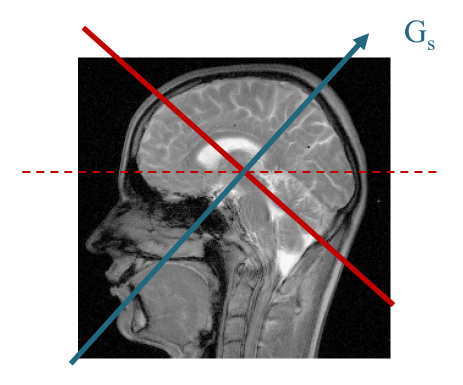


### Slice selective excitation



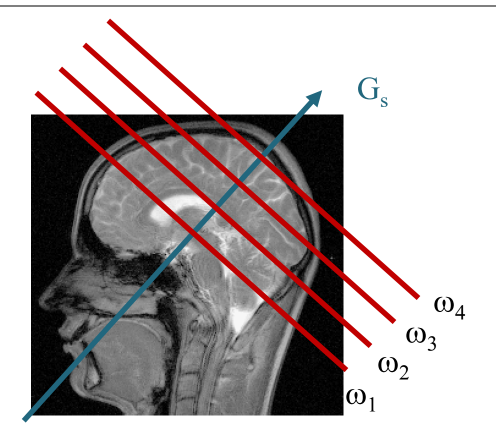
- Only spins in slice of interest have frequency  $\omega_0$
- RF pulse with frequency  $\omega_0$  excites only spins in slice of interest

### Slice orientation



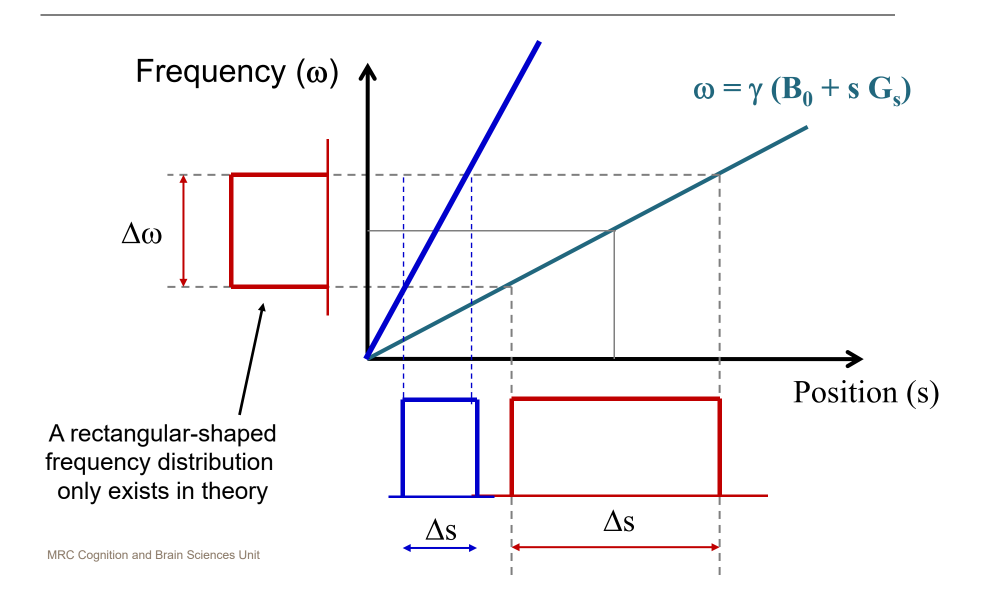
$$\omega = \gamma \left( \mathbf{B}_0 + \mathbf{s} \ \mathbf{G}_s \right)$$

#### **Multi-slice MRI**

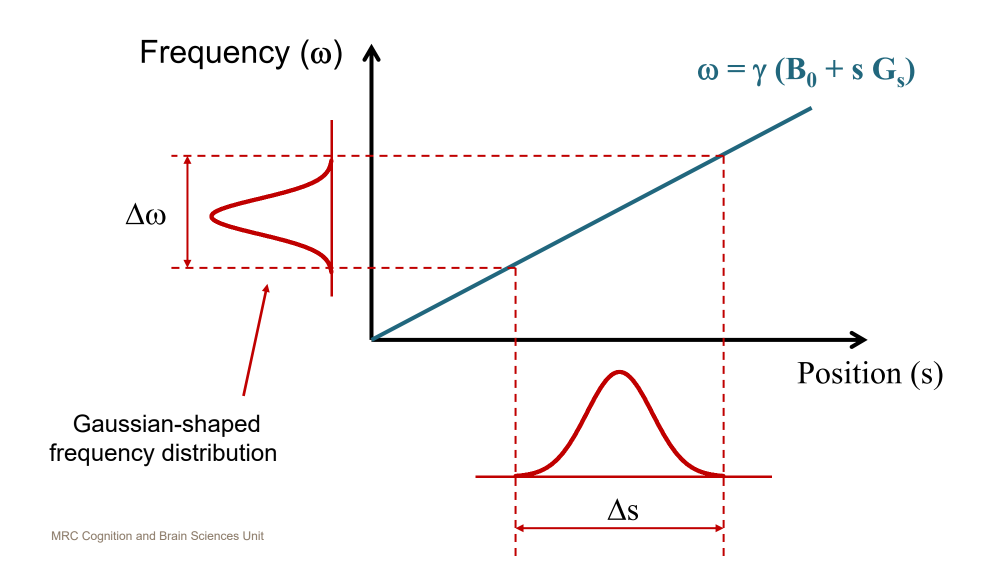


$$\omega = \gamma \left( \mathbf{B}_0 + \mathbf{s} \ \mathbf{G}_s \right)$$

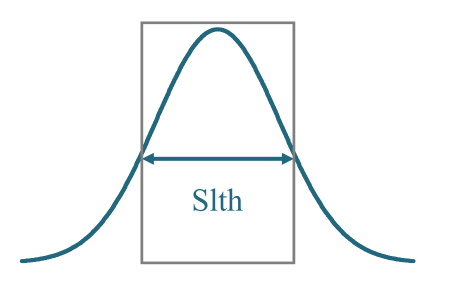
#### Slice profile



#### Slice profile

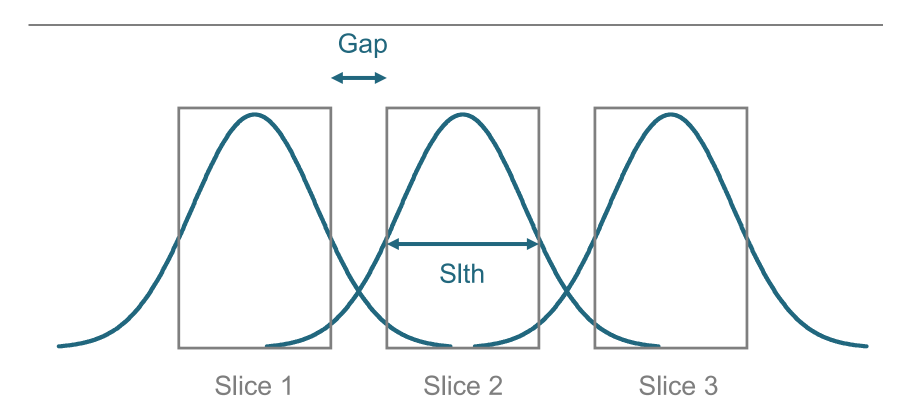


#### Slice thickness



#### Slth= Full width at half maximum of the slice profile

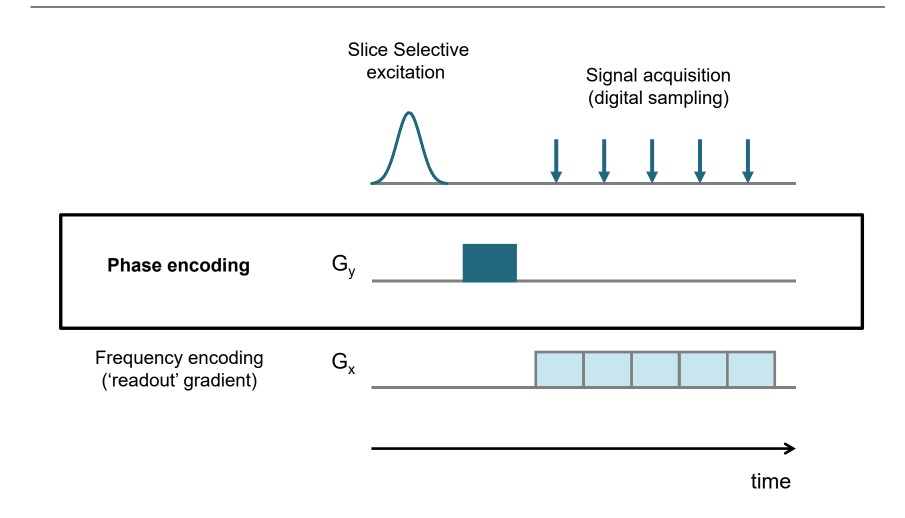
#### Multi-slice MRI



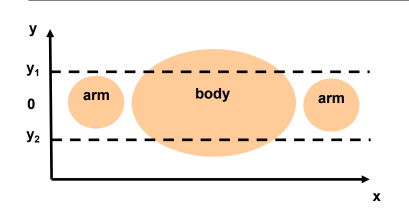
Tissue in the inter-slice gap contributes to the signal of the adjacent slices

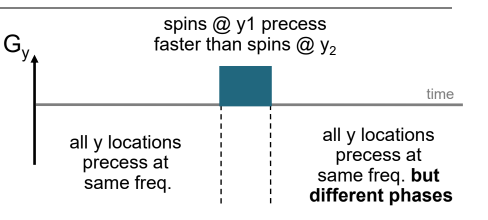
## Frequency and phase encoding

#### Phase encoding

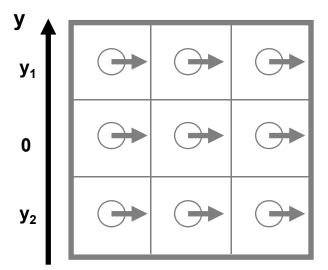


#### Phase encoding and spatial information

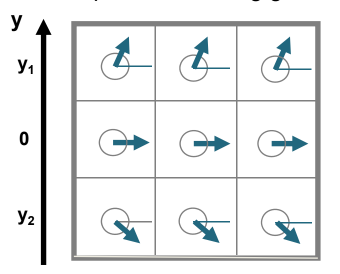




After RF

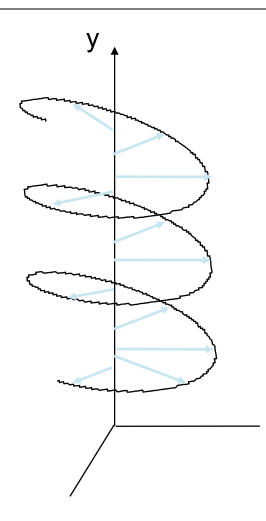


After the phase encoding gradient



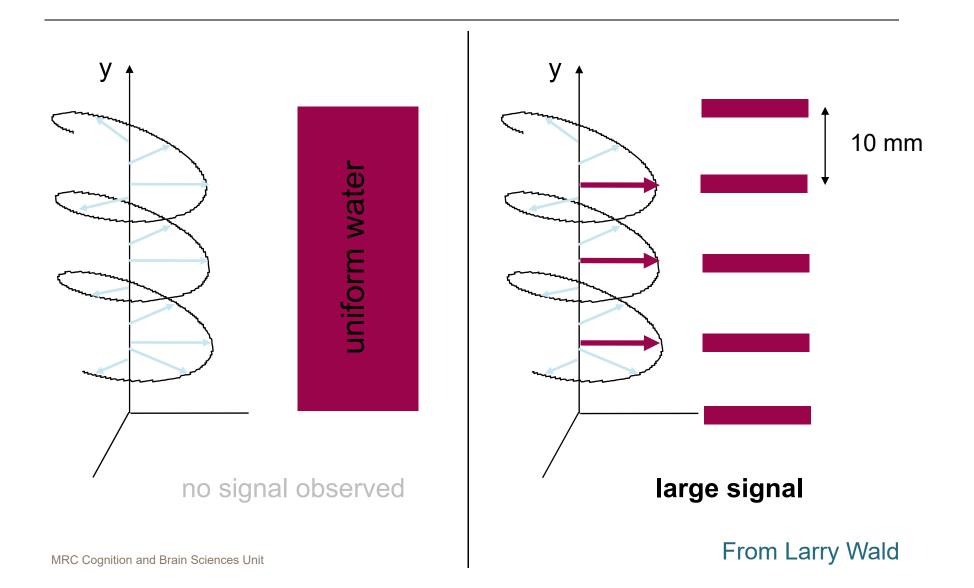
# How does phase encoding translate into spatial information?

- The magnetization in the xy plane is wound into a helix directed along y axis.
- Phases are 'locked in' once the phase encode gradient is switched off.

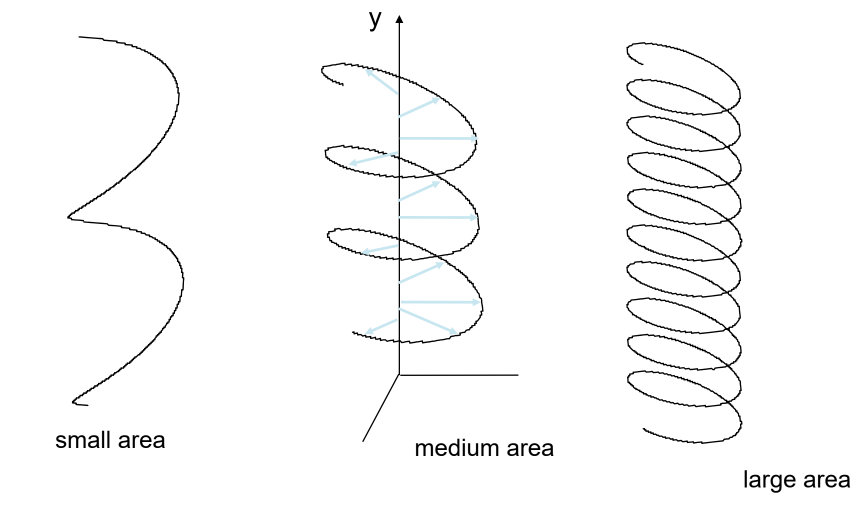




#### Signal after phase encoding

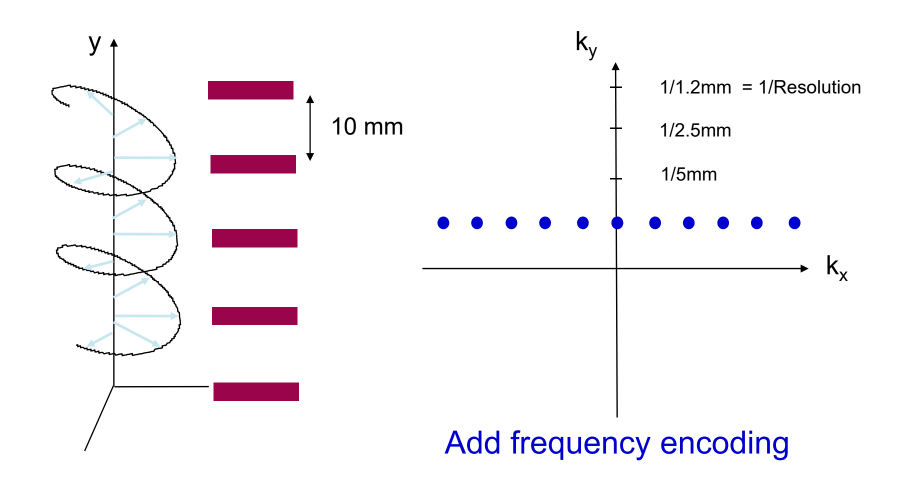


#### Gradient area and helix shape

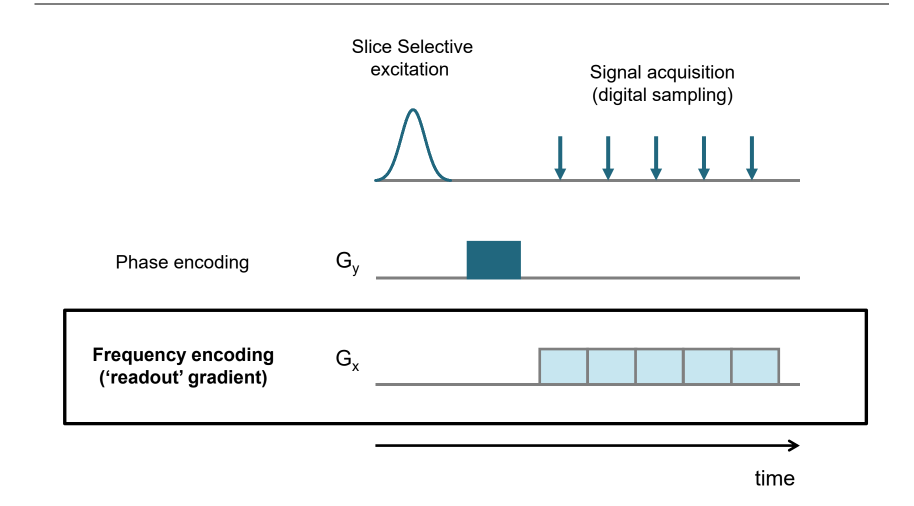


From Larry Wald

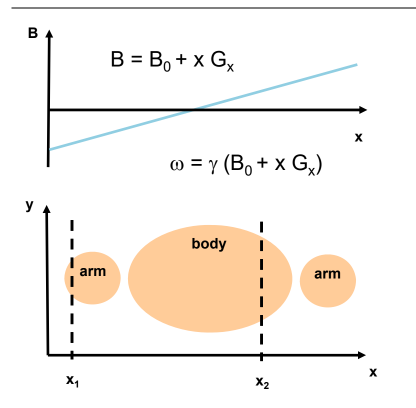
#### Signal intensity measured at a spatial frequency



#### Frequency encoding

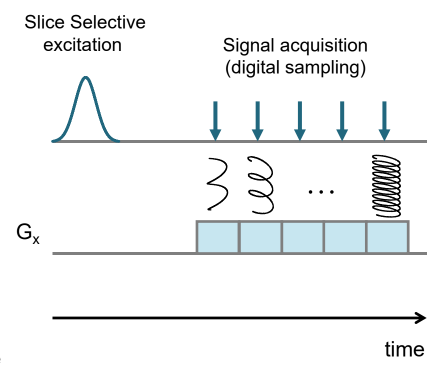


#### Frequency encoding

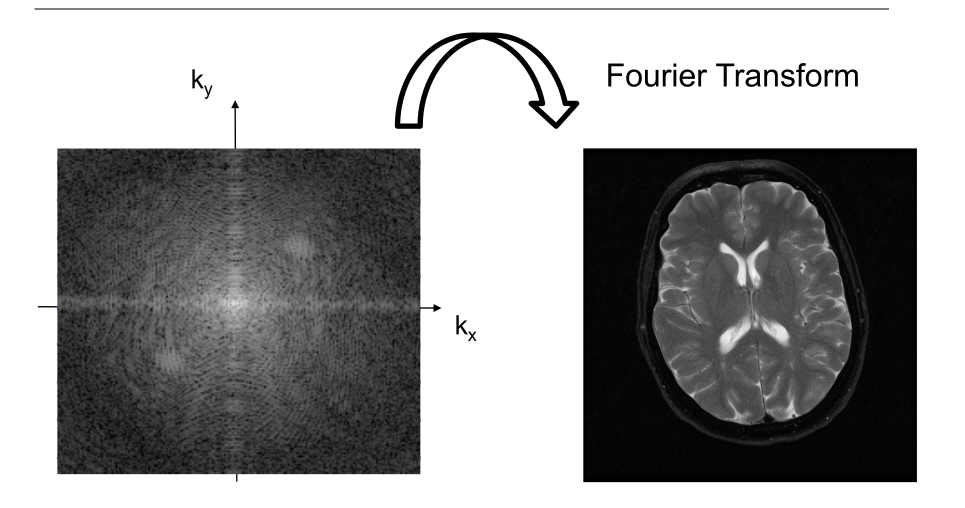


- Spins in position x<sub>1</sub> and x<sub>2</sub> experience different B field and will get out of phase.
- The longer the gradient is applied for, the larger the phase difference.

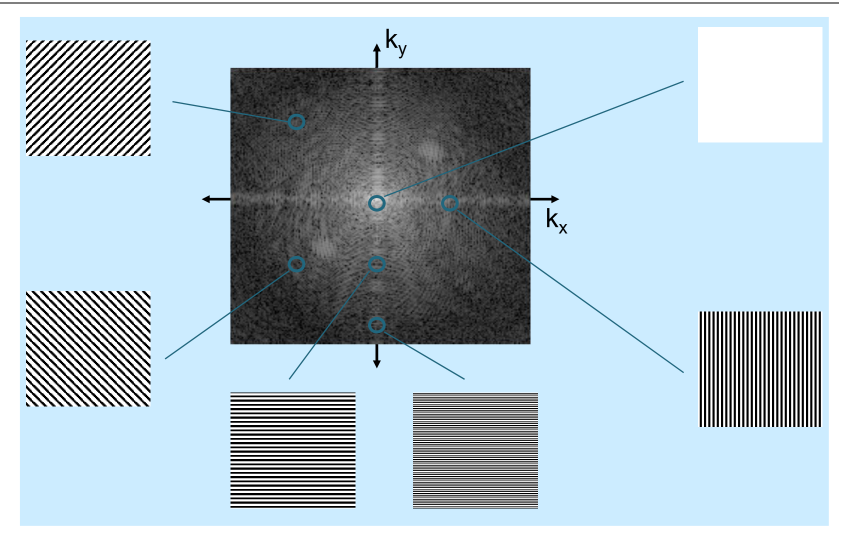
#### Pulse sequence

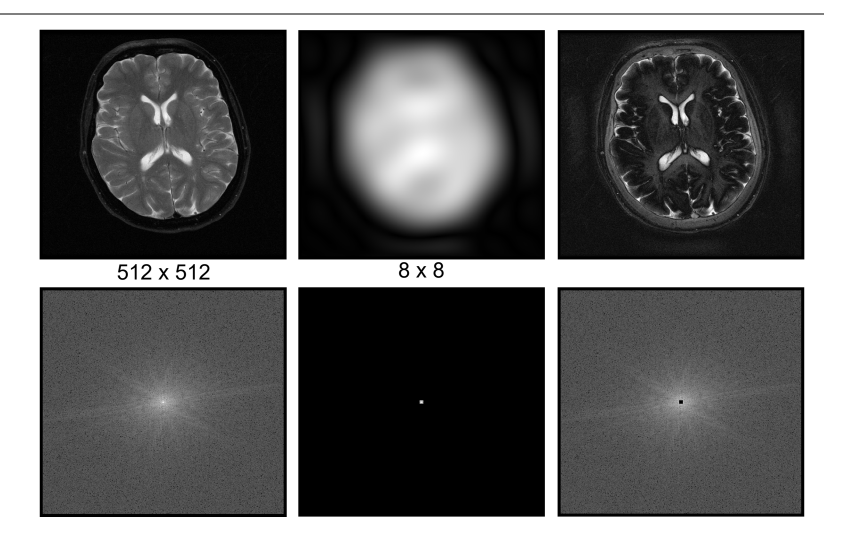


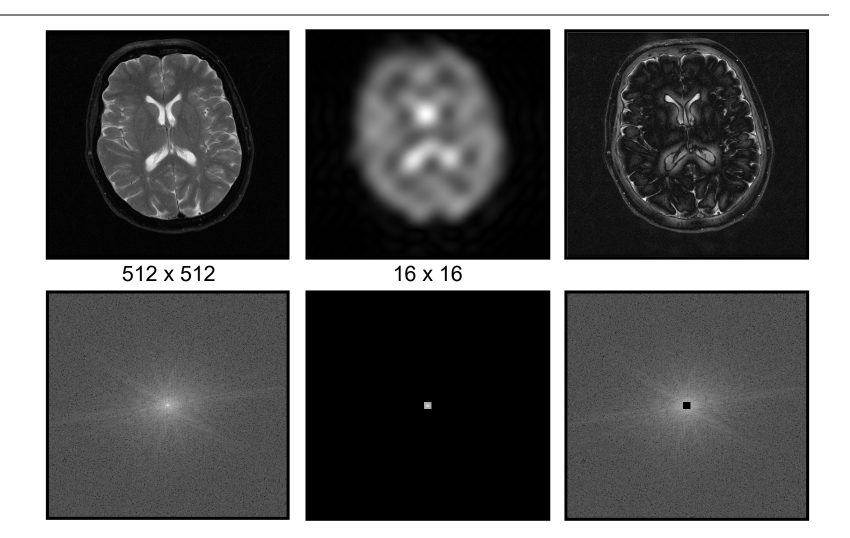
#### Image reconstruction and k-space

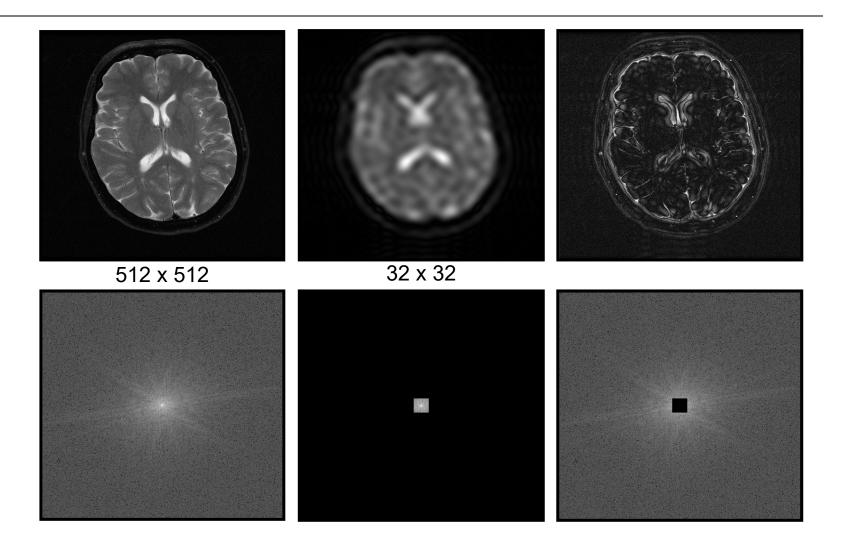


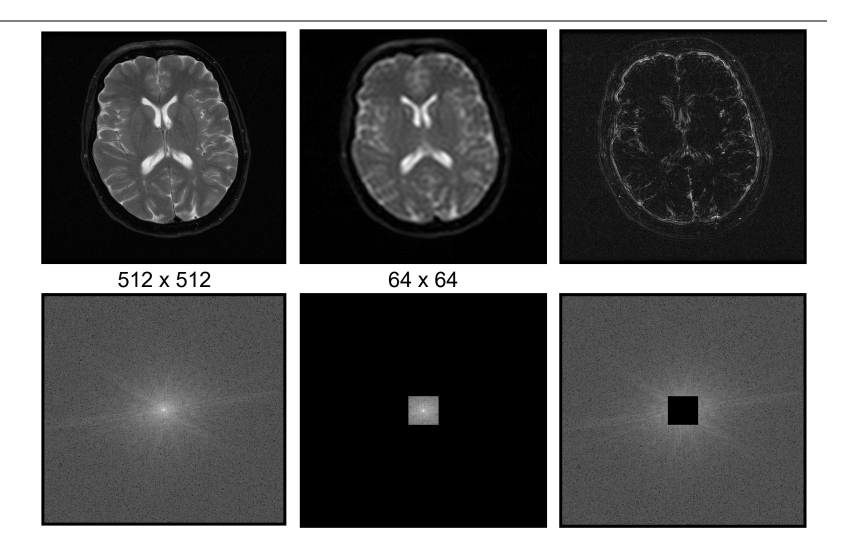
#### k-space

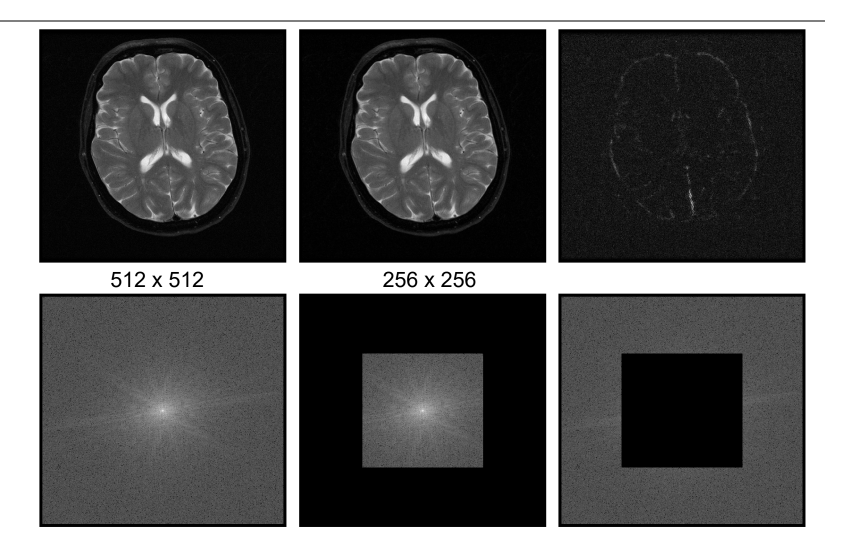


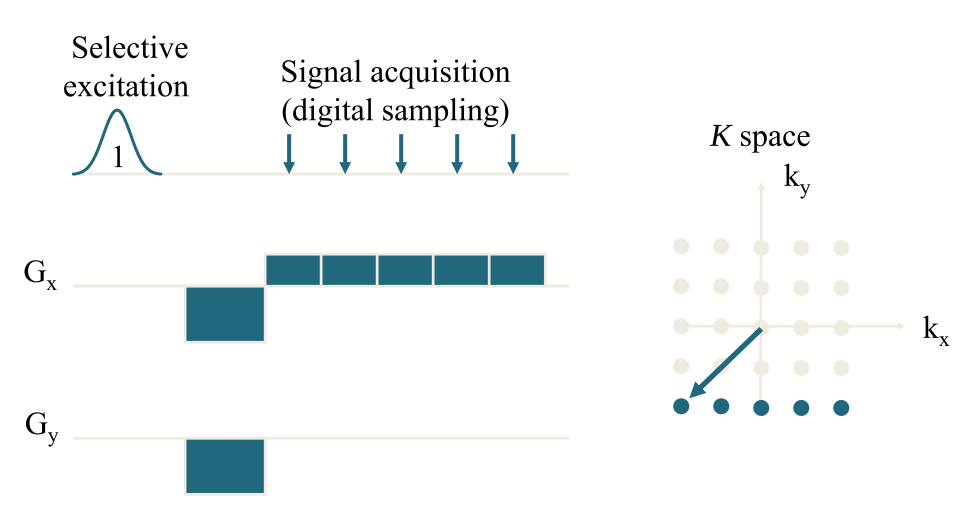


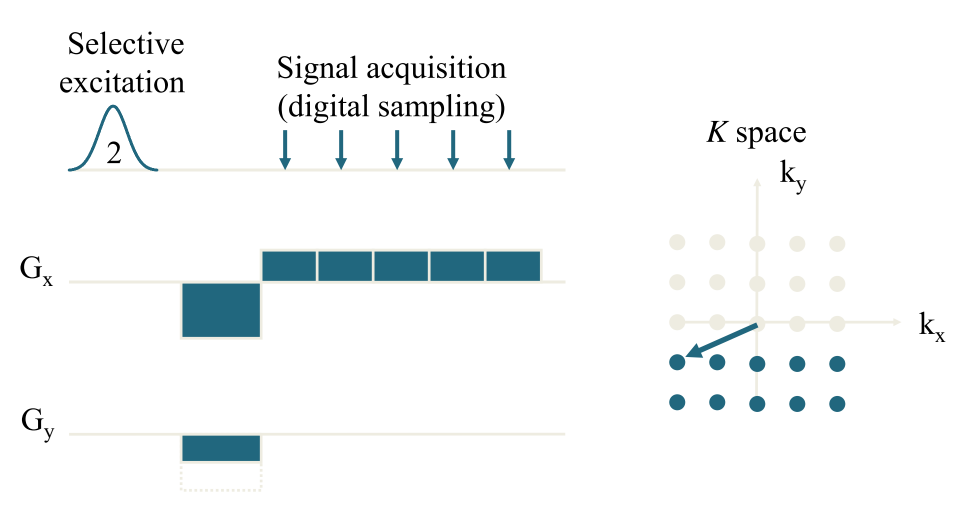


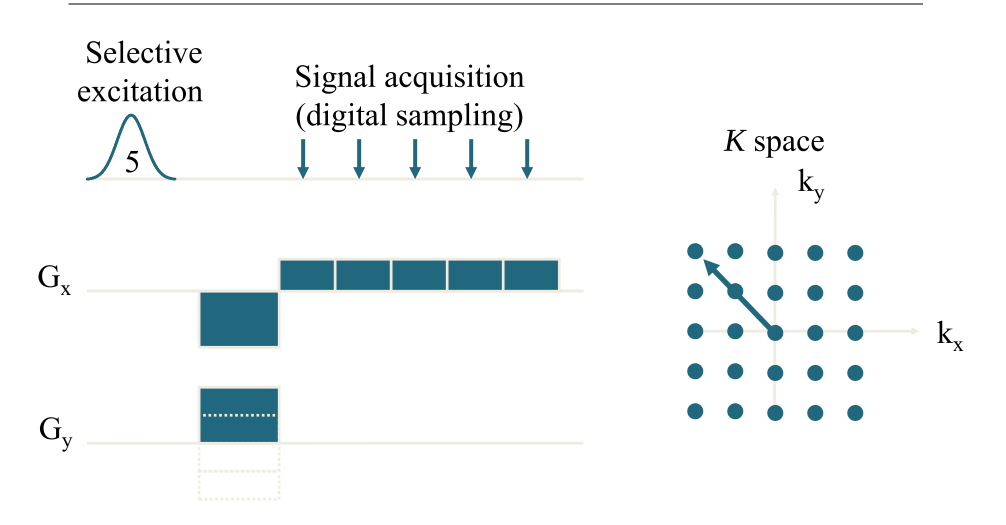


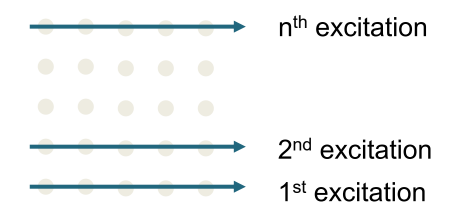










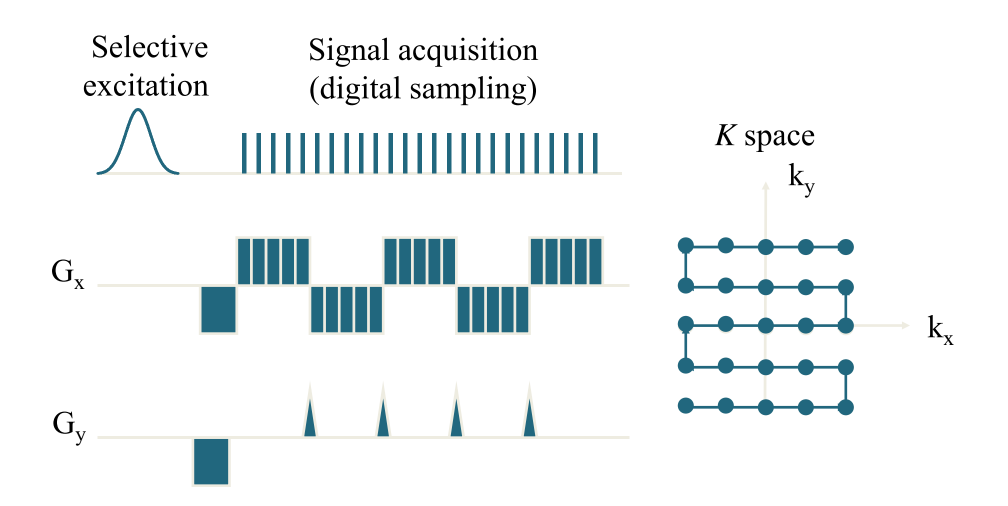


Problem: This sequence is rather slow

- *K* space is sampled line by line
- After each excitation one must wait for the longitudinal magnetization to recover

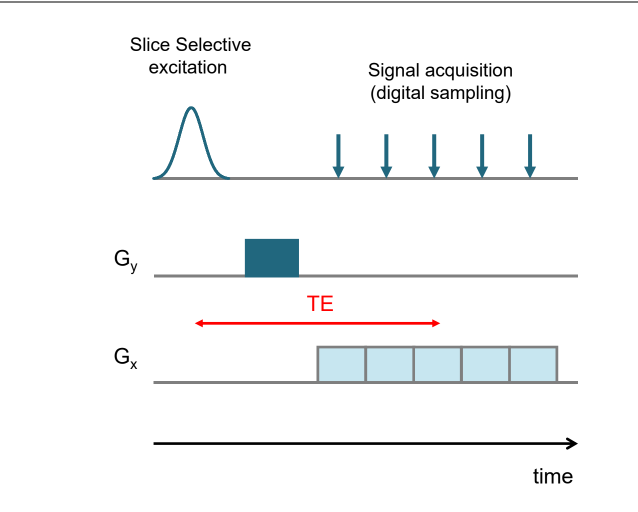
Example: n = 256, TR = 2s  $\rightarrow$  T = n TR = 8.5 min

## Echo Planar Imaging (EPI)

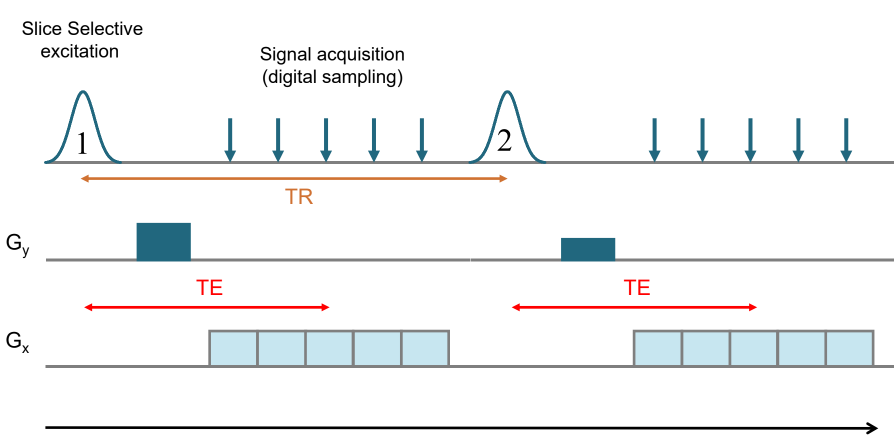


## Image Contrast

## Echo Time (TE) and Repetition Time (TR)



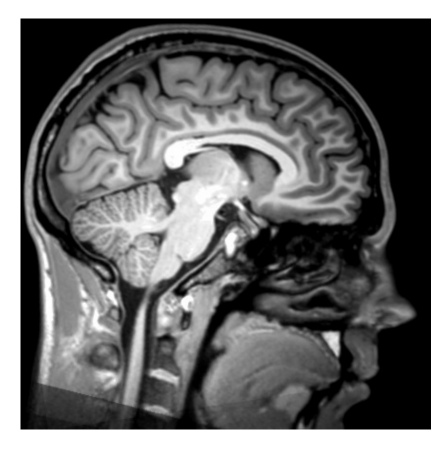
## Echo Time (TE) and Repetition Time (TR)



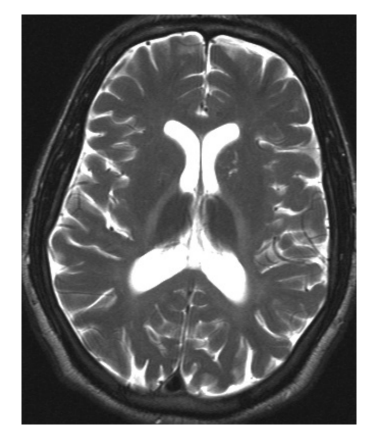
time

#### **Tissue Contrast**

#### T1-weighted Bright fat, Short TR & TE



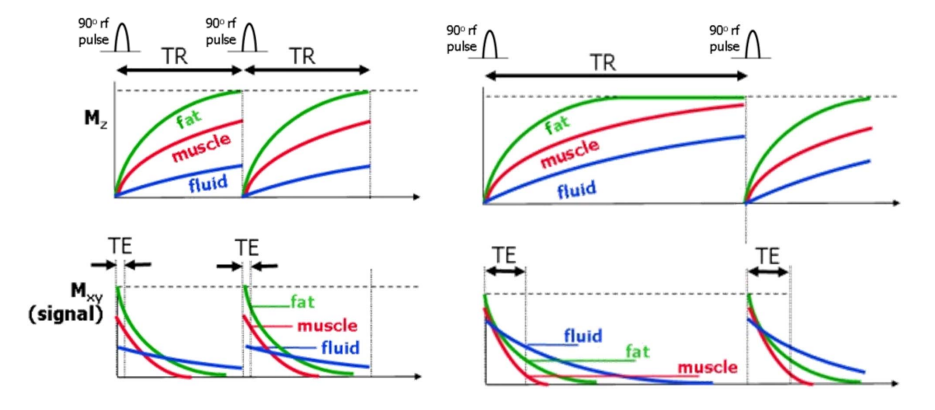
#### T2-weighted Bright fluid, Long TR & TE



#### **Tissue Contrast**

T1-weighted Bright fat, Short TR & TE

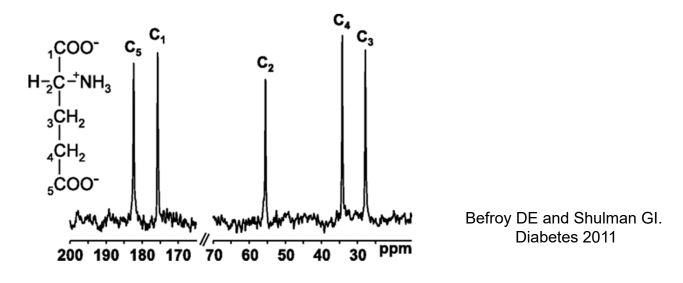
#### T2-weighted Bright fluid, Long TR & TE



# Part III: Magnetic Resonance Spectroscopy (MRS)

#### What is MRS?

- MRI determines the spatial distribution of water protons across a region of interest.
- MRS measures the chemical content of MR-visible nuclei, including hydrogen (<sup>1</sup>H), carbon (<sup>13</sup>C), and phosphorus (<sup>31</sup>P).
- MRS is sensitive to different chemical environments within a molecule.

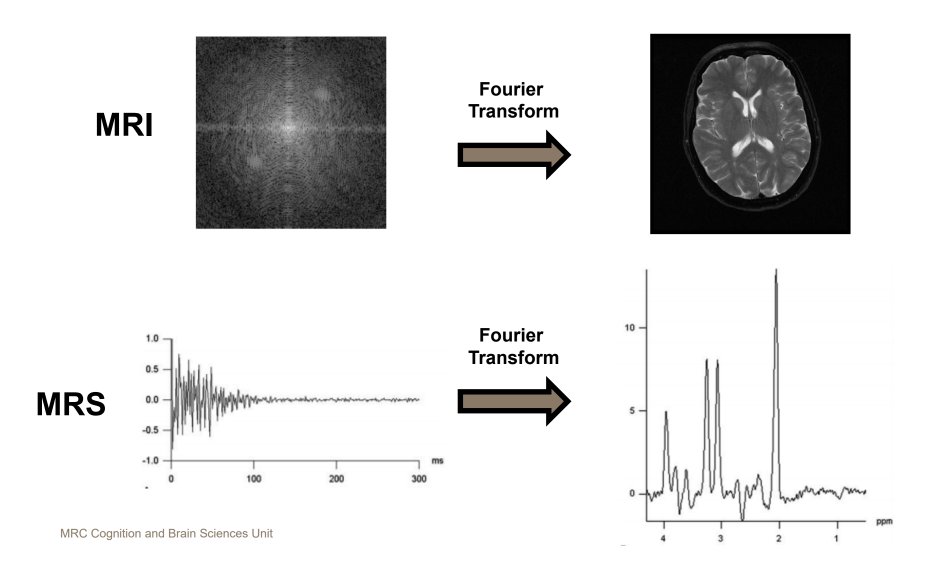


## **Basic principles of MRS**

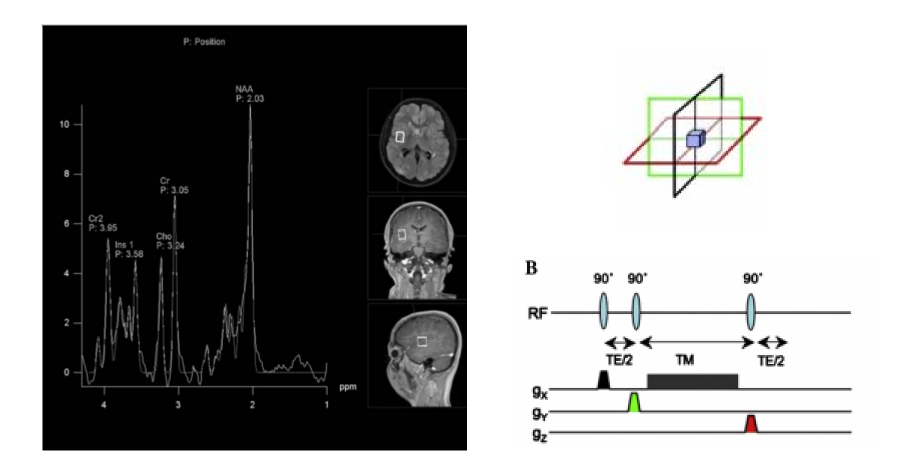
- Unlike MRI, a read-out gradient is not applied in MRS.
- The frequency information is used to identify the different chemical compounds, instead of the spatial distribution of protons.
- Proton spins in different molecules will experience slightly different magnetic fields, which in turn alters their resonance frequency.

$$\begin{array}{ccc} & \omega_1 = \gamma \ B_1 \\ H_{-2}C^{-+}NH_3 \\ & 3CH_2 \\ & 4CH_2 \\ & 5COO^{-} \end{array} \qquad \begin{array}{c} \omega_2 = \gamma \ B_2 \\ & \ddots \\ & \ddots \\ & \ddots \\ & \ddots \\ & \omega_5 = \gamma \ B_5 \end{array}$$

## Basic principles of MRS



#### MRS and Signal Localisation



## **Questions?**

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