



Principles of MRI

EE225E / BIO265

Instructor: Miki Lustig
UC Berkeley, EECS

Today....

- Administration

- <http://www-inst.eecs.berkeley.edu/~ee225e/sp12/>

- Intro to Medical Imaging and MRI

Medical Imaging (Before 1895)

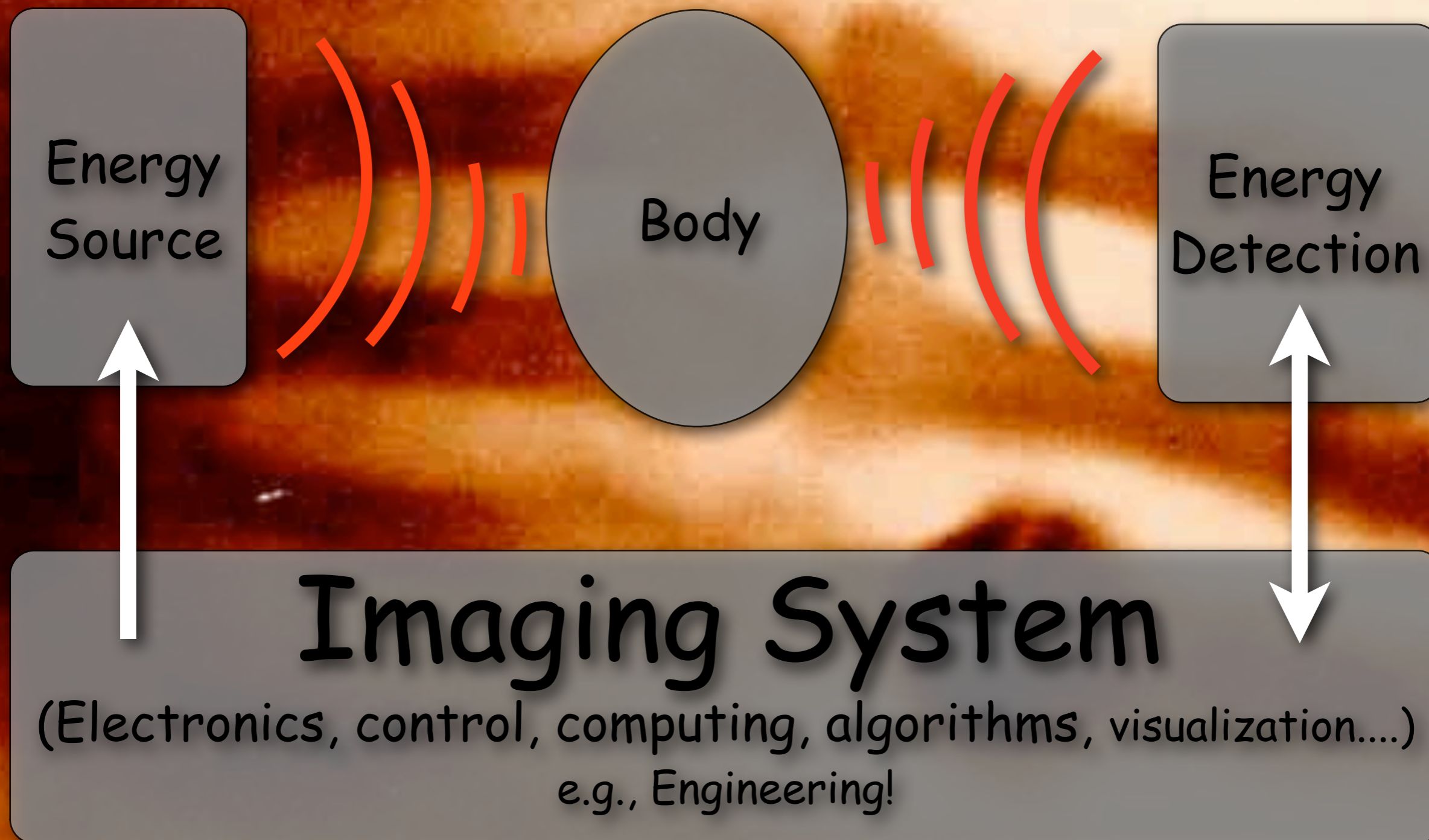
- Only way to see is to cut!



Medical Imaging (Post 1895)

- Revolutionized diagnostic medicine
- See internal anatomy
- Visualize function
- Many modalities
- Many sources of contrast

Basic Concept



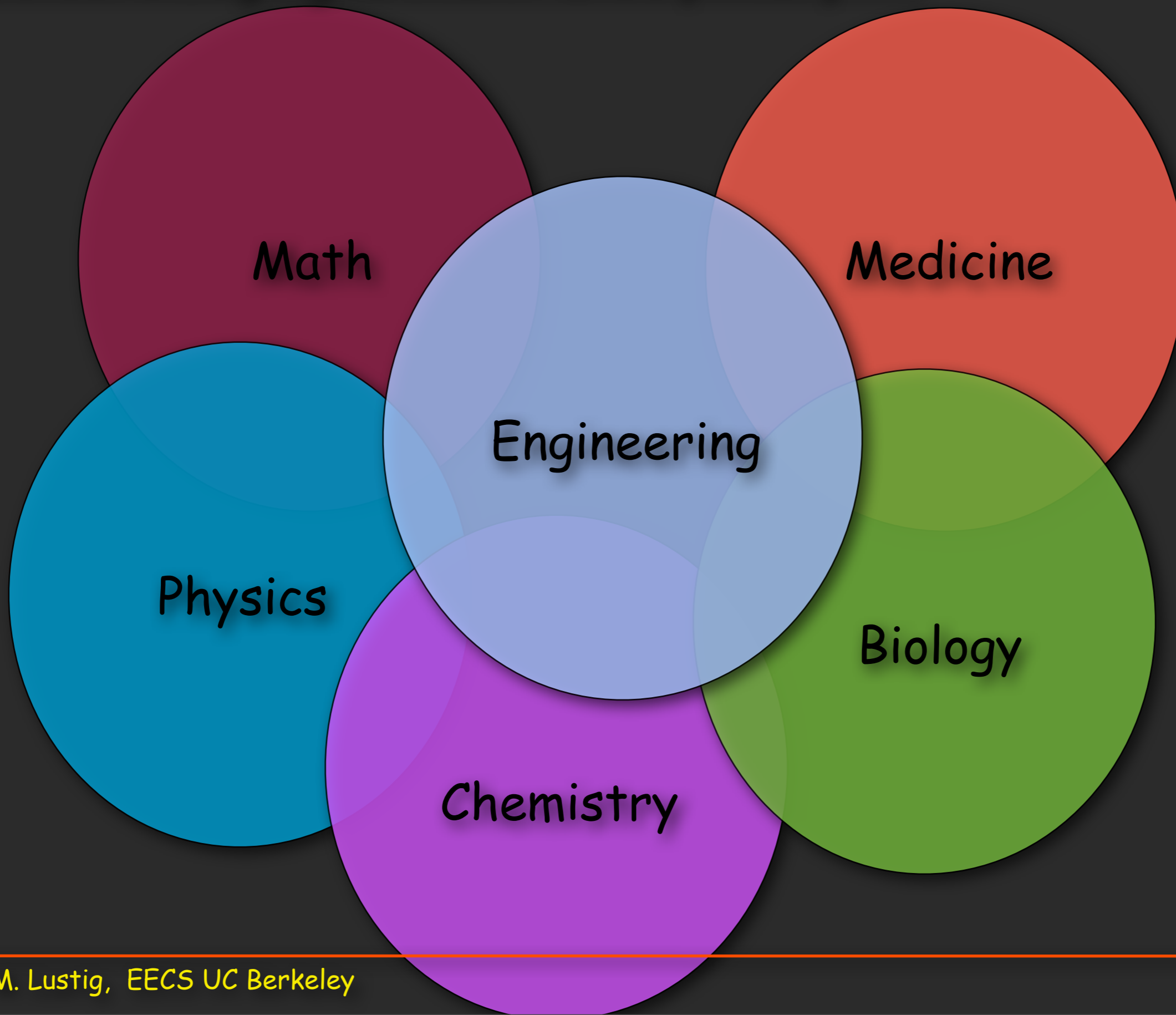
Medical Imaging System Requirements

- Diagnostic contrast
- Sensitivity
- Specificity
- Function
- High Spatial-resolution
- High Temporal-resolution
- Safe
- Fast
- Inexpensive
- Easy to use
- Can't satisfy all
- Many modalities
- Often several used to make diagnosis

Common Imaging Modalities

- Projection X-Ray (Electromagnetic)
- Computed Tomography (Electromagnetic)
- UltraSound (Sound waves)
- Positron Emission Tomography (Nuclear)
- Single-Photon Emission Tomography (Nuclear)
- Magnetic Resonance Imaging (magnetic)

Medical Imaging is Multi-Disciplinary



Engineering Advances

1st x-ray (1895)

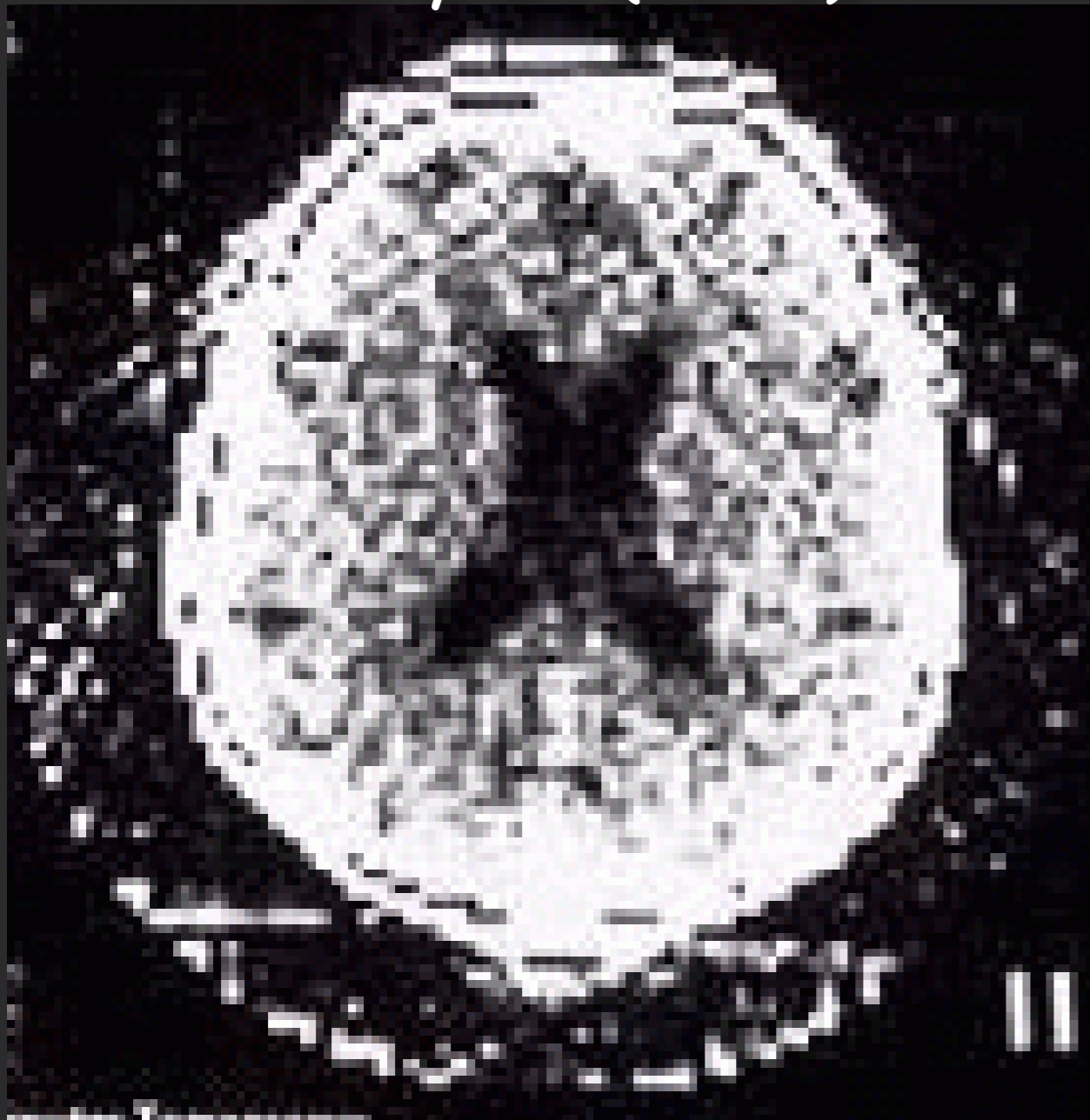


x-ray today



Engineering Advances

early CT (1975)



CT today

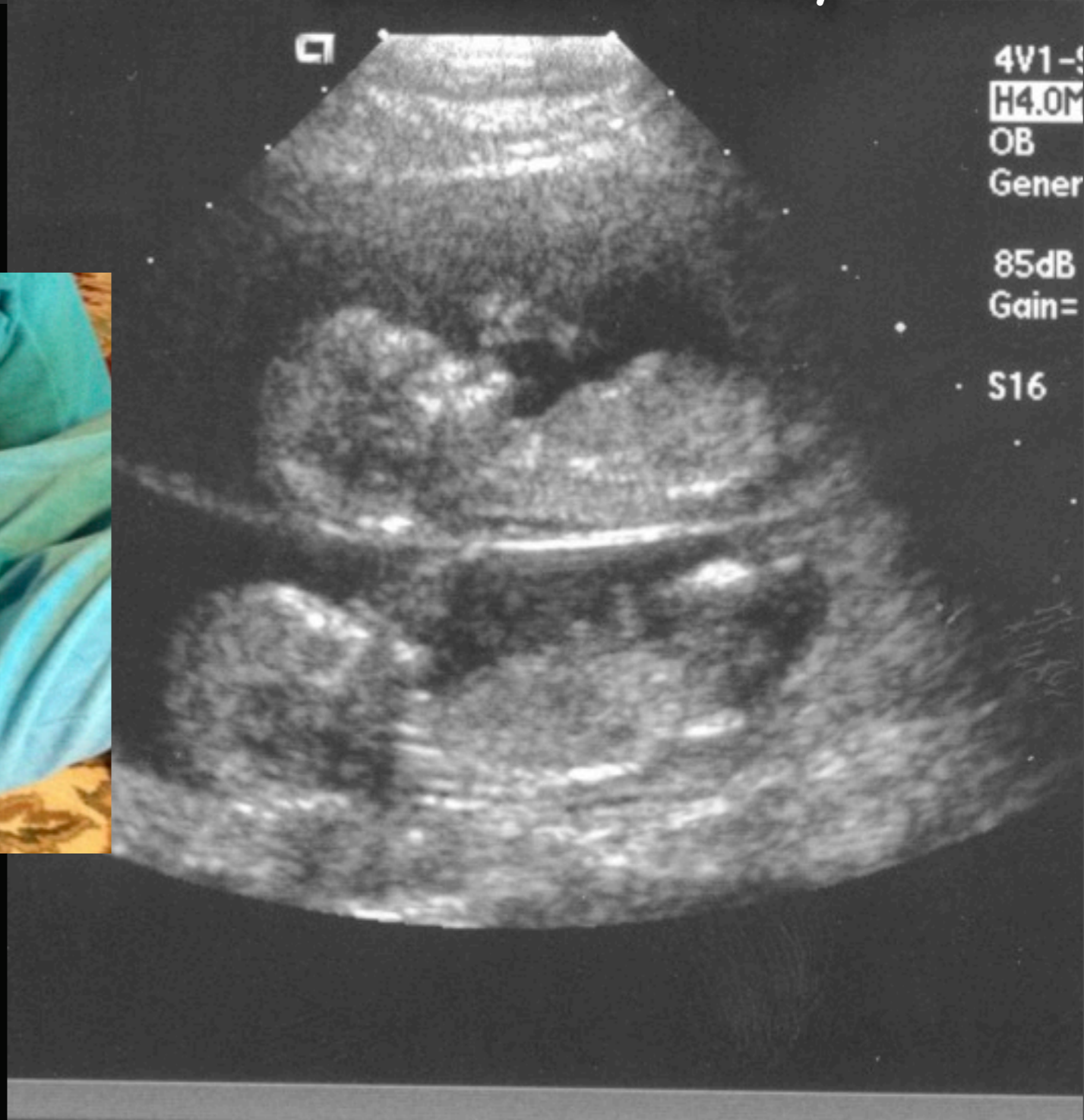


Engineering Advances

early ultrasound (1959)

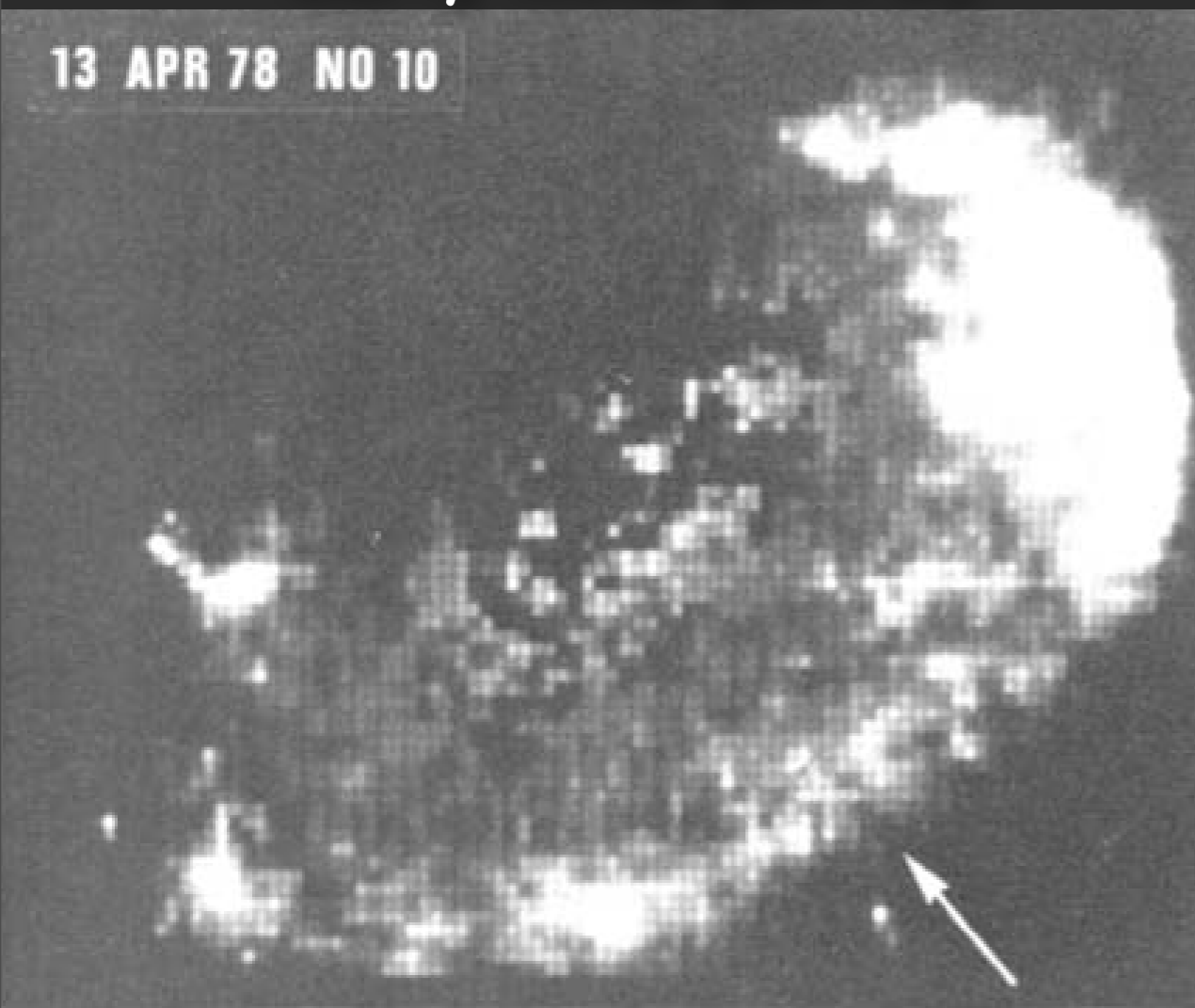


ultrasound today

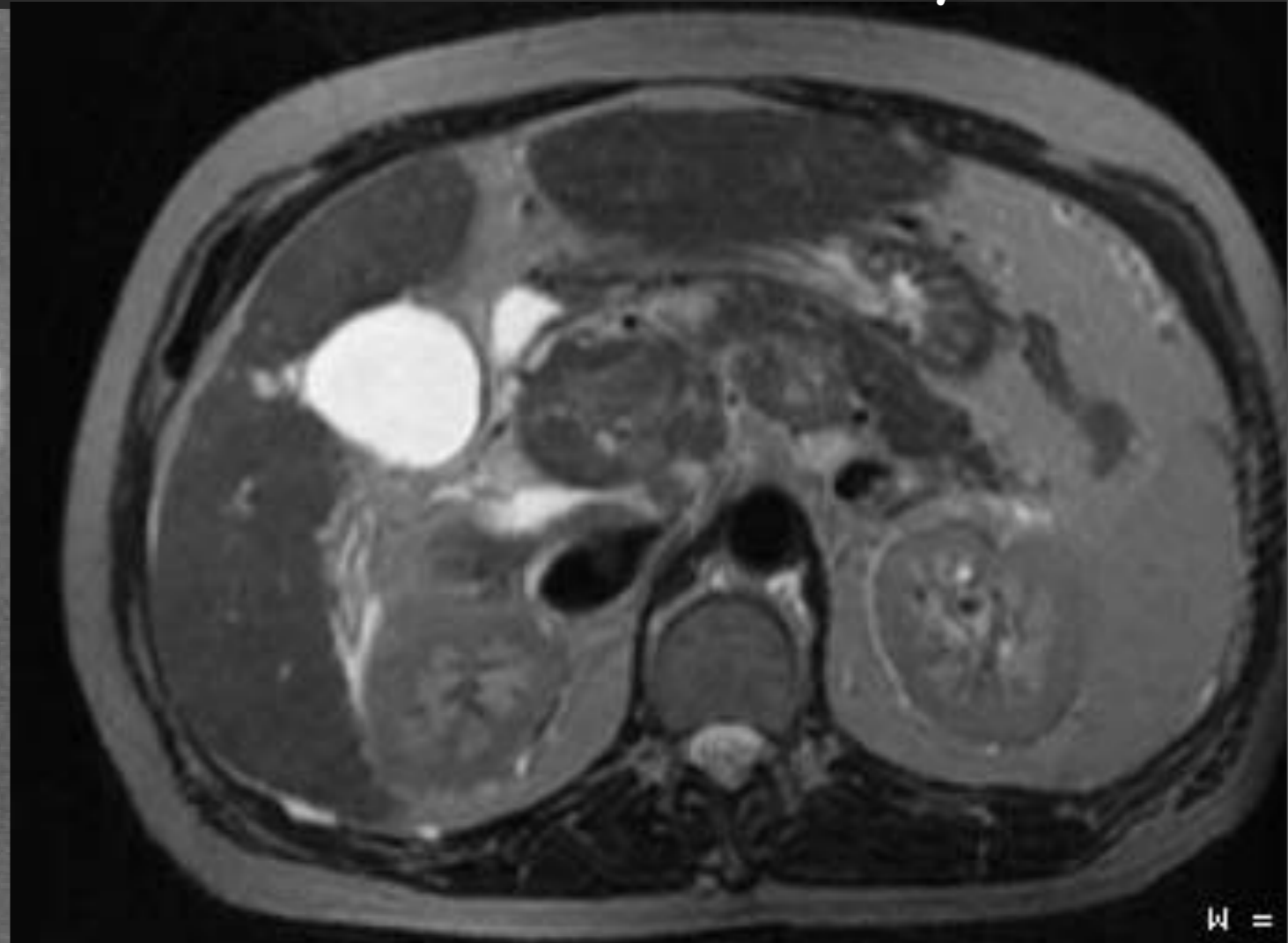


Engineering Advances

early MRI (1978)



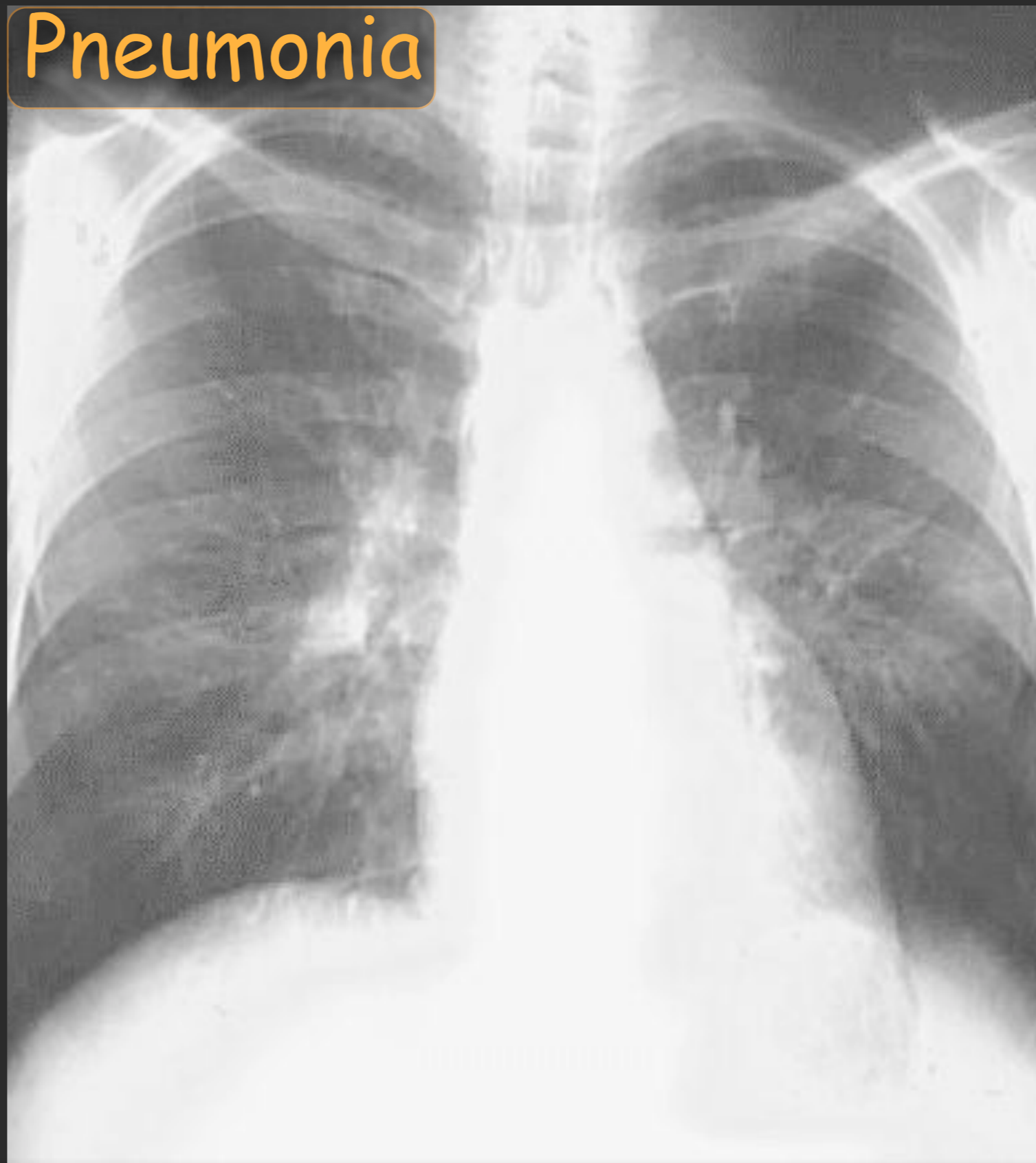
MRI today



Projection X-Ray

- Projection Format
- Small Dose
- Fast
- Inexpensive

Pneumonia



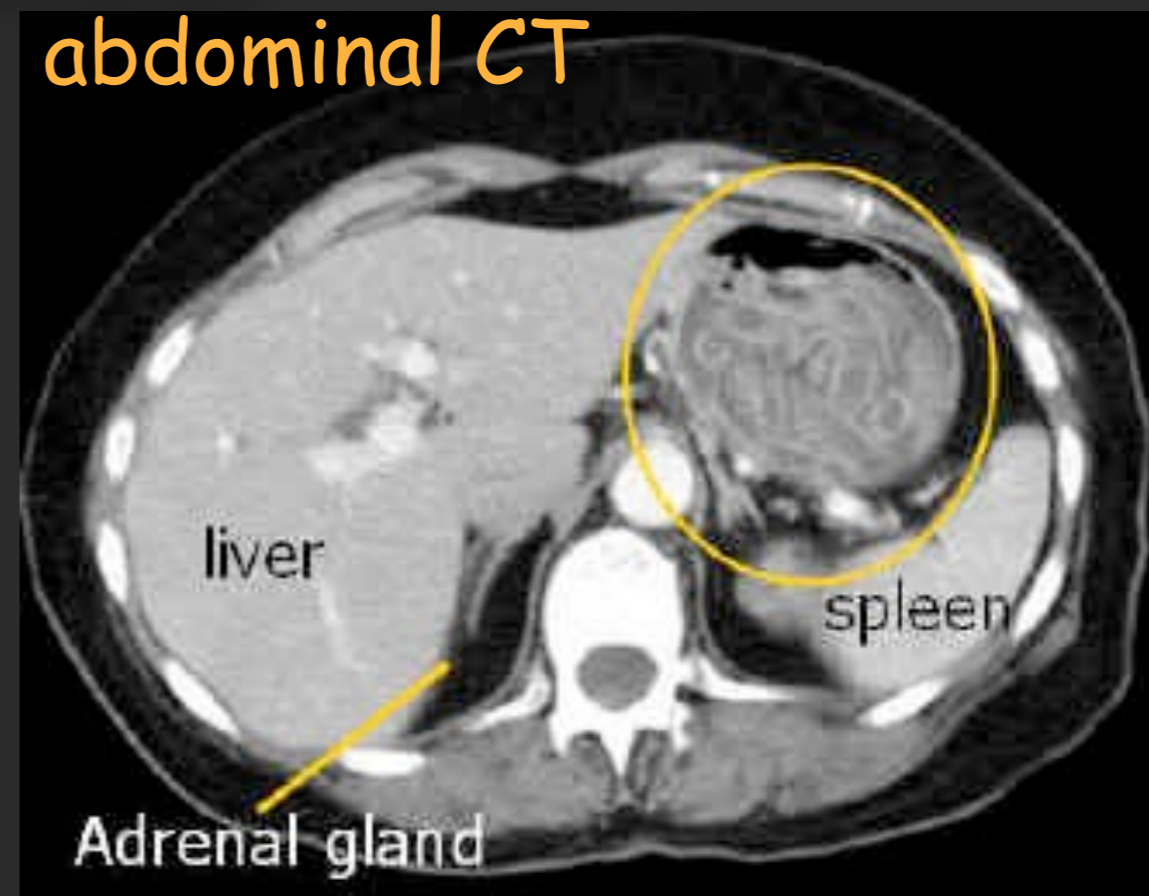
Projection

Computed Tomography (CT)

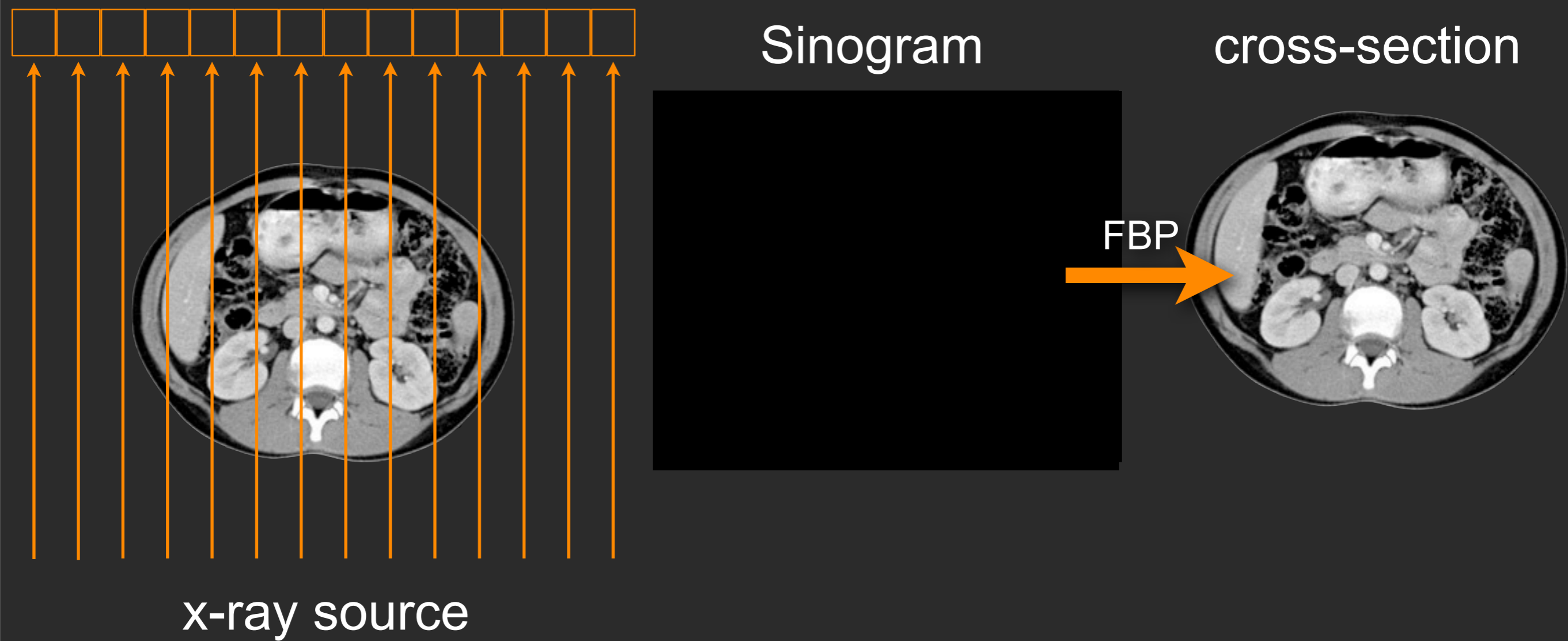
- Tomographic
- Fast
- High-Res
- Moderate dose
- ~1M\$

Many Projections

abdominal CT



Computed Tomography



Computed Tomography

- Gantry rotation

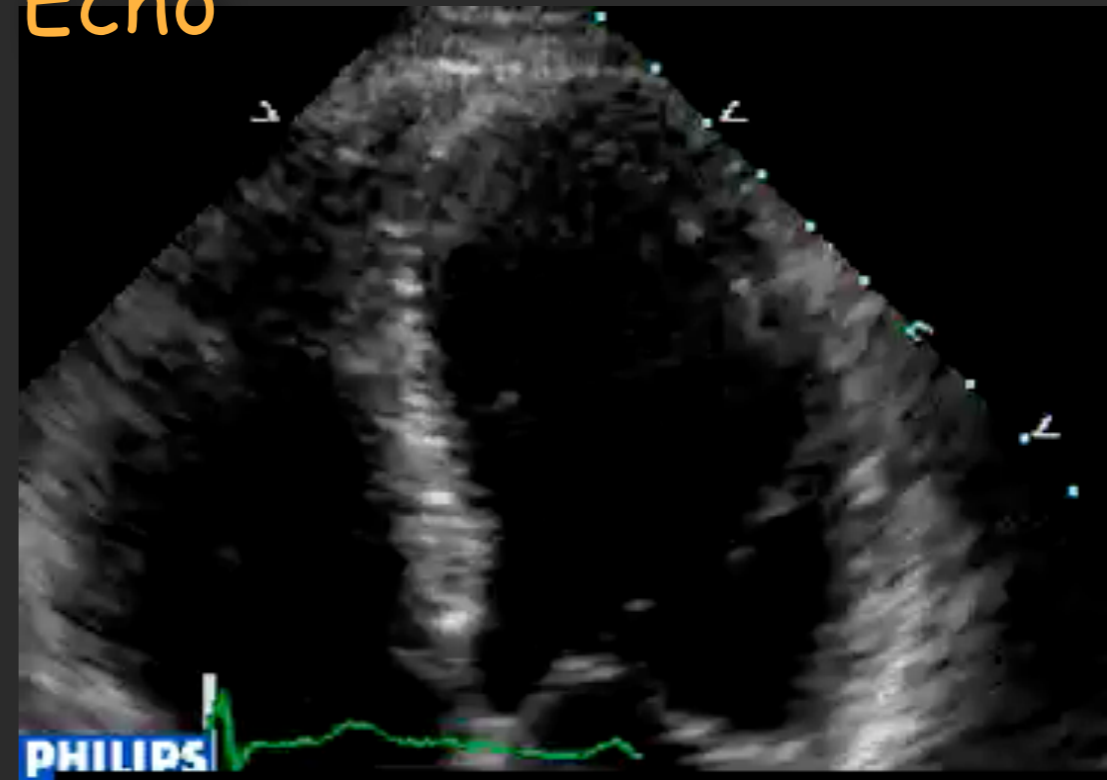


Ultrasound

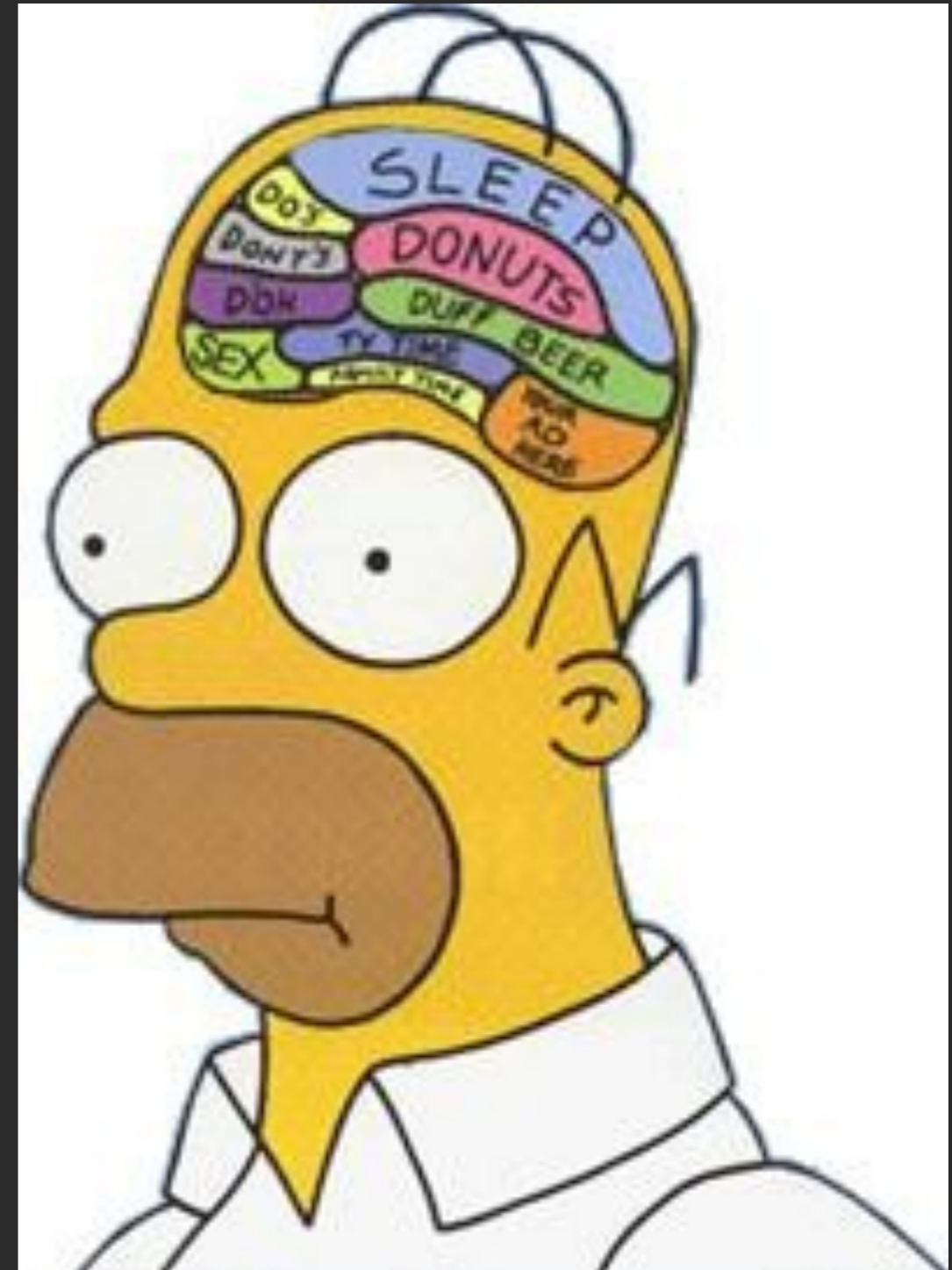
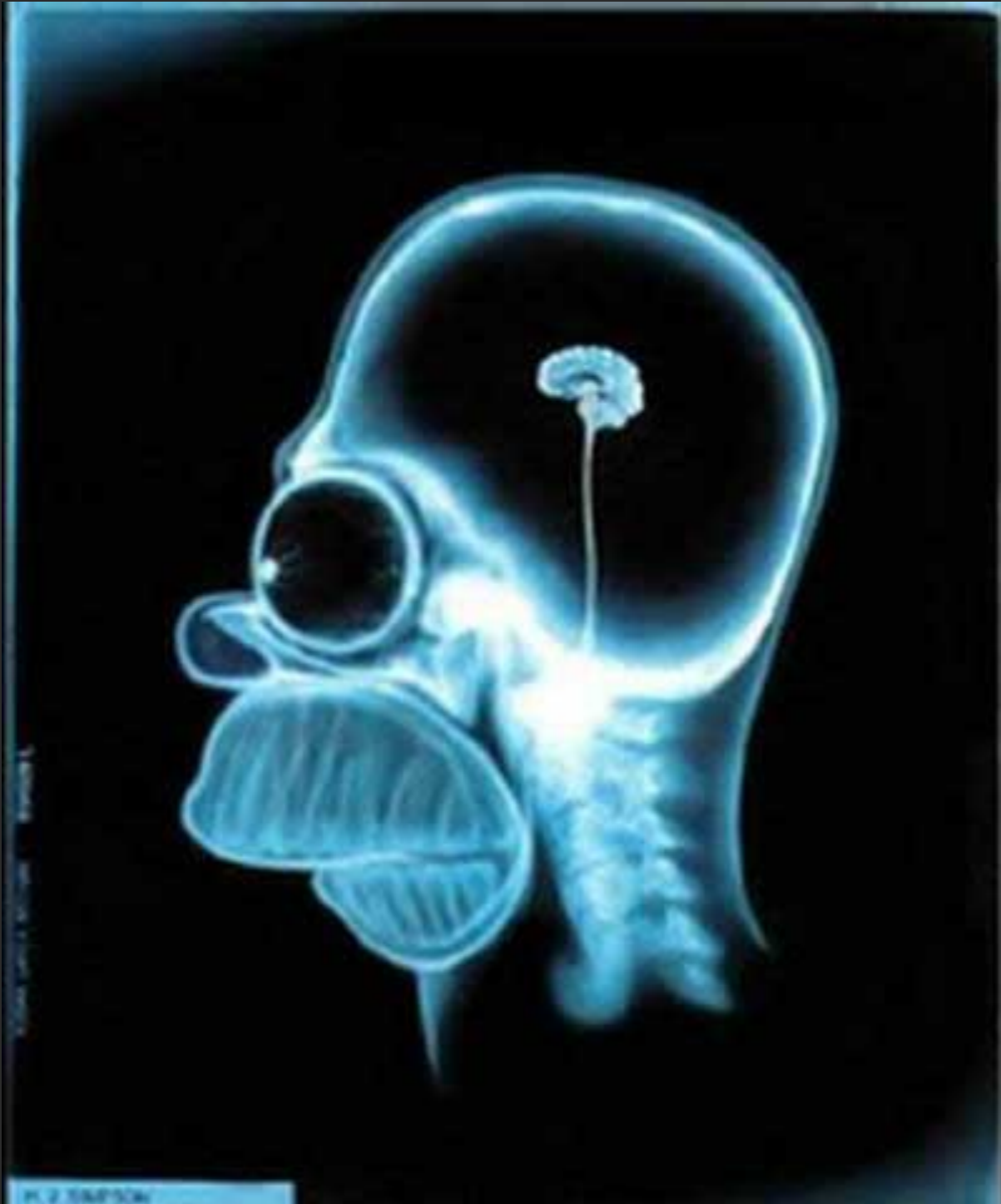
- Real-time
- Inexpensive
- No-radiation
- Many applications

- Low contrast and penetration

Echo



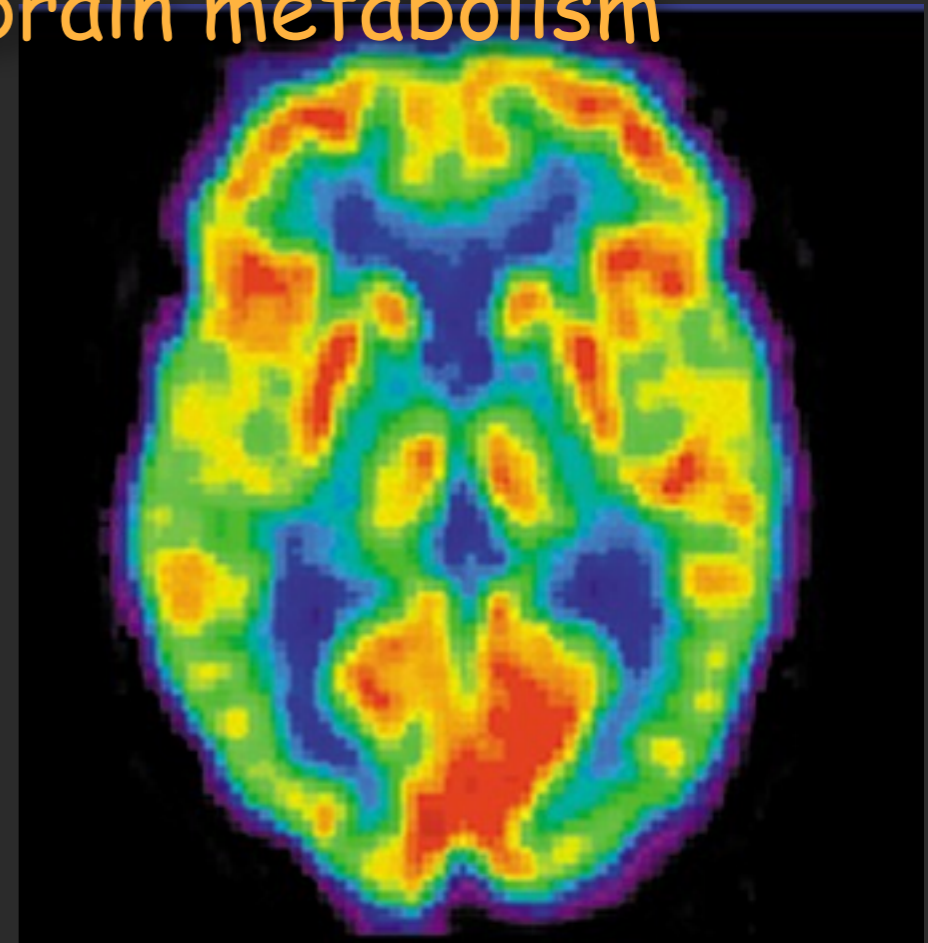
Anatomy vs Function



Nuclear Medicine

- Specific metabolic information (function)
- Low-res
- High dose
- 1-2M\$
- SPECT: Gamma radiation
- PET: Positron \rightarrow Gamma

brain metabolism



PET



Magnetic Resonance Imaging (MRI)

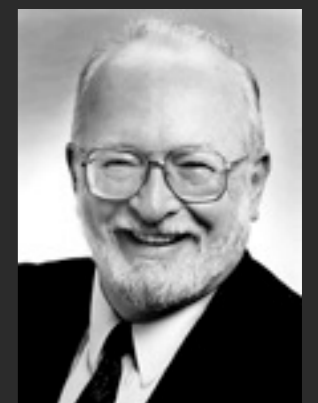
- NMR: Nuclear Magnetic Resonance
- MRI : Magnetic Resonance Imaging
 - please don't say MRI imaging!



- MRI is VERY VERY VERY different from CT!
- Cost: 1M-3M, mainly because of the Magnet

History

- 1946 - Felix Bloch (Stanford) Edward Purcell (Harvard) independently discovered NMR. Nobel Prize (Physics) in 1952.
- 1971 - Raymond Damadian showed changes in MR parameters (T1 and T2) in cancer. People started thinking about medical NMR applications.
- 1972 - Invention of CT by Hounsfield and Cormack. Nobel Prize (Medicine) in 1979.
- 1973 - Lauterbur described MRI in a similar way to CT



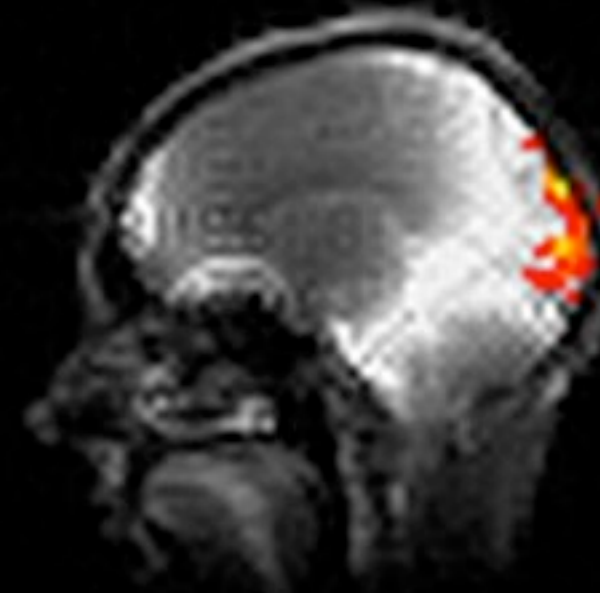
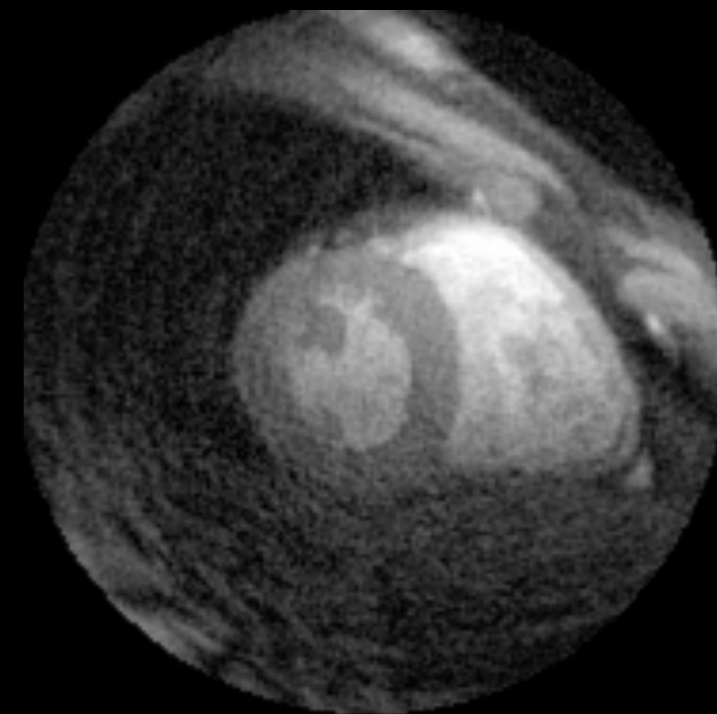
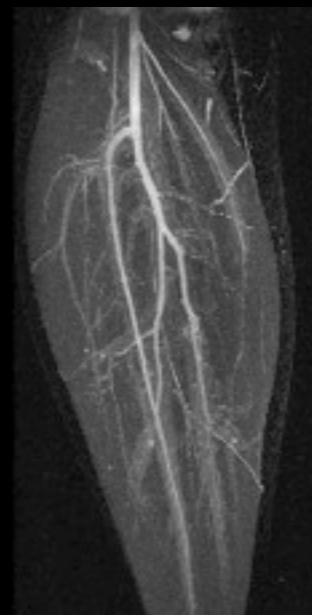
History

- 1975 - Ernst proposed key concepts. Nobel prize (Chemistry) 1991.
- 1970's - Mansfield contributes key ideas (slice selection)
- 1982 - Widespread clinical MRI begins.
- 2003 - Lauterbur/Mansfield receive Nobel prize (Medicine) for their contributions.



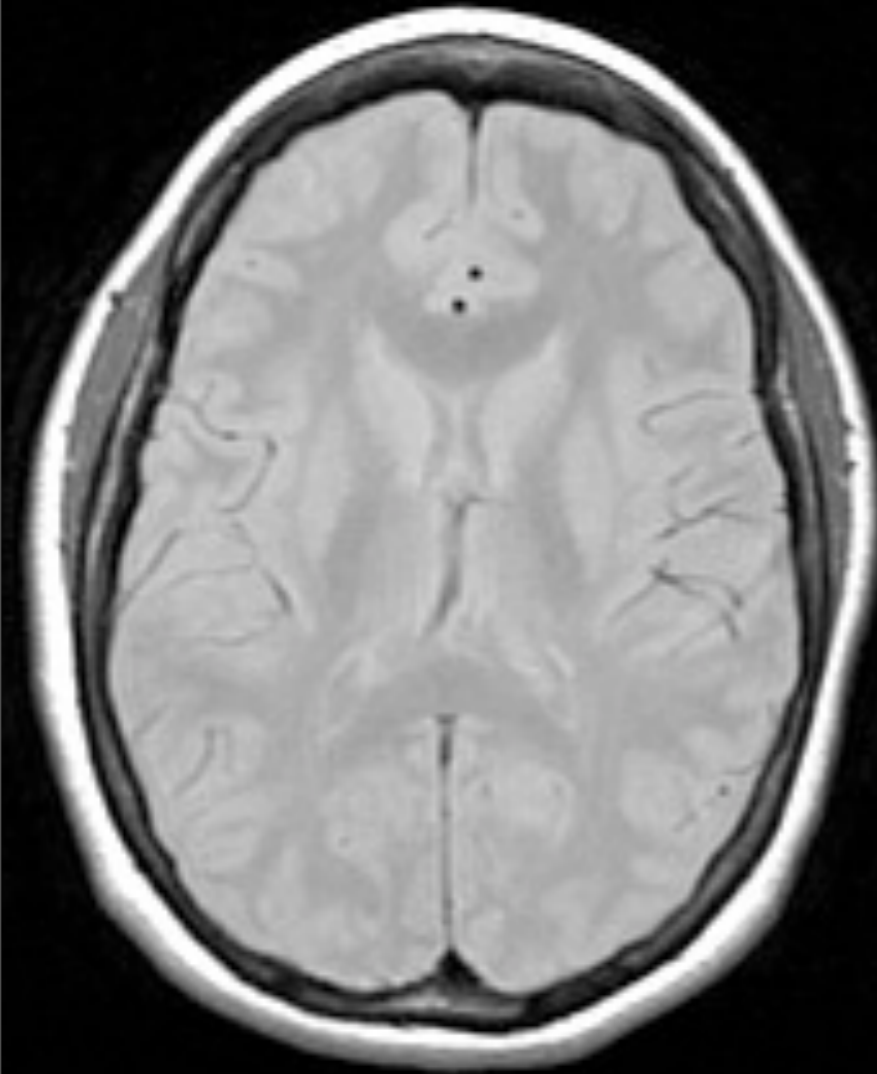
MR Imaging

- Magnetic resonance imaging has revolutionized medicine
- Directly visualizes soft tissues in 3D
- Wide range of contrast mechanisms
 - Tissue character (solid, soft, liquid, fat, ...)
 - Diffusion
 - Temperature
 - Flow, velocity
 - Oxygen Saturation

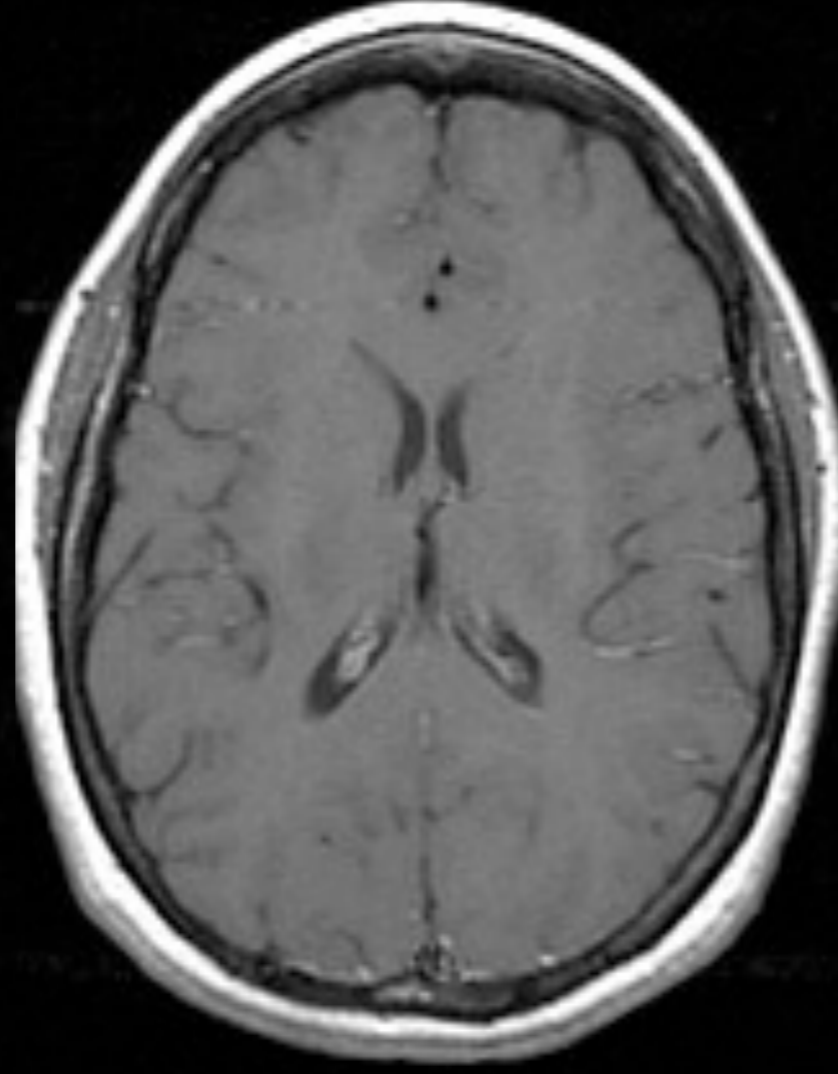


Neuro Examples

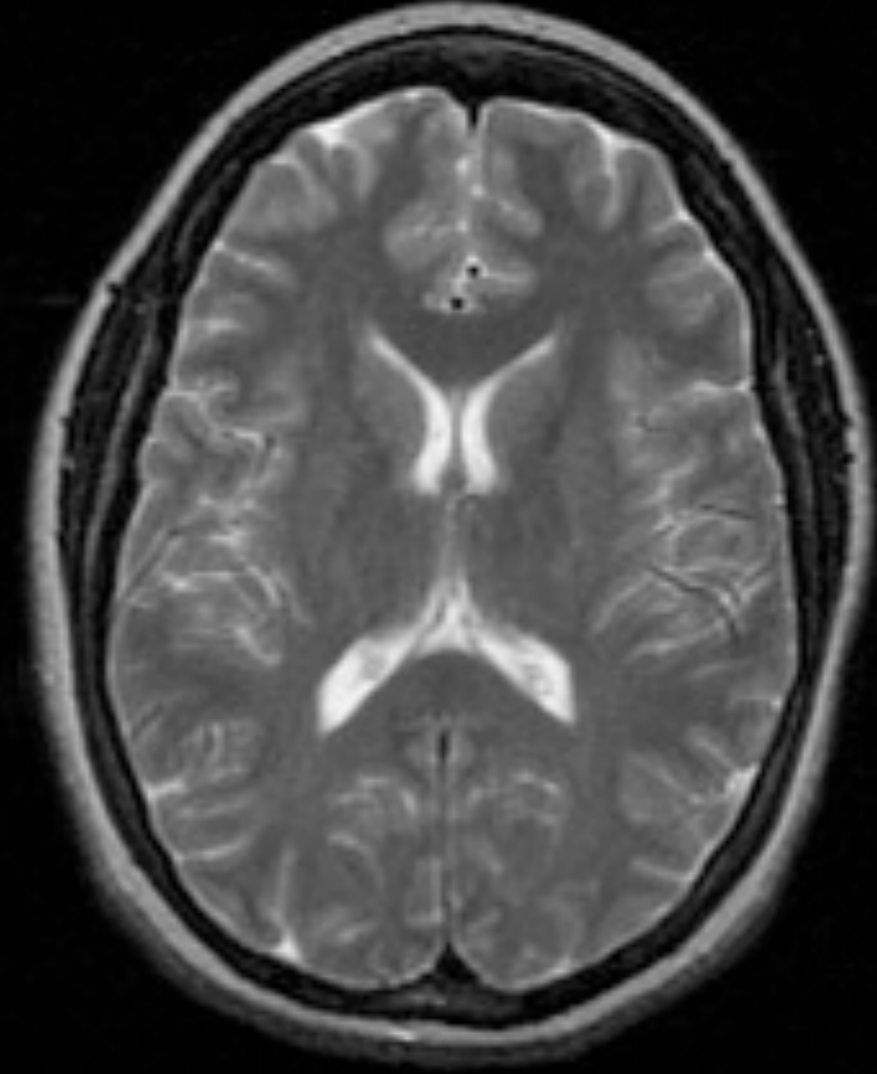
PD



T1



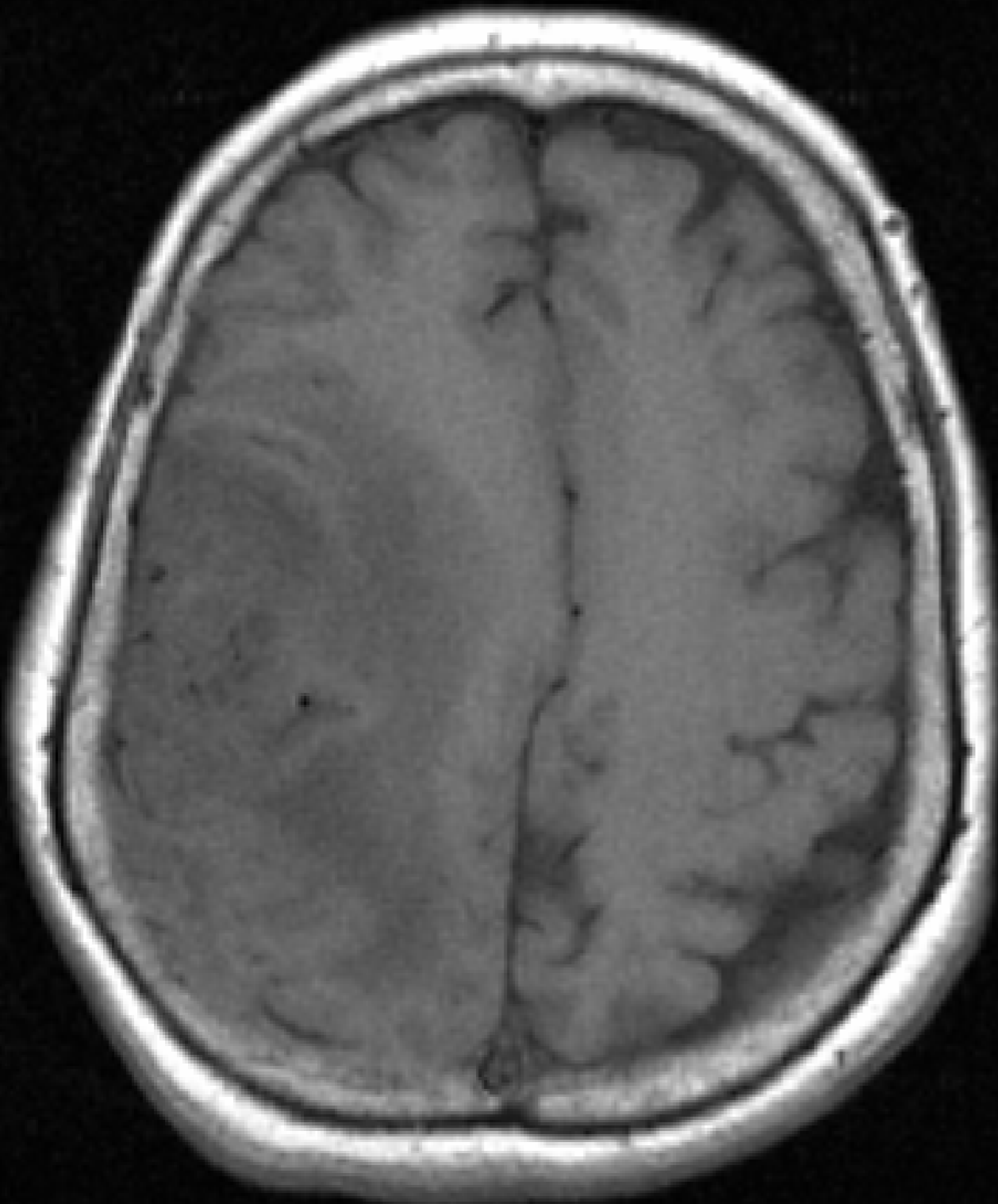
T2



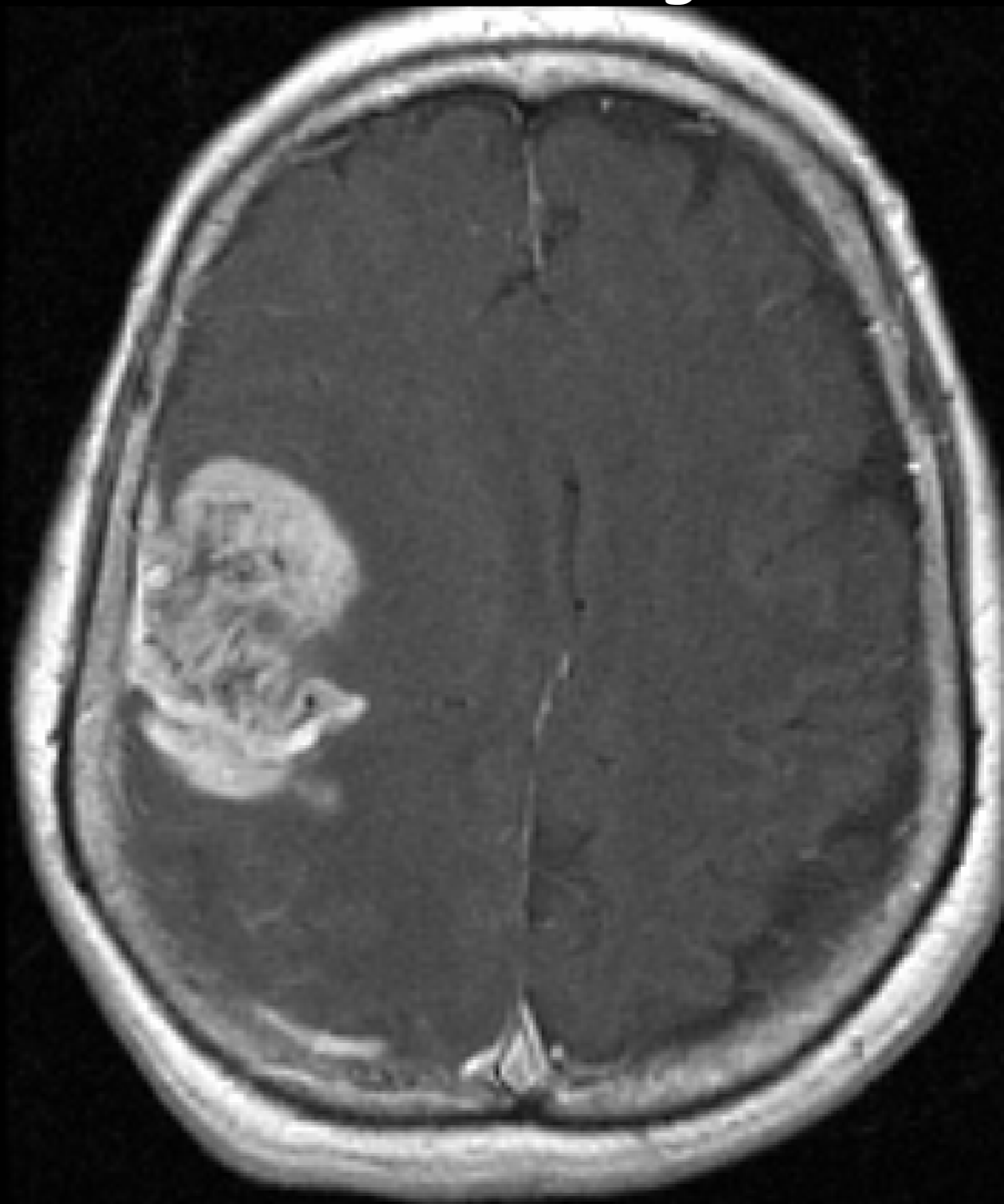
Many different contrasts available

Clinical Example

No Contrast Agent



Contrast Agent



Body Examples



Abdominal Blood Vessels



Knee

Angiography

contrast dynamics

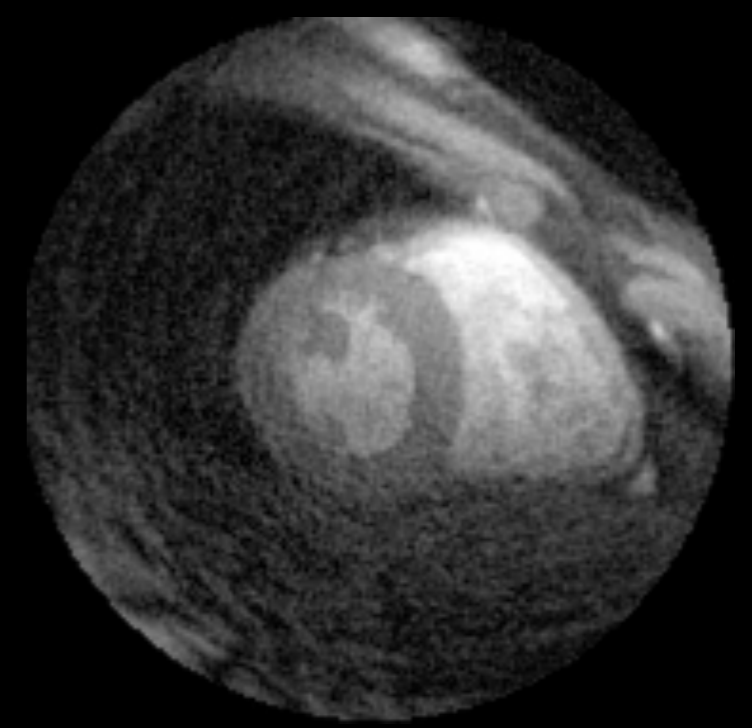
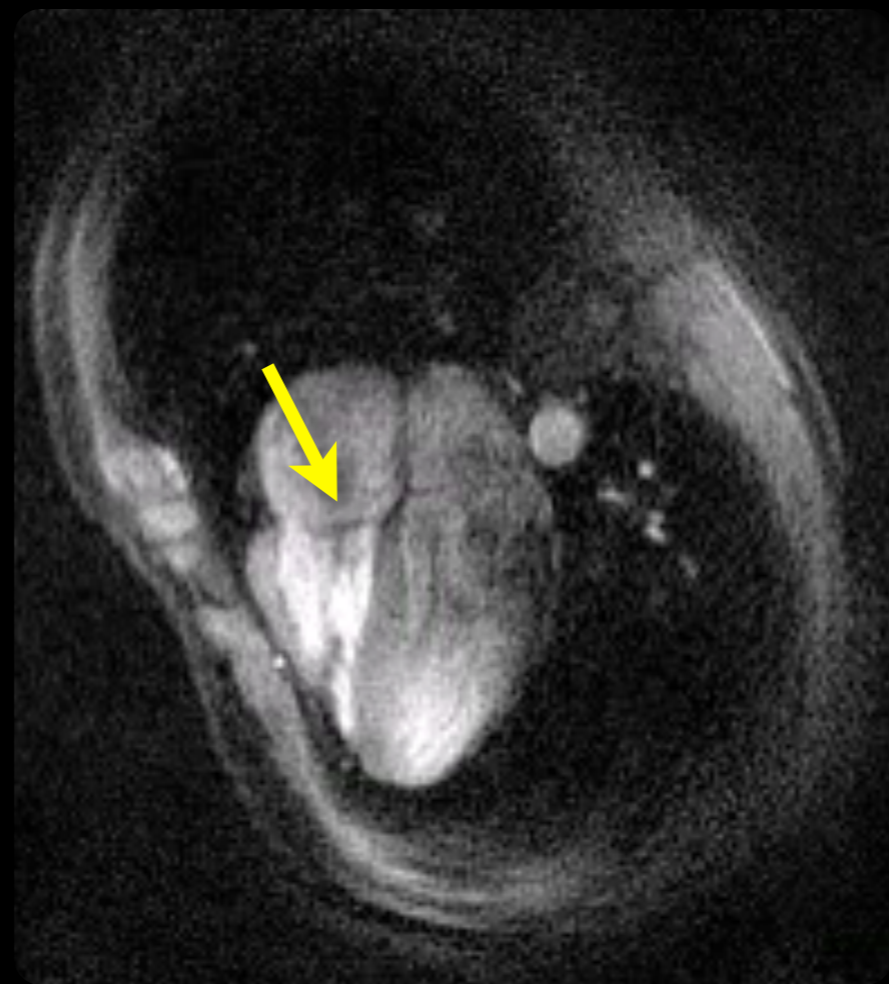


Cardiac MRI

gated

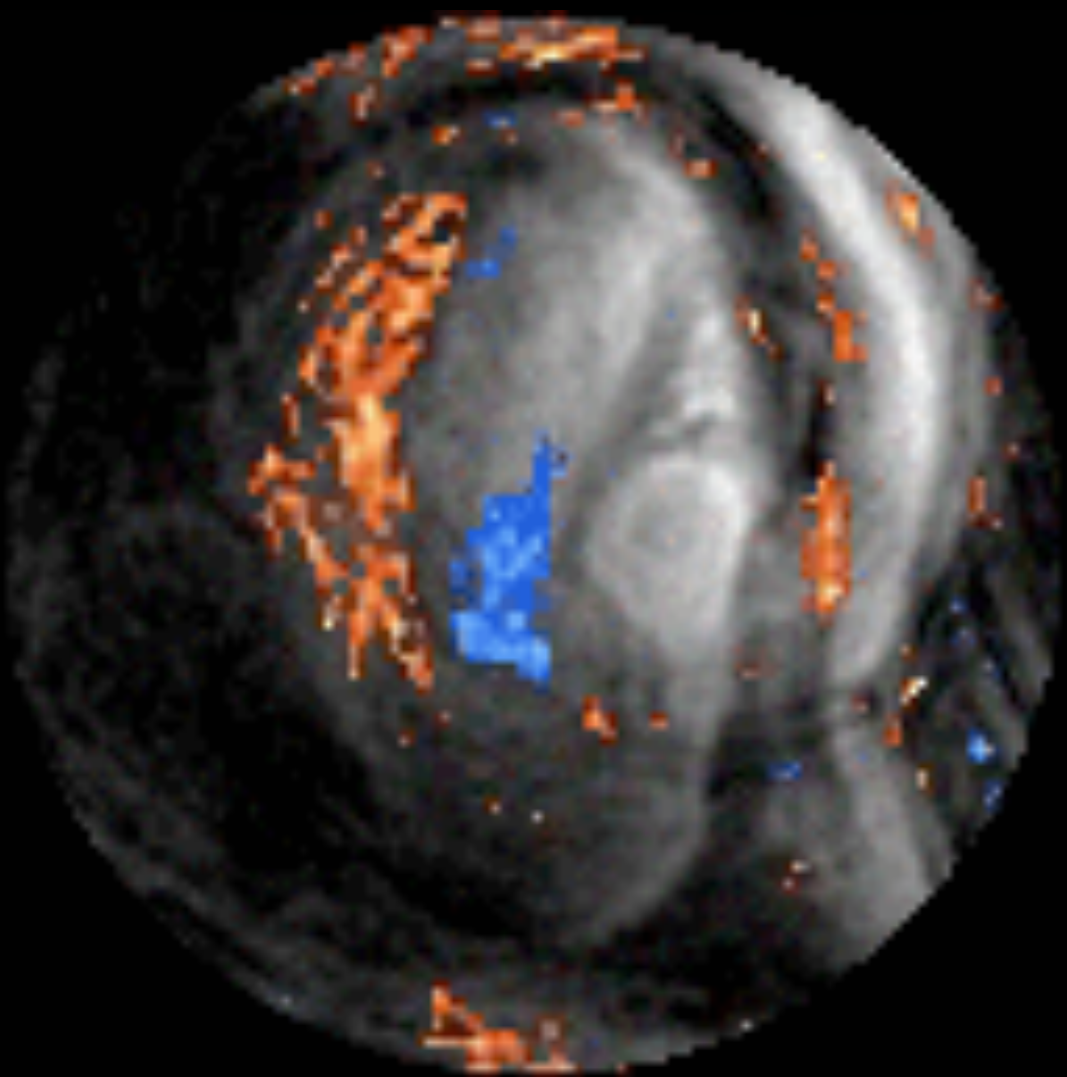


real-time

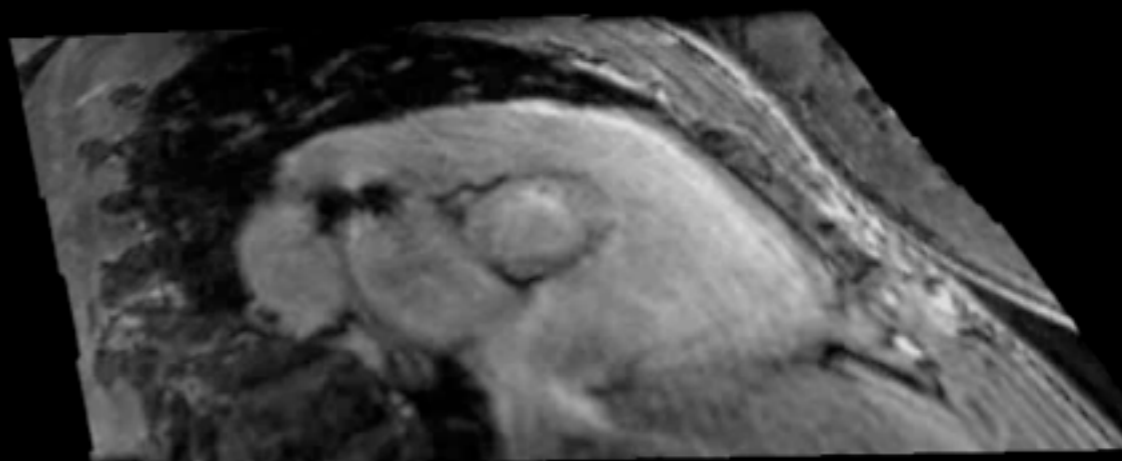
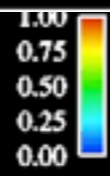
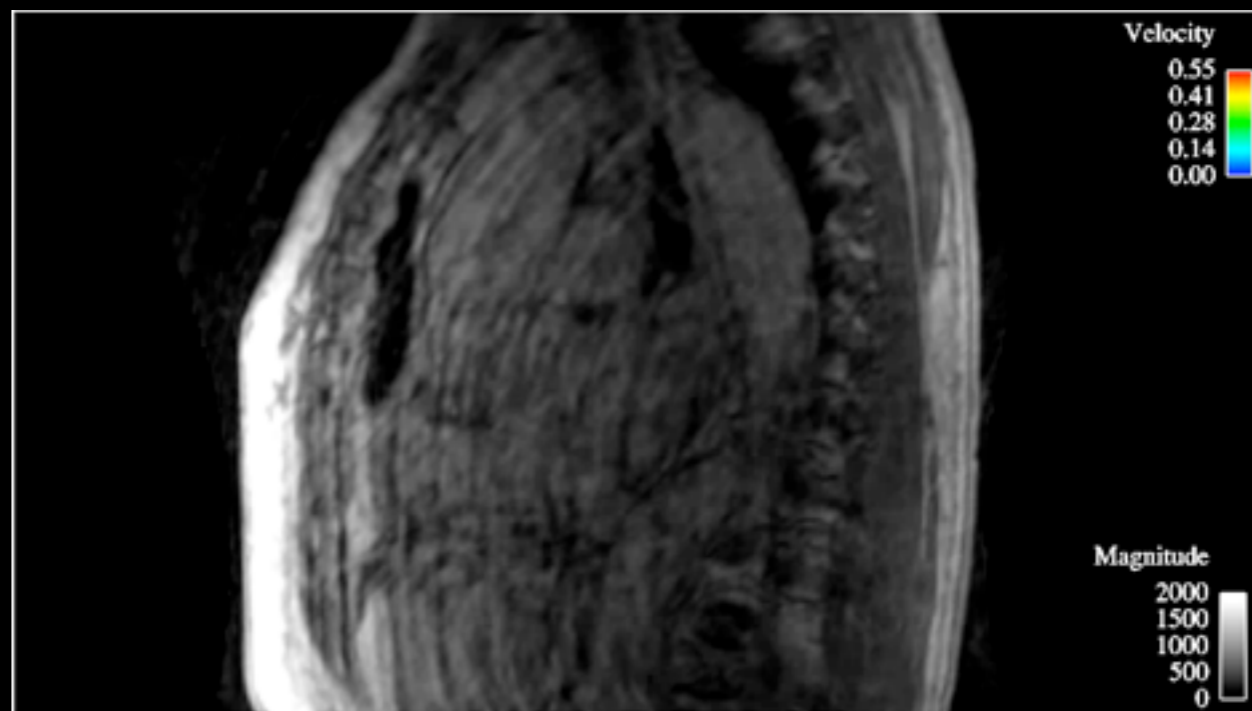


Flow Imaging Examples

Real-time color flow

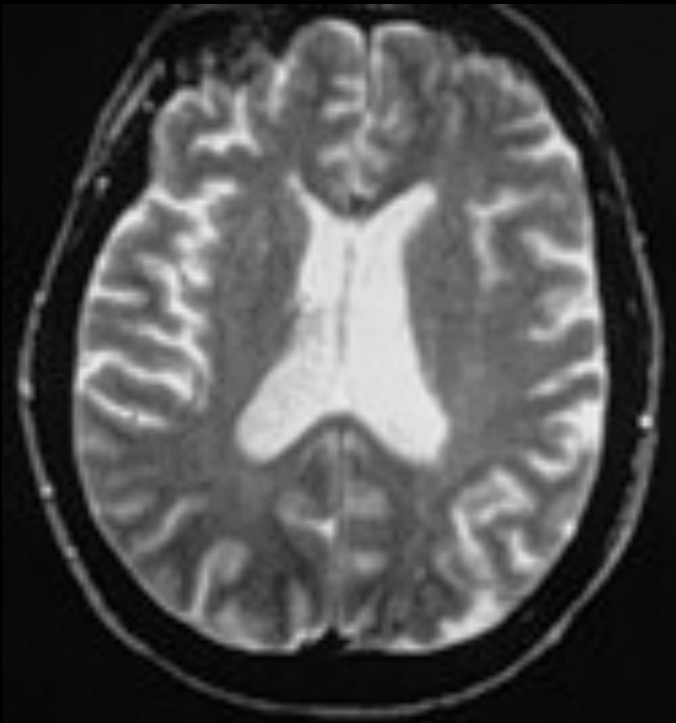


4D flow



Diffusion Examples

T2 weighted standard MRI
3 hours after a stroke



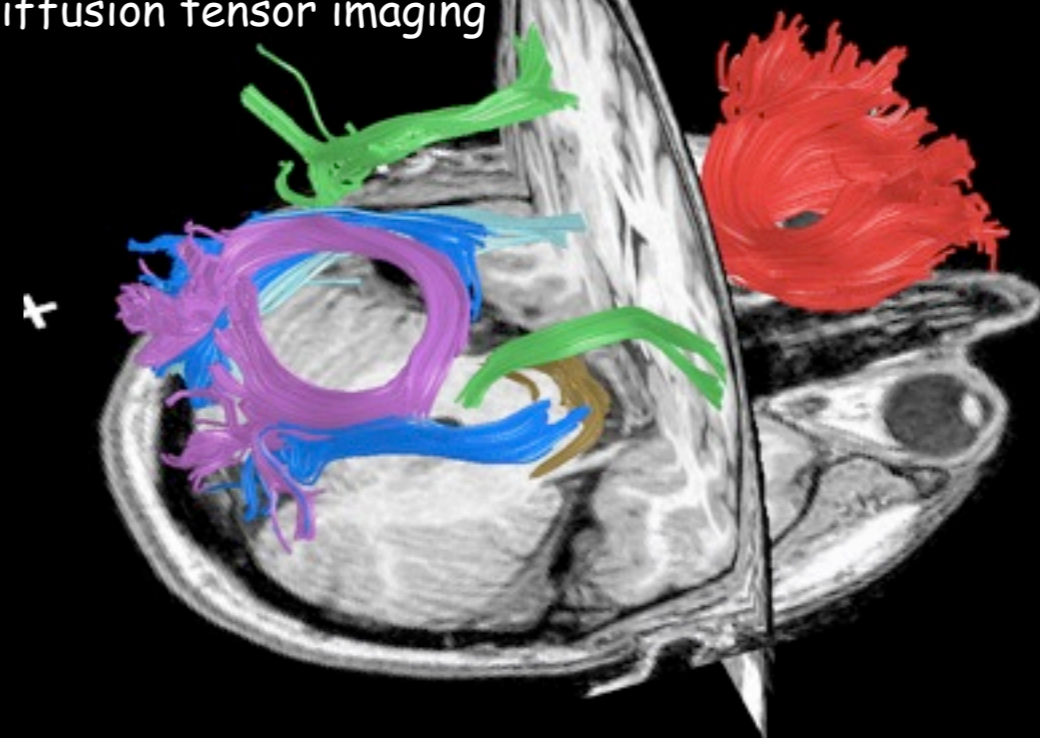
diffusion weighted MRI
3 hours after a stroke



White matter fibers

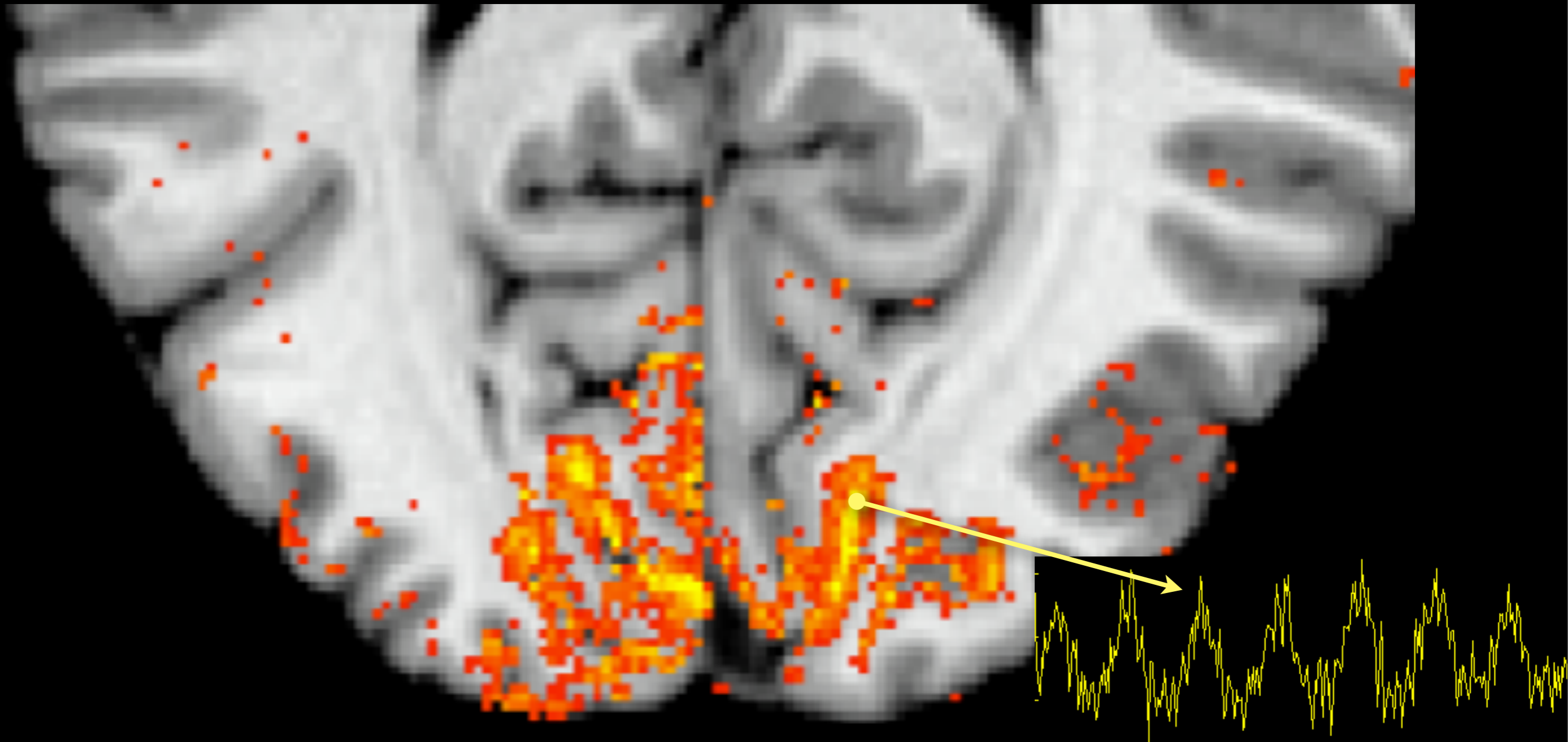


diffusion tensor imaging



Functional MRI Example

Sensitivity to blood oxygenation - response to brain activity

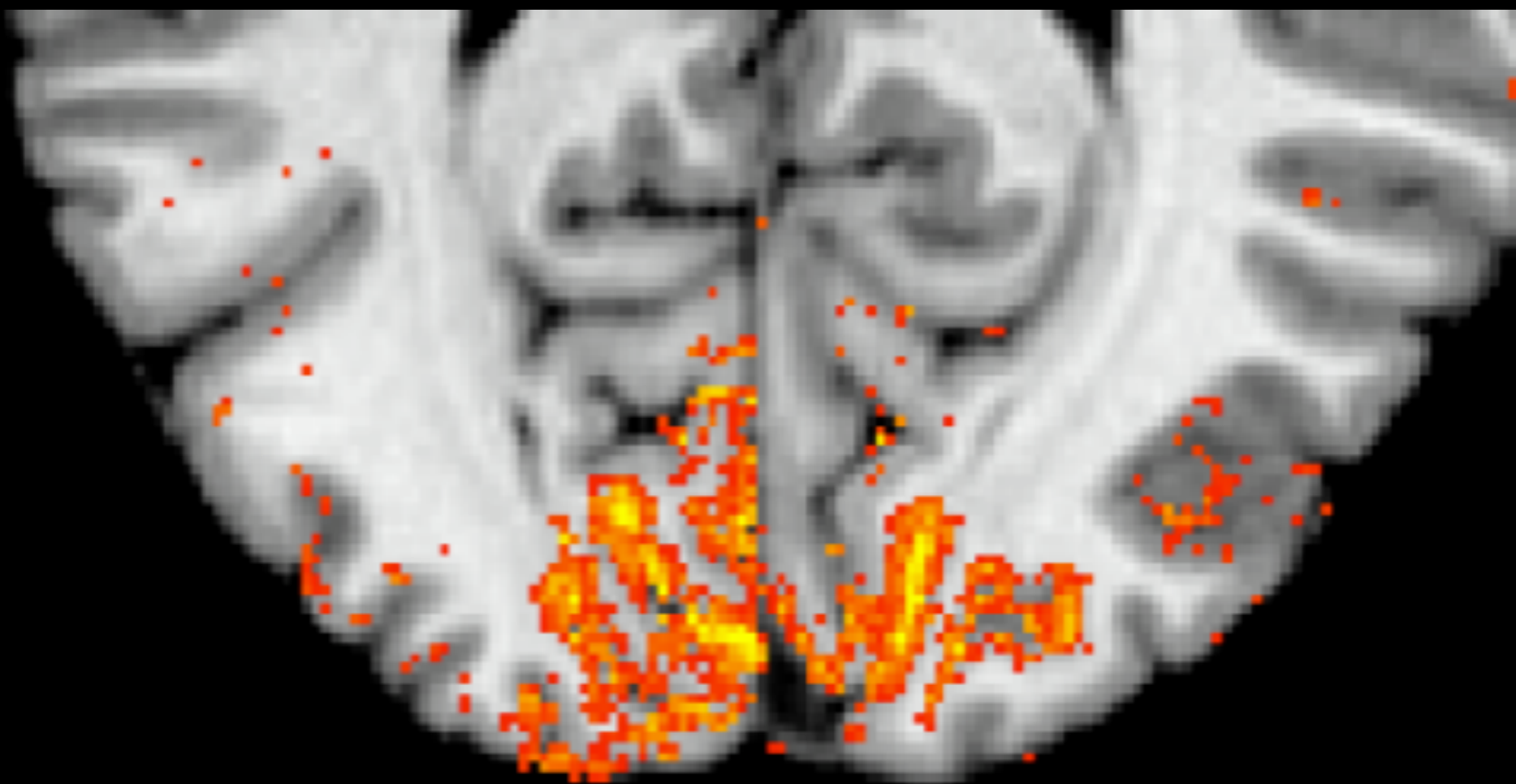


*Karla Miller, Oxford

*Michael W. L. Young, UC Berkeley

Taking fMRI further

- fMRI decoding : "Mind Reading"
Gallant Lab, UC Berkeley



Presented movie



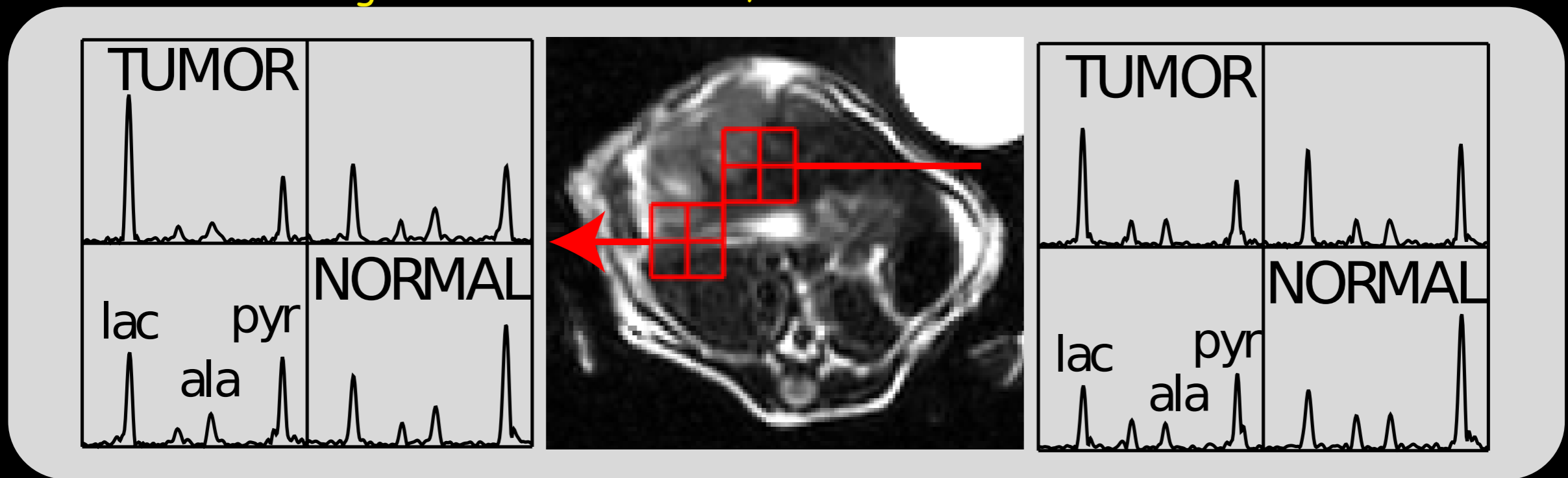
Reconstructed movie (AHP)



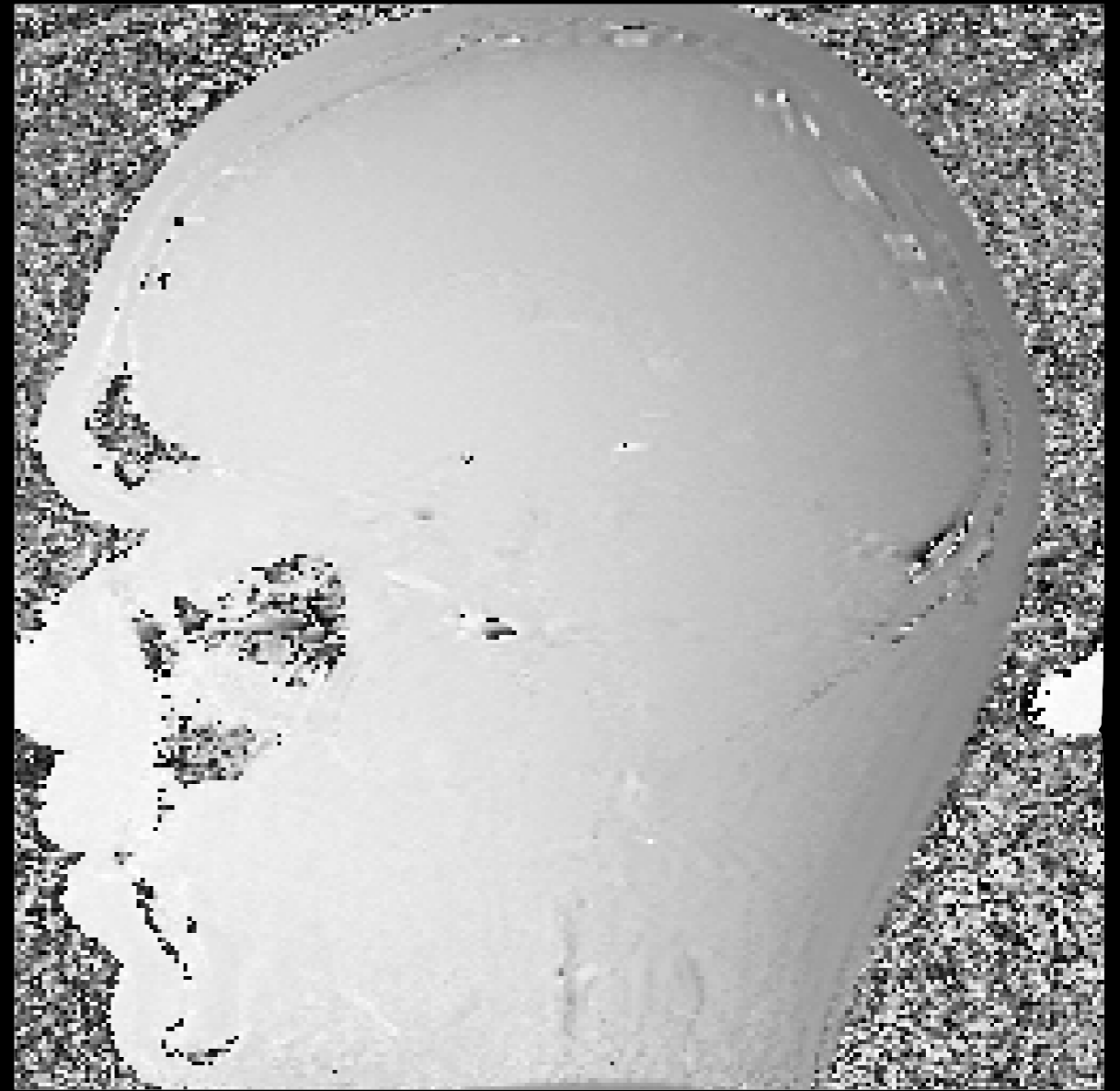
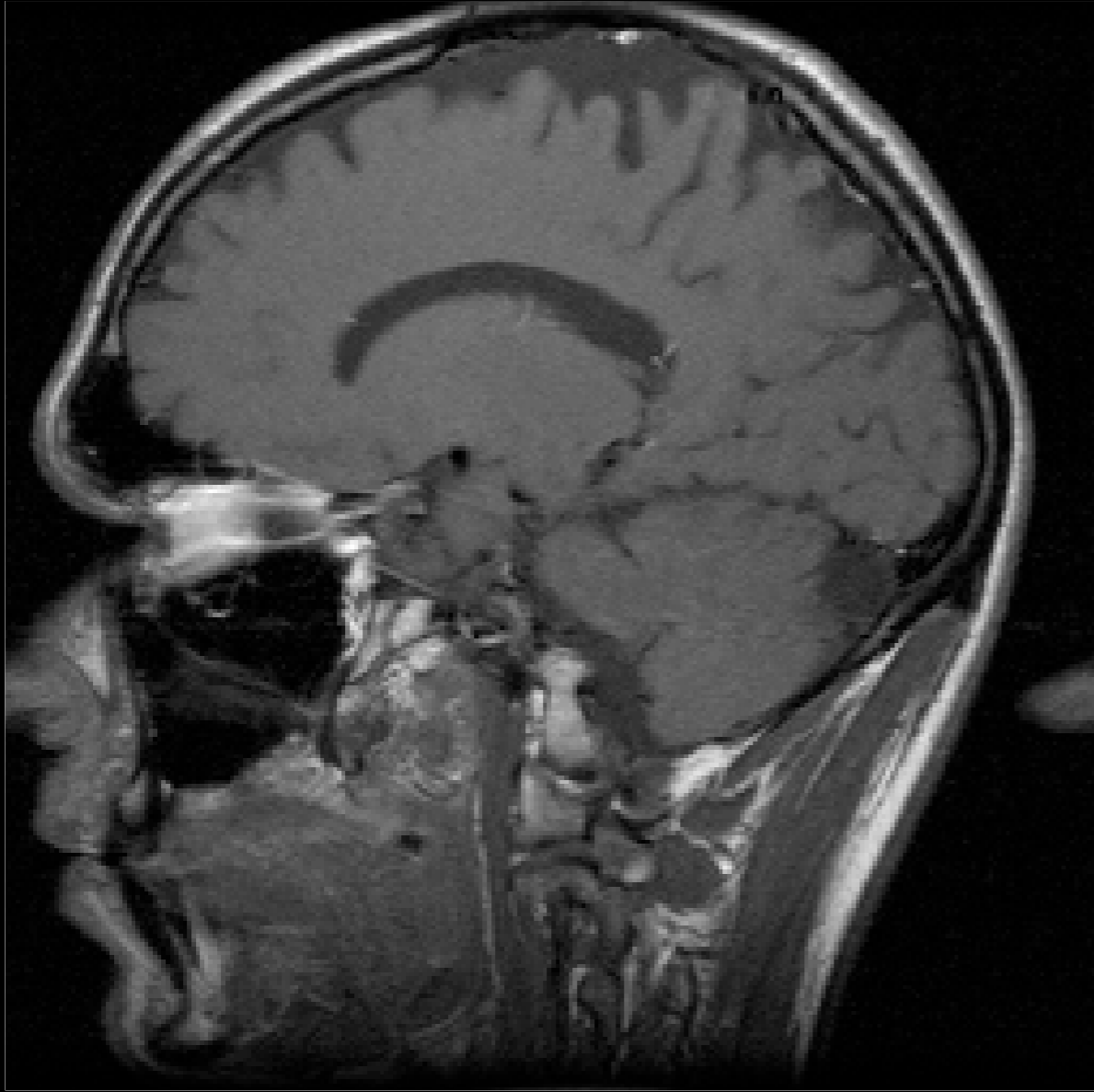
Spectroscopy Imaging

- Functional Imaging (metabolism)
- Also other nuclei (^{13}C , phosphor)

* Daniel Vigneron and Simon Hu, UCSF

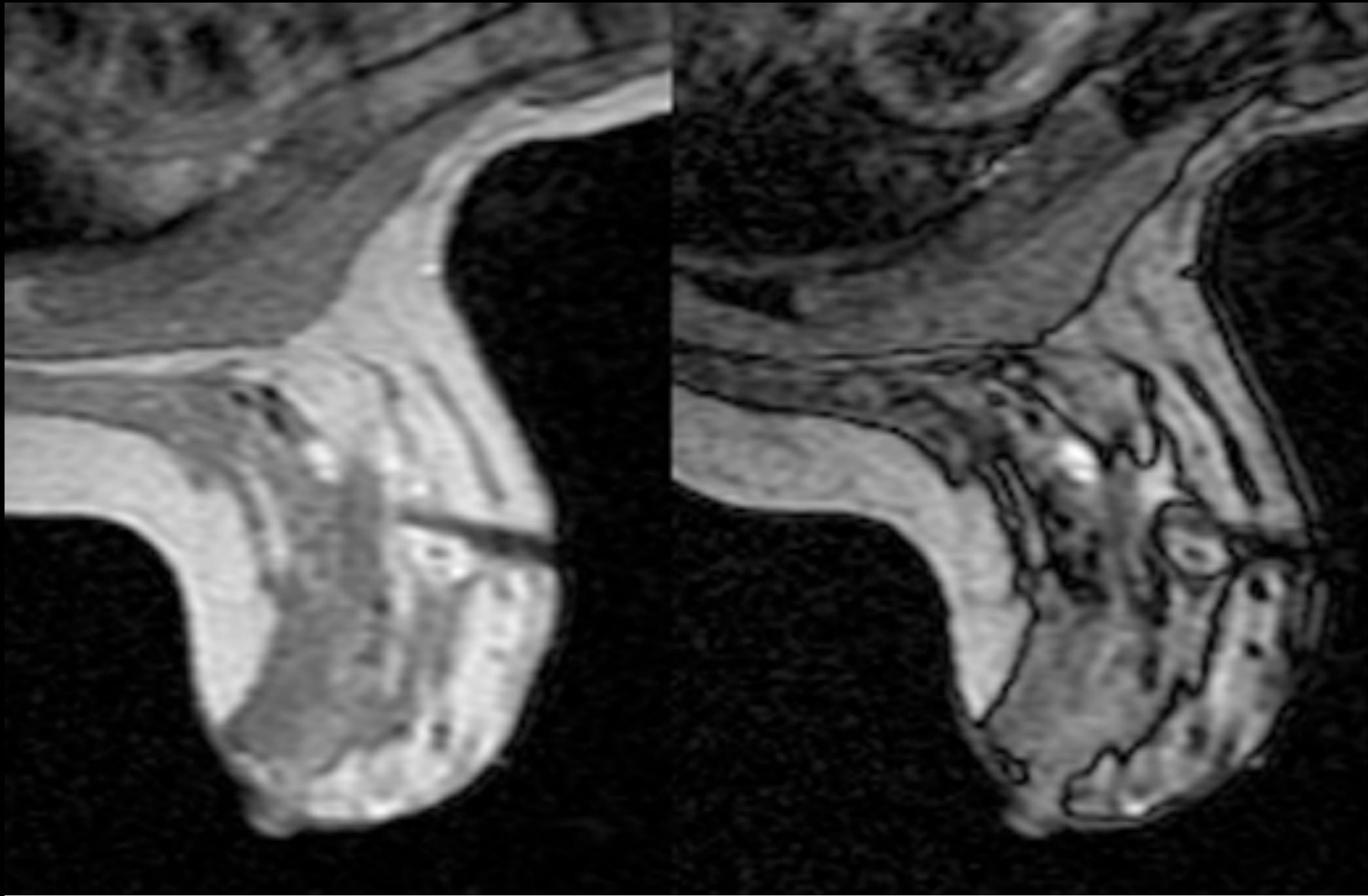


Phase



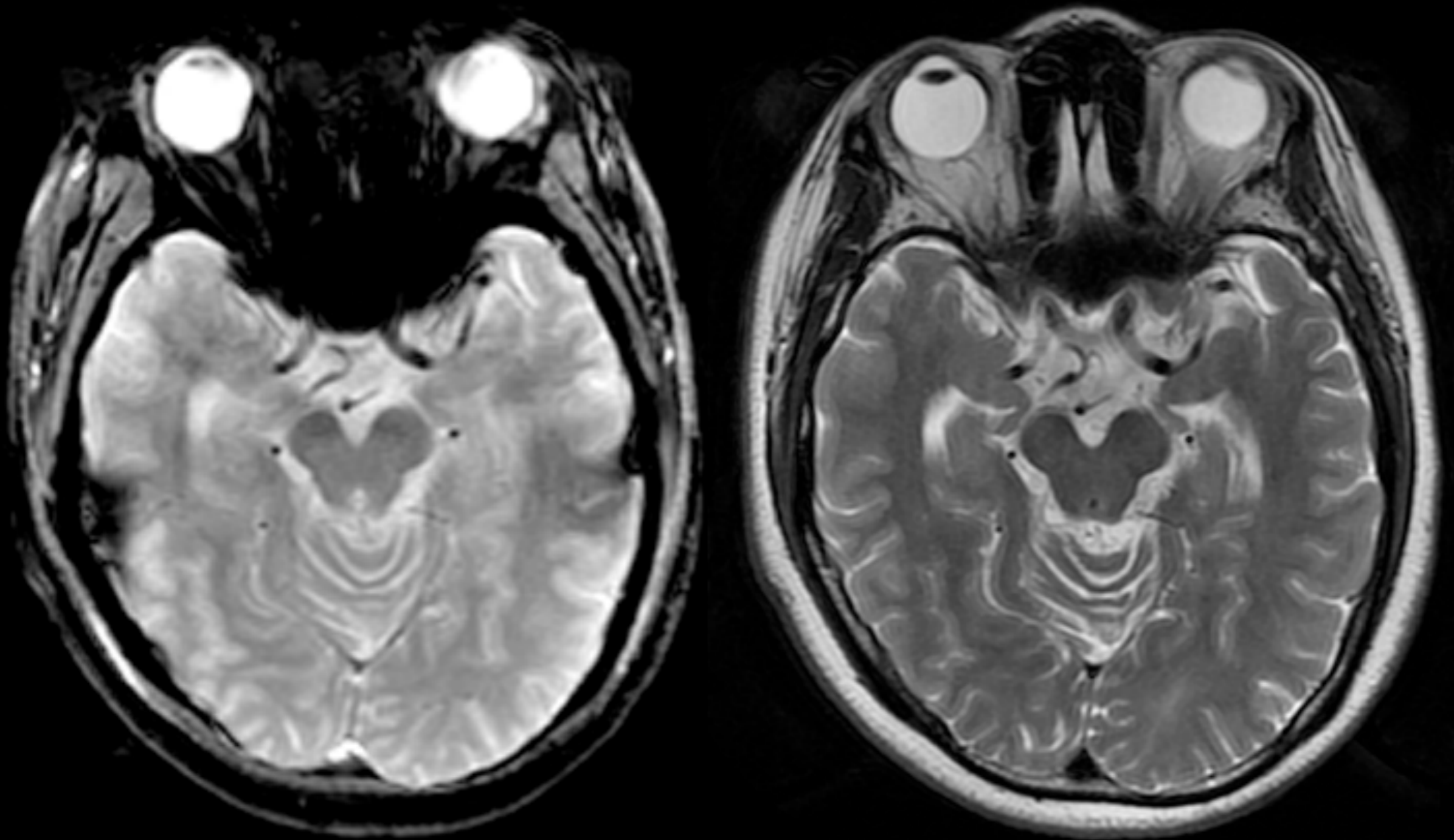
*K. Pauly, G. Gold, RAD220

Breast



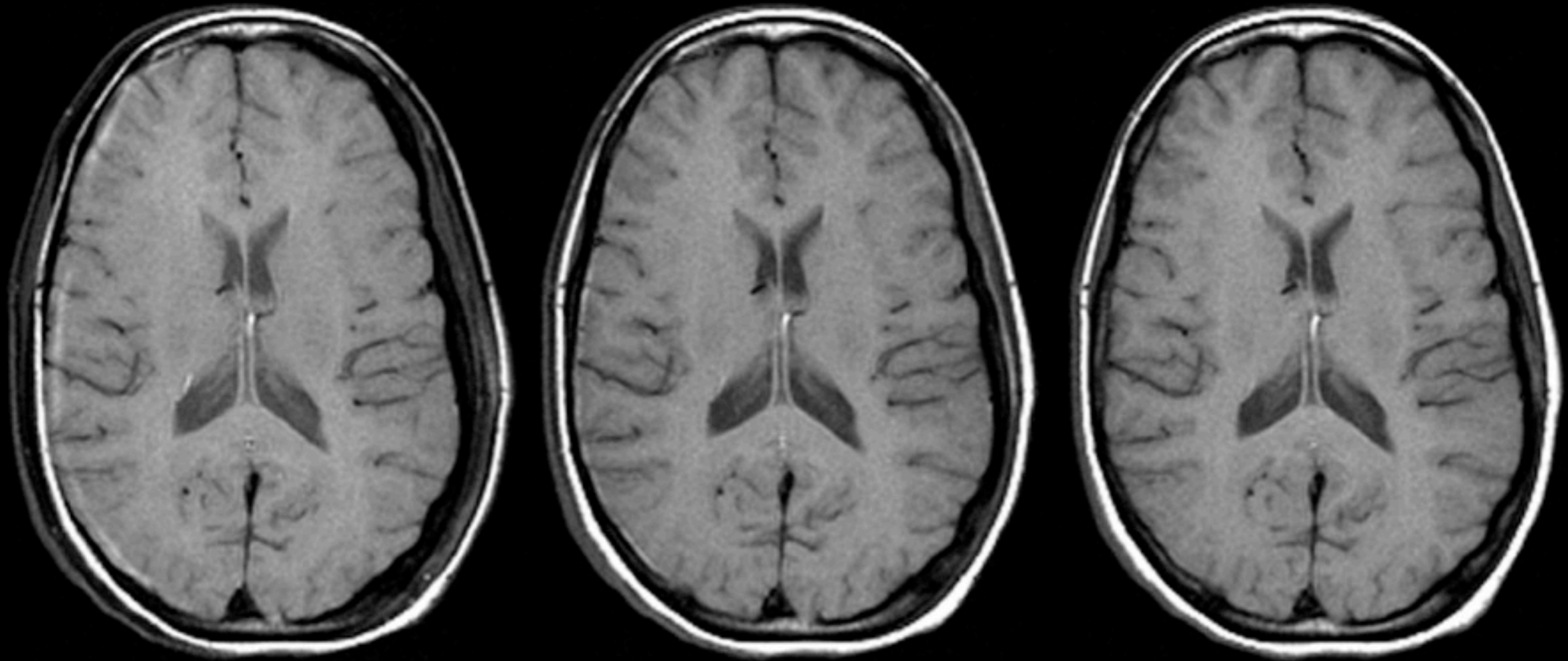
*K. Pauly, G. Gold, RAD220

Spin-Echo vs Gradient Echo



*K. Pauly, G. Gold, RAD220

Chemical-shift



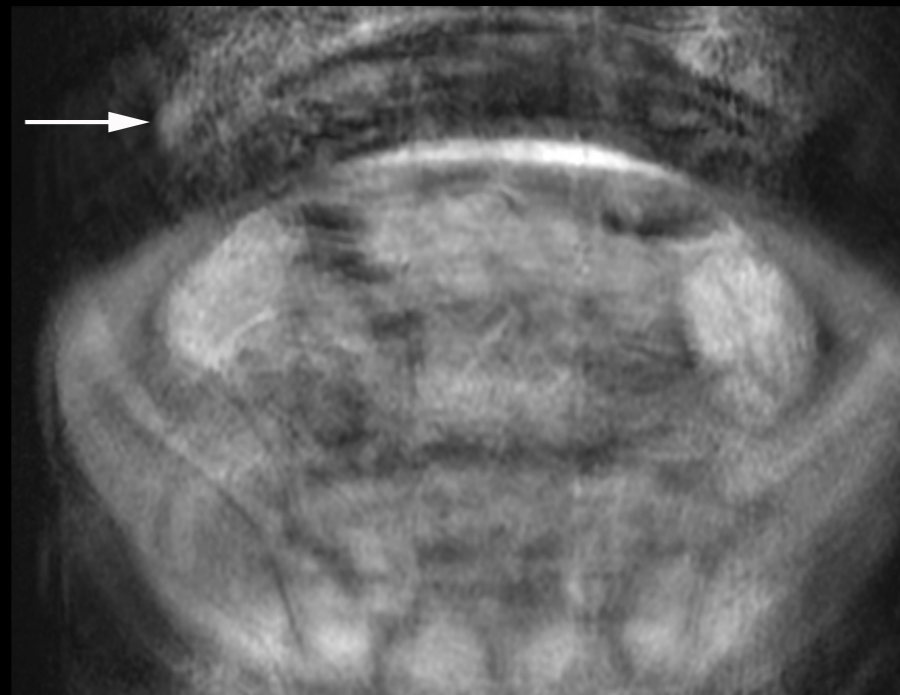
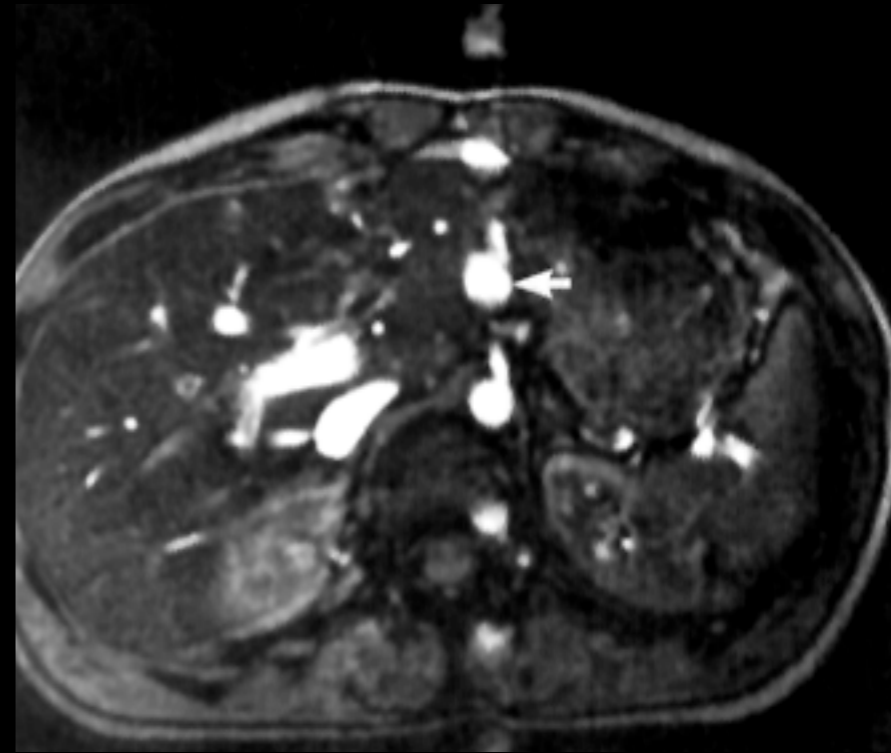
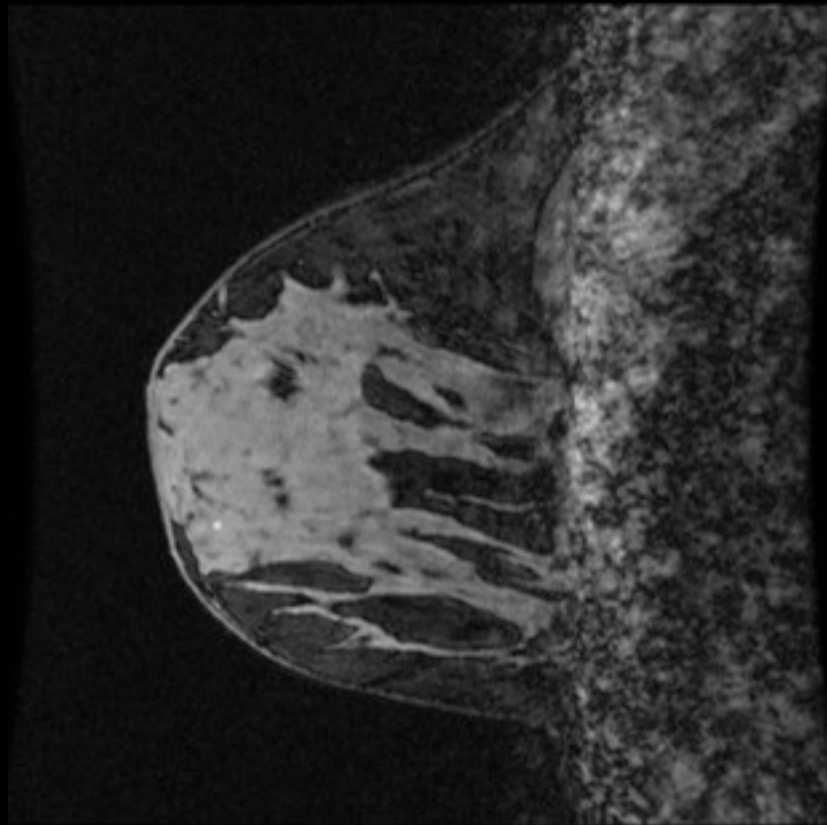
*images, courtesy of Brian Hargreaves

Metal Artifacts



*images, courtesy of Brian Hargreaves

Motion Artifacts



How Does MRI Work?

- Magnetic Polarization
 - Very strong uniform magnet
- Excitation
 - Very powerful RF transmitter
- Acquisition
 - Location is encoded by gradient magnetic fields
 - Very powerful audio amps

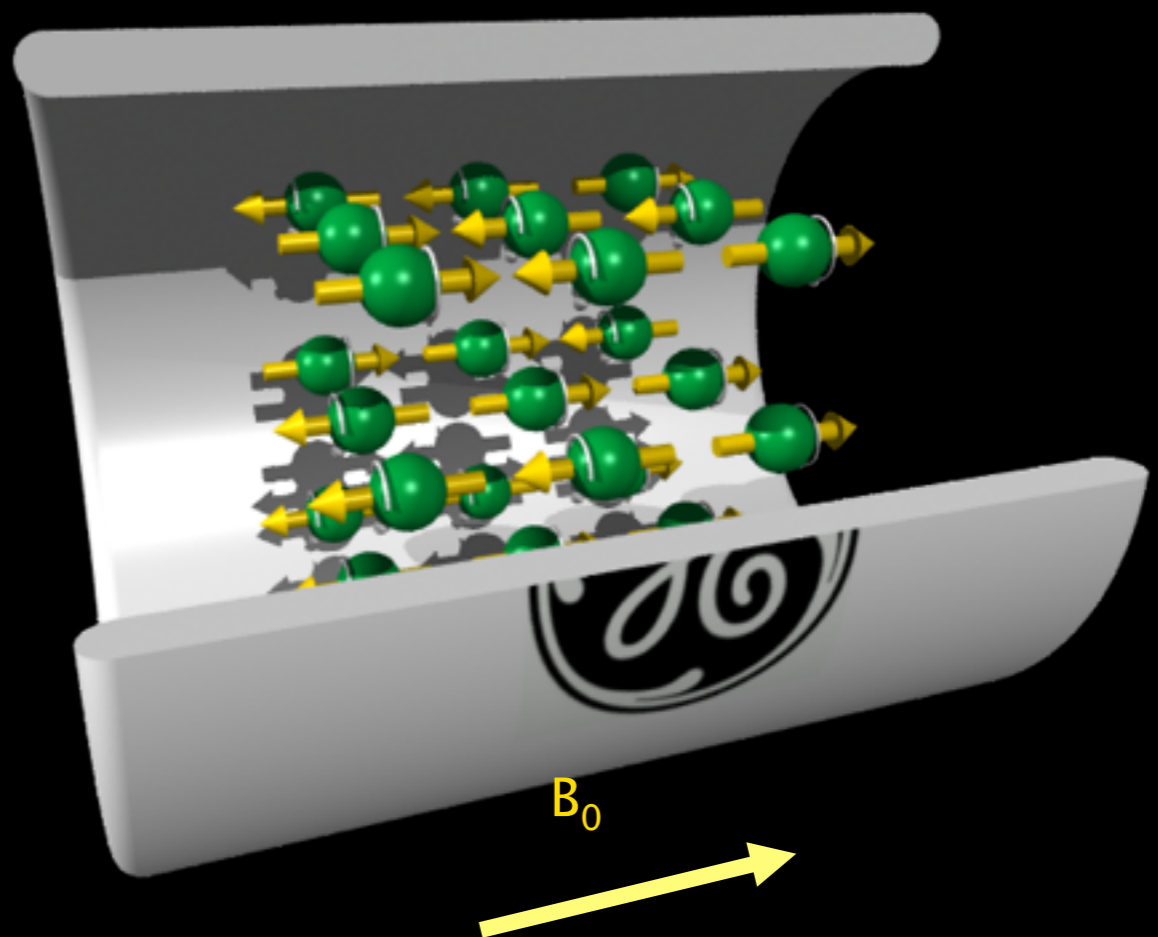
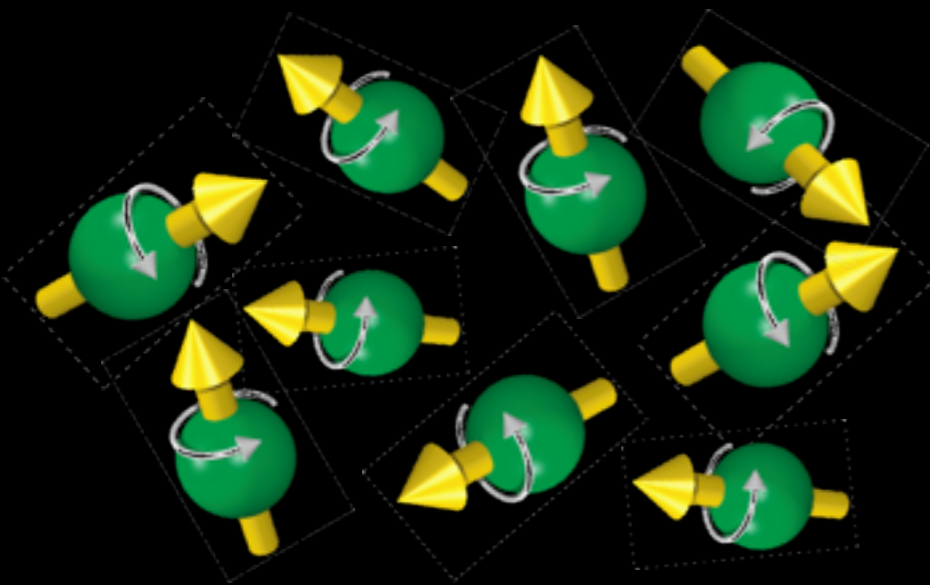
Polarization

- Protons have a magnetic moment
- Protons have spins
- Like rotating magnets

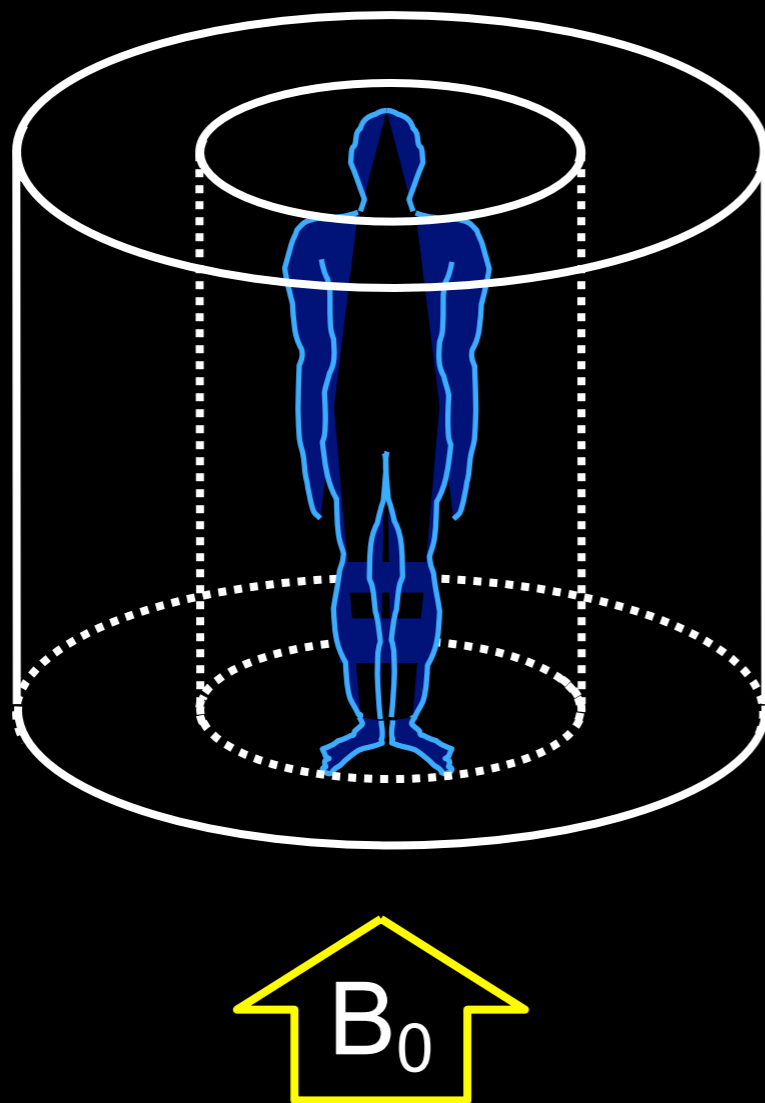


Polarization

- Body has a lot of protons
- In a strong magnetic field B_0 , spins align with B_0 giving a net magnetization



Polarizing Magnet



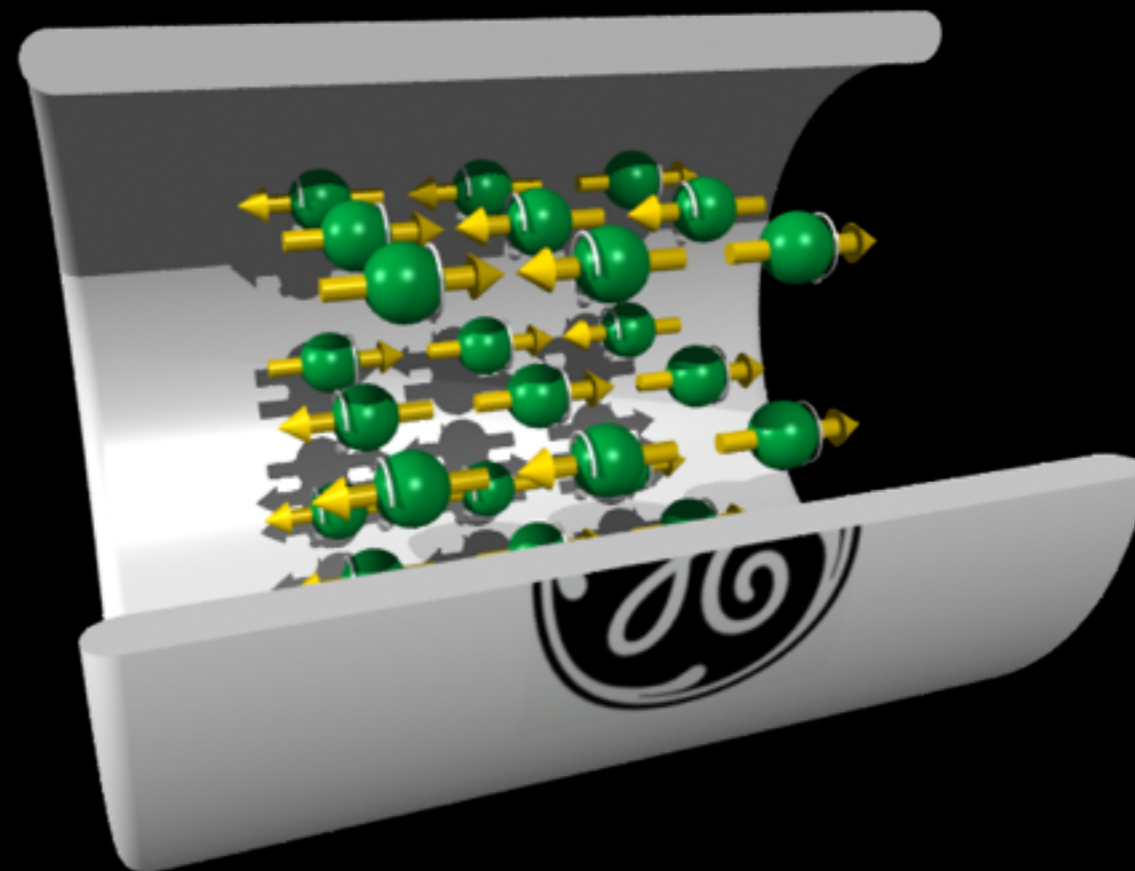
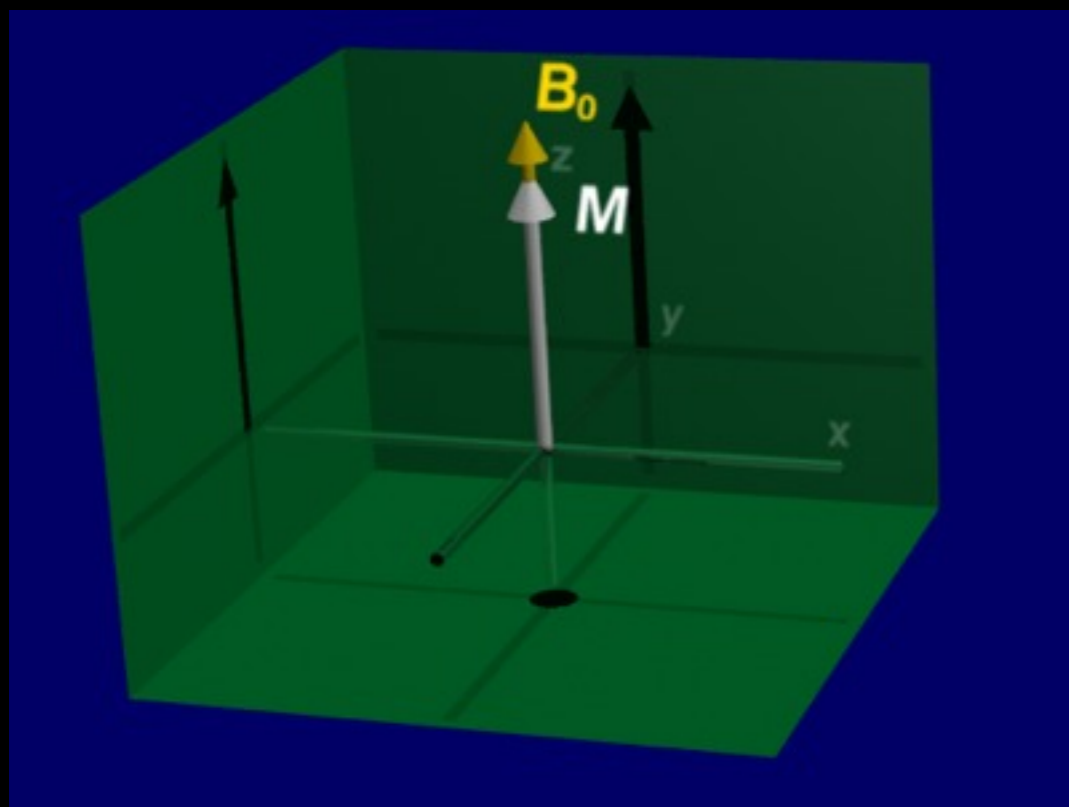
- 0.1 to 12 Tesla
- 0.5 to 3 T common
- 1 T is 10,000 Gauss
- Earth's field is 0.5G
- Typically a superconducting magnet

Typical 1.5T MRI System



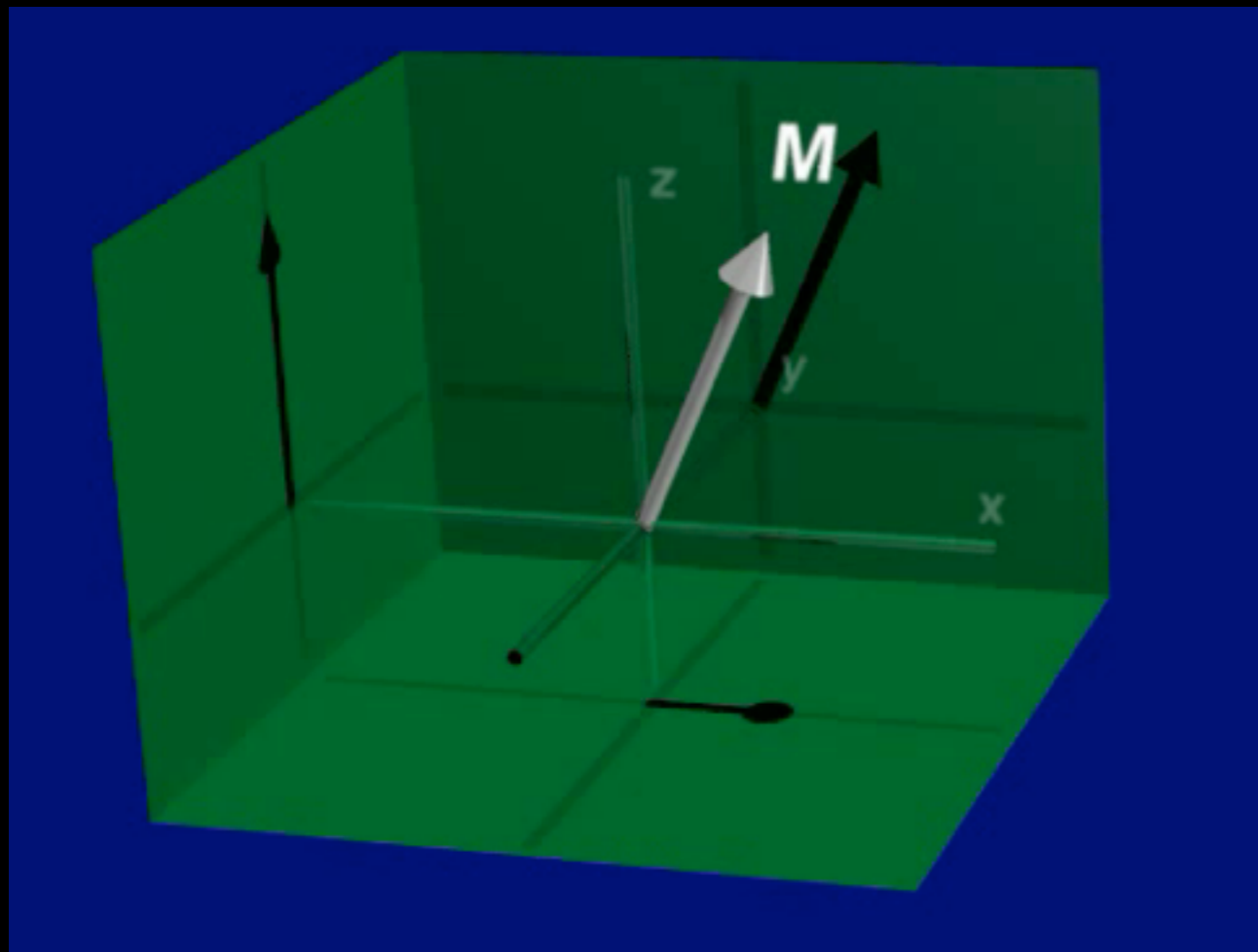
Polarizaion

- Polarization results in net magnetization



Free Precession

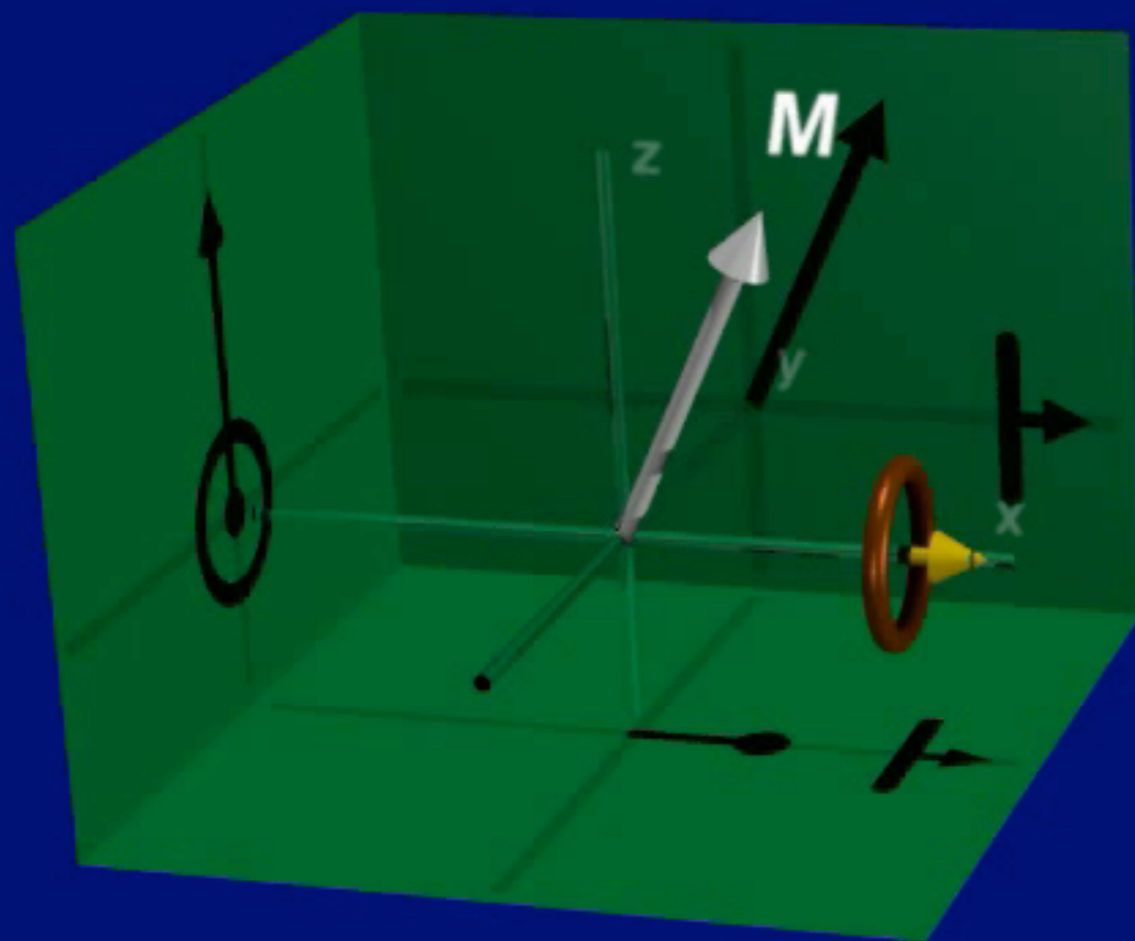
- Much like a spinning top
- Frequency proportional to the field
- $f = 64\text{MHz} @ 1.5\text{T}$



MIT physics demos

Free Precession

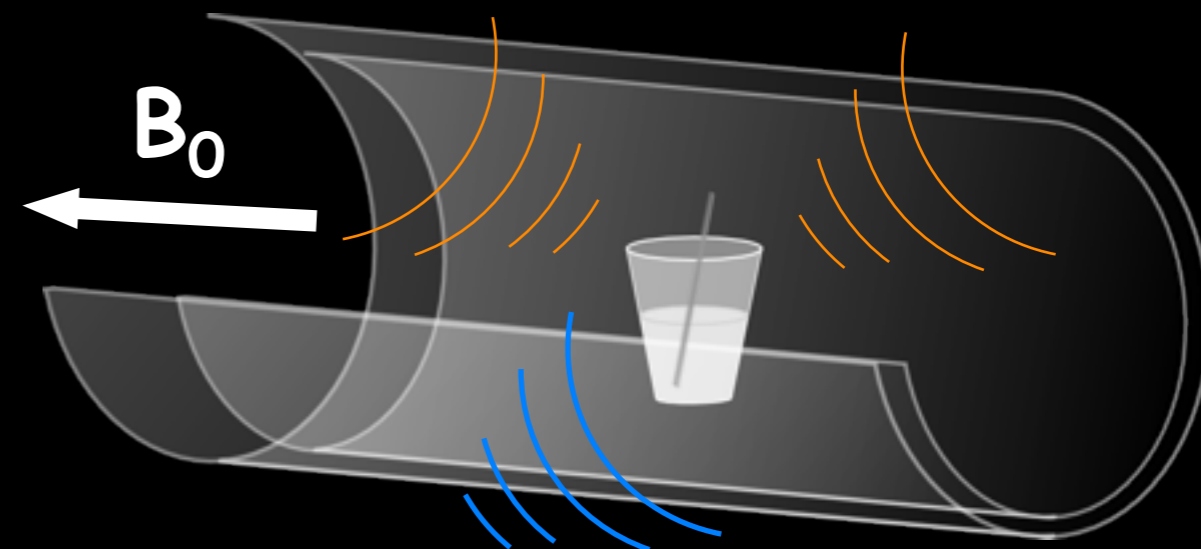
- Precession induces magnetic flux
- Flux induces voltage in a coil



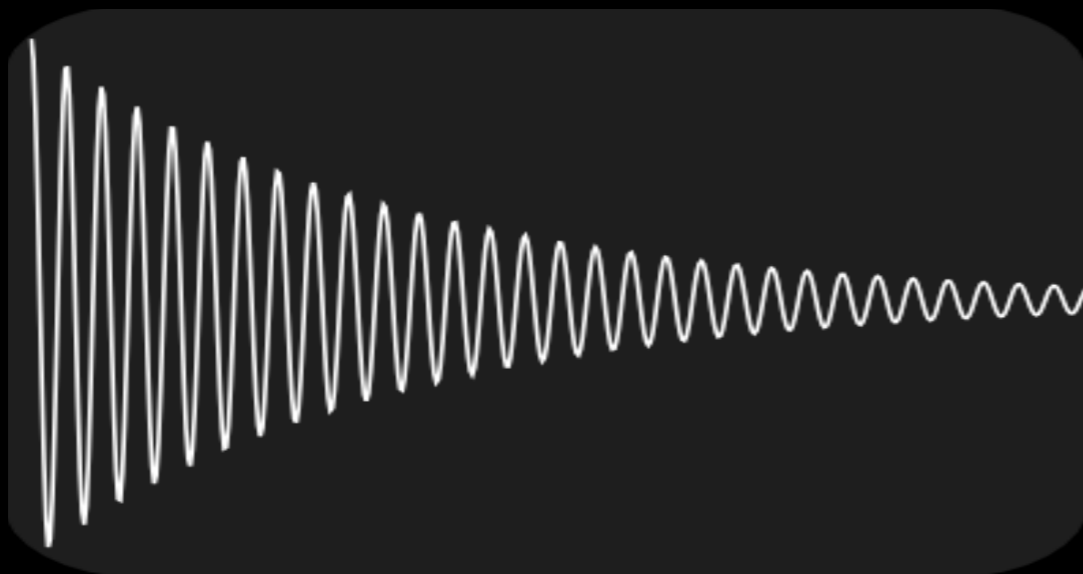
Signal

Intro to MRI - The NMR signal

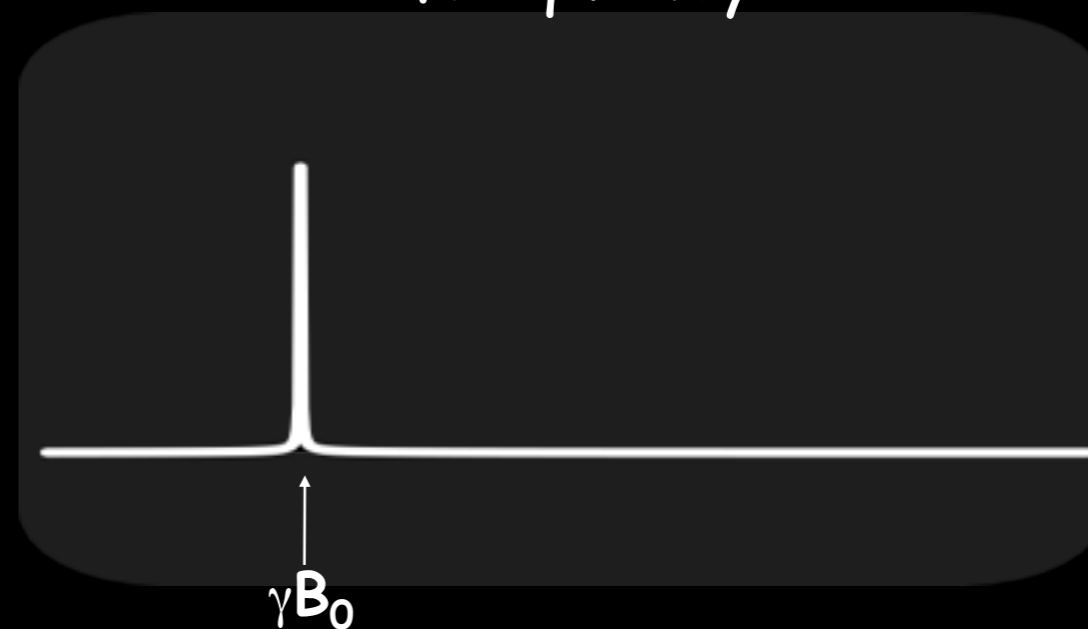
- Signal from ^1H (mostly water)
- Magnetic field \Rightarrow Magnetization
- Radio frequency \Rightarrow Excitation
- Frequency \propto Magnetic field



time

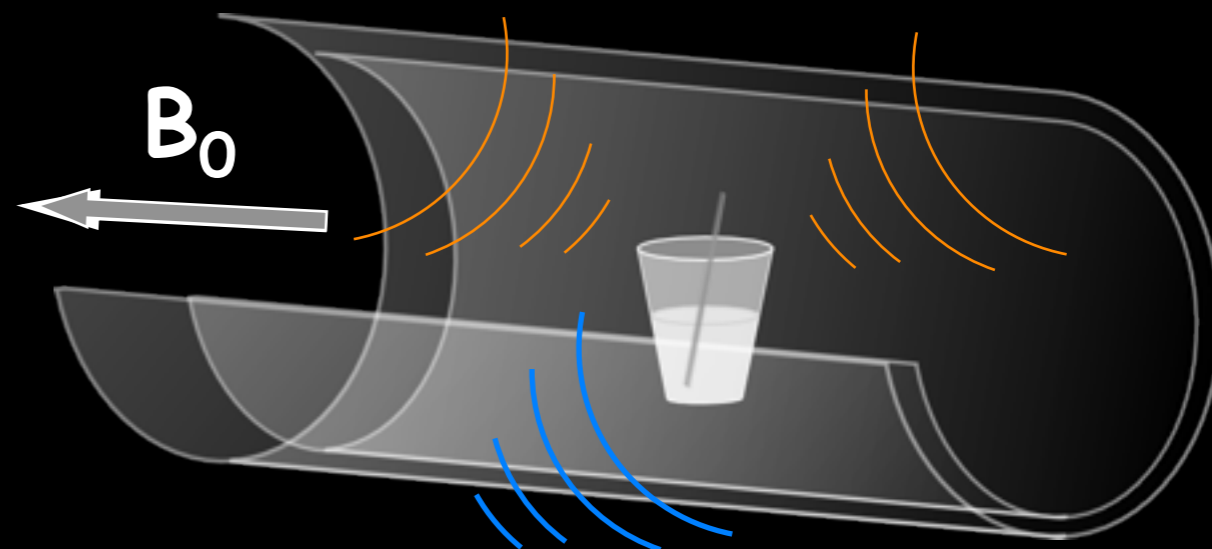


frequency

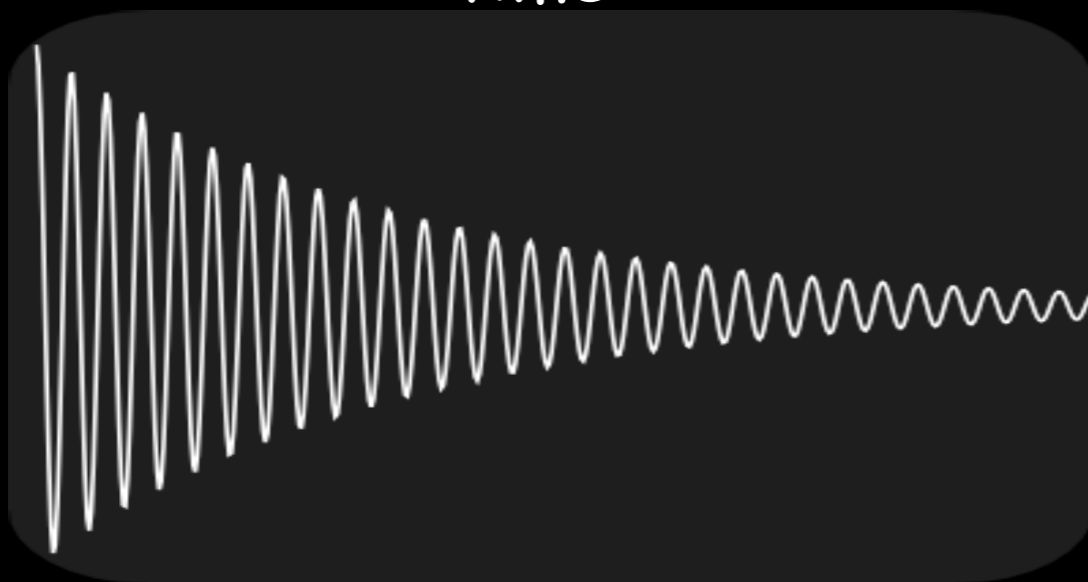


Intro to MRI - The NMR signal

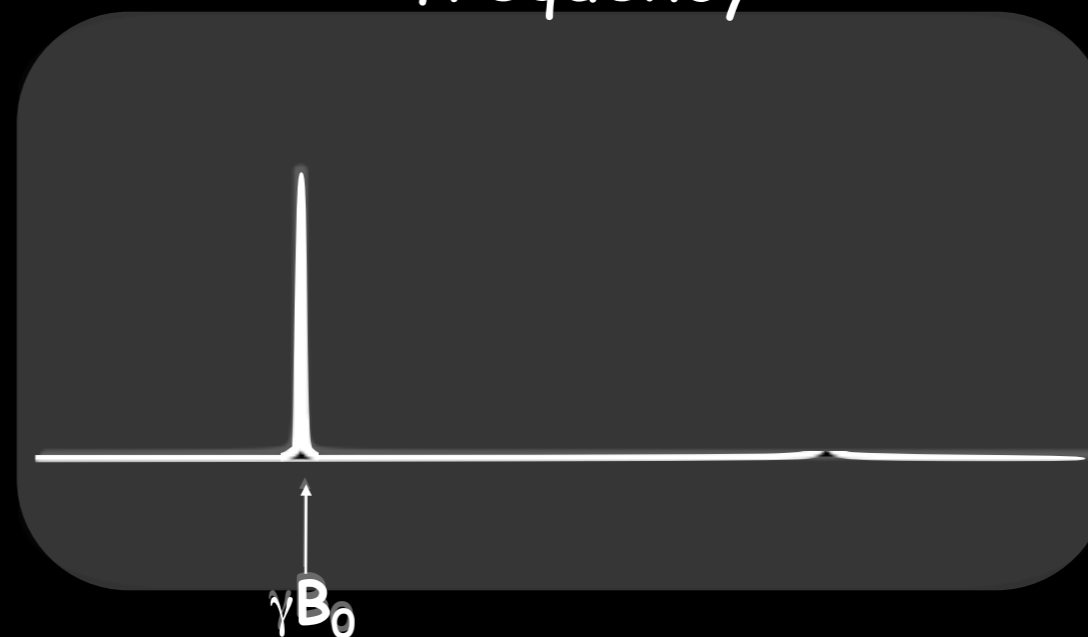
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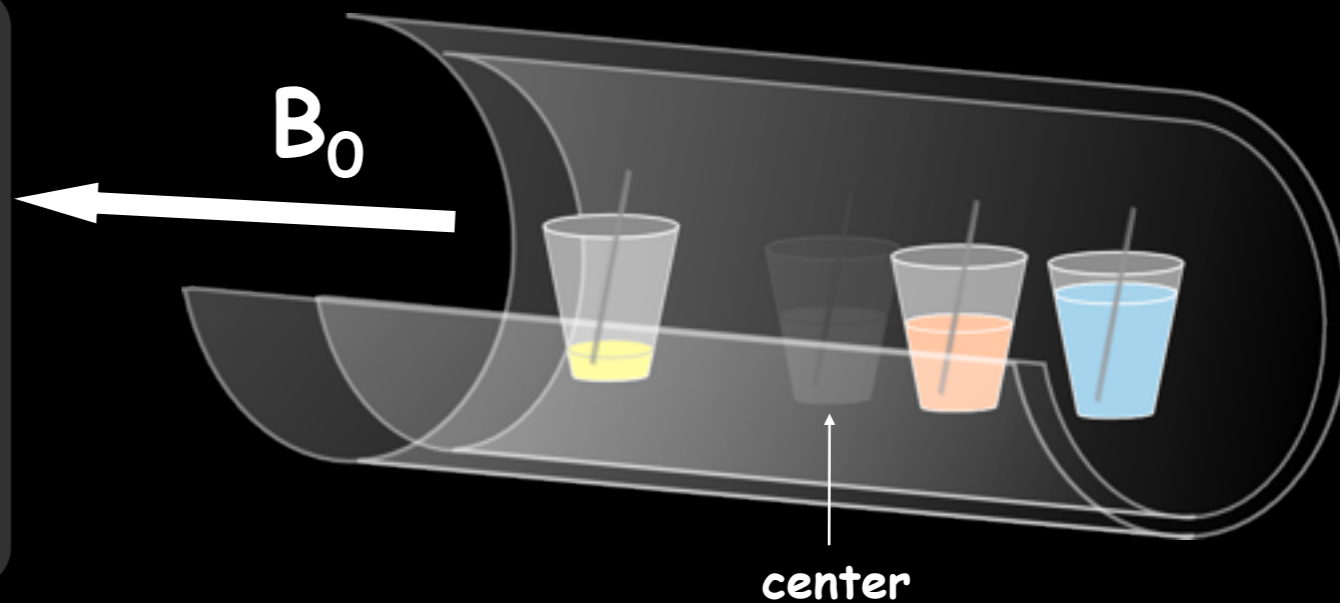


frequency

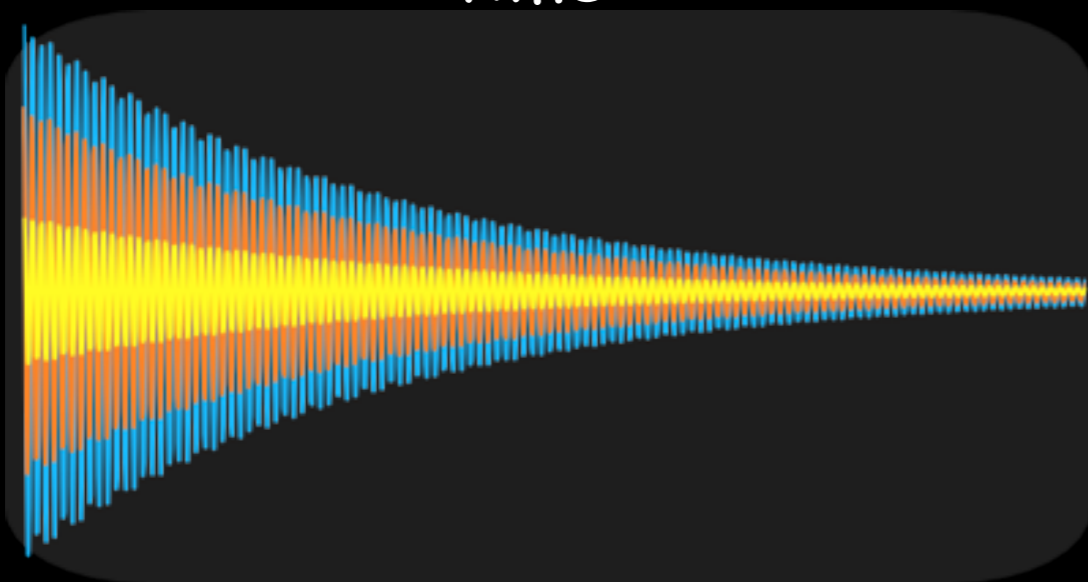


Intro to MRI - Imaging

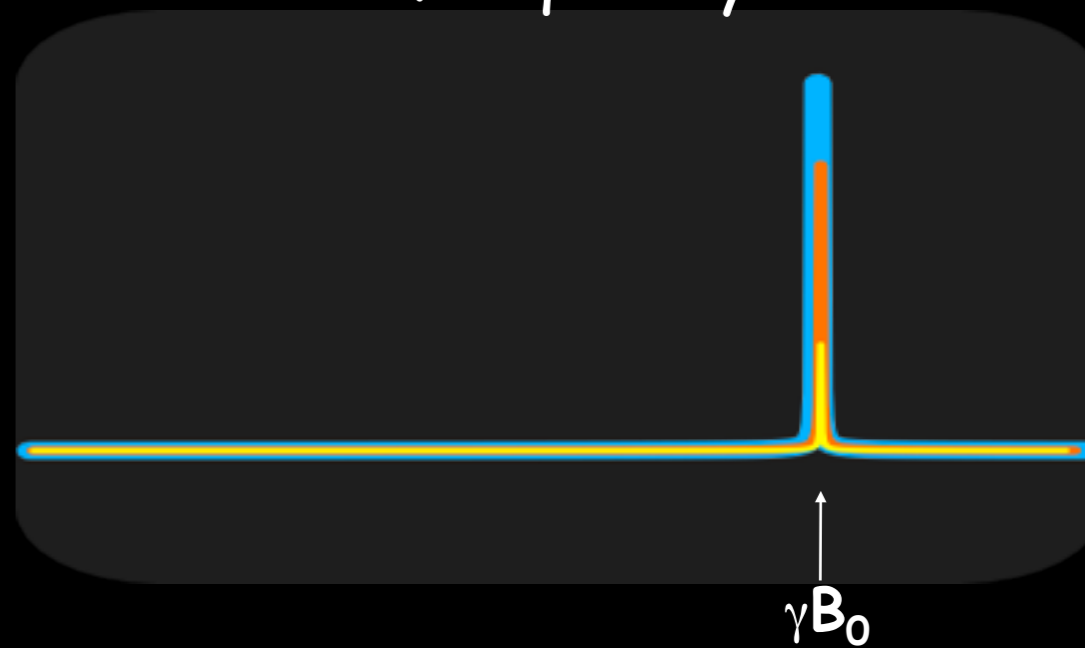
- B_0 Missing spatial information



time

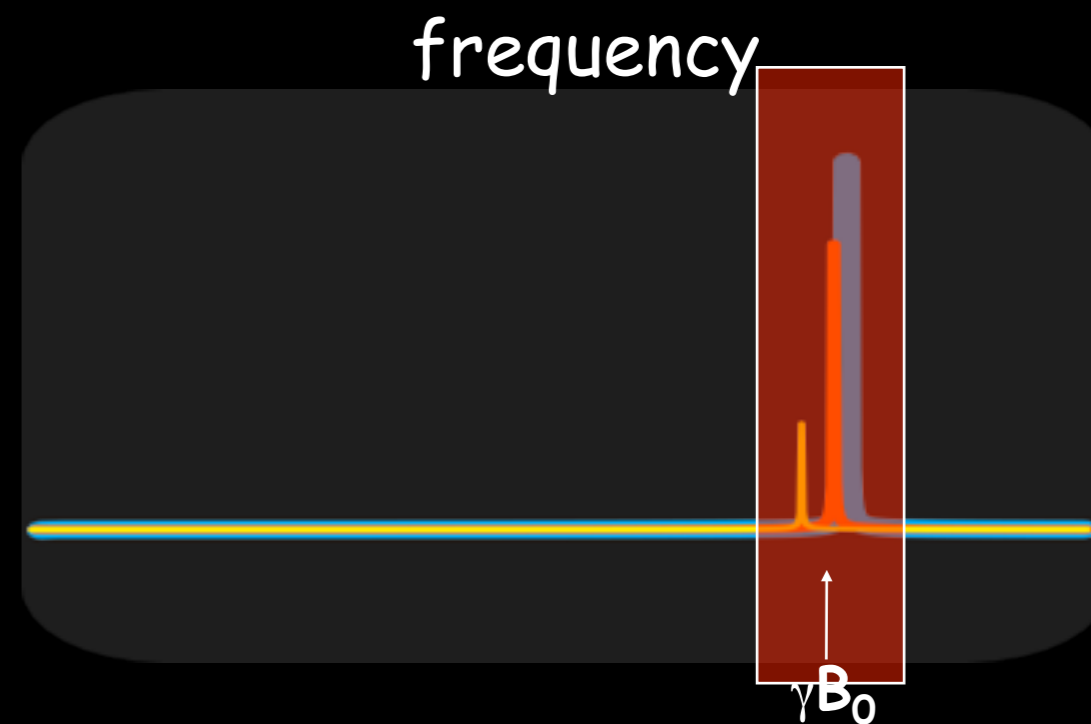
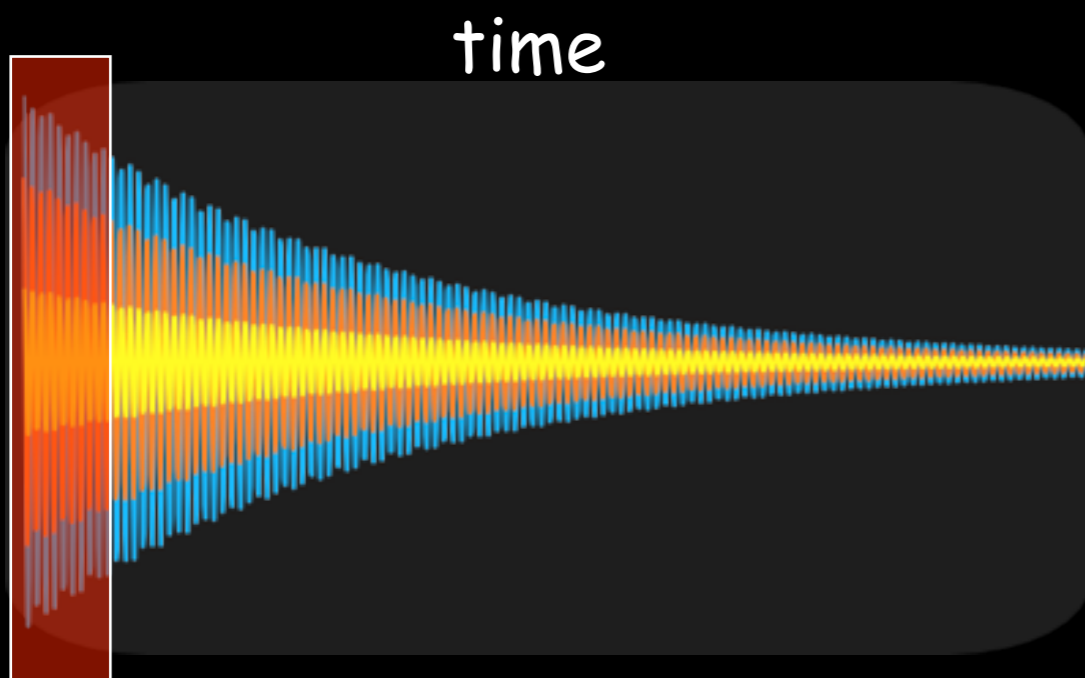
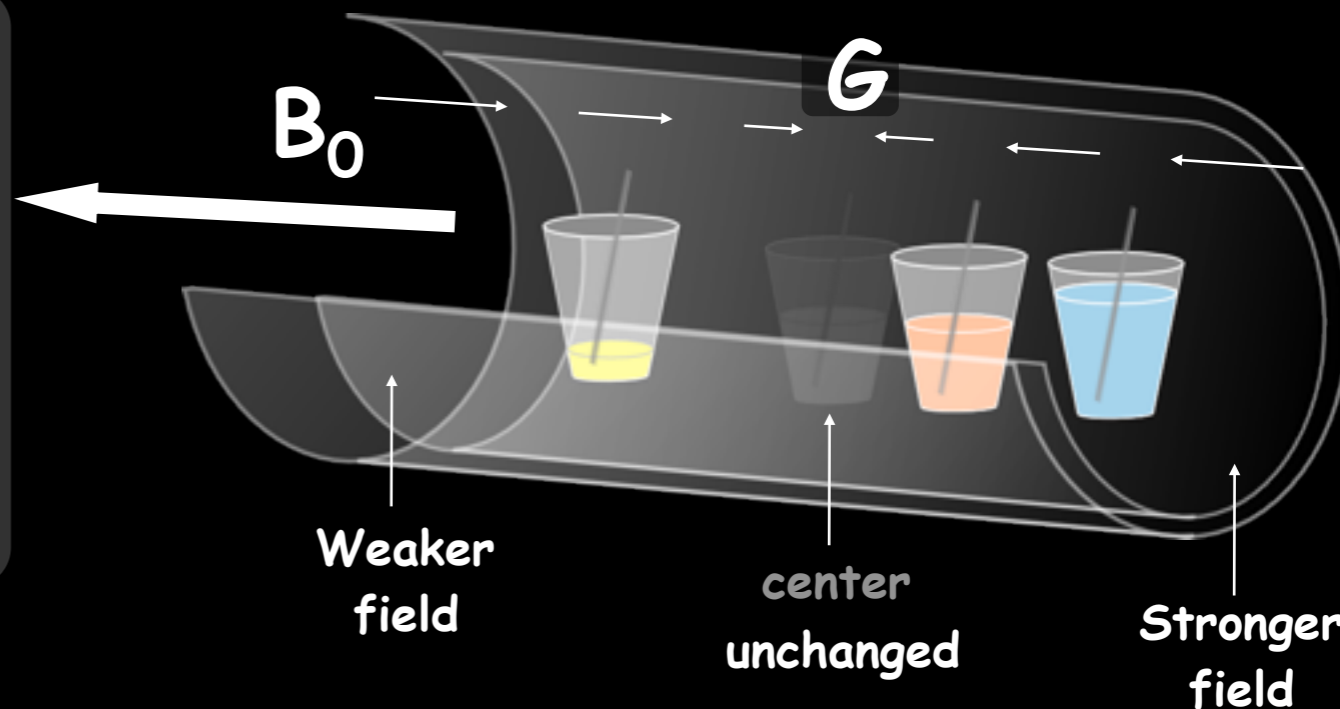


frequency



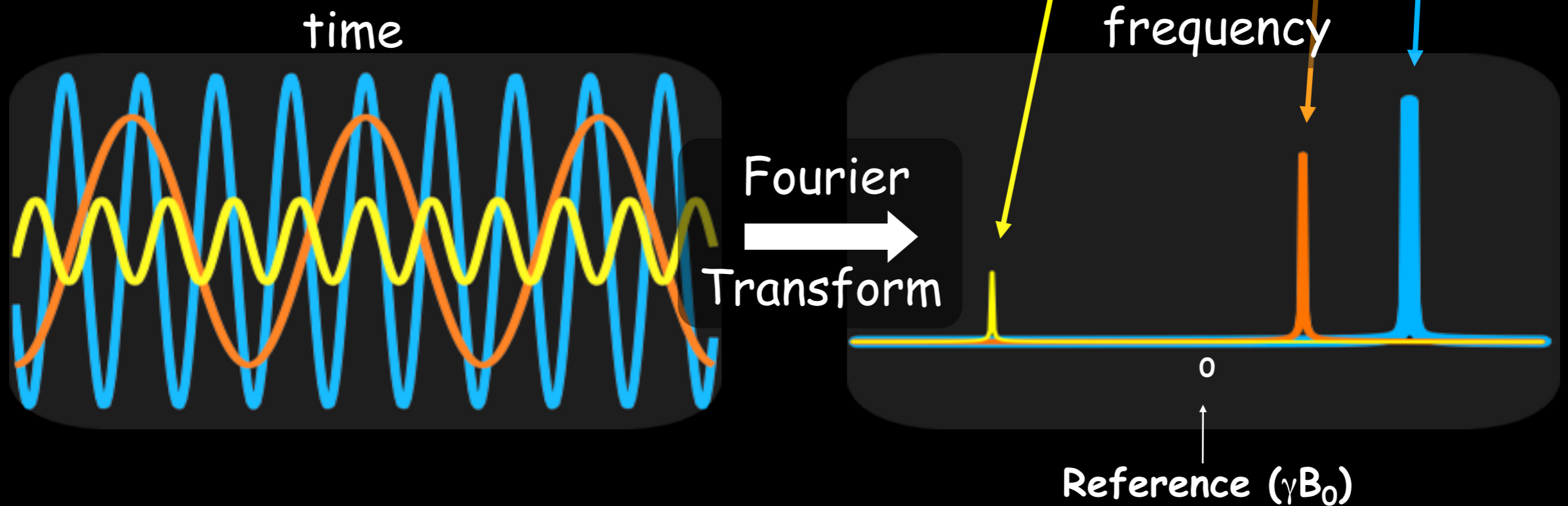
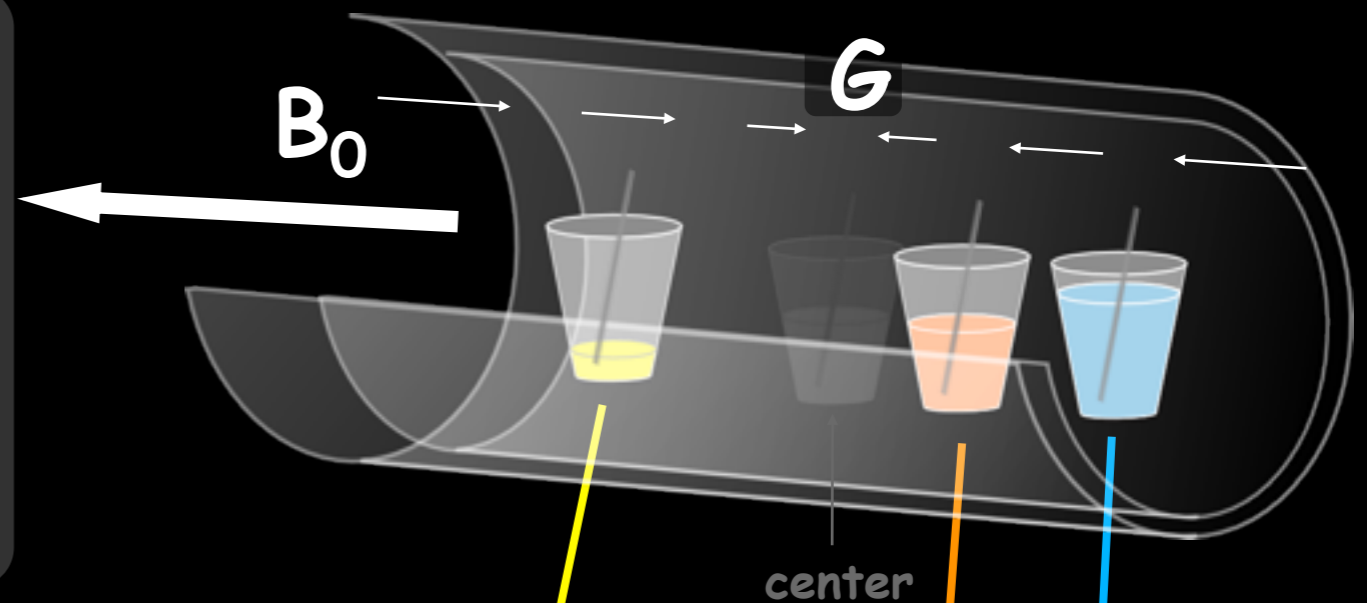
Intro to MRI - Imaging

- B_0 Missing spatial information
- Add gradient field, G

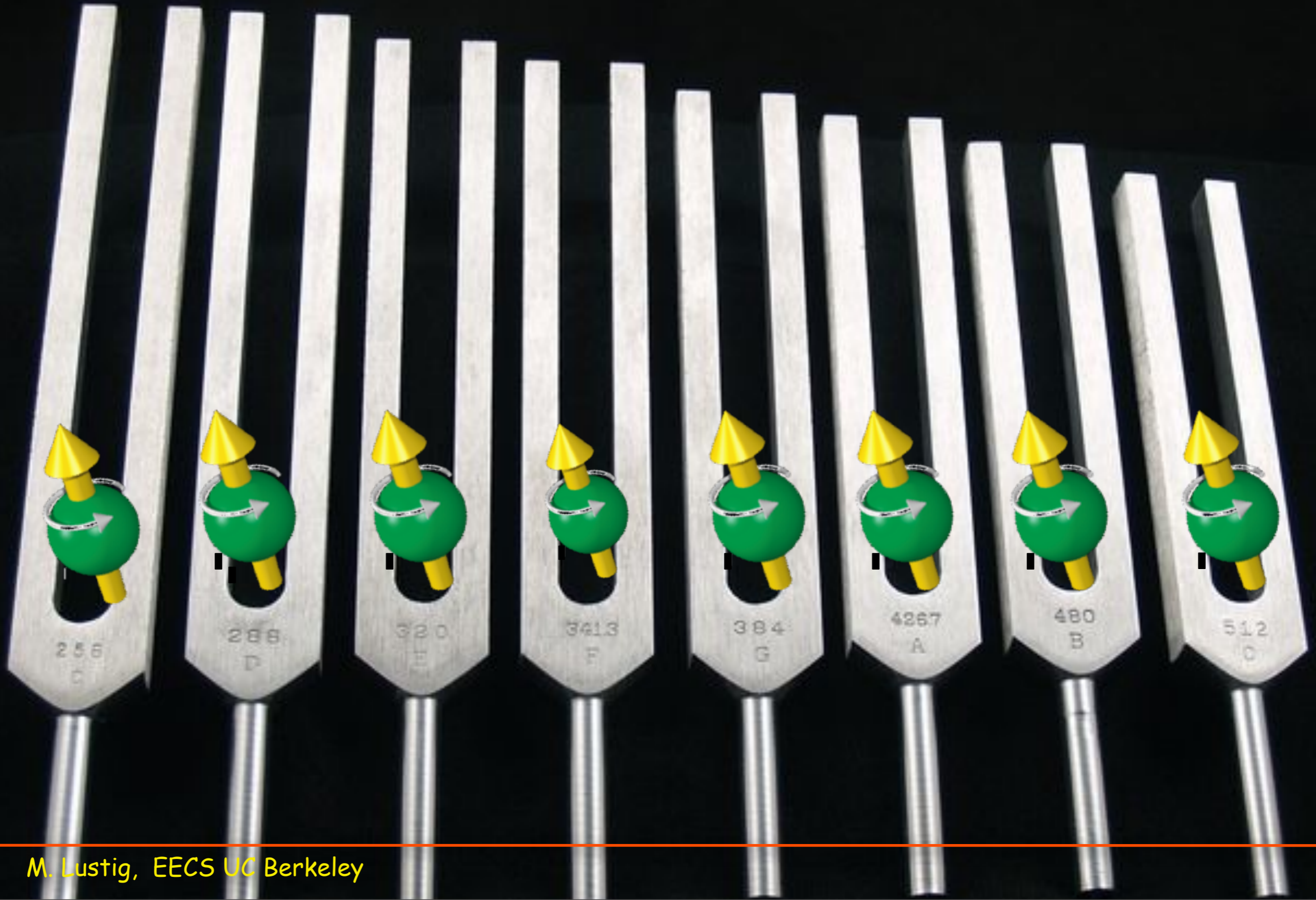


Intro to MRI - Imaging

- B_0 Missing spatial information
- Add gradient field, G
- Mapping:
spatial position \Rightarrow frequency



Tuning Fork Demo



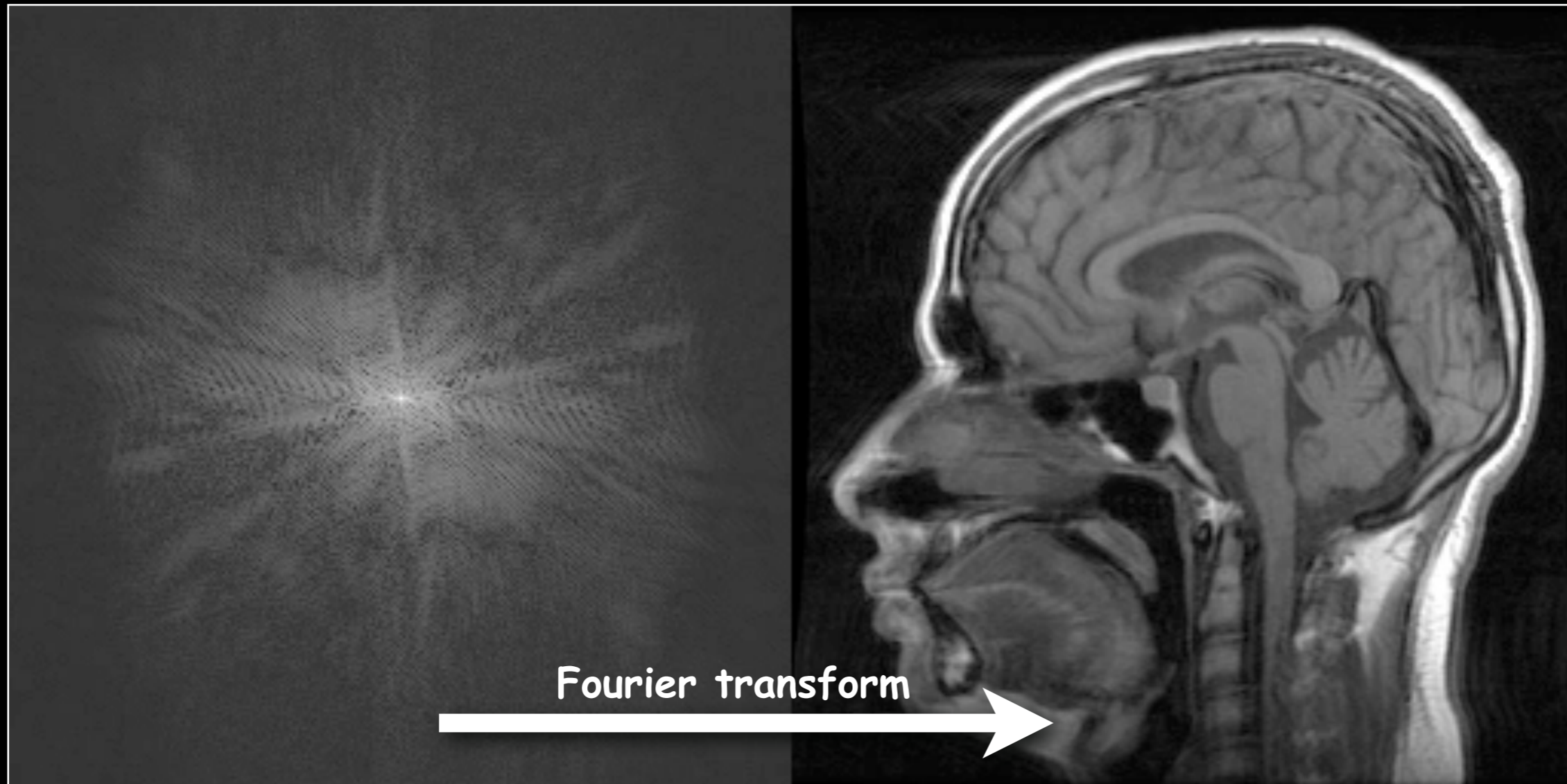
MR Imaging

Fourier

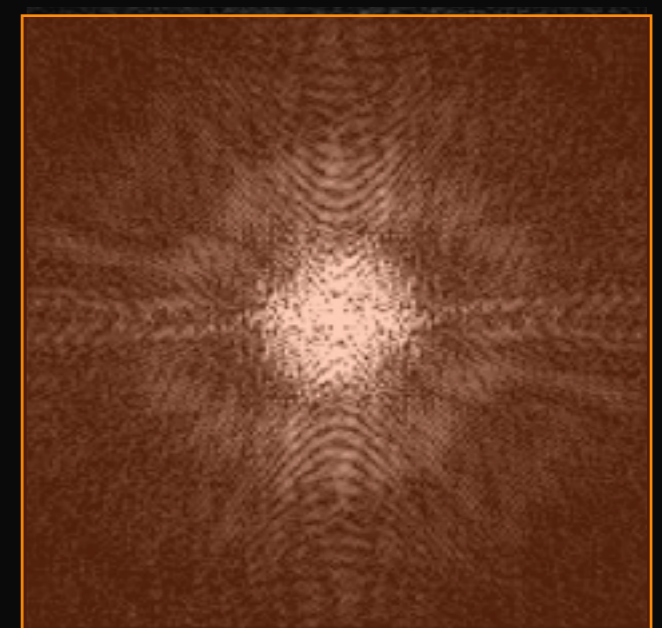
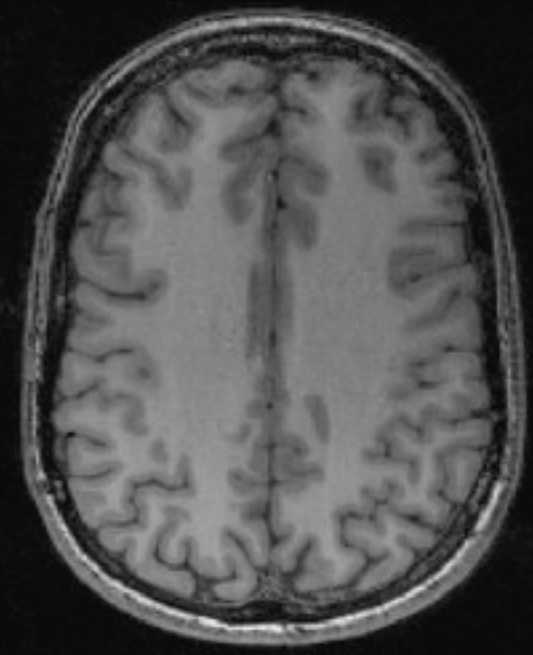
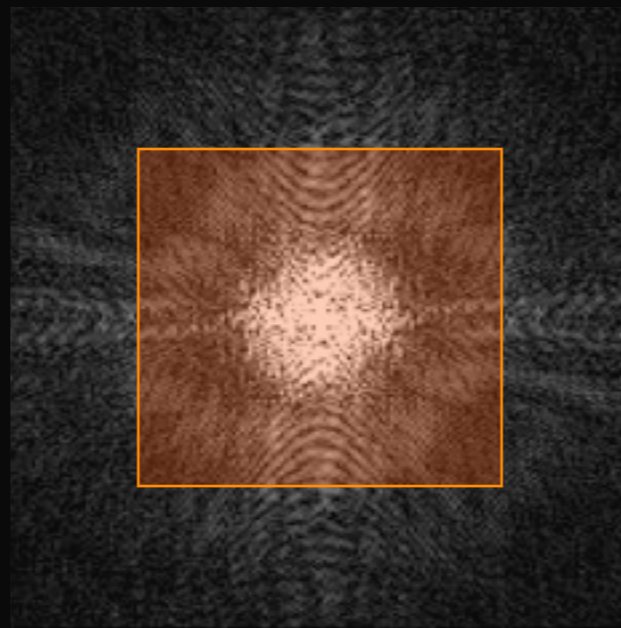
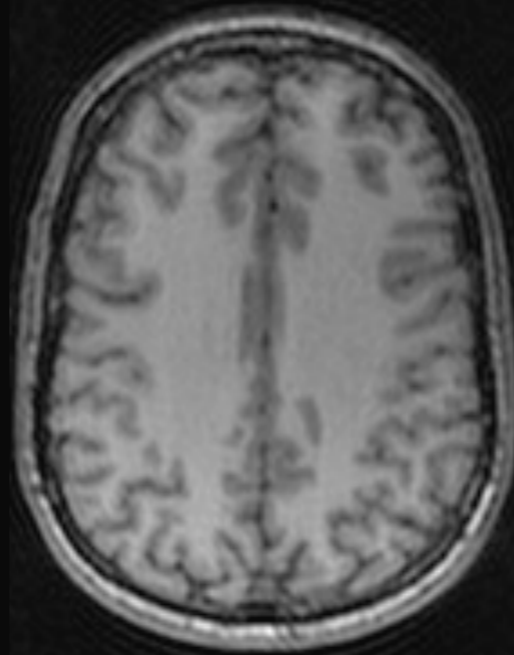
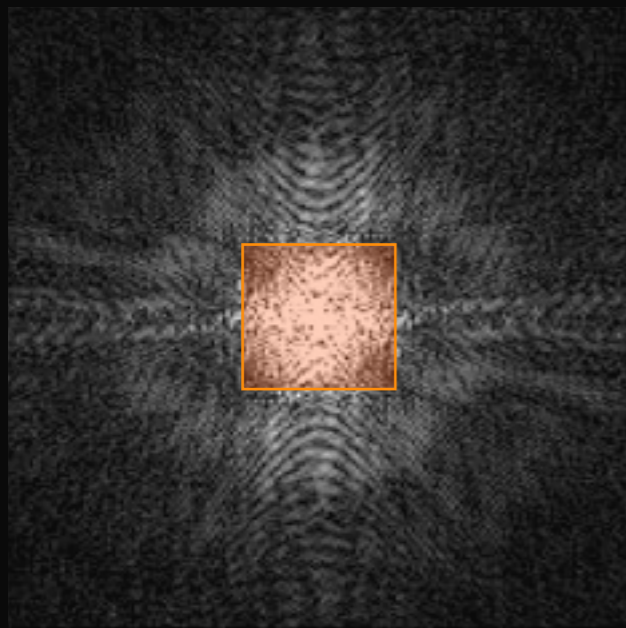
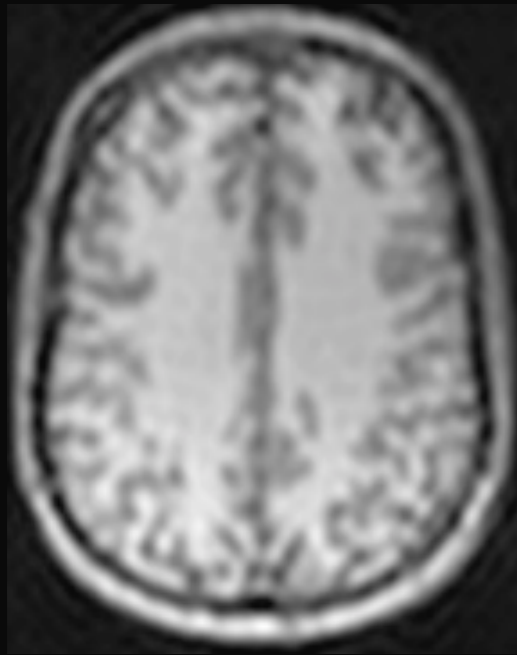


k-space (Raw Data)

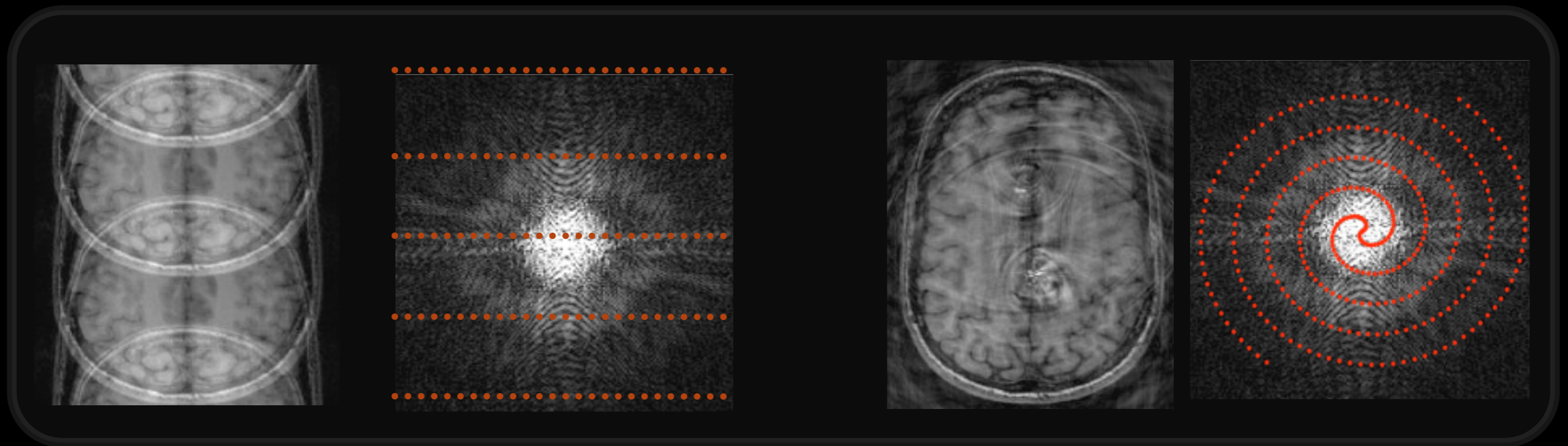
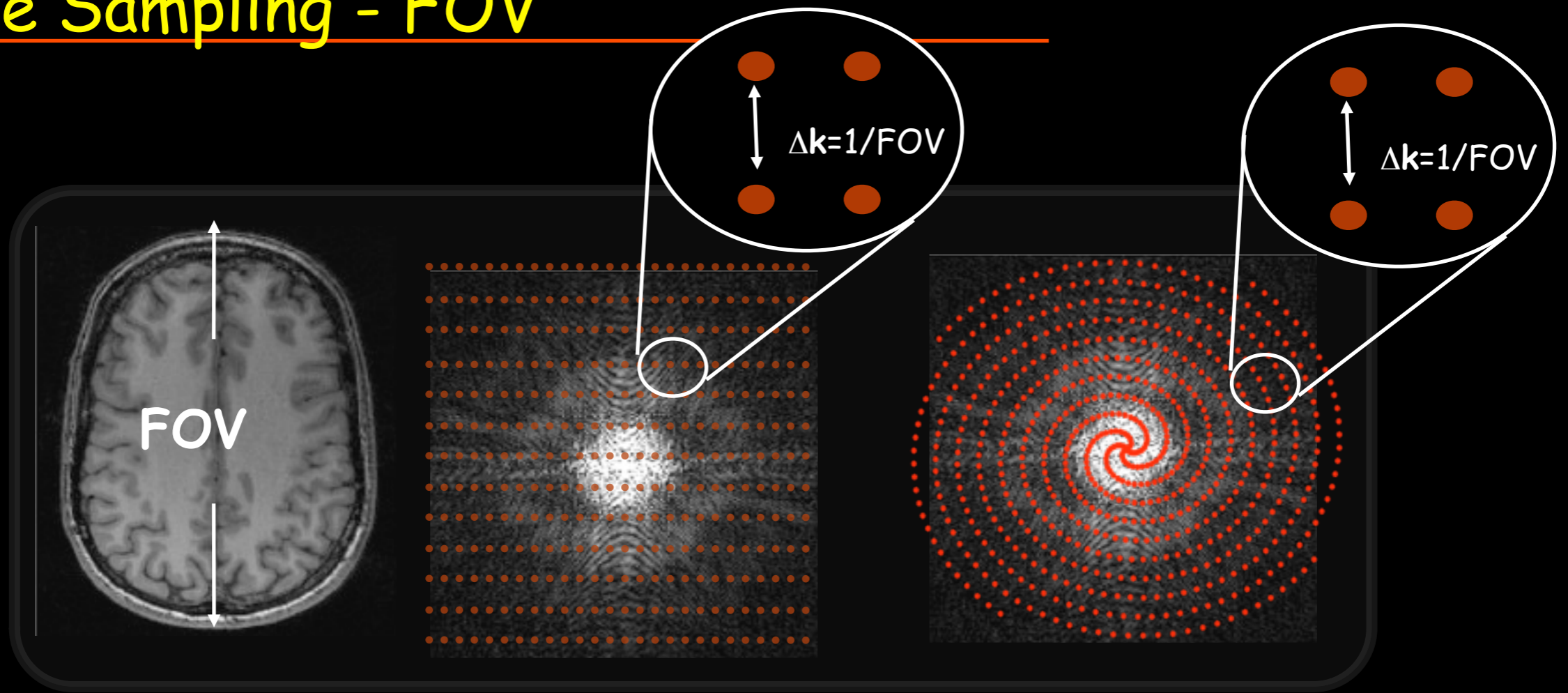
Image



k-space Sampling - resolution



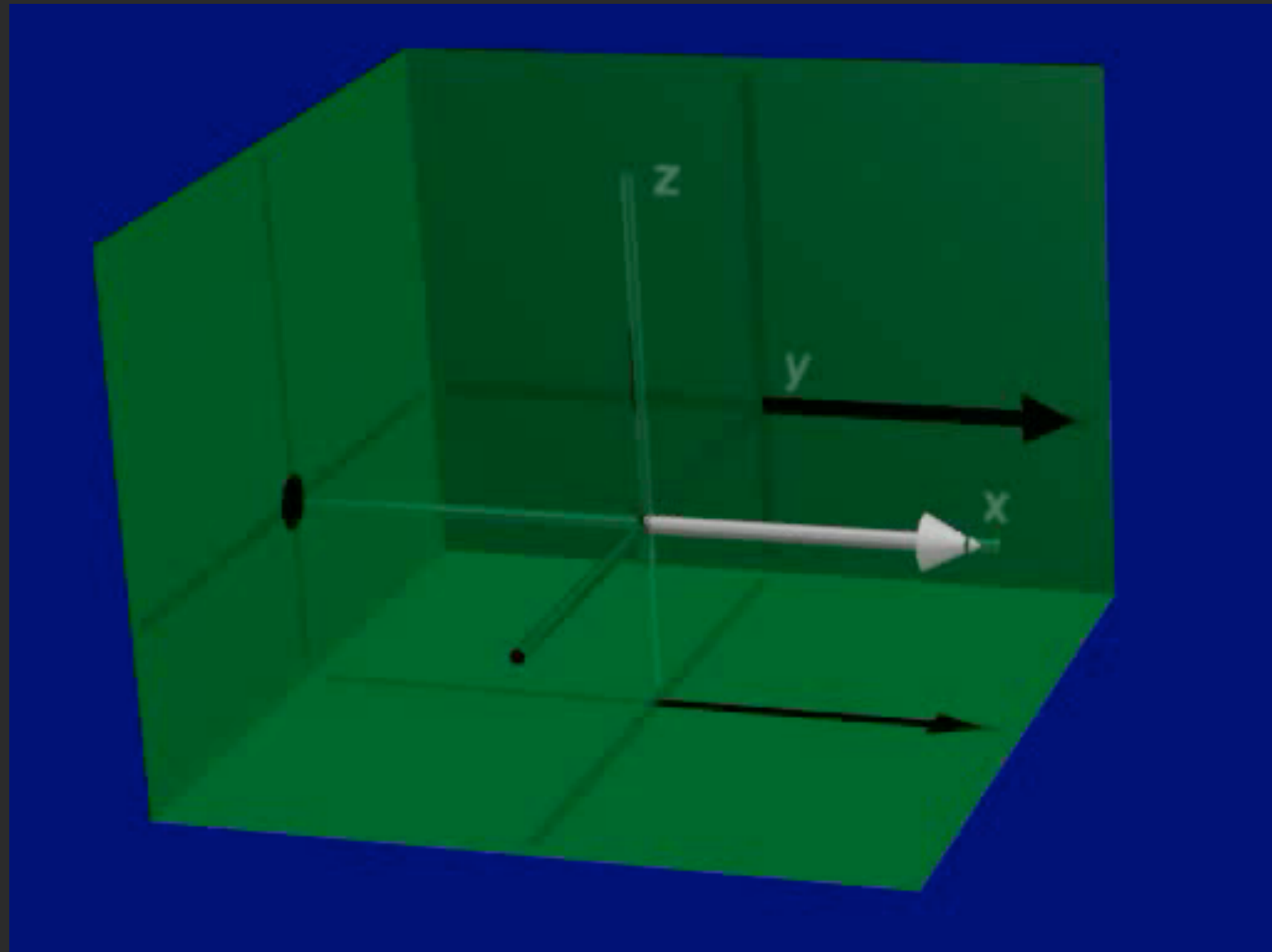
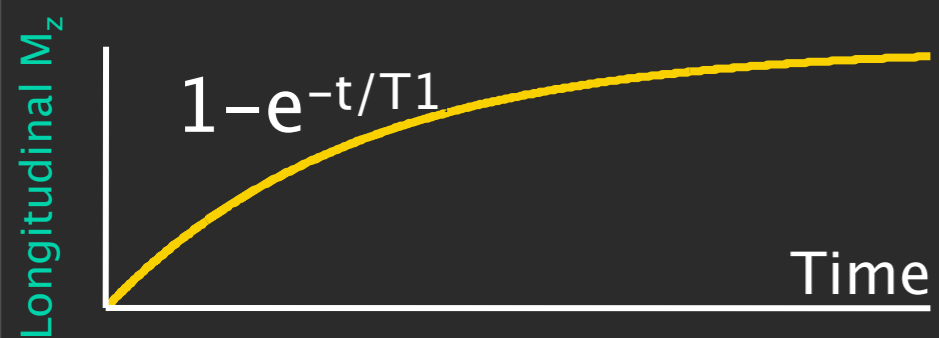
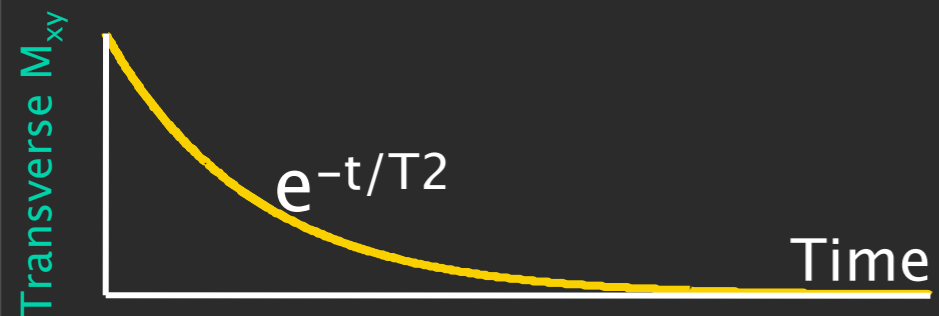
k-space Sampling - FOV



A vast field of purple lavender flowers stretches across the frame. In the upper-middle section, a single, bright yellow sunflower stands out prominently against the sea of purple. The sunflower has a dark brown center and a green stem with leaves. The lavender flowers are small and densely packed, creating a textured, repetitive pattern of color.

MRI is all about contrast.....

Relaxation



The Toilette Analogy (©2009 Al Macovski)

- Excitation = Flush
- T2 = Active flushing
~5 second



- T1 = Refilling time
~1min



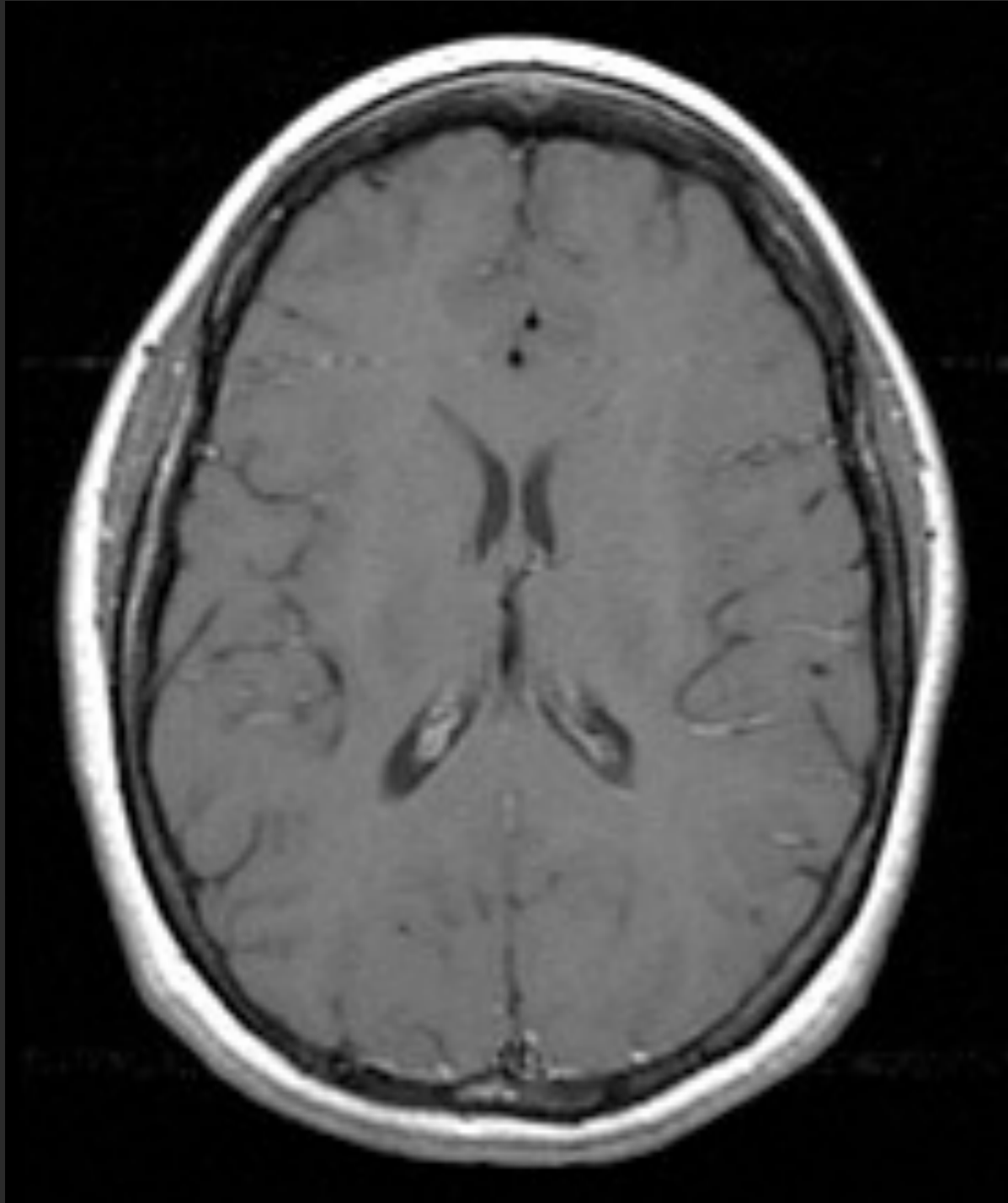
The Toilette Analogy, Steady-state

- Flush - Refill
- Flush continuously
 - Never fully refills
 - After a while, same from flush to flush
 - "Steady state"
- Timing creates contrast

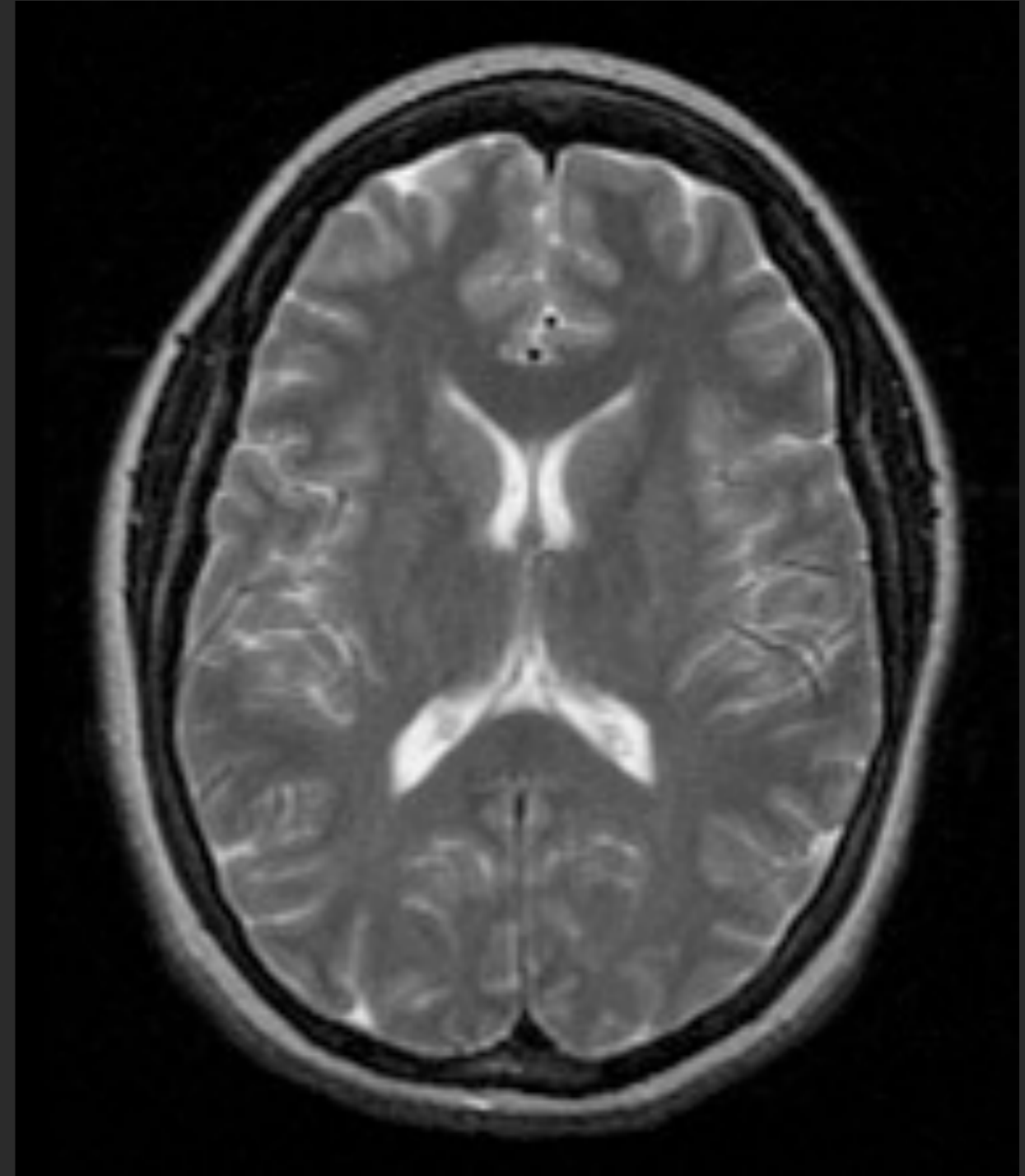


Contrast

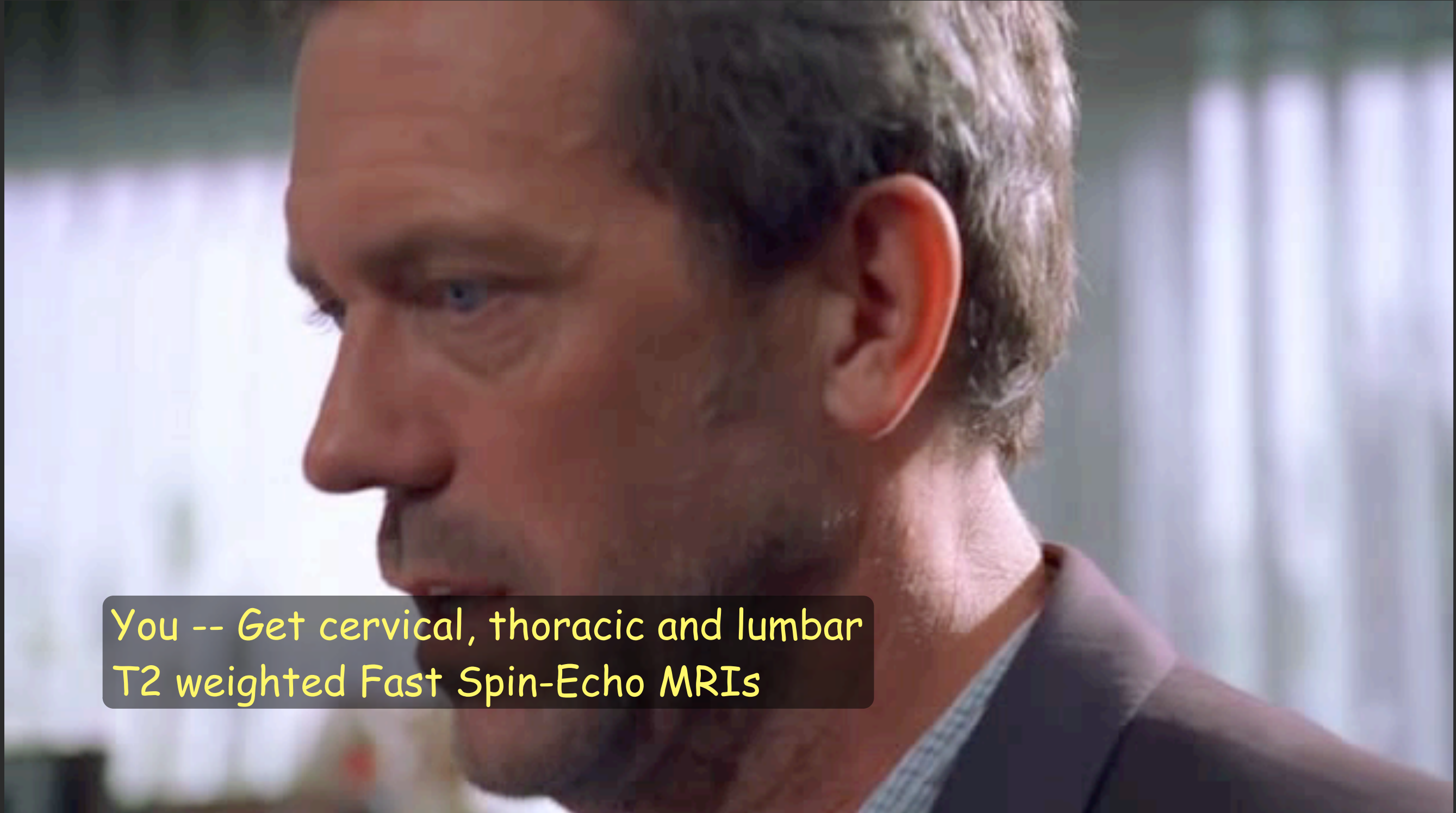
T1



T2



House Prefers T2



You -- Get cervical, thoracic and lumbar
T2 weighted Fast Spin-Echo MRIs

Thank You

תודה רבה

<http://www.eecs.berkeley.edu/~mlustig>

