

# Principles of MRI EE225E / BI0265

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

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)





### Engineering Advances

### 1<sup>st</sup> x-ray (1895)



### x-ray today



### early CT (1975)

CT today



### Engineering Advances



### Engineering Advances

### early MRI (1978)

### MRI today



### Projection X-Ray

- Projection Format
- Small Dose
- Fast
- Inexpensive

### Projection



### Computed Tomography (CT)

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

### Many Projections





### Computed Tomography





### x-ray source

### Computed Tomography

# Gantry rotation



M. Lustig, EECS UC Berkeley

http://www.youtube.com/watch?v=4gklQHM19aY&feature=related

### Ultrasound

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

 Low contrast and penetration



### Anatomy vs Function





### Nuclear Medicine

- Specific metabolic information (function)
- · Low-res
- High dose
- 1-2M\$

- SPECT: Gamma radiation
- PET: Positron-> Gamma

### brain metabolism





### 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

- 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



## Many different contrasts available

K. Pauly, G. Gold Stanford Rad 220

### Clinical Example

### No Contrast Agent

### Contrast Agent



M. Lustig, EECS UC BerkerPauly, G. Gold, RAD220

### **Body Examples**



M. Lustig, EECS UC BerkerPauly, G. Gold, RAD220

# Angiography

### contrast dynamics



gated







M. Lustig, utesy Juan Santos

### Flow Imaging Examples



# Real-time color flow



M. Lustig, EECS UC Berkeley

\*Juan Santos, Stanford \*Marc Alley, Stanford

### Diffusion Examples

T2 weighted standard MRI 3 hours after a stroke



diffusion weighted MRI 3 hours after a stroke



\*Dr. Steven Warach, Beth Israel Hospital, Boston, MA \*The Virtual Hospital (www.vh.org); TH Williams, N Gluhbegovic, JY Jew \*Brian Wandell, Stanford

### Functional MRI Example

### Sensitivity to blood oxygenation - response to brain activity



\*Karla Miller, Oxford \*Mian Watig !!, Start God 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 (13C, phosphor)







\*K. Pauly, G. Gold, RAD220



### \*K. Pauly, G. Gold, RAD220

# Spin-Echo vs Gradient Echo



\*K. Pauly, G. Gold, RAD220

### Chemical-shift



### 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 BO, spins align with BO giving a net magnetization



### \*Graphic rendering Bill Overall

### **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



### Polarizaion

Polarization results in net magnetization





### Free Precession

- Much like a spinning top
- Frequency proportional to the field
- f = 64MhZ @ 1.5T



MIT physics demos

### Free Precession

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





### Intro to MRI - The NMR signal

- Signal from <sup>1</sup>H (mostly water)
- Magnetic field  $\Rightarrow$  Magnetization
- Radio frequency  $\Rightarrow$  Excitation
- Frequency  $\propto$  Magnetic field





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### Intro to MRI - Imaging







### 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





The Contractory

# MRI is all about contrast.....

15 A.

String to

http://thundafunda.com

### 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





### House Prefers T2 .....

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

