

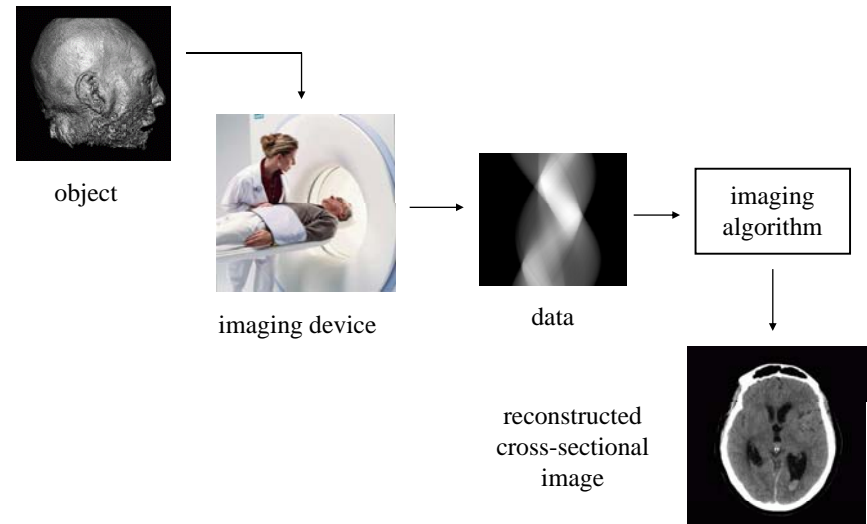
CSE 332/564: Visualization

Where Do Medical Data Come From?

Klaus Mueller

Computer Science Department
Stony Brook University

Overall Concept



Imaging Modalities Overview

CT	MRI / fMRI	Nuclear	Ultrasound
X-ray	magnetic spin	metabolic tracer X-ray emission	sound waves

Anatomic vs Functional Imaging

	Person alive	Person dead	
MRI scan			anatomical information
PET scan			functional information

bright spots = high brain activity

An MRI scan shows you that you have a brain
A PET scan shows that you use it

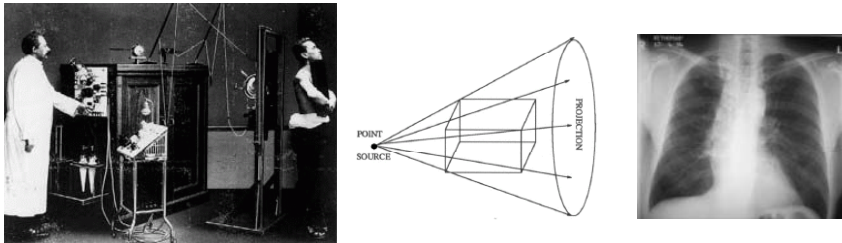
History: X-Rays

Wilhelm Conrad Röntgen

- 8 November 1895: discovers X-rays.
- 22 November 1895: X-rays Mrs. Röntgen's hand.
- 1901: receives first Nobel Prize in physics



An early X-ray imaging system:

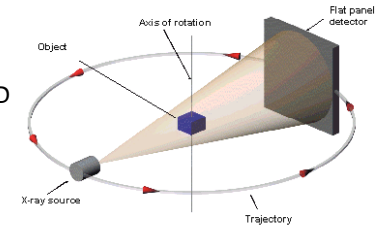


Note: so far all we can see is a projection across the patient:

History: Computed Tomography

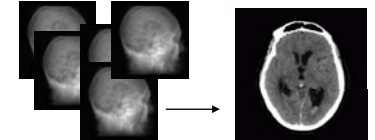
The breakthrough:

- acquiring many projections around the object enables the reconstruction of the 3D object (or a cross-sectional 2D slice)



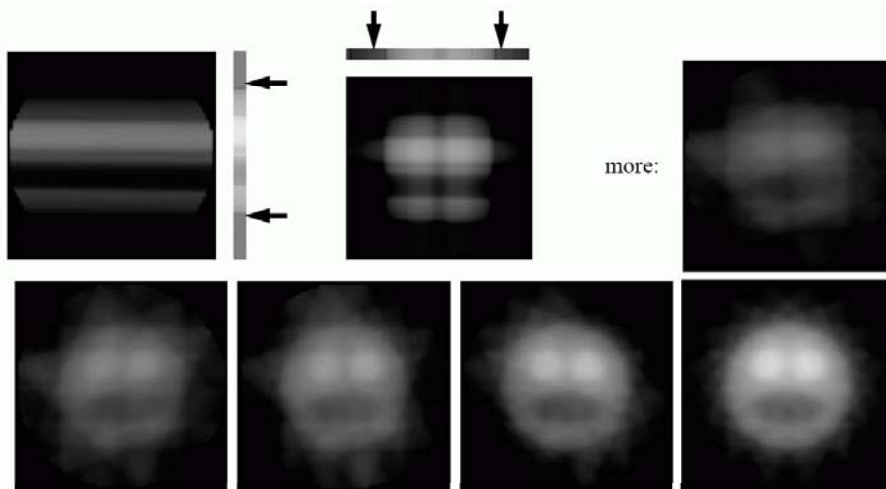
CT reconstruction pioneers:

- 1917: Johann Radon establishes the mathematical framework for tomography, now called the Radon transform.
- 1963: Allan Cormack publishes mathematical analysis of tomographic image reconstruction, unaware of Radon's work.
- 1972: Godfrey Hounsfield develops first CT system, unaware of either Radon or Cormack's work, develops his own reconstruction method.
- 1979 Hounsfield and Cormack receive the Nobel Prize in Physiology or Medicine.



Radon Cormack Hounsfield

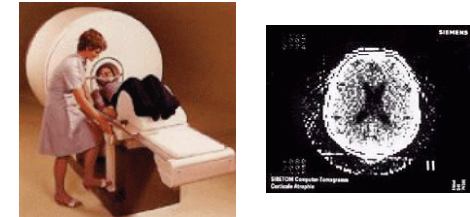
Computed Tomography: Concept



Computed Tomography: Past and Present

Image from the Siemens Siretom CT scanner, ca. 1975

- 128x128 matrix.



Modern CT image acquired with a Siemens scanner

- 512x512 matrix



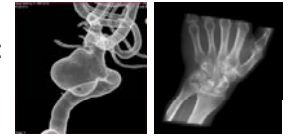
Slice Viewer



3D Visualization

Reconstructed object enables:

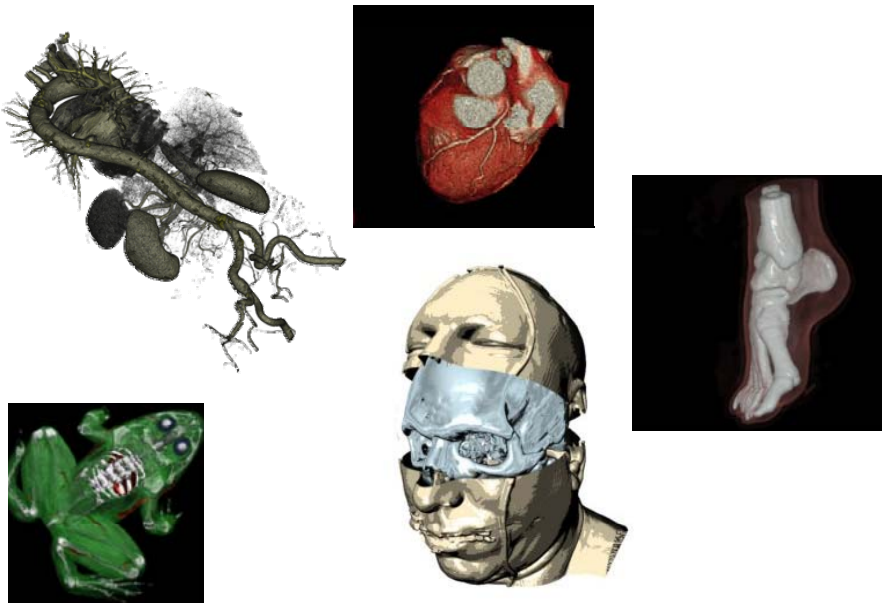
- Enhanced X-ray visualization from novel views:
- Maximum Intensity (MIP) visualization:



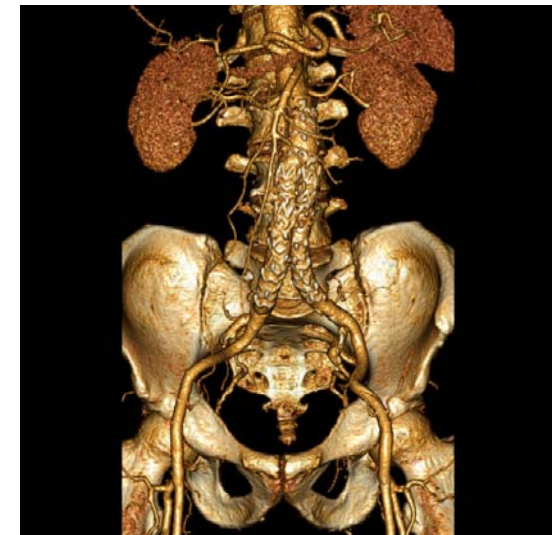
- Shaded object display:



More Visualizations



Aortic Stent and Arterial Vessels

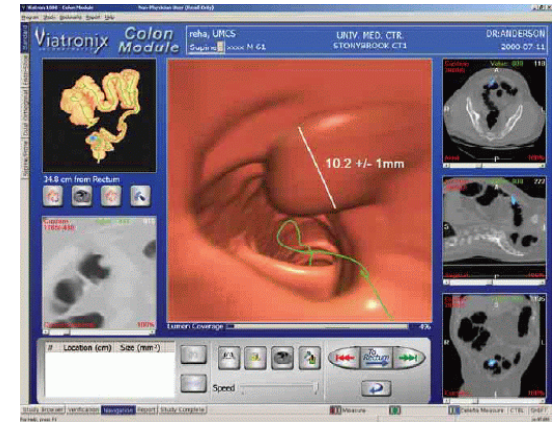


Carotid Stenosis



Virtual Medicine

- Virtual colonoscopy, endoscopy, arthroscopy
- Virtual therapy and surgery planning
- Training platform



History: Ultrasound

1942: Dr. Karl Theodore Dussik,

- transmission ultrasound investigation of the brain



1955: Holmes and Howry

- Subject submerged in water tank to achieve good acoustic coupling

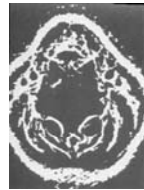
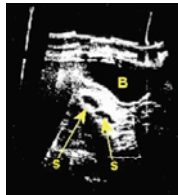


image of normal neck

1959: Automatic scanner, Glasgow

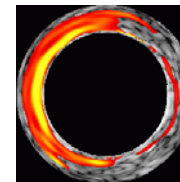


twin gestation sacs (s) and bladder (B).

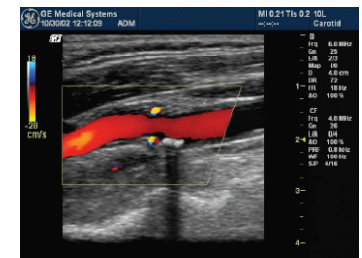
Ultrasound: Present



3D Ultrasound



Intravascular ultrasound



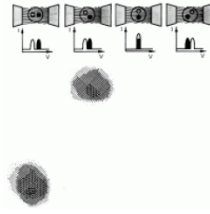
Doppler ultrasound

History: MRI

1946: Felix Bloch (Stanford) and Edward Purcell (Harvard) demonstrate nuclear magnetic resonance (NMR)



Bloch Purcell Lauterbur



1973: Paul Lauterbur (Stony Brook University) published first MRI (Magnetic Resonance Imaging) image in Nature.

- receives the Nobel Prize in Physiology or Medicine in 2003

Late 1970's: First human MRI images conceived

Early 1980's: First commercial MRI systems available

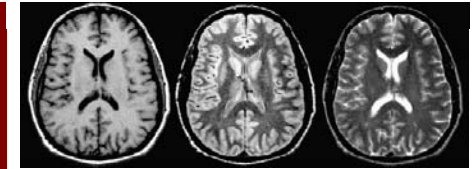
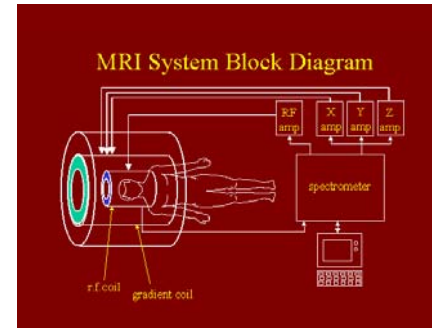
1993: Functional MRI in humans demonstrated

MRI Concept

MRI measures the effects of magnetic properties of tissue

- these effects are tissue-specific
- also specific to blood perfusion / oxygenization (functional MRI)

MRI is very versatile (but also more expensive than CT)



T1-weighted density-weighted T2-weighted

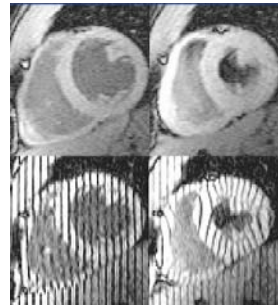


slice viewer

MRI Applications

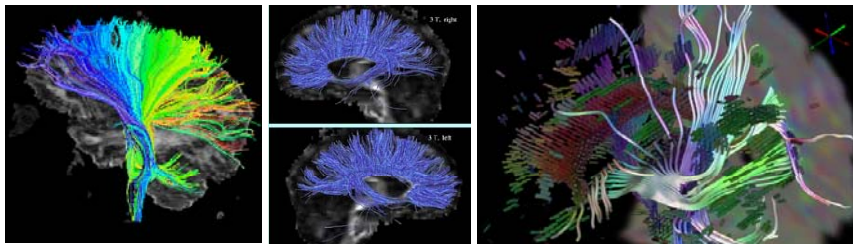
Cardiac MRI

- measures the distortion of "tags" to assess motion of the heart tissue



Diffusion Tensor Imaging

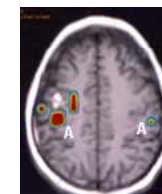
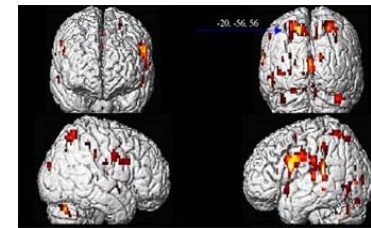
- measures the diffusion of water
- allows the tracking of nerve fibers in the brain (white matter)



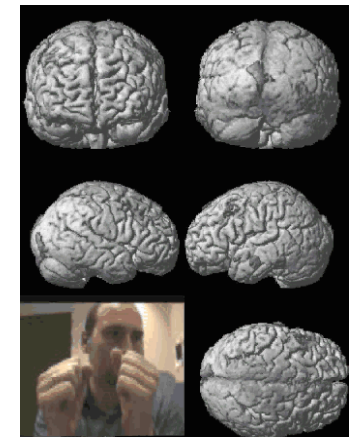
MRI Applications

Functional MRI

- allows to assess brain activity during certain tasks
- valuable for brain functional studies, but also for surgery planning and diagnosis



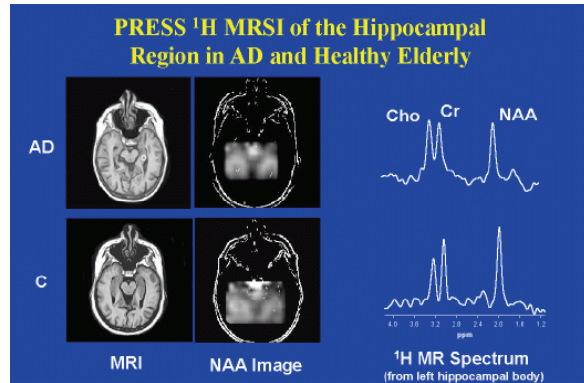
A. Motor cortex activity with left finger tapping



MRI Applications

MR Spectroscopy

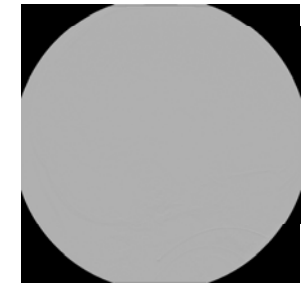
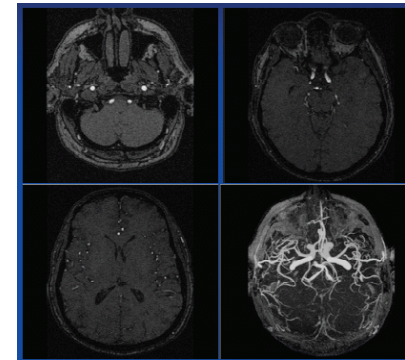
- measures the distribution of chemicals in each "voxel" of the brain



MRI Applications

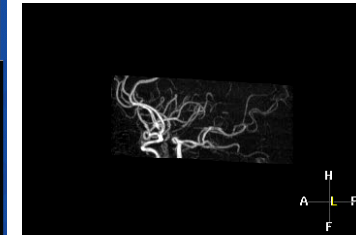
MR Angiography

- magnetizes the bolus of blood, enhances vessels
- similar effects to X-ray angiography, but non-invasive



X-ray angiography

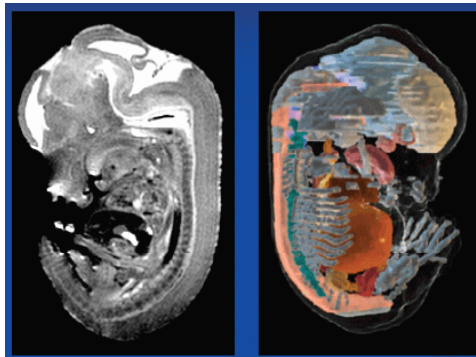
MR angiography



MRI Applications

MR Microscopy

- can resolve volumes of down to 50 mm³ (clinical MR does 1mm³)
- use for small animal experiments (in place of destructive histology)



Credits

Most historical data and some images were taken from a similar presentation by Dr. Thomas Liu, UC San Diego

Other images are due to (list not complete):

- Joe Kniss, U Utah
- Gordon Kindlmann, U Utah
- Markus Hadwiger, VRVis
- Stefan Bruckner, U Vienna
- Naeem Shareef, Ohio State U
- Viatronix, Inc.
- Phillips Medical