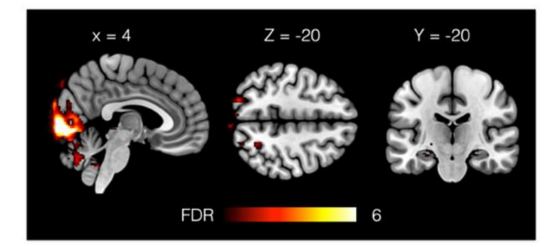
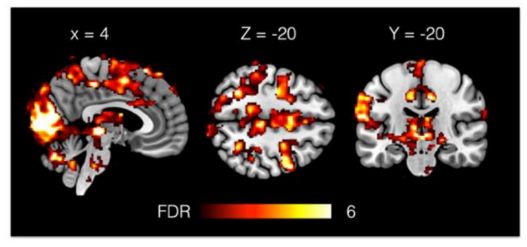
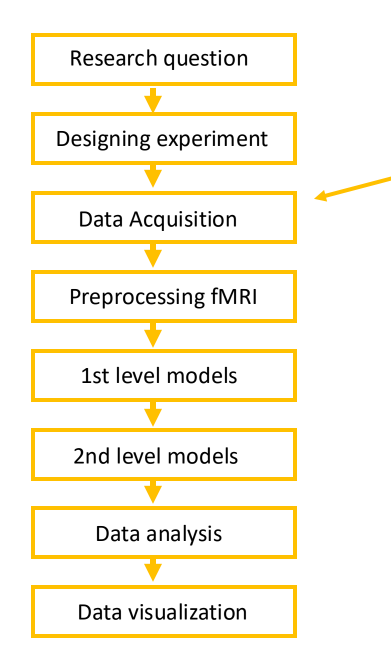
Physiology of the BOLD Signal

TURKU PET CENTRE NEUROIMAGING COURSE 2024 3.9.2024 Kerttu Seppälä PhD Student, Turku PET Centre kerttu.seppala@utu.fi



What is fMRI?





8:30-9:15 Physiology of the BOLD signal and T2* image acquisition

9:15-10:00 Experimental designs for fMRI 10:00-10:45 Preprocessing with fMRIprep

10:45-12:00 Lunch break

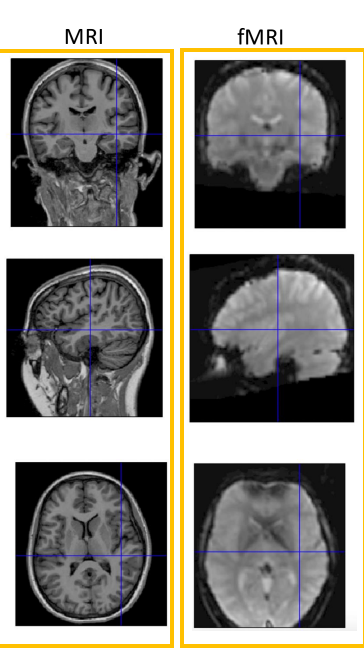
12:00-12:45 General Linear Model

- 12:45-13:30 First level models for fMRI
- 13:30-13:45 Coffee break
- 13:45-14:30 Second level models for fMRI
- 14:30-15:15 Region of interest analysis

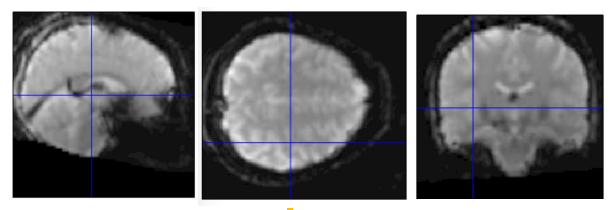
15:15-16:00 Data visualization

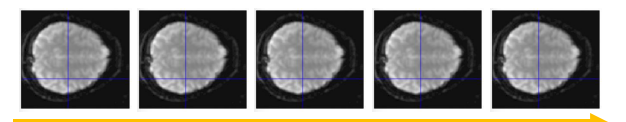
What is MRI and fMRI?

- Images taken with MRI scanner (Magnetic Resonance Imaging)
- Anatomical MRI: anatomical image gives structure (but they cannot reveal short-term physiological changes)
- fMRI: functional images
 - measure changes in subjects' brains function while they are focusing on a task in a MRI scanner or try not to do anything
 - Purpose
 - 1) fiding specific part of the brain where mental process happens
 - 2) patterns of brain activation associated with mental processes
 - signal based on rapid changes in blood oxygenation over time on specific areas
 - the signal is coming from nuclear level, fMRI measurements noninvasive and are not interfering with neuronal firing or blood flow

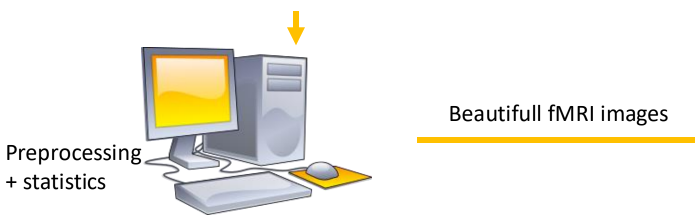


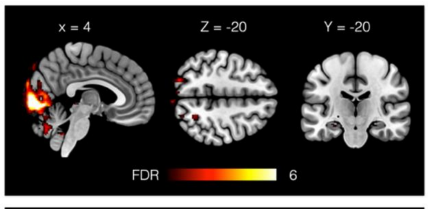
Raw fMRI data, 1 volume

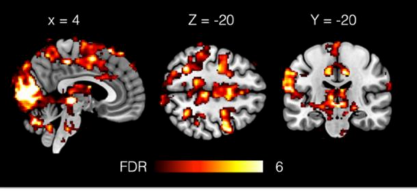




Collect enough volumes over time



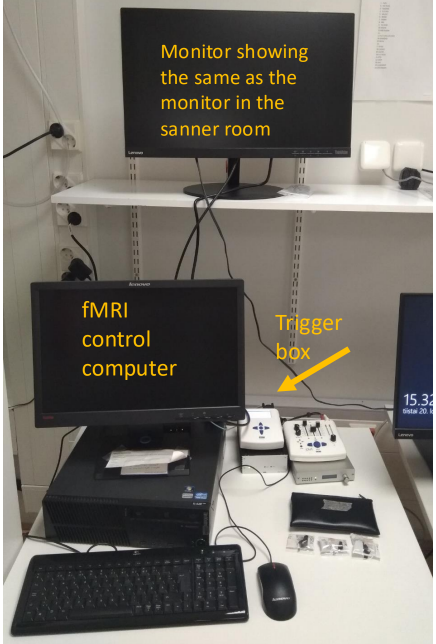




https://fi.wikipedia.org/wiki/Henkil%C3%B6kohtainen_tietokone

How to collect data?







Siemens MAGNETOM Sola 1.5 T

https://www.siemens-healthineers.com

Siemens MAGNETOM Vida 3 T





Philips Ingenia 1.5 T https://www.philips.fi/

Philips Ingenia 3 T





GE SIGNA 1.5 T

www.gehealthcare.com/products/magnetic-resonance-imaging/

GE SIGNA 3 T





Prepare the subject on the table Some sites ask the subjects to change clothes, some not, please follow the rules on your own laboratory While scanning:

- Noise \rightarrow double ear protection
- Claustrophobia \rightarrow communicate



- SAR (specific absorption rate) \rightarrow no patients with fever
- Careful screening: tattoos, implants, ear rings, etc.



Place the subject into the scanner

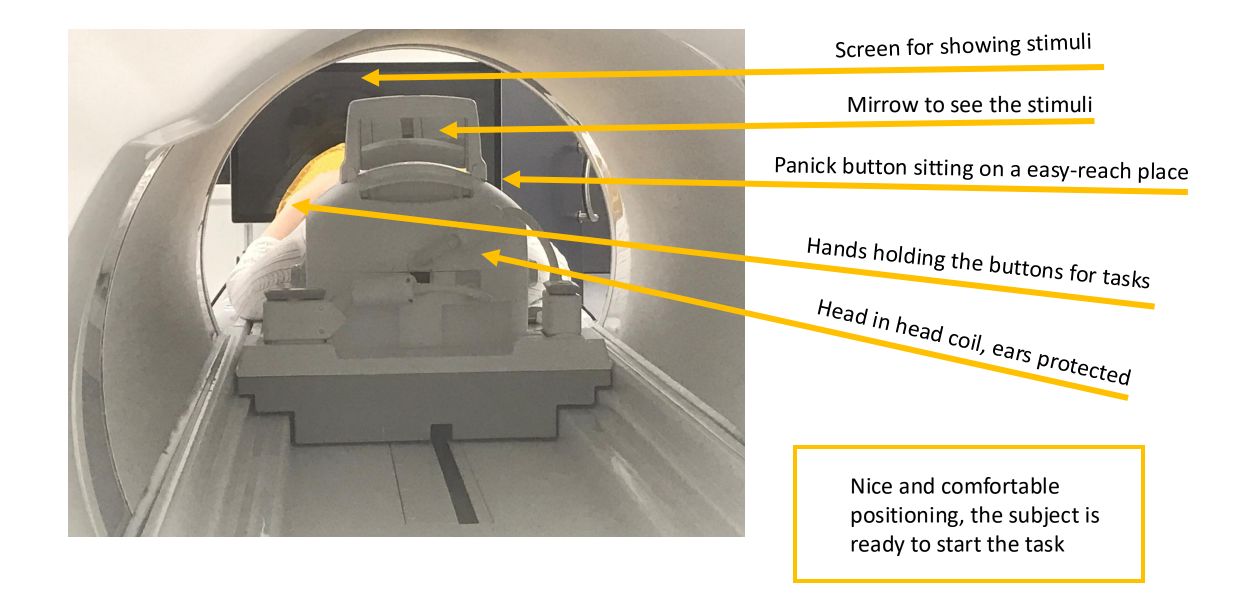
Important: make the subject feel comfortable



Double hearing protection must be



Extra super important: the subject cannot move! There are selection of different pillows to gently prevent subjects' head from moving



The magnet is always on





Safety first! The magnet is always on

• 1.5 T is 30 000 times stronger than earth magnetic field



https://www.harveynorman.com.au/amable-office-chair-red.html

| IMPORTANT INSTRUCTIONS

Before entering the MR environment or MR system room, you must remove <u>all</u> metallic objects including hearing aids, dentures, partial plates, keys, beeper, cell phone, eyeglasses, hair pins, barrettes, jewelry, body piercing jewelry, watch, safety pins, paperclips, money clip, credit cards, bank cards, magnetic strip cards, coins, pens, pocket knife, nail clipper, tools, clothing with metal fasteners, & clothing with metallic threads.

Please consult the MRI Technologist or Radiologist if you have any question or concern BEFORE you enter the MR system room.



True for everyone and everything entering the scanner room



WARNING: Certain implants, devices, or objects may be hazardous to you and/or may interfere with the MR procedure (i.e., MRI, MR angiography, functional MRI, MR spectroscopy). <u>Do not enter</u> the MR system room or MR environment if you have any question or concern regarding an implant, device, or object. Consult the MRI Technologist or Radiologist BEFORE entering the MR system room. The MR system magnet is ALWAYS on.

http://www.mrisafety.com/images/PreScrnF.pdf

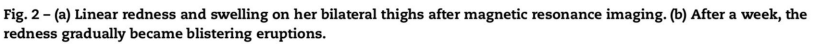
http://www.mrisafety.com/

Please indicate if you have any of the following:

 \Box Yes \Box No Aneurysm clip(s)

□ Yes □ No Cardiac pacemaker

- □ Yes □ No Implanted cardioverter defibrillator (ICD)
- \Box Yes \Box No Electronic implant or device
- □ Yes □ No Magnetically-activated implant or device
- \Box Yes \Box No Neurostimulation system
- \Box Yes \Box No Spinal cord stimulator
- \Box Yes \Box No Internal electrodes or wires
- \Box Yes \Box No Bone growth/bone fusion stimulator
- \Box Yes \Box No Cochlear, otologic, or other ear implant
- \square Yes $\hfill\square$ No \hfill Insulin or other infusion pump
- \Box Yes \Box No Implanted drug infusion device
- □ Yes □ No Any type of prosthesis (eye, penile, etc.)
- □ Yes □ No Heart valve prosthesis
- \Box Yes \Box No Eyelid spring or wire
- \Box Yes \Box No Artificial or prosthetic limb
- □ Yes □ No Metallic stent, filter, or coil
- □ Yes □ No Shunt (spinal or intraventricular)
- \Box Yes \Box No Vascular access port and/or catheter
- \Box Yes \Box No Radiation seeds or implants
- □ Yes □ No Swan-Ganz or thermodilution catheter
- □ Yes □ No Medication patch (Nicotine, Nitroglycerine)
- \Box Yes \Box No Any metallic fragment or foreign body
- \Box Yes \Box No Wire mesh implant
- □ Yes □ No Tissue expander (e.g., breast)
- \square Yes $\hfill\square$ No Surgical staples, clips, or metallic sutures
- □ Yes □ No Joint replacement (hip, knee, etc.)
- □ Yes □ No Bone/joint pin, screw, nail, wire, plate, etc.
- □ Yes □ No IUD, diaphragm, or pessary
- □ Yes □ No Are you here for an MRI examination?
- \Box Yes \Box No Dentures or partial plates
- □ Yes □ No Tattoo or permanent makeup
- \Box Yes \Box No Body piercing jewelry
- \Box Yes \Box No Hearing aid
 - (Remove before entering MR system room)
- \Box Yes \Box No Other implant _
- □ Yes □ No Breathing problem or motion disorder



I attest that the above information is correct to the best of my knowledge. I read and understand the contents of this form and had the opportunity to ask questions regarding the information on this form and regarding the MR procedure that I am about to undergo.

Signature of Person Completing Form: ____

а

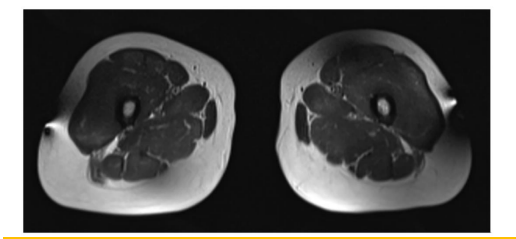
Signature

Date ____/____

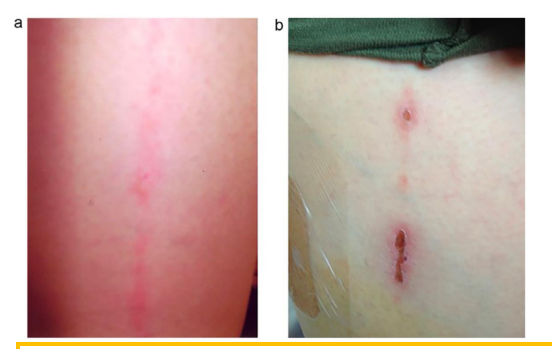
www.mrisafety.com/images/PreScrnF.pdf

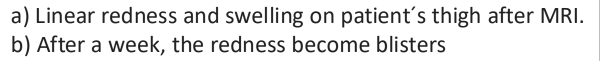


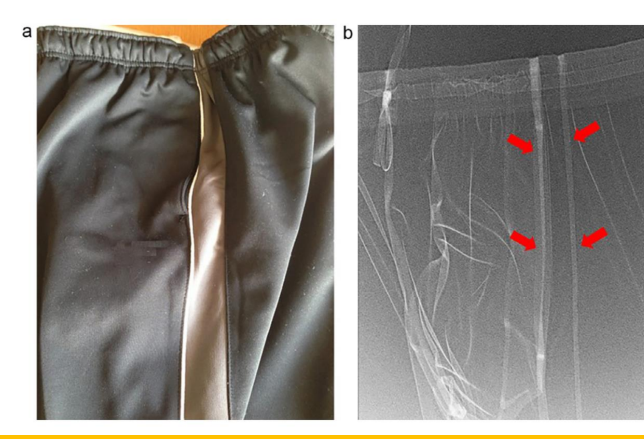
b



Artifacts in T2w anatomical images on thighs.

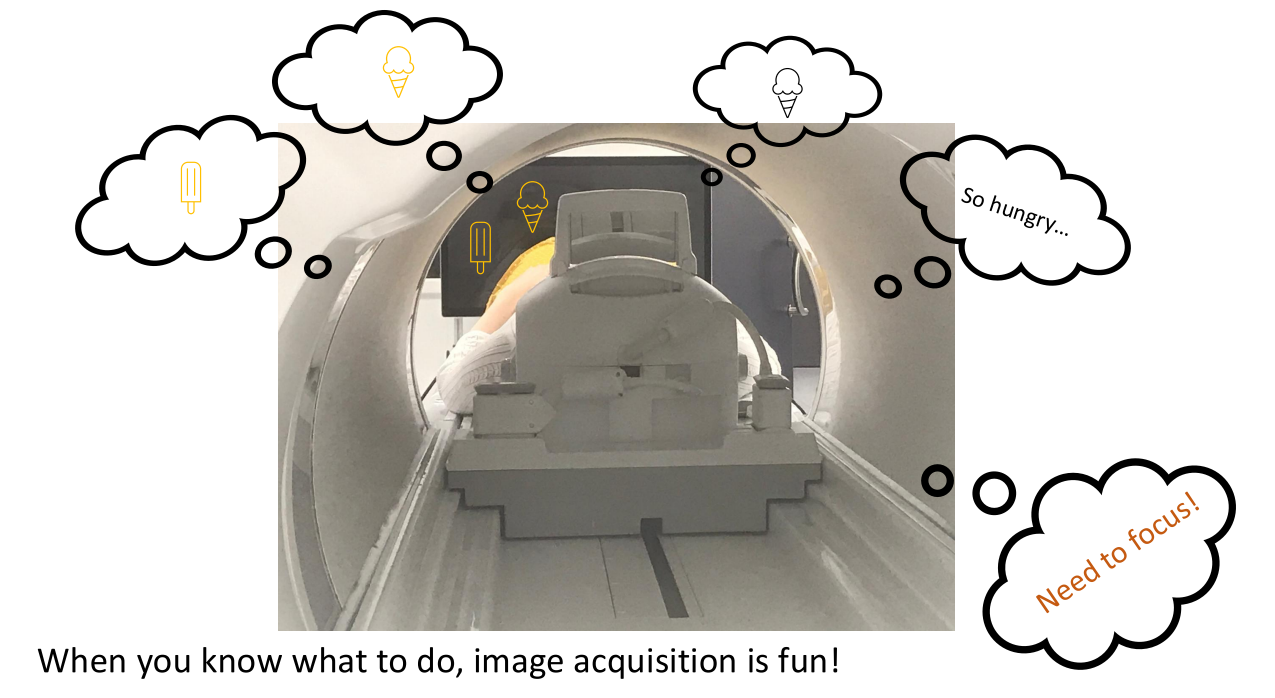






a) Reddened area corresponded to the vertical lined on jogging pantsb) no visible metallic material; light, thin metal fibers were used in the pants.

Tokue H, Tokue A, Tsushima Y. **Unexpected magnetic resonance imaging burn injuries from jogging pants.** Radiol Case Rep. 2019 Sep 5;14(11):1348-1351.

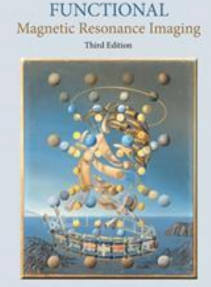


Where is the MRI signal coming from?

MR imaging is easy

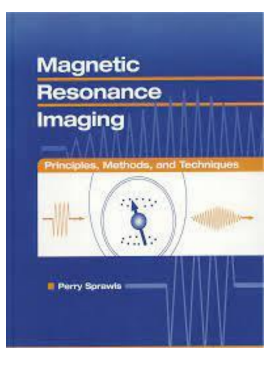
1) Place the subject into the MRI scanner in strong magnetic field

- 2) Sent a radio wave in
- 3) Turn the radio wave off
- 4) The subject emits a signal for head coil to catch
- 5) **Reconstruct** the image

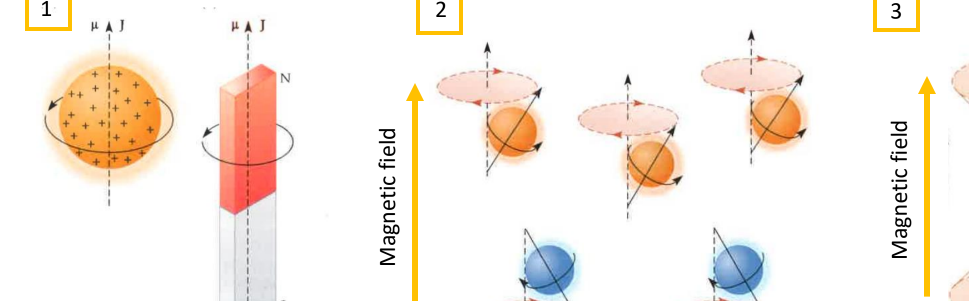


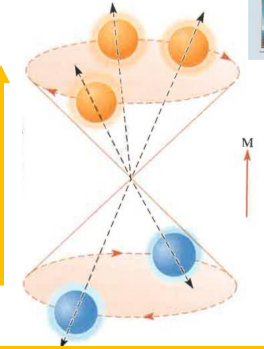
Scott A. Huettel + Allen W. Song - Gregory McCarthy

<u>Huettel Scott A.</u>, <u>Song Allen W.</u>, <u>McCarthy</u> <u>Gregory</u>: Functional Magnetic Resonance Imaging, 2014, <u>Oxford University Press Inc</u>



Sprawls, Magnetic Resonance Imaging, Online Edition, provided by Sprawls Educational Foundation http://www.sprawls.org





1. Spin:

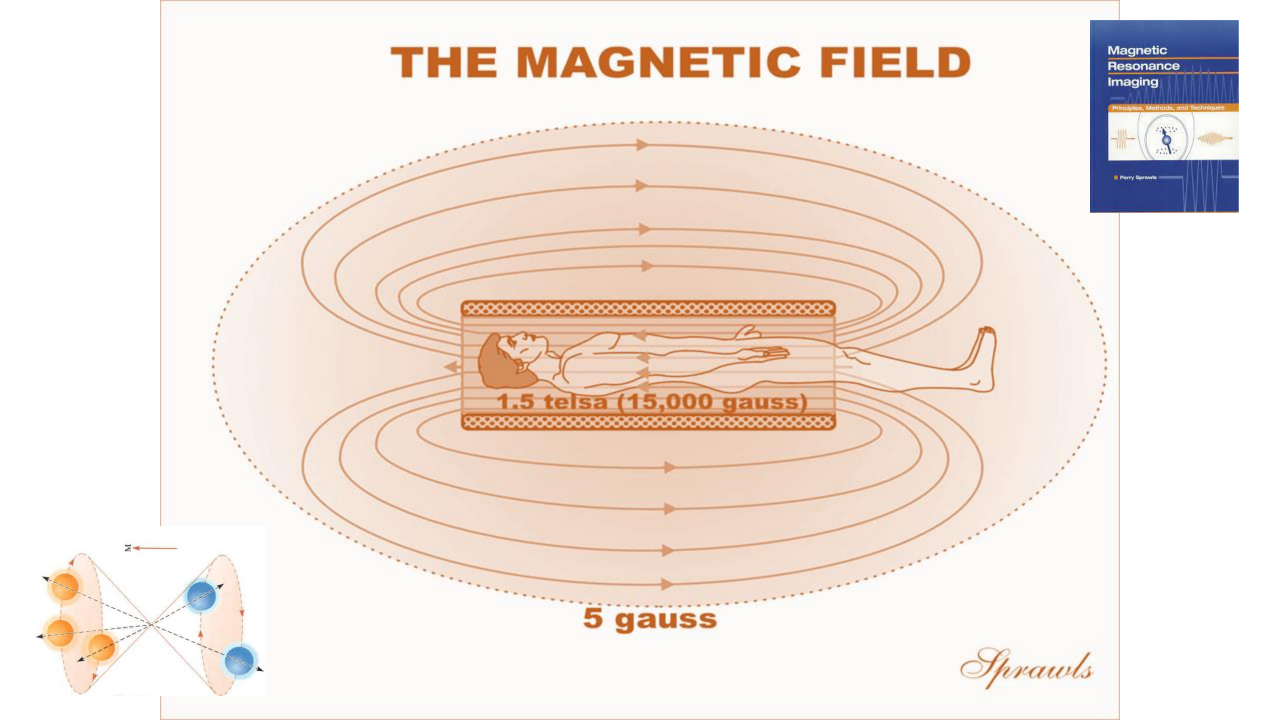
- Intrinsic property
- Proton spinning on their axis
- → 1) because proton has positive charge, spin generates electrical current on its surface
 - \rightarrow Magnetic moment in external magnetic field (μ)
- → 2) because proton has odd-numbered atomic mass and when spinning → moving mass results in angular momentum (J)

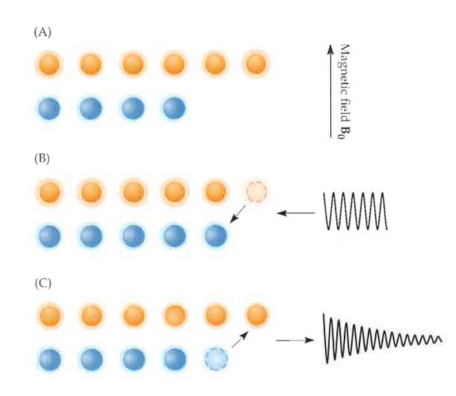
2. Precession

- Spins align within <u>external magnetic field</u>
- Orange spins on lower energy state = parallel state (the amount always more!)
- Blue spins on higher energy state = antiparallel state

3. Net Magnetization (M):

- Difference between the number of spins in the parallel state and in the antiparallel state
- The more spins in the parallel state, the larger the M





A) A neutral situation:

Spins are in external magnetic field, orange lower energy state, blue higher energy state

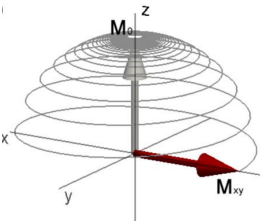
B) A radio wave comes in:

Some of the lower energy state spins jumps to higher energy state (orange spin into blue)

C) Incoming radio wave stops, outcoming starts:

Some of the high-energy state spins return to the lower energy state and release the absorbed energy as a radiofrequency wave with the same frequency as the excitation pulse

> In conceptual way of thinking: 90° excitation pulse tilts the Net magnetization





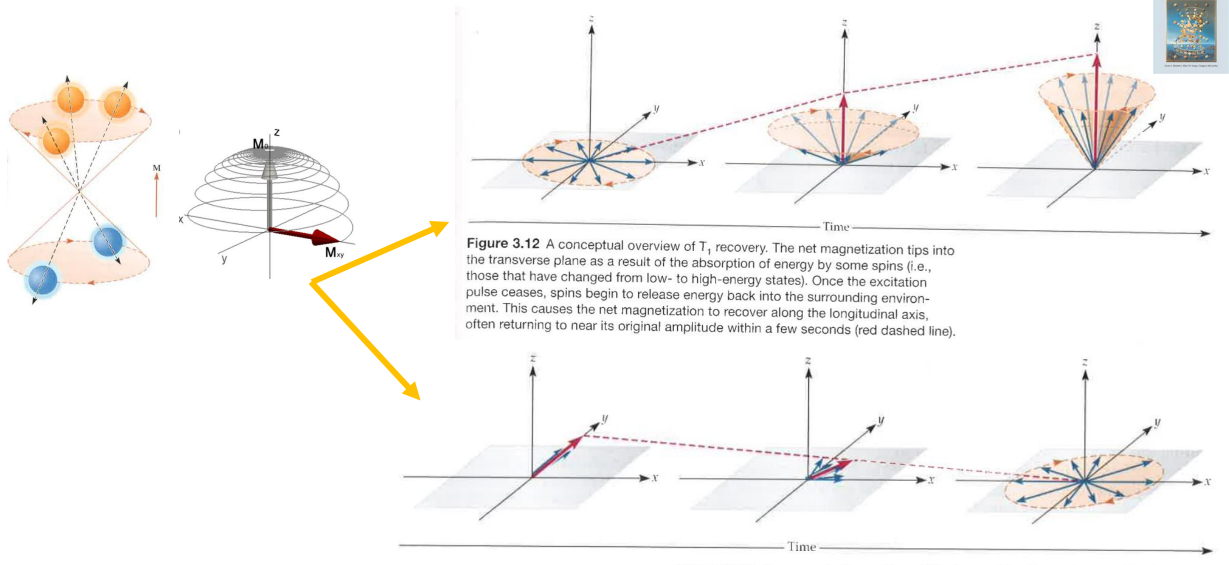
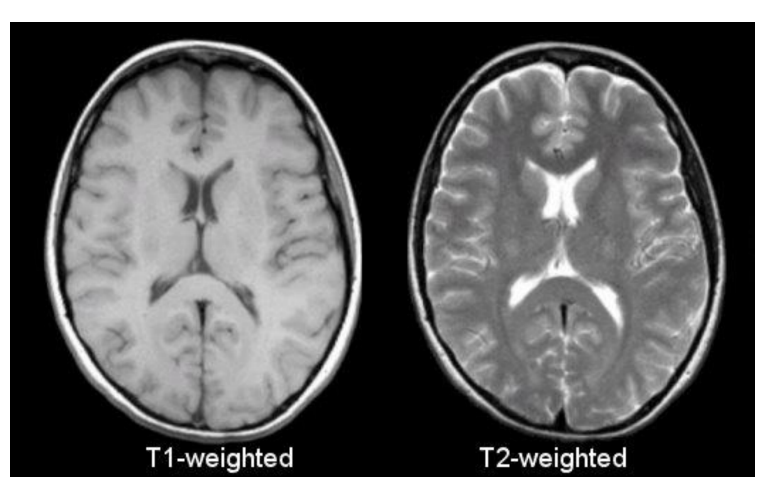


Figure 3.11 A conceptual overview of T_2 decay. After the net magnetization has been tipped into the transverse plane, it rapidly decays because of a loss of coherence among the spins. For most types of tissue, the net magnetization available to generate the MR signal decays to near zero within a few hundred milliseconds (red dashed line).

Contrast

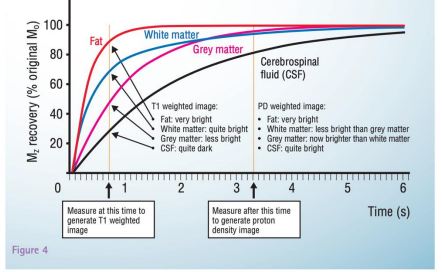
Contrast in medical imaging:

The intensity difference between different quantities (tissues)

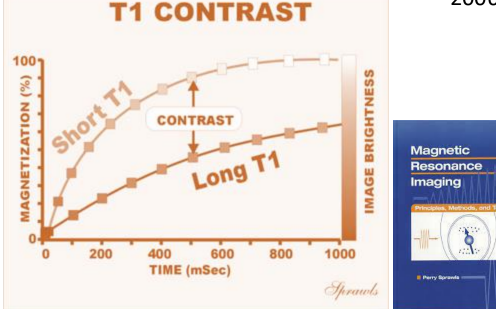


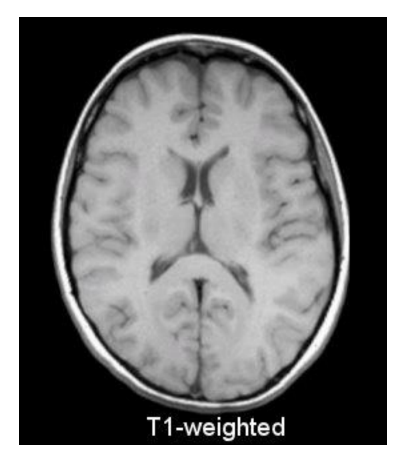
Case Western Reserve University Magnetic Resonance Imaging (MRI) of the Brain and Spine: Basics https://case.edu/med/neurology/NR/MRI%20Basics.htm

T1 relaxation and contrast

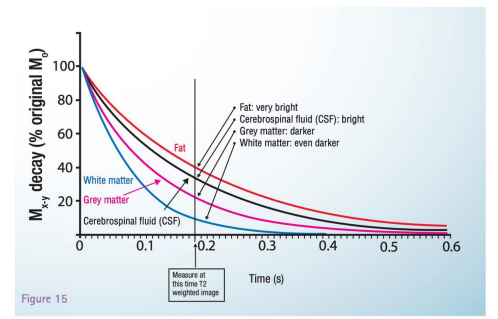


Farrall, Magnetic Resonance Imaging, Practical Neurology 2006; 6: 318-325

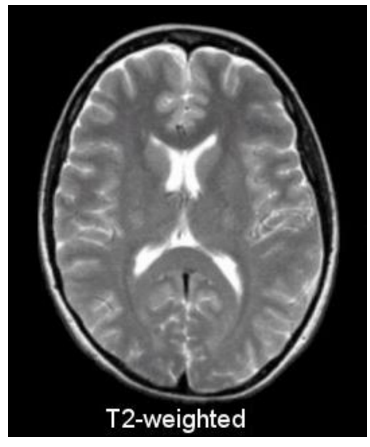




Case Western Reserve University Magnetic Resonance Imaging (MRI) of the Brain and Spine: Basics https://case.edu/med/neurology/NR/MRI%20Basics.htm

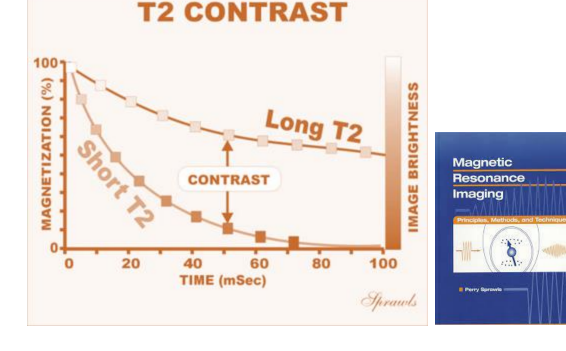


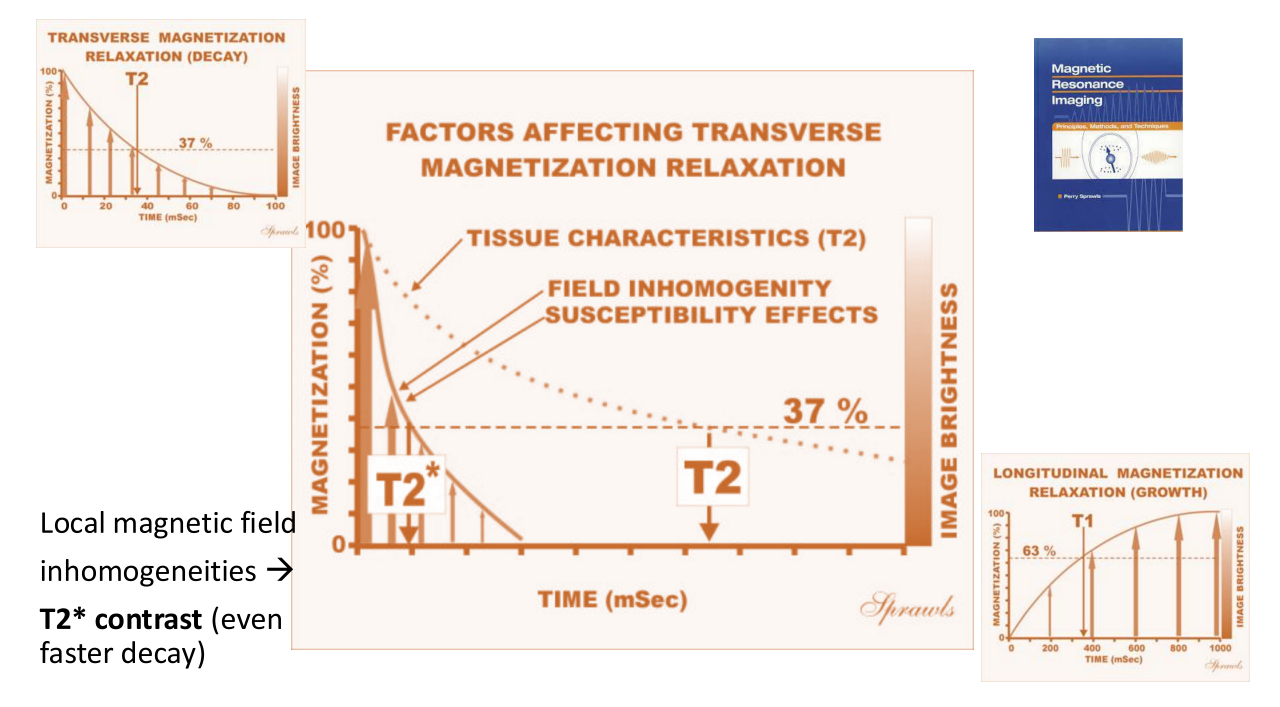
T2 relaxation and contrast



Case Western Reserve University Magnetic Resonance Imaging (MRI) of the Brain and Spine: Basics https://case.edu/med/neurology/NR/MRI%20Basics.htm

Farrall, Magnetic Resonance Imaging, Practical Neurology 2006; 6: 318-325





$$\mu = \gamma \mathbf{J}$$

$$\frac{d\mu}{dt} = \gamma (\mu \times B_0)$$

$$\mathbf{M} = \frac{\Delta E}{2k_B T} n\mu_2 \mathbf{z}$$

$$\omega_{\text{rot}} = \gamma B_{1\text{eff}} = \gamma B_1 \quad \text{emf} = -i\omega_0 \int_{\mathcal{V}} \overline{B}_1 \cdot M(t) dv$$

$$\frac{d\mathbf{M}}{dt} = \gamma \mathbf{M} \times \mathbf{B} + \frac{1}{T_1} (\mathbf{M}_0 - \mathbf{M}_2) - \frac{1}{T_2} (\mathbf{M}_x + \mathbf{M}_y)$$

Where is the fMRI signal coming from?

Brain is full of arteries, capillaries and veins

- Arteries (oxygen rich blood from heart)
 → capillaries (exchange of oxygen to carbon dioxide) → veins (back to lungs)
- 100 billion neuros, 20 billion within cortex
- 800 mL / min of blood through average 1400 g brain = 15%-20 % of the blood flow in human body. Brain takes 2-3% of the body weight but requires 20% of blood oxygen
- Oxygen travels in hemoglobin
- 4 oxygen molecules in each hemoglobin molecule, 280 million hemoglobin molecules in each red blood cell

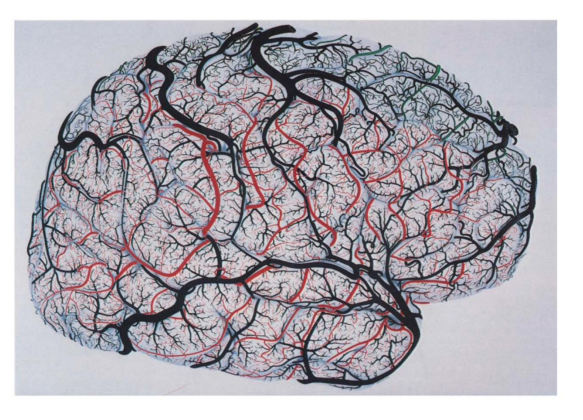
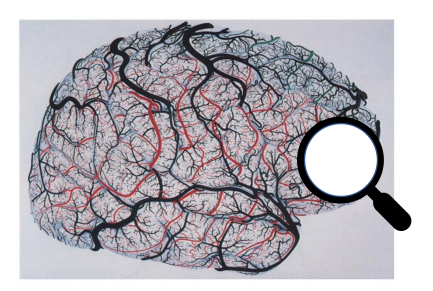


FIG. 1. Drawing of the cortical pial vessels. Right hemisphere. Female, 50 years. RED: Tributaries of the middle cerebral artery. GREEN: Tributaries of the anterior cerebral artery. BLUE: Tributaries of the posterior cerebral artery. Veins are shown in black.

Duvernoy HM, Delon S, Vannson JL. Cortical blood vessels of the human brain. Brain Res Bull. 1981 Nov;7(5):519-79. doi: 10.1016/0361-9230(81)90007-1. PMID: 7317796.



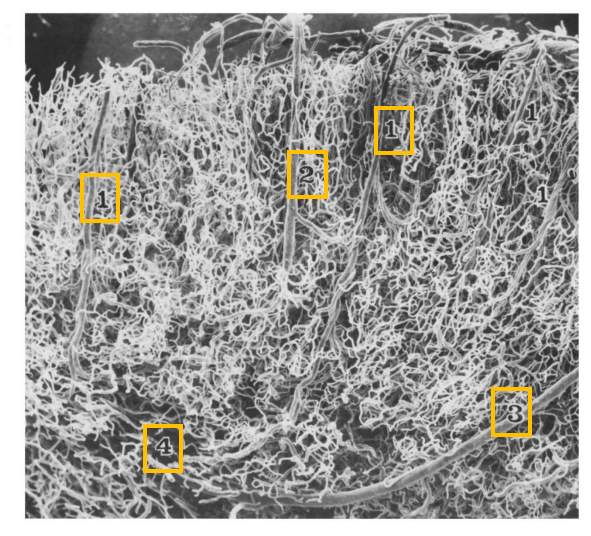


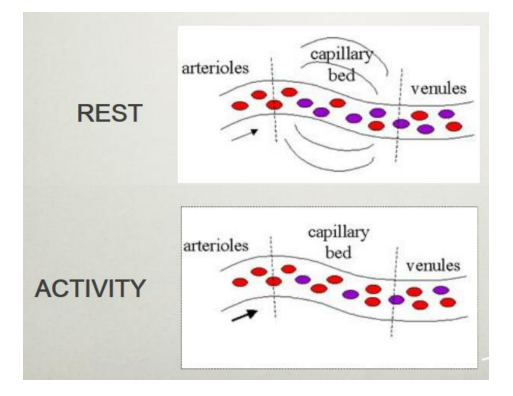
FIG. 60. Temporal pole (SEM). Male, 66 years. General view of the cortical vessels. (1) Cortical arteries. (2) Cortical vein. (3) Medullary artery (type A6). (4) Subcortical white matter (\times 40).

Duvernoy HM, Delon S, Vannson JL. Cortical blood vessels of the human brain. Brain Res Bull. 1981 Nov;7(5):519-79. doi: 10.1016/0361-9230(81)90007-1. PMID: 7317796.

fMRI and BOLD

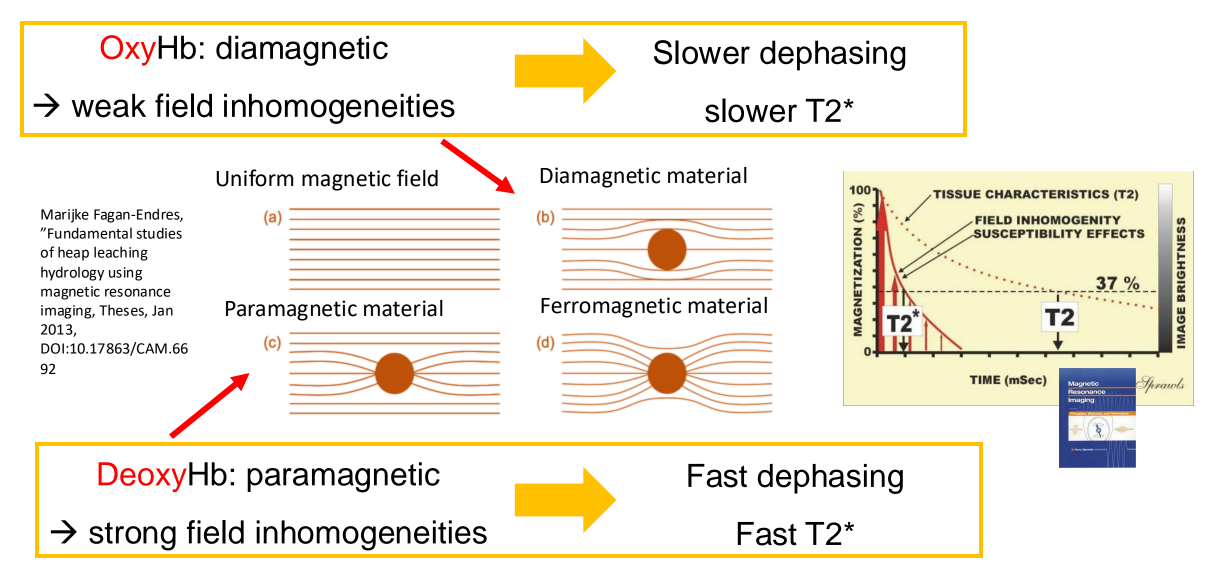
- fMRI does not measure neuronal activity!
- fMRI measures physiological changes correlated with neuronal activity
- BOLD: Blood-Oxygenation-Level Dependent contrast
 - Activity of neurons increase metabolic requirements; blood becomes briefly deoxygenated
 - Oxygen travels in hemoglobin
 - Vascular system provides glucose and oxygen refill: arterial supply of oxygenated hemoglobin increases; the amount of the oxygenated blood increases on broad area more than needed
 - → amount of deoxygenated hemoglobin decreases compared to the normal conditions
 - \rightarrow measure with T₂*
 - \rightarrow brighter MRI





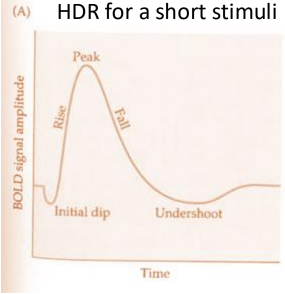


Effect of Hemoglobin in Magnetic Field

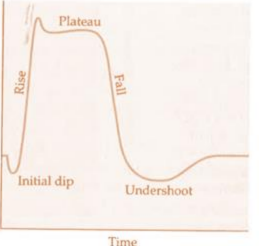


BOLD signal and Hemodynamic Response?

HDR: Hemodynamic Response



HDR for a multiple and consecutive events



The change in the MRI signal triggered by neuronal activity

The *initial dip*

- Might reflect the decreased oxygenation before arteries provide more
- Is not detected in every study; Easier to detect on higher field (\geq 7 T)
- Allen Elster: Questions and Answers in MRI Website: BOLD and Brain Activity, http://mriquestions.com/does-boldbrain-activity.html:
 - "mechanism remains disputed: a) increased early metabolic extraction of blood oxygen, and/or b) increased local cerebral blood volume."

FUNCTIONAL

The positive *dominant peak*

- Maximal amplitude of HDR -
- The overcompensation of used oxygen from arteries to neurons -
- Slow signal: 4-6 s delay -

Fig. 7.10

The *post-stimulus undershoot*

- Happens most likely because combination of reduced blood flow and increased blood volume
- Easier to detect in block of multiple consecutive events -

The Actual Measured Signal

Changes in BOLD activation after presenting single event stimuli for subject from a voxel

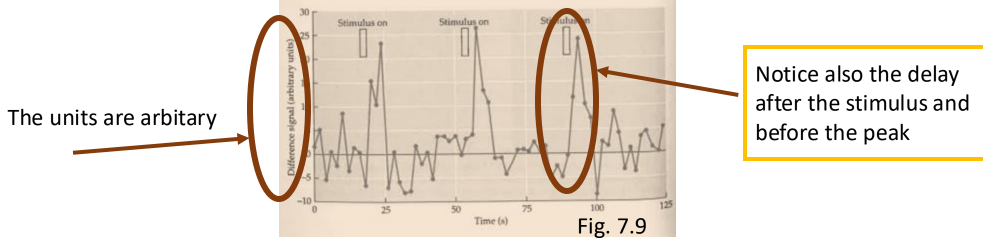
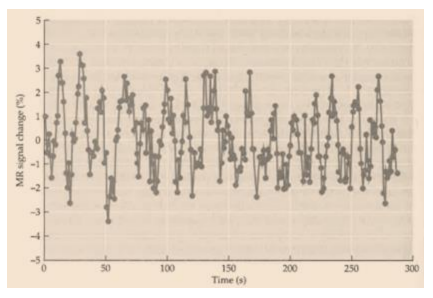
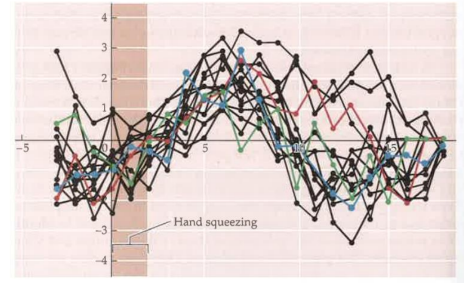


Fig. 7.12

Example of BOLD hemodynamic response to a hand squeezing task





The same data as on the left but the timeseries has cut and organized timewise

FUNCTIONA

Spatial Resolution

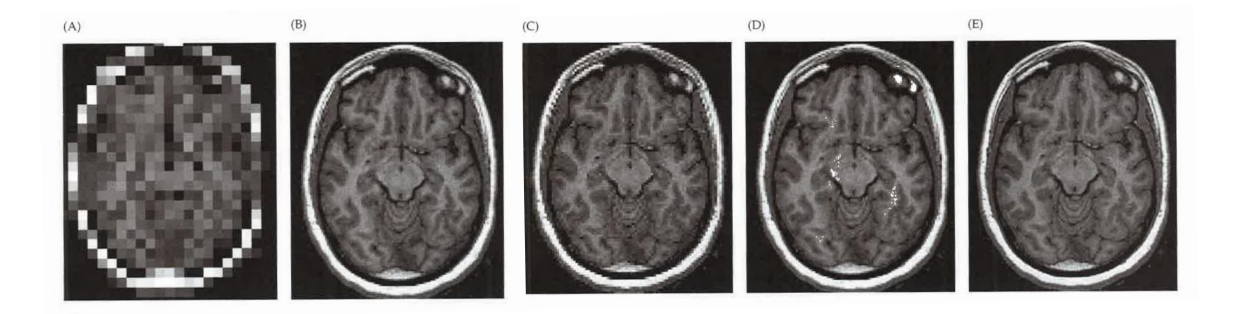
Spatial Resolution: Ability to

within an image

distinguish different locations



Figure 1.7 The human brain at different spatial resolutions. Spatial resolution refers to the ability to resolve small differences in an image. In general, we can define spatial resolution based on the size of the elements (i.e., voxels) used to construct the image. The images shown here present the same brain sampled at five different element sizes: 8 mm (A); 4 mm (B); 2 mm (C); 1.5 mm (D); and 1 mm (E). Note that the gray–white structure is well represented in the latter three images, all of which were produced using element sizes that were less than half the typical gray matter thickness of 5 mm.



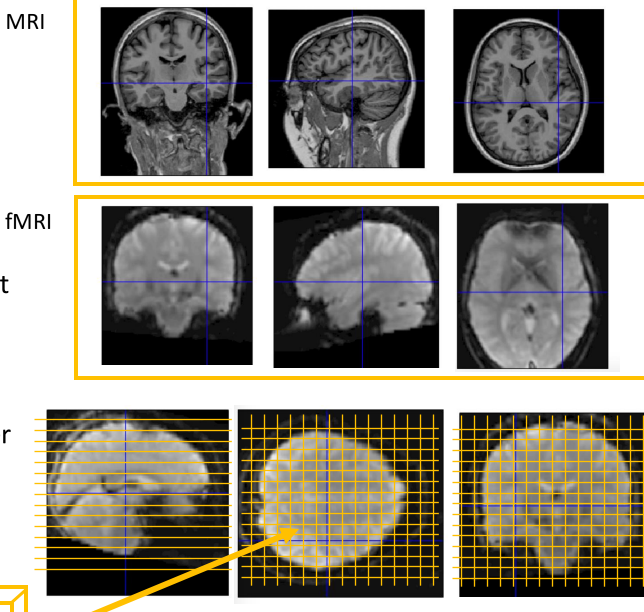
MRI

Spatial Resolution 2

- Structural images voxels maybe $1 \times 1 \times 1 \text{ mm}$
- Functional images voxels maybe 3 x 3 x 3 mm (depends on the question)
- BOLD signal is direct measure of the amount of deoxyhemoglobin in a voxel
- Partial volume effects: combination of different tissue types within a voxel (effect from large arteries / small capillaries)
- \rightarrow Spatial smoothing for statistics and better signal-to-noise ratio

	Spatial Scales in the Human Brain	
Structure	Scale (mm)	
Brain	100	
Gyri	10	
Dominance co	olumn 1	

Structure	Scale (mm)
Neuron	0.01
Synapse	0.001
Ion channel	0.00001



Voxel: 3D volume element

30 slices, 64 x 64 voxels per slice \rightarrow 122800 voxels

Temporal Resolution

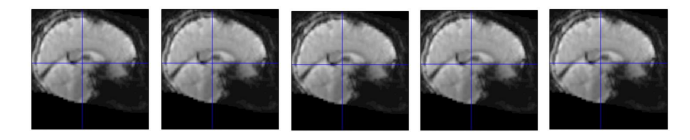
- Determined by TR and by limitations of vascular system
 - TR = time of repetition (time for a volume)
 - HDR rises and falls within 10-15 s
 - Duration of the stimulus does not necessarily correspond with duration of neuronal activity
- sagittal axial coronal

- fMRI is slow
 - neuronal activity is short < 1s
 - no snapshot of neuronal activity but an estimate of slower changes in vascular system
- Good TR?
 - Depending on the experiment (0,5 s 3 s)
 - Smaller TR

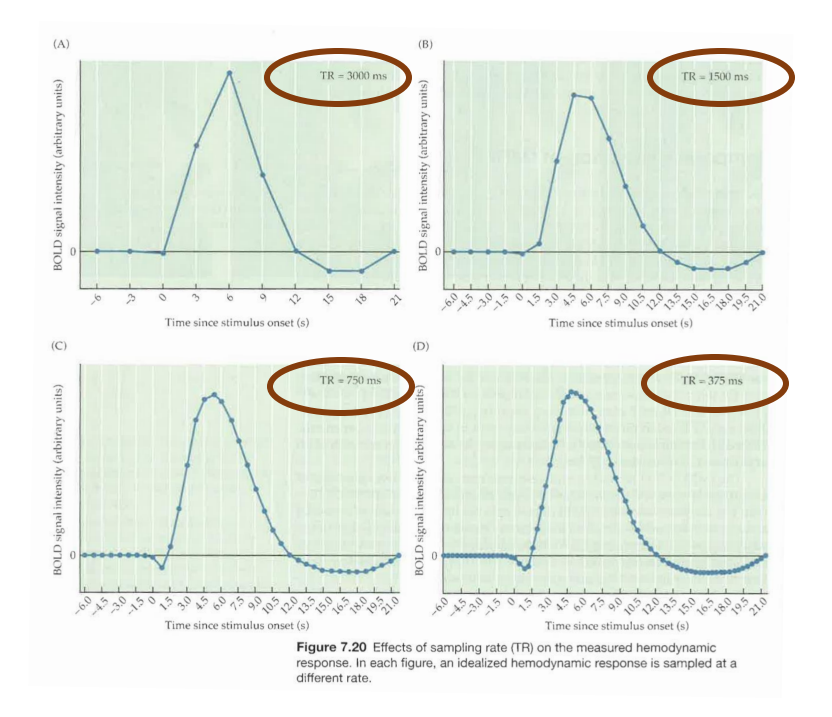
 \rightarrow more accurate estimation of HDR shape; not necessary effect on amplitude

One volume, takes TR to collect

30 slices, 64 x 64 voxels per slice \rightarrow 122800 voxels

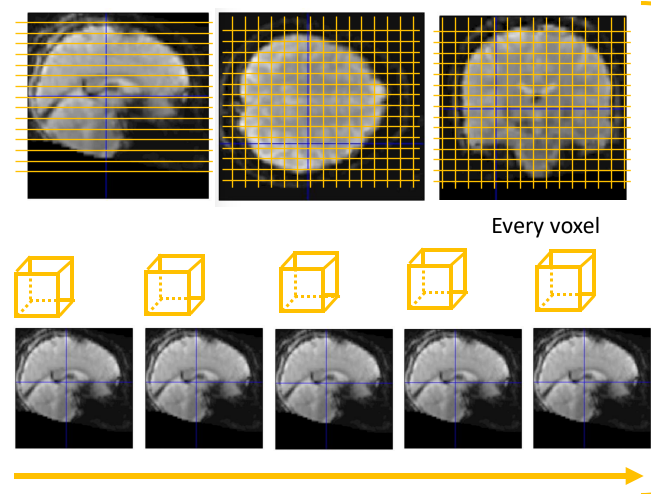


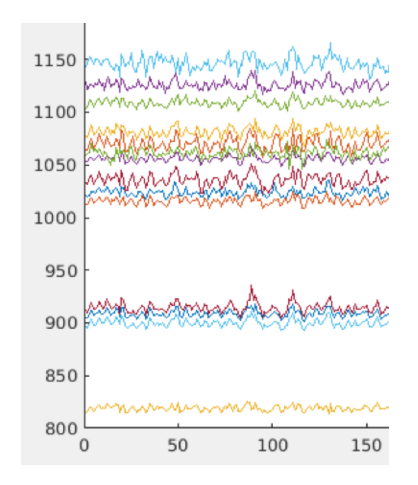
Many volumes over time





Timeseries





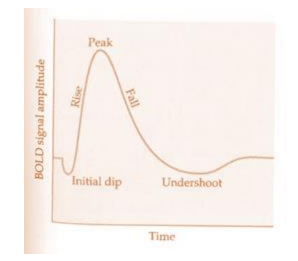
Many volumes over time

Summary

- fMRI:
 - neuroimaging technique with MRI scanners
 - measures physiological changes correlated with neuronal activity
 - Safe when used correctly, no ionizing radiation
- BOLD: Blood-Oxygenation-Level Dependent contrast

↑neural activity \rightarrow ↑ blood flow \rightarrow ↑ oxyhemoglobin \rightarrow ↑ T2* \rightarrow ↑ MR signal

• HDR: Hemodynamic Response



Question Time!