

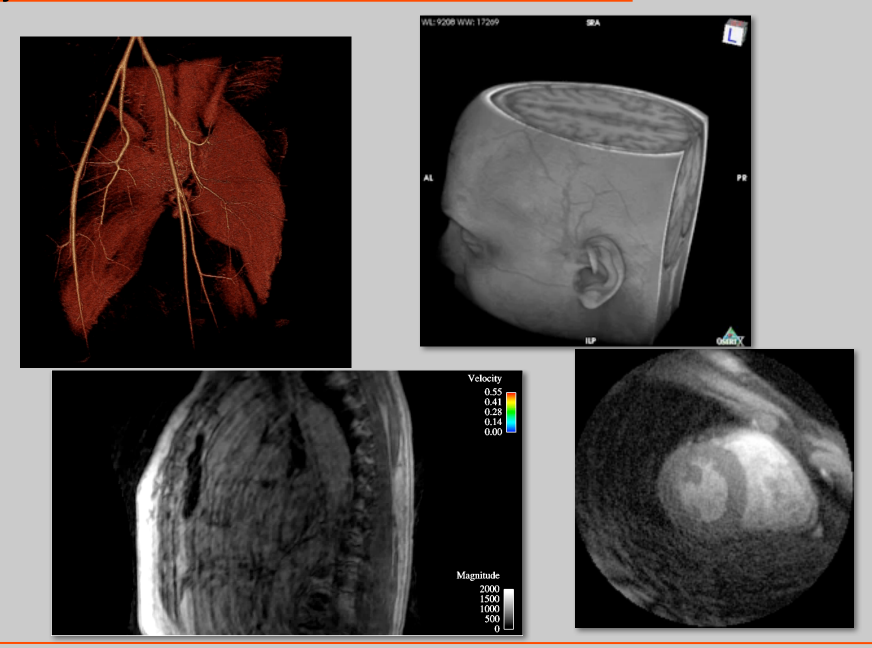
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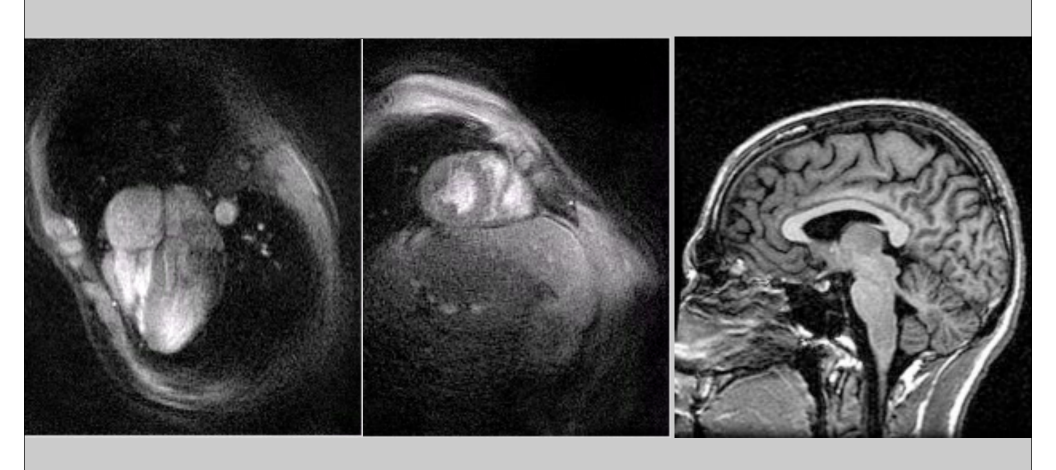
Information

- Class webpage:
 - http://inst.eecs.berkeley.edu/~ee123/sp15/

My Research



Me - Exposed



Signal Processing in General

- Convert one signal to another
 (e.g. filter, generate control command, etc.)
- Interpretation and information extraction (e.g. speech recognition, machine learning)

Digital Signal Processing

- Discrete Samples
- Discrete Representation (on a computer)

- Can be samples of a Continuous-Time signal:
 x[n] = X(nT)
- Inherently discrete (example?)

Why Learn DSP?

- Swiss-Army-Knife of modern EE
- Impacts all aspects of modern life
 - -Communications (wireless, internet, GPS...)
 - -Control and monitoring (cars, machines...)
 - –Multimedia (mp3, cameras, videos, restoration ...)
 - -Health (medical devices, imaging....)
 - -Economy (stock market, prediction)
 - -More....

Advantages of DSP

- Flexibility
- System/implementation does not age
- "Easy" implementation
- Reusable hardware
- Sophisticated processing
- Process on a computer
- (Today) Computation is cheaper and better

Example I: Audio Compression

- Compress audio by 10x without perceptual loss of quality.
- Sophisticated processing based on models of human perception
- 3MB files instead of 30MB -Entire industry changed in less than 10 years!

CD

mp3

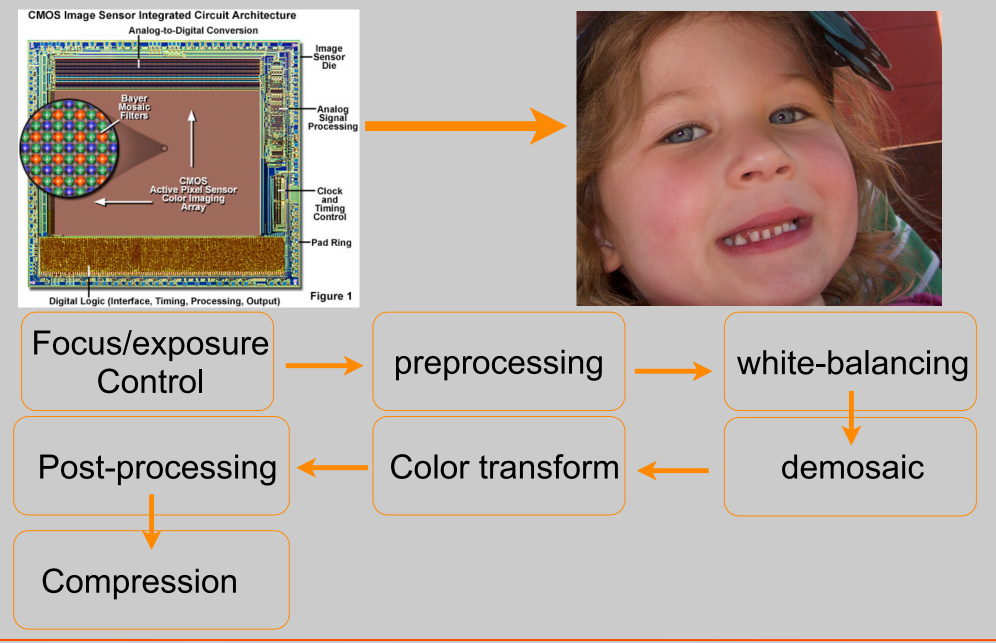
Error x10

Historical Forms of Compression

- Morse code: dots (1 unit) Dashes (3 units)
 - -Code Length inversely proportional to frequency E(12.7%) = . (1 unit) Q(0.1%) = --.- (10 units)
- "92 Code" Used by Western-Union in 1859 to reduce BW on telegraph lines by numerical codes for frequently used phrases
 - -1 = wait a minute
 - -73 = Best Regards
 - -88 = Loves and Kisses



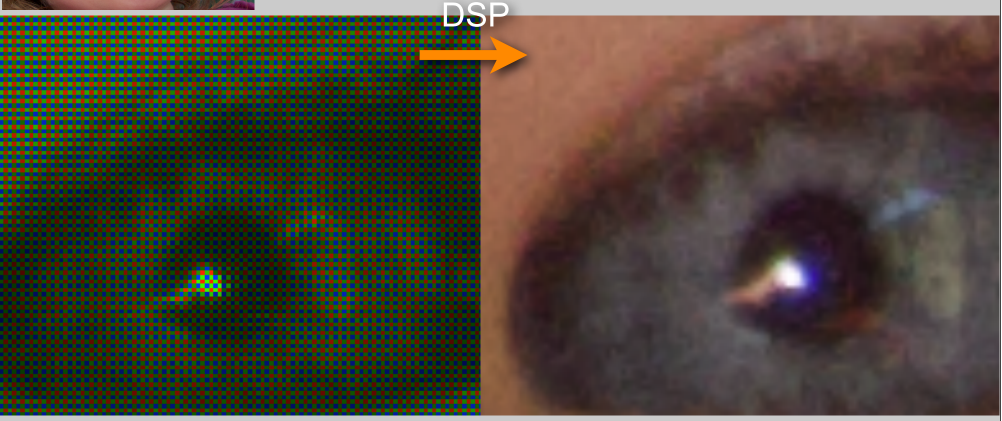
Example II: Digital Imaging Camera



http://micro.magnet.fsu.edu/primer/digitalimaging/cmosimagesensors.htmleley

Example II: Digital Camera





Example II: Digital Camera

 Compression of 40x without perceptual loss of quality.

 Example of slight overcompression: difference enables x60 compression!



Image Processing - Saves Children

Canadian 'swirl face' pedophile jailed in Thailand

August 15, 2008



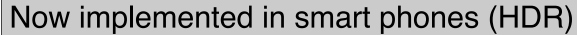
Images released by Interpol in 2007 show the 'unswirling' of the internet pictures that led to the capture of Christopher Paul Neil.

Computational Photography









*www.hdrsoft.com



Computational Optics

The light field camera

Link

1) Add lenslet array





4) Final result









5) Start company



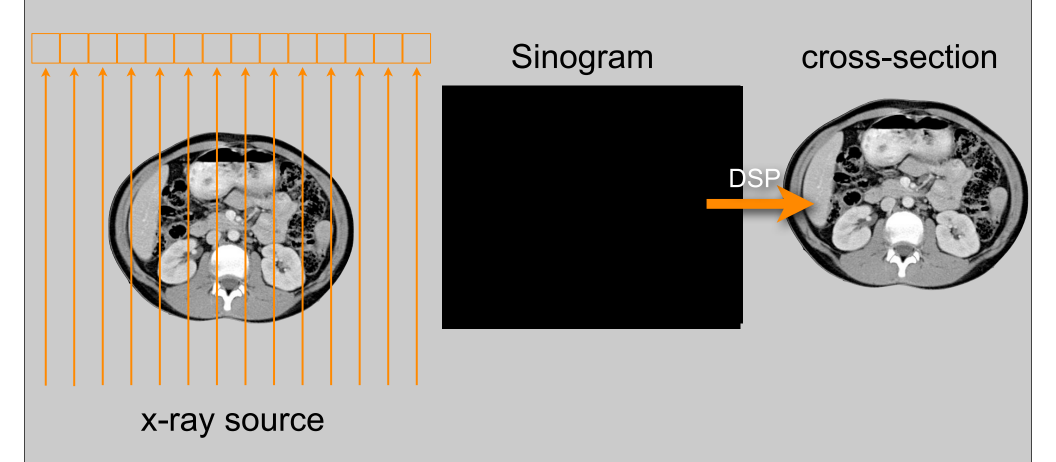








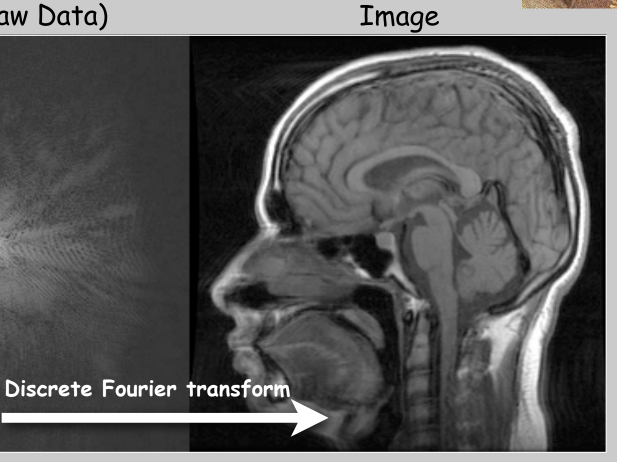
Example III: Computed Tomography



Example IV: MRI (again!)

Fourier

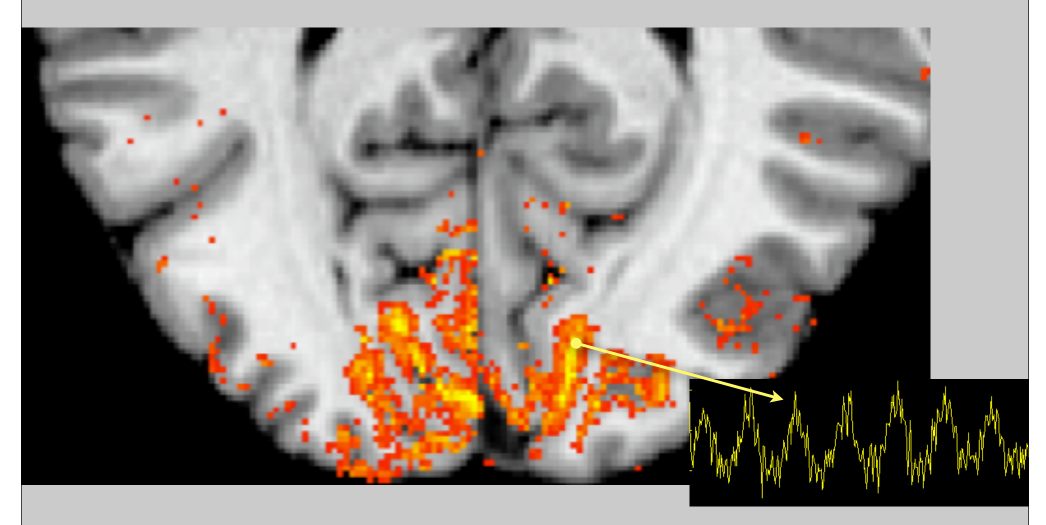
k-space (Raw Data)



M. Lustig, EECS UC Berkeley

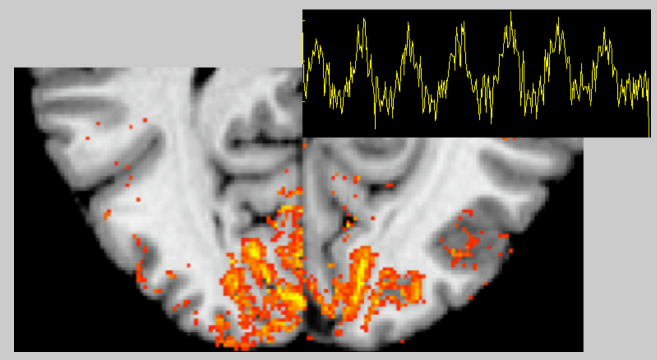
Functional MRI Example

Sensitivity to blood oxygenation - response to brain activity Convert from one signal to another



Taking fMRI further

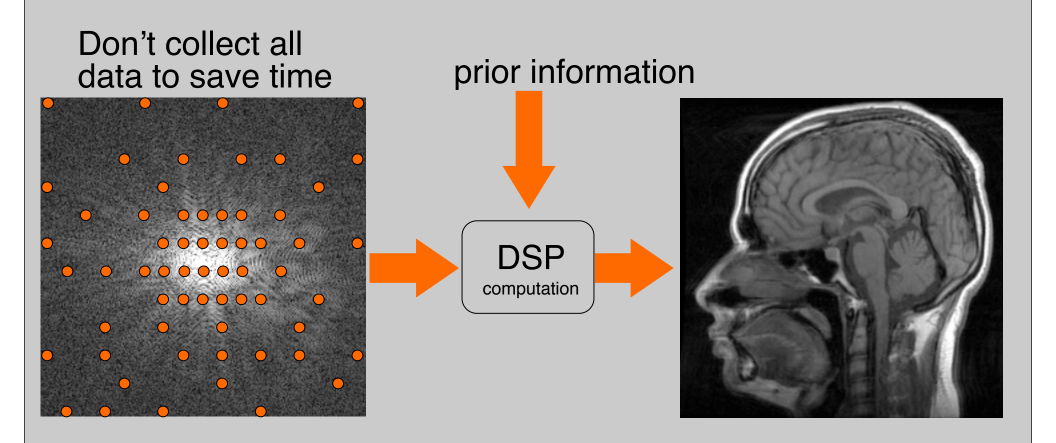
- fMRI decoding: "Mind Reading"
 Gallant Lab, UC Berkeley
- Interpretation of signals





Compressive Sampling

Compression meets Sampling



Example V: Software Defined Radio

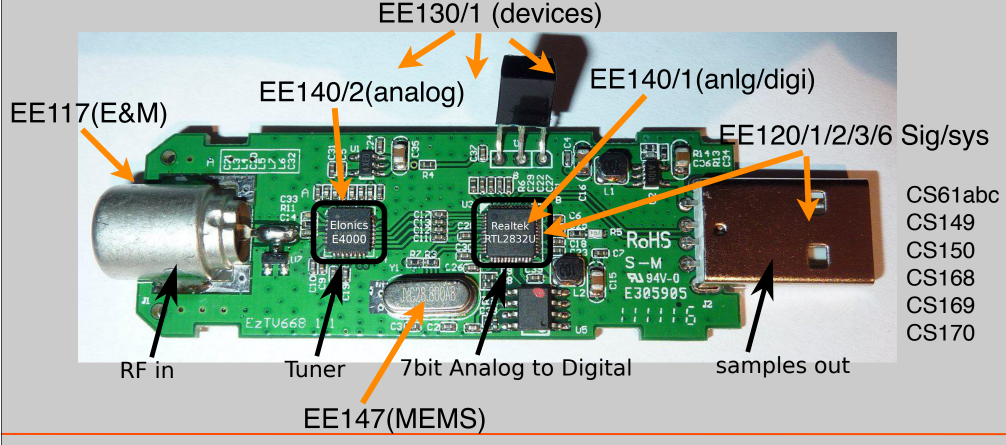
- Traditional radio:
 - Hardware receiver/demodulators/filtering
 - -Outputs analog signals or digital bits
- Software Defined Radio:
 - -Uses RF font end for baseband signal
 - -High speed ADC digitizes samples
 - -All processing chain done in software

Software Defined Radio

- Advantages:
 - -Flexibility
 - -Upgradable
 - -Sophisticated processing
 - Ideal Processing chain not approximate like in analog hardware
- Already used in consumer electronics
 - -Cellphone baseband processors
 - -Wifi, GPS, etc....

RTL-SDR

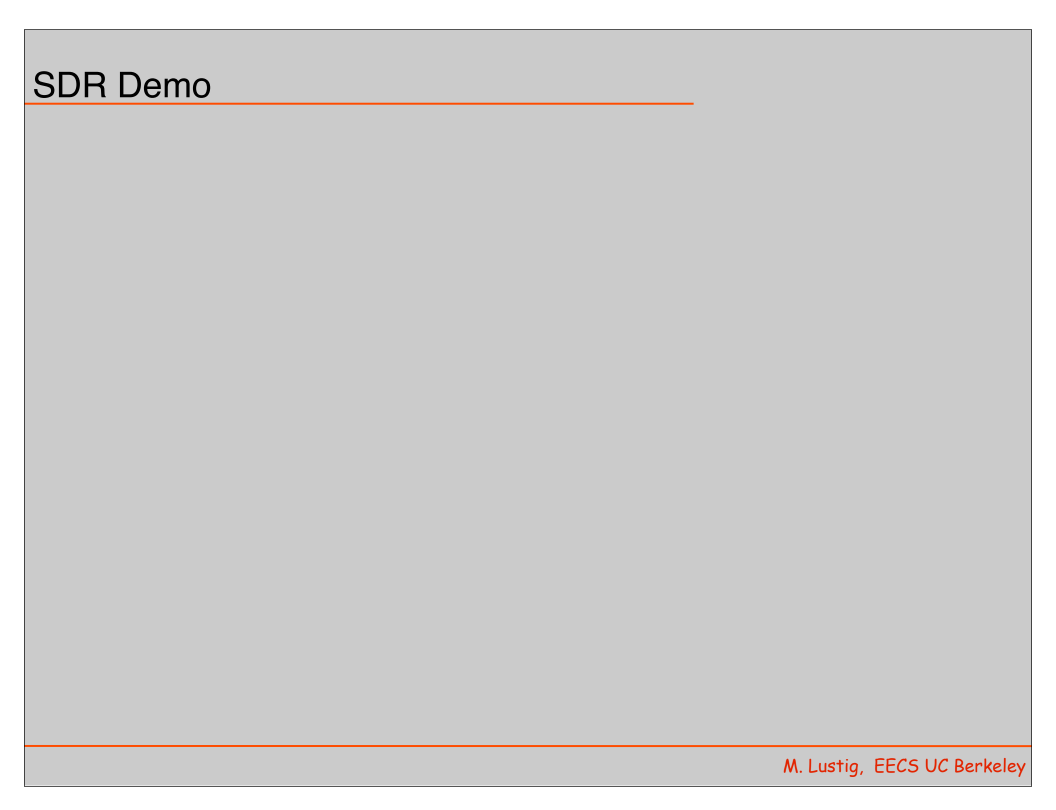
 Inexpensive TV dongle based on RTL2832U and E4000 /820T chipset can be used as SDR



SDR & You

- Will provide easy interface to Python
- Each student will be given a device
- Homeworks/Labs based on the device
- Final Project could use SDR

- > sdr = RtISdr()
- > sdr.sample_rate = 240000
- $> sdr.center_freq = 94.1e6$
- > sdr.gain = 36
- > samples = sdr.read_samples(480000)



Promotion

 If you are interested in how Analog to digital converters, amplifiers etc...work and how to make them

Take EE140!

 Good engineers know both sides of the system

Ham Radio

- All students will get FCC license in class
- Each student will get a Handheld radio
- Radios will be used for Digital Signal Process and communication Labs and Project.

- HAM is a wonderful way to learn about more complex EE/CS topics -- play with hardware, software, processing, E&M with a broad diverse community
- Mark your calendar March 12 ham licensing exam