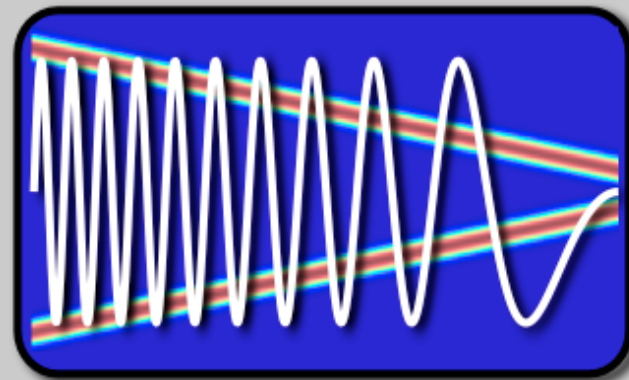


EE123



# Digital Signal Processing

Miki Lustig

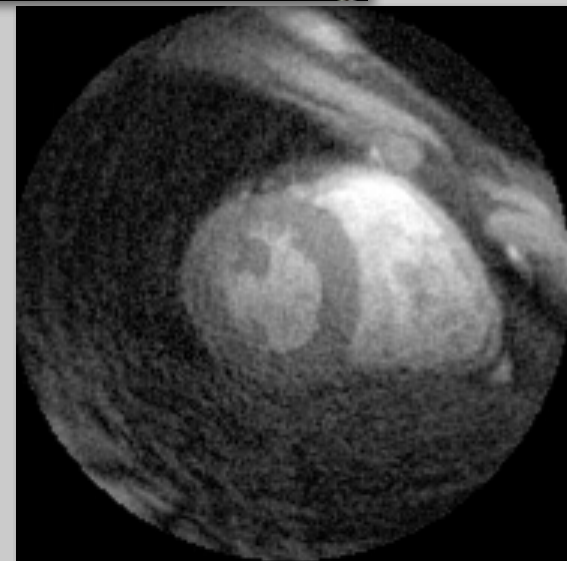
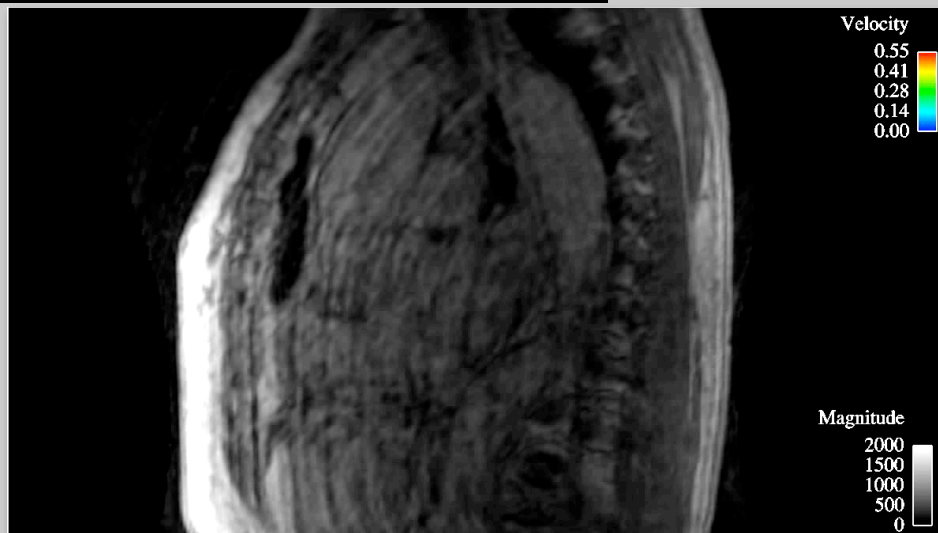
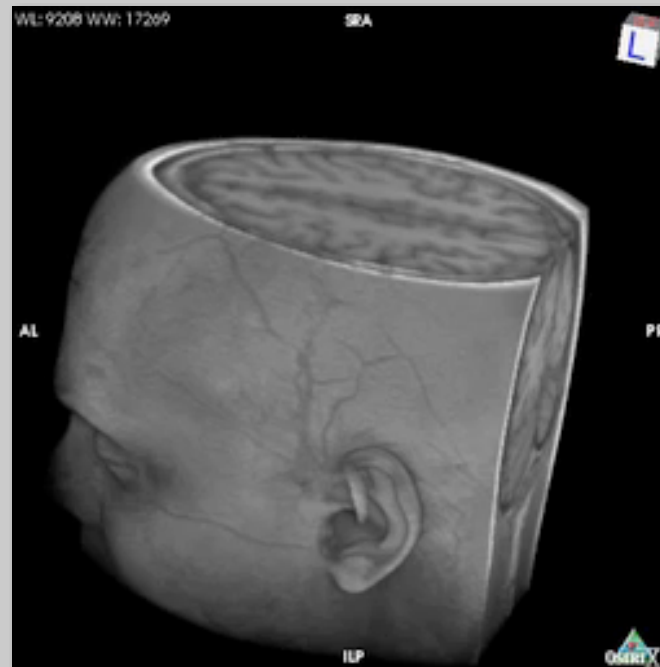
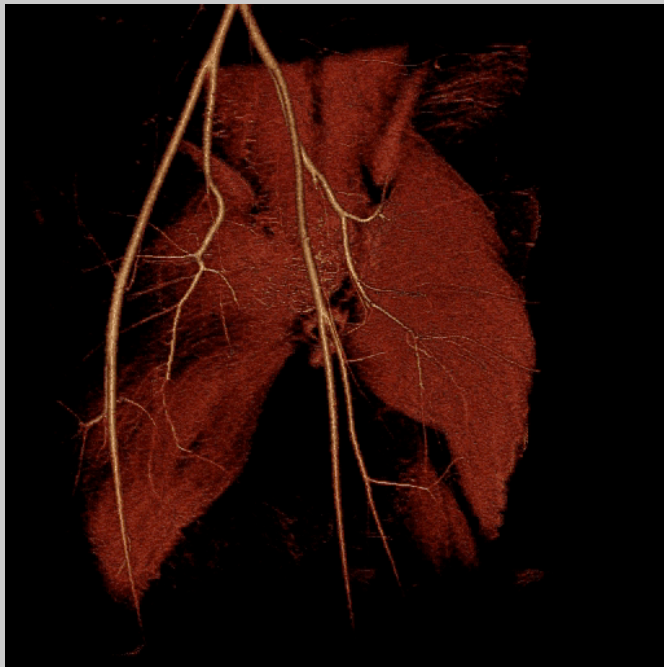
Electrical Engineering and Computer Science, UC Berkeley, CA

## Information

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

# My Research



## Me - Exposed

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## Signal Processing in General

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- 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

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- 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

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- 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

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- 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

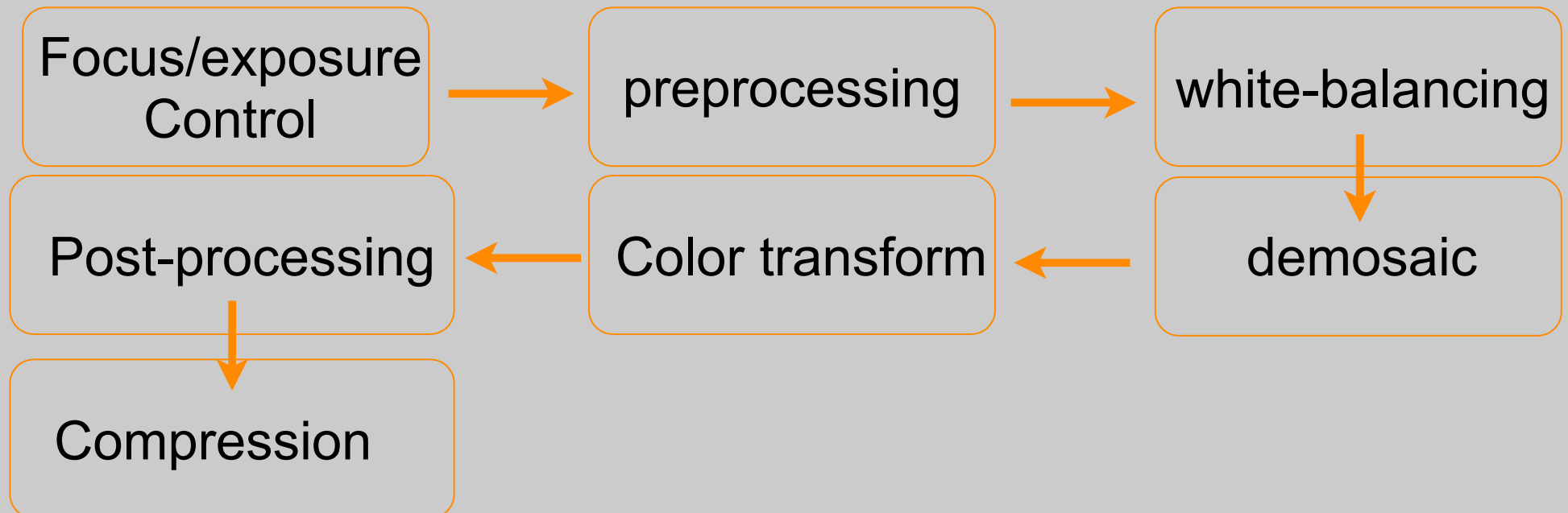
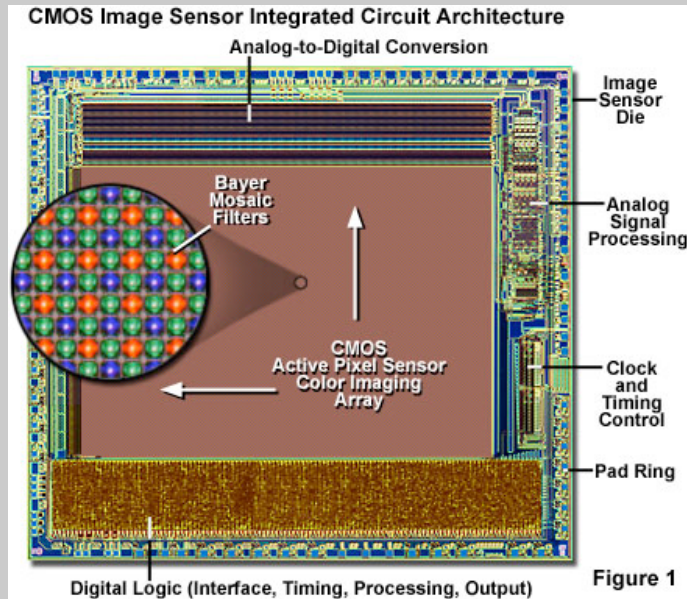
## Historical Forms of Compression

- 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

73                      Best                      Regards  
--... ..--                      -... . ... - / .-. . --. .- .-. -... ..  
19units                                      59units



# Example II: Digital Imaging Camera

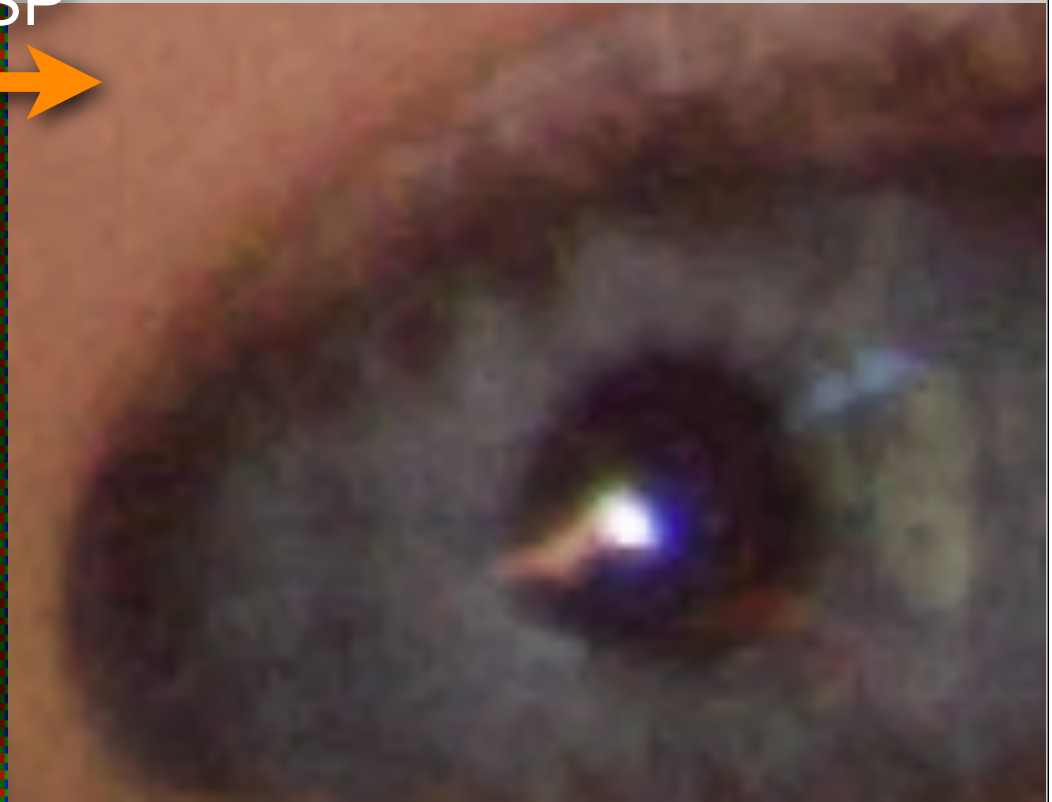
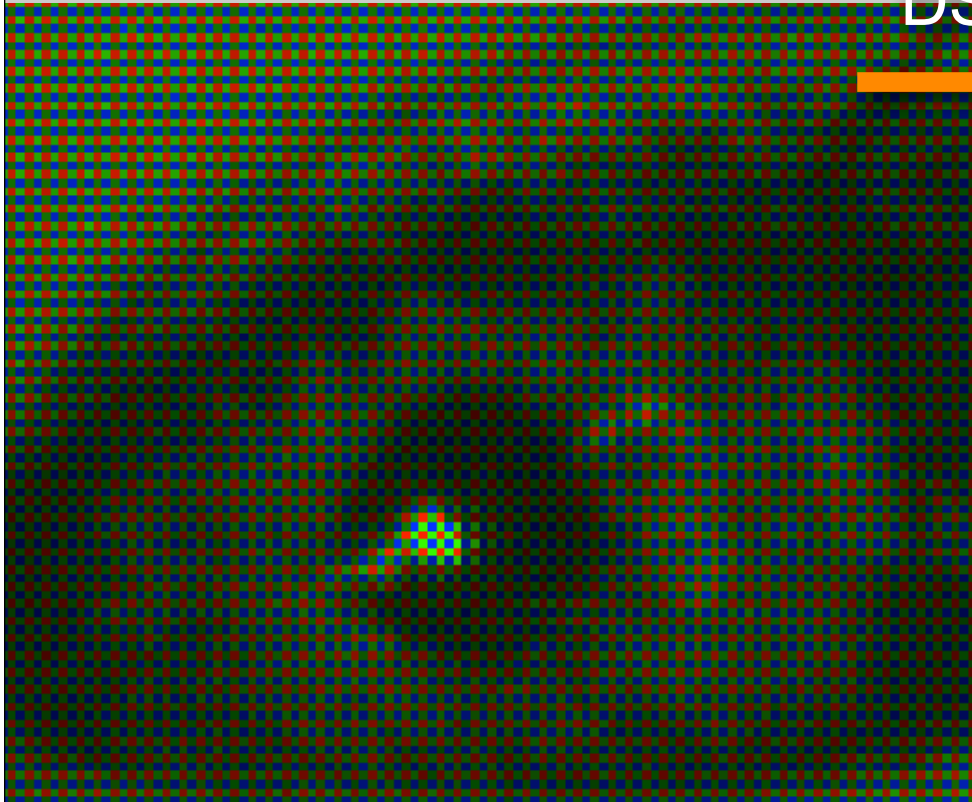


## Example II: Digital Camera

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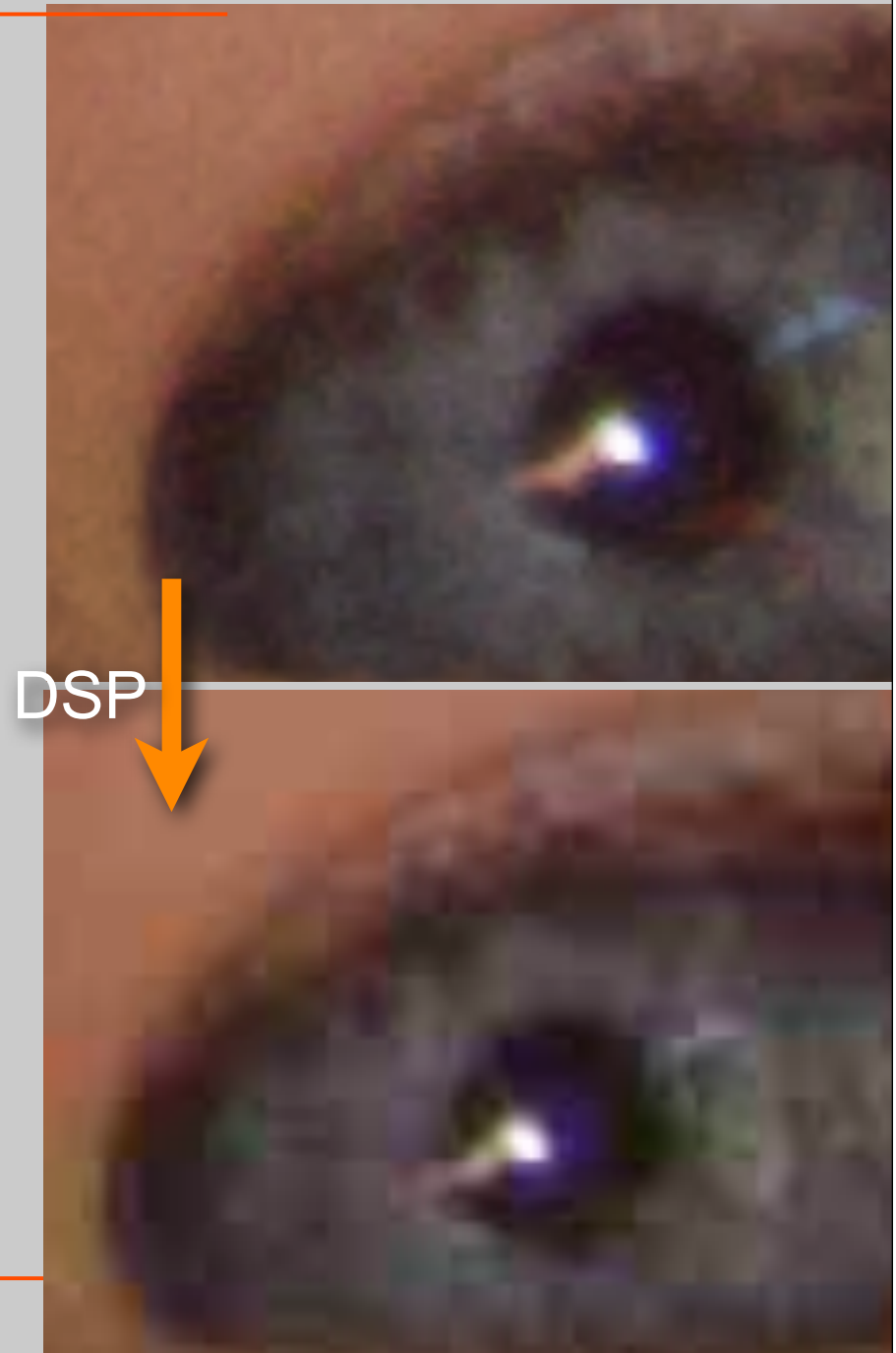


DSP



## 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

☆ Reac

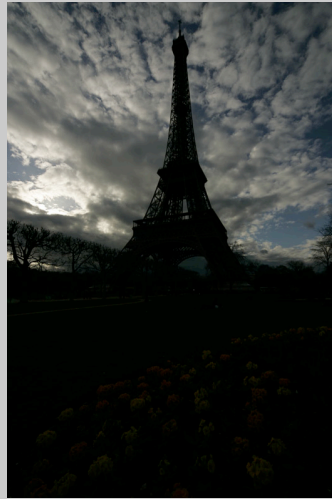


Images released by Interpol in 2007 show the 'unswirling' of the internet pictures that led to the capture of Christopher Paul Neil.



# Computational Photography

DSP



Now implemented in smart phones (HDR)

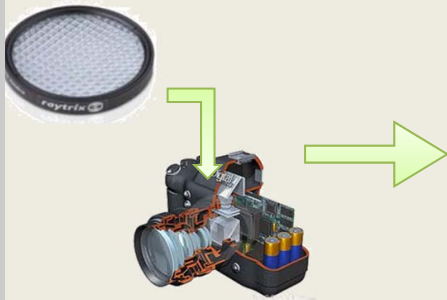
[\\*www.hdrsoft.com](http://www.hdrsoft.com)

# Computational Optics

## The light field camera

[Link](#)

1) Add lenslet array



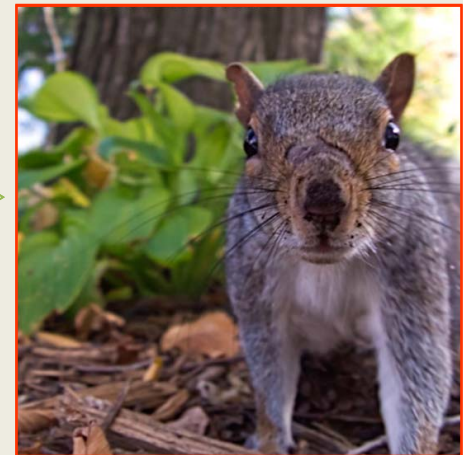
2) Take picture  
(looks like a lot of little pictures)



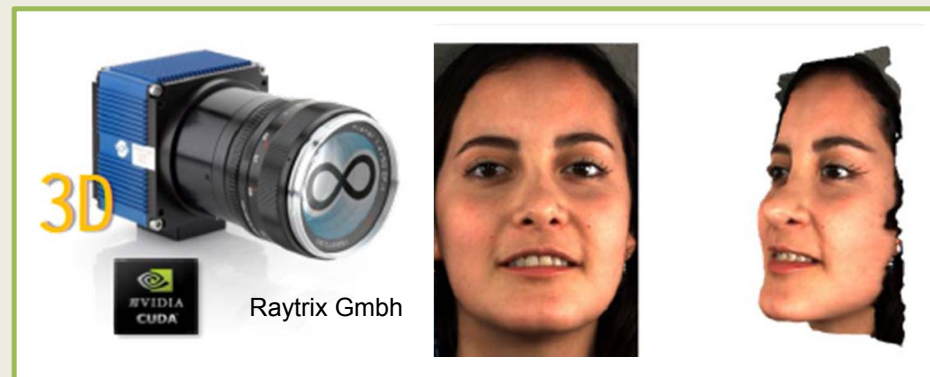
3) **Computation**



4) Final result

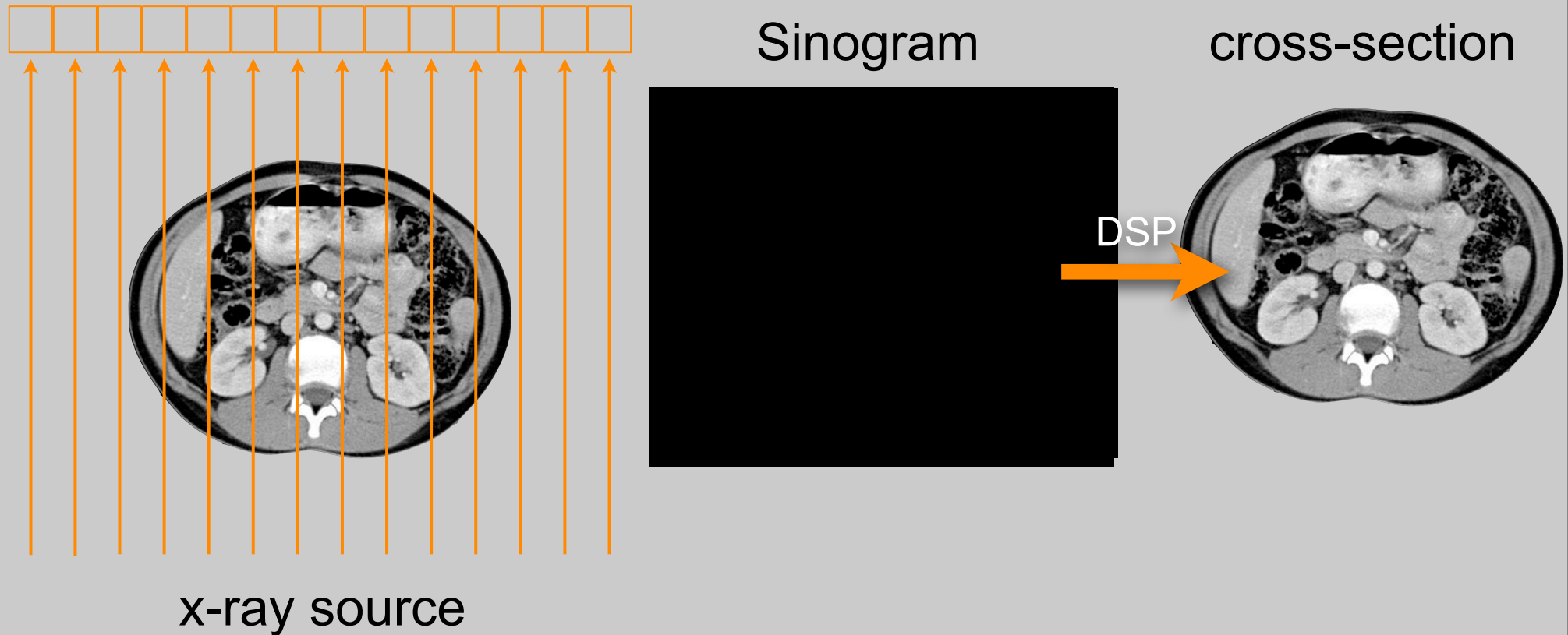


5) Start company





## Example III: Computed Tomography



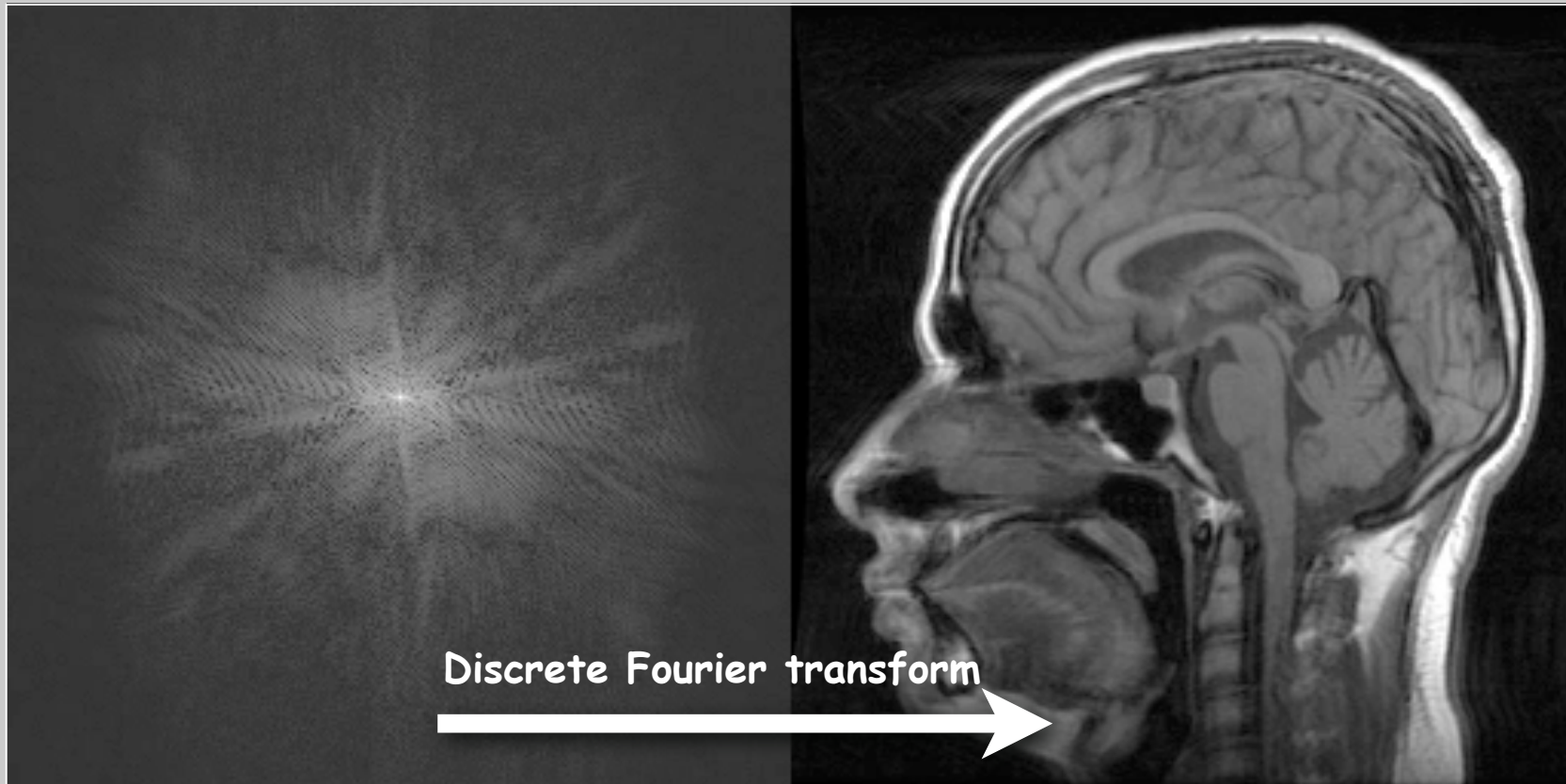
## Example IV: MRI (again!)

Fourier



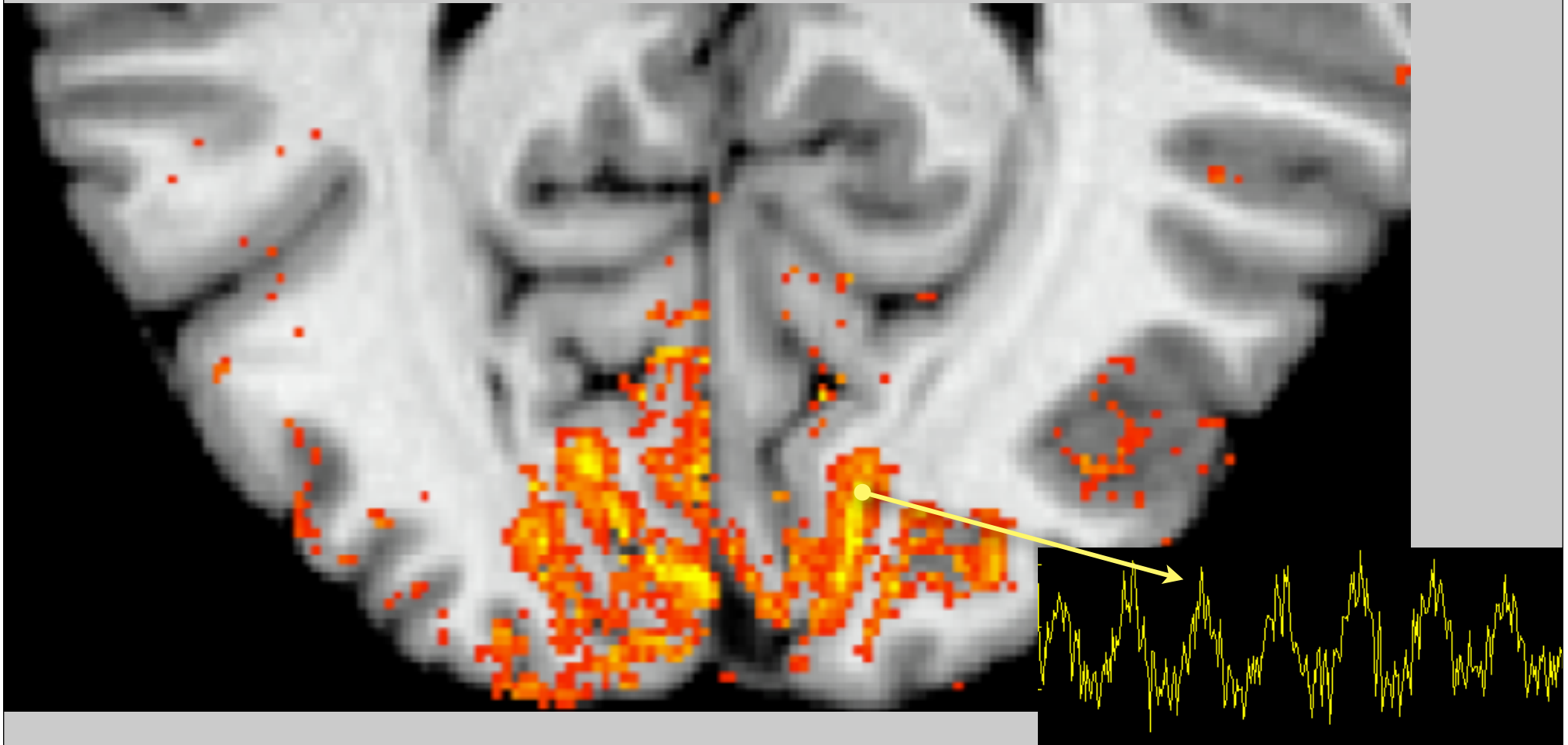
k-space (Raw Data)

Image



# Functional MRI Example

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

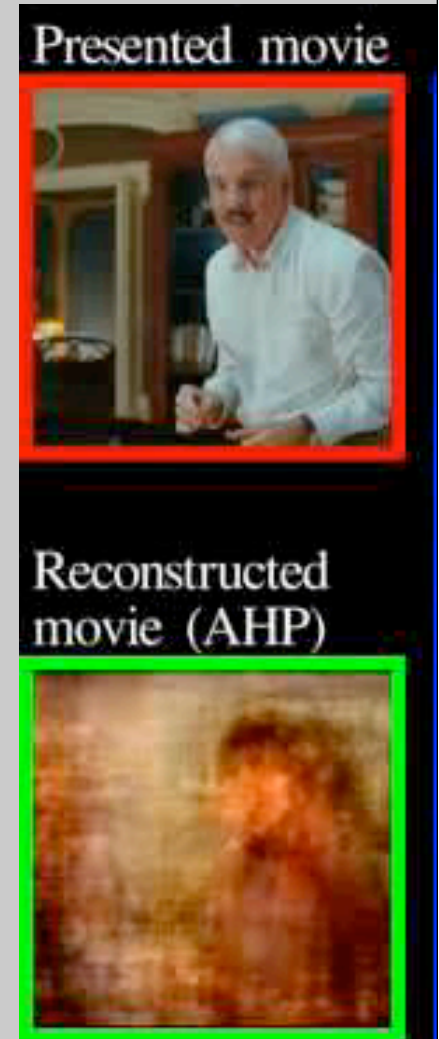
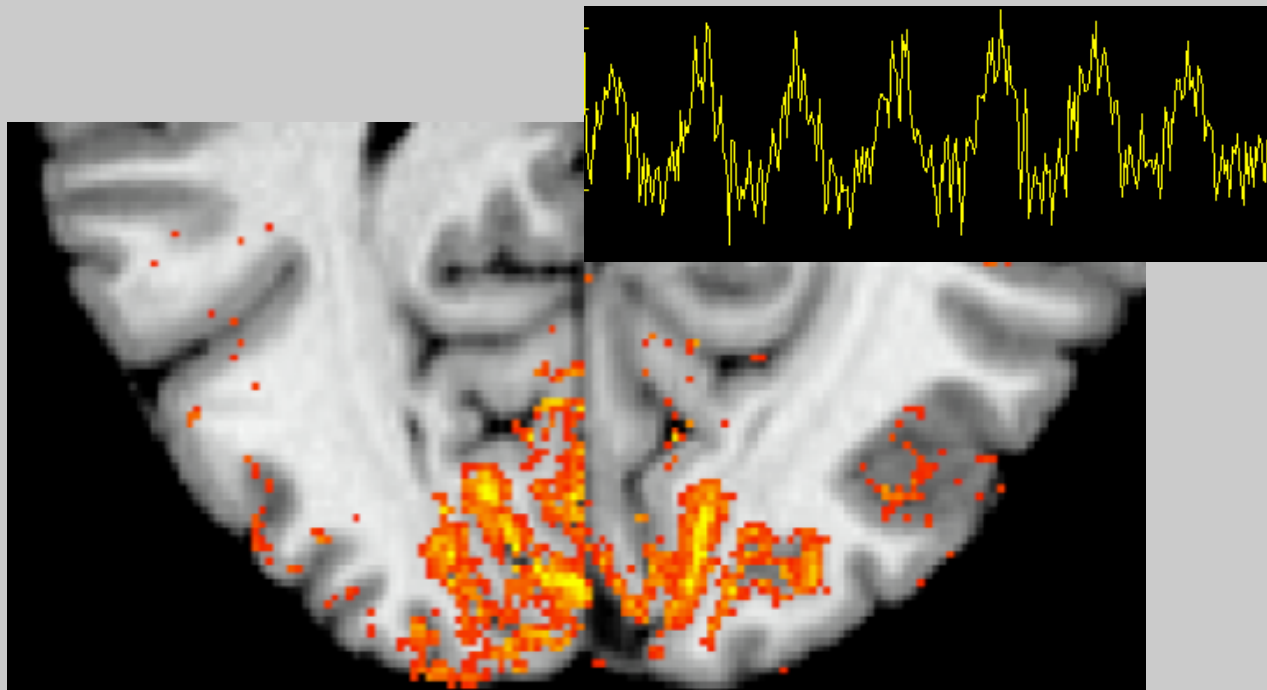


\*Karla Miller, Oxford  
\*Brian Wandell, Stanford

M. Lustig, EECS UC Berkeley

## Taking fMRI further

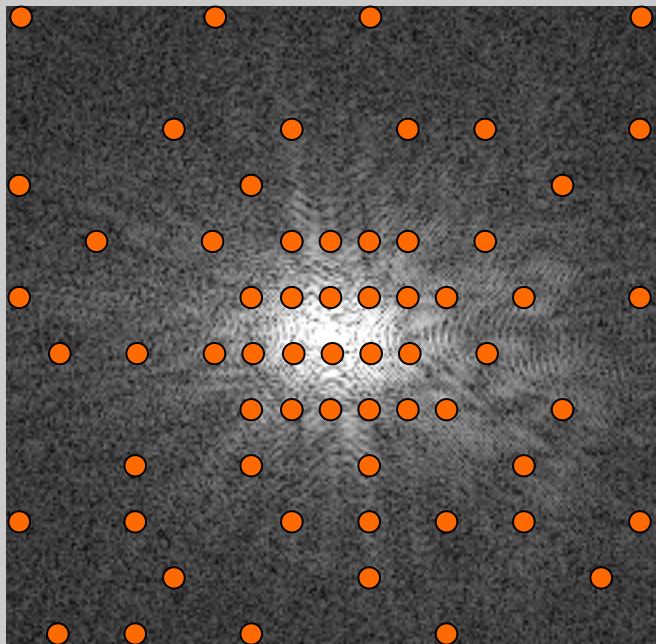
- fMRI decoding : “Mind Reading”  
Gallant Lab, UC Berkeley
- Interpretation of signals



# Compressive Sampling

- Compression meets Sampling

Don't collect all  
data to save time



prior information



DSP  
computation



## Example V: Software Defined Radio

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



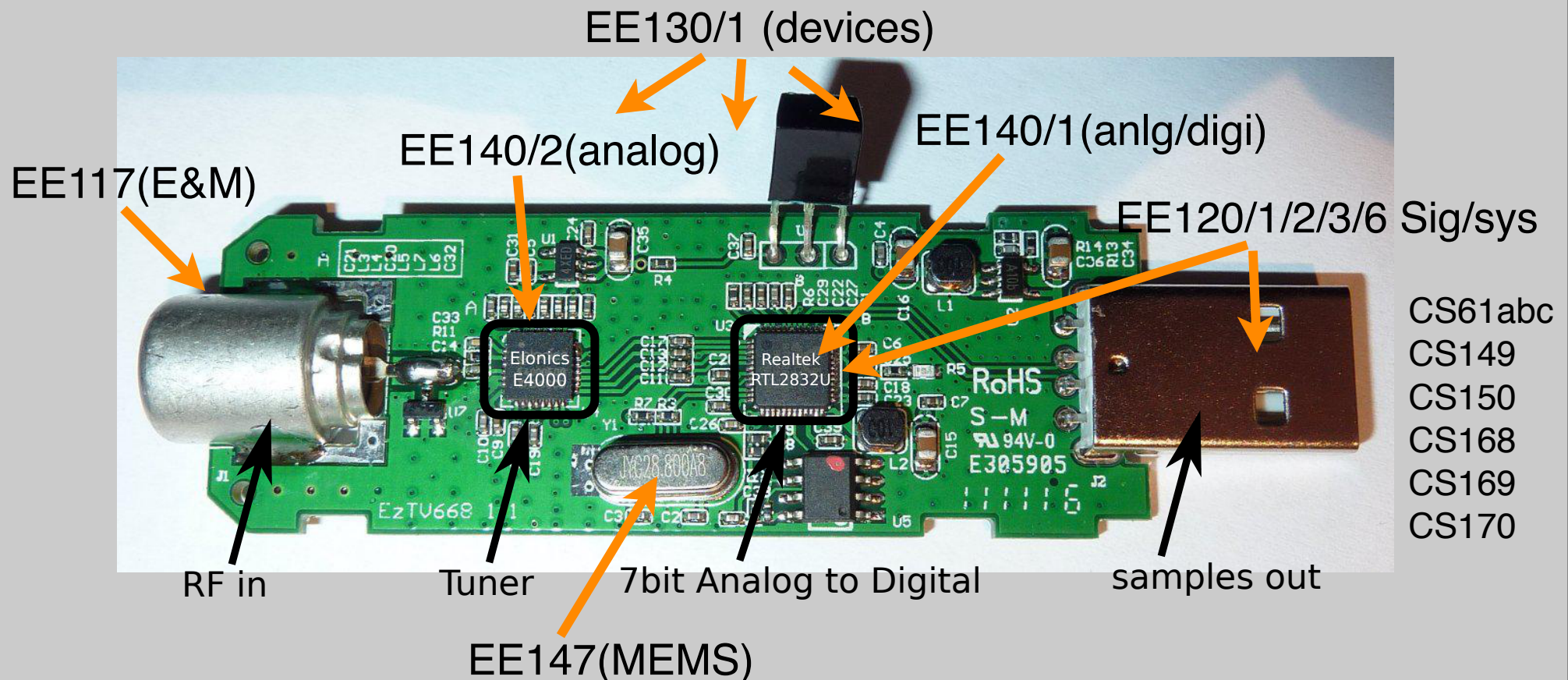
# Software Defined Radio

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- 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

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

# SDR Demo

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## Promotion

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- 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

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- All students will get FCC license in class
- Each student will get a Handheld radio
- Radios will be used for Digital Signal Processing 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

