



ELEG404/604: Imaging & Deep Learning

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Introduction

Course Objectives & Structure

Imaging is everywhere at the heart of science, medicine, entertainment, engineering and communications. This course provides an introduction to mathematical and deep learning tools for image sensing and processing.

Course Structure:

- ▶ Weekly lectures [notes: eecis.udel.edu/~arce/courses/digitalimgproc/].
- ▶ Homework & computer assignments [20%].
- ▶ 2 Midterms [40%].
- ▶ Final Exam [20%].
- ▶ Project [20%].

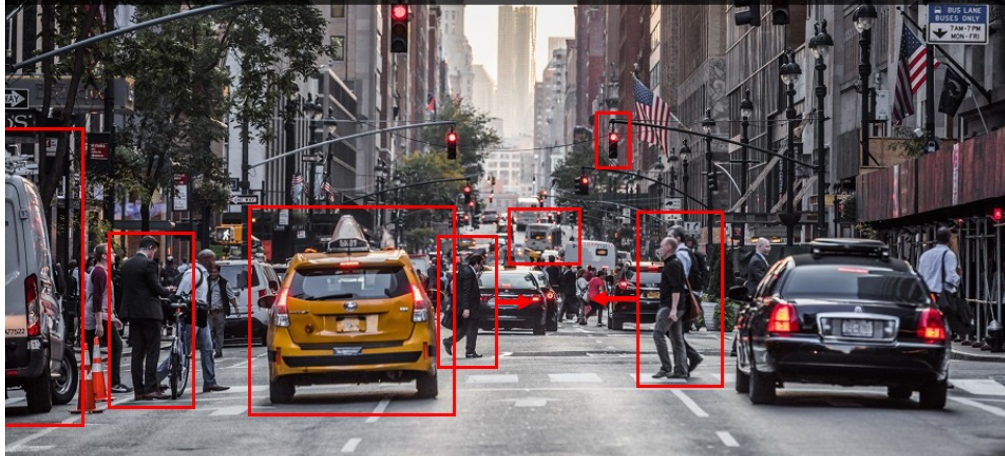
Textbook:

- ▶ Class notes and reference articles.

TA Information:

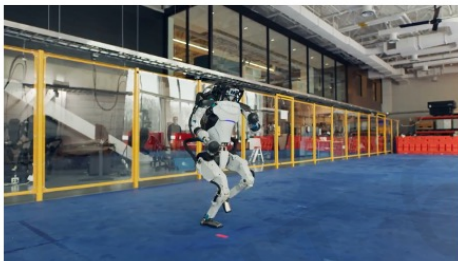
- ▶ Carlos Restrepo
- ▶ rgaleano@udel.edu
- ▶ Office Hours: Friday
3-4pm
- ▶ Evans Hall 204

To discover from images what is present in the world, where things are, what actions are taking place, to predict and anticipate events in the world



The rise and impact of computer vision

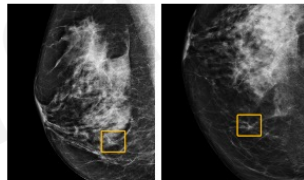
Robotics



Accessibility



Biology & Medicine



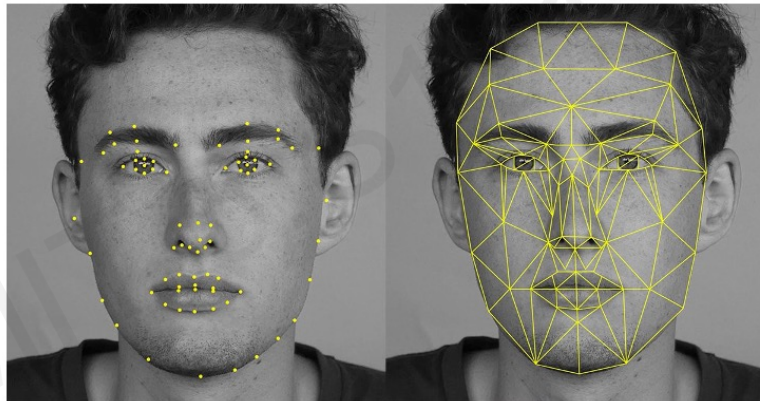
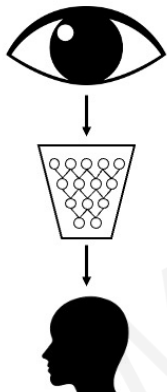
Autonomous driving



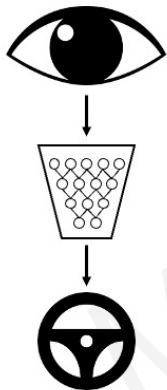
Mobile computing



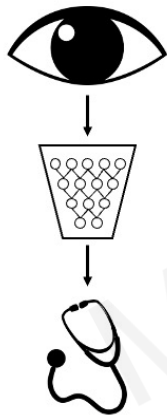
Impact: Facial Detection & Recognition



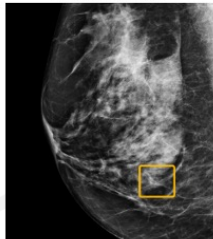
Impact: Self-Driving Cars



Impact: Medicine, Biology, Healthcare



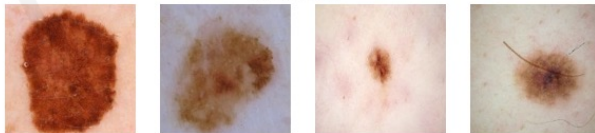
Breast cancer



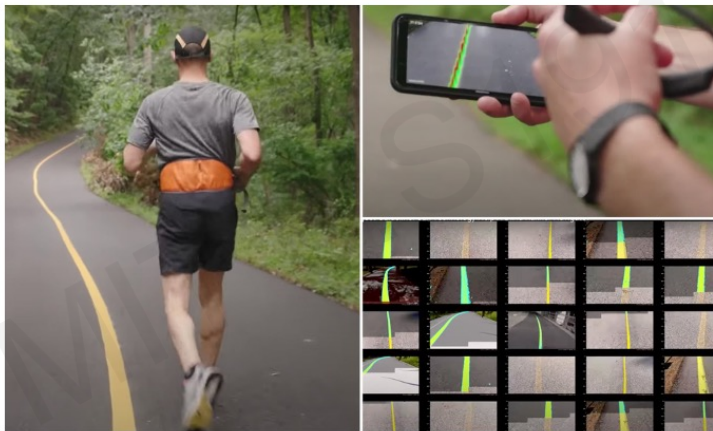
COVID-19



Skin cancer



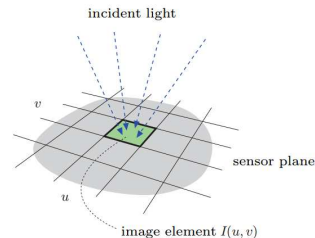
Impact: Accessibility



Introduction

Digital imaging refers to processing of digital images by means of a computer.

- ▶ An image may be defined as a function $f(x, y)$, where (x, y) are spatial coordinates and $f(x, y)$ is the **intensity**
- ▶ When x , y and f are all **finite, discrete quantities** the image is called a **digital image**
- ▶ Each $f(x, y)$ are referred to as picture elements, image elements, pels or **pixels**



What is an image?

An image is a matrix of numbers.

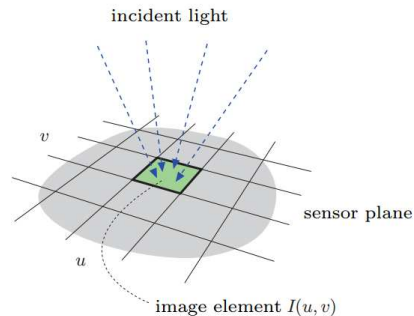


Each individual number in this matrix is a picture element or PIXEL.

Going Digital

Projection on the image plane of a camera is a two-dimensional, time-dependent, continuous distribution of light energy. To convert this image into a digital image, 3 steps are necessary:

- ▶ Spatial sampling
- ▶ Temporal sampling
- ▶ Quantization of pixel values



Going Digital

- ▶ Spatial sampling: Conversion of the continuous signal to its discrete representation.
- ▶ Temporal sampling: Integrates at regular intervals the amount of light incident on each individual sensor element.
- ▶ Quantization of pixel values: Image values on the computer they are commonly converted to an integer scale

 $F(x, y)$ 

148	123	52	107	123	162	172	123	64	89	...
147	130	92	95	98	130	171	155	169	163	...
141	118	121	148	117	107	144	137	136	134	...
82	106	93	172	149	131	138	114	113	129	...
57	101	72	54	109	111	104	135	106	125	...
138	135	114	82	121	110	34	76	101	111	...
138	102	128	159	168	147	116	129	124	117	...
113	89	89	109	106	126	114	150	164	145	...
120	121	123	87	85	70	119	64	79	127	...
145	141	143	134	111	124	117	113	64	112	...
.
.

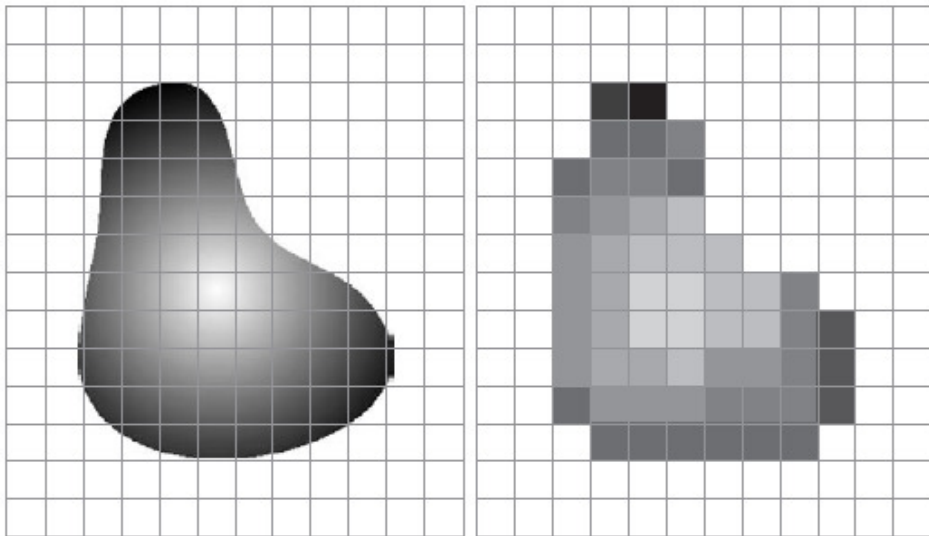
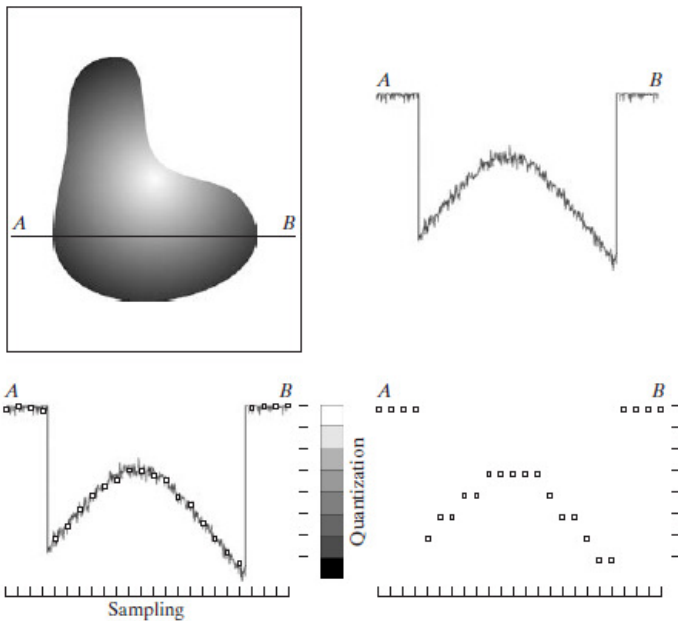
**a b**

FIGURE 2.17 (a) Continuous image projected onto a sensor array. (b) Result of image sampling and quantization.

Intensity Image

In a intensity image, the number corresponds to a shade of gray.

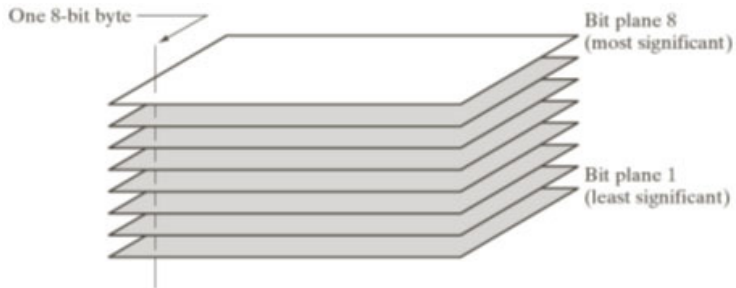




a	b
c	d

FIGURE 2.16

Generating a digital image. (a) Continuous image. (b) A scan line from *A* to *B* in the continuous image, used to illustrate the concepts of sampling and quantization. (c) Sampling and quantization. (d) Digital scan line.



Bit-plane representation of an 8-bit image.



a	b	c
d	e	f
g	h	i

FIGURE 3.14 (a) An 8-bit gray-scale image of size 500×1192 pixels. (b) through (i) Bit planes 1 through 8, with bit plane 1 corresponding to the least significant bit. Each bit plane is a binary image.

Pixel Values

Information within an image element depends on the data type used to represent it. A pixel can be represented by any of 2^k different values.

Common image types:

Grayscale (Intensity Images):

<i>Chan.</i>	<i>Bits/Pix.</i>	<i>Range</i>	<i>Use</i>
1	1	0...1	Binary image: document, illustration, fax
1	8	0...255	Universal: photo, scan, print
1	12	0...4095	High quality: photo, scan, print
1	14	0...16383	Professional: photo, scan, print
1	16	0...65535	Highest quality: medicine, astronomy

Quantization

How many different colors are needed to represent a particular image?



Binary images

- ▶ Binary image pixels can take on one of two values, black or white.
- ▶ These values are encoded using a single bit (0/1) per pixel.
- ▶ Used for representing line graphics, archiving documents, encoding fax transmissions, and by many printers.



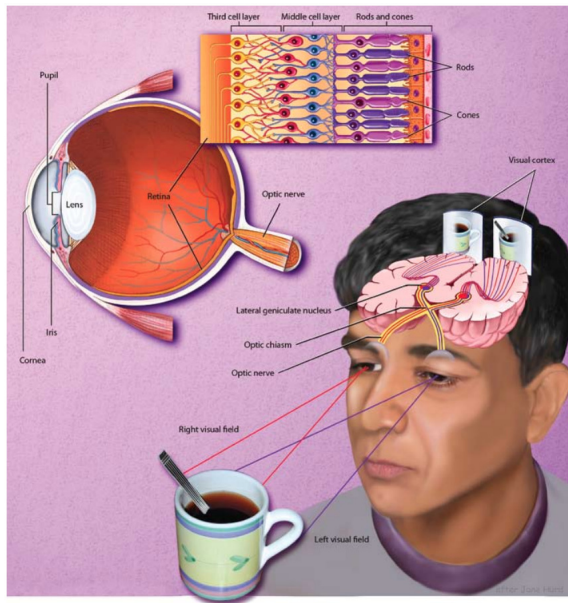
Printing Example



RGB Image

RED*GREEN**BLUE*

Why Red, Green and Blue

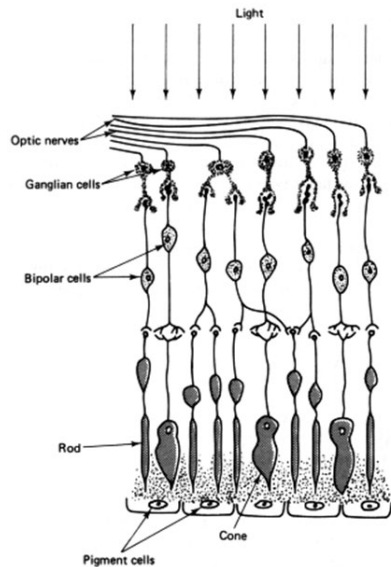


Human retina contains two types of light sensitive cells.

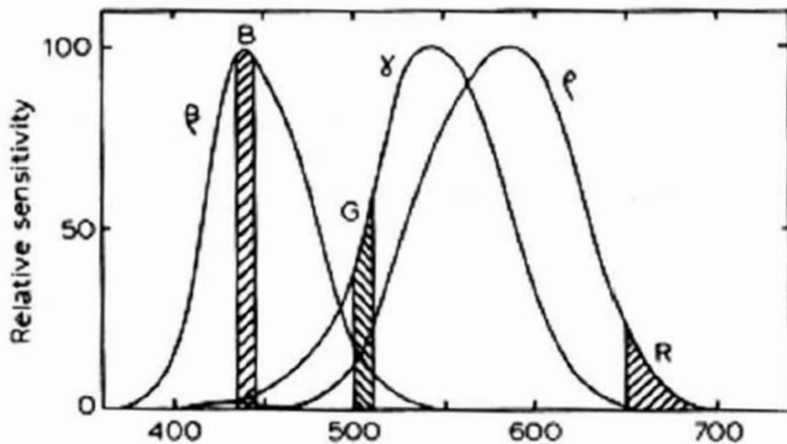
Why Red, Green and Blue

Human retina contains two types of light sensitive cells.

- ▶ RODS-sensitive to light intensity, sees only in gray-scale.
- ▶ Cones-see color. Red light, green light and Blue light sensitive cones.



Why Red, Green and Blue



Light sensitive curves for the red, green and blue sensitive cones.

Image Sensing

Interest in digital imaging methods stems from two main applications:

- ▶ Improvement of pictorial information for human interpretation
 - ▶ Vision is the most advanced of human senses
 - ▶ Limited to visual band of EM spectrum
- ▶ Processing of image data for medicine, science, surveillance, consumer electronics.
 - ▶ Imaging machines cover almost the entire EM spectrum

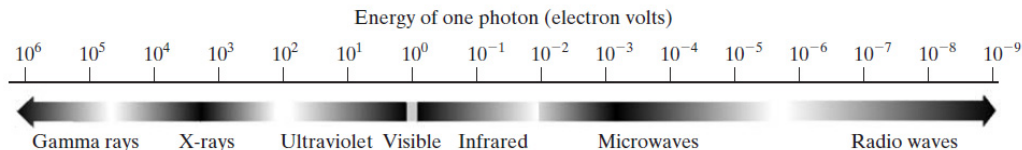
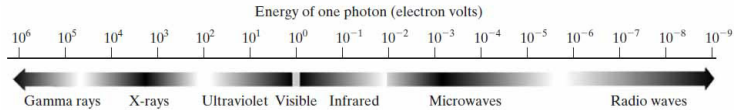
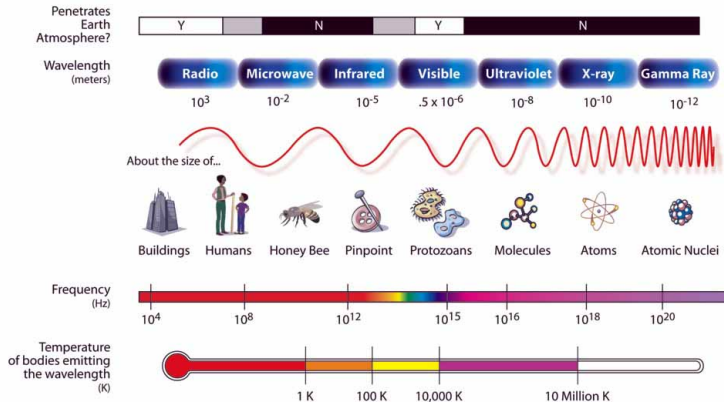
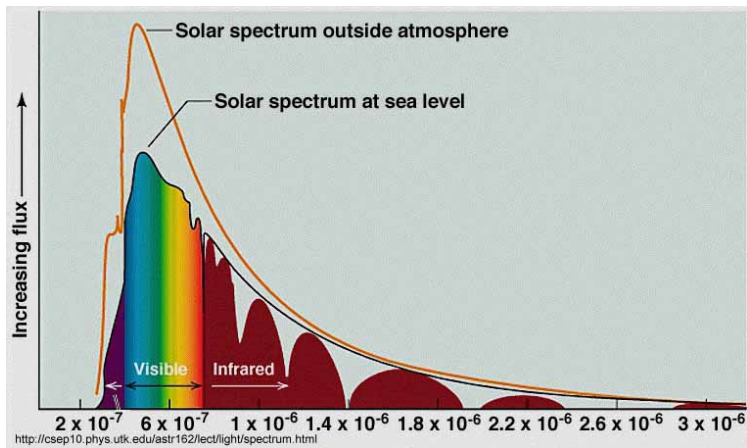


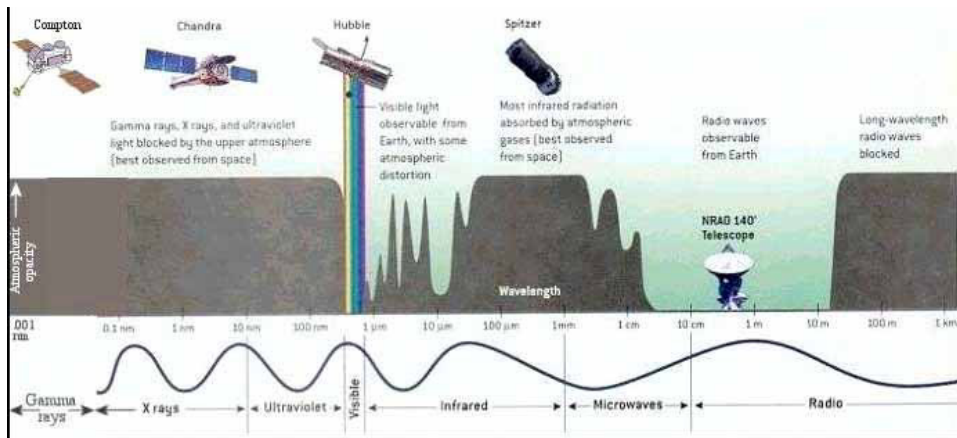
FIGURE 1.5 The electromagnetic spectrum arranged according to energy per photon.



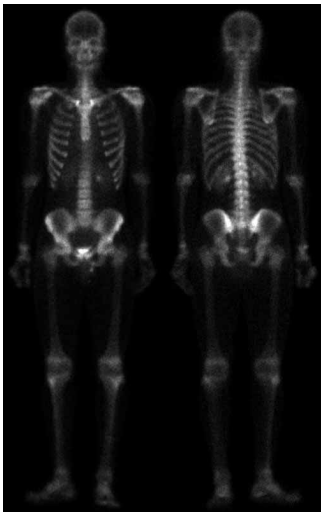
THE ELECTROMAGNETIC SPECTRUM







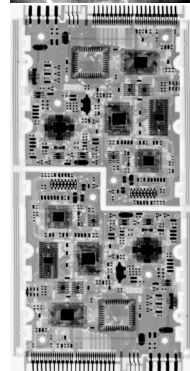
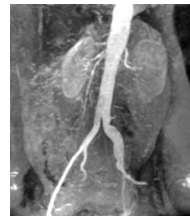
Applications



- ▶ Gamma-Ray imaging: radioactive isotope in patient emits gamma rays as it decays.

X-ray Imaging

- ▶ X-rays.
- ▶ Angiogram.
- ▶ CAT scans (Housefield and Cormmack 1979 - Nobel prize in medicine).
- ▶ Industrial inspection.
- ▶ Astronomy.



2nd and 3rd CT Generations

1972: 5 Minutes



2G

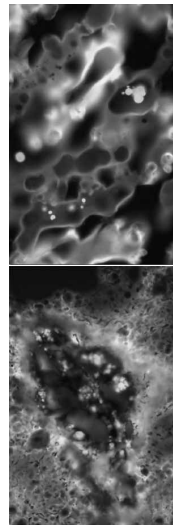
1976: 2 Seconds



3G

Imaging in the ultraviolet band

- ▶ Fluorescent microscopy
- ▶ UV photon collides with electron in fluorescent atom, elevates electron to a higher energy electron then emits light at lower energy when it relaxes.

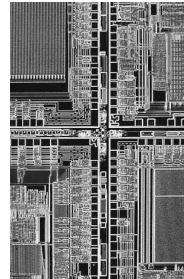
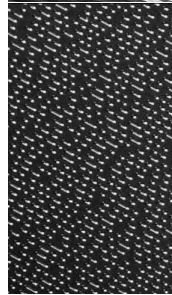
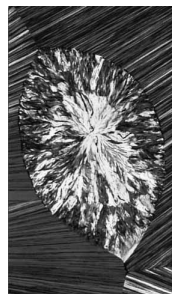
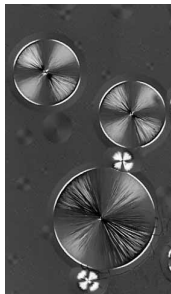


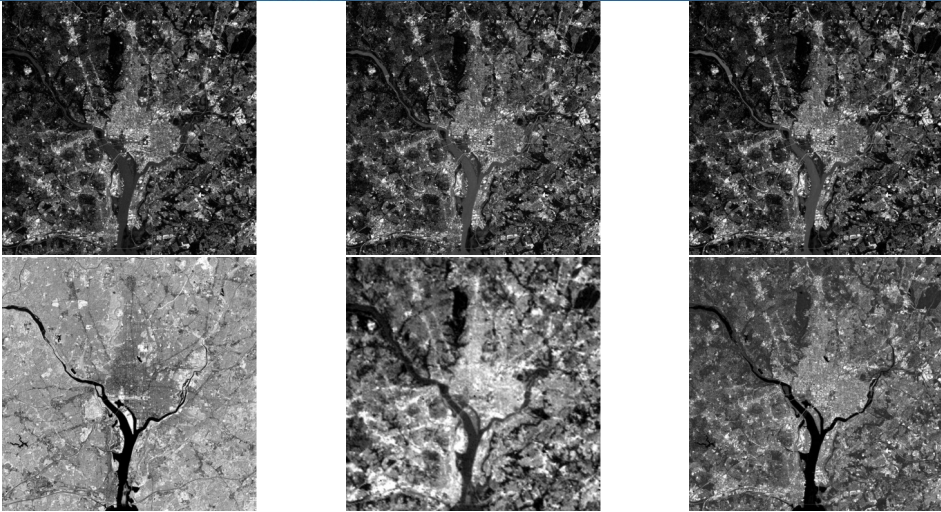
Color-coded surgery:

https://www.ted.com/talks/quyen_nguyen_color_coded_surgery?language=en

Imaging in the visible and infrared band

- Microscopy at various scales



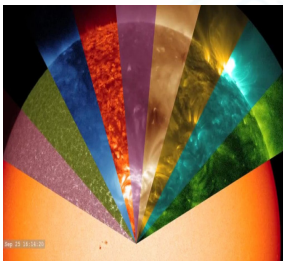


Remote sensing and spectral imaging

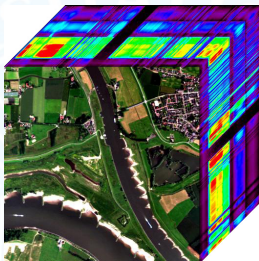
- ▶ Same scene at various bands.
- ▶ Visible through IR (450nm - 2000nm).

Band No.	Name	Wavelength (μm)	Characteristics and Uses
1	Visible blue	0.45–0.52	Maximum water penetration
2	Visible green	0.52–0.60	Good for measuring plant vigor
3	Visible red	0.63–0.69	Vegetation discrimination
4	Near infrared	0.76–0.90	Biomass and shoreline mapping
5	Middle infrared	1.55–1.75	Moisture content of soil and vegetation
6	Thermal infrared	10.4–12.5	Soil moisture; thermal mapping
7	Middle infrared	2.08–2.35	Mineral mapping

Multimodal Imaging



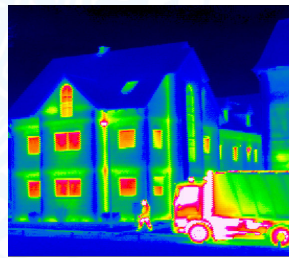
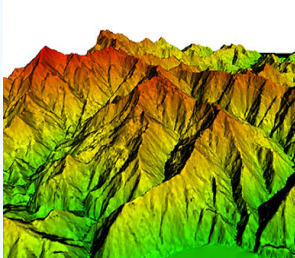
Spectral Imaging

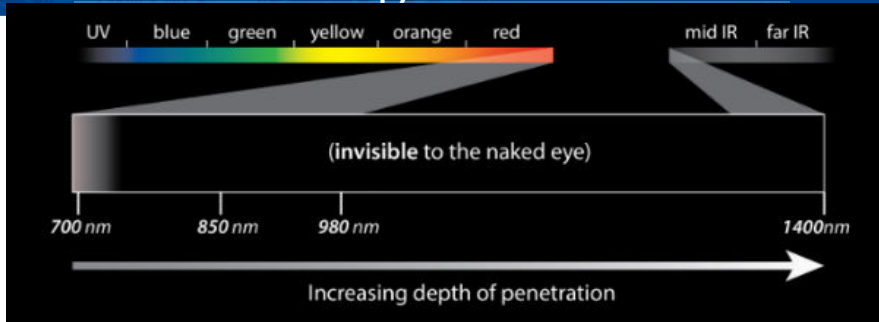


Hyperspectral Imaging



Depth Maps

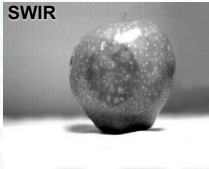




VIS



SWIR



VIS



SWIR



VIS



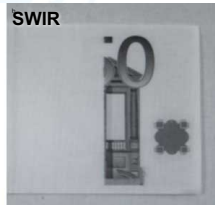
SWIR



VIS



SWIR



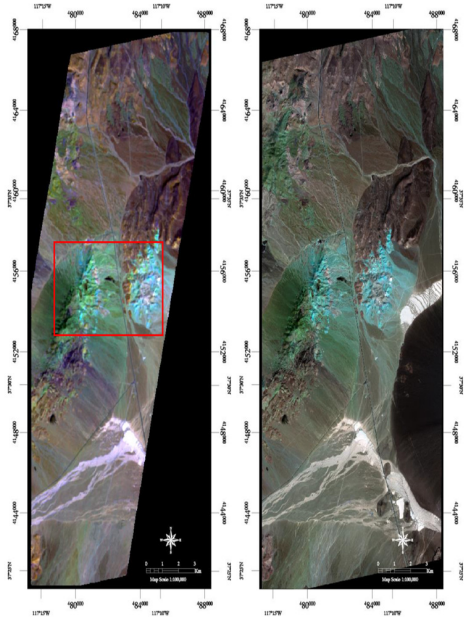
HYPERION AND WV3 FUSION

Cuprite, Nevada, US



© DigitalGlobe

		Hyperion	WorldView-3
Number of bands	VNIR	50 (70)	8
	SWIR	117 (172)	8
GSD (m)	VNIR	30	1.24
	SWIR	30	7.5 (3.7)
Swath width (km)		7.7	13.1

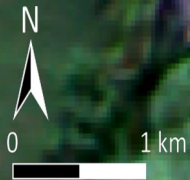


Color composite of Hyperion
 $RGB = (2.20, 1.60, 0.57) \mu m$
2011-09-19

Color composite of WV3-SWIR
 $RGB = (2.20, 1.57, 1.21) \mu m$
2014-09-19 © DigitalGlobe

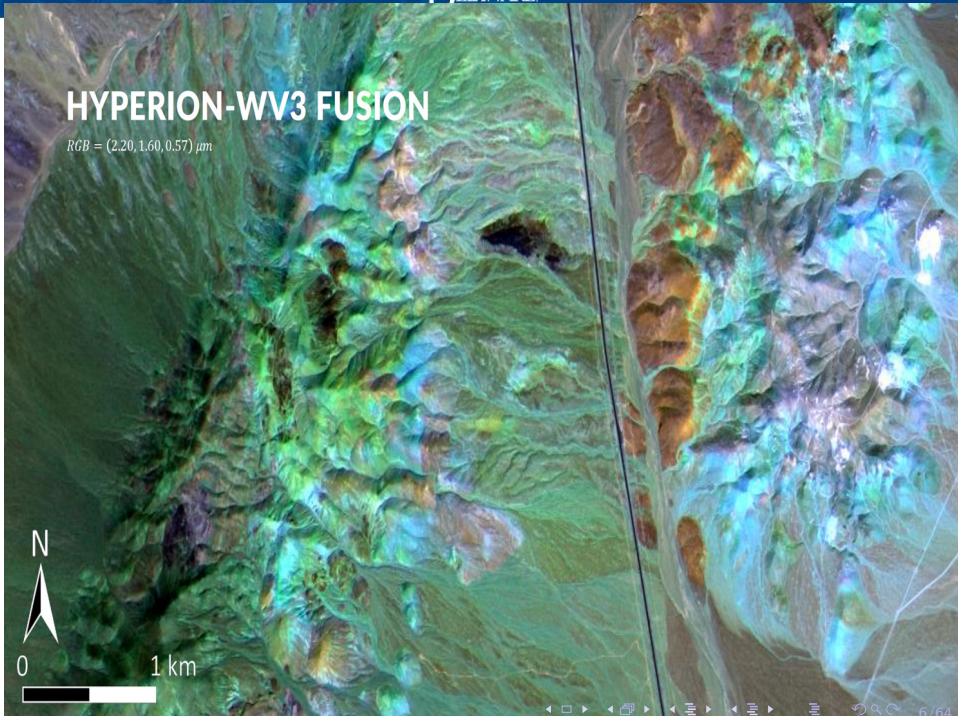
HYPERION

$RGB = (2.20, 1.60, 0.57) \mu m$



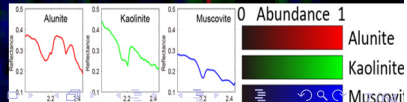
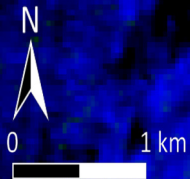
HYPERION-WV3 FUSION

$RGB = (2.20, 1.60, 0.57) \mu m$



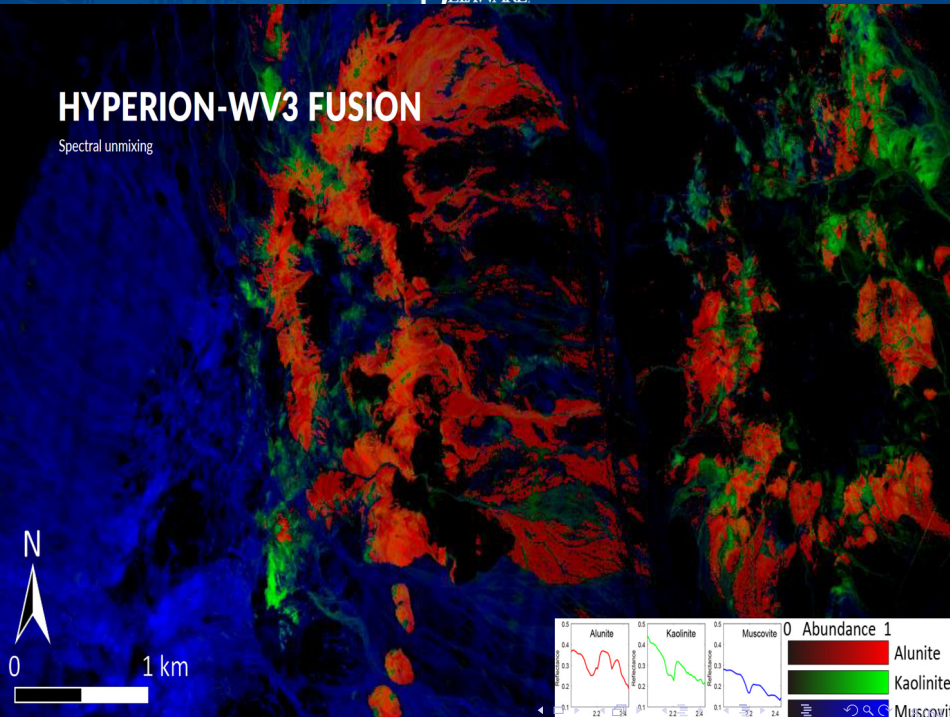
HYPERION

Spectral unmixing



HYPERION-WV3 FUSION

Spectral unmixing

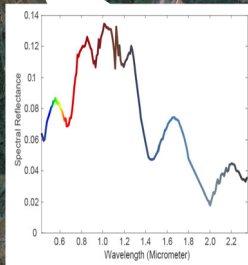


HYPERION

Fukushima, Japan

HYPERION-WV2 (GSD RATIO: 15)

Fukushima, Japan



Medical Spectral Imaging







Visible band imaging

- ▶ Applications in biometrics, authentication and surveillance.

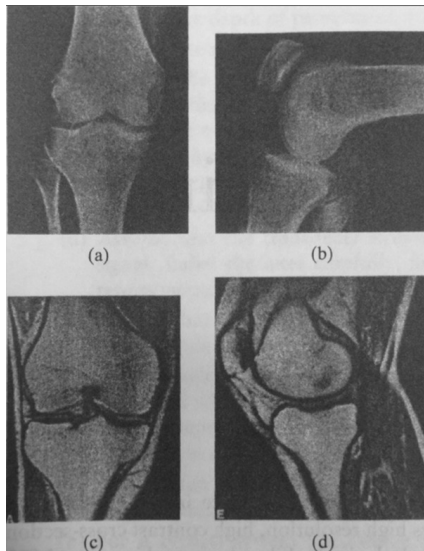
Magnetic Resonance Imaging



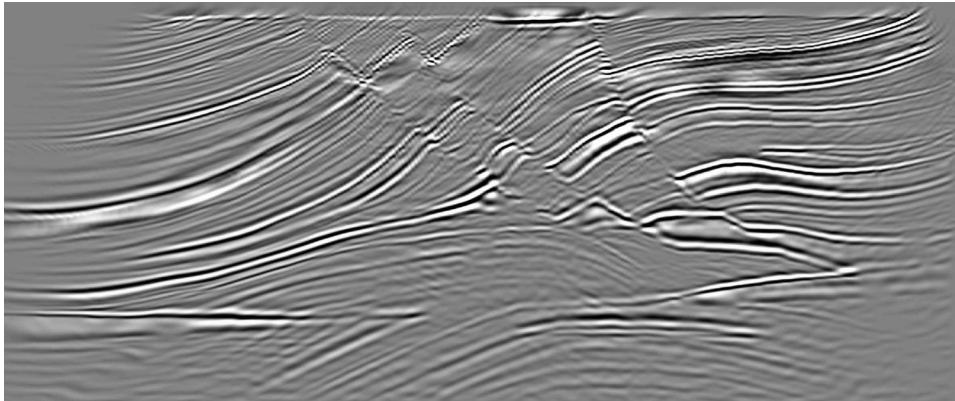
X-ray CT vs MRI

Comparison of projection radioagraphy and MRI of the knee:

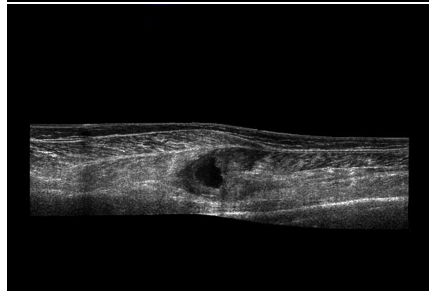
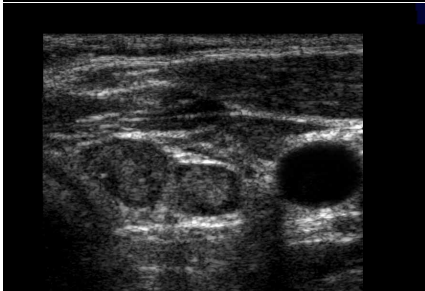
- ▶ a Anterior projection radiograph
- ▶ b Lateral projection radiograph
- ▶ c Coronal MRI
- ▶ d Sagittal MRI



Geological Seismic Exploration (100 Hz)



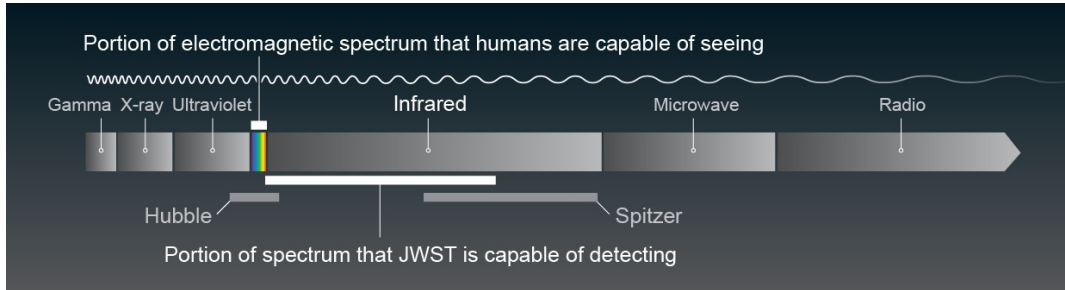
Ultrasound imaging (1-5Mhz)



James Webb Space Telescope Imaging



- ▶ 10 Billion camera
- ▶ Can view objects too old in distance
- ▶ Can observe the first stars, the formation of the first galaxies, and atmospheric characterization of potentially habitable planets.

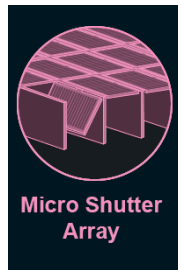


The JWST was designed to capture light with frequencies in the infrared range.

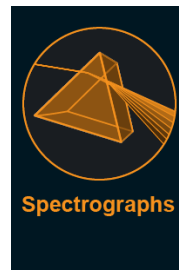
JWST - Six Data Collection Components



It allows combining data from multiple telescopes for higher resolution than a single lens can achieve

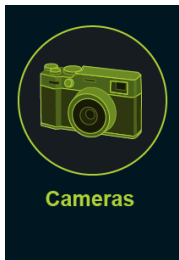


A grid of small doors can open or close to measure spectra from up to 100 points in a single frame



Coronagraphs are opaque circles that block bright starlight to let the weaker signals through

JWST - Six Data Collection Components



Two cameras capture light in the near-infrared range and one works in the mid-infrared

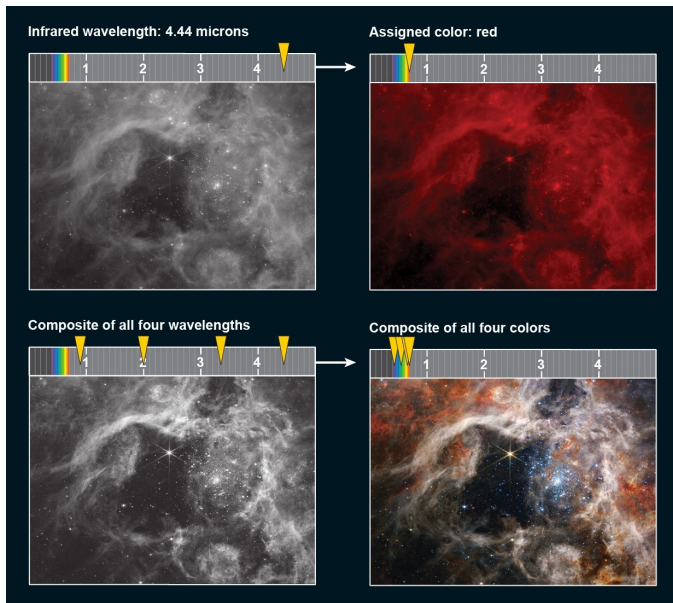


A combined camera and spectrograph captures an image, along with spectra for each pixel



prisms separate incoming light into spectra to reveal the intensity of individual wavelengths

JWST - Image Composite

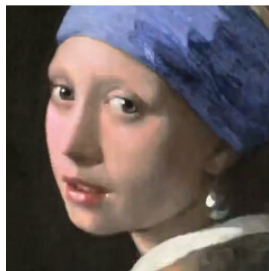


AI Computer Rendering



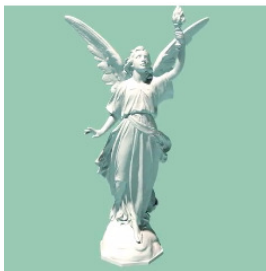
AI Computer Rendering

Neural gigapixel images



Gigapixel Image
Generation

Neural SDF



Learns a signed
distance function in
3D space whose
zero level-set
represents a 2D
surface

NeRF



Reconstruct a
volumetric
radiance-and-
density field from
2D Images

Neural volume

Elapsed training time: 9 seconds



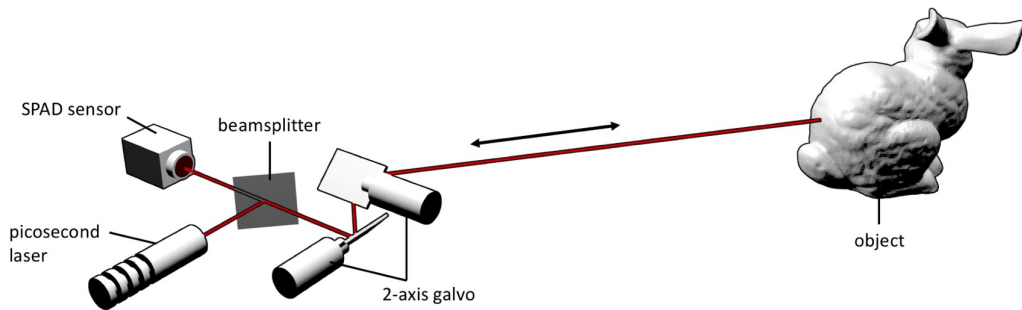
Learns a denoised
radiance and
density field
directly from a
volumetric path
tracer

AI Computer Rendering

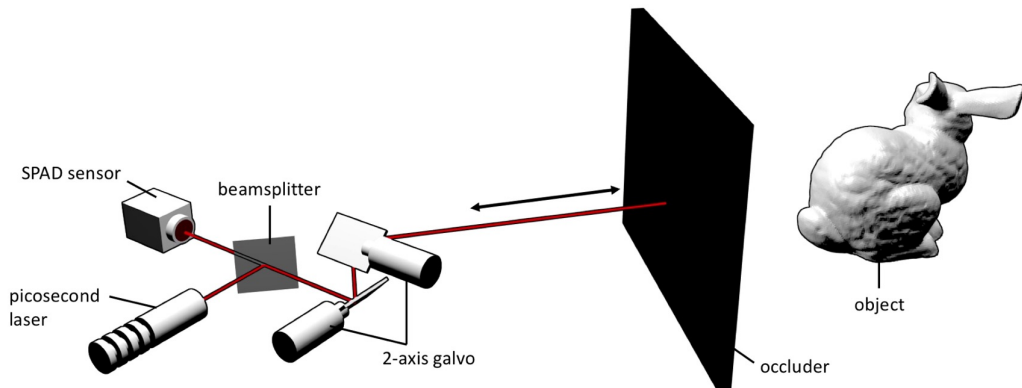


The quality of the scene becomes more precise as training proceeds. [Video](#)

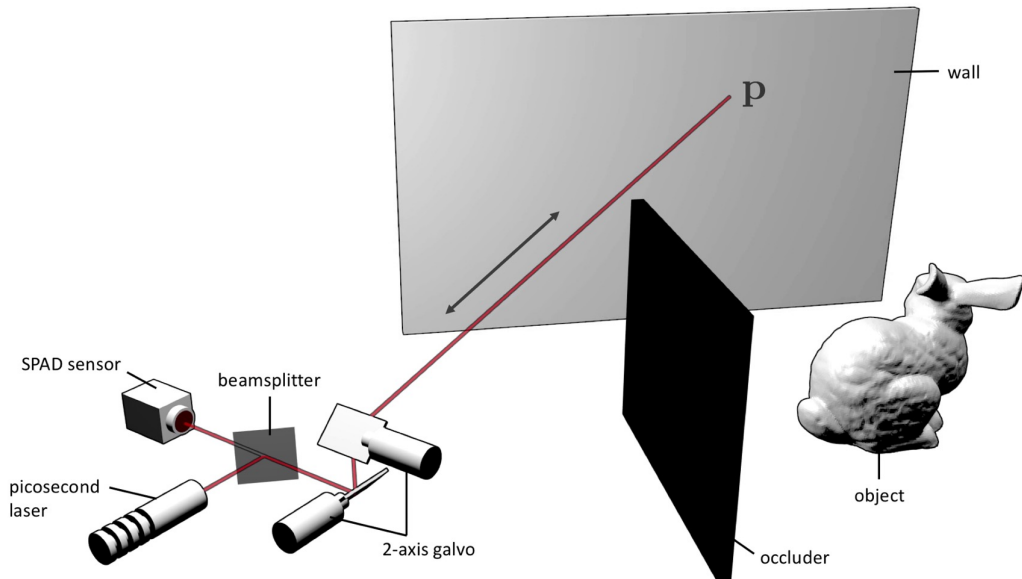
Imaging Around the Corner



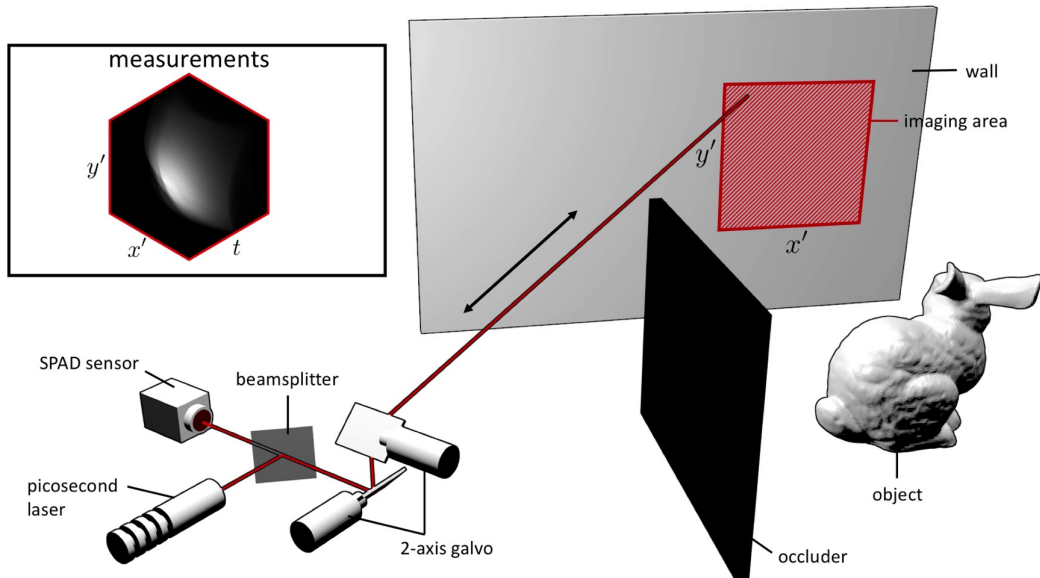
Imaging Around the Corner



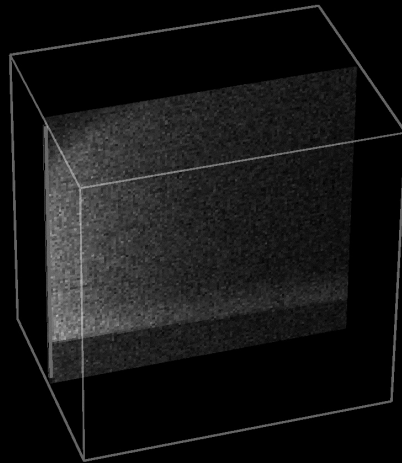
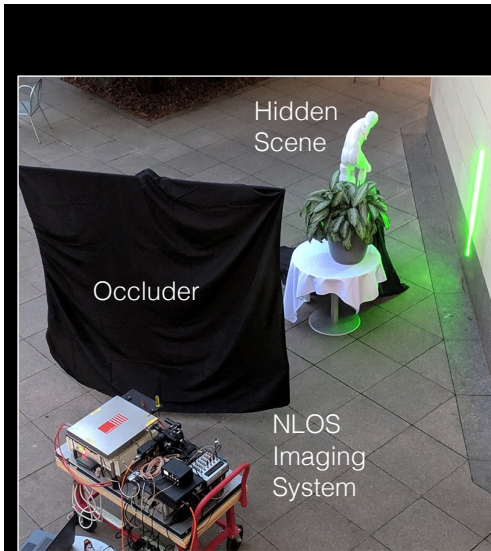
Imaging Around the Corner



Imaging Around the Corner

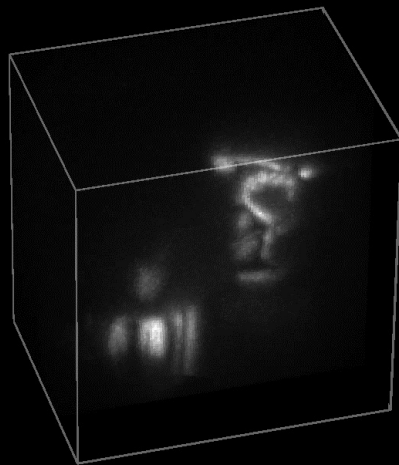
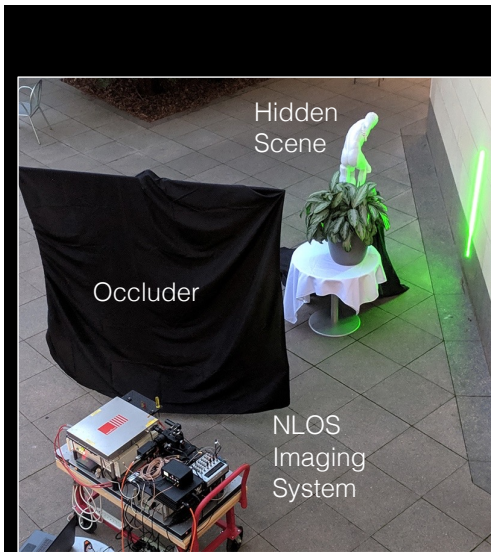


Imaging Around the Corner



Time-resolved Measurements

Imaging Around the Corner



3D Reconstruction

References

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