# EIAWARE.

## ELEG404/604: Imaging & Deep Learning Gonzalo R. Arce

Department of Electrical and Computer Engineering University of Delaware

Introduction



## Course Objectives & Structure

Imaging is everywhere at the heart of science, medicine, entertainment, engineering and communications. This course provides and 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:

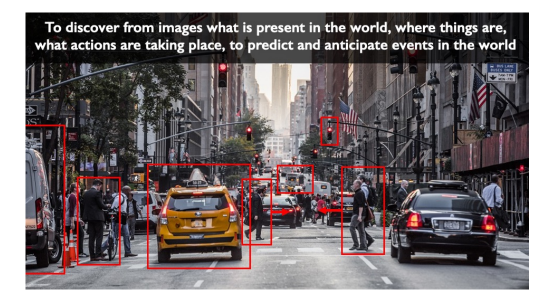
Class notes and reference articles.

#### TA Information:

- Carlos Restrepo
- ► <u>rgaleano@udel.edu</u>
- Office Hours: Friday 3-4pm

Evans Hall 204







#### The rise and impact of computer vision

Robotics

Accessibility

**Biology & Medicine** 





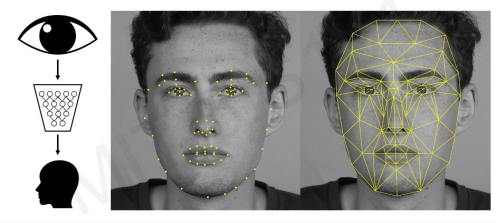
MIT Introduction to Deep Learning

Boston Dynamics; P. Isola 6.869 1/9/24

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#### Impact: Facial Detection & Recognition





MIT Introduction to Deep Learning

1/9/24



## Impact: Self-Driving Cars





MIT Introduction to Deep Learning

Amini+ ICRA 2019. 1/9/24



#### Impact: Medicine, Biology, Healthcare

COVID-19 Breast cancer Skin cancer



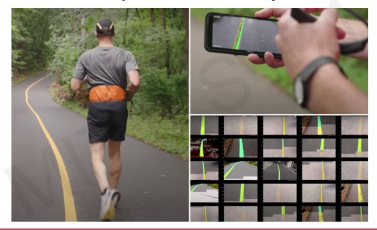
MIT Introduction to Deep Learning

Esteva+ Nature 2017, 1/9/24





#### Impact: Accessibility





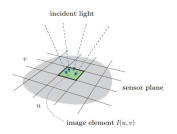
MIT Introduction to Deep Learning

Google Project Guideline 1/9/24

## Introduction

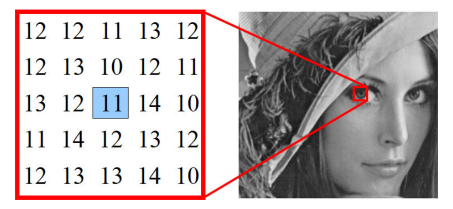
Digital imaging refers to processing of digital images by means of a computer.

- 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.

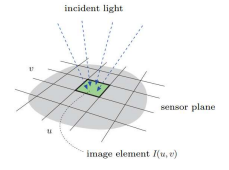


Each individual number in this matrix is a picture element or PIXEL.

## 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

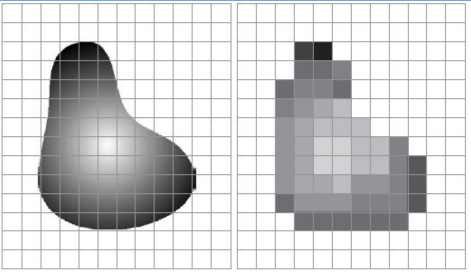


## Going Digital

- 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







#### a b

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



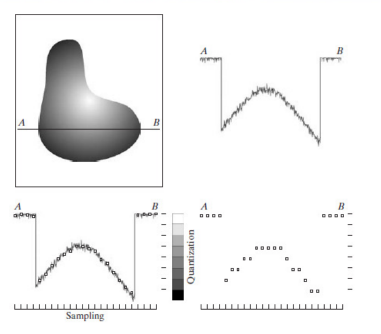
## Intensity Image

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



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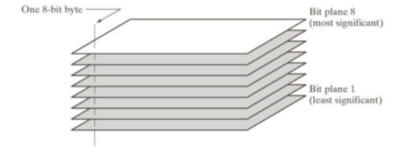
#### a b c d

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.

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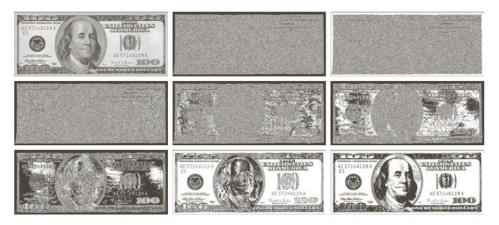
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Bit-plane representation of an 8-bit image.





abc def ghi

**FIGURE 3.14** (a) An 8-bit gray-scale image of size  $500 \times 1192$  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.

## DELAWARE.

### **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:

Chan.	Bits/Pix.	Range	Use	
1	1	01	Binary image: document, illustration, fax	
1	8	0255	Universal: photo, scan, print	
1	12	04095	High quality: photo, scan, print	
1	14	016383	Professional: photo, scan, print	
1	16	065535	Highest quality: medicine, astronomy	

Grayscale (Intensity Images):



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## Quantization

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

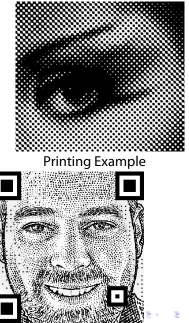




## Binary images

- 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.







## **RGB** Image



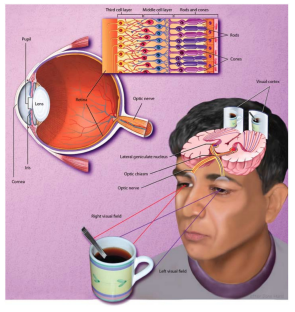
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## Why Red, Green and Blue

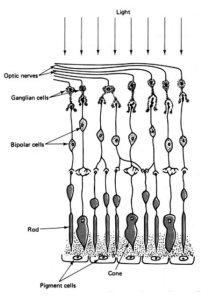


Human retina contains two types of light sensitive cells.

## Why Red, Green and Blue

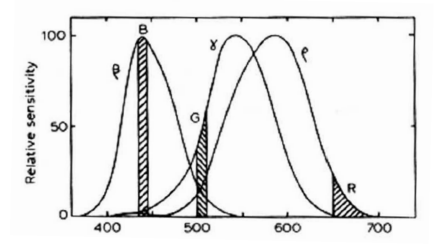
Human retina contains two types of light sensitive cells.

- 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, surveilance, consumer electronics.

Imaging machines cover almost the entire EM spectrum

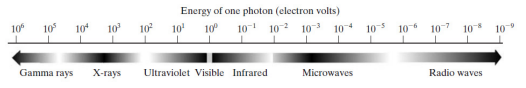
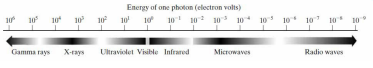
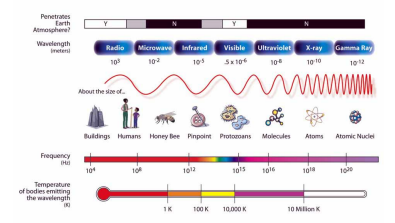


FIGURE 1.5 The electromagnetic spectrum arranged according to energy per photon.

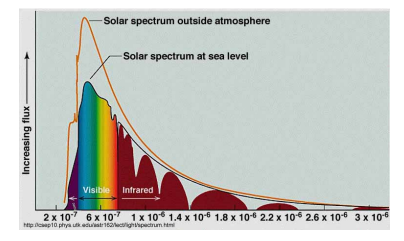




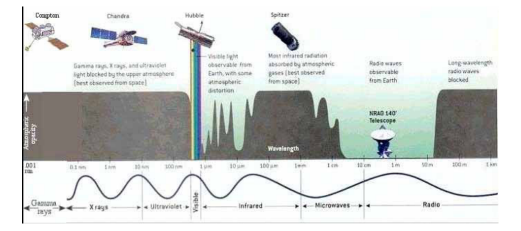
#### THE ELECTROMAGNETIC SPECTRUM







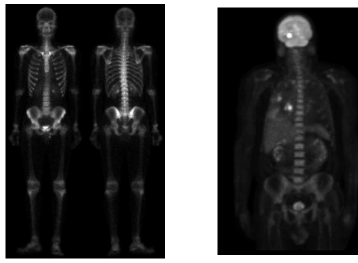




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## Applications



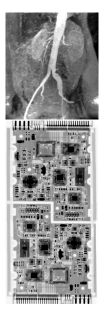
 Gamma-Ray imaging: radioactive isotope in patient emits gamma rays as it decays.



#### X-ray Imaging

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



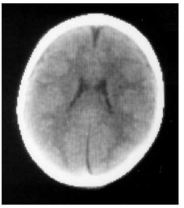


## $2^{nd}$ and $3^{rd}$ CT Generations

#### 1972: 5 Minutes 1976: 2 Seconds

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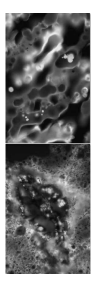


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Imaging in the ultraviolet band

- 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.



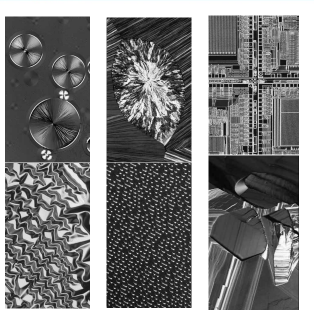
#### Color-coded surgery:

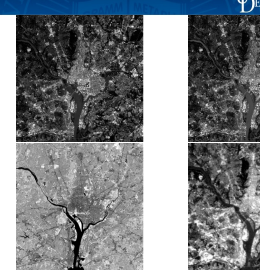
 $https:www.ted.comtalksquyen\_nguyen\_color\_coded\_surgery?language\bar{e}n$ 

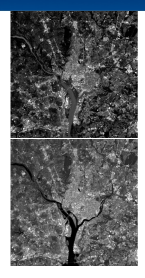


Imaging in the visible and infrared band

 Microscopy at various scales







Remote sensing and spectral imaging

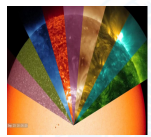
- Same scene at various bands.
- Visible through IR (450nm 2000nm).



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

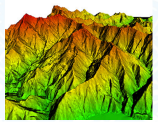


Hyperspectral Imaging



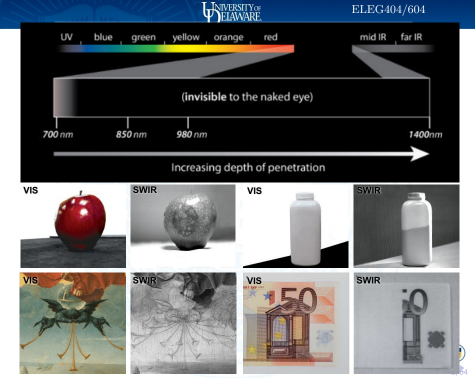
Depth Maps







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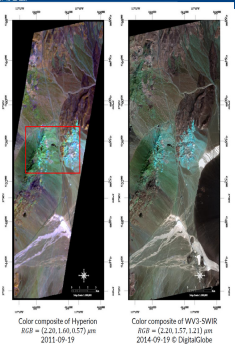
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### HYPERION AND WV3 FUSION

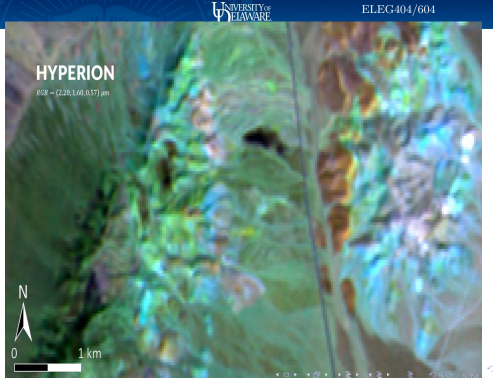
Cuprite, Nevada, US

		ð	© 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



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### **HYPERION-WV3 FUSION**

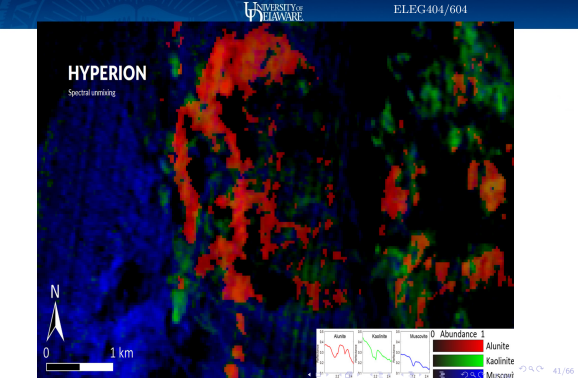
 $RGB = (2.20, 1.60, 0.57) \, \mu m$ 

1 km

N

0







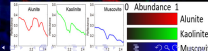
### HYPERION-WV3 FUSION

Spectral unmixing

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0

1 km



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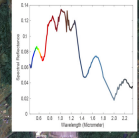


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# HYPERION-WV2 (GSD RATIO: 15)

Fukushima, Japan





### Medical Spectral Imaging



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Visible band imaging

► Applications in biometrics, authentication and surveillance.



### Magnetic Resonance Imaging



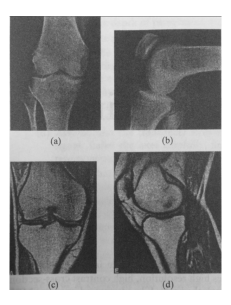




# X-ray CT vs MRI

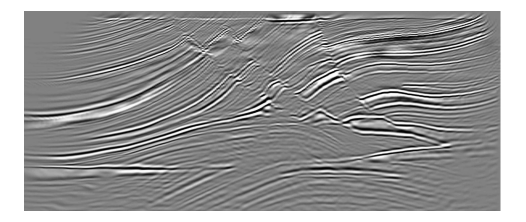
Comparison of projection radioagraphy and MRI of the knee:

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



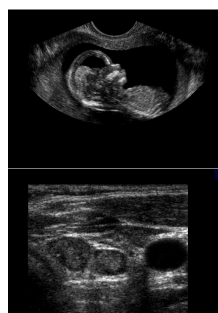


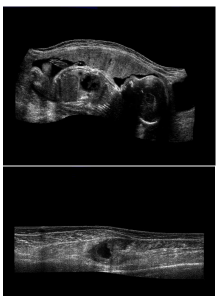
### Geological Seismic Exploration (100 Hz)





### Ultrasound imaging (1-5Mhz)





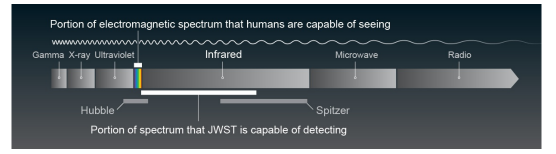
### James Webb Space Telescope Imaging



- 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.



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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

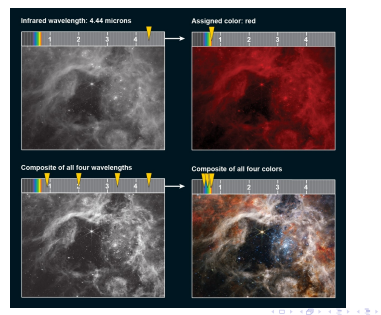






Two cameras capture light in the near-infrared range and one works in the mid-infrared A combined camera and spectrograph captures an image, along with spectra for each pixel prisms separate incoming light into spectra to reveal the intensity of individual wavelengths

### JWST - Image Composite



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# AI Computer Rendering





### AI Computer Rendering

Neural gigapixel images





Neural SDF





Neural volume

Elapsed training time: 9 seconds



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

- Reconstruct a volumetric radiance-anddensity field from 2D Images
- Learns a denoised radiance and density field directly from a volumetric path tracer

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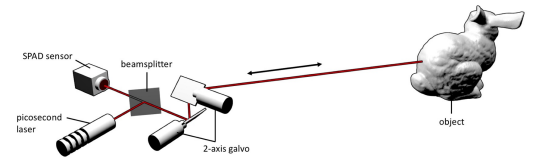


### AI Computer Rendering

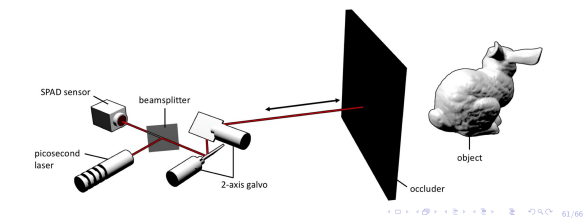


# The quality of the scene becomes more precise as training proceeds. Video

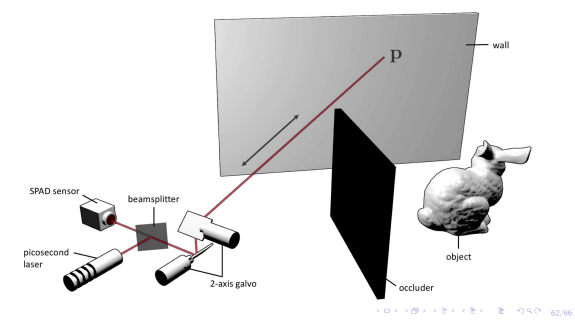




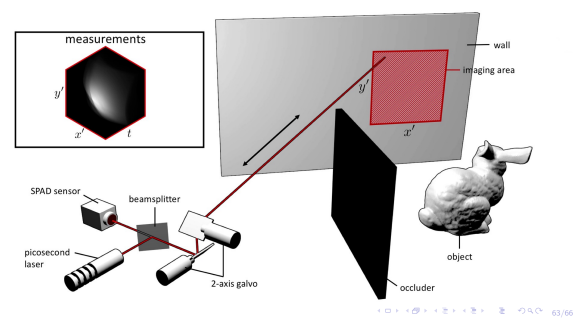




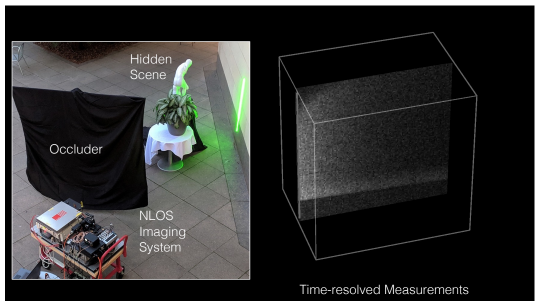




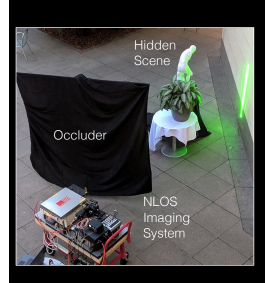


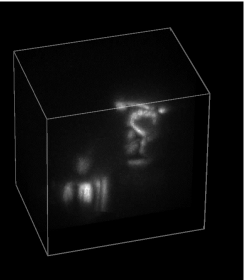












#### **3D** Reconstruction

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# References

- ► Top Tech 2023, IEEE Spectrum Special Report.
- Gonzales, R. C., & Wintz, P. (1987). Digital image processing. Addison-Wesley Longman Publishing Co., Inc..