



GE 461

Introduction to Data Science

Spring 2022

Applications: Computer Vision

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Computer Vision

*According
to
Hollywood*



Computer Vision

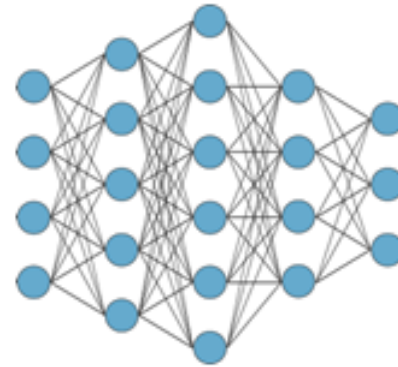
Scene



Sensor



Interpreter



Interpretation

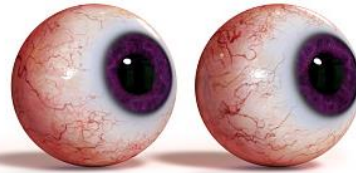
Mountain
Lake
Trees
Sky

Human Vision

Scene



Sensor



Interpreter



Interpretation

Mountain
Lake
Trees
Sky

Computer Vision



Computer Vision

Computer vision tries to get computers to
extract information from images

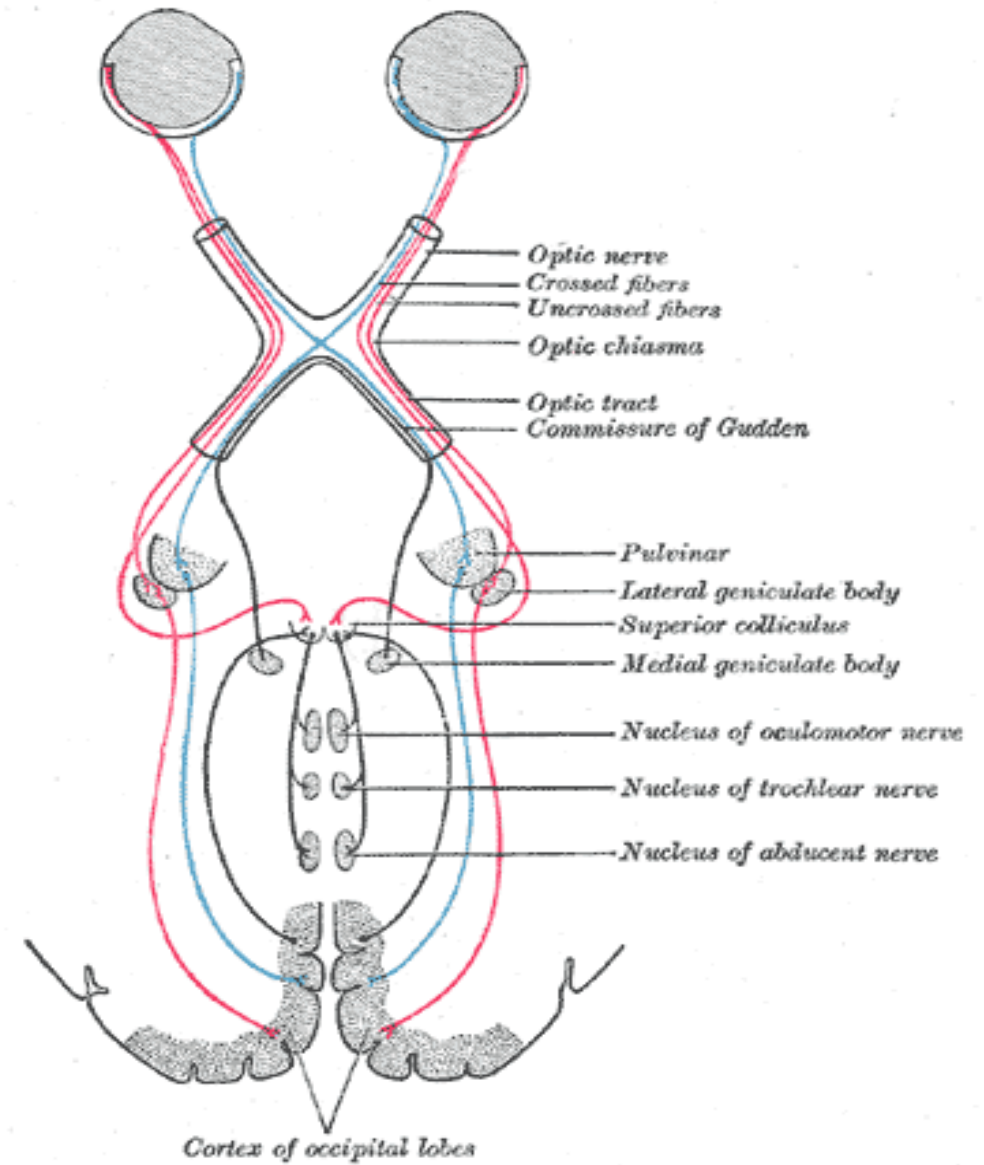
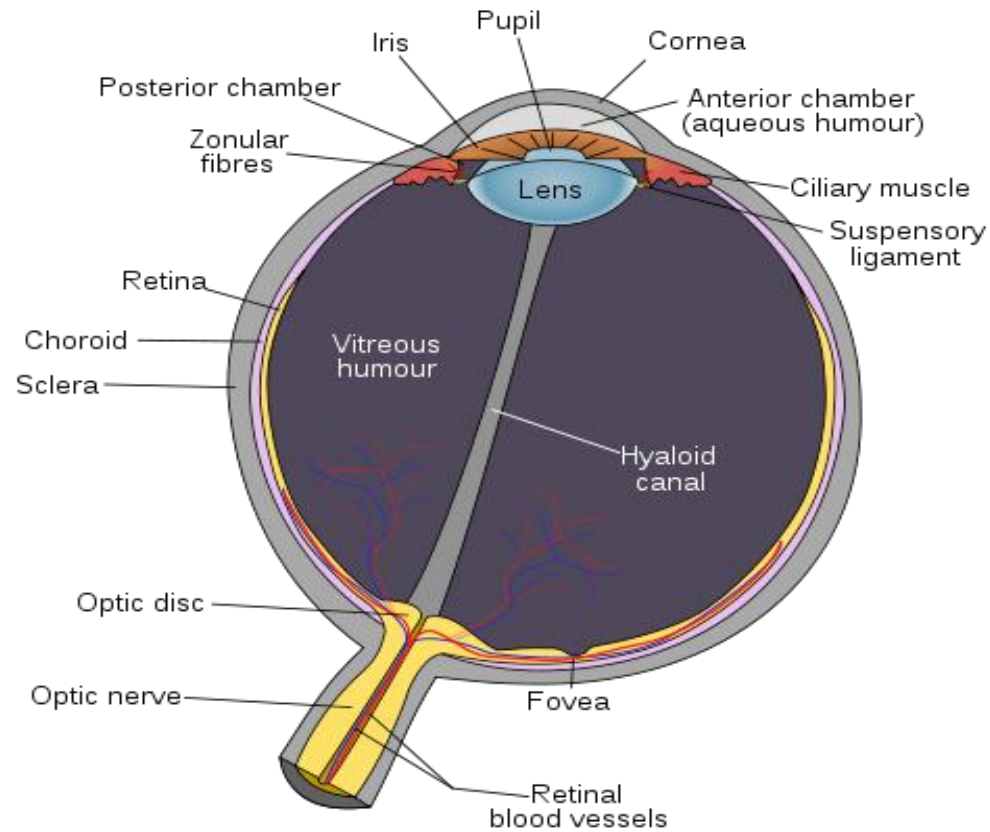
Human Vision

- Can you name some things that influence what we see?

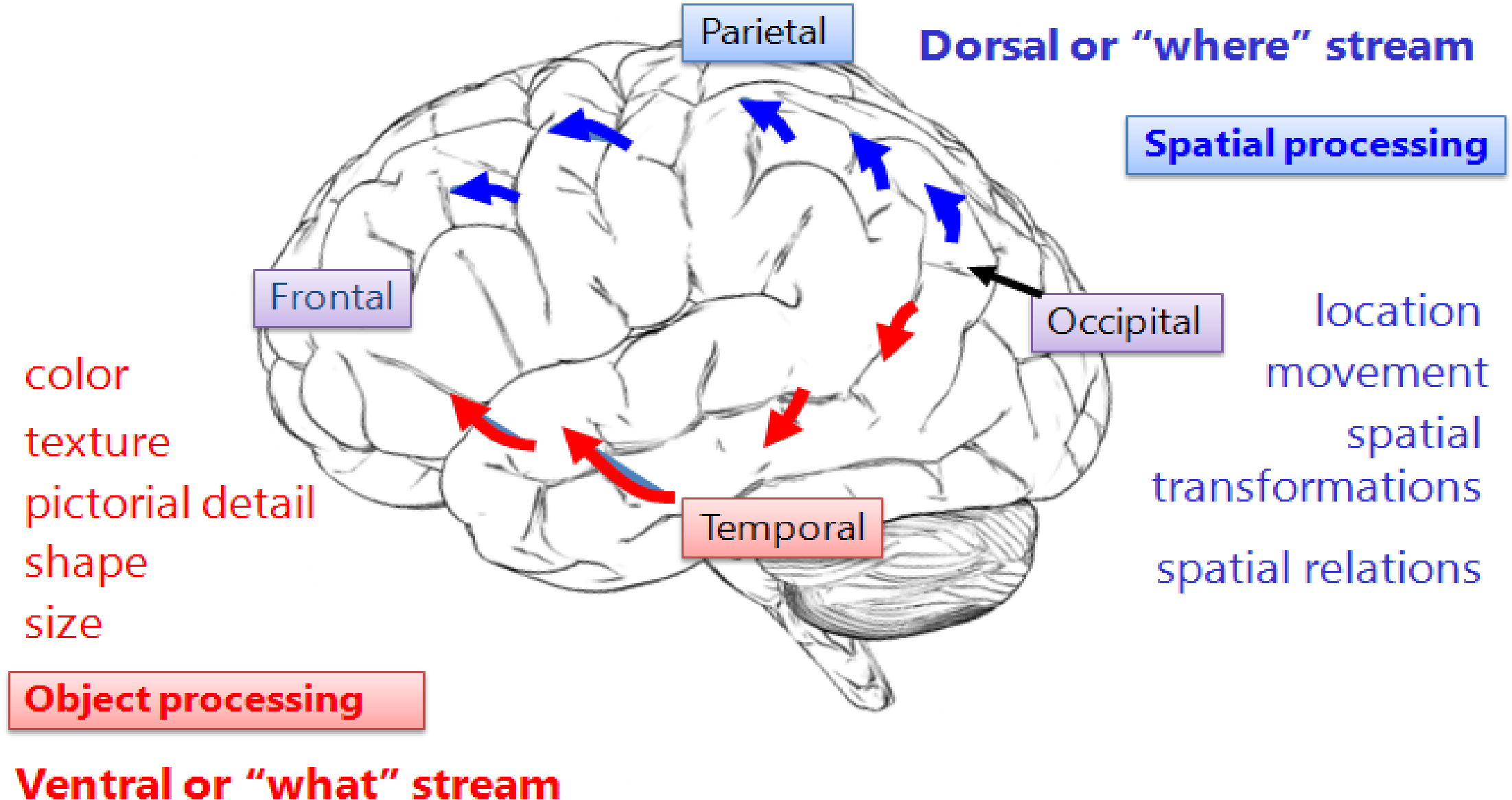
Human Vision

- Can you name some things that influence what we see?
 - What objects are where in the world (and how they are deformed)
 - Lighting conditions of the environment
 - Position and orientation of the eyes (viewpoint)
 - Your own brain!!!

Human Vision



Human Vision

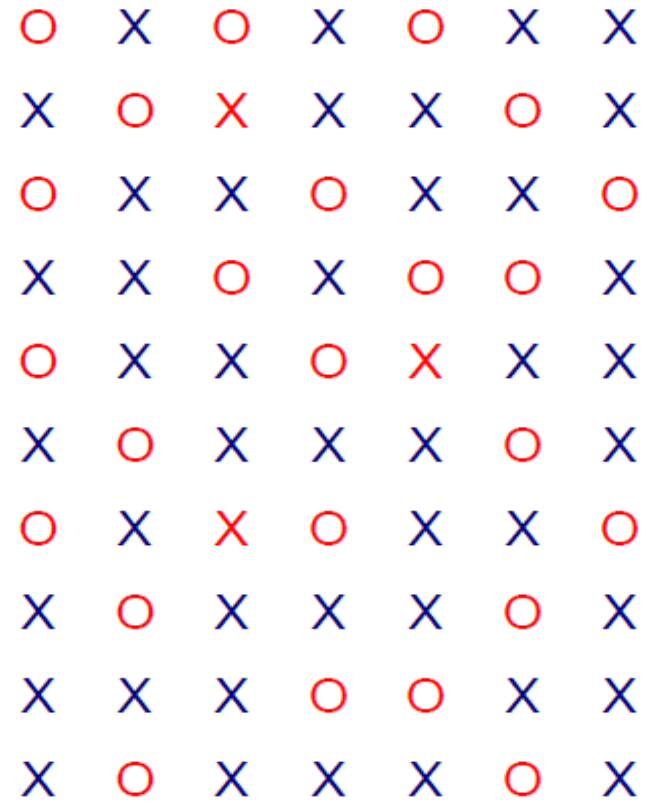


Human Vision



Human Vision

- Count the red crosses



Human Vision



Human Vision



Human Vision

- Computer vision is much more difficult than you might initially think:
 - Your brain needs 25% of the cortex just to solve vision
 - The general computer vision problem is still largely unsolved
- Main problem: vision needs to deal with enormous variations in the signal
 - Some of these variations are relevant and others should be ignored

Gap between “pixels” and “meaning”



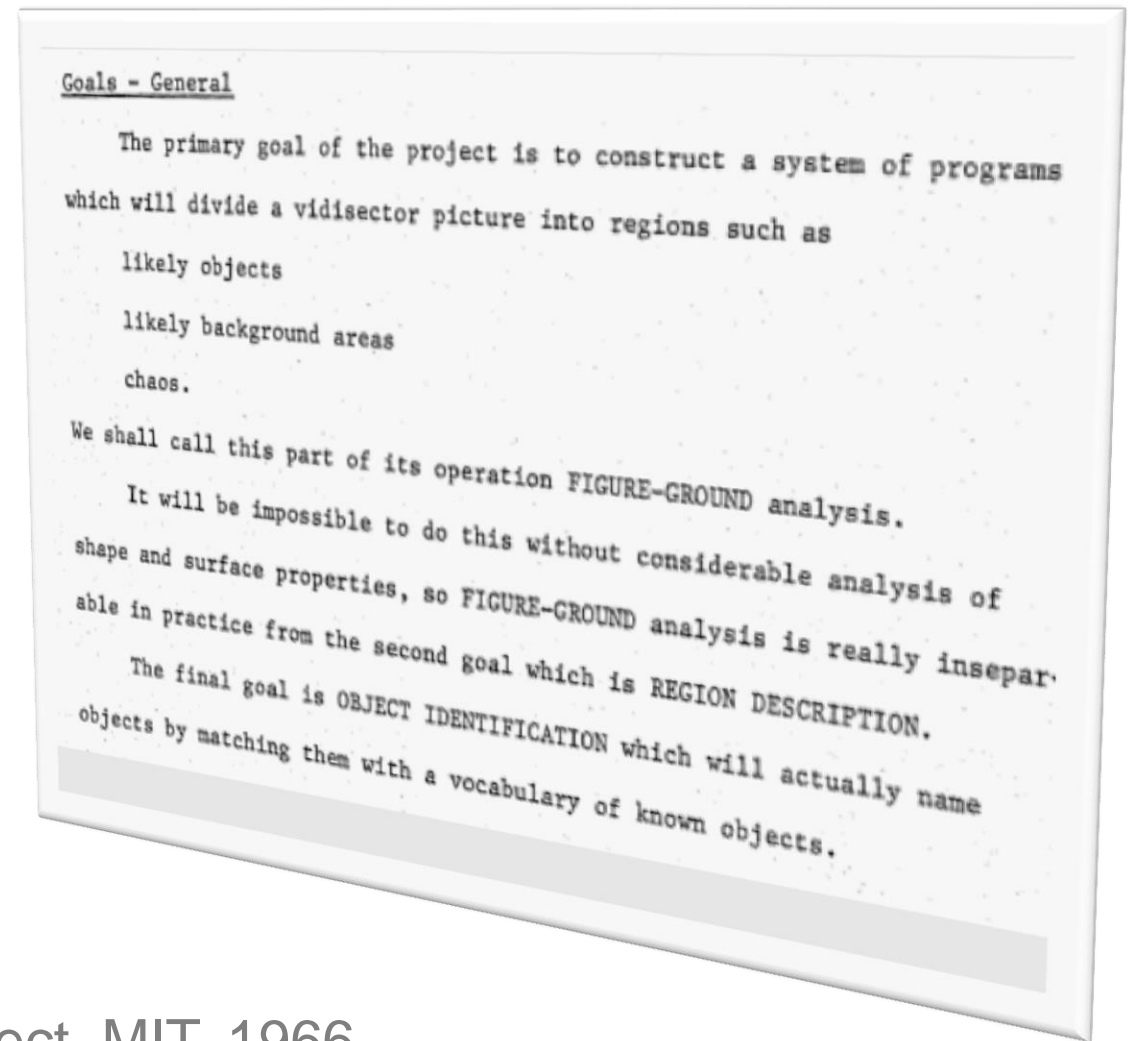
What we see

0	3	2	5	4	7	6	9	8
3	0	1	2	3	4	5	6	7
2	1	0	3	2	5	4	7	6
5	2	3	0	1	2	3	4	5
4	3	2	1	0	3	2	5	4
7	4	5	2	3	0	1	2	3
6	5	4	3	2	1	0	3	2
9	6	7	4	5	2	3	0	1
8	7	6	5	4	3	2	1	0

What a computer sees

Computer Vision: History

- An MIT undergraduate summer project*, in 1966, aimed to solve background/foreground segmentation and object detection/classification.
- It has been 54 year and we still work on the same problems.



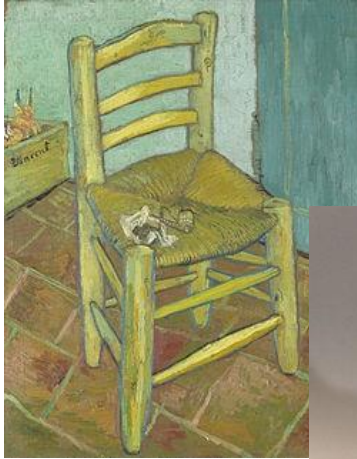
*Seymour A Papert. The summer vision project, MIT, 1966.

Computer Vision

- Making useful decisions about real physical objects and scenes based on images (Shapiro & Stockman, 2001)
- Extracting descriptions of the world from pictures or sequences of pictures (Forsyth & Ponce, 2003)
- Analyzing images and producing descriptions that can be used to interact with the environment (Horn, 1986)
- Designing representations and algorithms for relating images to models of the world (Ballard & Brown, 1982)

Computer Vision

- How do we describe the variations within the *class* “chair”?



- Invariance to some variations can be obtained using hand-crafted models
- We generally try to *learn* invariance to the remaining variations from *examples*

Object Recognition

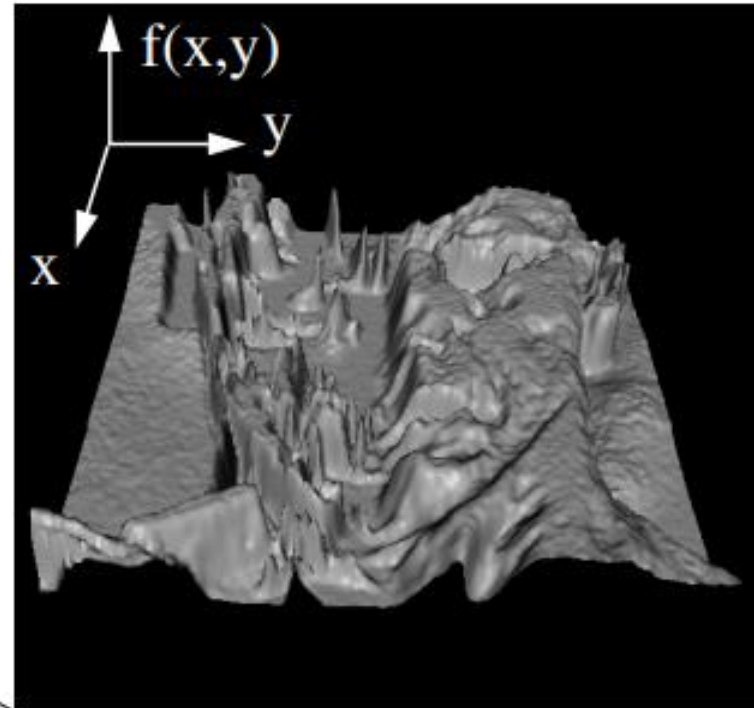
- Observation: chairs contain relatively lots of *edges*



Basics: What is an image?

- Assume an image as a function, f , from \mathbb{R}^2 to \mathbb{R} :
 - $f(x, y)$ gives the intensity at position (x, y)
 - Realistically, an image is defined over a rectangle:
 - $f: [a, b] \times [c, d] \rightarrow [0, 1]$
- Color image = Three functions combined together:
 - $f(x, y) = \begin{bmatrix} r(x, y) \\ g(x, y) \\ b(x, y) \end{bmatrix}$

Basics: An image as a function



Bright regions are high, dark regions are low

Basics: Digital Images

- In computer vision we operate on digital (discrete) images:
 - Sample the 2D space on a regular grid
 - Quantize each sample (round to the nearest integer)
 - Each sample is a pixel (picture element)
 - If we assume each pixel as 1 byte, values range from 0 to 255



	$y \rightarrow$							
$x \downarrow$	62	79	23	119	120	105	4	0
	10	10	9	62	12	78	34	0
	10	58	197	46	46	0	0	48
	176	135	5	188	191	68	0	49
	2	1	1	29	26	37	0	77
	0	89	144	147	187	102	62	208
	255	252	0	166	123	62	0	31
	166	63	127	17	1	0	99	30

Basics: Preprocessing

- Range transformation (pixel processing):

$$g(x, y) = h(f(x, y))$$

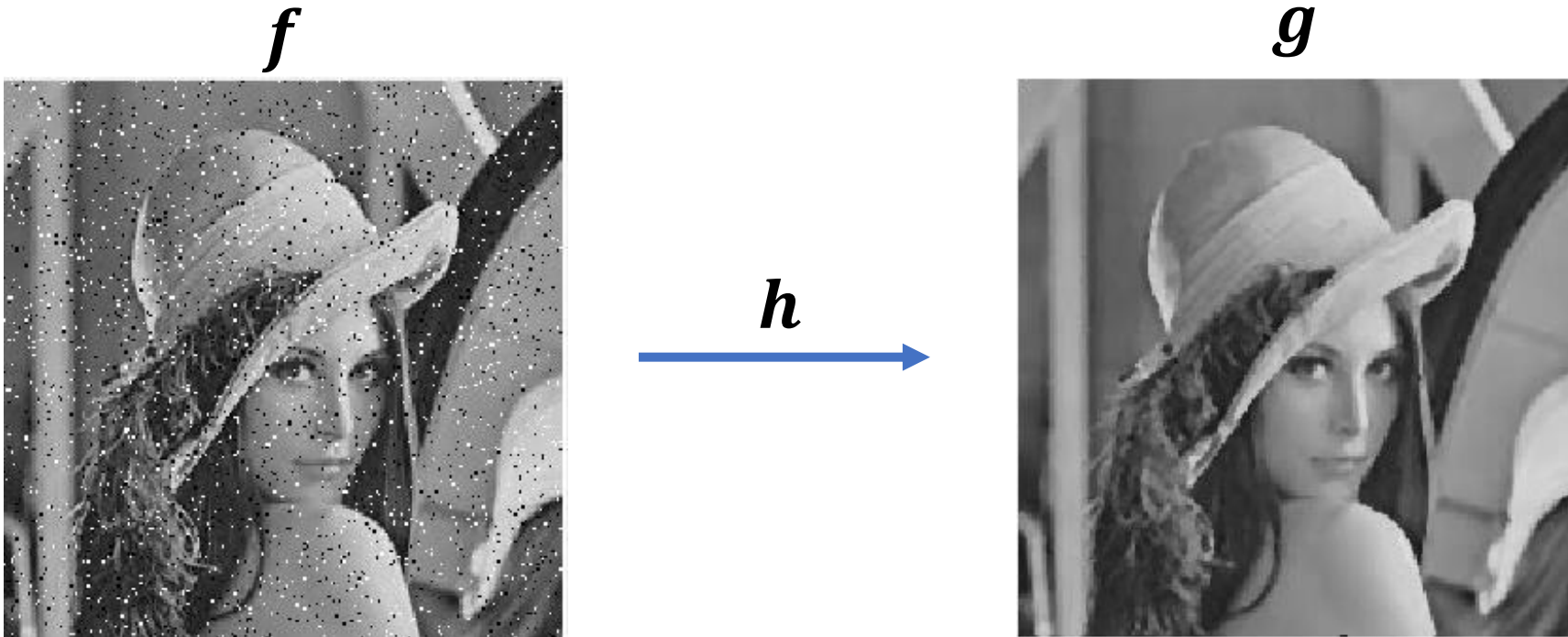
- Example?

Basics: Preprocessing

- Range transformation (pixel processing):

$$g(x, y) = h(f(x, y))$$

- Example: Noise filtering



Basics: Preprocessing

- Domain transformation (geometric transform):

$$g(x, y) = f(h_x(x, y), h_y(x, y))$$

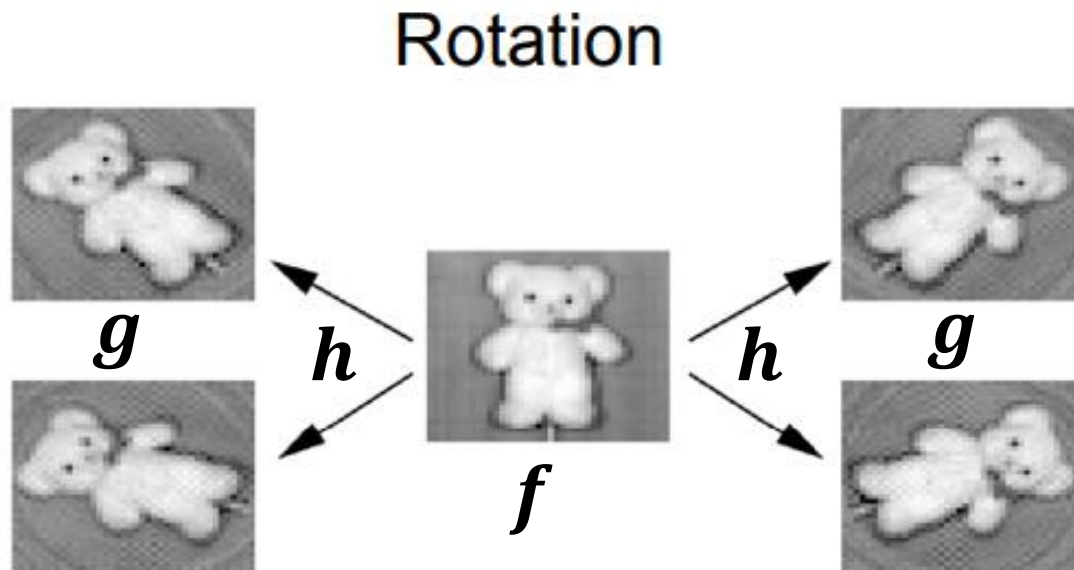
- Example: ?

Basics: Preprocessing

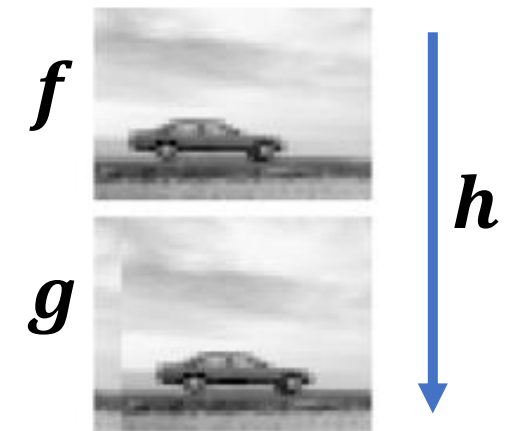
- Domain transformation (geometric transform):

$$g(x, y) = f(h_x(x, y), h_y(x, y))$$

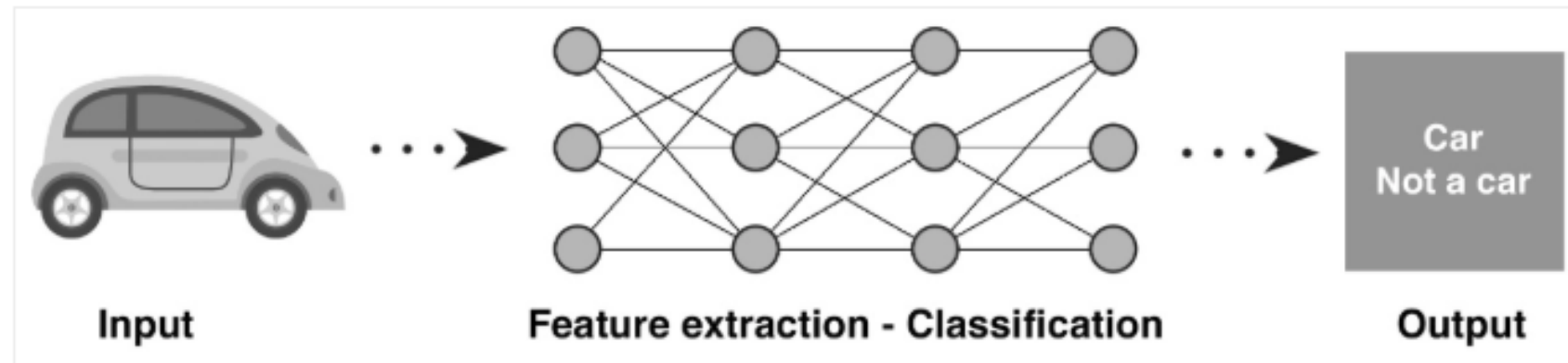
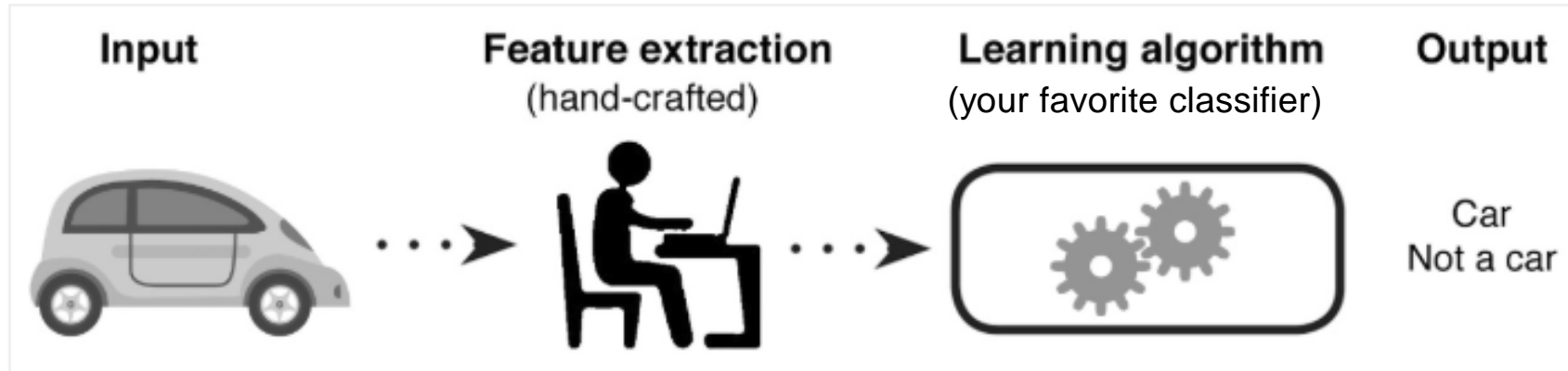
- Example: Rotation / Translation



Translation



Basics: Analysis Pipeline



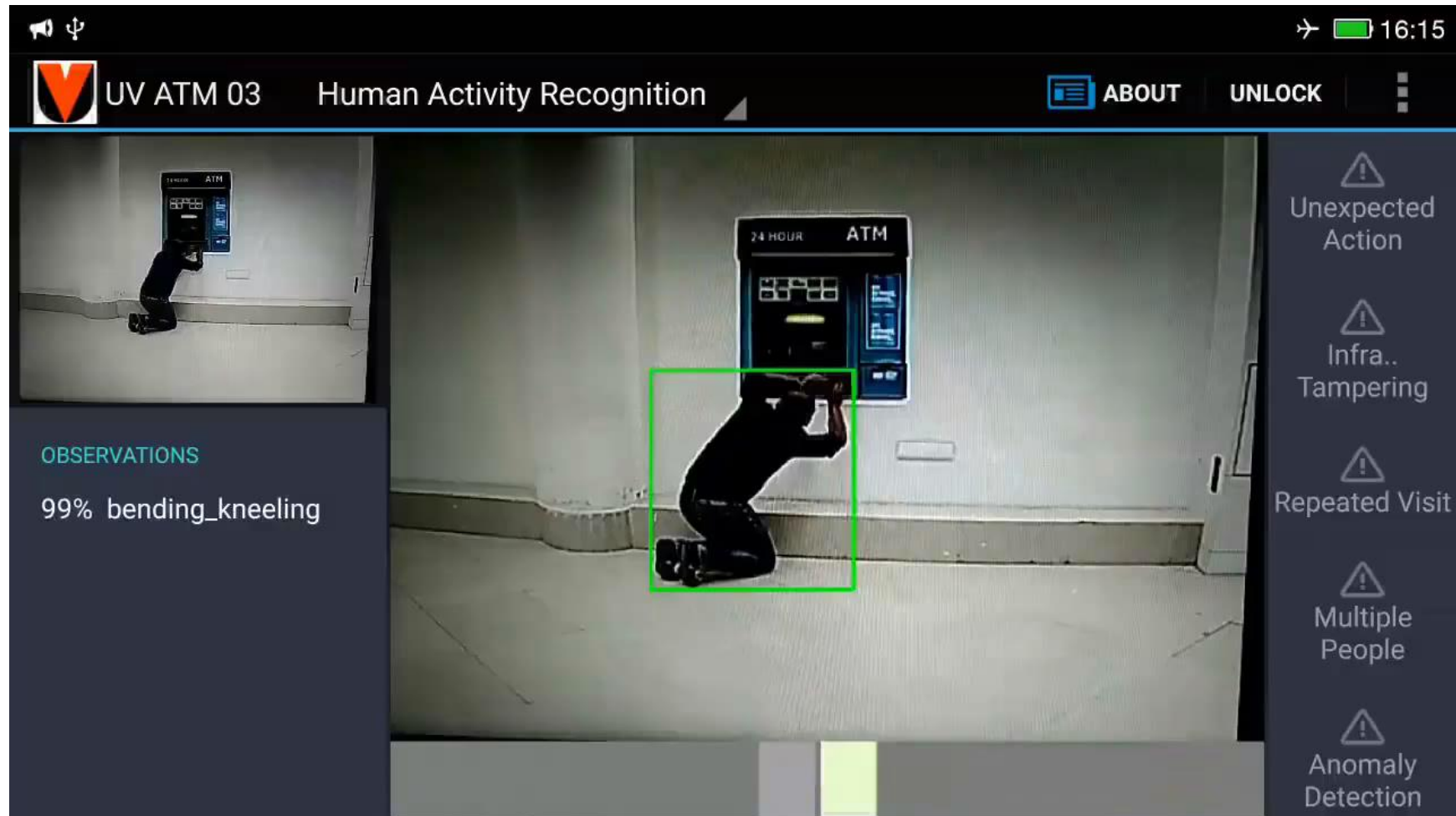
Surveillance

- Face Recognition
- Object Detection
- Tracking



Surveillance

- Anomaly Detection
- Action & Activity Recognition



Autonomous Vehicles



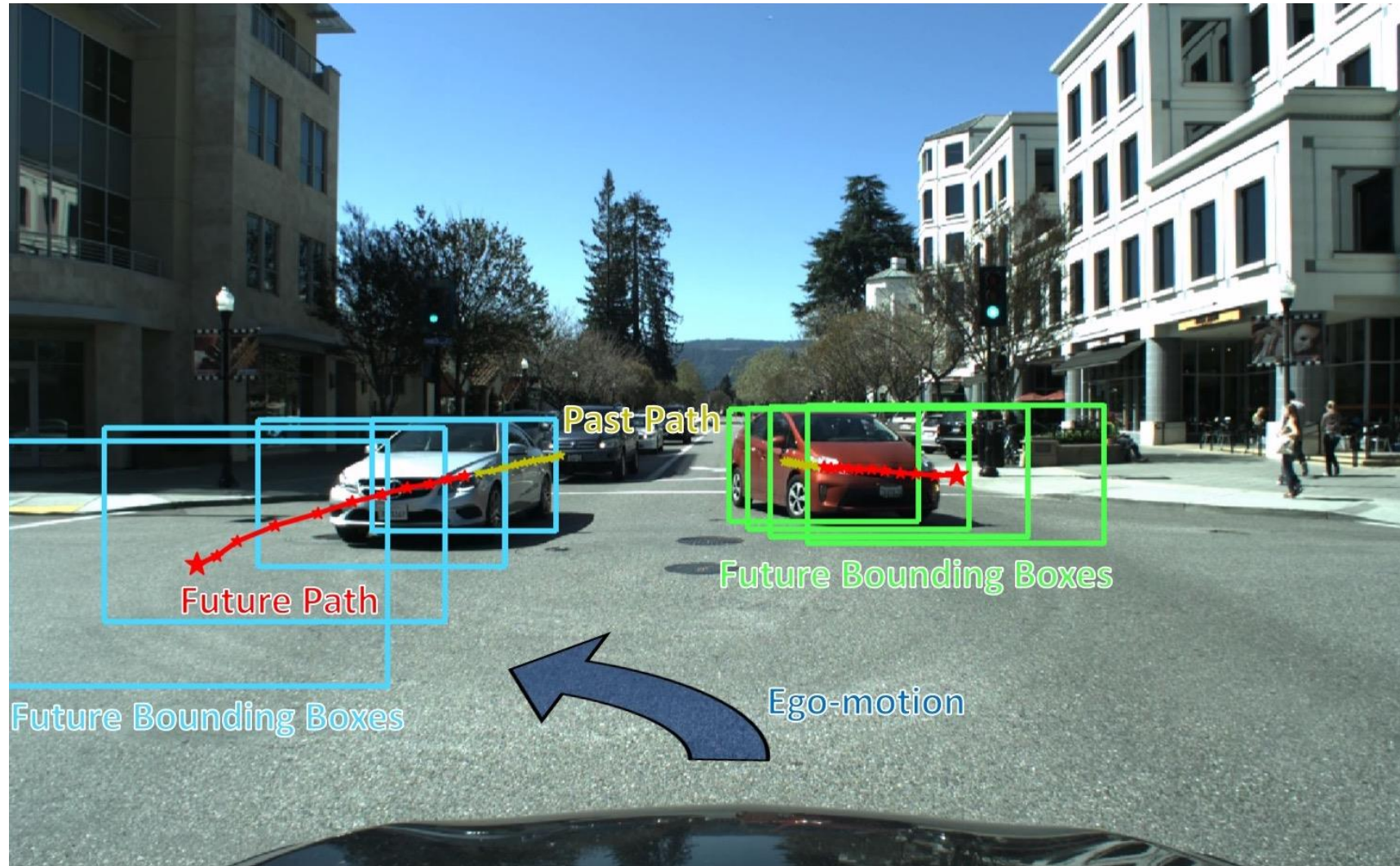
Autonomous Vehicles

- Detection & Segmentation
- Tracking



Autonomous Vehicles

- Future Prediction



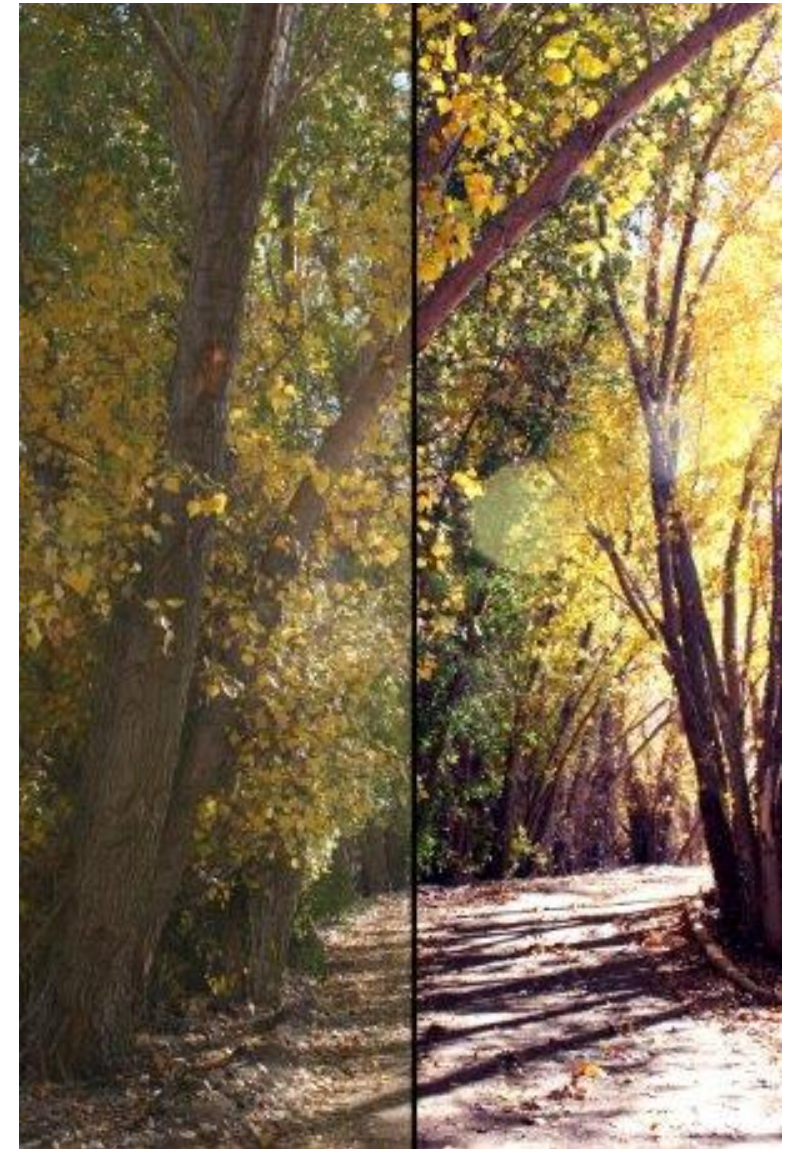
Autonomous Vehicles

- Gaze Estimation
- Mood Recognition
- Fatigue Monitoring

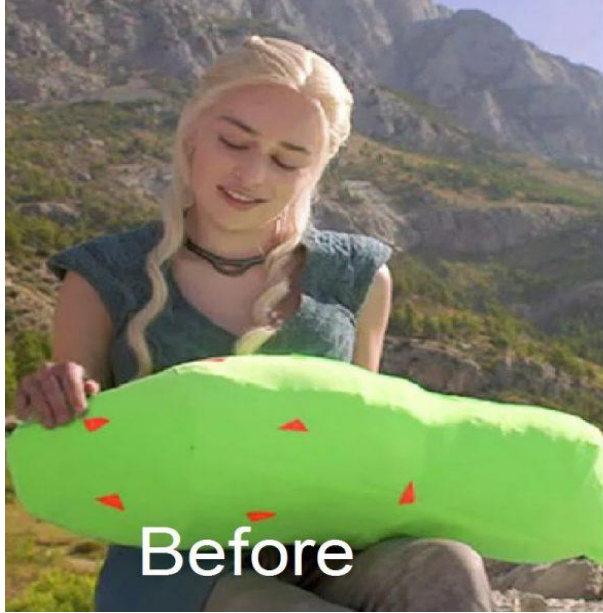


Photography

- Face Detection / Smile Shutter
- Focus Tracking
- Image Stabilization
- Color Enhancement



Special Effects

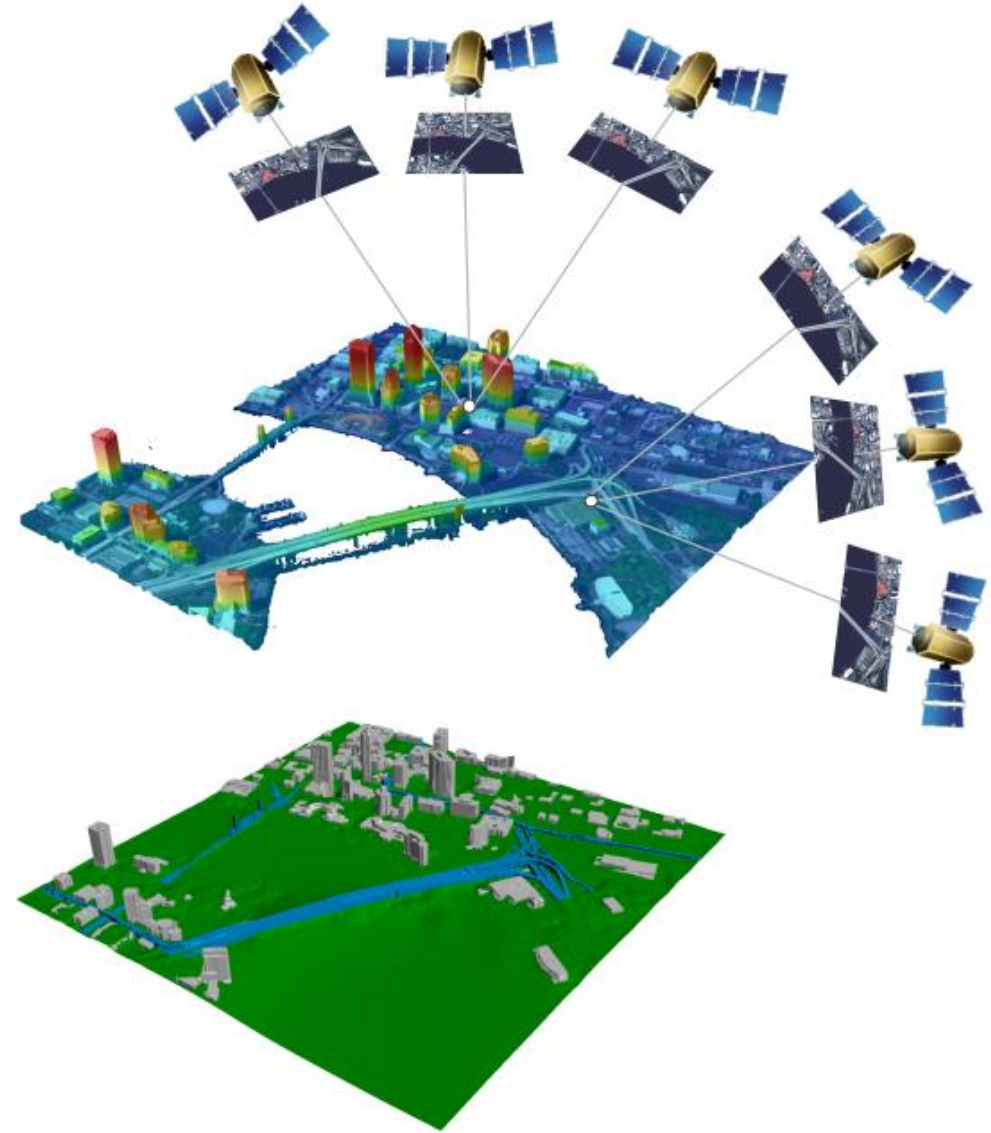
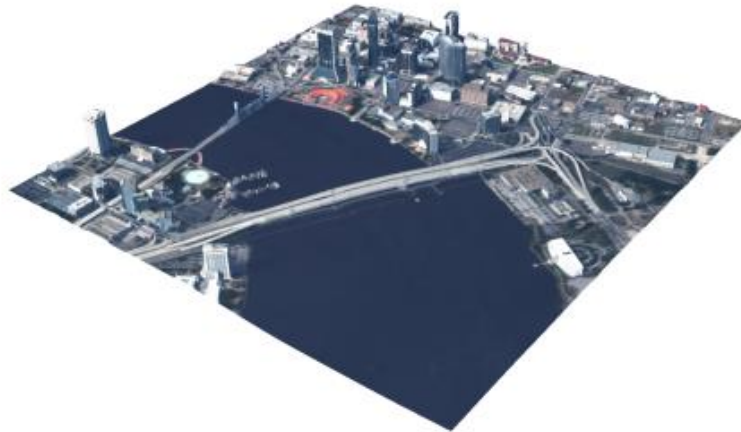
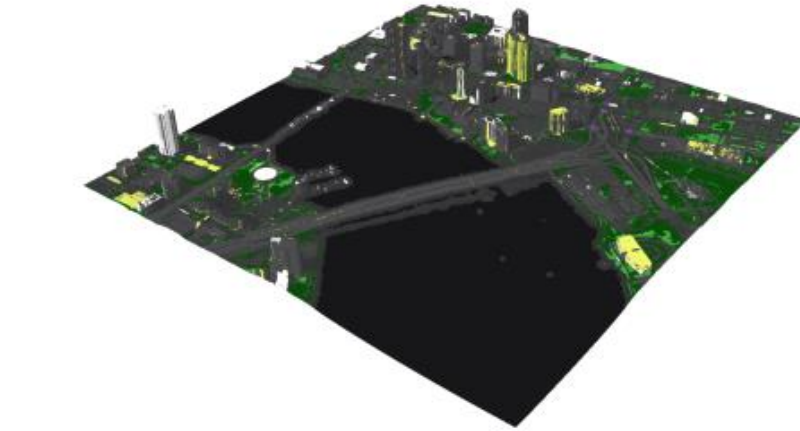


Special Effects (3D)

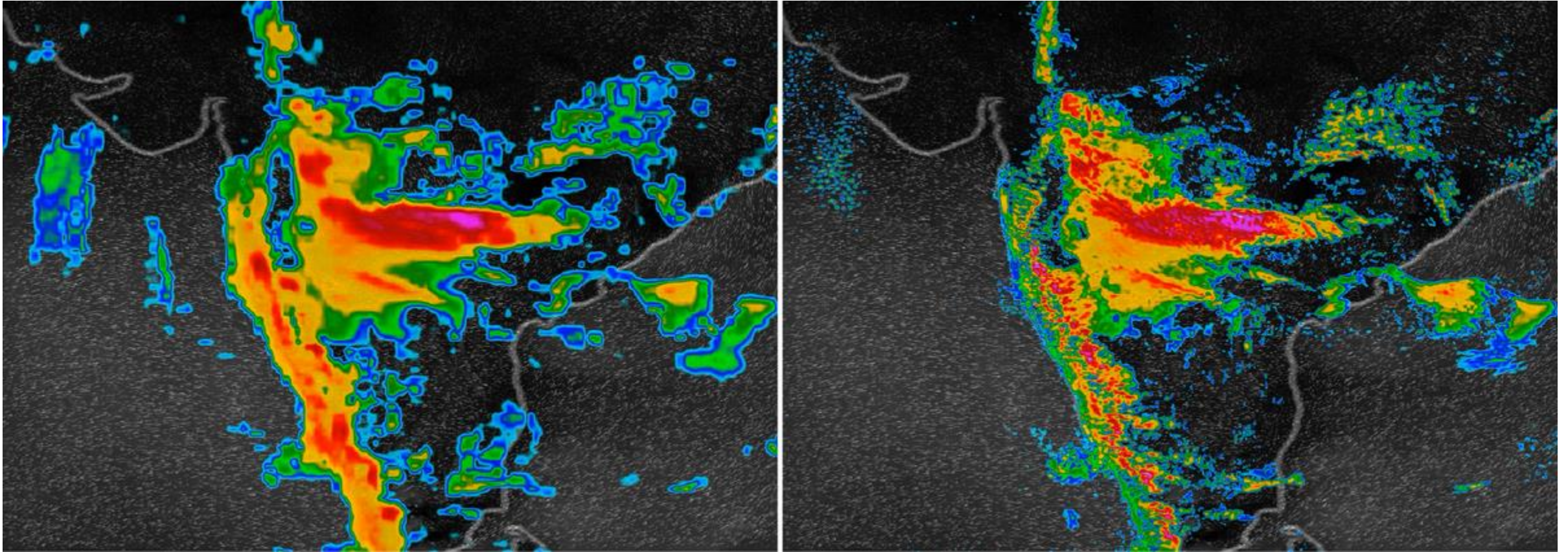


Map & 3D Model Generation

- 3D reconstruction
- Structure from motion

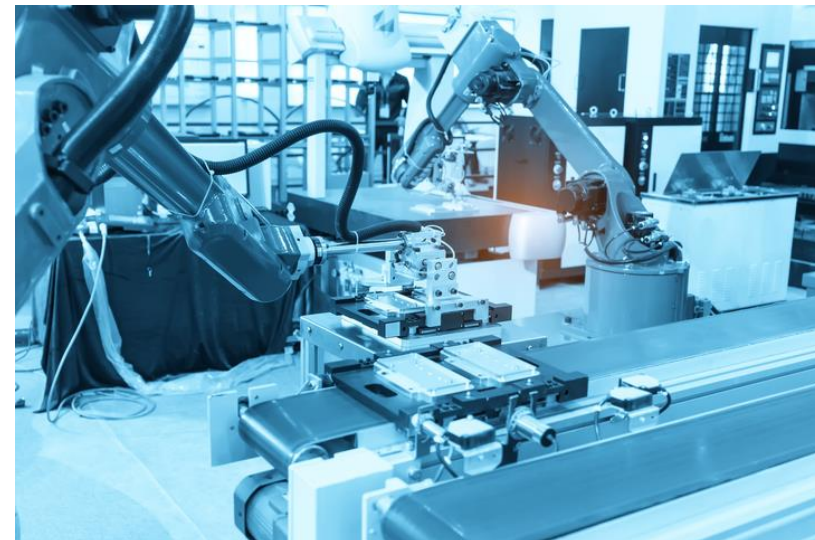


Weather Forecasting



- Spectral image analysis
- Image segmentation

Robotics

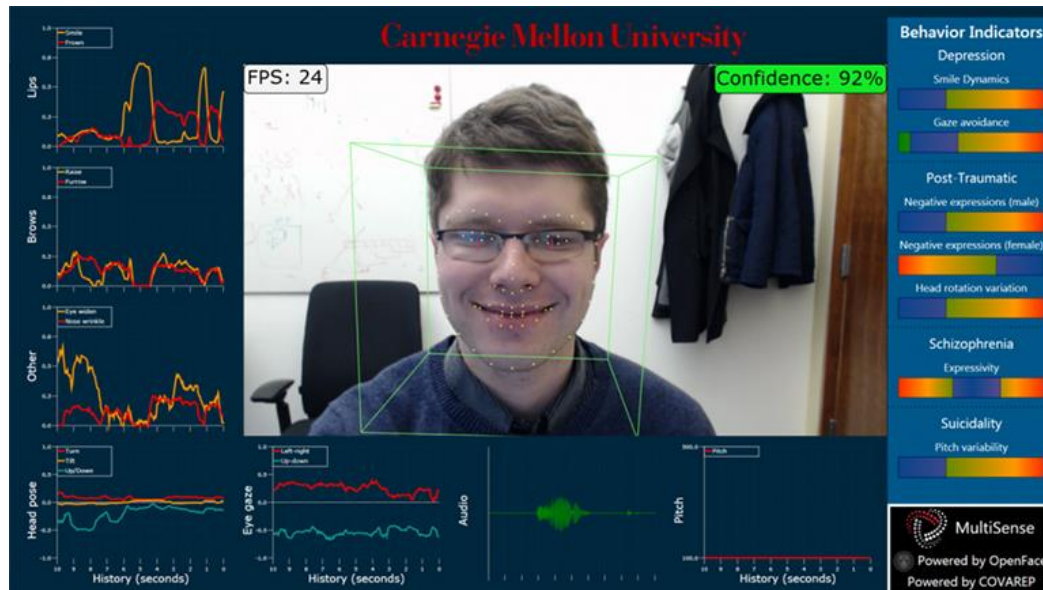
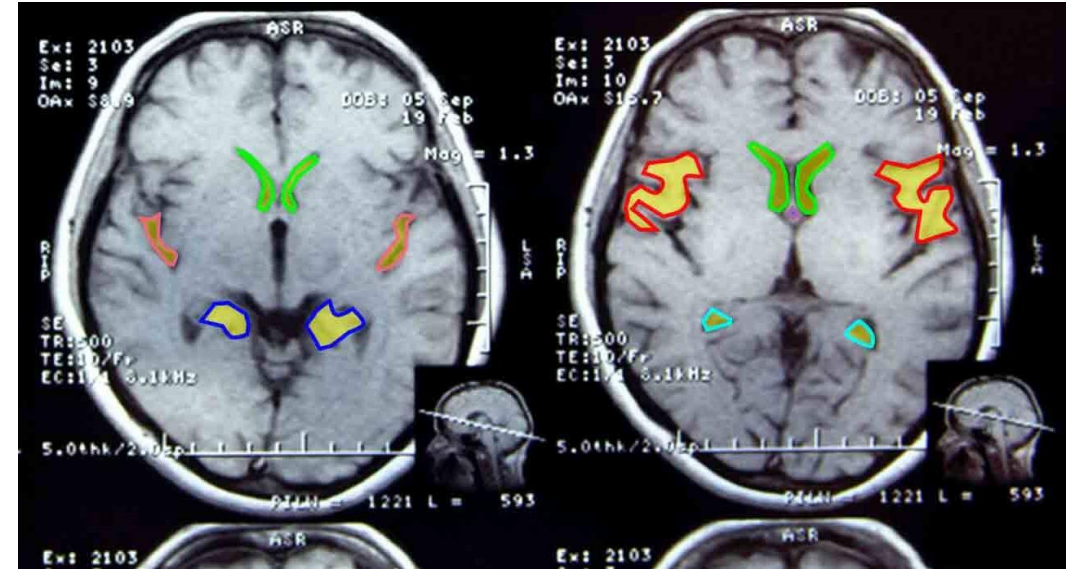


Quality Control & Monitoring



Healthcare

- Facial expression analysis
- Pose estimation
- Medical image analysis
- Motion magnification
- Subtle motion tracking



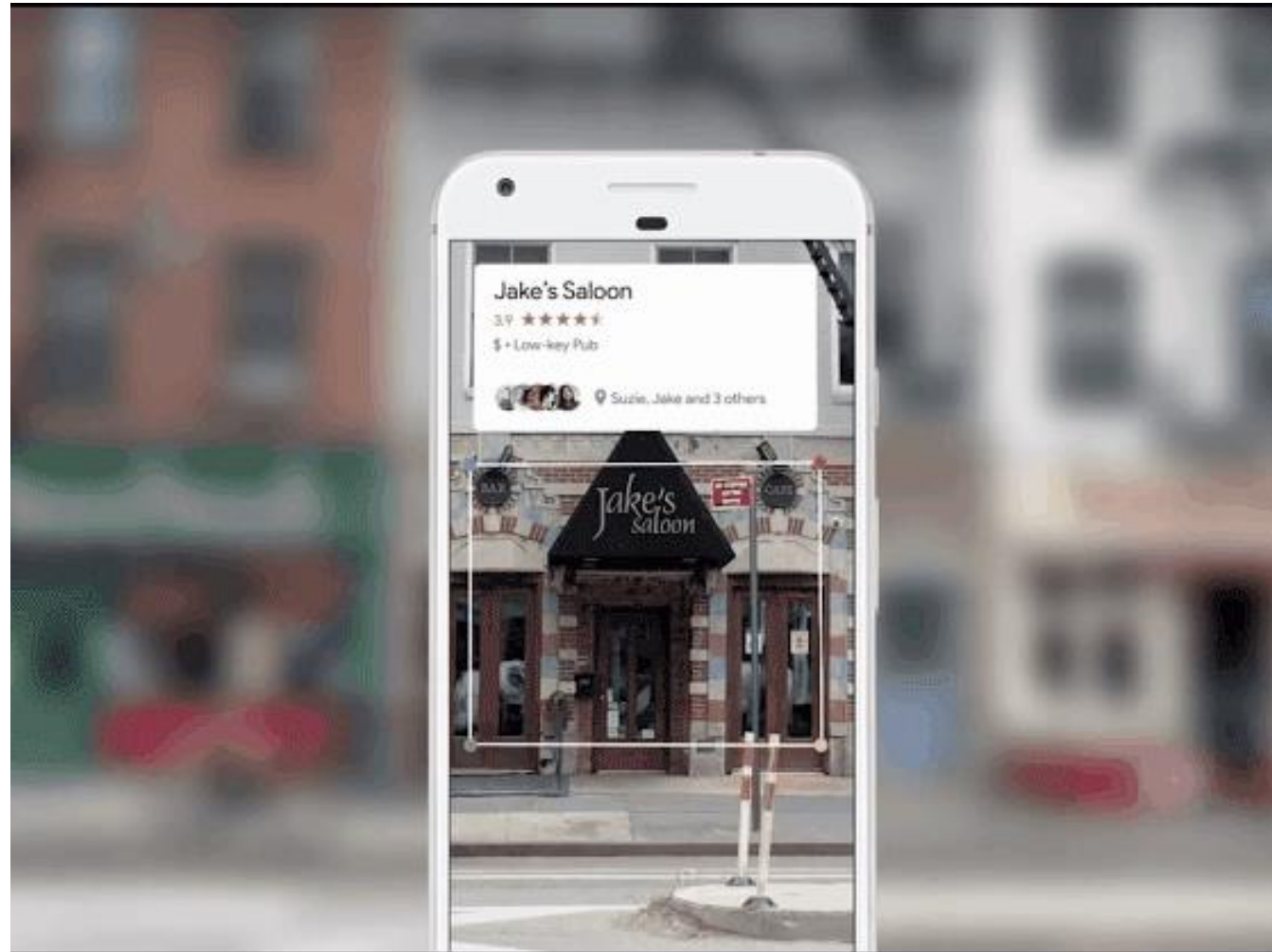
Neuromarketing

- Gaze estimation / tracking
- Facial emotion recognition
- Age & gender estimation
- Appreciation recognition



Visual Search

- <https://lens.google.com/>



Gaming / Human Computer Interaction

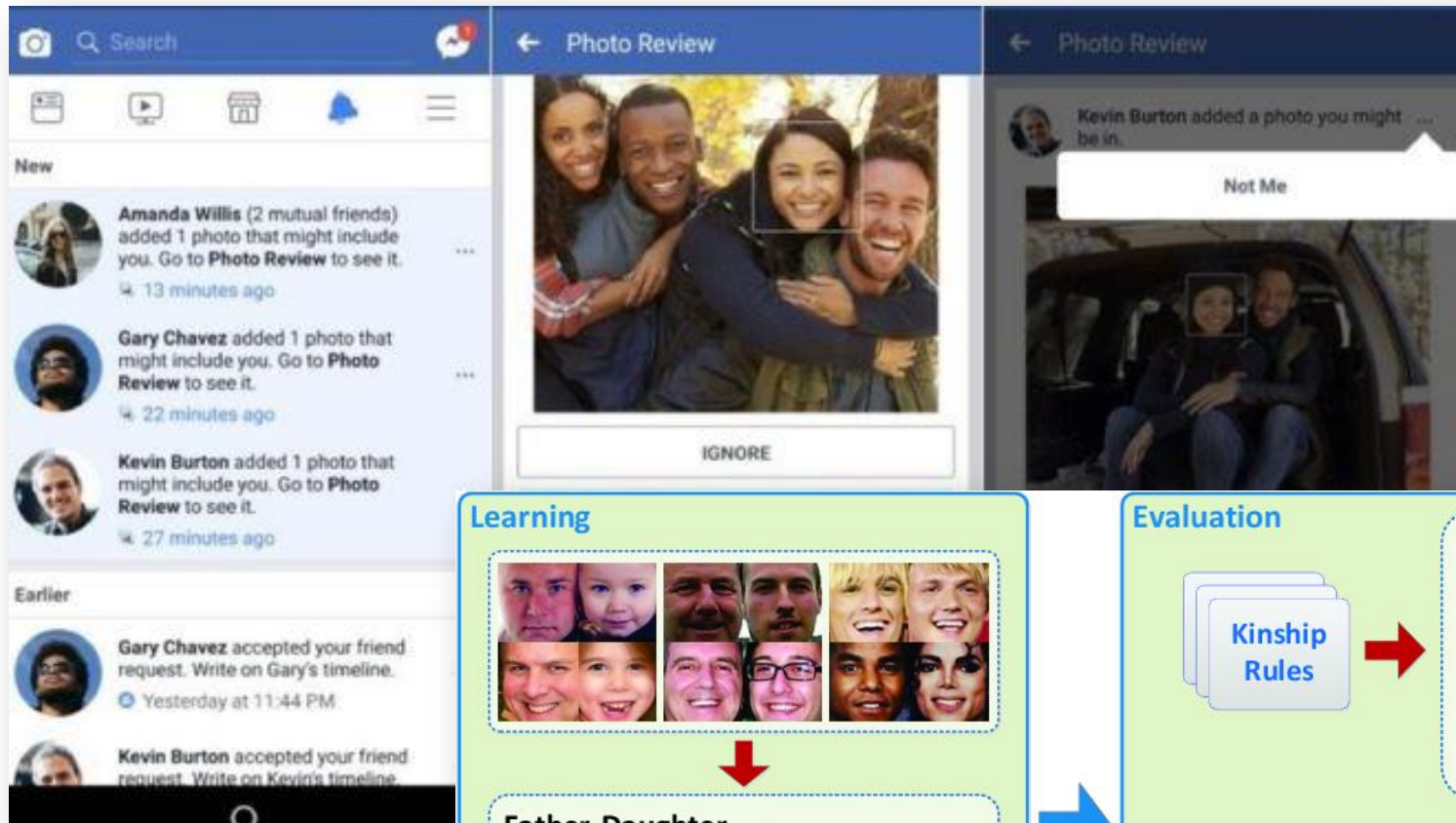


- Pose and motion tracking
- Gesture recognition

Sports Analytics



Image Analytics: Identity Recognition / Tagging



- Face detection
- Face recognition
- Kinship recognition

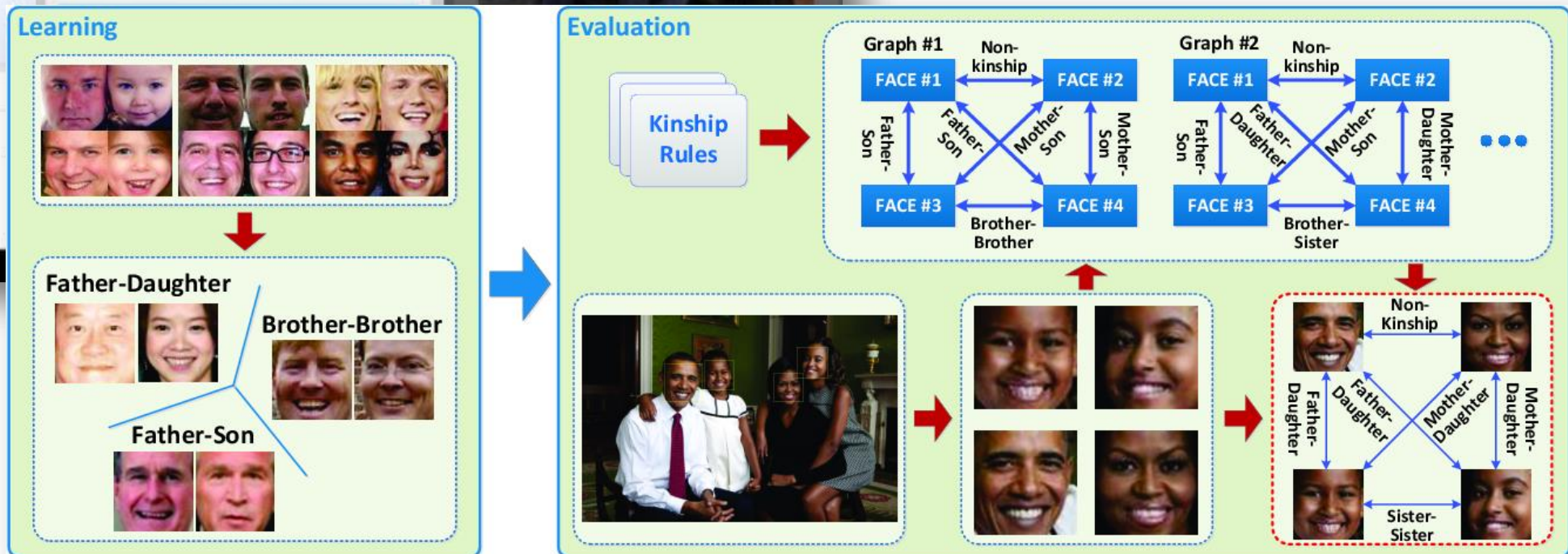


Image Analytics: Captioning



a yellow plate topped with meat and broccoli.



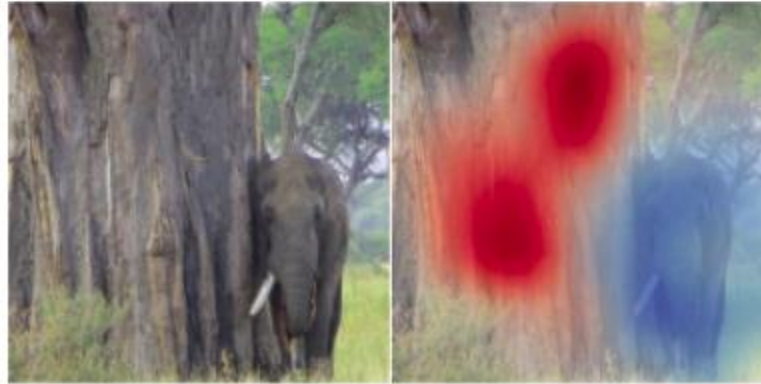
a zebra standing next to a zebra in a dirt field.



a stainless steel oven in a kitchen with wood cabinets.



two birds sitting on top of a tree branch.

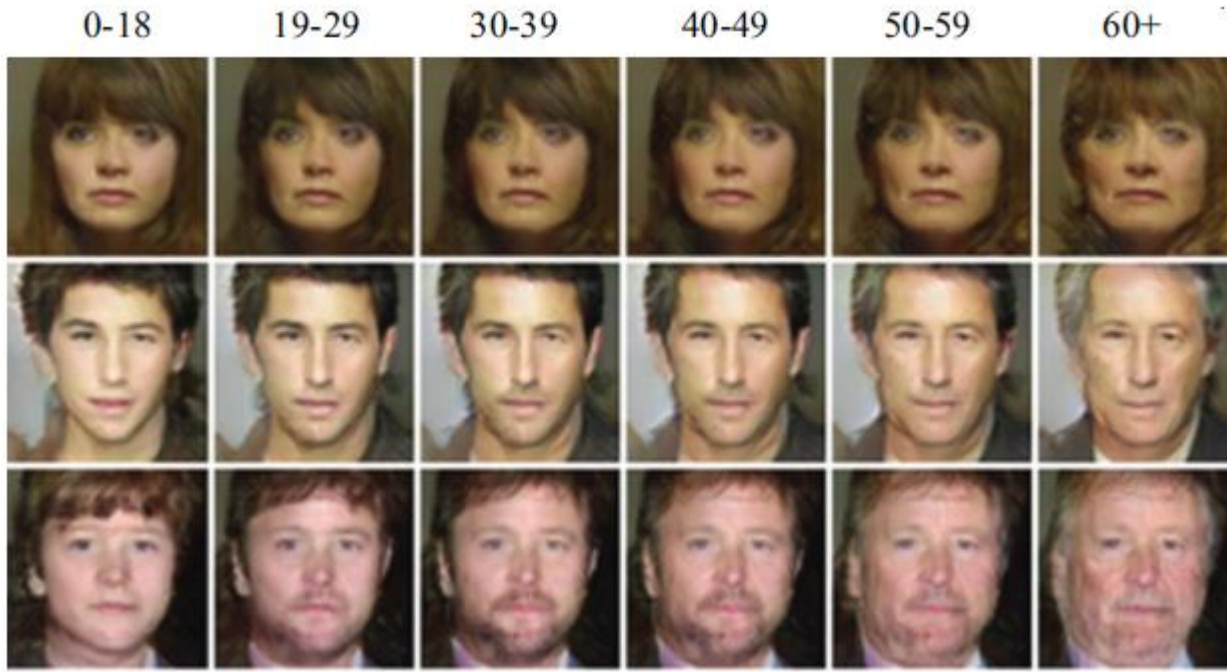


an elephant standing next to rock wall.



a man riding a bike down a road next to a body of water.

Image Synthesis/Modification



Style Transfer



+



=



+



=



Text Recognition / Document Digitization



CHRISTOPHER KARR BERGLAND
AUGUST 29 2018
DEAREST GABBY
I MISS you THIS MORNING I READ
A NEW PSYCHOLOGICAL SCIENCE STUDY
ABOUT THE PRO SOCIALE WELL BEING
BENEFITS OF HANDWRITTEN THANK You
NOTES ECATIONS AND THE RECIPIENT
APPRECIATION OUT you CAND EMI24 YOU AGAIN
RIGHT ALL ALONG STATIONERY ITIS
FOR THIS ENGRAVED THAT KEEPS GIVING
TRULY AGIFT WITH ETERNAL THANKS CHes

