

Computer Vision: Past, Present and the future

USTHB, 2022

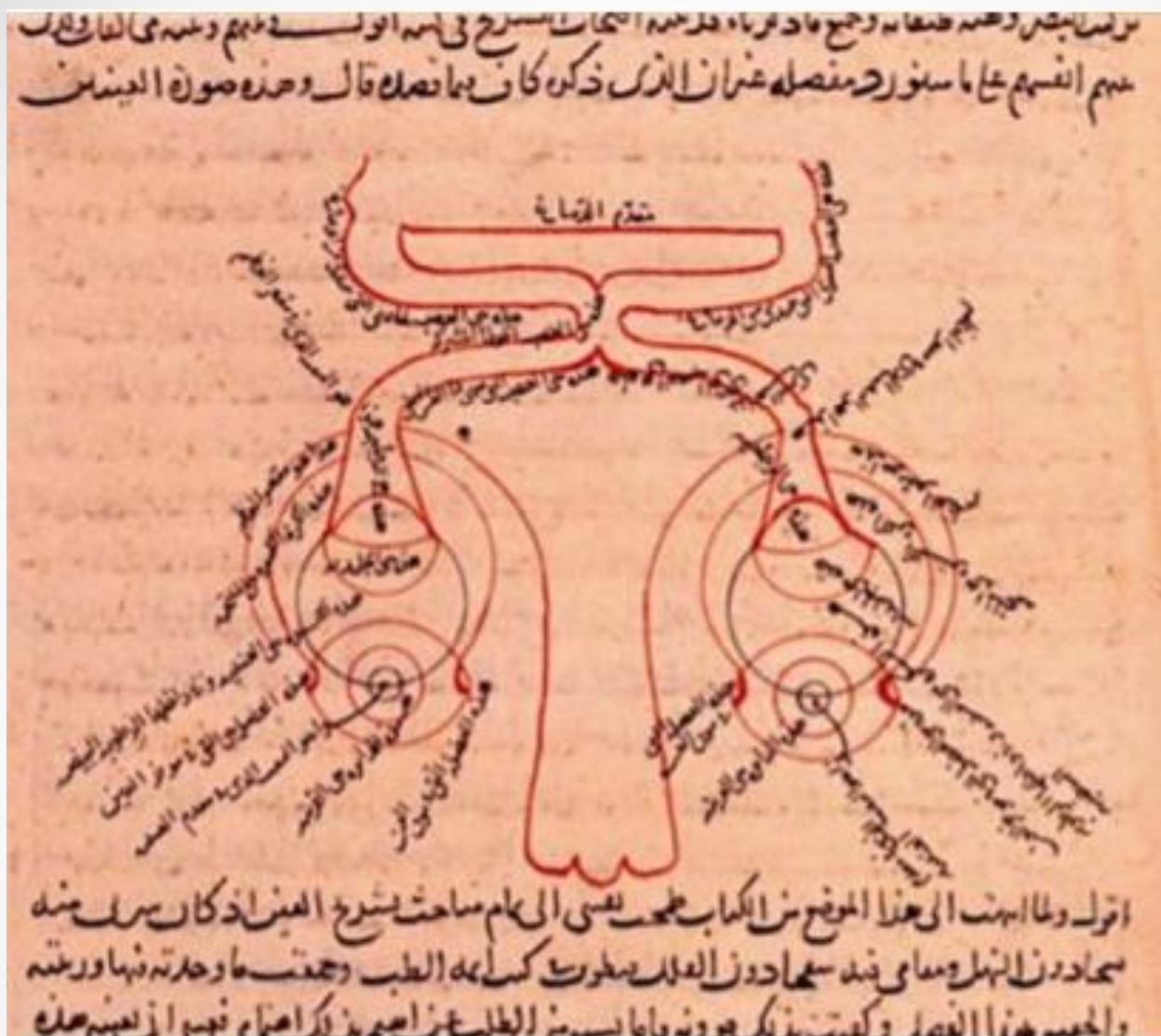
Prof. Slimane Larabi

The Past

Before Photography

Alhazen, (ابو علي، الحسن بن الحسن بن الهيثم)

is credited as being the first person to
study how we see



From the book “Manazir “, Ibn al Haytham (965–1040)

ابو علي، الحسن بن الحسن بن الهيثم

He is one of the pioneers of quantitative physics and physiological optics.
He was also the first to illustrate the anatomy of the eye with a diagram.



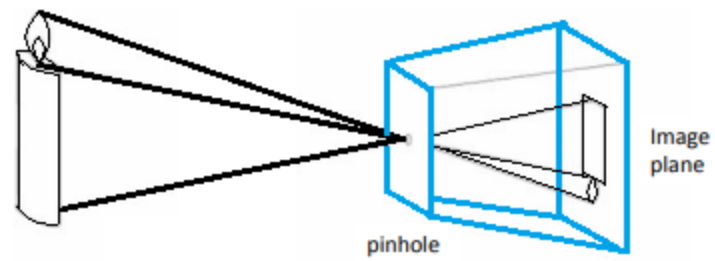
Early photographic camera (18th–19th centuries)



The earliest surviving photograph, 1825

[ref] Gustavson, Todd (2009). *Camera: a history of photography from daguerreotype to digital*. New York: Sterling Publishing Co., Inc. [ISBN 978-1-4027-5656-6](https://doi.org/10.1002/9781402756566).





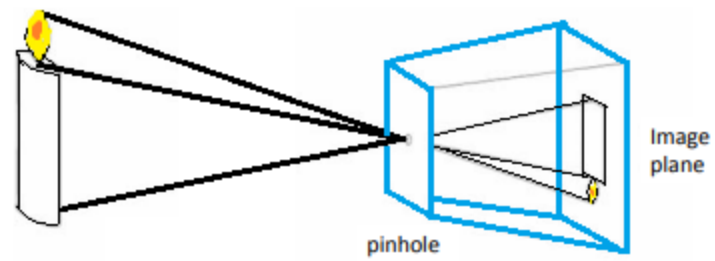


Image = Tableau de valeurs

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152	161	189	204	213	225	231	235	236	233	211	208
154	162	188	202	214	225	231	236	231	225	211	194
154	161	186	201	213	224	230	229	225	215	197	179
152	161	186	201	212	223	228	229	217	202	183	166
153	159	186	200	210	221	225	222	207	190	172	158
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156	161	182	194	201	195	187	171	158	149	143	140
157	162	182	192	195	186	177	162	152	145	143	140
164	184	190	189	177	167	155	149	145	142	139	255

The Dream: From first computers to Intelligent system

1960- PDP-1



1964-The IBM System/360



1965-The PDP-8



1968-Hewlett-Packard 9100A and 9800 series



1969- CDC 6000 series
(First supercomputers)

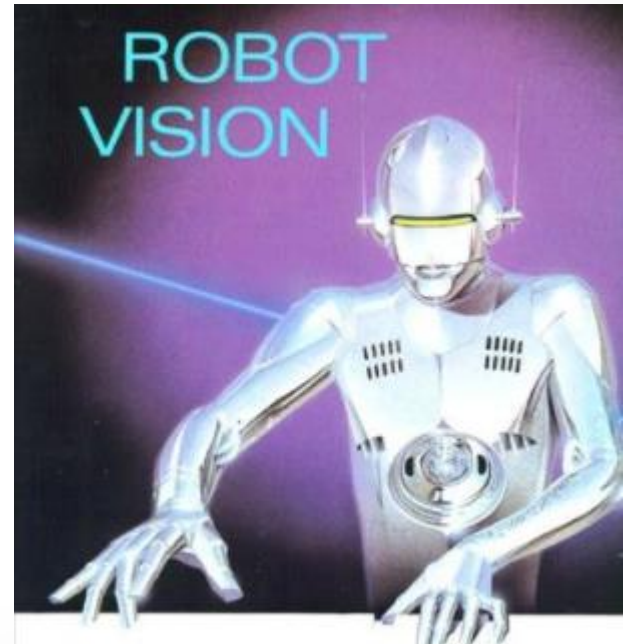


From Computer towards Computer Vision

Computer vision began in earnest during the 1960s at universities that viewed the project as a **stepping stone** to artificial intelligence.

Early researchers were extremely optimistic about the future of these related fields and promoted artificial intelligence as a technology that could transform the world.

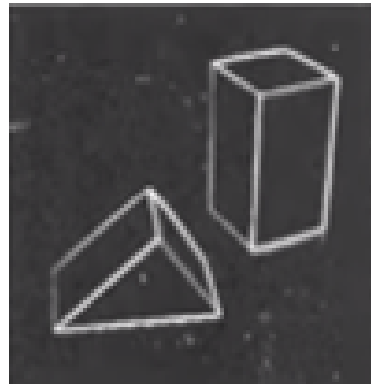
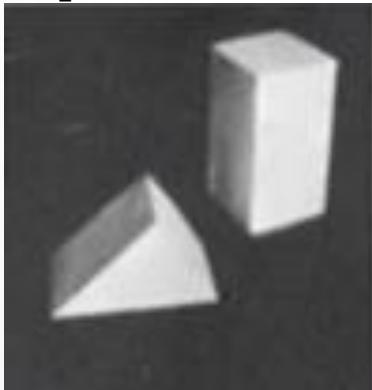
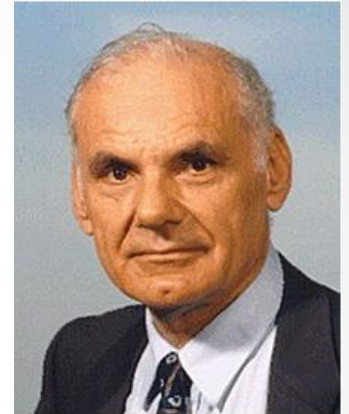
But



Roberts, Lawrence GILMAN
Ph.D. (1963), in electrical engineering.

His Ph.D. thesis "Machine Perception of Three-Dimensional Solids" is considered one of the foundational works of the field of computer vision.

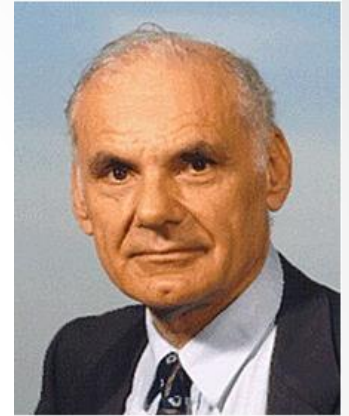
<https://dspace.mit.edu/handle/1721.1/11589>



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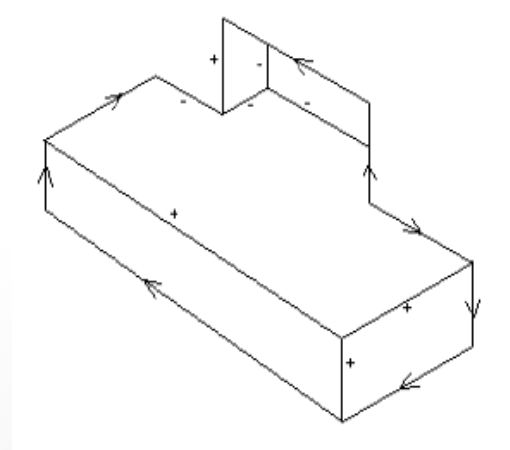
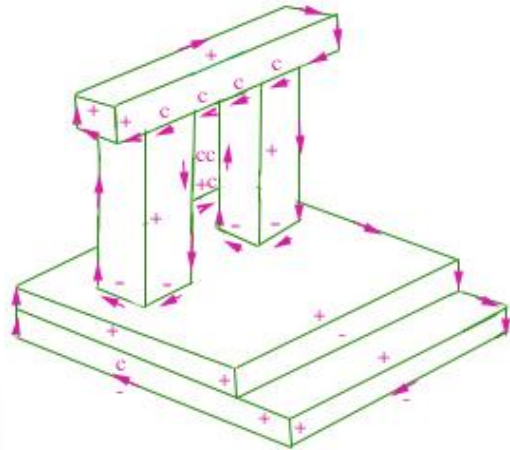
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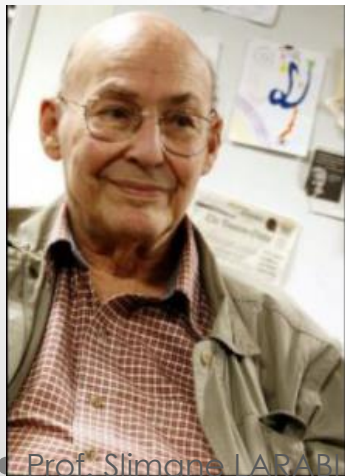
1971: M. B Clowes
and D. A. Huffman:

Labelling contours
of images for
understanding

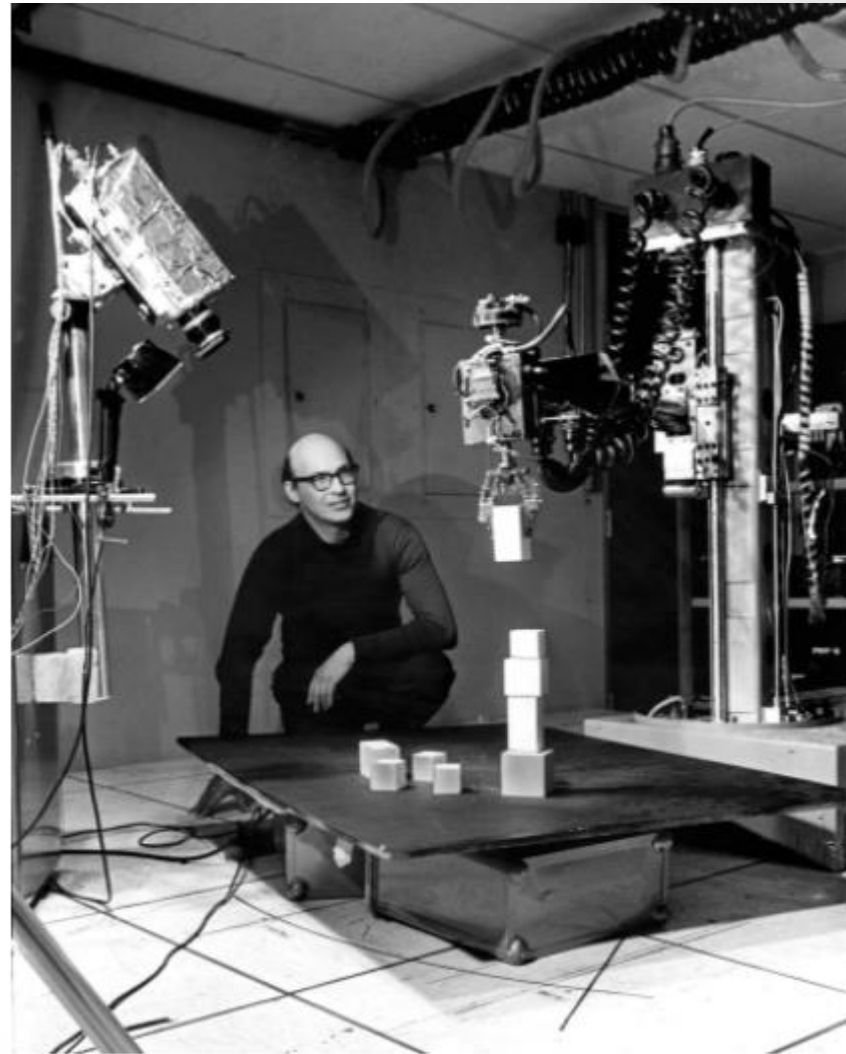
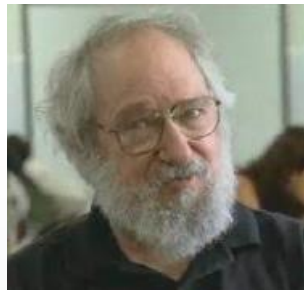


Marvin Minsky & Seymour Papert: 1966, MIT Summer Vision Project

They instructed a graduate student to connect a camera to a computer and have it described **what it sees**.



Prof. Slimane JARAB



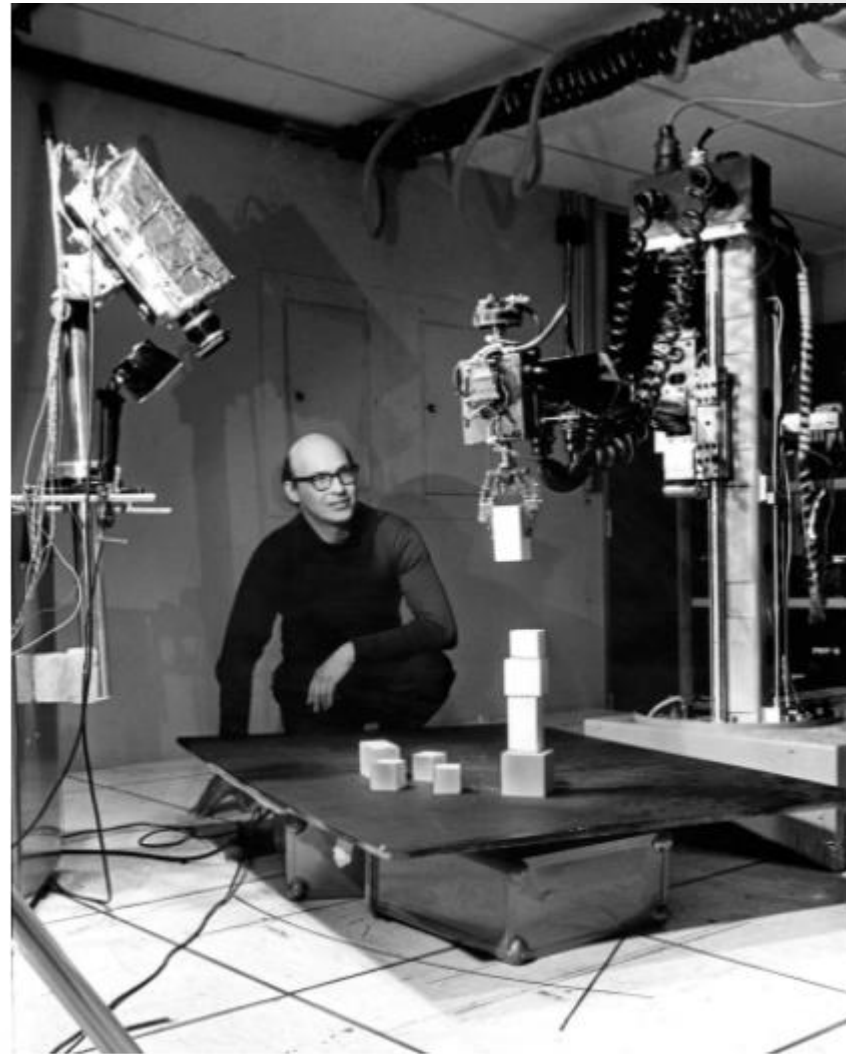
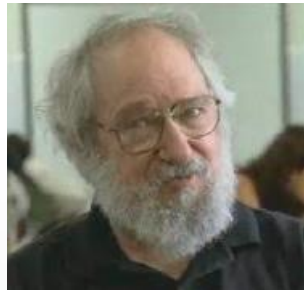
Marvin Minsky in a lab at M.I.T. in 1968. M.I.T.

Marvin Minsky & Seymour Papert: 1966, MIT Summer Vision Project

They made the **first attempt to mimic the human brain**, triggering further research into computers' ability to process information to make intelligent decisions.



Prof. Slimane LARABI



Marvin Minsky in a lab at M.I.T. in 1968. M.I.T.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
PROJECT MAC

Artificial Intelligence Group
Vision Memo. No. 100.

July 7, 1966

THE SUMMER VISION PROJECT

Seymour Papert

The summer vision project is an attempt to use our summer workers effectively in the construction of a significant part of a visual system.

The summer vision project is an attempt to use our summer workers effectively in the construction of a significant part of a visual system. The particular task was chosen partly because it can be segmented into sub-problems which will allow individuals to work independently and yet participate in the construction of a system complex enough to be a real landmark in the development of "pattern recognition".

Goals - Specific

We plan to work by getting a simple form of the system going as soon as possible and then elaborating upon it. To keep the work reasonably coordinated there is a graduated scale of subgoals.

Subgoal for July

Analysis of scenes consisting of non-overlapping objects from the

following set:

balls

bricks with faces of the same or different colors or textures

cylinders.

Each face will be of uniform and distinct color and/or texture.

Background will be homogeneous.

Extensions for August

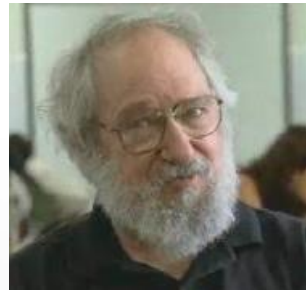
The first priority will be to handle objects of the same sort but with complex surfaces and backgrounds, e.g. cigarette pack with writing and bands of different color, or a cylindrical battery.

Then extend class of objects to objects like tools, cups, etc.

Marvin Minsky & Seymour Papert

1969: Minsky and Papert proved that a single perceptron (Frank Rosenblatt, 1957) — a grandparent to the computational units which compose **modern neural networks** — **was incapable of learning the exclusive-or (XOR) function**.

Book: 1969: Perceptrons: an introduction to computational geometry



This project, M. Minsky underestimated the challenge of Computer Vision, committed to « blocks world »

[Link to the video 88-eye.mp4](#)



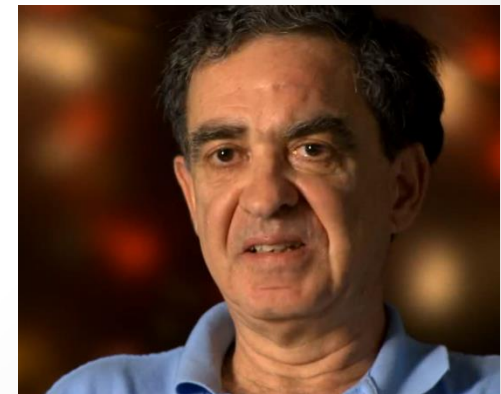
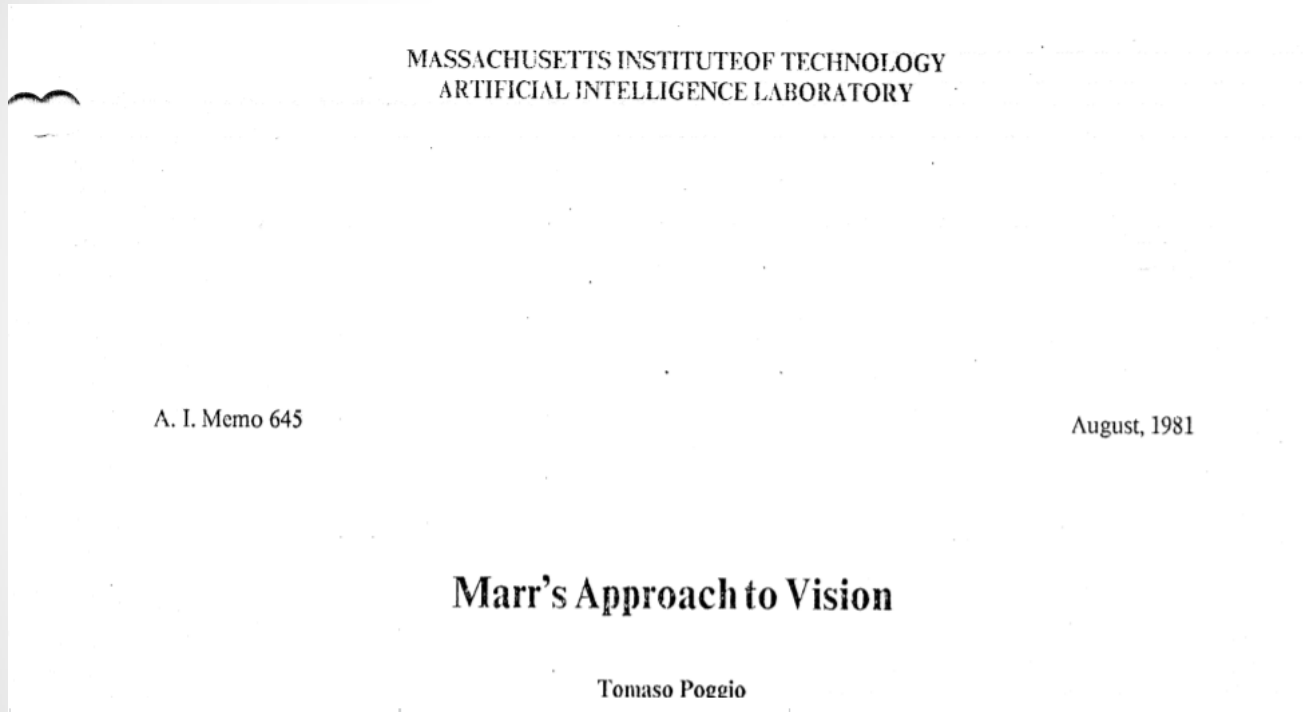
David Marr: A Pioneer in Computational Neuroscience



David Marr (1945-1980):
is a British neuroscientist and physiologist.

Marr integrated results from psychology, artificial intelligence, and neurophysiology into new models of visual processing.

The model of David Marr

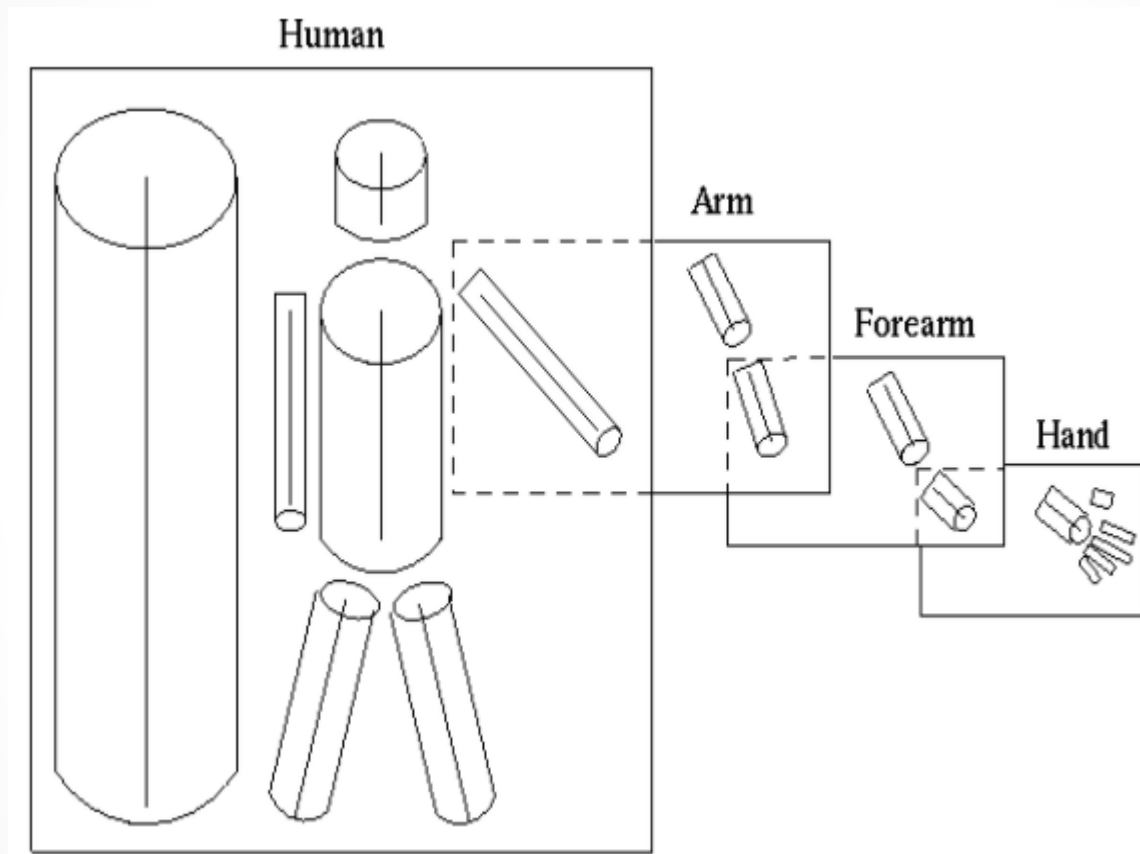


The model of David Marr

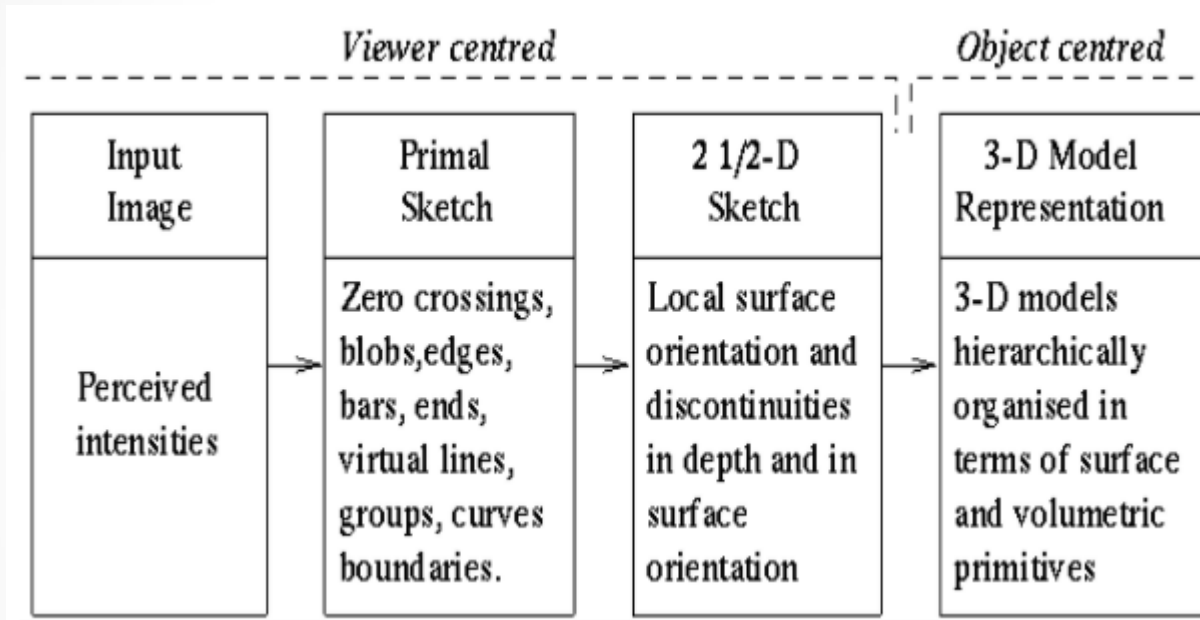
Tomaso Poggio

In the last seven years a new computational approach has led to promising advances in the understanding of biological visual perception. The foundations of the approach are largely due to the work of a single man, David Marr at M.I.T.

The model of David Marr



The model of David Marr



Investigations for understanding the Human Visual System

Binocular Fusion: What are the origins?

Béla Julesz (Julesz, 1971).
Invented random dot stereograms

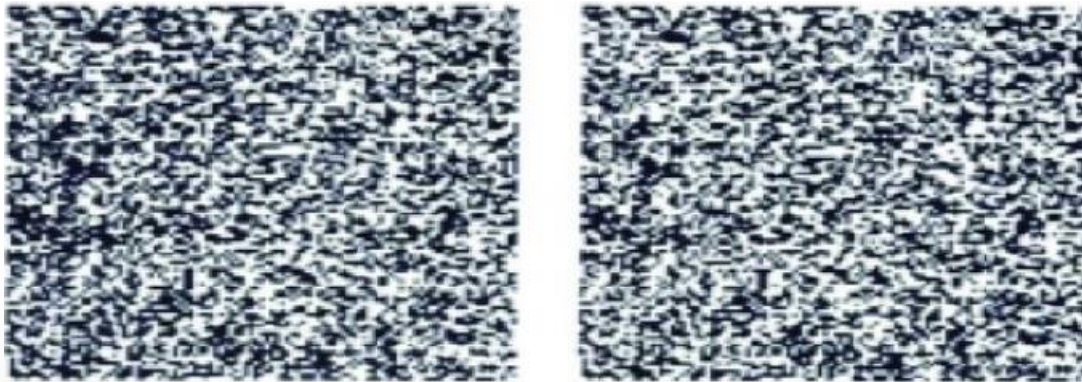


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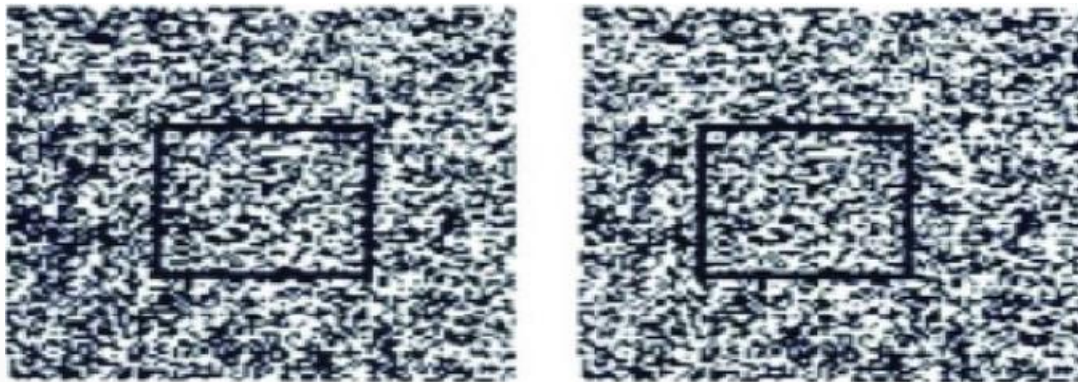


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Anaglyph



Anaglyph



Anaglyph

[Link to the video: « The butterflies 3D anaglyph Full HD 1080p.mp4 »](#)



Anaglyph

[Link to the video: « Anaglyph 3d.mp4 »](#)



The Present

From 1980 to 2021

1981- Binocular Scanline Stereo



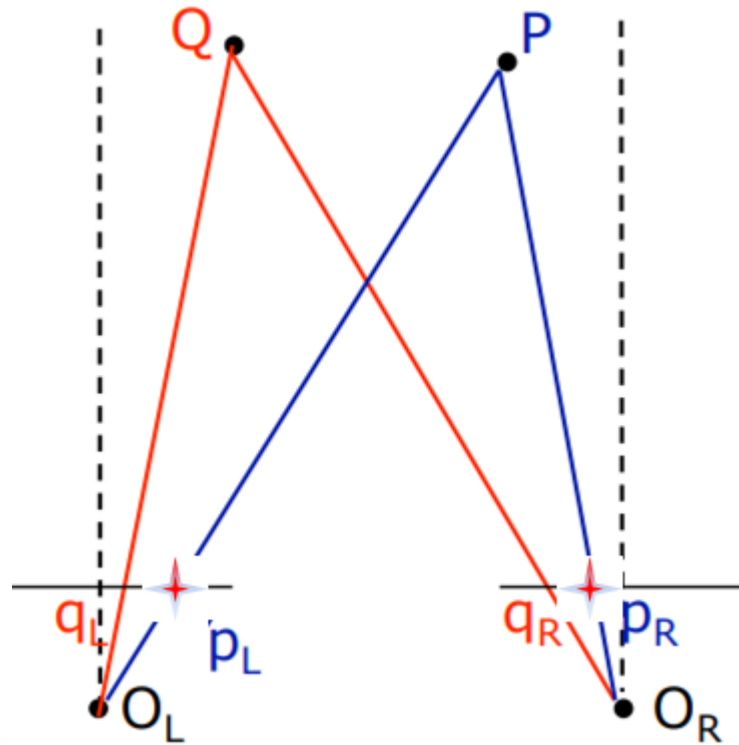
1981- Binocular Scanline Stereo



1981- Binocular Scanline Stereo



1981- Binocular Scanline Stereo



1981- Binocular Scanline Stereo



1992- Structure from motion

[Link to the video: "The Structure from Motion Pipeline.mp4"](#)



1998- CNN (Convolutional Neural Networks) on MNIST

MNIST (Modified or Mixed National Institute of Standards and Technology): 60,000 grayscale images under the training set and 10,000 grayscale images under the test set.



2004- SIFT Descriptor (Scale-Invariant Feature Transform)



2011- Kinect



2012- Oculus



2009-2012- ImageNet and AlexNet



The **ImageNet** dataset contains 14,197,122 annotated images.

Since 2010 the dataset is used in the ImageNet Large Scale Visual Recognition Challenge (ILSVRC), a benchmark in image classification and object detection.

2009-2012- ImageNet and AlexNet

AlexNet is the name of a convolutional neural network (CNN) architecture, designed by **Alex Krizhevsky** in collaboration with Ilya Sutskever and Geoffrey Hinton, who was Krizhevsky's Ph.D. advisor.

AlexNet competed in the ImageNet Large Scale Visual Recognition Challenge on September 30, 2012

2015-2017- Semantic segmentation



[Link to the video: " Semantic Segmentation with a FCN network.mp4"](#)

The Future

Computer Vision for autonomous vehicles

The Challenges are:

- Autonomous Car Sensors
- **Datasets**
- Real time **Object Recognition**
- **Semantic Instance Segmentation**
- **Stereovision And Multi-Camera Vision**
- **Object Tracking**
- **3D Scene Analysis**

Computer vision for agriculture.

[Link to the video: " AI and the future of agriculture.mp4"](#)

[Link to the video: " Machine Learning_ Using Algorithms to Sort Fruit.mp4"](#)

Computer Vision for video surveillance.

[Link to the video: " China The world's biggest camera surveillance network"](#)

Computer Vision for Health

[Link to the video: " Detecting cancer in real-time with machine learning.mp4"](#)

Computer Vision for Health



Measure vital sign of someone

The END