

# 3D Computer Vision (SoSe2024)

## *Introduction*

Prof. Dr. Ulrich Schwanecke

RheinMain University of Applied Sciences



# How to use the HTML slides

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- Use the keys **left/right** for navigating through the slides.
- Click icon **≡** (top left) to open the navigation menu.
- Press **f/ESC** to enter/leave fullscreen mode.
- **Double-click** an item (e.g. an image) to zoom in/out.
- If the bottom boundary flashes on slide change, something was written on the virtual whiteboard.
  - **Scroll down** to see it.



# About myself

# Who am I?

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- Born in Darmstadt
  - Grown up in Wiesbaden
- JoGu Mainz
- TU Darmstadt
- MPI Informatik, Saarbrücken
- Daimler Chrysler Research, Ulm
- RheinMain University of Applied Sciences, Wiesbaden
  - Gründungsmitglied **hessian.AI**
  - Mitgründer **aivju.de**



# About this course

# Course Goal and Content

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- **Goal**

- Gain an understanding of the theoretical and practical concepts of computer vision
  - Focus on 3D vision
- After this course, you should be able to
  - develop and train computer vision models
  - reproduce results and
  - conduct original research

- **(Planned) Content (12 Lectures)**

1. Introduction, Organization
2. The 1D and 2D projective space
3. The 3D projective space
4. Conic sections and Quadrics
5. Camera Models
6. Camera Calibration
7. Shape from Shading and Photometric Stereo
8. Multi-view Geometry
9. Multi-view Reconstruction
10. Depth Estimation
11. Motion
12. Shape from Motion



# Organization

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- **SWS 2V + 2Ü, 6 ECTS, Total Workload: 180h**
- **Lecture (13)**
  - Monday, 14:15-15:45, 04 422
    - Apr. 15/22/29, May. 06/13/27, Jun. 03/10/17/24, Jul. 01/08/15
  - All lecture related information at <http://cvmr.info/lectures/3DCVSS24/> (user: 3DCV passwd: sose2024)
- **Exercise Sessions**
  - Exercises are mandatory [Day/time to be determined]
- **Exam**
  - Content: lectures and exercises [Very likely written (Day/time will be announced)]
  - To qualify for the exam you have to
    - have  $\geq 50\%$  of all achievable points ( $\geq 25\%$  for each problem set) and **present at least one assignment**

# Course Materials

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- **Books**

- R. Szeliski, *Computer Vision: Algorithms and Applications*, Springer 2011 <https://szeliski.org/Book>
- Y. Ma, S. Soatto, J. Kosecka, S. S. Sastry, *An Invitation to 3-D Vision - From Images to Geometric Models*, Springer 2004, [https://www.eecis.udel.edu/~cer/arv/readings/old\\_mkss.pdf](https://www.eecis.udel.edu/~cer/arv/readings/old_mkss.pdf)
- R. Hartley and A. Zisserman, *Multiple View Geometry in Computer Vision*, Cambridge University Press 2003, <https://www.robots.ox.ac.uk/~vgg/hzbook/>
- I. Goodfellow, Y. Bengio, A. Courville, *Deep Learning*, MIT Press 2016  
<https://www.deeplearningbook.org>
- J. E. Solem, *Programming Computer Vision with Python*, O'Reilly 2012
- V. K. Ayyadevara, Y. Reddy, *Modern Computer Vision with PyTorch*, Packt 2020
- M. P. Deisenroth, A. A. Faisal, C. S. Ong, *Mathematics for Machine Learning* <https://mml-book.github.io>
- K. B. Petersen, M. S. Pedersen, *The Matrix Cookbook*  
[http://www.cs.toronto.edu/~bonner/courses/2012s/csc338/matrix\\_cookbook.pdf](http://www.cs.toronto.edu/~bonner/courses/2012s/csc338/matrix_cookbook.pdf)

# Course Materials

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- **Tutorials**

- The Python Tutorial: <https://docs.python.org/3/tutorial>
- Numpy Quickstart: <https://numpy.org/devdocs/user/quickstart.html>
- PyTorch Tutorial: <https://pytorch.org/tutorials>

- **Frameworks, IDEs**

- Visual Studio Code: <https://code.visualstudio.com/>
- Google Colab: <https://colab.research.google.com>

- **Courses**

- Slide deck covering Szeliski's book <https://szeliski.org/Book>
- I. Gkioulekas, *Computer Vision* <https://www.cs.cmu.edu/~16385/>
- A. Owens, *Foundations of Computer Vision* <https://web.eecs.umich.edu/~ahowens/eecs504/w20/>



# Prerequisites

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- Basic math skills
  - Linear Algebra, Calculus, Probability
- Basis computer science skills
  - Variables, functions, loops, classes, algorithms
- Basic Python coding skills
  - <https://docs.python.org/3/tutorial/>
- Basic PyTorch coding skills
  - <https://pytorch.org/tutorials>

# Prerequisites

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- **Linear Algebra**

- Vectors:  $\mathbf{x}, \mathbf{y} \in \mathbb{R}^n$
- Matrices:  $\mathbf{A}, \mathbf{B} \in \mathbb{R}^{m \times n}$
- Operations:
  - $\mathbf{x}^\top \mathbf{y}, \mathbf{x} \times \mathbf{y}$
  - $\mathbf{A}\mathbf{x}$
  - $\mathbf{A}^\top, \mathbf{A}^{-1}, \text{trace}(\mathbf{A}), \det(\mathbf{A}), \mathbf{A} + \mathbf{B}, \mathbf{A}\mathbf{B}$
- Norms:  $\|\mathbf{x}\|_1, \|\mathbf{x}\|_2, \|\mathbf{x}\|_\infty, \|\mathbf{A}\|_F$
- Eigenvalues, Eigenvectors, SVD:  $\mathbf{A} = \mathbf{U}\mathbf{D}\mathbf{V}^\top$

- **Calculus**

- Multivariate functions:  $f : \mathbb{R}^n \rightarrow \mathbb{R}$
- Partial derivatives:  $\frac{\partial f}{\partial x_i}, i = 1, \dots, n$ , Gradient
- Integrals:  $\int f(x)dx$

- **Probability**

- Probability distributions:  $P(X = x)$
- Expectation:  $\mathbb{E}_{x \sim p}[f(x)] = \int_x p(x)f(x)dx$
- Variance:  $\text{Var}(f(x)) = \mathbb{E}[(f(x) - \mathbb{E}[f(x)])^2]$
- Marginal:  $p(x) = \int p(x, y)dy$
- Conditional:  $p(x, y) = p(x|y)p(y)$
- Bayes rule:  $p(x|y) = p(y|x)/p(y)$
- Distributions: Uniform, Gaussian



# Time Management

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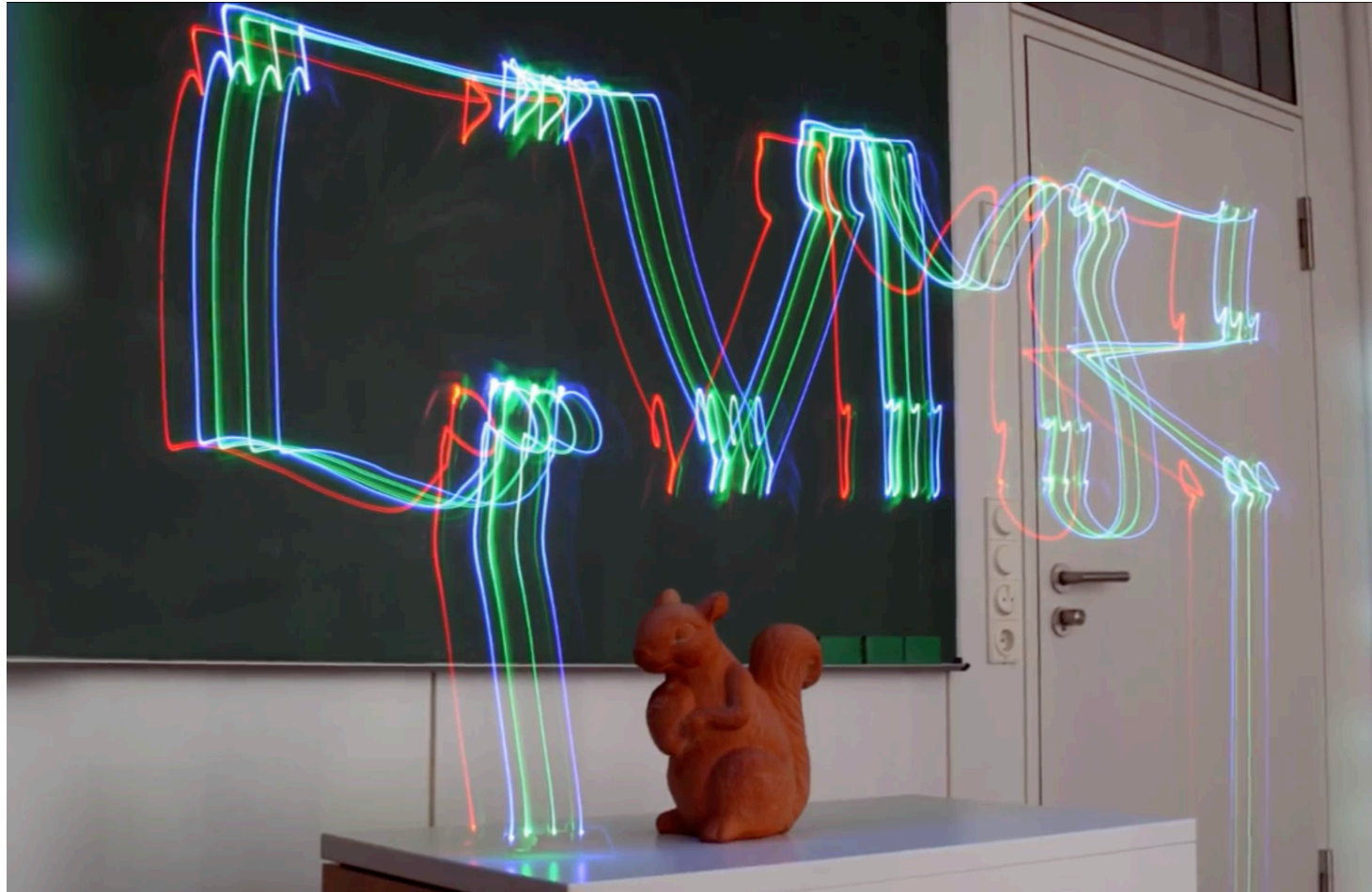
Activity	Times	Total
Attending (watching) the lecture	2h / week	24h
Self-study of lecture materials	2h / week	24h
Participation in exercise	2h / week	24h
Solving the assignments	6h / week	72h
Preparation for the final exam	36h	36h
<b>Total workload</b>		<b>180h</b>

# About Computer Vision

# Computer Vision

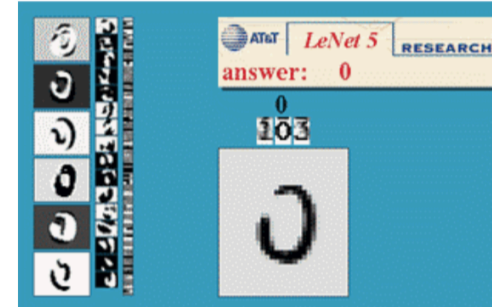
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- Goal of Computer Vision is to **convert light into meaning** (geometric, semantic, ...)



# Computer Vision Applications

- Optical Character Recognition (a)
- Mechanical Inspection / 3D Modelling (b)
- Retail (c)
- Medical Applications (d)
- Automotive (Safety and Driving) (e)
- Surveillance (f)



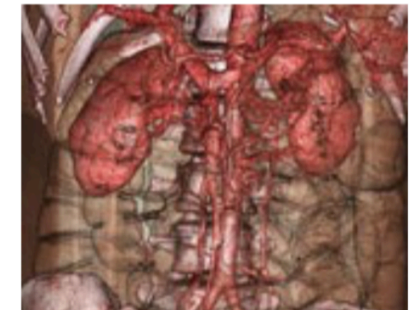
(a)



(b)



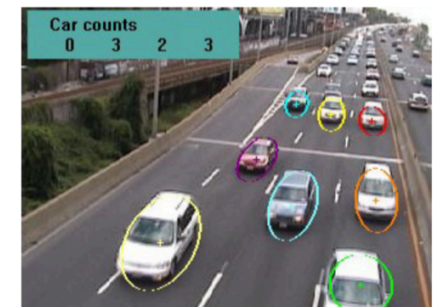
(c)



(d)



(e)



(f)





# Computer Vision Applications

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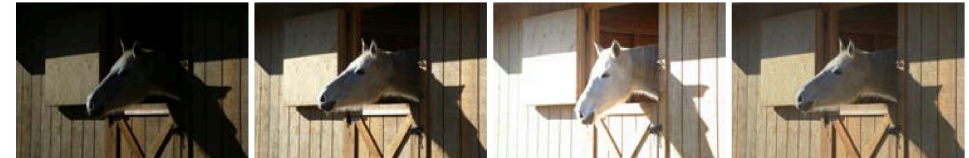
- Image Stitching / Video Stabilization
- Exposure Bracketing
- Robotics
- Mobile Devices
- Accessibility (e.g. Image Captioning), ...



*"A bird that is sitting on a branch"*



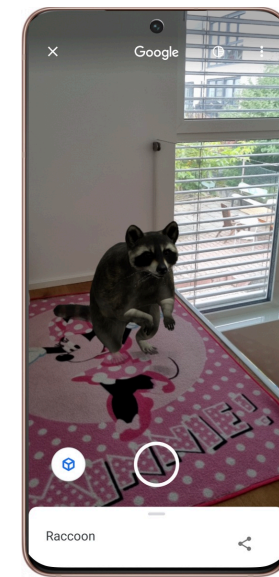
[R. Szelisky ©]



[R. Szelisky ©]



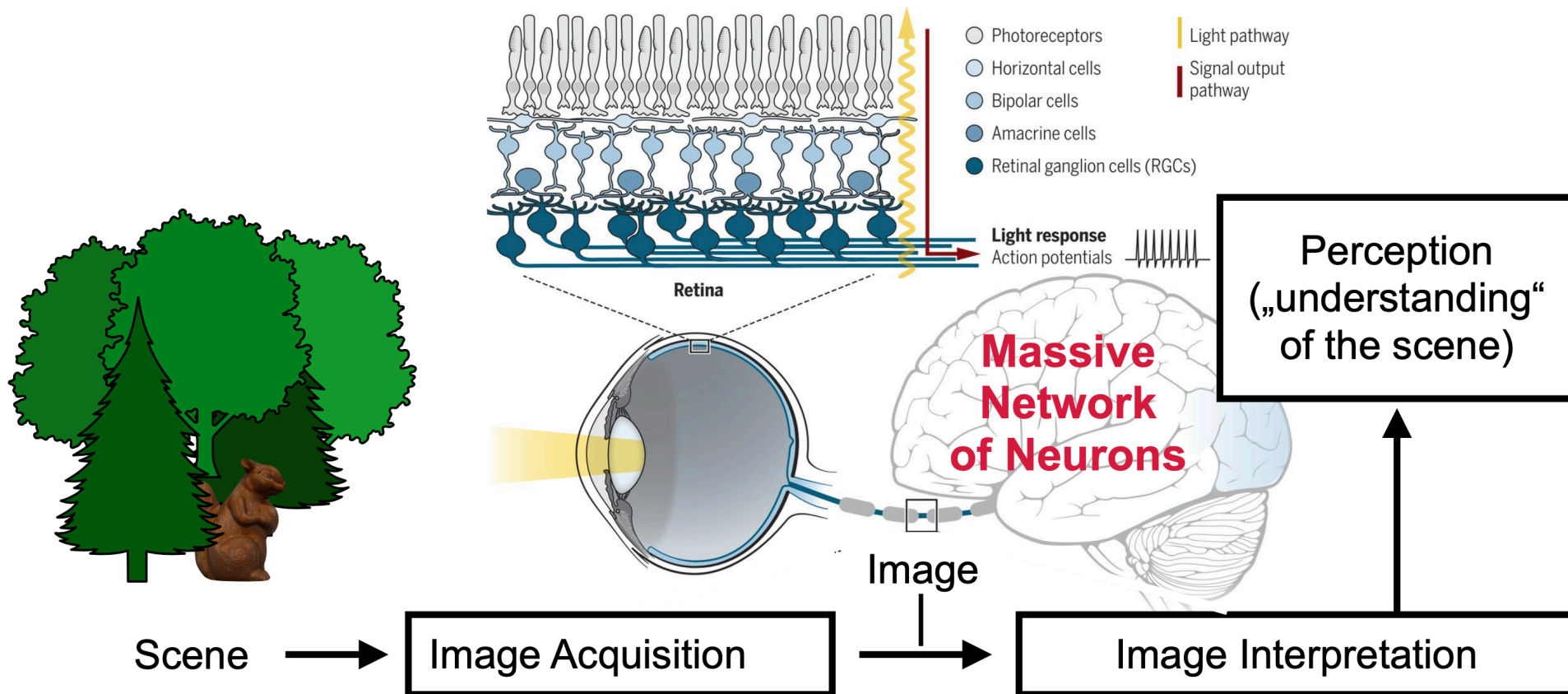
[quadruped.de ©]



Mobile AR

# Biological Vision vs. Computer Vision

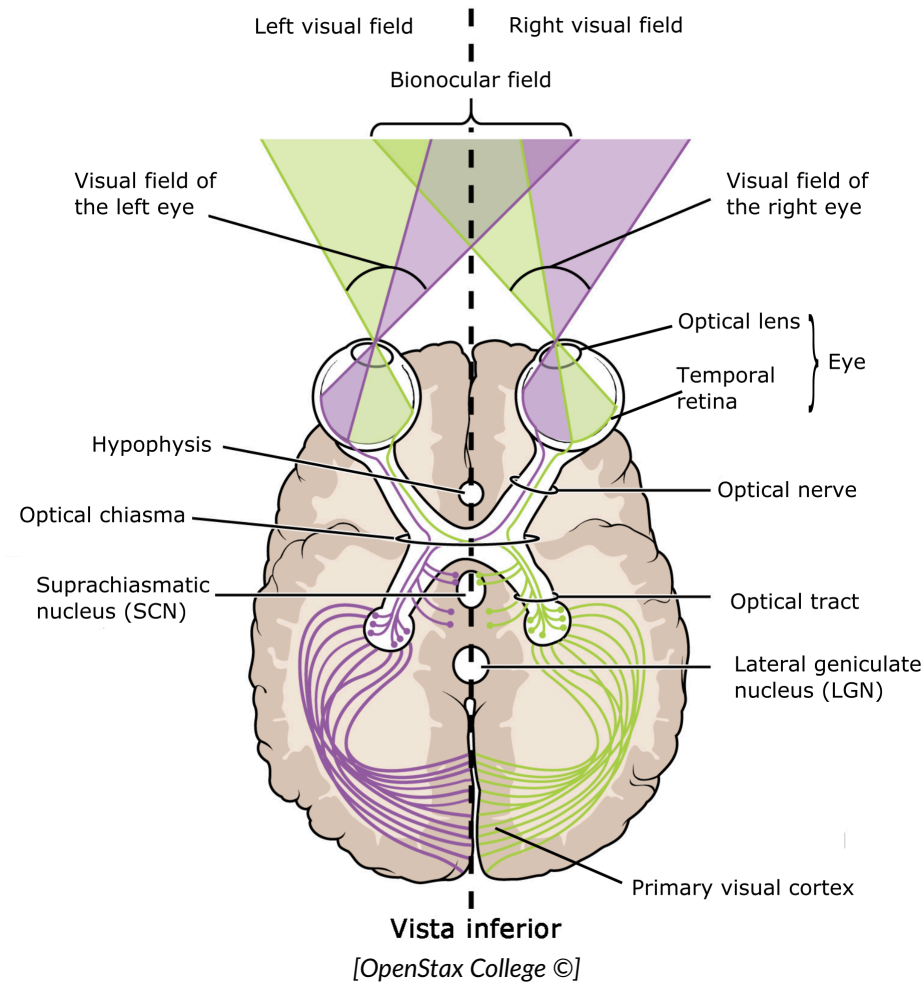
- Human Vision is the process of discovering what is present in the world and where it is by looking



[Adapted from K. Sutliff/Science ©]

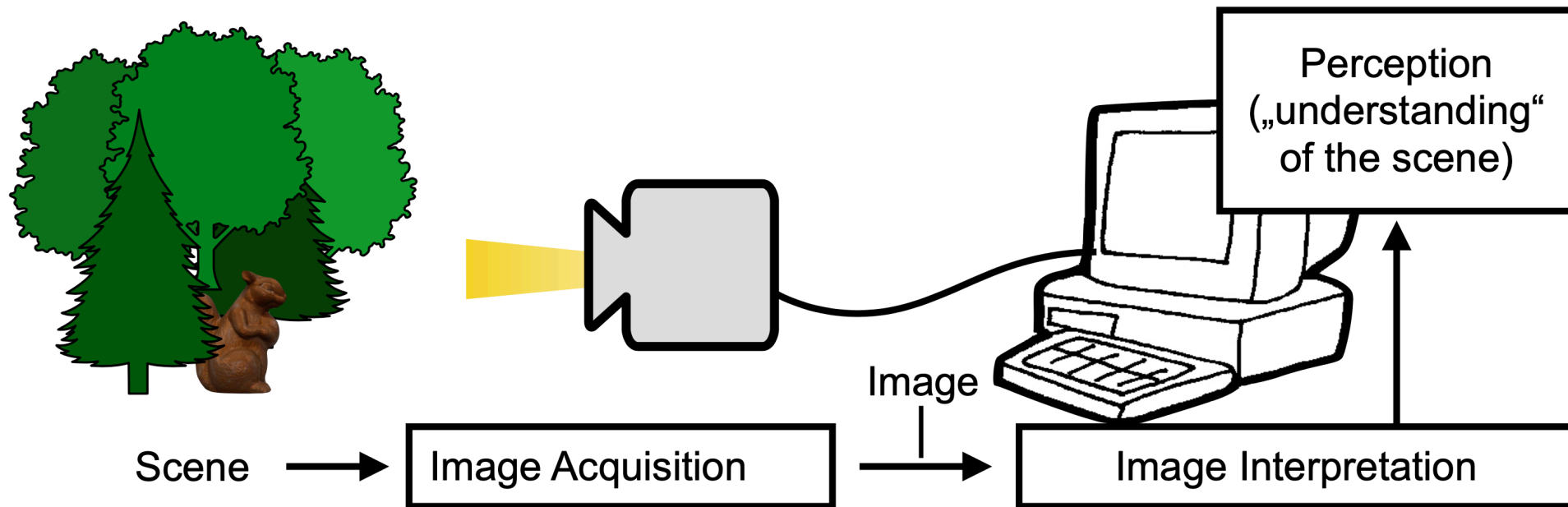
# Biological Vision vs. Computer Vision

- Over 50% of the processing in the **human brain** is dedicated to **visual information**



# Biological Vision vs. Computer Vision

- Computer Vision is the study of analyzing images to achieve results similar to those as by humans



[Adapted from K. Sutliff/Science ©]



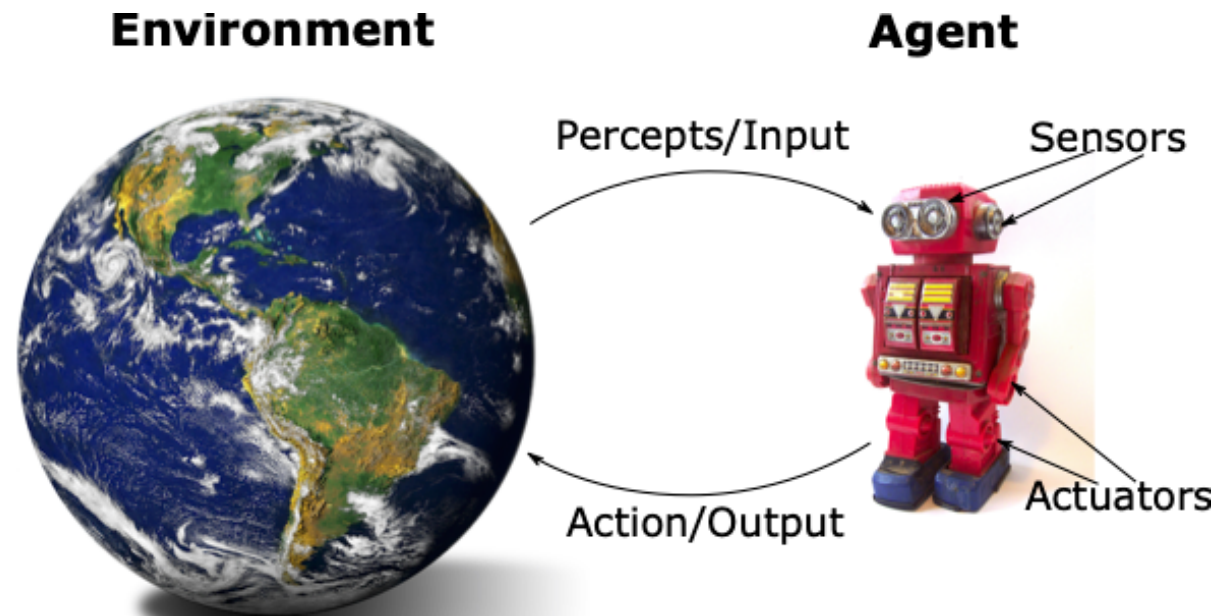
# Artificial Intelligence

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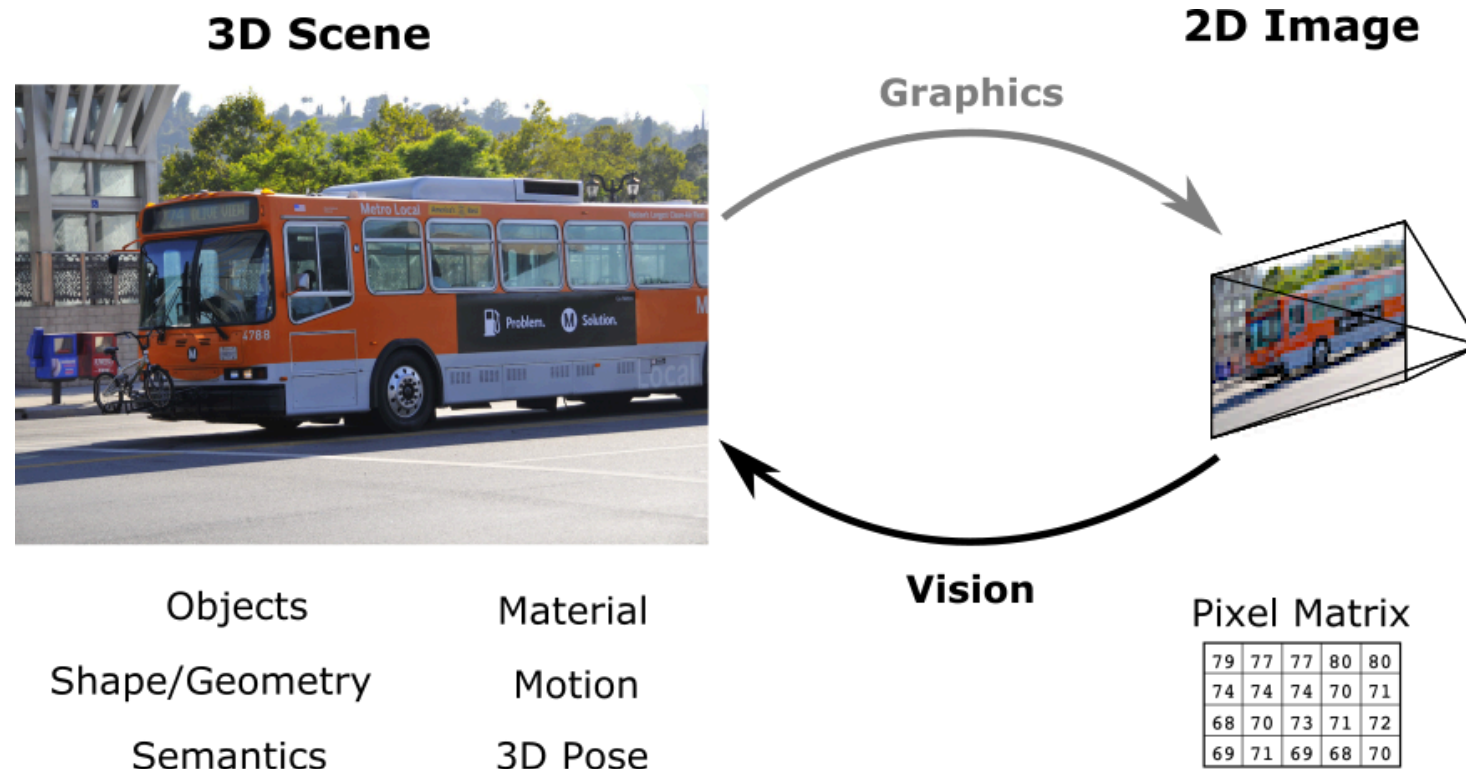
*“An attempt will be made to find how to make machines use language, form abstractions and concepts, solve kinds of problems now reserved for humans, and improve themselves”*

[John McCarthy at Dartmouth Summer Research Project on Artificial Intelligence, 1956]

- Machine Learning
- Computer Vision
- Computer Graphics
- Natural Language Processing
- Robotics & Control
- Art, Industry 4.0, Education, ...



# Computer Vision vs. Computer Graphics



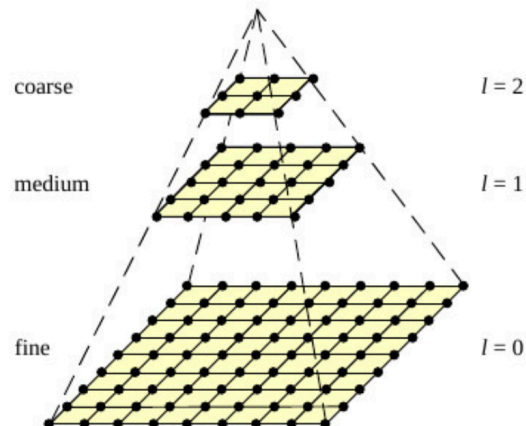
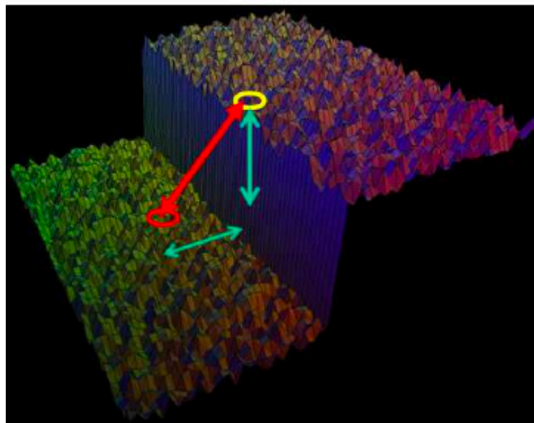
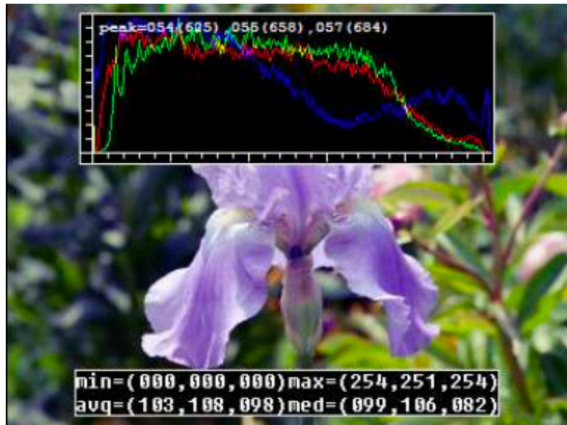
- **Computer Vision is an ill-posed inverse problem**
  - Many 3D scenes yield the same 2D image
  - Additional constraints (knowledge about world) are required



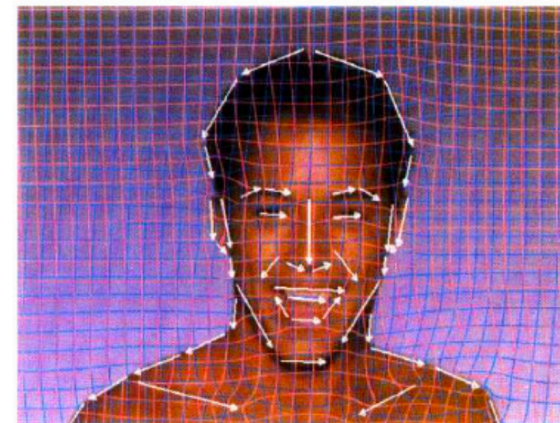


# Computer Vision vs. Image Processing

- Computer Vision seeks to achieve **full scene understanding** (in contrast to (classical) Image Processing)



[R. Szelisky ©]

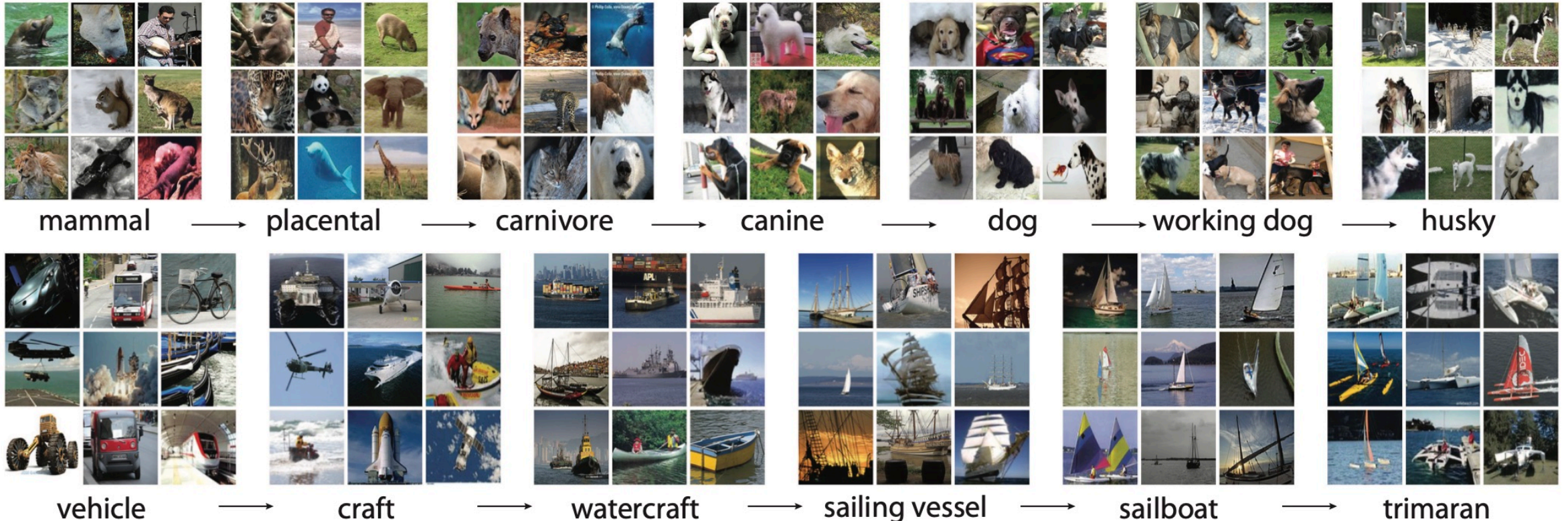






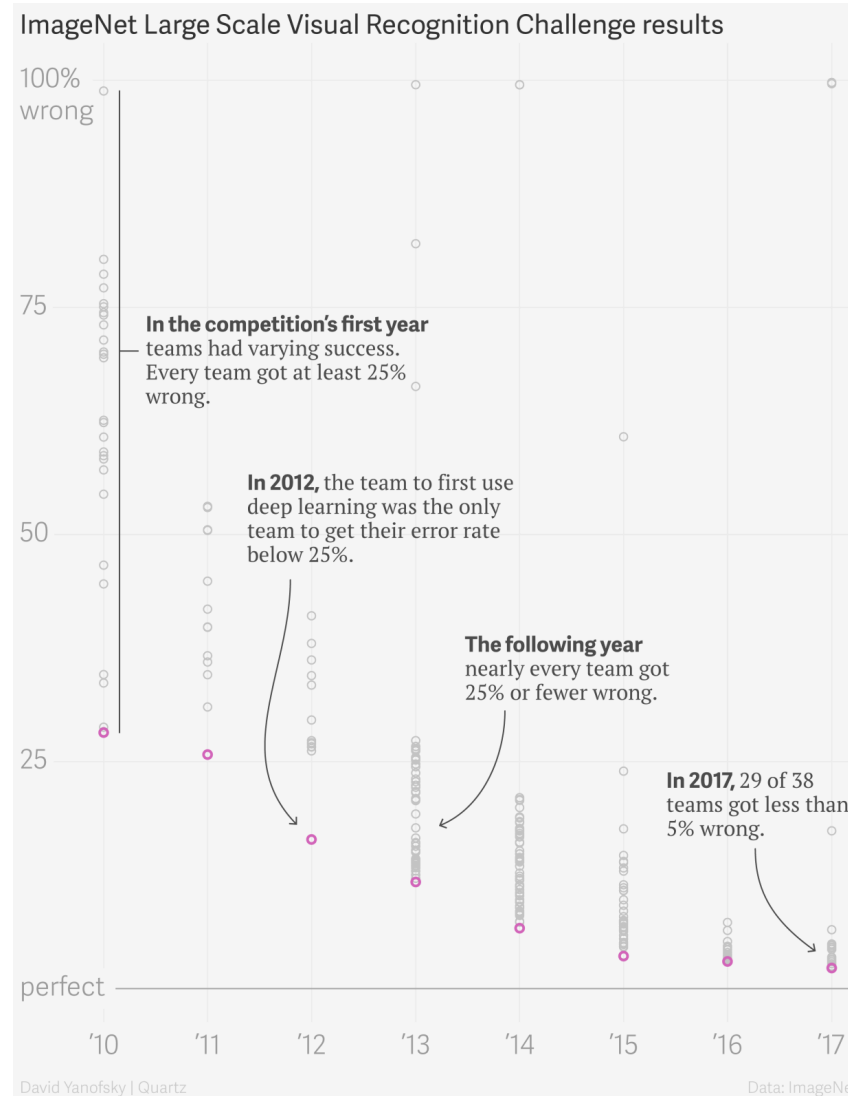
# Computer Vision and Machine Learning

- ImageNet <https://www.image-net.org/>



[[https://image-net.org/static\\_files/papers/imagenet\\_cvpr09.pdf](https://image-net.org/static_files/papers/imagenet_cvpr09.pdf)]

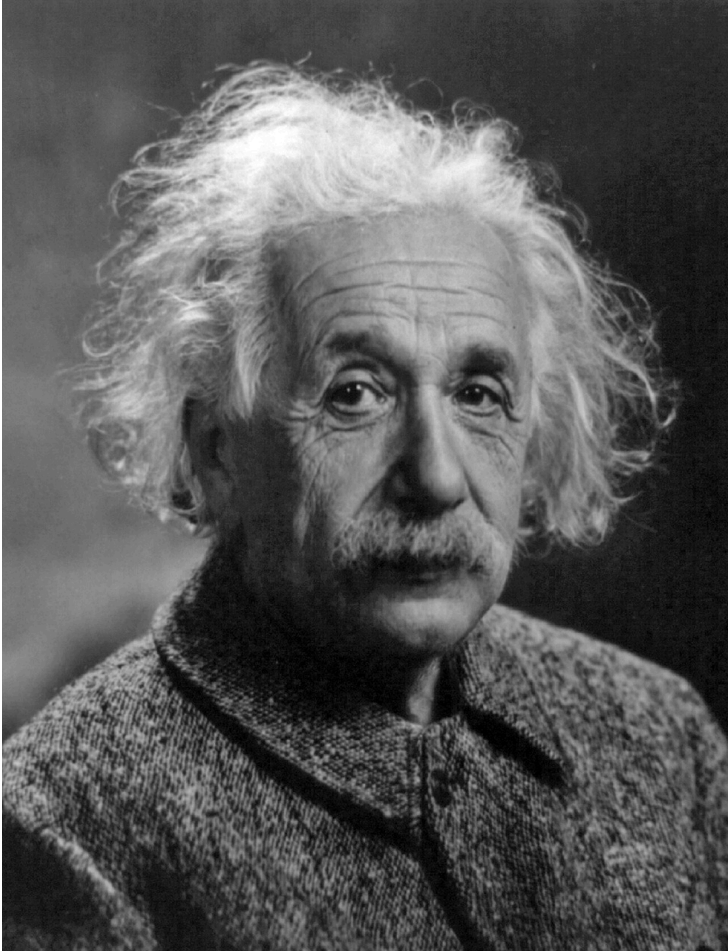
# The Deep Learning Revolution



[<https://qz.com/1034972/the-data-that-changed-the-direction-of-ai-research-and-possibly-the-world/> ©]



# Why is Visual Perception hard?



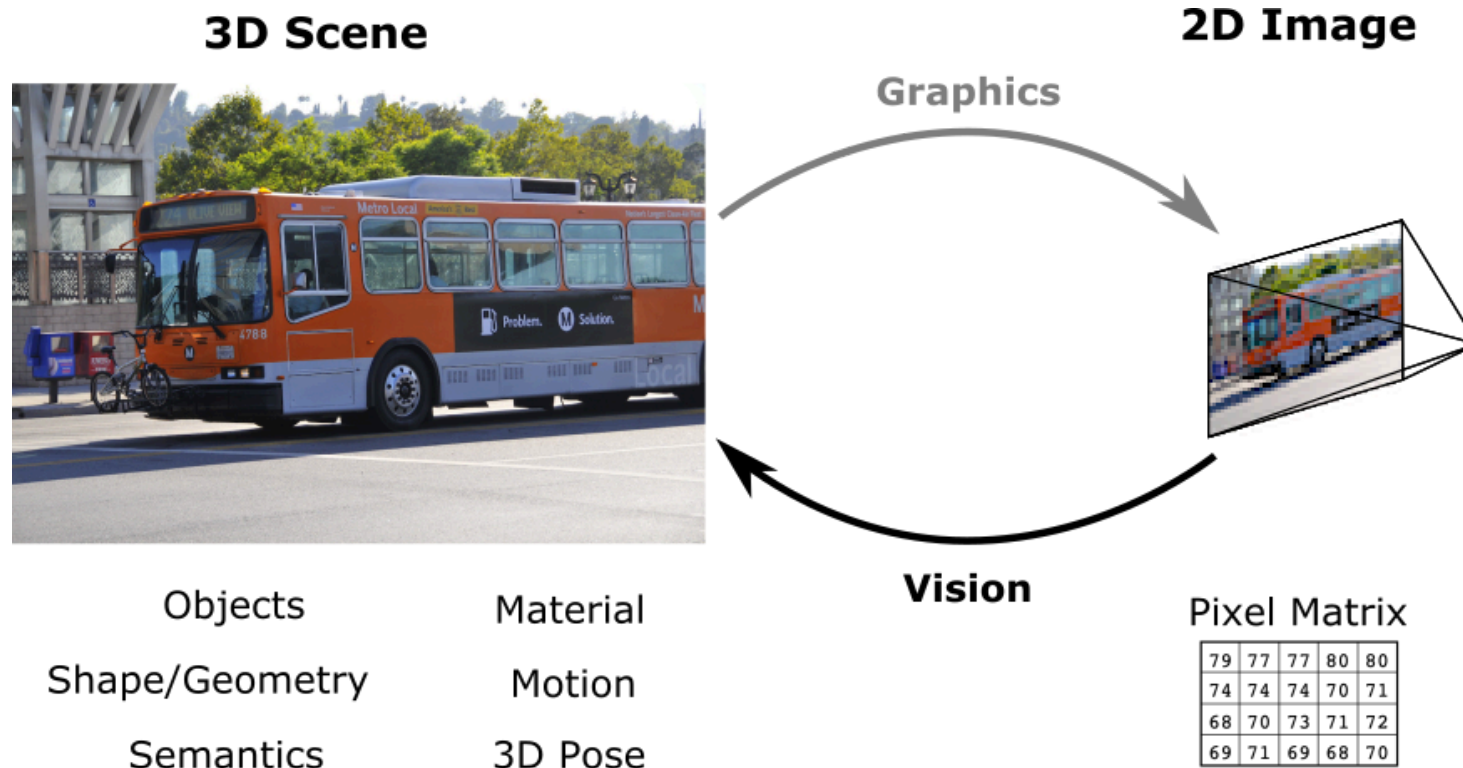
What we see

80	77	80	79	78	80	79	80	79	79	75
79	79	82	82	80	78	77	81	81	79	76
79	77	80	79	77	77	80	80	74	75	69
77	78	77	74	74	74	70	71	73	72	65
70	68	71	68	70	73	71	72	69	73	62
71	73	72	69	71	69	68	70	71	73	59
75	75	73	72	76	76	74	76	74	74	59
76	75	75	73	74	75	72	71	71	69	54
67	66	65	67	67	67	69	67	68	68	53
65	64	62	63	62	61	64	67	69	69	52
68	69	70	70	71	73	72	73	71	70	56
70	72	69	70	70	69	70	71	70	70	55

What the computer sees



# Why is Visual Perception hard?



- **Image are 2D Projections of the 3D World**

- Many 3D scenes yield the same 2D image
- Additional constraints (knowledge about world) are required

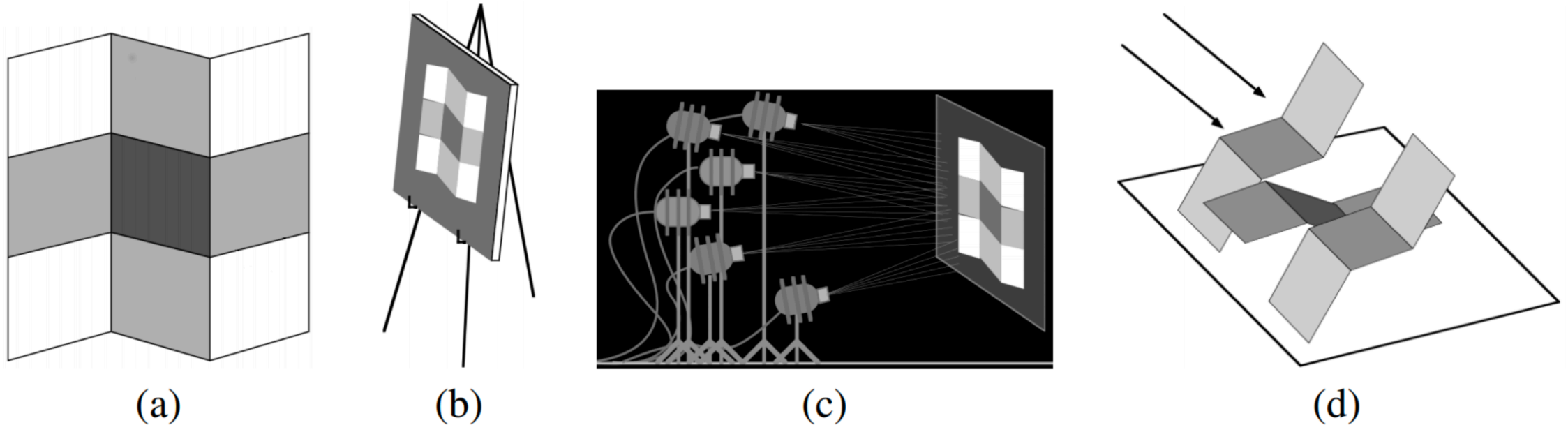




# Images are 2D Projections of the 3D World

Adelson and Pentland's workshop metaphor:

- To explain an *image* (a) in terms of reflectance, lighting and shape, a *painter* (b), a *light designer* (c) and a *sculptor* (d) will design three different, but plausible, solutions.



E. H. Adelson, A. P. Pentland: *The perception of shading and reflectance*, 1996. D. C. Knill: *Perception as Bayesian inference*, 1996

# Images are 2D Projections of the 3D World

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Perspective Illusion:



# Images are 2D Projections of the 3D World

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## Perspective Illusion (**Ames Room**)



# 3D Reconstruction

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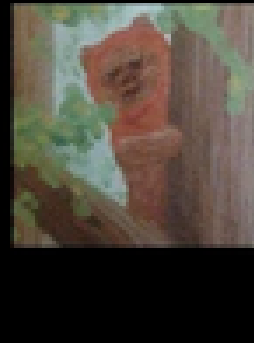


# Challenges: Occlusion

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STAR WARS  
PARODY OF  
RENE  
MAGRITTE'S  
"LE BLANC-  
SEING"  
BY: KIRSTEN  
SHOUP



[<https://imgur.com/a/nQJss> ©]

# Challenges: Illumination

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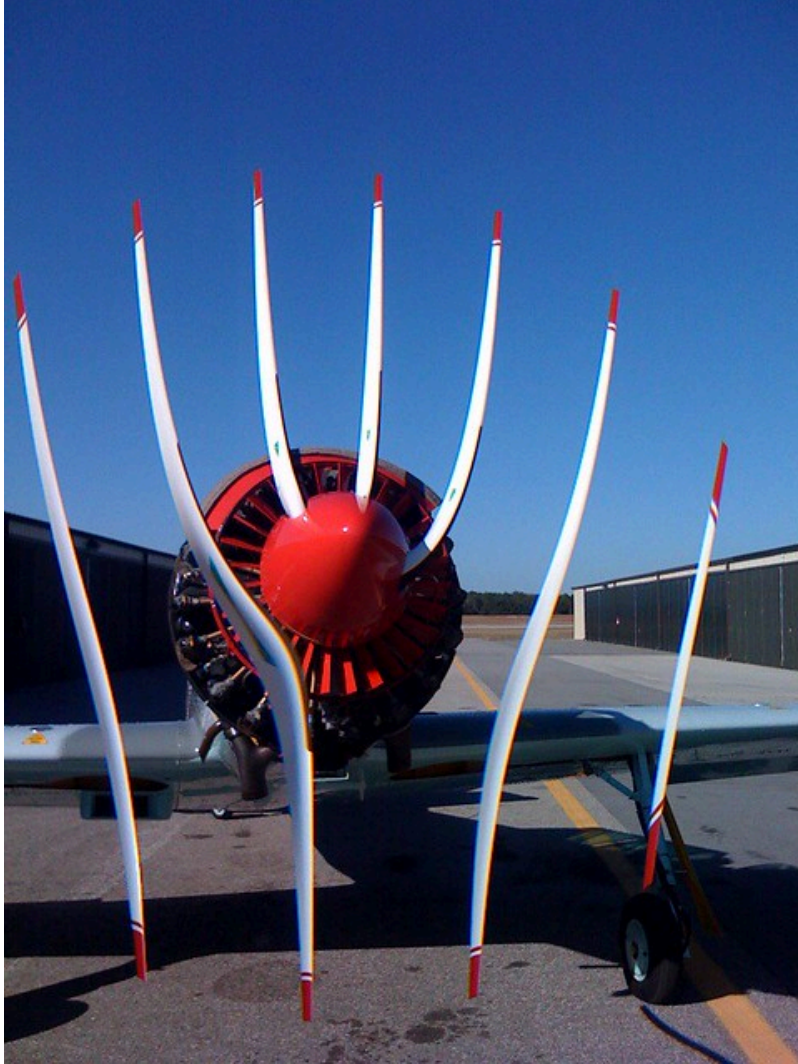
# Challenges: Motion

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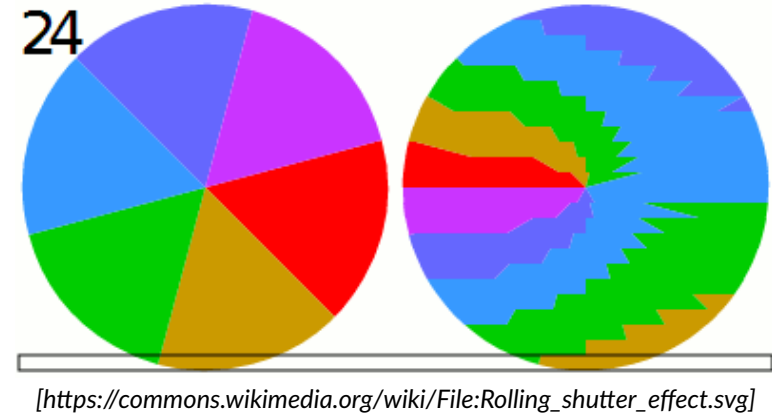


[[https://commons.wikimedia.org/wiki/File:Heliopsis\\_helianthoides\\_var.\\_scabra\\_Summer\\_Sun\\_4zz.jpg#/media/File:Heliopsis\\_helianthoides\\_var.\\_scabra\\_Summer\\_Sun\\_4zz.jpg](https://commons.wikimedia.org/wiki/File:Heliopsis_helianthoides_var._scabra_Summer_Sun_4zz.jpg#/media/File:Heliopsis_helianthoides_var._scabra_Summer_Sun_4zz.jpg)]

# Challenges: Motion



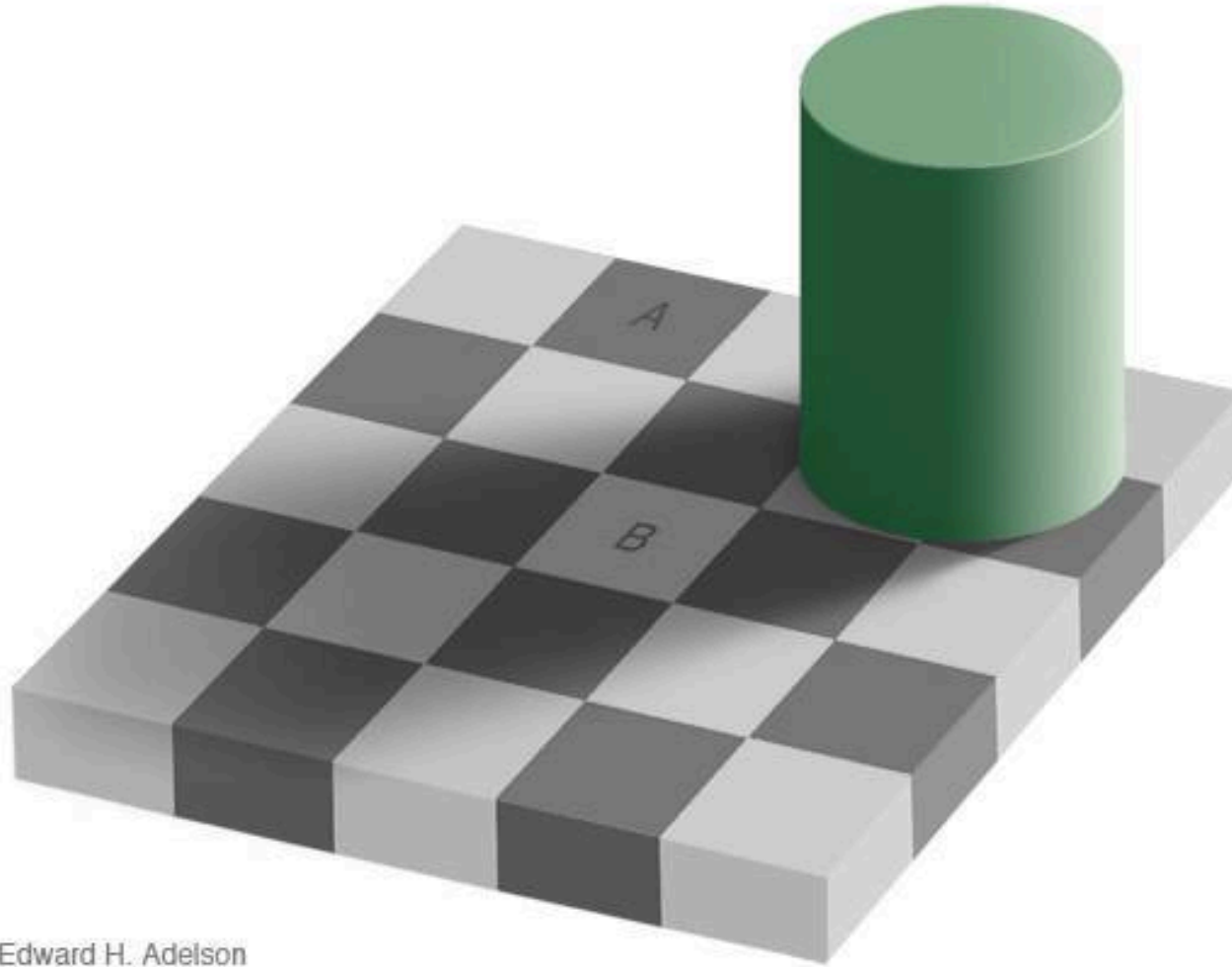
[[https://commons.wikimedia.org/wiki/File:Rolling\\_shutter\\_näidis.png](https://commons.wikimedia.org/wiki/File:Rolling_shutter_näidis.png)]





# Challenges: Perception vs. Measurement

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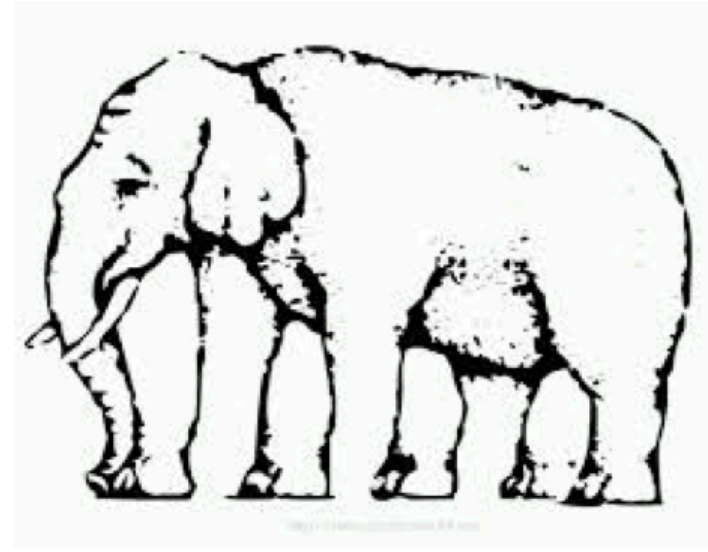
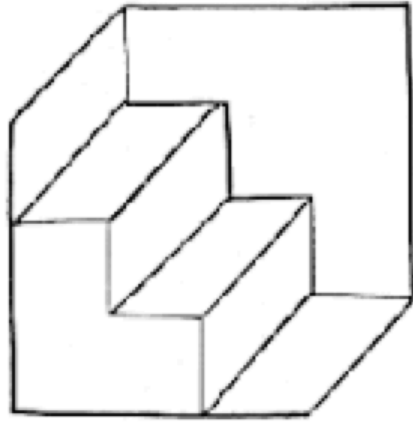


Edward H. Adelson

[<http://persci.mit.edu/gallery/checkershadow>]

# Challenges: Perception vs. Measurement

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# Challenges: Perception vs. Measurement

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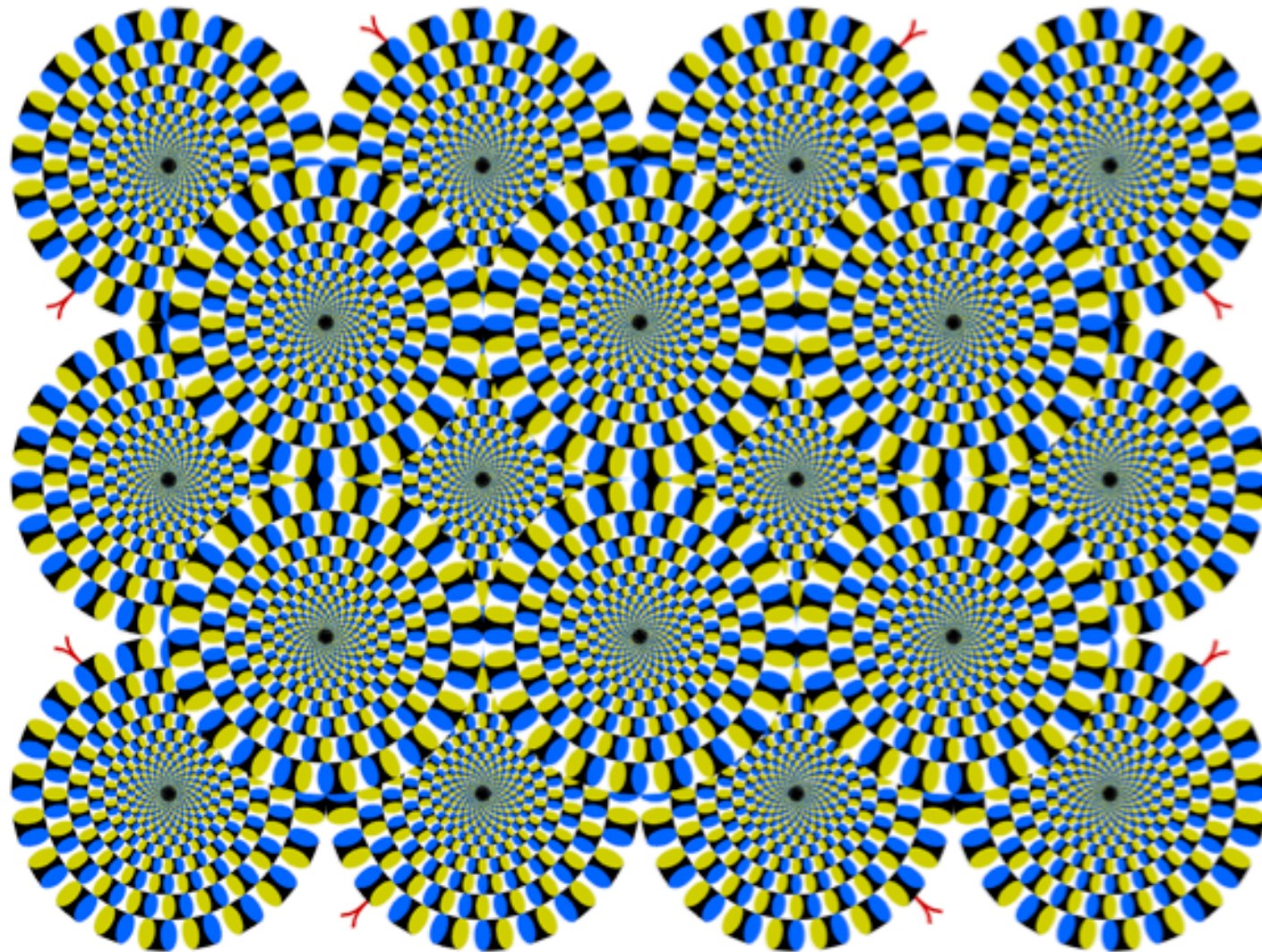
# Challenges: Perception vs. Measurement

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# Challenges: Perception vs. Measurement

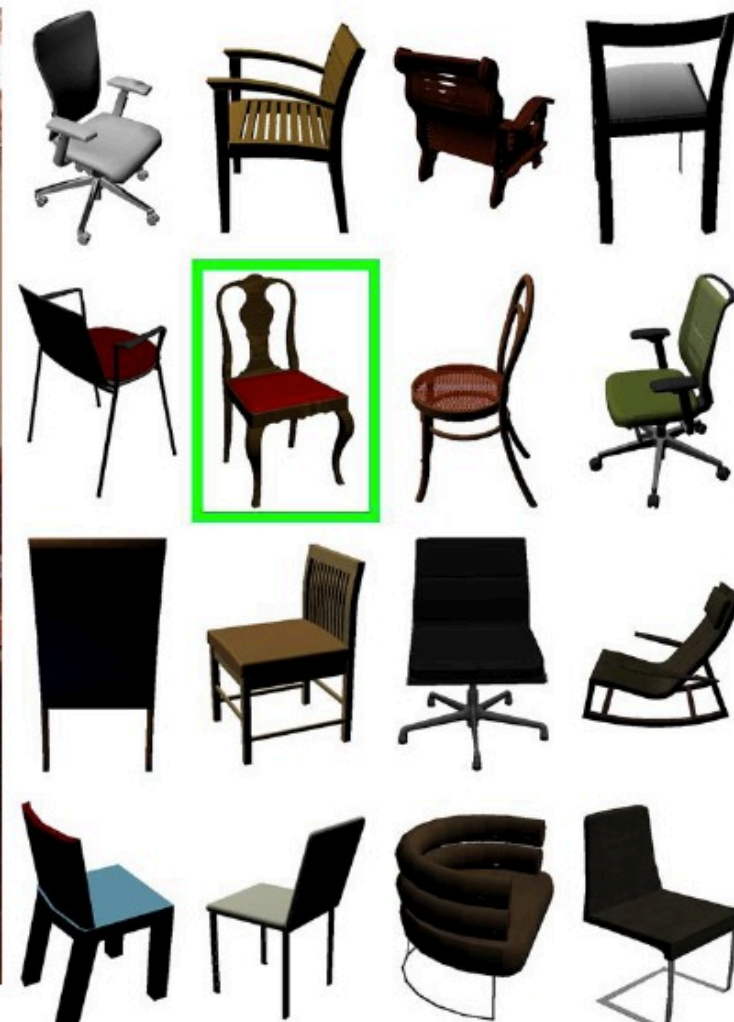
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*Rotation Snakes by Kitaoka Akiyoshi <http://www.ritsumei.ac.jp/~akitaoka/index-e.html>*



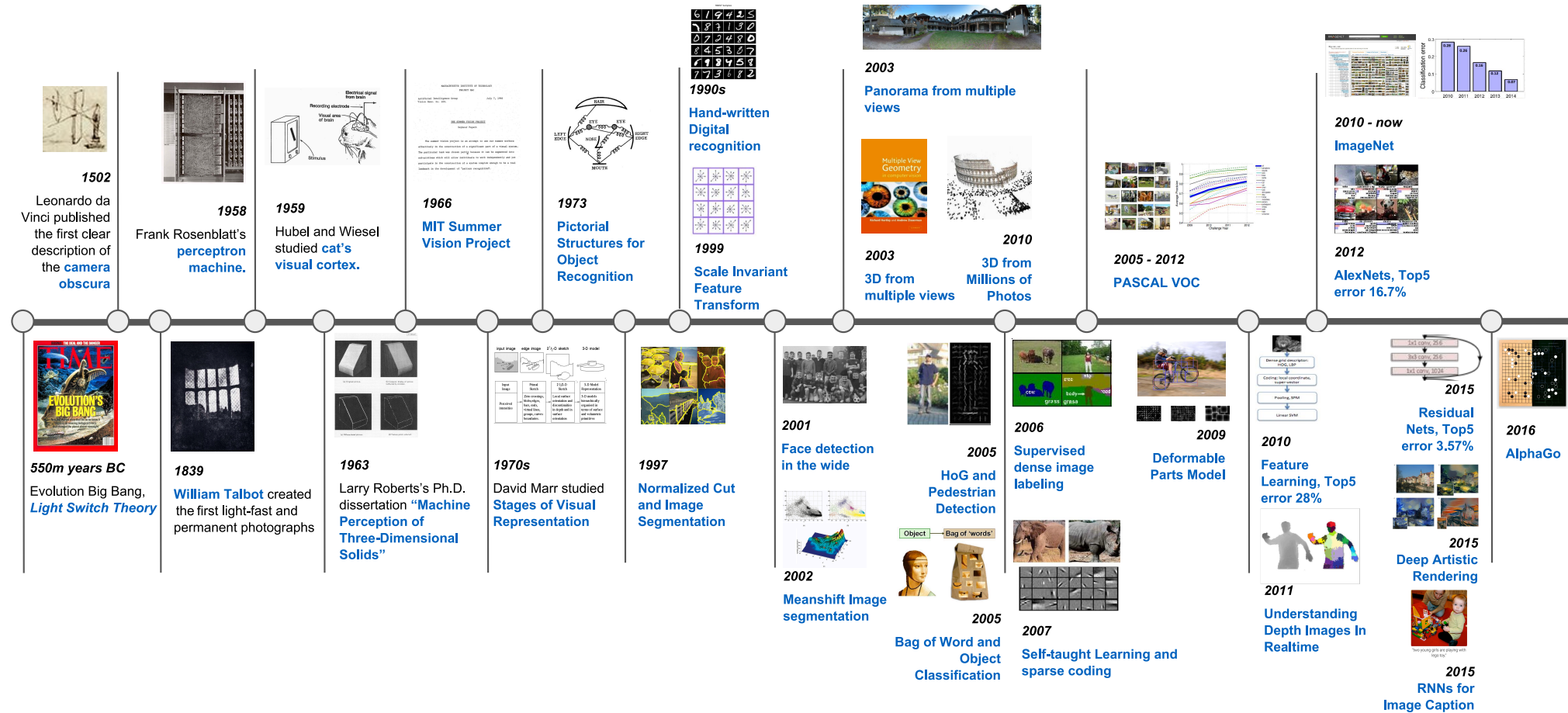
# Challenges: Deformation and Intra Class Variation



[M. Aubry, D. Maturana, A. Efros, B. Russel and J.Sivic, Seeing 3D chairs: exemplar part-based 2D-3D alignment using a large dataset of CAD models]

# Timeline of Computer Vision

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# Next Lecture

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- Classification of different geometries ...
  - Euclidean, Similarity, Affin, Projective
- ... and their transformations
  - 1D
    - non-projective 1D transformations
    - the projective line and its transformations
  - 2D
    - non-projective 2D transformations
    - the projective plane and its transformations

