

Introduction to Computer Vision

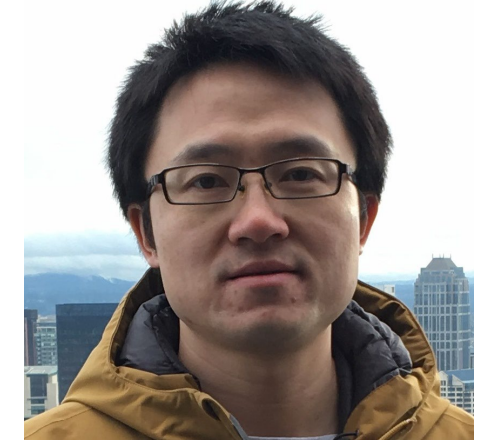
CS 6384 Computer Vision

Professor Yu Xiang

The University of Texas at Dallas

Who am I?

- Assistant Professor in CS at UTD (joined Fall 2021)
 - Research area: robotics and computer vision
- Senior Research Scientist at NVIDIA (2018 – 2021) Robotics
- Postdoc at Stanford, University of Washington, NVIDIA (2016 – 2018)
- Ph.D., Electrical and Computer Engineering, University of Michigan, 2016
- Master, CS, Fudan University, China, 2010
- Bachelor, CS, Fudan University, China, 2007

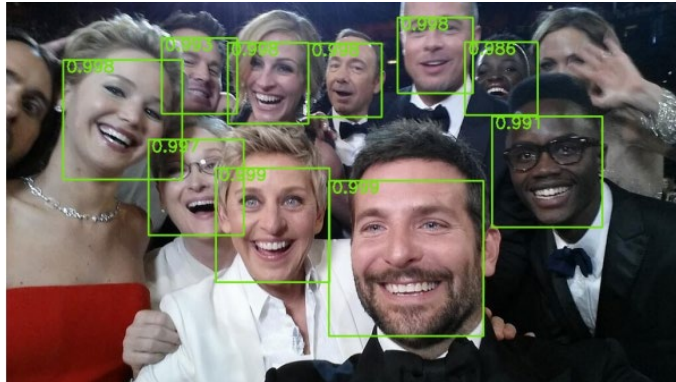


Introduce yourself

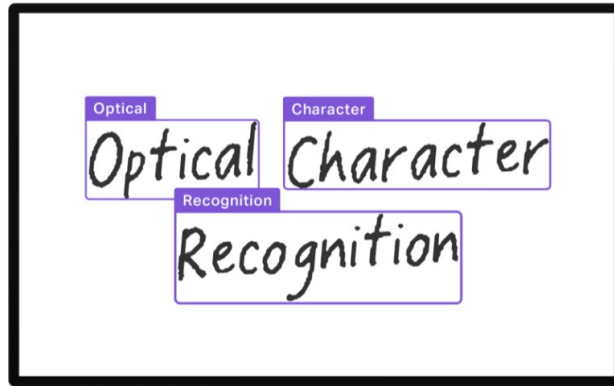
- Name
- Major program
- Which year in the program?
- Why are you interested in computer vision?



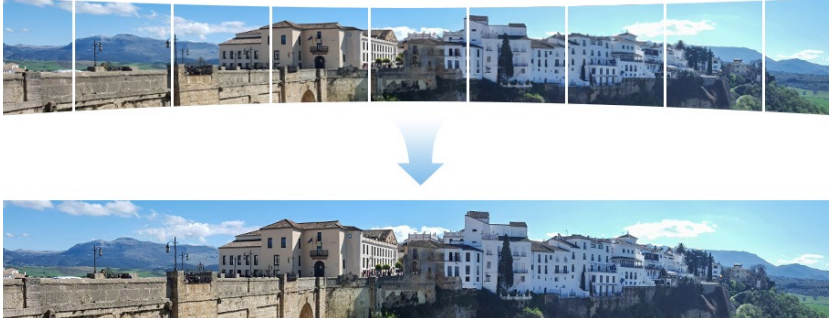
What is Computer Vision?



Face Detection



Optical Character Recognition (OCR)



Panorama Stitching



Surveillance

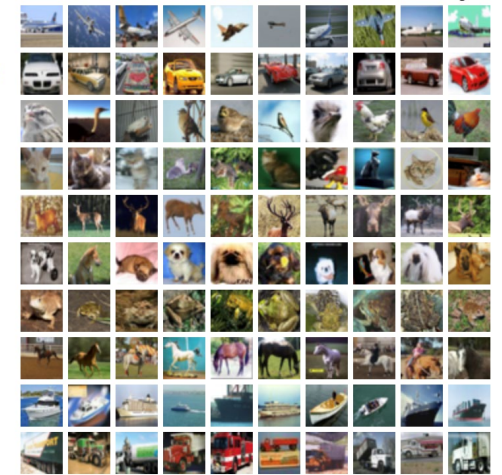


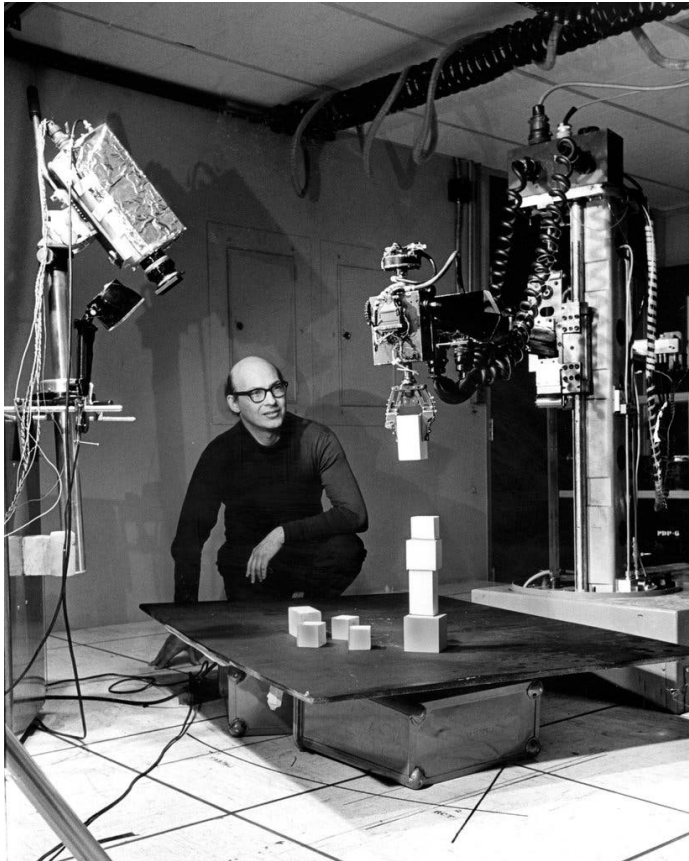
Image Classification



Semantic Segmentation

Computer vision is much more beyond image classification and processing

The Origin of Computer Vision



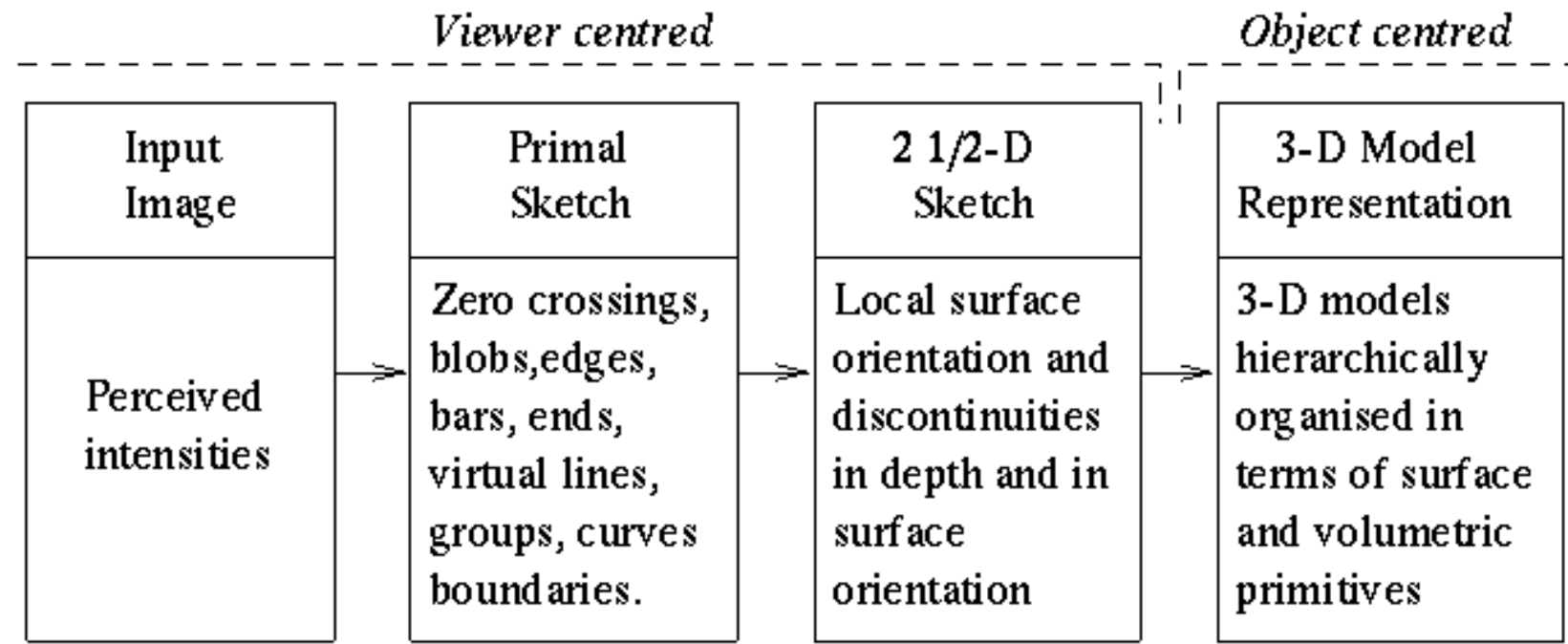
Marvin Minsky in a lab at MIT in 1968

An undergraduate project assigned by Marvin Minsky in 1966

“spend the summer linking a camera to a computer and getting the computer to describe what it saw”

Understand the 3D world from 2D images like humans

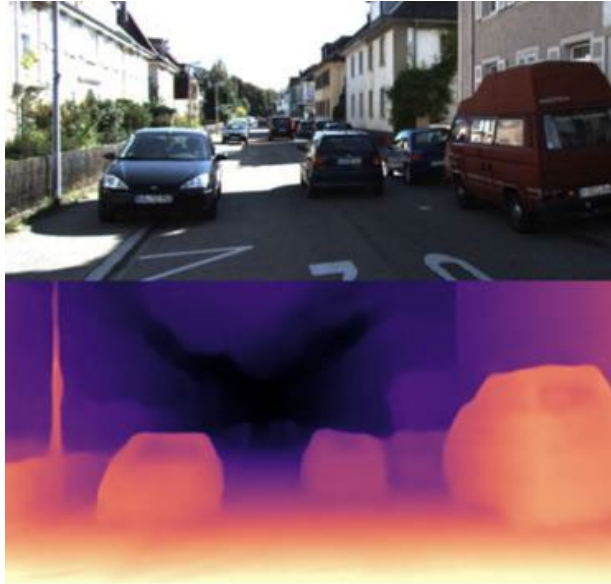
David Marr's Theory of Vision (Neuroscientist)



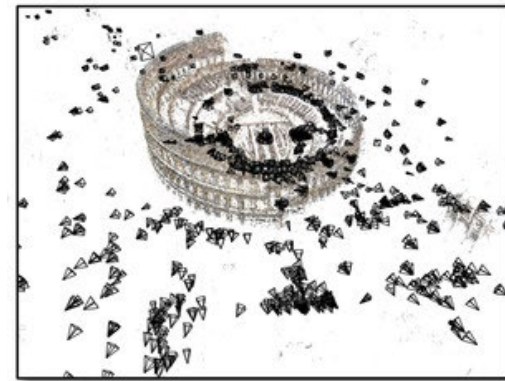
https://homepages.inf.ed.ac.uk/rbf/CVonline/LOCAL_COPIES/GOMES1/marr.html

D. Marr. Vision. W. H. Freeman and Co., 1982.

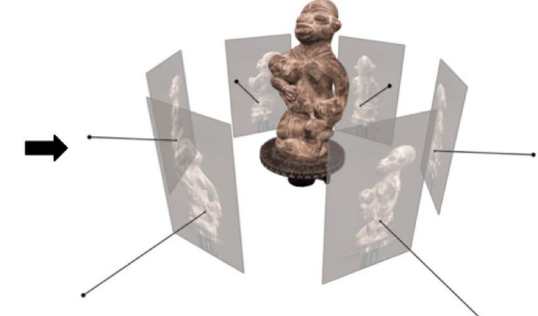
What is Computer Vision?



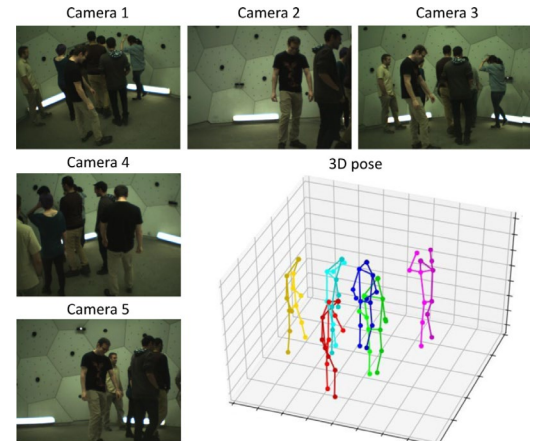
Depth Estimation



Structure from Motion



3D Reconstruction

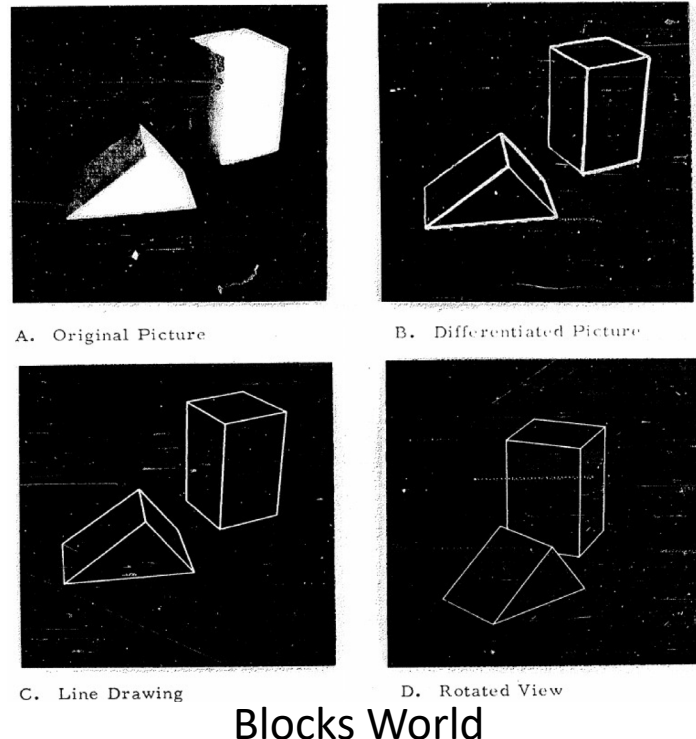


3D Human Pose Estimation
Dong et al. CVPR'19

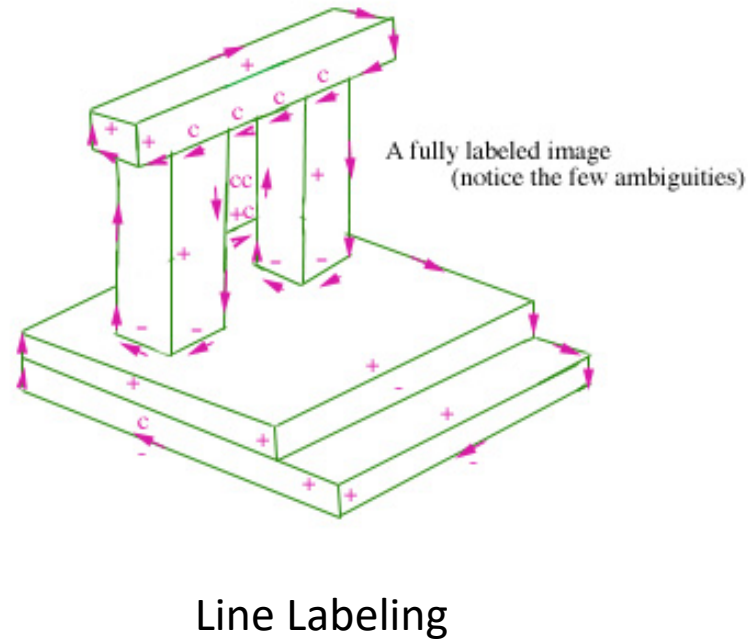
Understand the 3D world from 2D images

A Brief CV History and My Chosen Milestones

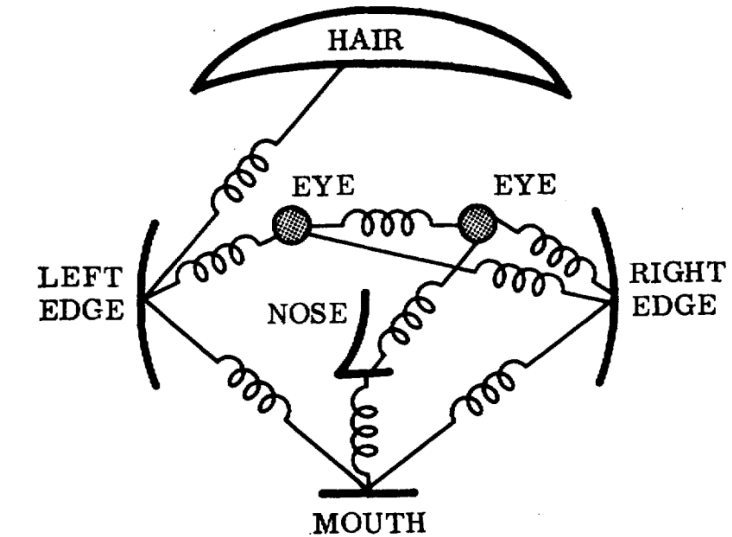
- 1970s
 - Recover 3D structure of the world from images



Roberts: Machine perception of three-dimensional solids. PhD Thesis, 1963



Line Labeling



Pictorial Structure

Fischler and Elschlager 1973

A Brief CV History and My Chosen Milestones

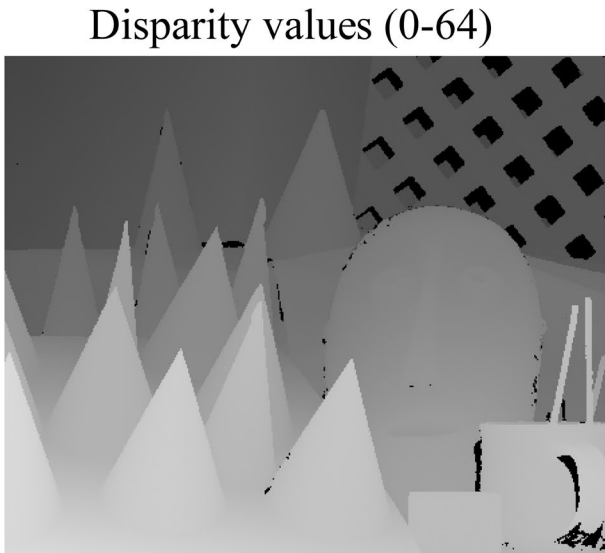
- 1980s
 - Stereo correspondence algorithms and optical flow algorithms



Left image

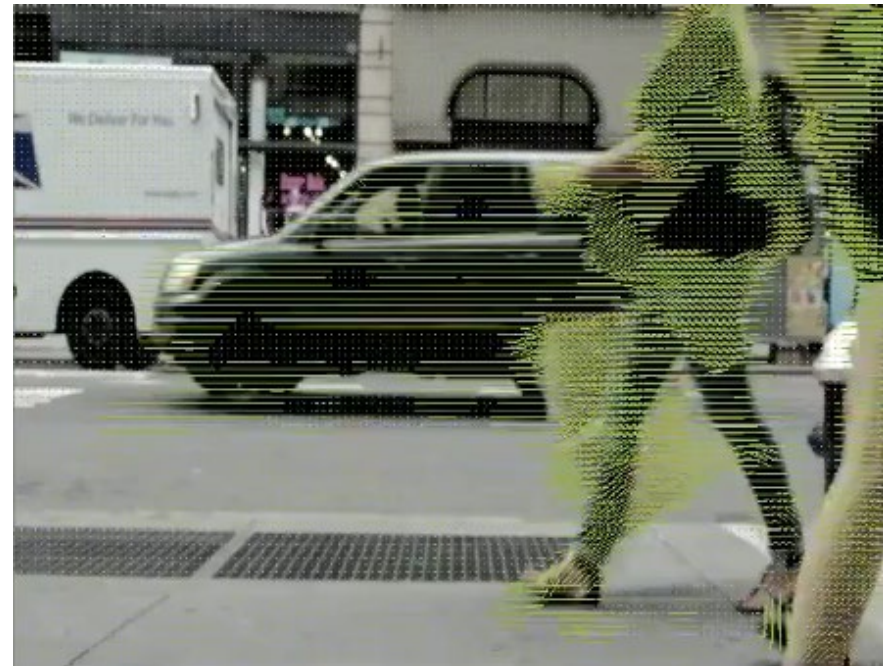


Right image



Note how disparity is larger
(brighter) for closer surfaces.

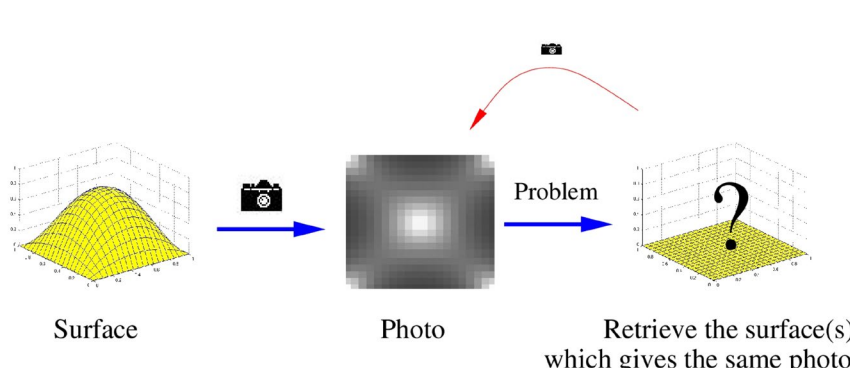
Stereo Correspondence



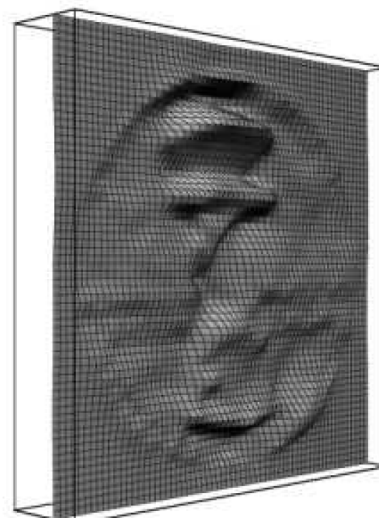
Optical Flow

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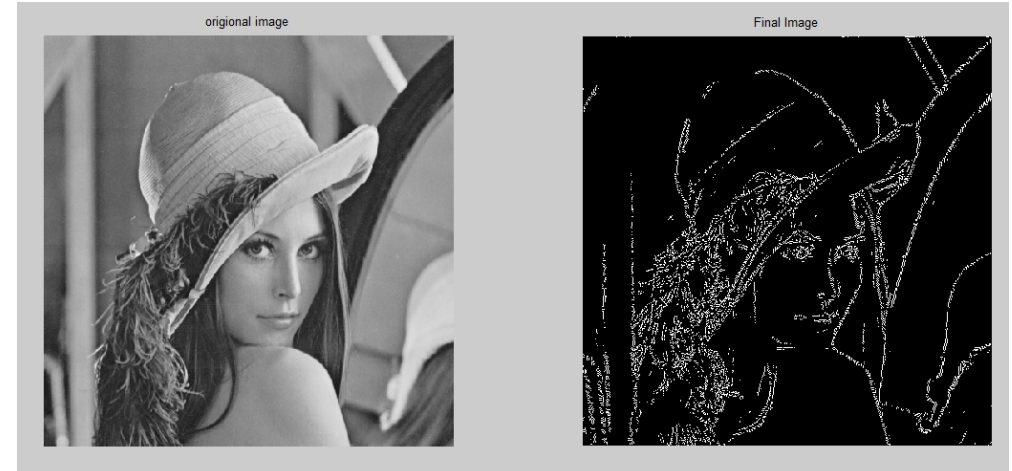
- 1980s
 - Shape from X techniques (shape from shading, shape from texture, shape from shadows)
 - Edge and contours



Shape from shading



Freeman and Adelson 1991



Canny edge detector. Canny, 1986

A Brief CV History and My Chosen Milestones

- 1980s
 - Markov Random Fields (MRFs)

$$E(x) = \sum_i \underbrace{\Psi_i(x_i)}_{\text{Unary}} + \sum_{i \sim j} \underbrace{\Psi_{i,j}(x_i, x_j)}_{\text{Pairwise}}$$

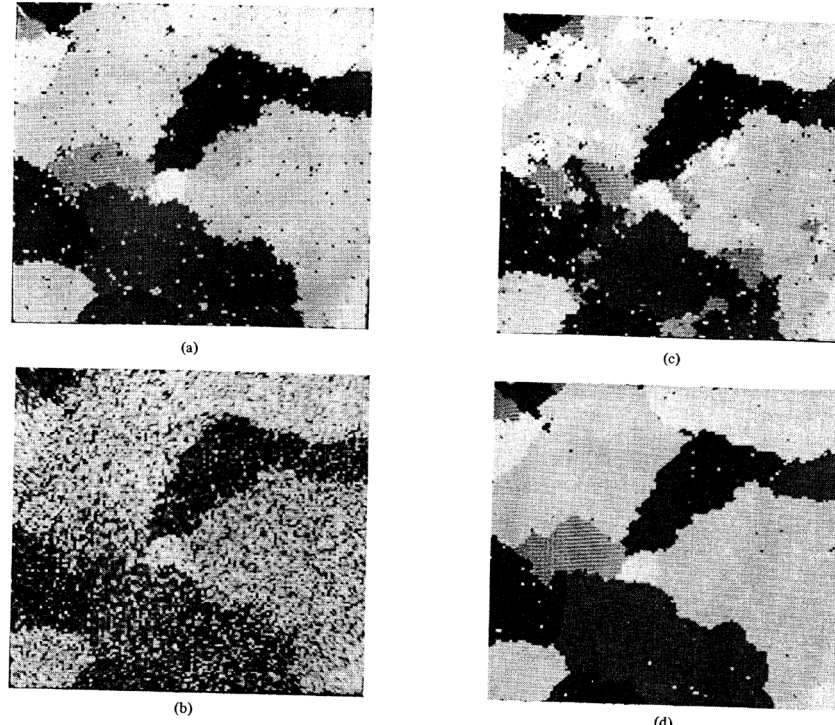
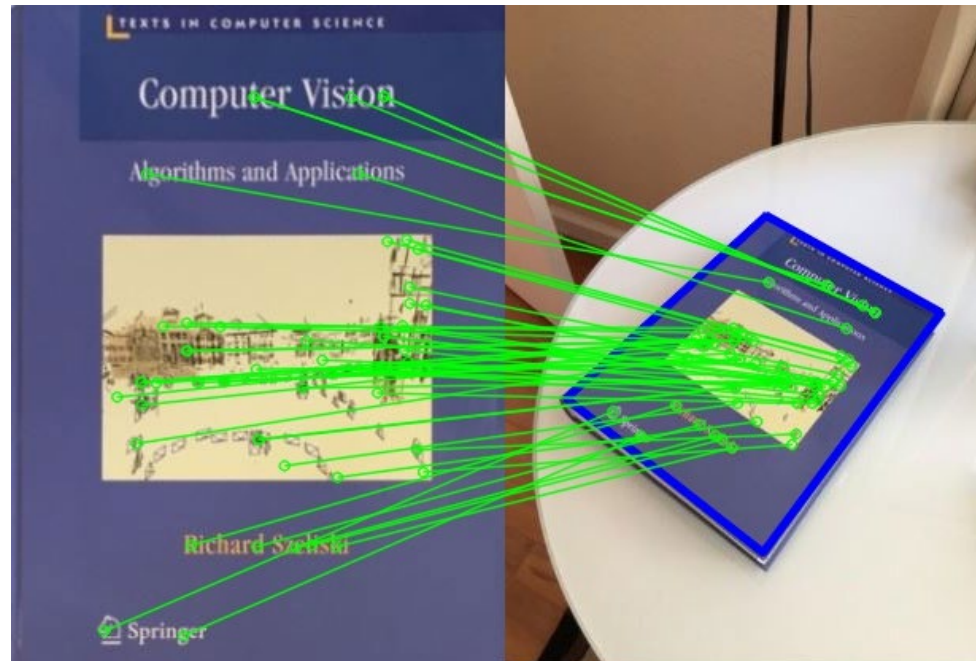


Fig. 2. (a) Original image: Sample from MRF. (b) Degraded image: Additive noise. (c) Restoration: 25 iterations. (d) Restoration: 300 iterations.

Geman and Geman: Stochastic Relaxation, Gibbs Distributions, and the Bayesian Restoration of Images. PAMI, 1984

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- 1990s
 - Structure from Motion and Multi-view Reconstruction
 - Scale Invariance Feature Transform (SIFT)



David Lowe: Object recognition from local scale-invariant features. ICCV, 1999.

A Brief CV History and My Chosen Milestones

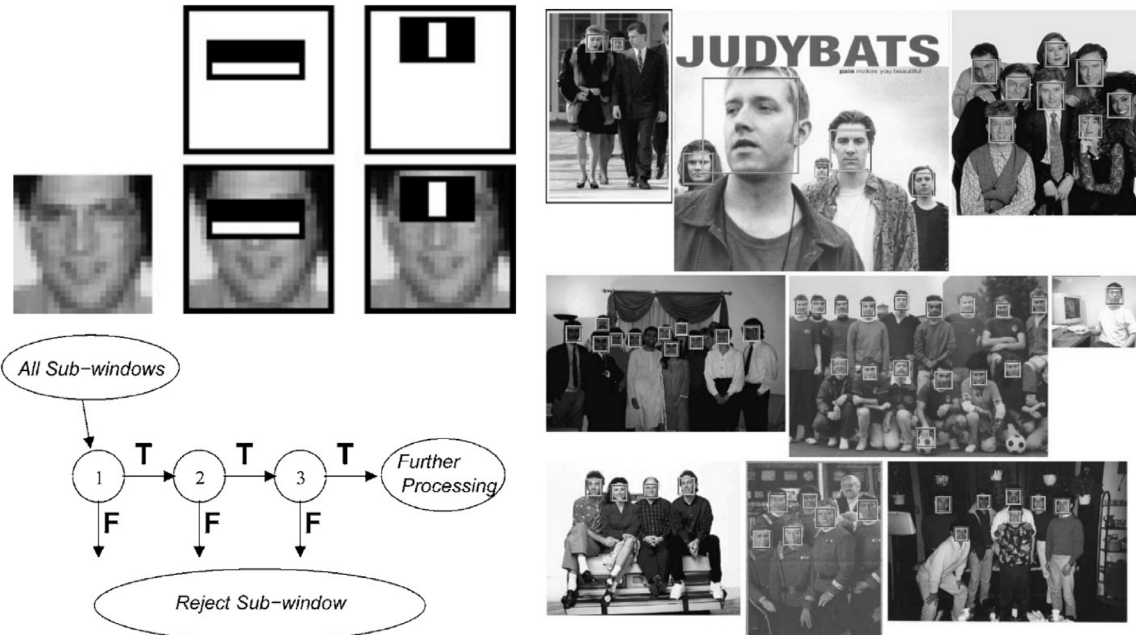
- 1990s
 - Statistical learning techniques started appearing



Turk and Pentland: Face recognition using Eigenfaces. CVPR, 1991

A Brief CV History and My Chosen Milestones

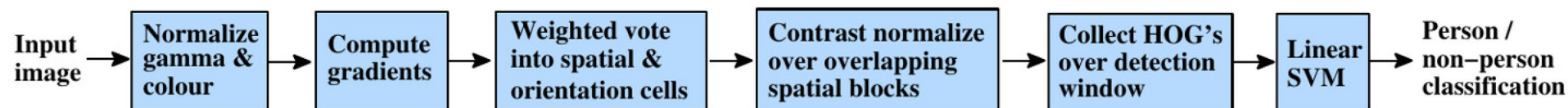
- 2000s
 - Data-driven and learning approaches
 - Cascaded classifiers for object detection



Viola and Jones: Robust Real-time Object Detection. IJCV, 2001.

A Brief CV History and My Chosen Milestones

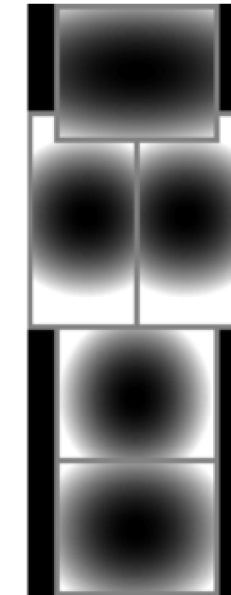
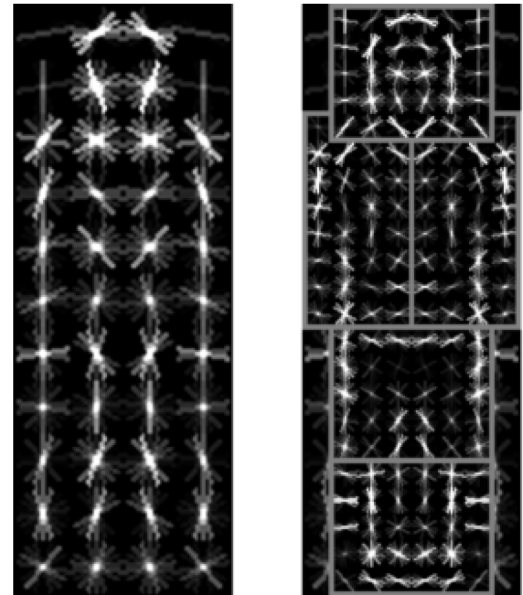
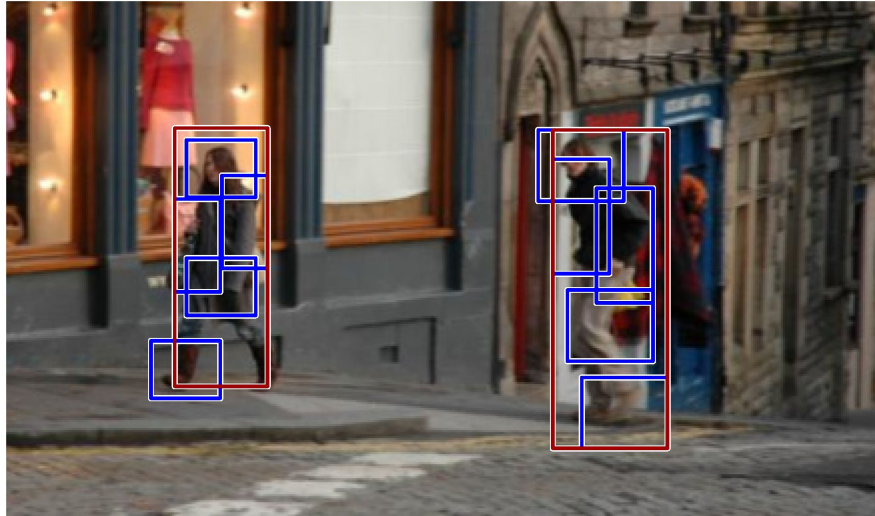
- 2000s
 - Histogram of Oriented Gradients for object detection



Dalal and Triggs: Histograms of Oriented Gradients for Human Detection. CVPR, 2005.

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- 2000s
 - Deformable parts models for object detection



Felzenszwalb et al. Object detection with discriminatively trained part-based models . TPAMI, 2009.

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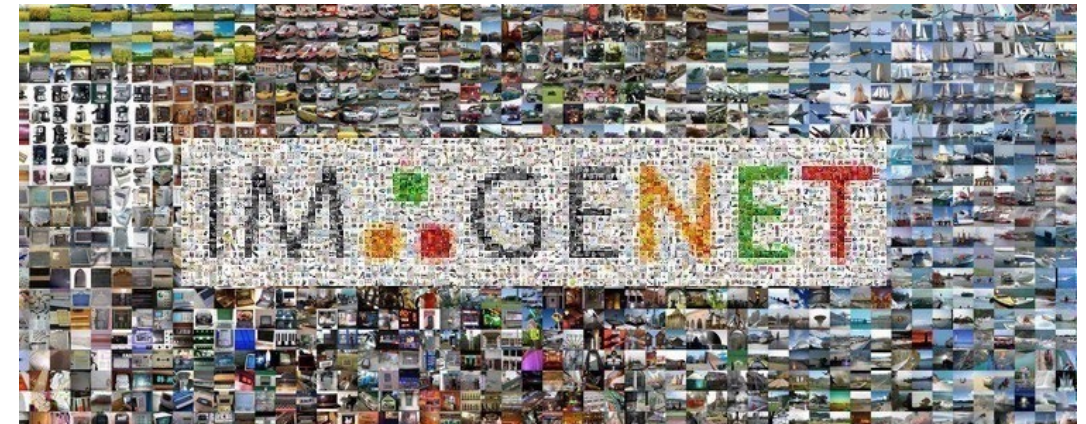
- 2000s
 - Datasets



The PASCAL Visual Object Classes Challenge 2007



PASCAL VOC, Everingham et al., 2005 - 2012



ImageNet, Deng et al., 2009

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- 2000s
 - Large-scale structure from motion

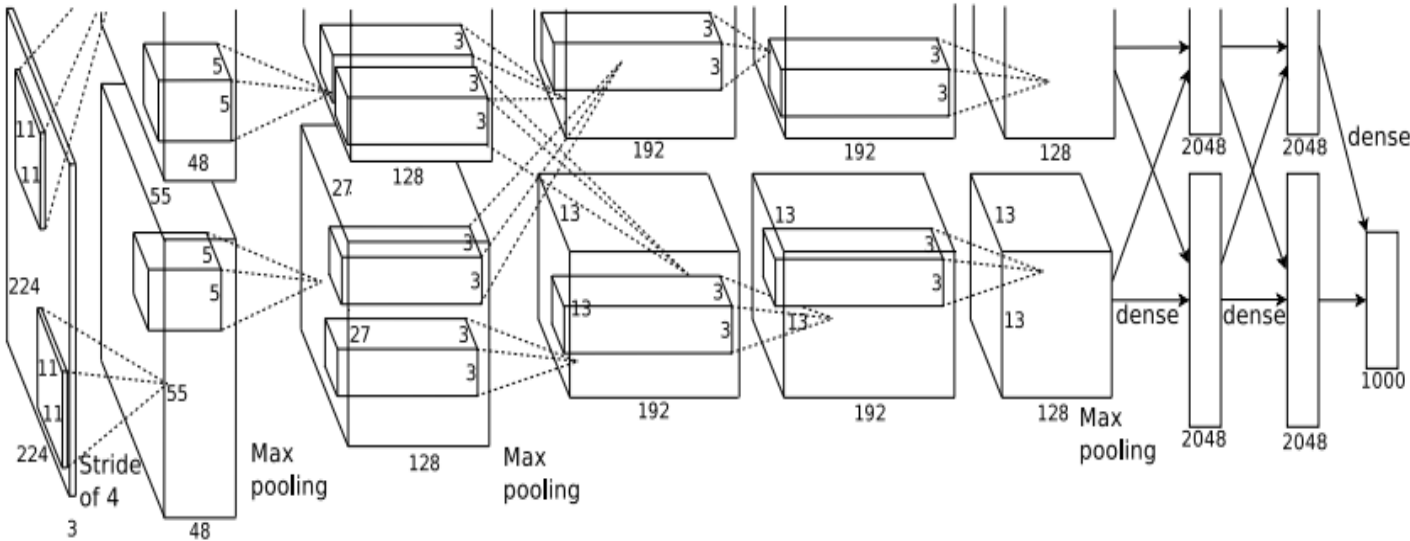


San Marco Square: 13,699 images, 4,515,157 points

Agarwal et al. Building Rome in day. ICCV, 2009.

A Brief CV History and My Chosen Milestones

- 2010s
 - Deep Learning in CV

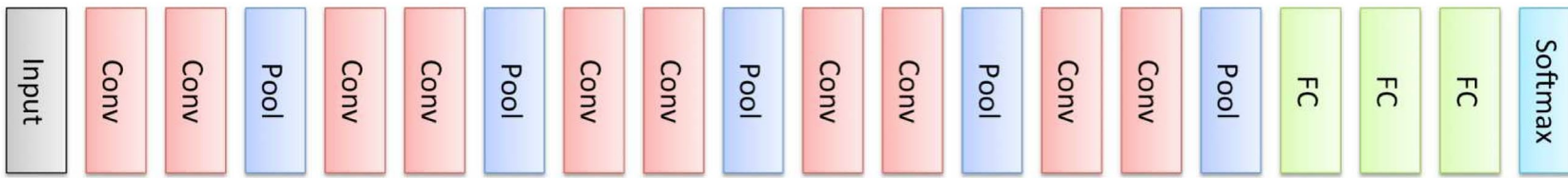


AlexNet. Krizhevsky et al., 2012, designed for ImageNet classification

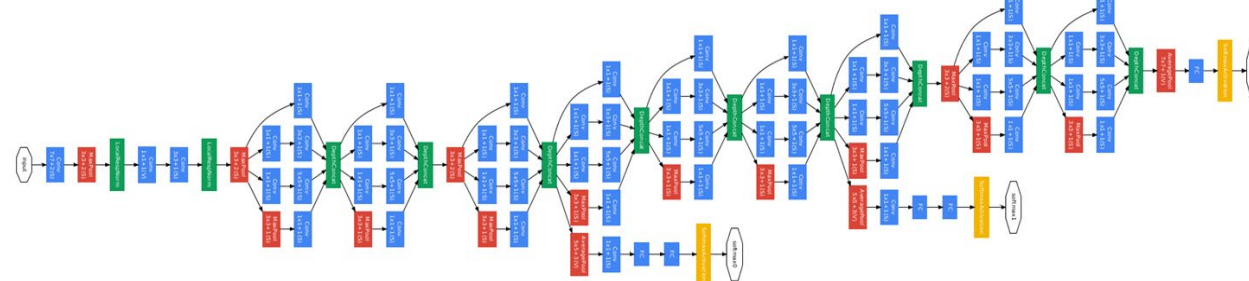
A Brief CV History and My Chosen Milestones

- 2010s
 - Deeper and wider networks

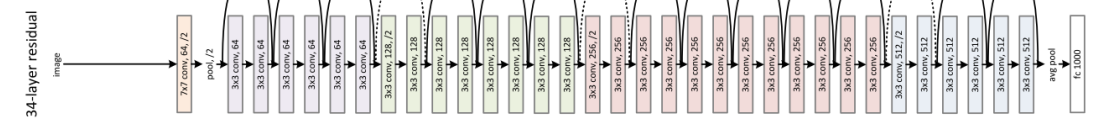
VGGNet [Simonyan and Zisserman, 2014]



GoogleNet [Szegedy et al., 2014]

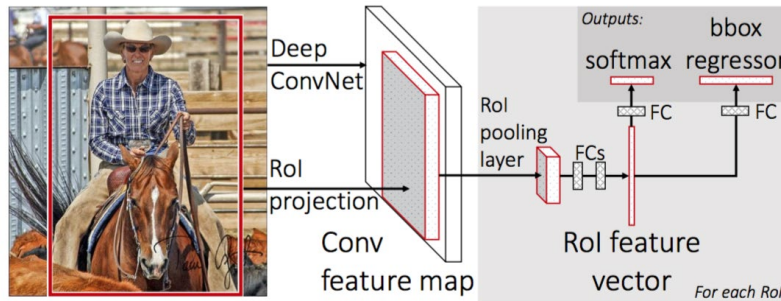


ResNet [He et al., 2015]

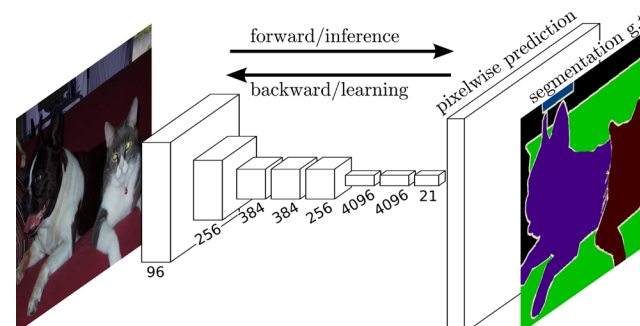


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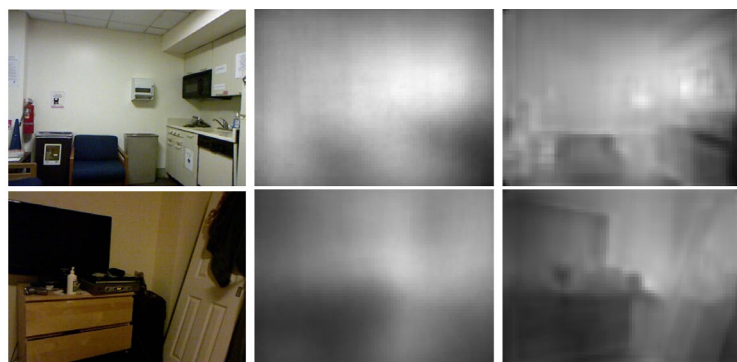
- 2010s
 - Neural networks for recognition



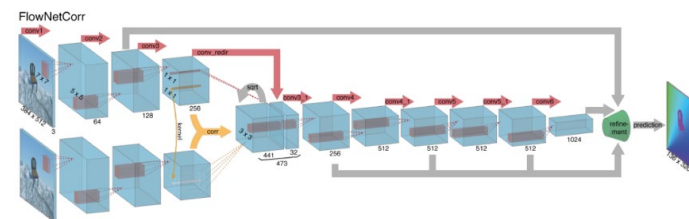
Object Detection (Fast RCNN, Girshick, 2015)



Semantic Segmentation
(FCN, Long et al., 2014)



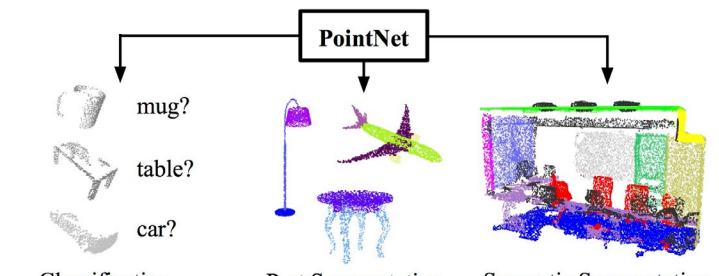
Depth Estimation (Eigen et al. 2014)



Optical Flow
(FlowNet, Fischer et al. 2015)



Human Pose Estimation
(OpenPose, Cao et al., 2017)



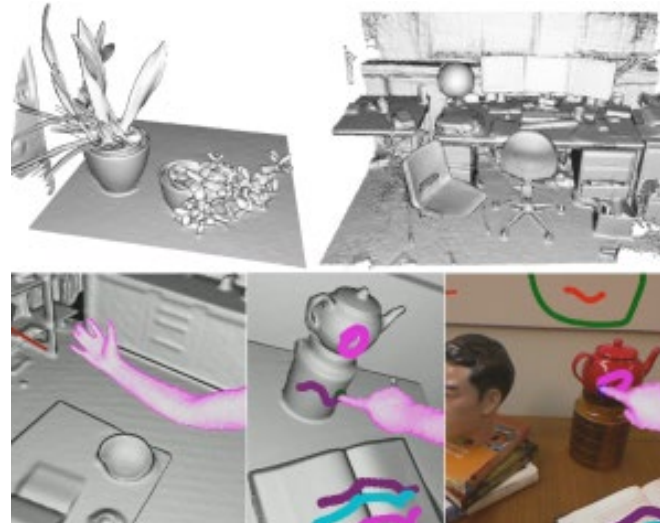
Point Cloud Recognition
(PoinetNet, Qi et al., 2016)

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- 2010s
 - Depth sensing and 3D vision



Microsoft Kinect, 2010



KinectFusion, Newcombe et al., 2011



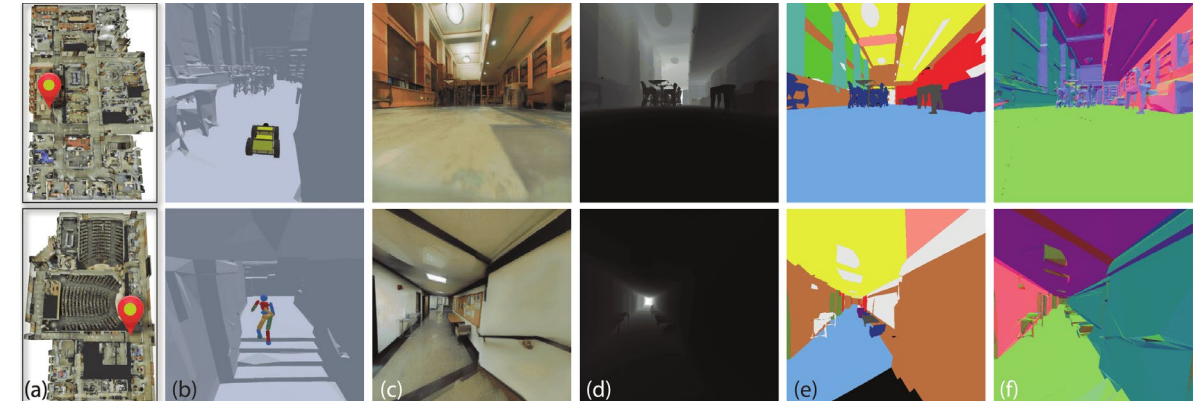
DynamicFusion, Newcombe et al., 2015

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- 2010s
 - Autonomous driving and embodied AI



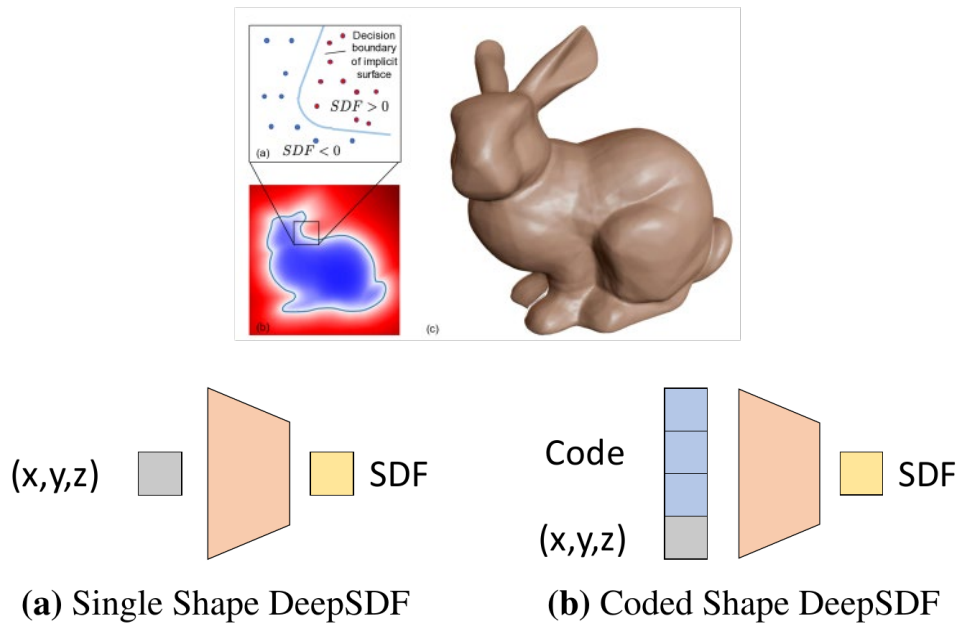
The KITTI dataset, Geiger et al., 2012



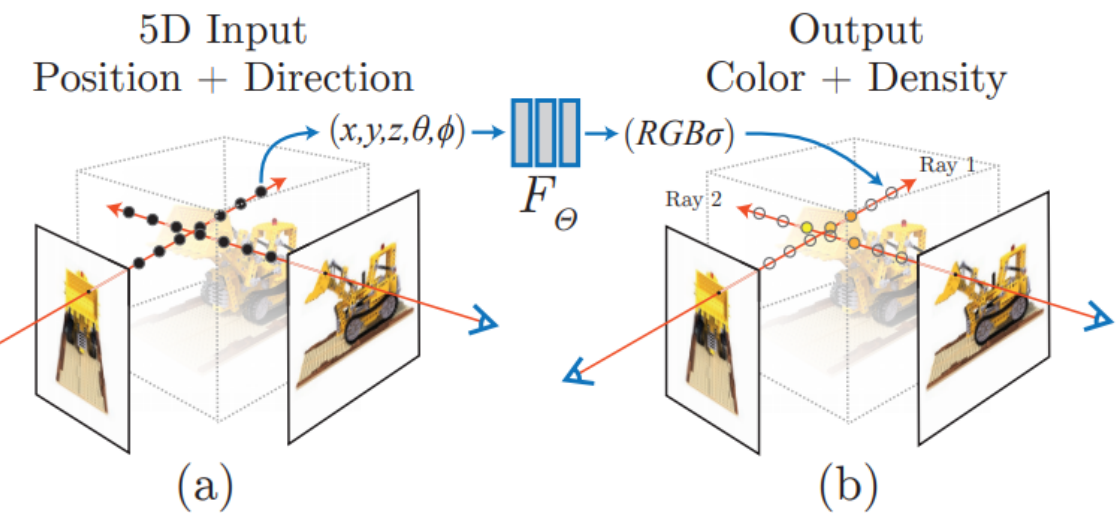
The Gibson environment, Xia et al., 2018

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- 2010s
 - Neural implicit representations

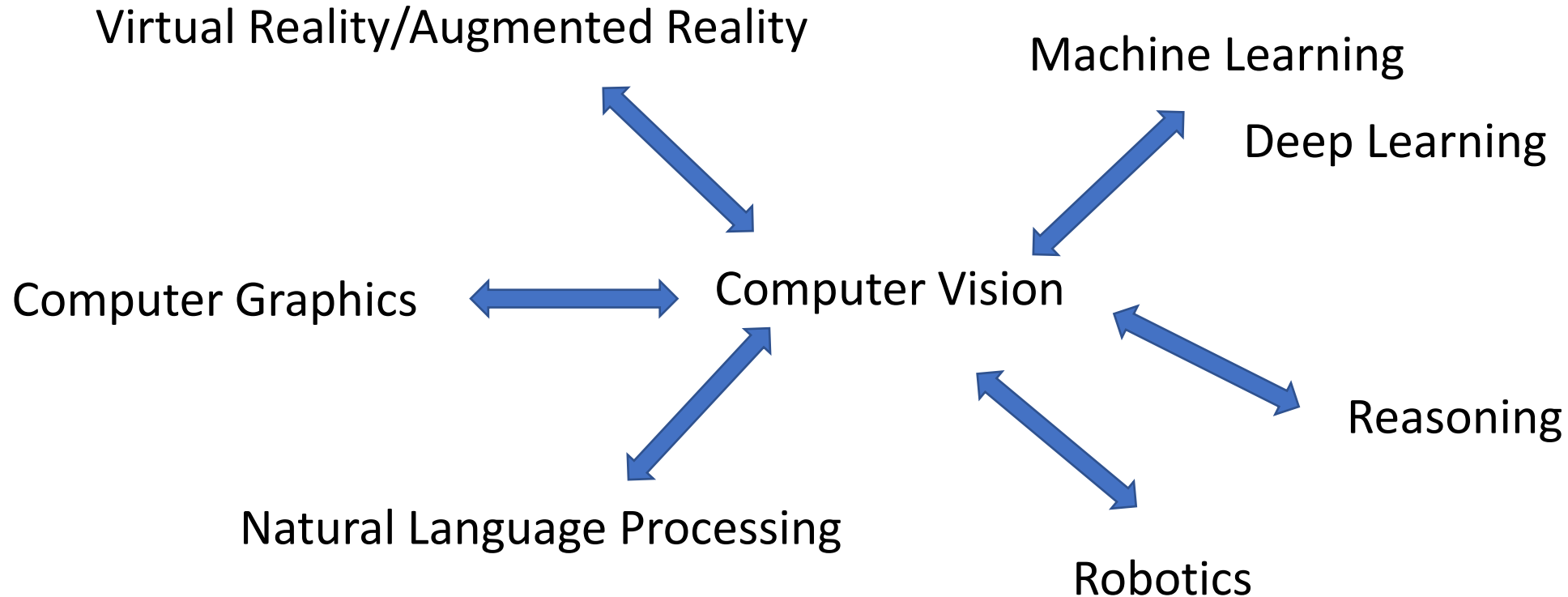


DeepSDF, Park et al., 2019



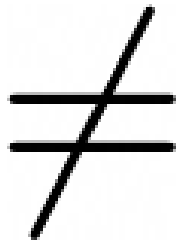
NeRF: Neural Radiance Fields. Midenhall et al. 2020

Computer Vision in AI



Computer Vision in AI

Datasets



Real World

Test your algorithms in the real world, e.g., with a camera

What will you learn in this course?

- Geometry in computer vision
 - Camera model, stereo geometry, multi-view geometry, etc.
- Image Features
 - Point features, edges, contours, etc.
- Deep learning in computer vision
 - Convolutional neural networks, recurrent neural networks, generative networks, etc.
- Visual recognition
 - Object detection, semantic segmentation, human pose estimation, images and languages, etc.

Grading Policy

- Homework (50%)
 - 5 homework in total
 - Individual submission
- Team Project (45%)
 - 2 or 3 students for a project
 - Project proposal (5%)
 - Project mid-term report (10%)
 - Project presentation (15%)
 - Project final report (15%)
- In-class Activity (5%)
- No final exam

Start thinking about the course project

Course Details

- Textbook
 - Richard Szeliski. **Computer Vision: Algorithms and Applications**. 2011th Edition. Springer.
Second Edition draft available online <https://szeliski.org/Book/>
 - David Forsyth, Jean Ponce. **Computer Vision: A Modern Approach**, 2nd Edition. Pearson, 2011.
(Optional)
 - Richard Hartley. **Multiple View Geometry in Computer Vision**, 2nd Edition. Cambridge University Press, 2004. (Optional)
- My office hour

Monday & Wednesday 3:30PM – 4:30 PM
Teams → ECSS 4.702 ?
- TA office hour: TBD
- Course access and navigation: [eLearning](#)

Questions?