Computer Vision: Part 1 (2D CV)

CSIP5403 – Research Methods and AI Applications

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Lecture Content

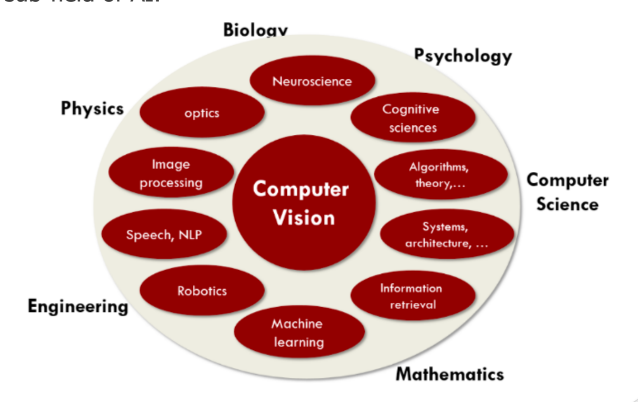
- What is Computer Vision?
- What is Image?
- Feature Detection and Matching
- ▶ Classification, Object Detection, Segmentation and Pose Estimation
- Visual Tracking
- Computer Vision Applications
- Conclusion
- References

Session Outcomes

- Acquire basic knowledge of computer vision as an interdisciplinary field.
- Understand feature detection and matching, and its advantages in robotics.
- Gain basic understanding of Computer vision tasks.

What is Computer vision?

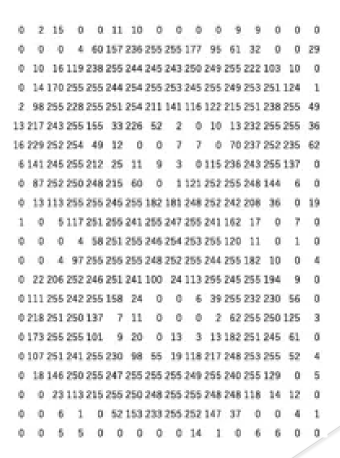
► **Computer vision** is an interdisciplinary field that deals with how computers can be made to gain high-level understanding from digital images or videos. It is a sub-field of AI.



What is image?



What we see



What a computer sees

What is image?

- ► Images are just numbers. i.e. a matrix of 2-dimensional numbers in this case (gray scale image).
- ▶ An image is made of pixels. Pixel value: 0 255.
- A video is a sequence of frames (images).



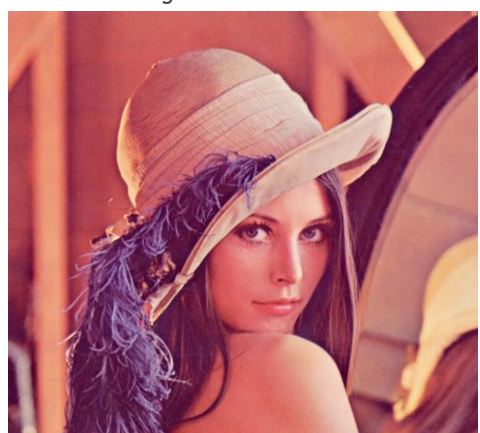




BW Gray RGB

What is image?

RGB color image has 3 channels:



Red



Green



Blue



A pair of images to be matched. What kinds of features might one use to establish a set of correspondences between these images?





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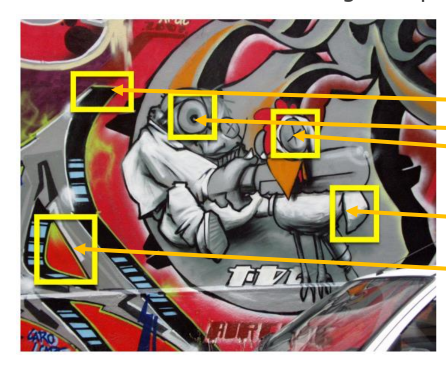


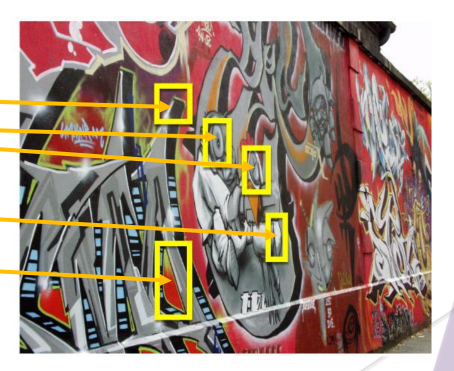


► The first kind of features that you may notice are specific locations in the images, such as building corners, doorways, etc.

- ► These kinds of localized features are often called **keypoint features** or **interest points** (or even **corners**) and are often described by the appearance of pixel patches surrounding the point location.
- **Four** separate stages in keypoint detection and matching pipeline:
 - > Feature detection (extraction) each image is searched for locations that are likely to match well in other images.
 - Feature description each region around detected keypoint locations is converted into a more compact and stable (invariant) descriptor that can be matched against other descriptors. There is a descriptor vector for each keypoint feature.
 - Feature matching efficiently searching for likely matching candidates in other images.
 - Feature tracking is more suitable for video processing i.e. for video tracking applications.

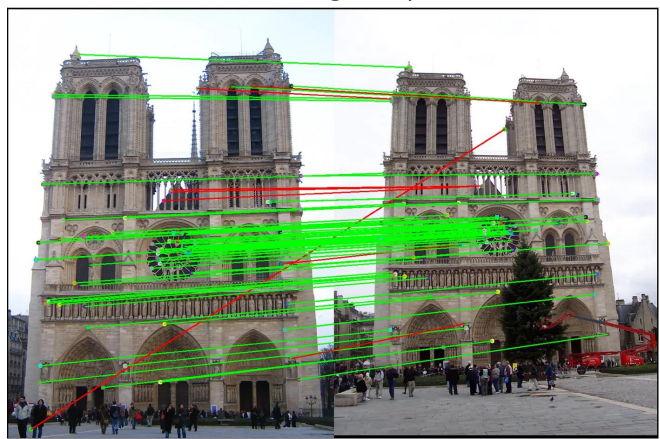
► Feature detection and matching example:





False positive (outlier) matches can be detected and then removed using RANSAC.

Feature detection and matching example:



What are the **red** matches? How do you remove them?

Most descriptors are computed in a local manner, hence a description is obtained for every interest point or keypoint identified. These descriptors are (ideally) invariant under changes in illumination, translation, scale, and in-plane rotation, such that they can be reliably computed with a high degree of repeatability.

Common feature descriptor algorithms:

- Scale Invariant Feature Transform(SIFT) length of each descriptor vector is 128 (128-D).
- > Speeded up robust features (SURF) length of each descriptor is 64.
- > Features from Accelerated Segment Test (FAST).
- > Binary Robust Independent Elementary Features (BRIEF).
- Oriented FAST and Rotated BRIEF (ORB).

- Common feature matching algorithms:
 - > Brute-Force Matcher.
 - > Fast Library for Approximate Nearest Neighbors (FLANN) Matcher.
- Applications of feature matching or image matching include:
 - > Image registration
 - image mosaic or image stitching
 - Object recognition
 - Image retrieval
 - Camera calibration
 - 3D reconstruction
 - Visual SLAM e.g. https://www.youtube.com/watch?v=G-5jesjNfLc
 - Vision-based robot localization and navigation, etc.

► Image Classification: A core task in Computer Vision.



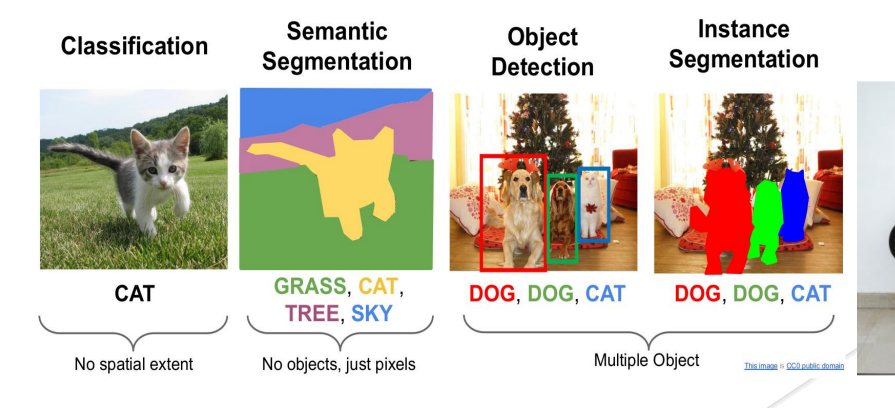
(assume given a set of possible labels) {dog, cat, truck, plane, ...}

cat

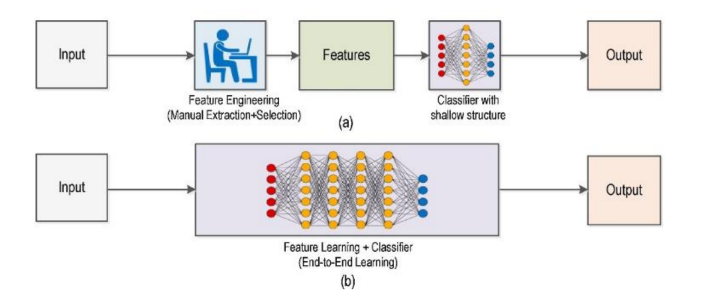
Pose

Estimation

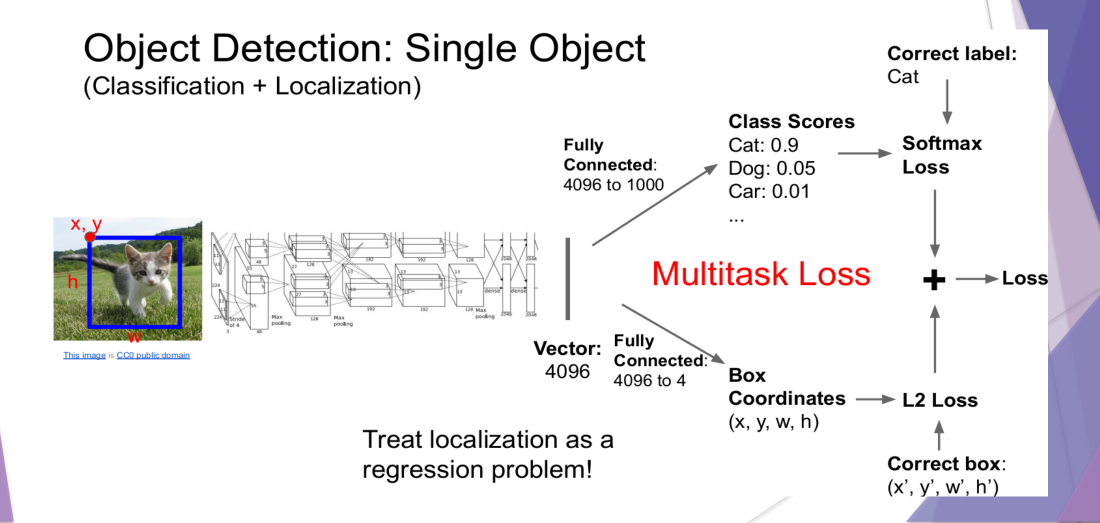
Computer Vision Tasks:



Traditional computer vision workflow (a) vs deep learning computer vision workflow (b):

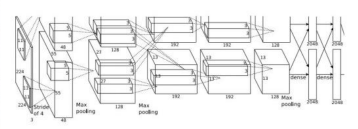


Read more on: https://arxiv.org/abs/1910.13796



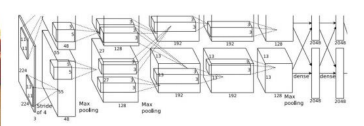
Object Detection: Multiple Objects





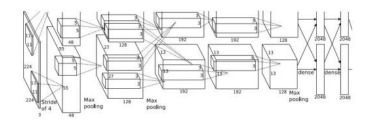
CAT: (x, y, w, h)





DOG: (x, y, w, h) DOG: (x, y, w, h) CAT: (x, y, w, h)





DUCK: (x, y, w, h)

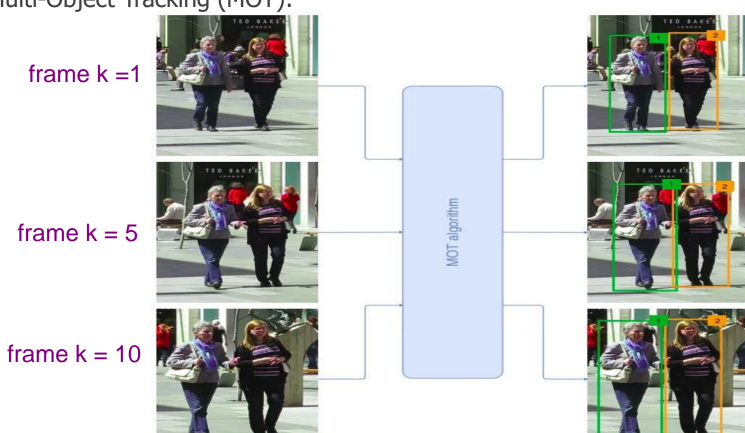
DUCK: (x, y, w, h)

. . .

- Types of object detectors:
 - > Two-stage object detectors
 - Region proposals generation + object classification and bounding box prediction.
 - > E.g. Faster RCNN
 - Single-stage object detectors
 - Removes the region proposals generation stage.
 - > E.g. YOLO family (YOLOv1, ..., YOLOv8, ...)

Visual Tracking

Multi-Object Tracking (MOT):



Visual Tracking

- Three key components of MOT:
 - Object detection
 - > YOLO family, Faster RCNN, etc.
 - Motion prediction
 - Kalman filter
 - > GM-PHD filter
 - Data association
 - > Hungarian algorithm using:
 - > Motion information i.e. pixel distance and/or
 - > Appearance information.

Visual Tracking

Example of MOT:

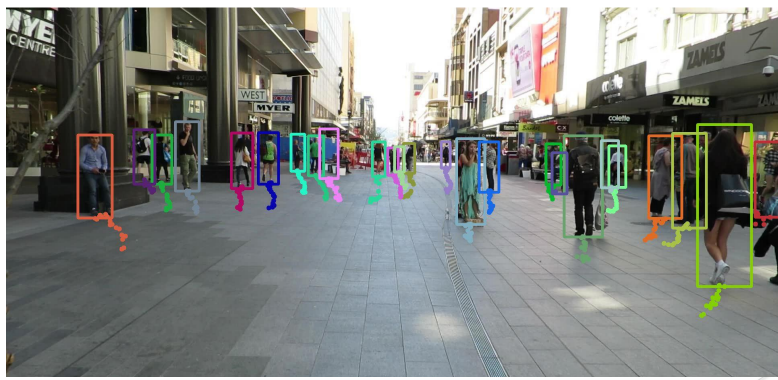


Figure from: Nathanael L. Baisa, "Occlusion-robust online multi-object visual tracking using a GM-PHD filter with CNN-based re-identification," Journal of Visual Communication and Image Representation, 2021.

Computer Vision Applications

- **Security** e.g. Face Recognition:
 - How does facial recognition work? (youtube.com)
- **Security** e.g. Surveillance:
 - How China is building an all-seeing surveillance state (youtube.com)
- **▶** Computer Vision (CV) in Robotics:
 - Computer vision applications in robotics (youtube.com)
- **▶** Computer Vision in Self Driving Cars and Autonomous Vehicles:
 - Self Driving Cars and Autonomous Vehicles Technology (youtube.com)
- **▶** Computer Vision in HealthCare:
 - What is Computer Vision in Healthcare Education (youtube.com)

Conclusion

- ▶ Image classification is a core task in computer vision.
- ► Feature detection and matching plays a crucial role in vision-based robot mapping, localization and visual SLAM.
- Understanding computer vision tasks is important to apply them to intelligent robot-based applications.

References

R. Szeliski, 'Computer Vision: Algorithms and Applications', Springer, 2021. [https://szeliski.org/Book/]

https://medium.com/data-breach/introduction-to-feature-detection-and-matching-65e27179885d

OpenCV: https://opencv.org/

Open3D: http://www.open3d.org/