Computer Vision

- Computer vision is concerned with modeling and replicating human vision using computer software and hardware. It provides machine with the ability of perception.
- It automatically processes and extracts information from images or videos to reconstruct, interpret and understand a 3D scene from its 2D images in terms of the properties of the scene objects.
- Computer vision can augment human vision. It will NEVER replace human vision.

Computer Vision

Make computers understand images and videos.

- What kind of scene?
- What are the object in the scene?
- Where are the cars?
- How far is the building?
- Etc.
Computer vision vs human vision

| What we see                                                                 | What a computer sees |
|                                                                           |                     |
| ![Image of an old building]                                               | ![Image of a grid with numbers] |

Human Vision v.s. Computer Vision

- **Human vision**
  - Very powerful
    - Recognize patterns under different illuminations and orientations
    - Visual cortex occupies about 50% of the brain. More human brain devoted to vision than anything else
  - Limitations
    - Limited memory—cannot remember a quickly flashed image
    - Limited to visible spectrum
    - Subjective and inconsistent
    - Optical illusion

Optical Illusion

The image patterns are different, depending on if you focus on the white or black part of the image.
Human Vision v.s. Computer Vision (cont’d)

• Computer Vision
  – Limited recognition ability, not robust and is sensitive to noise, illumination and orientation variations
  – Often, tasks easy for human are often very hard for computers
  – But consistent and objective

Computer Vision Limitations

• Computer vision often fails to recognize under different variations, including orientation, shape, appearance (illumination), and occlusion

Components of a computer vision system

Brief history of computer vision

• 1966: Marvin Minsky assigns computer vision as an undergrad summer project (died on Jan. 26, 2016 at age of 88)
• 1960’s: interpretation of synthetic worlds
• 1970’s: some progress on interpreting selected images
• 1980’s: ANNs come and go; shift toward geometry and increased mathematical rigor
• 1990’s: face recognition; statistical analysis in vogue
• 2000’s: broader recognition; large annotated datasets available; video processing starts; vision & graphics; vision for HCI; internet vision, etc.
• 2010’s (2012+): Deep learning (CNN) and large dataset (ImageNet) dominate computer vision
Computer Vision Hierarchy

High Level Vision
- Scene content interpretation, and event recognition: human action/activity recognition

Middle Level Vision
- Scene object property computation: object detection, tracking, recognition, camera calibration, pose estimation, 3D reconstruction, etc.

Low Level Vision
- Image processing and information extraction: image acquisition, image enhancement, feature extraction, and image segmentation.

Low Level Vision

Image segmentation: Divide an image into homogeneous regions with respect to certain property
- Region based, edge based or hybrid methods
- Stochastic (Bayesian) or deterministic (active contour, level set)
- Model-based segmentation
- Interactive image segmentation
- Static images and video

Low Level Computer Vision

Feature extraction: extract image features to represent an image or its content
- Corner, lines, circle or ellipses detection
- Scale-invariant Feature Transform (SIFT)
  - Invariant to scale, orientation, and illumination variation

Facial point detection

SIFT feature detection

Image Segmentation
Semantic Segmentation

Object Detection

Middle Level Vision

Object detection: localize the objects in an image

- Holistic approach (e.g. template matching)
  - Intensity, PCA, LDA, Gabor features
- Local approach (e.g. the use of SIFT features)
  - Local feature selection
  - Local feature combination
  - Use local features and their spatial relationships
- Objects to detect
  - Face, human body, vehicles, etc..

Middle Level Vision (cont’d)

Object recognition: determine the identity of an detected object

- Holistic v.s. local approach
  - Holistic: use entire image of the object
  - Local: use a set sub-images (patches) of the object
  - Features: Intensity, Gabor wavelet, PCA, and ICA, SIFT
  - Local method is more robust to changes in shape, illumination, pose, and background.
- Hard recognition v.s. soft recognition
  - Hard recognition: determine the identity such as face recognition
  - Soft recognition: determine the object category such as gender, age or race classification.
**Object Recognition**

- Face recognition
- Object category recognition

**Optical character recognition (OCR)**

Technology to convert scanned docs to text

- If you have a scanner, it probably came with OCR software

**Digit recognition, AT&T labs**


**License plate readers**


**Smile recognition**

**Object recognition (in mobile phones)**

- Point & Find-Google Goggles
  - (started in 2010 and discontinued on August 20, 2018)

[Sony Cyber-shot® T70 Digital Still Camera](http://www.sony.com)
Middle Level Vision (cont’d)

Motion Analysis: estimate the 2D or 3D motion of the object

• Optical flow estimation
  – Estimate the 2D pixel motion

• Tracking: track a target over frames
  – Kalman filtering
    » Track one object with Gaussian and linear assumptions
  – Particle filtering (condensation)
    » Track multiple objects, no linear or Gaussian assumptions but computationally more intense.

Human Face and Body Tracking

Optical Flow Estimation

Facial Behavior Tracking

https://www.ecse.rpi.edu/~cvrl/Demo/demo_landmark_tracking_expression_multi.mp4
Multi-people Tracking

Proposed algorithm

Joint Face and Body Tracking

3D Body Pose Tracking

Middle Level Vision (cont’d)

3D Reconstruction: reconstruct the 3D shape or geometry of an object from its images

- 3D reconstruction from single image
  - Shape from X (shape from shading, texture, focus, )
  - Photometric stereo.
- 3D reconstruction from two images
  - Passive stereo-from two images
  - Active stereo-one image
- 3D reconstruction from a sequence of images
  - Structure from motion
Shape from Shading

- Recover the 3D shape of an object from its image based on the intensity information

Shape from texture

Recover the 3D shape of an object using the textural features extracted from the image

Passive Stereo

- Theoretical basis: triangulation

Active Stereo

Active manipulation of scene: Project light pattern on object. Observe geometry of pattern via camera → 3D geometry
Applications: 3D Scanning

Scanning Michelangelo’s “The David”
- The Digital Michelangelo Project
- UW Prof, Brian Curless, collaborator
- 2 BILLION polygons, accuracy to .29mm

High Level Vision

- Action recognition
  - Individual action v.s. group actions
    - Walking, running, crawling, digging, meeting, etc...
  - Probabilistic approach (HMM and variants) v.s.
    deterministic approach (Context-Free Grammar)
- Activity/event recognition
  - Require to recognize interactions among entities
  - Require to use context to help disambiguate
- Object function and intent recognition
  - Determination of the purpose and function of an
    object based on its attributes and the attributes of the
    objects it interacts with
  - Often need dynamic features

Human Action Recognition

Human Activity Recognition
Human Event and Action Recognition

Why is computer vision difficult?
- Inverse problem (2D -> 3D)
- Ill-posed
- High-dimensional data
- Noise
- Large variation due to illumination, pose, shape, and occlusion
- Insufficient data

Related Fields
Computer vision overlaps significantly with
- Image processing
- Pattern recognition (machine learning)
Image Processing

- Image processing studies image-to-image transformation. The input and output of image processing are both images. Typical image processing operations include
  - image compression
  - image restoration
  - image enhancement
- Most computer vision algorithms usually assume a significant amount of image processing has taken place to improve image quality.

Pattern Recognition

- Pattern recognition (also called machine learning) studies various mathematical techniques (such as statistical techniques, neural network, support vector machine, deep models, etc..) to classify different patterns.
- The input data for pattern recognition can be any data and the output is typically symbolic labels.
- Pattern recognition techniques are widely used in computer vision. Many vision problems can be formulated as classification problem.

Computer Vision

- Computer vision is the construction of explicit, meaningful descriptions of physical objects from their images.
- The output of computer vision are a description or an interpretation or some quantitative measurements of the structures in the 3D scene.

Applications

- Robotics
- Human and computer interaction
- Biometrics and security
- Games and entertainment
- Transportation
- Medicine and health
- Image/video databases
- And many more ….
Human Robot Interaction (HRI): companion robot

Other Robotics Applications

- Localization-determine robot location automatically (e.g. Vision-based GPS)
- Obstacles avoidance
- Navigation and visual servoing
- Assembly (peg-in-hole, welding, painting)
- Manipulation (e.g. PUMA robo manipulator)

HRI Demos

Facial behavior mirroring

[Pepper robot] [Facial behavior mirroring]

https://youtu.be/H4b8MuT9Ecg
https://youtu.be/DZnSwYGlgo

Industrial robots

Vision-guided robots position nut runners on wheels
Real time visual servoing for robot grasping

Mobile robots

NASA's Mars Spirit Rover
http://www.robocup.org/

Human Computer Interaction
Naturally interact with computer through
- Hand gesture
- Body gesture
- Face movement and facial expression
- Eye movement and gaze

Human computer Interaction
- Interaction with body gesture via Kinect
**Interaction with Hand and Body Gestures**

https://www.youtube.com/watch?v=m9g7mXaKstw&pbjreload=10

**Communication with eye movements**

- Use eye gaze to point or aim and use eye blink to activate such as eye mouse
- Eye movements can also communicate one's emotion (raising eye brows)

**Interactions with Head Movement**

https://youtu.be/a12allAfnK4

**Eye Gaze Tracking**

Real Time Eye Gaze Tracking with 3D Deformable Eye Face Model

https://www.youtube.com/watch?v=4uH1_2qibtA
Mobile Eye Gaze Tracking

Vision-based biometrics

“How the Afghan Girl was Identified by Her Iris Patterns” Read the story wikipedia

Biometrics and Security

- Facial recognition
- Gender classification
- Age estimation
- Ethnicity classification

Login without a password…

Fingerprint scanners on many new laptops, other devices

Face recognition systems now beginning to appear more widely http://www.sensiblevision.com/
**Security**

- Surveillance-detecting certain suspicious activities or behaviors

**Facial Motion Capture and Animation**

- Facial motion includes eye movement tracking, facial muscle movement tracking, and head movement tracking

**Vision for Games and Entertainment**

- *Nintendo Wii* has camera-based IR tracking built in. See [Lee's work at CMU](https://www.cs.cmu.edu/~lee) on clever tricks on using it to create a multi-touch display.

**Body Motion Capture for Games**

- *Game turns moviegoers into Human Joysticks!* CNET

Camera tracking a crowd, based on [this work](https://www.cs.cmu.edu/~lee).

*Digimask*: put your face on a 3D avatar.

- *Game turns moviegoers into Human Joysticks!* CNET
**Examples of Motion Capture for Movies**

- Autonomous vehicle (self-driving)
- Driver behavior monitoring
- Augmented driving

**Google cars**

[Image of Google car]

[Images of various driver behaviors: Normal, Eating, Calling, Makeup, Texting, Adjusting radio]

Driving Behavior Tracking

Augmented Driving
- Advanced self-driving combined with driver behavior monitoring
- OpenPilot from Comma.AI
  - Self-driving through outward looking cameras
  - Driver behavior monitoring via inward looking cameras

Medicine Applications

Medical Imaging
- Classification and detection (e.g. lesion or cells classification and tumor detection)
- 2D/3D medical image segmentation
- 3D human organ reconstruction (MRI or ultrasound)
- Vision-guided robotics surgery

Medical Applications (cont’d)
- Body mass index (BMI) prediction
  - Relation between facial features and BMI
- Heart rate estimation
  - Measuring the redness of the face as blood flows through the face.
  - See iPhone App *What’s My Heart Rate*
Medical Applications (cont’d)

Medical diagnosis: facial Expression Analysis of Schizophrenia

Image/Video Database Search/Retrieval

• Image/video retrieval based on image content.

CV Trends

• From static images to video
  – Perform various tasks in video since video provides additional motion information that is not available in the static images
  – For example, motion segmentation, face recognition from video, activity recognition from video.

CV Trends (cont’d)

• From global to local
  – Use local region features (patch) for object detection tracking, and recognition
  – More robust, more tolerant to illumination, shape, background change and clutters.
  – Issues in local approach
    • Feature identification such as patch or SIFT
    • Different feature selection methods both online (adaptive) and offline
    • Different methods to combine selected features
    • Learn their relationships

• Affect-based video retrieval
CV Trends (Cont’d)

• Use image context
  – Use local spatial and temporal context for object recognition and object tracking.
  – Dynamically identify the useful context and learn its relationship to the target

• Use of prior knowledge
  – Systematically capture related prior knowledge about the objects including photometric, geometric and physical constraints, anatomic/physiological knowledge
  – Combine these knowledge with image measurements for robust visual interpretation and understanding.
  – For example, for body tracking, capture kinematics and biomechanics relationships among body parts. For facial expression recognition, capture the anatomical relationships among the facial muscles.

CV Trends (Cont’d)

• More high level interpretation and understanding
  – Research is moving more to high level understanding and interpretation including activity recognition, object function and intent understanding, etc..

CV Trends (Cont’d)

• More Machine Learning
  – Machine learning is playing an increasingly more important role.
  – Feature extraction, object representation, and classification.
    • Feature extraction through dimensionality reduction
      – PCA, ICA, LDA, data embedding, other subspace or manifold learning methods
    • Learning methods
      – online or offline learning methods such as Adaboost
  – Deep learning nowadays dominates vision
Computer Vision Literature

1. Journals
   - IEEE transactions on Pattern Recognition and Machine Intelligence (PAMI)
   - International Journal of Computer Vision
   - Computer vision and image understanding
   - Image vision and computing
   - Machine vision and application
   - Pattern recognition

2. Conferences
   - International conference on computer vision (ICCV)
   - IEEE conference on computer vision and pattern recognition (CVPR)
   - International conference on image processing (ICIP)
   - International conference on pattern recognition (ICPR)
   - IEEE conference on robotics and automation

Online Computer Vision Resources

- Computer Vision Information [http://www.visionbib.com]
- Computer vision online
  - [http://homepages.inf.ed.ac.uk/rbf/CVonline/]
- Computer Vision Central
  - [http://cvisioncentral.com/]
- Vision mailing list
  - [http://list.ku.dk/listinfo/sci-diku-imageworld]
- Fei-fei Li’s Ted Talk at
  - [https://www.youtube.com/watch?v=40riCqvRoMs]
### Topics

- Image Acquisition and Formation
- Perspective Projection Geometry
- Camera Calibration and Pose Estimation
  - Manual and self calibration
- 3D Reconstruction
  - From single images
  - Passive stereo
  - Active stereo
  - From motion
- Motion Estimation and Tracking
  - Optical flow estimation
  - Object tracking with Kalman filtering
  - Structure from motion
- Feature Extraction (Edge, point, line, curve)
- Object detection and recognition (briefly)

This class does not cover deep learning for computer vision!

### Outcomes

- understand the fundamental computer vision theories
- have the ability to design and implement major computer vision techniques
- have the capability of applying computer vision technologies to applications of interest.

### Background Needed

- Good mathematical background, in particular linear algebra and optimization methods.

- Good programming skills in one of high level programming languages-Python, C++ or Matlab.

### Intelligent Systems Lab

**Human-centered computer vision and its applications**

- Develop computer vision algorithms to automatically analyze and recognize human facial and body behaviors
  - Facial behaviors: facial expression, head movements, and eye gaze
  - Body behaviors: body pose, body gestures, and human body actions and activities recognition
- Apply computer vision to different applications to augment humans perception, cognitive, and physical capabilities
- More at [https://www.ecse.rpi.edu/~cvrl/](https://www.ecse.rpi.edu/~cvrl/)
- ISL Introduction video at [https://www.ecse.rpi.edu/~cvrl/Demo/Interview.mp4](https://www.ecse.rpi.edu/~cvrl/Demo/Interview.mp4)