# Crowdsourcing for Ethical Al

#### **Danna Gurari**

The University of Texas at Austin Fall 2019



#### Review

- Last week:
  - Subjective problems and applications with visual data
  - Crowdsourcing subjective opinions about visual data
- Assignments (Class Website & Canvas)
  - Project presentation due in two weeks
  - Final project report with code due in three weeks
- Next class (after Thanksgiving break)
  - Will be located in 5.522
- Questions?

Guest: Cheryl Martin from Alegion

Computer Vision Largely Built on Crowdsourced Labor

Guest: Cheryl Martin from Alegion

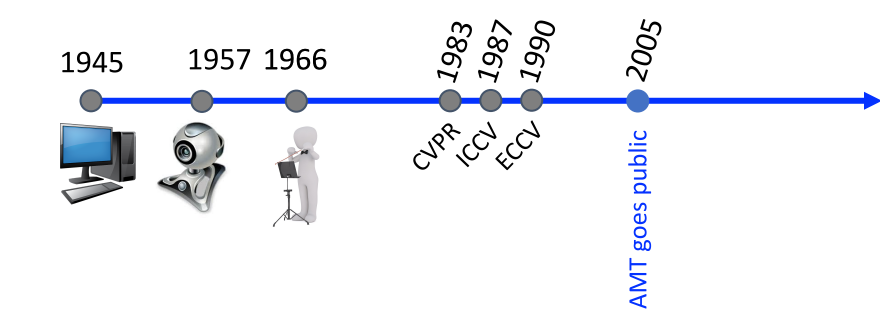
Computer Vision Largely Built on Crowdsourced Labor

Guest: Cheryl Martin from Alegion

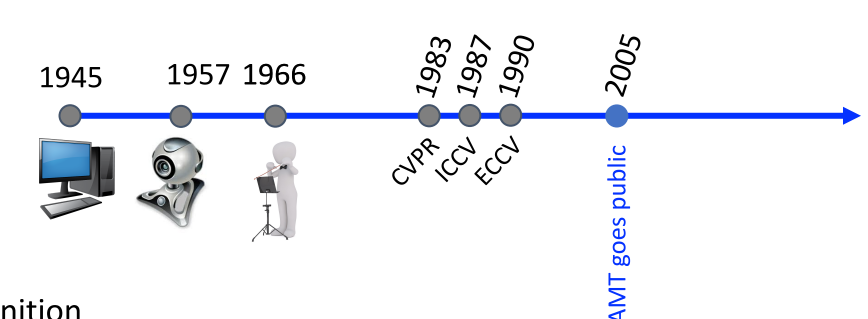
Computer Vision Largely Built on Crowdsourced Labor

#### Recall: Crowdsourcing for Computer Vision

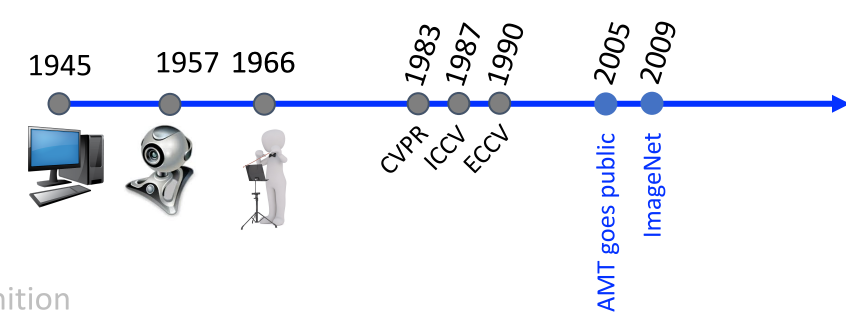
Historical *Perspective:* 



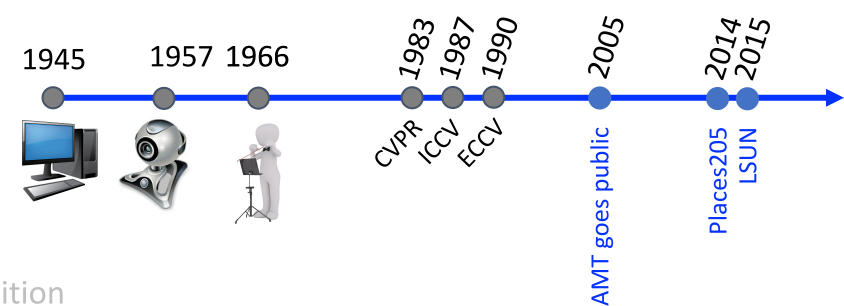
- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...



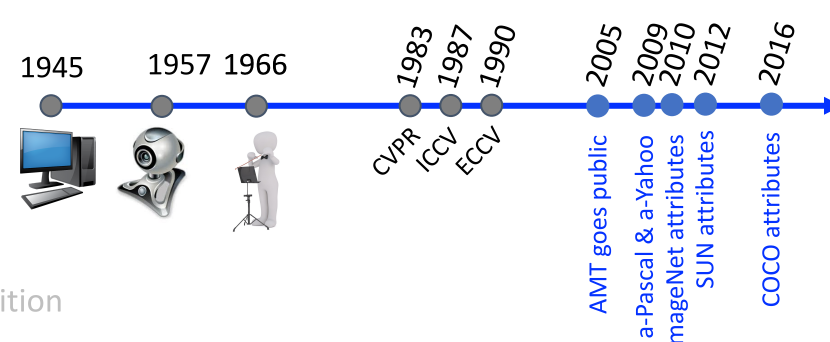
- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...



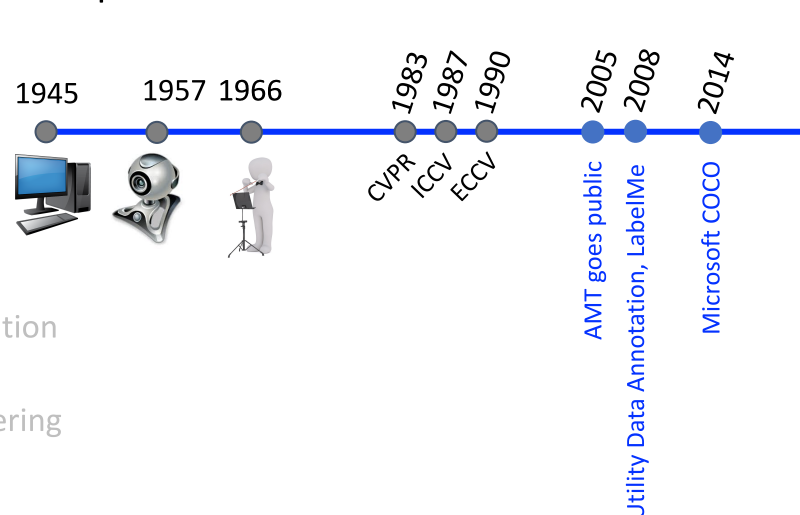
- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...



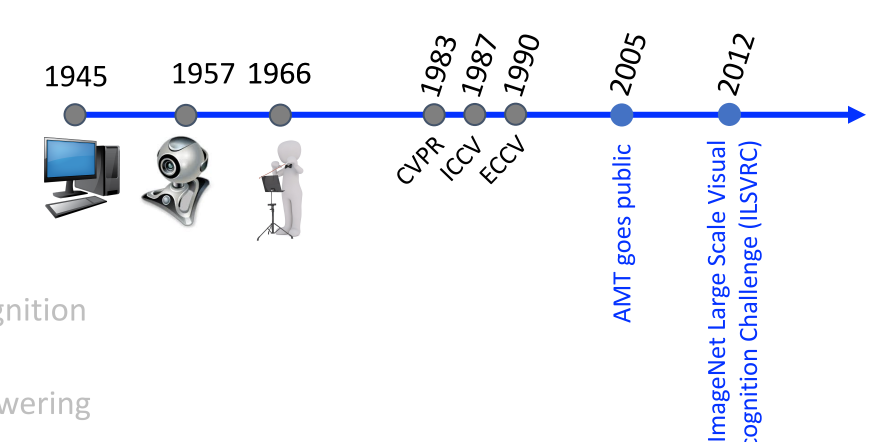
- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...



- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...

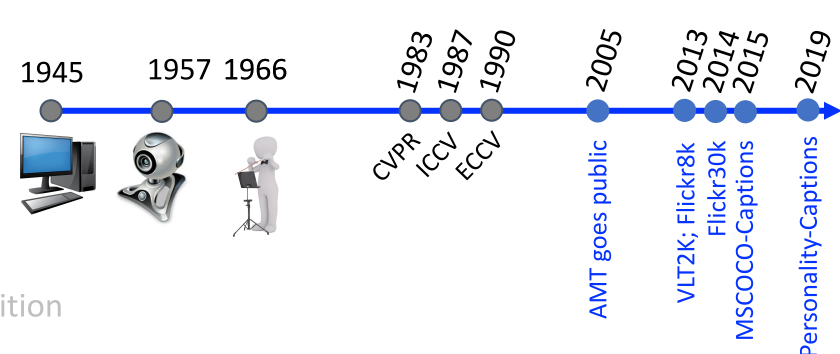


- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...

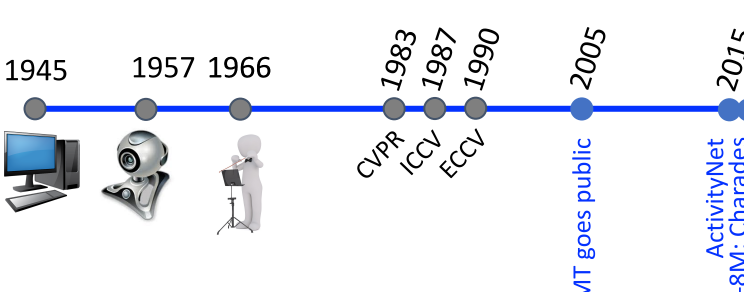


Recognition

- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...

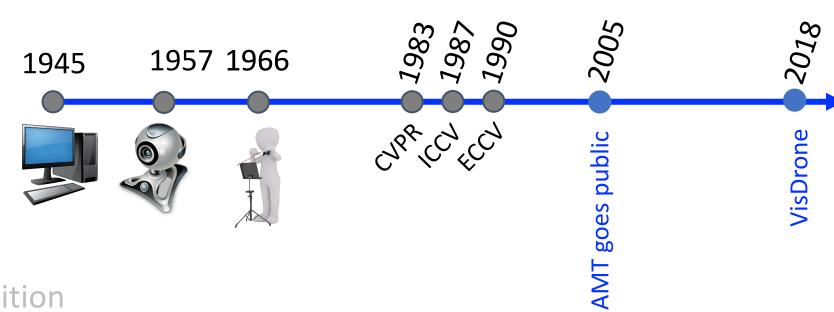


- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...

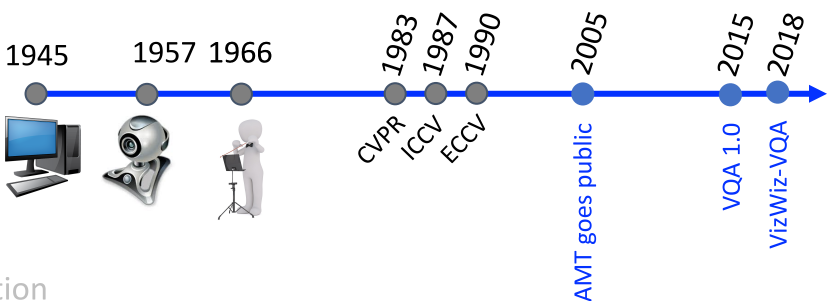


Kinetics-400

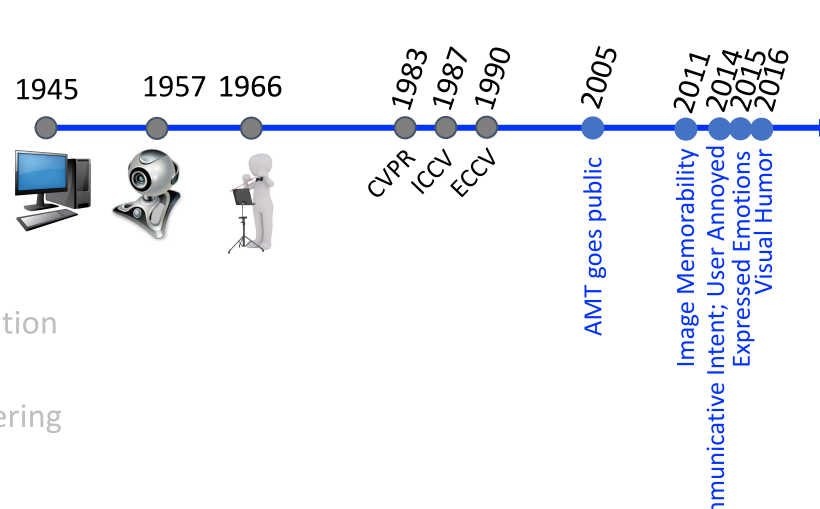
- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...



- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...



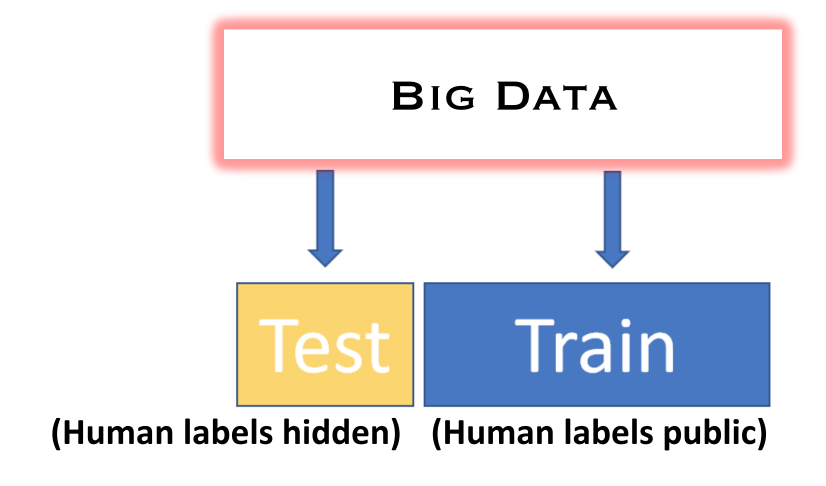
- Object recognition
- Scene classification
- Attribute labeling
- Segmentation
- Object detection
- Image Captioning
- Activity/Event Recognition
- Object Tracking
- Visual Question Answering
- Subjective Problems
- And more...



#### CV Progress Driven & Measured by Challenges



#### CV Progress Driven & Measured by Challenges

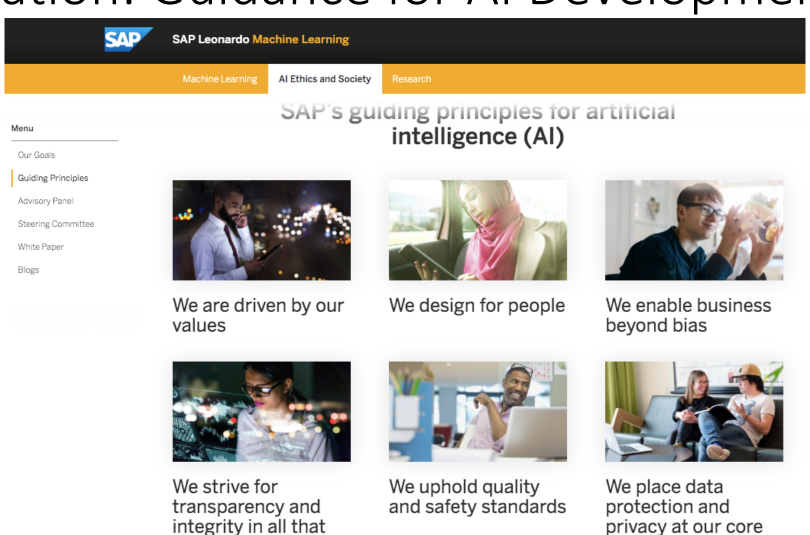


Winner: highest scoring method on the hidden test set

Guest: Cheryl Martin from Alegion

Computer Vision Largely Built on Crowdsourced Labor

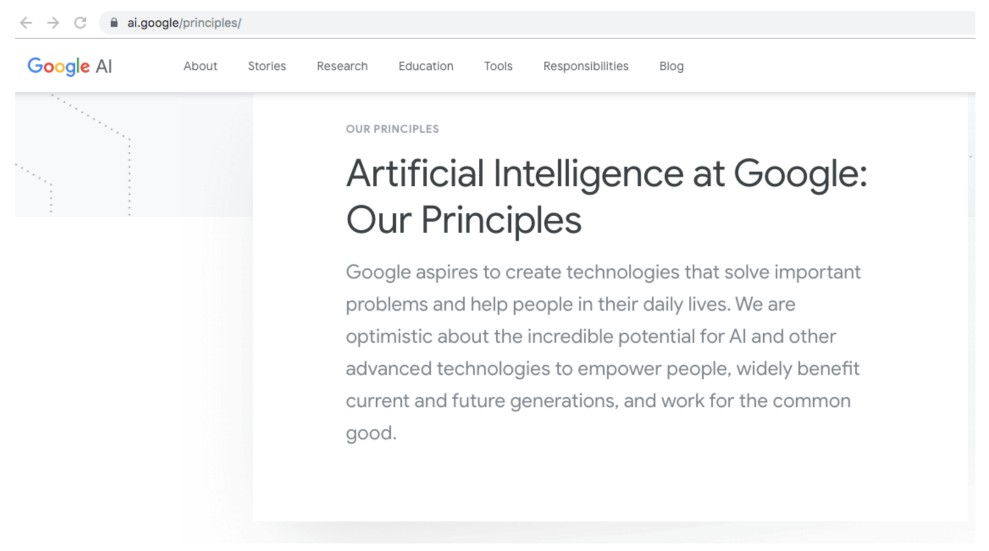
#### Motivation: Guidance for Al Development



https://www.sap.com/products/leonardo/machine-learning/ai-ethics.html

we do

#### Motivation: Guidance for Al Development



https://ai.google/principles/