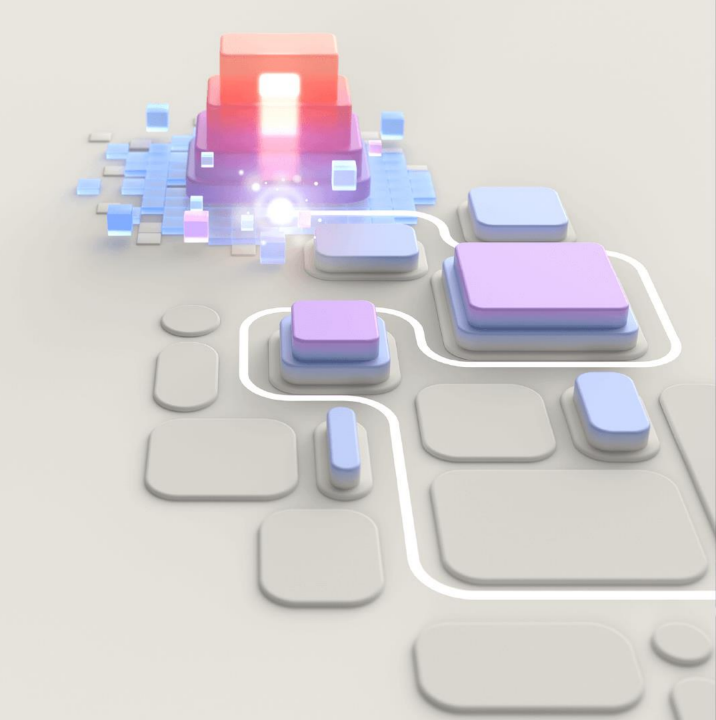


AI-900

# Computer Vision



## Al-900 Agenda

- 1: AI Overview L
- 2: Computer Vision
- 3: Natural Language Processing 🗲
- 4: Document Intelligence and Knowledge Mining
- 5: Generative Al

## LP Agenda

- Computer vision concepts
- Computer vision capabilities in Azure

# **Computer Vision Concepts**



# Images and image processing

An image is an array of pixel values

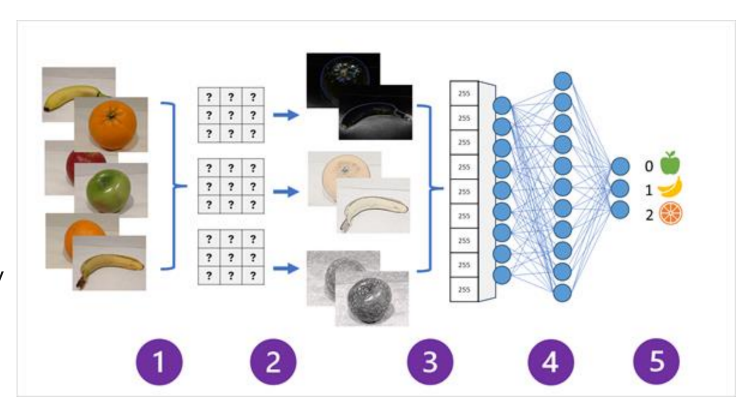
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	255	255	255	0	0
0	0	255	255	255	0	0
0	0	255	255	255	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Filters are applied to change images

_01	<u>.</u> 9	<u>-</u> 9	0	0	0	0
_0	8	<u>-</u> 9	0	0	0	0
731	্ৰা	255	255	255	0	0
0	0	255	0	255	0	0
0	0	255	255	255	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

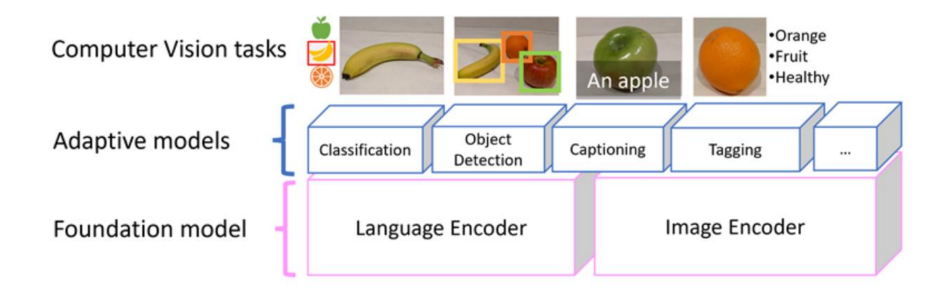
#### **Convolutional Neural Networks**

- 1. Labeled mages are used to train the model
- 2. Filter layers extract *feature maps* from each image
- 3. The feature maps are flattened
- 4. The feature values are fed into a fully connected neural network
- 5. The output layer produces a probability value for each possible class label



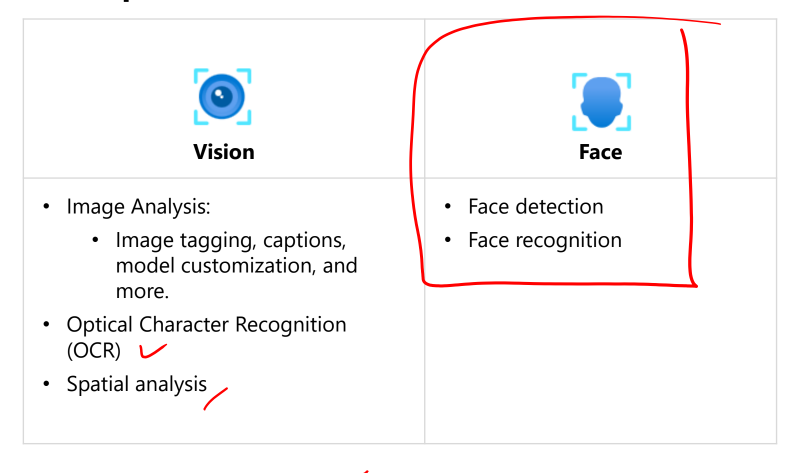
- During training, the filter kernels start with random weights. These weights are iteratively adjusted
  to improve the accuracy of the predictions based on the known labels.
- The trained model uses learned weights to extract features from new images and predict their class.

#### Multi-modal models



- A newer approach to modeling involves combining language and vision models that encode image and text data
- The model encapsulates semantic relationships between features extracted from the images and text extracted from related captions.
- A multi-modal model can be used as a *foundation* model for more specialized *adaptive* models.

#### Computer vision services in Azure



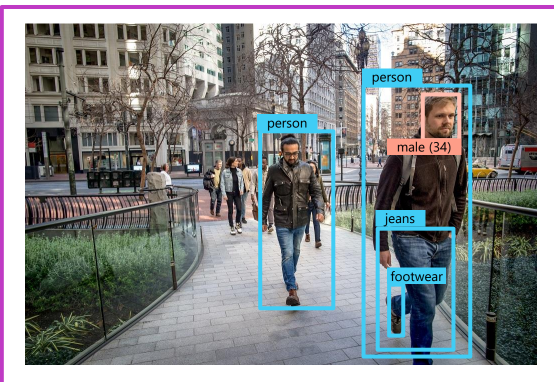
# Computer Vision Capabilities in Azure



#### Image analysis 4.0 with the Al Vision Service

#### Capabilities include:

- Model customization
- Read text from images
- Detect people in images
- Generate image captions
- Detect objects
- Tag visual features
- Smart crop



**Caption**: A group of people walking on a sidewalk **Tags**: Building, jeans, street, outdoor, jacket, city, person

#### Detecting faces with the *Face* Service

## Anyone can use the Face service to detect:

- Blur
- Exposure
- Glasses
- Head pose
- Noise
- Occlusion

# Only Managed Microsoft customers can access facial recognition capabilities:

- Similarity matching
- Identity verification

\*To support Microsoft's Responsible AI Principles, Facial Recognition is under a Limited Access policy.



## Reading text with Optical Character Recognition (OCR)

- Detect the location of text:
- Printed
- Handwritten

Options for quick text extraction from images, or asynchronous analysis of larger scanned documents



#### **Exercise: Analyze images in Vision Studio**



In this exercise, you will use the **Azure Al Vision** service to analyze images.

- 1. Use the hosted environment and Azure credentials provided for this exercise.
- 2. The instructions are also available on Learn: <a href="https://aka.ms/ai900-image-analysis">https://aka.ms/ai900-image-analysis</a>

### Knowledge check



- You want to use the Face detection service to identify faces in images. What can be identified using the Face detection service?
  - ☐ Faces that cannot be seen because the person has turned their back.
  - ☐ Partially obscured faces.
  - ☐ Faces that are obscured by another object.
- You want to use the Al Vision and Al Language service. You also want developers to require only one key and endpoint to access all your services. What kind of resource should you create in Azure?
  - ☐ Azure Al service
  - □ Language
  - □ Vision
- **3** Which services are part of Azure Al Vision?
  - ☐ Face detection and speech recognition
  - ☐ Optical Character Recognition and face detection
  - □ Document Intelligence and speech recognition

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#### Summary



#### **Computer vision concepts**

- What is Azure Al Vision?
- Applications of Al Vision
- Azure Al services

#### Computer vision capabilities in Azure

- Image Analysis with the Al Vision service
- Detecting faces with the Face service
- Reading text with optical character recognition

