



# Advanced Computer Vision with Deep Learning

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## Day 2

Image Segmentation and Face Recognition

Materials:  
[http://bit.ly/ADLCV\\_Jan21](http://bit.ly/ADLCV_Jan21)



# Programme

Day 1	<p>Transfer Learning Activity – Transfer Learning Fine Tuning</p> <p>Object Detection and Localization Activity: – Localization using Haar Cascades</p>	<p>More Object Detection and Localization Activity – Using YOLOv3 and SSD</p> <p>Annotation Activity – Annotation Hands-on</p>
Day 2	<p>Image Segmentation</p> <p>Activity –</p> <ul style="list-style-type: none"> <li>- OpenCV Mask RCNN</li> <li>- Keras Mask RCNN</li> <li>- Training Customized Mask RCNN</li> </ul>	<p>Activity:</p> <ul style="list-style-type: none"> <li>- Using Customized Mask RCNN</li> </ul> <p>Face Detection and Recognition Activity:</p> <ul style="list-style-type: none"> <li>- Create Face Database</li> <li>- Face Recognition</li> </ul>
Day 3	<p>Advanced Generative Adversarial Network</p> <p>Activity</p> <ul style="list-style-type: none"> <li>- DCGAN for small color photographs</li> <li>- Conditional GAN</li> </ul>	<p>Customised Dataset with Yolo</p> <p>Activity</p> <ul style="list-style-type: none"> <li>- Thermal Images</li> <li>- Aerial Images</li> </ul>



# Image Segmentation

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# What is Image Segmentation

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- Image segmentation is the process of partitioning a digital image into multiple segments (sets of pixels, also known as image objects). The goal of segmentation is to simplify and/or change the representation of an image into something that is more meaningful and easier to analyze. Image segmentation is typically used to locate objects and boundaries (lines, curves, etc.) in images. More precisely, image segmentation is the process of assigning a label to every pixel in an image such that pixels with the same label share certain characteristics..
  - Wikipedia



# What is Image Segmentation

- Examples



Image from: <https://www.topbots.com/object-detection-and-instance-segmentation/>





# What is Image Segmentation

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**Image Classification** helps us to classify what is contained in an image



**Image Localization** will specify the location of single object in an image.



**Object Detection** specifies the location of multiple objects in the image.



**Image Segmentation** will create a pixel wise mask of each object in the images. We will be able to identify the shapes of different objects in the image.



# What is Image Segmentation

- Three types of Segmentation
  - Semantic Segmentation – e.g Apple, Orange
  - Instance Segmentation – e.g First Apple, Second Apple, etc
  - Panoptic Segmentation – combine both Semantic and Instance
    - Instance segmentation for class of interest, other class is semantic segmentation.

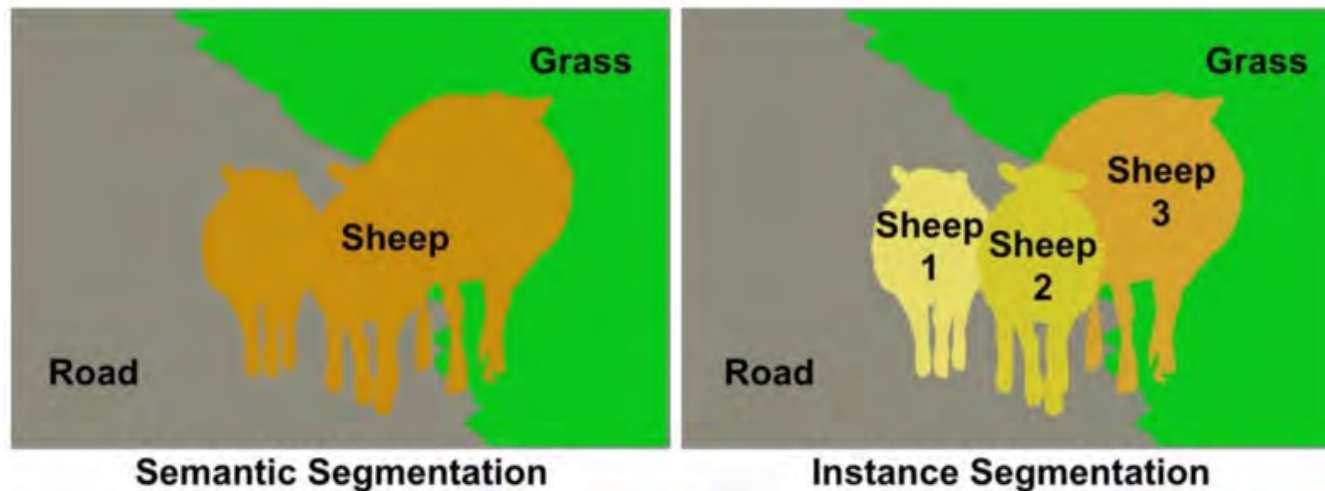


Image from: <https://towardsdatascience.com/detection-and-segmentation-through-convnets-47aa42de27ea>



# How to do Image Segmentation

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- **Primitive (but effective) algorithms**
  - Super-Pixels
  - Watershed
  - Conditional Random Fields (CRF)
- **Deep Learning algorithms**
  - Fully Convolution Network (FCN) Segmentation
    - DeepLab (v3)
  - Mask R-CNN





# How to do Image Segmentation

- **DeepLab (v3)**
  - What is Fully Convolution Network (FCN)?

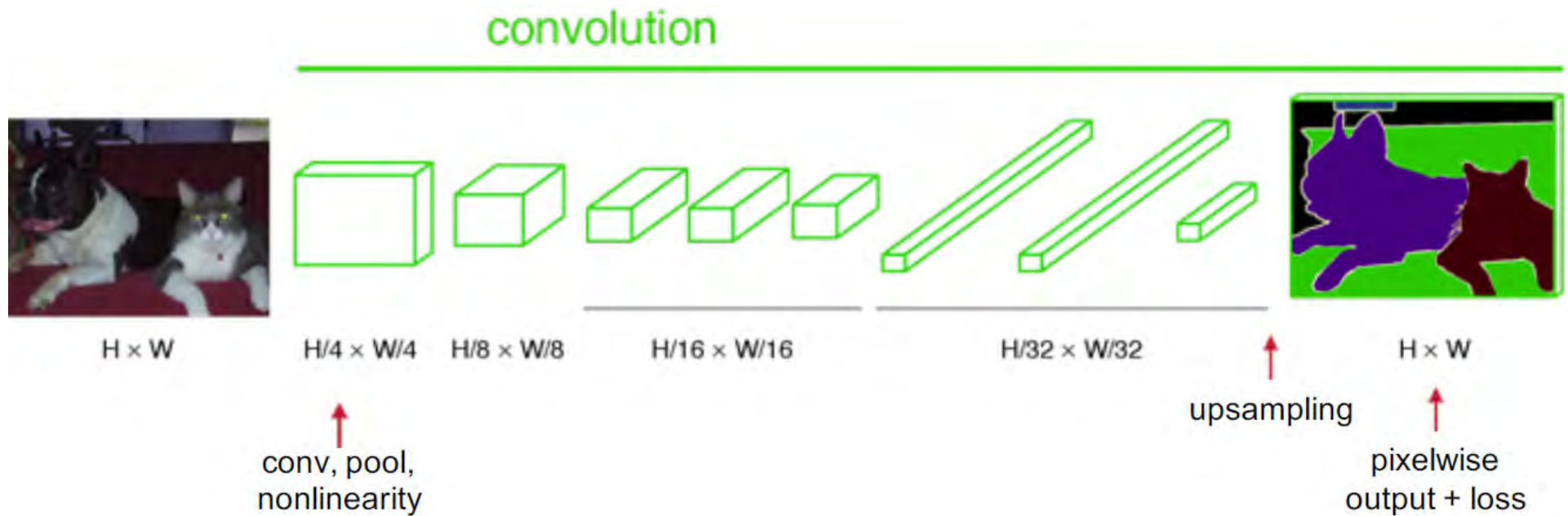


Image from: <https://towardsdatascience.com/review-fcn-semantic-segmentation-eb8c9b50d2d1>



# How to do Image Segmentation

- **DeepLab (v3)**

- Introduced “Atrous Convolution” , or dilated convolutions, to extract more dense features where information is better preserved given objects of varying scale.

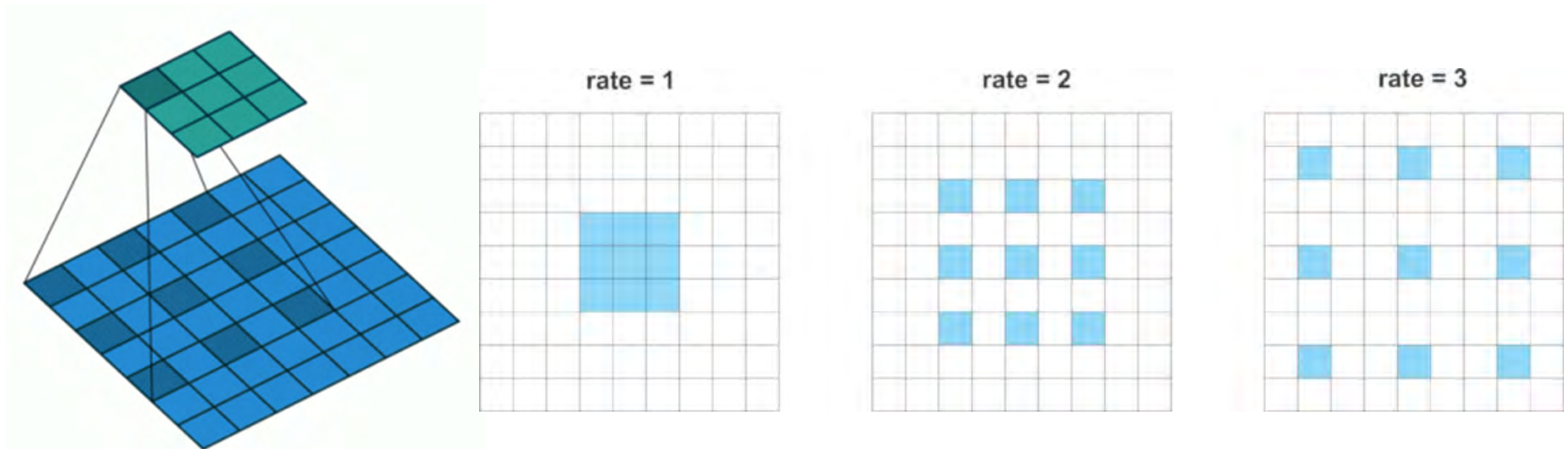


Image from: <https://www.analyticsvidhya.com/blog/2019/02/tutorial-semantic-segmentation-google-deeplab/>



# How to do Image Segmentation

- DeepLab (v3)

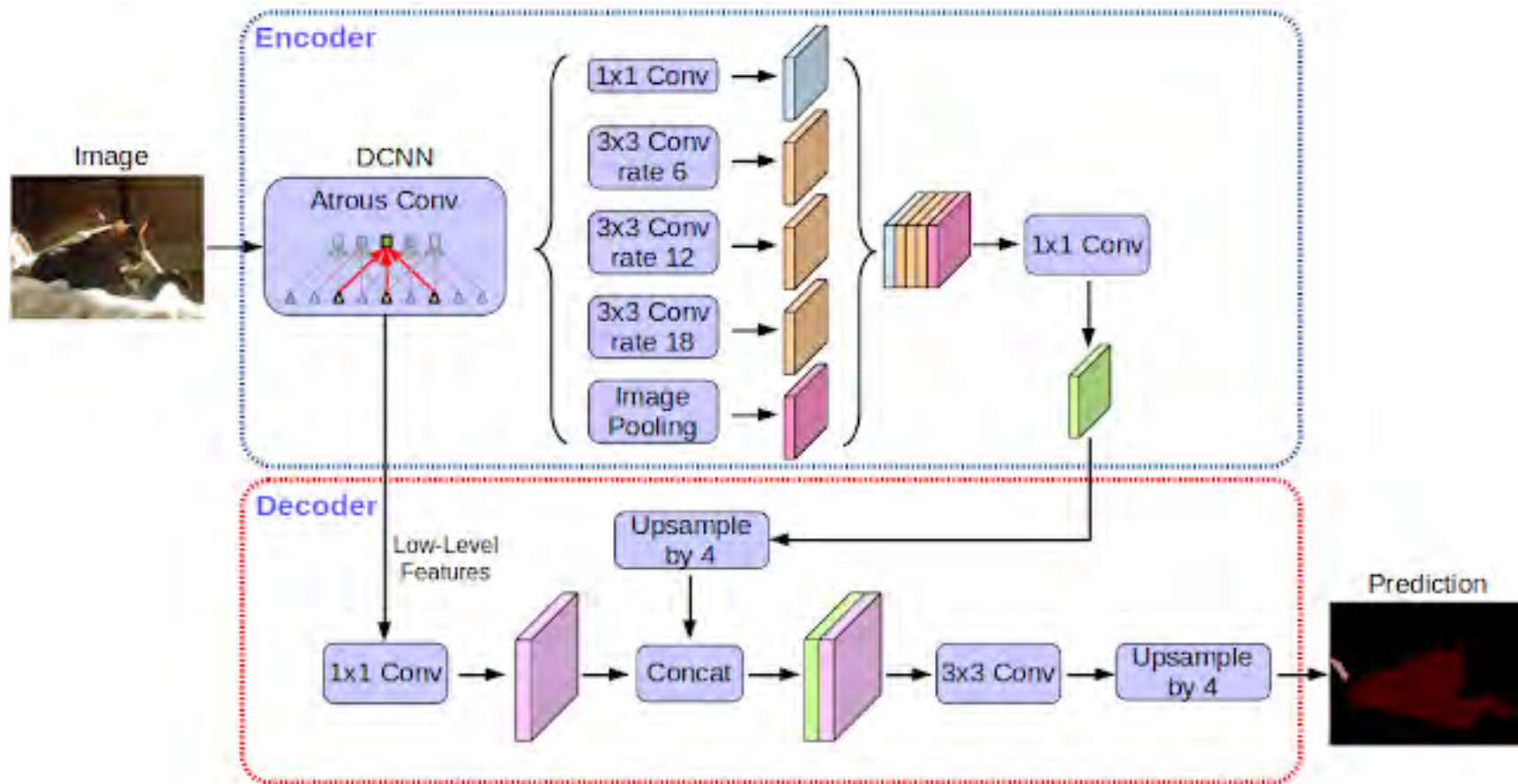


Image from: <https://ai.googleblog.com/2018/03/semantic-image-segmentation-with.html>



# Pascal VOC

- 21 classes

PASCAL VOC Label Color Map

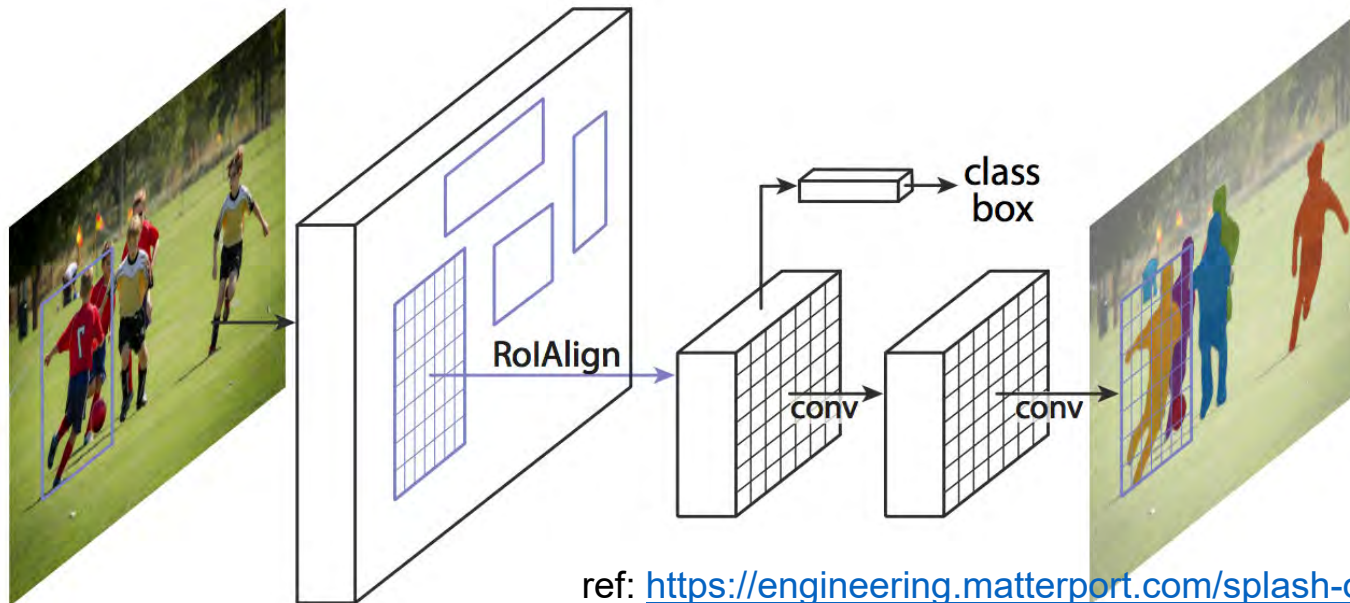
B-ground	Aero plane	Bicycle	Bird	Boat	Bottle	Bus
Car	Cat	Chair	Cow	Dining-Table	Dog	Horse
Motorbike	Person	Potted-Plant	Sheep	Sofa	Train	TV/Monitor
Void/Unlabelled						



# How to do Image Segmentation

- **Mask R-CNN**

- Mask R-CNN (regional convolutional neural network) is a two stage framework: the first stage scans the image and generates proposals (areas likely to contain an object). And the second stage classifies the proposals and generates bounding boxes and masks.



ref: <https://engineering.matterport.com/splash-of-color-instance-segmentation-with-mask-r-cnn-and-tensorflow-7c761e238b46>





# Region Proposal Network

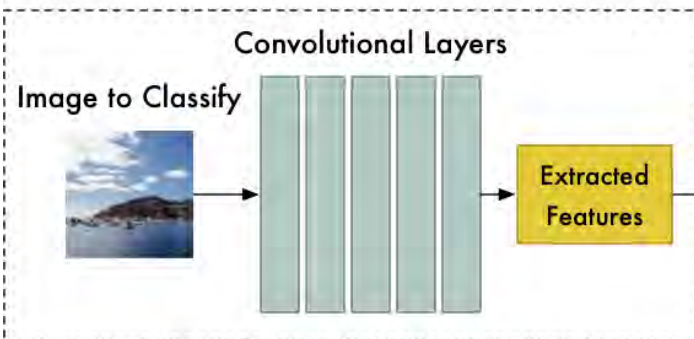
Input Image



Region  
Proposal  
CNN

Map of image  
areas that likely  
contain objects

Feature Extractor Network

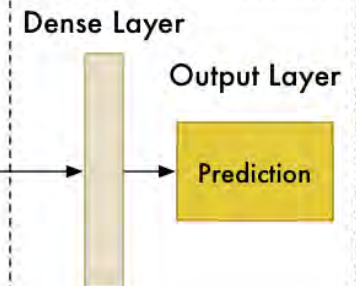


Region Proposal

Region  
Proposal  
CNN

Map of image  
areas that  
likely contain  
objects

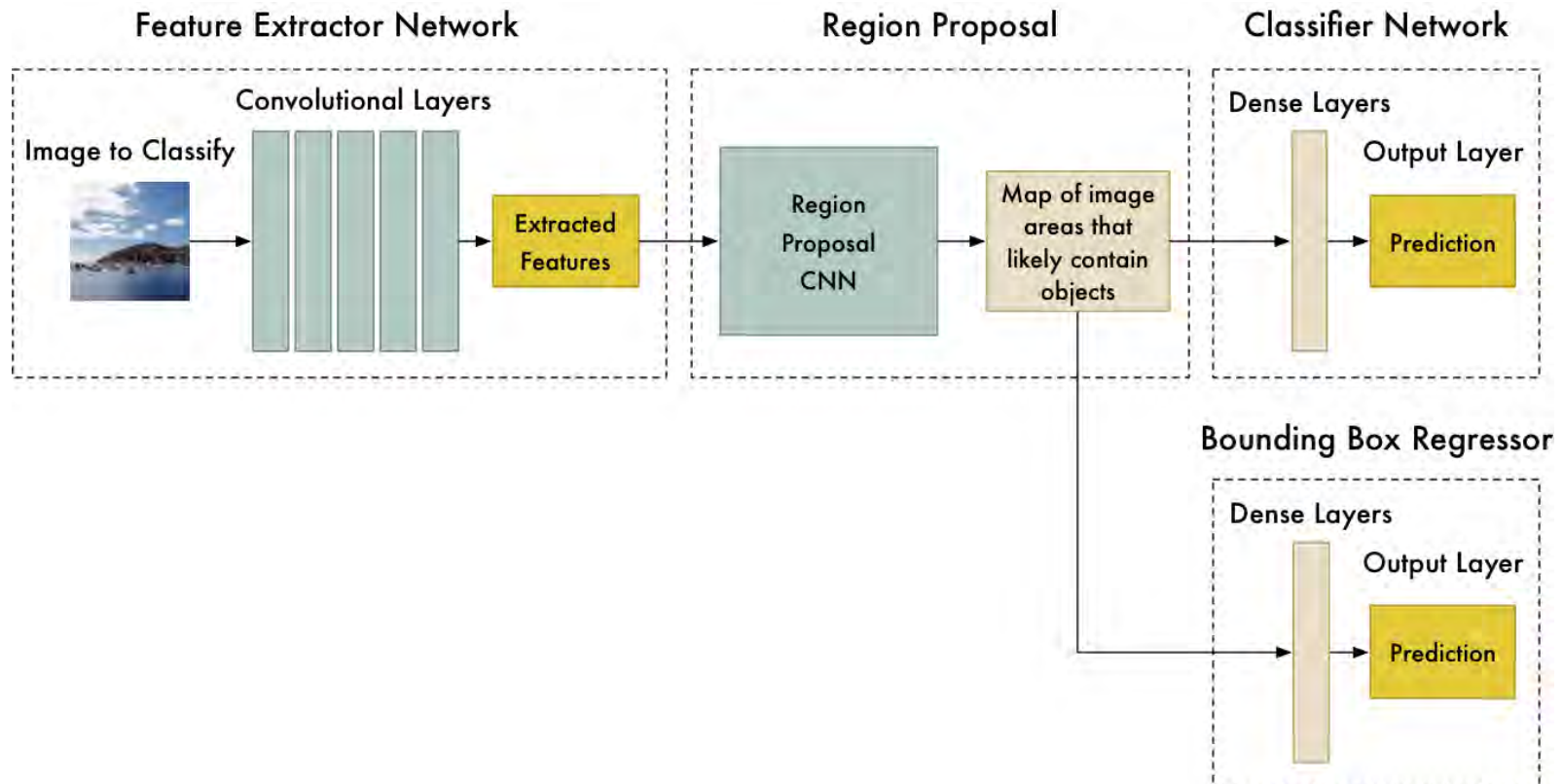
Classifier Network







# Region Proposal Network





# Localization Approach 2: Region Proposal Network

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## Localization Approach 2: Region Proposal Network



**non-maximum suppression algorithm**

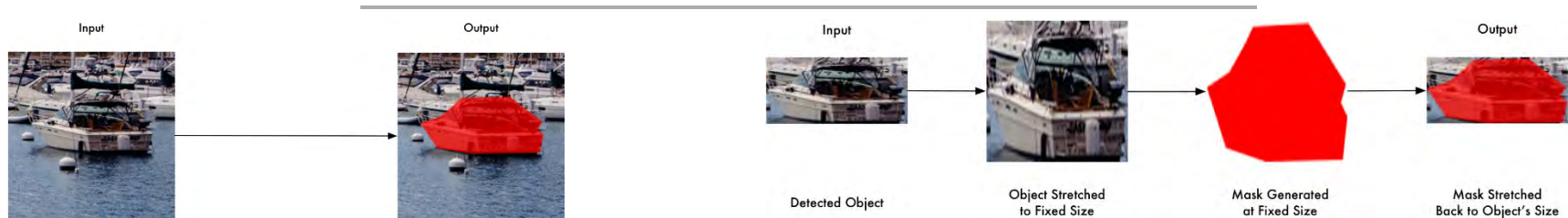


# Classifying the Detected Objects





# Adding Object Mask Generation to Our Model

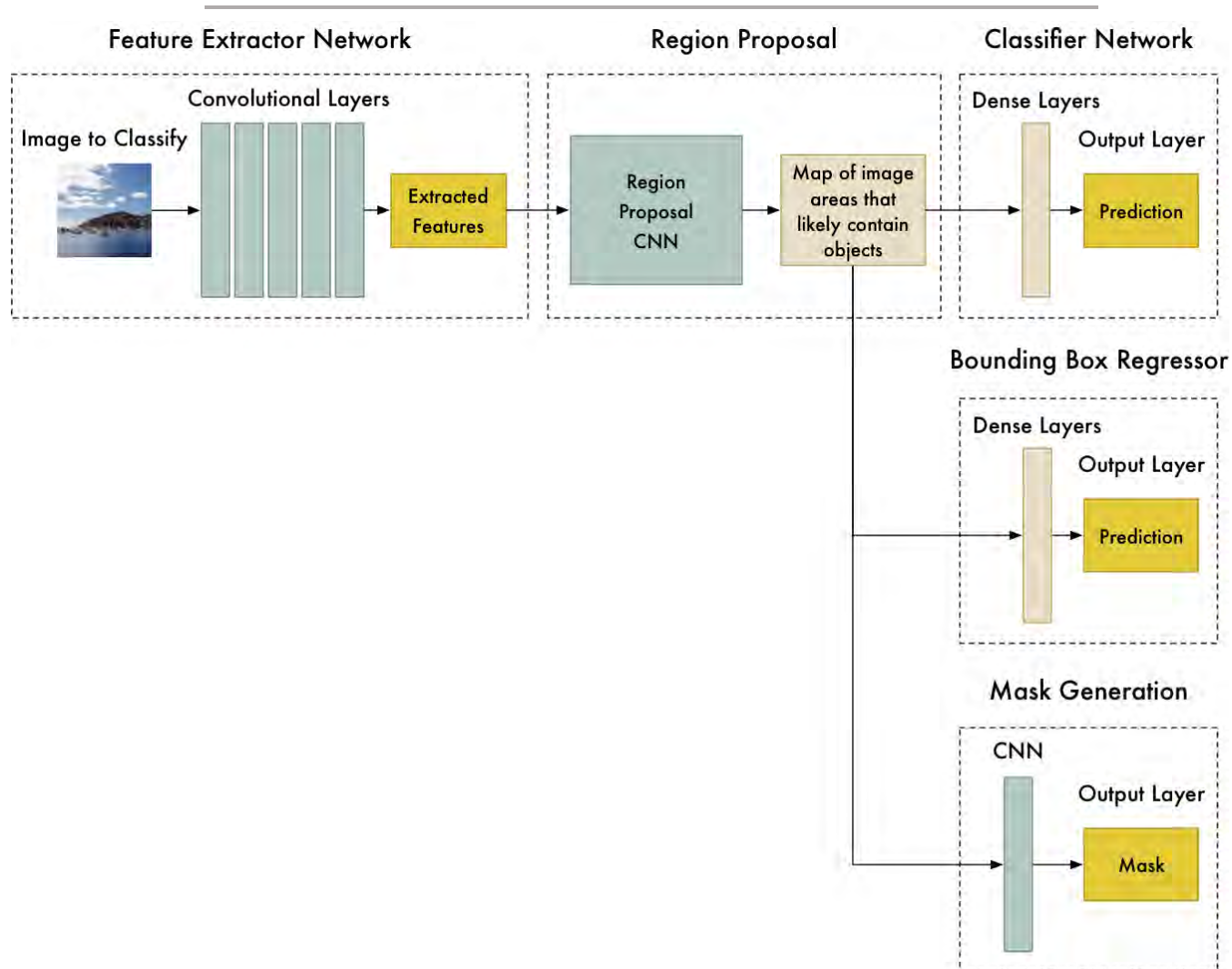


Predicting pixel-by-pixel masks is harder than predicting a bounding box because you have to separate the object from the background image. To train a system like this, all your training data needs to be segmented in the same way. It takes a lot more work to manually trace out shapes in training images than to just draw boxes around objects.





# The complete model

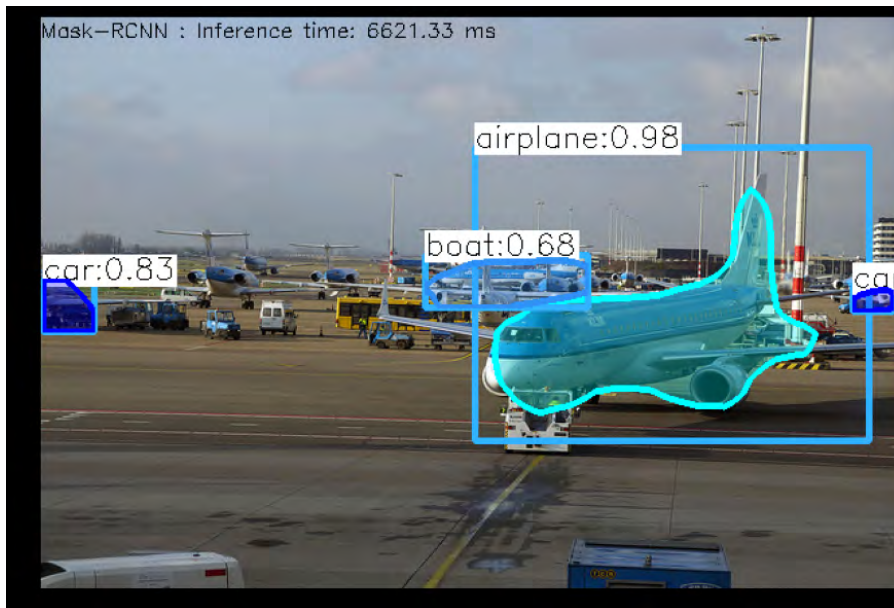






# Activity – OpenCV Mask RCNN

## • Activity: 3\_1\_Mask\_RCNN\_using\_OpenCV



### Exercises:

- Download an image of your choice
- Modify the script to make prediction on this image with different confidence and mask threshold

### Step 1:

Watch and listen to the instructor's demonstration



10 mins

### Step 2:

Work through the activities

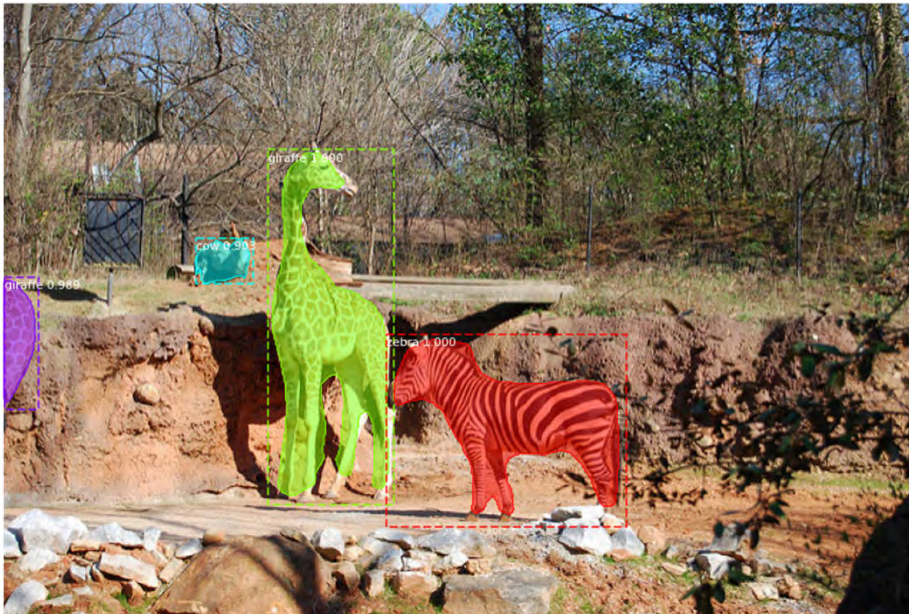


20 mins



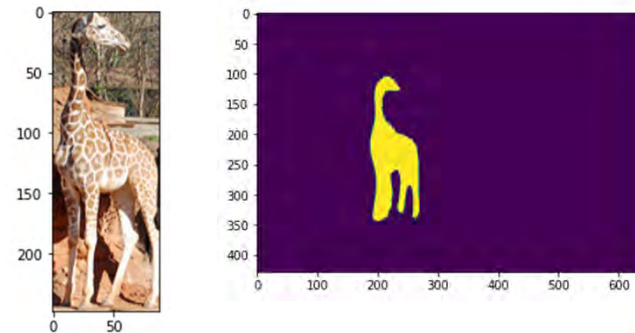
# Activity – Keras Mask RCNN

## • Activity: 3\_2\_Mask\_RCNN\_using\_Keras



### Exercises:

- Explore `r['class_ids']` and `r['rois']`, save/display the first giraffe detected (cropped)
- Explore `r['masks']` and save/display the mask for the first giraffe detected



### Step 1:

Watch and listen to the instructor's demonstration



10 mins

### Step 2:

Work through the activities



20 mins

# Activity – Training Custom Mask RCNN

- **Activity: 3\_3\_Training\_Customized\_Mask\_RCNN**



**Warning:** This project is especially computationally intensive and it may take a long time to run. You can reduce the number of training epochs (from 30 to 1) to see less accurate results in less time.

## Step 1:

Watch and listen to the instructor's demonstration



10 mins

## Step 2:

Work through the activities



20 mins



# Activity – Using Custom Mask RCNN

- **Activity: 3\_4\_Using\_Customized\_Mask\_RCNN**



**Exercises:**

- Use one of the kick scooter images you annotated in day 1 to perform a prediction. Share the result of the class

**Step 1:**

Watch and listen to the instructor's demonstration



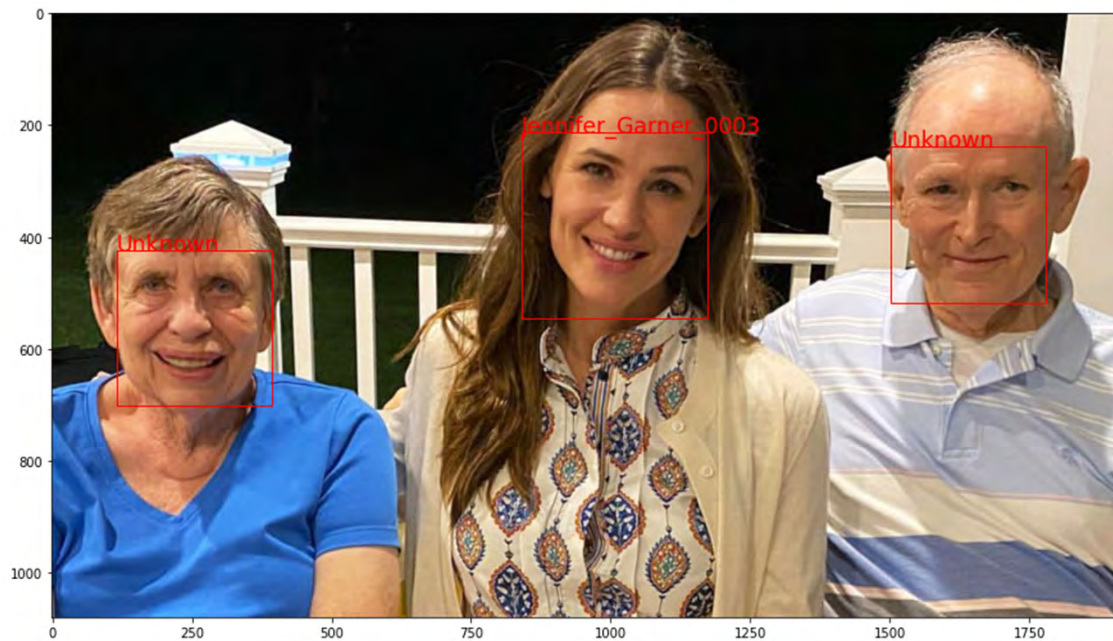
**10 mins**

**Step 2:**

Work through the activities



**15 mins**



# Face Recognition

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# What is Face Recognition

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- **A *facial recognition system* is a technology capable of **identifying or verifying a person** from a digital image or a video frame from a video source.**
  - Ref: Wikipedia
- **Applications of facial recognition**
  - Unlocking phones
  - Access control to facilities
  - Track attendance
  - Identity verification
  - Security and crime prevention
  - Ref: <https://www.thalesgroup.com/en/markets/digital-identity-and-security/government/biometrics/facial-recognition>
  - Ref: <https://www.facefirst.com/blog/amazing-uses-for-face-recognition-facial-recognition-use-cases/>





# What is Face Recognition

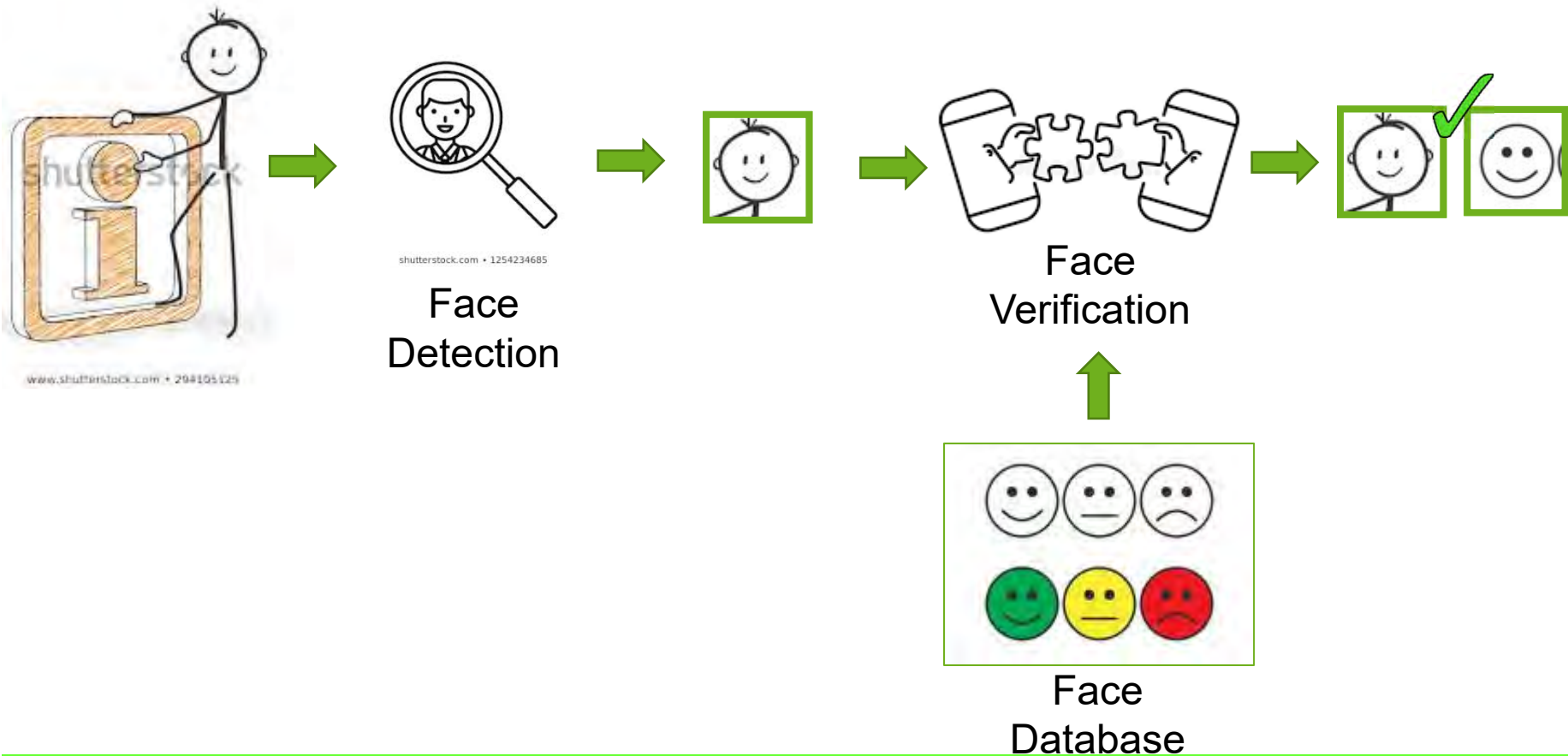
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**Facial image of individuals  
are protected by law.  
(PERSONAL DATA  
PROTECTION ACT)**



# How to do Face Recognition

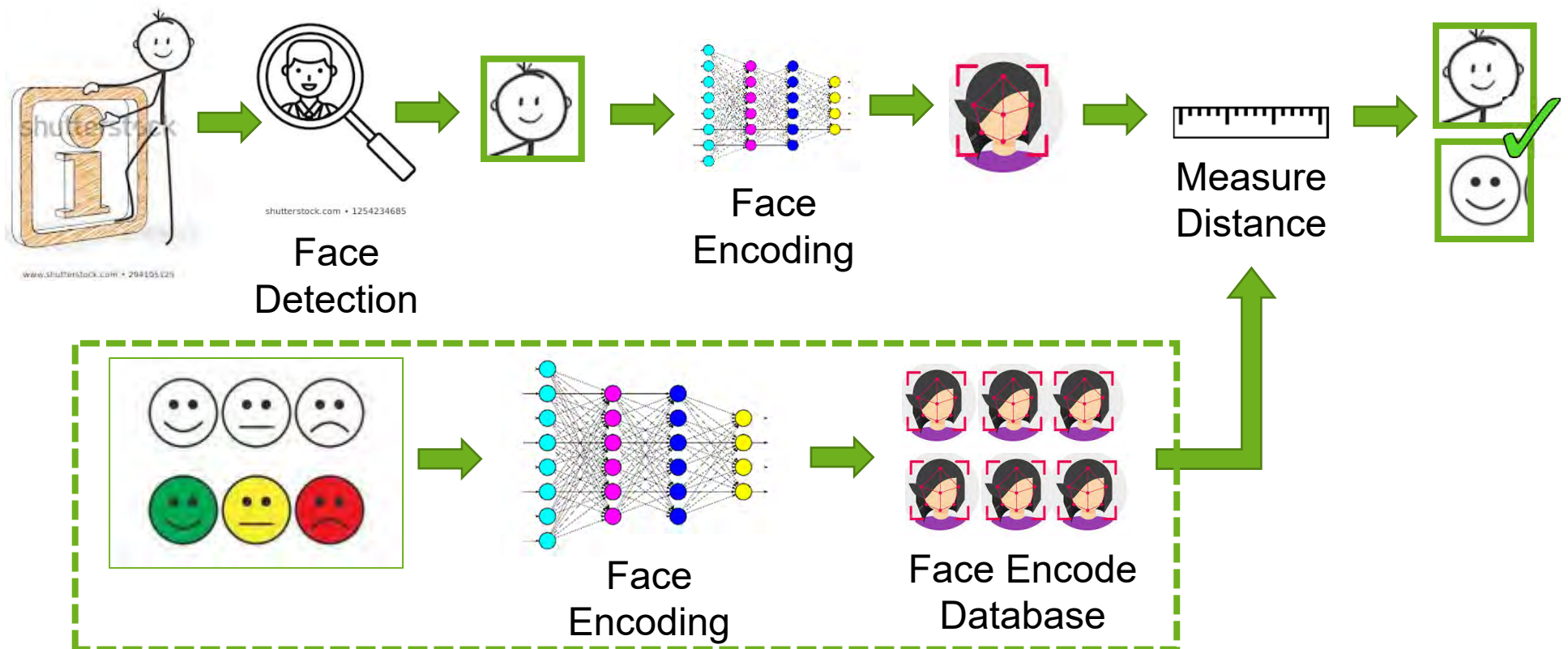
- Typical workflow





# How to do Face Recognition

- Deep Learning approach (a.k.a Face Encoding)





# face\_recognition module

Built using [dlib](#)'s state-of-the-art face recognition built with deep learning. The model has an accuracy of 99.38% on the [Labeled Faces in the Wild](#) benchmark.

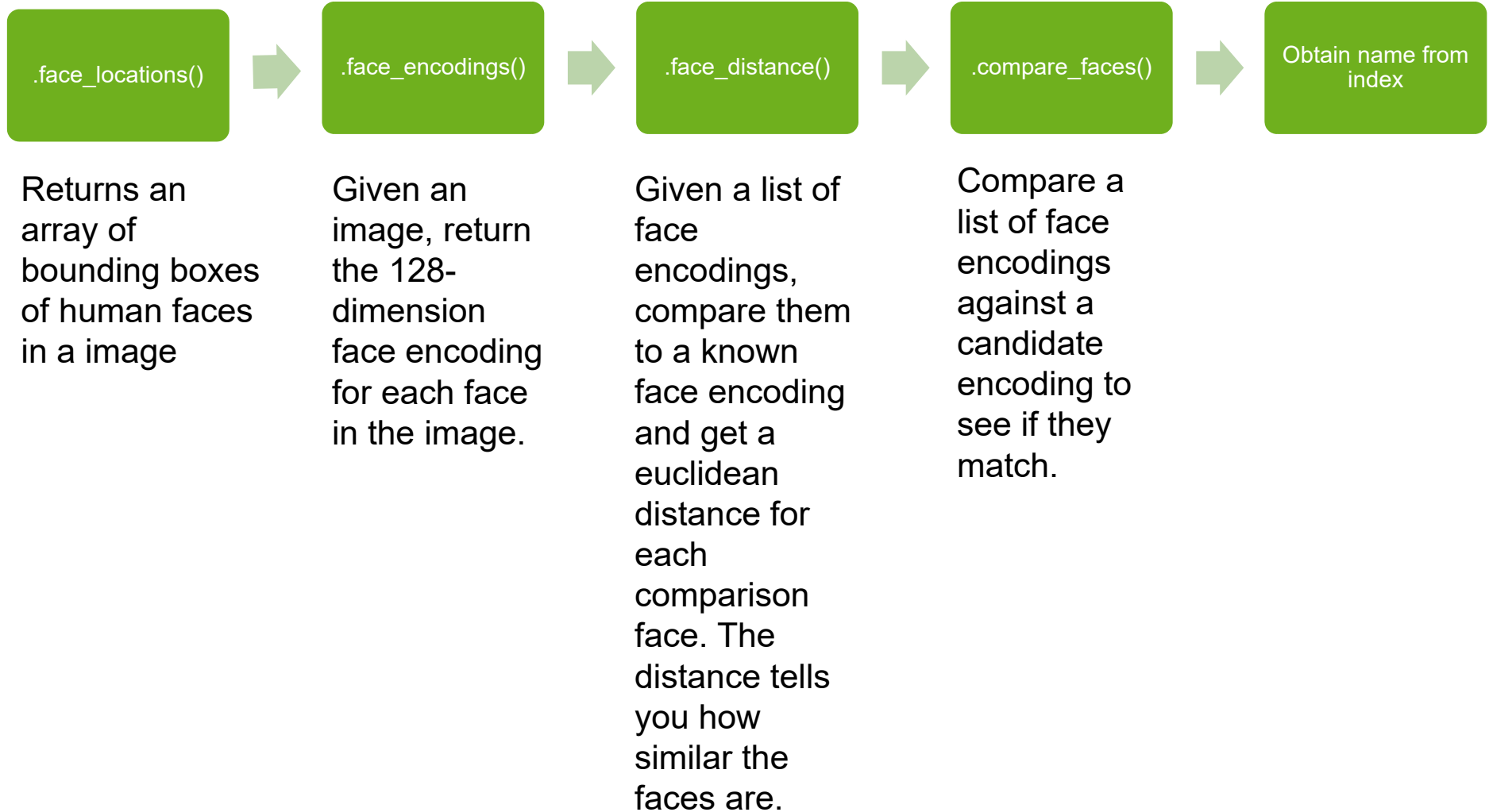


$[-0.23, -0.54, \dots, 0.27]$

Facial recognition via deep learning and Python using the face\_recognition module method generates a 128-d real-valued number feature vector per face.



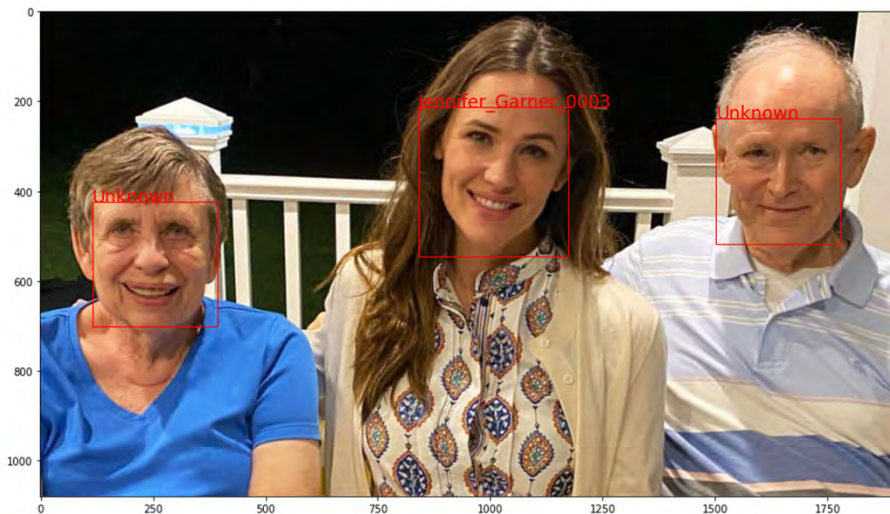
# face\_recognition API





# Activity – Face Recognition

- Activity: 4\_1\_Create\_Face\_Database
- Activity: 4\_2\_Face\_Recognition



## Exercises:

- Create a face encoding dataset to include yourself and the person seated to the left and right of you.

### Step 1:

Watch and listen to the instructor's demonstration



10 mins

### Step 2:

Work through the activities



25 mins





# Thank you

