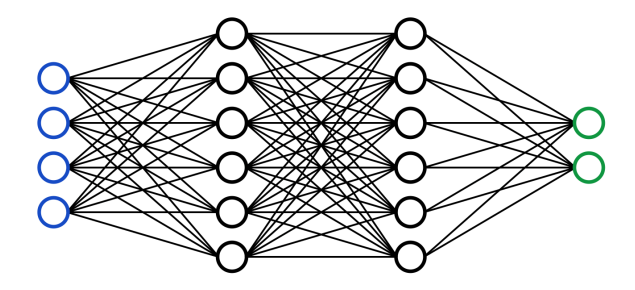
# Deepfake Detection Software



Jorge Zepeda(j\_zepeda3@u.pacfic.edu)

Cooper Riley(c\_riley9@u.pacific.edu)

09.06.2021

#### SYSTEM ARCHITECTURE

#### Software Modules:

The programming language that we will be using will be Python. We will also be using TensorFlow which is a free open source software library for machine learning. In addition, we will also be using Keras which provides a python interface for the TensorFlow library. We will use the flask web framework to get our program running on a webpage. We will also be using the Deep Fake Detection Challenge (DFDC) dataset to train our models.

#### Hardware Components:

Our hardware components will be limited as this will be run on a webpage. The hardware requirements will be any computer with network connectivity.

#### User Interface:

The user interface will be kept simple. The user will interact with one page. The user will be prompted to drag and drop a video that they find suspicious. Once the user clicks upload they will be greeted with the percentage out of 100% on how suspicious the video is.

#### Interfaces to external systems:

An AWS account will be needed for us to use the DFDC facebook dataset. In addition we will use the Anaconda distribution to simplify the package management and deployment. We will also use SSMS when dealing with our dataset.

## HARDWARE, SOFTWARE, AND SYSTEM REQUIREMENTS

#### Hardware requirements:

#### Minimum Requirements:

Processor: 1.9 GHzMemory: 2 -GB RAM

#### Network:

- The user will need an internet connection. They will need to be connected either through wifi or ethernet.

## Software Requirements:

- Python 3.6 3.9
- TensorFlow 2
- AWS

#### System Requirements:

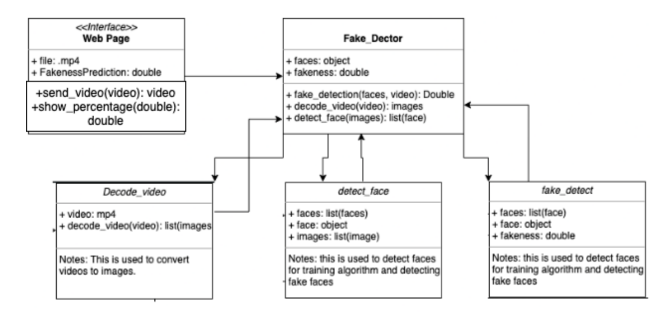
- **OS**: Windows 7, 8, 10, Mac, Linux

## **EXTERNAL INTERFACES**

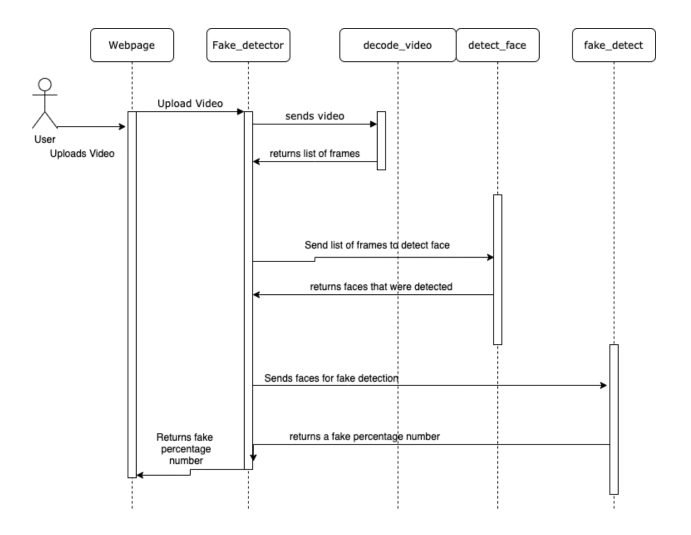
- 1. AWS
  - a. A AWS account will be needed to retrieve the facebook data set. We will need to set up an IAM user and access key set up. We then use
- 2. SSMS
  - a. We will need to use SSMS to pull the data from AWS and be able to use it with python. We intend to balance our data split between 500 real videos and 500 fake videos.

## **SOFTWARE DESIGN**

## UML Diagram:



Sequence Diagrams:



#### Design Considerations:

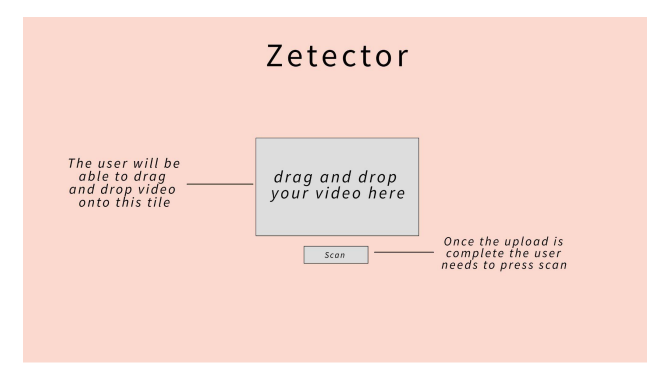
- The program begins on our web page. This is where the user will first drag and drop a mp4 video to get passed into our detection software.
- One the user inputs the video the Decode\_video class will take the video as a parameter and begin to parse through the video and detect the number of frames, and return a list of images.
- Detect\_face class will take the list of images and detect the faces that are in the video.
- We will then cluster the faces to be able to detect what a face is since there might

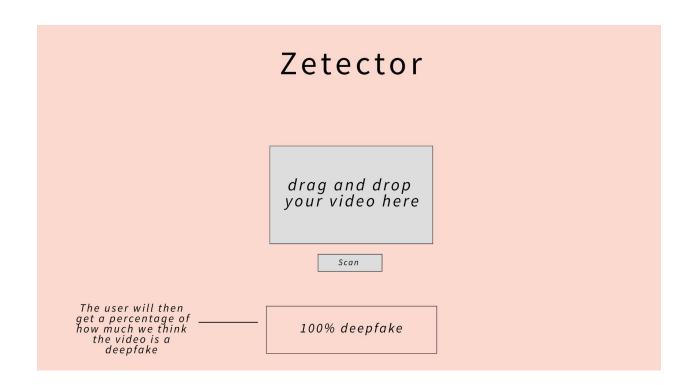
be too much noise in the dataset videos.

- Once everything has been prepared the faces are ready to go into our classifier to get a fakeness rating.
- We will use Microsoft Sql Server Management Studio to balance our dataset.

## **USER INTERFACE DESIGN**

The user interface will consist of one page. That will change dynamically when the user drags a video they find suspicious into the browser.





#### **GLOSSARY OF TERMS**

AWS - Amazon web services

DFDC - Deep Fake Detection Challenge

SSMS - SQL Server Management Studio

## **REFERENCES**

*Deepfake detection challenge dataset*. Facebook AI. (n.d.). Retrieved September 13, 2021, from https://ai.facebook.com/datasets/dfdc/.

*Image classification : Tensorflow core*. TensorFlow. (n.d.). Retrieved September 13, 2021, from https://www.tensorflow.org/tutorials/images/classification.

Schleifer, S., Serrats, M., & Soley, M. C. (2010). *Cloud9: Rooftop architecture*. Amazon. Retrieved September 13, 2021, from

https://docs.aws.amazon.com/cloud9/latest/user-guide/sample-python.html.