

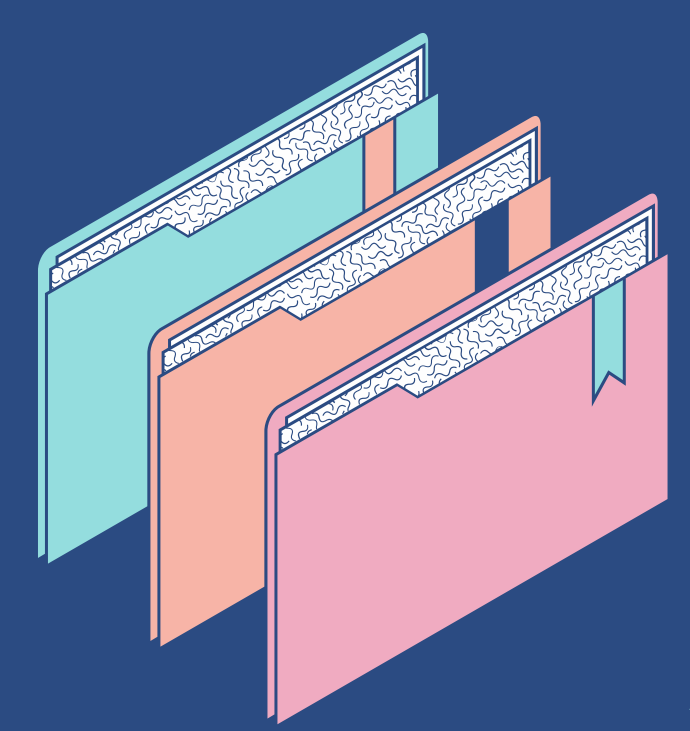
# Medical Imaging and Machine Learning

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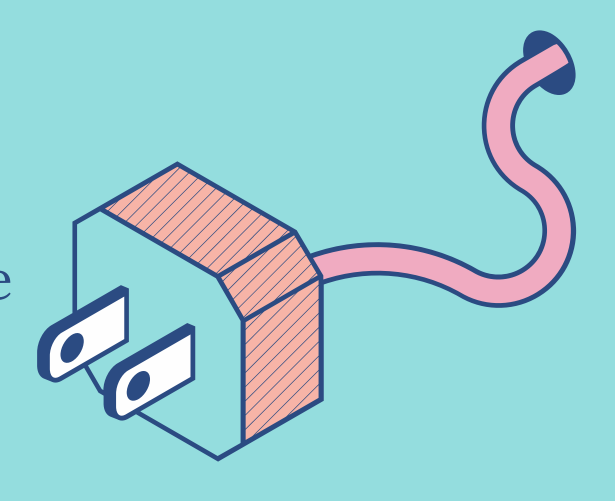
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# Artificial Intelligence in Biomedical Imaging

Medical imaging provides a number of features derived from different types of analysis, including artificial intelligence. These features are most often used for a variety of analyses including classification, evolutionary calculations, image segmentation. Medical diagnostics can be aided by proper image processing, feature selection, and artificial intelligence methods.



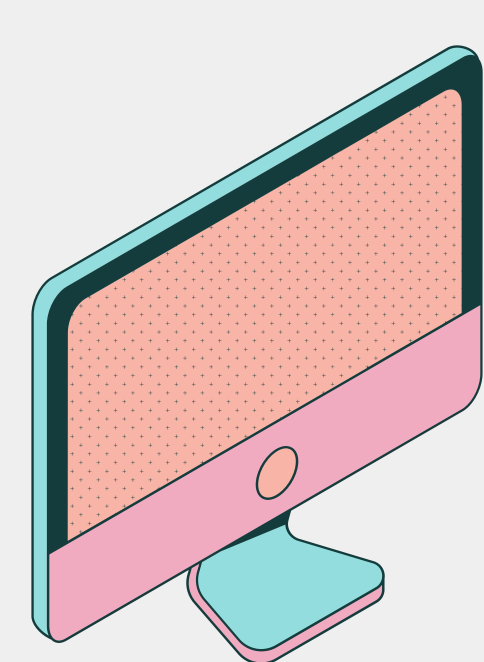


# Lung Segmentation of X-Ray Images

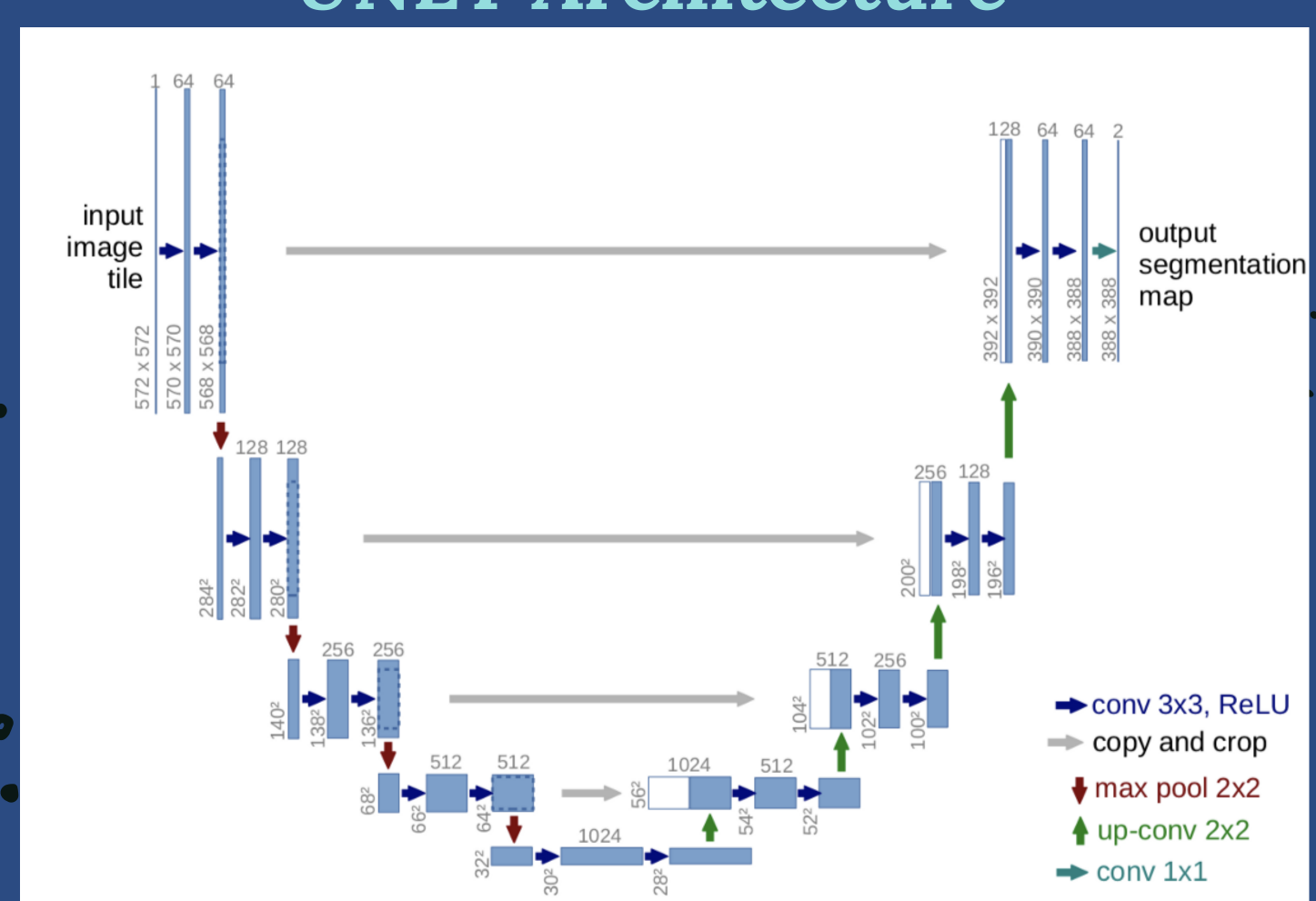
Pixel Wise Image Segmentation of Chest X-Ray Images for Pulmonary Defect Detection.

#### Tech Stack:

- 1. Python Programming Language
- 2. TensorFlow Library
- 3.UNET Model



## UNET Architecture



# Approach for Lung Segmentation

Data
Extraction
and Data
PreProcessing

Train/Valida
tion/Test
Split

Defining
Convolution
Blocks and
CNN Layers

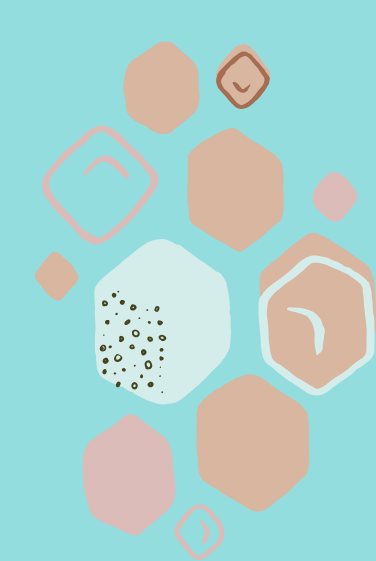
Training the model and saving the best seen model during the training

Evaluation and Prediction on Test Data-Set

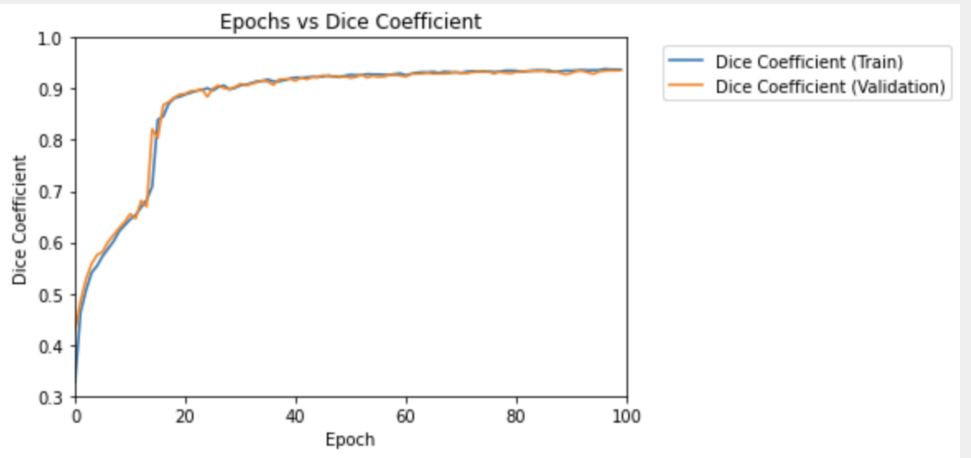
## Dice Coefficient

$$DSC = \frac{2TP}{2TP + FP + FN}$$

TP = True Positive FP = False Positive FN = False Negative

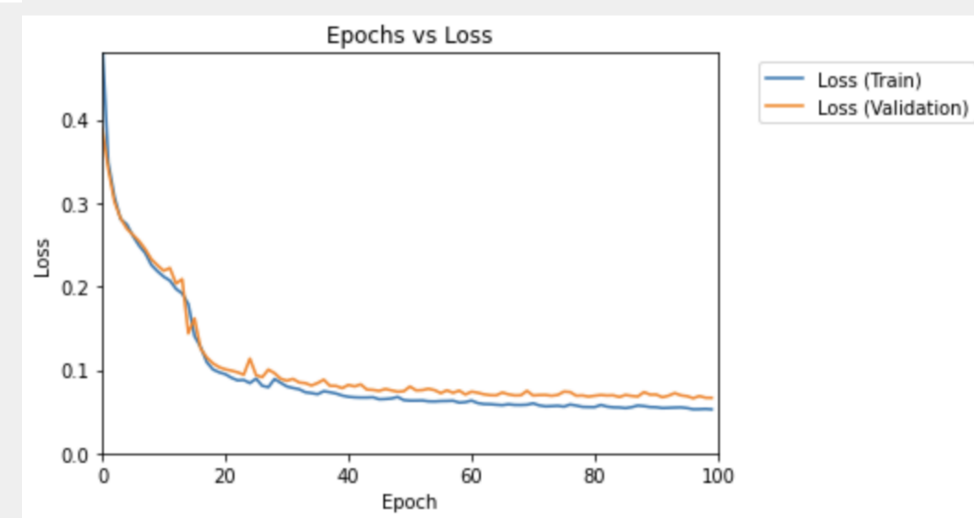


# Results after Training the UNET model



Epochs VS Dice Coefficient





## Evaluation and Prediction on Test Data

#### Dice Coefficient of model on Test Data-Set = 94.05 %



Original X-Ray



True Mask



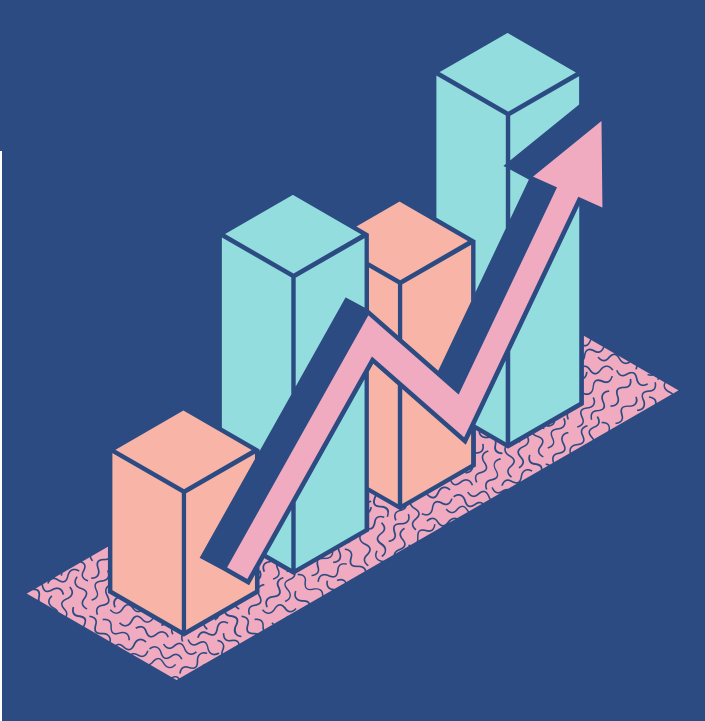
Predicted Mask



Original X-Ray







# Edge Detection on X-Ray Images

Edges Detection of Chest X-Ray Images using Canny Edge Detection Method

### Tech Stack:

- 1. Python Programming Language
- 2. OpenCV Library



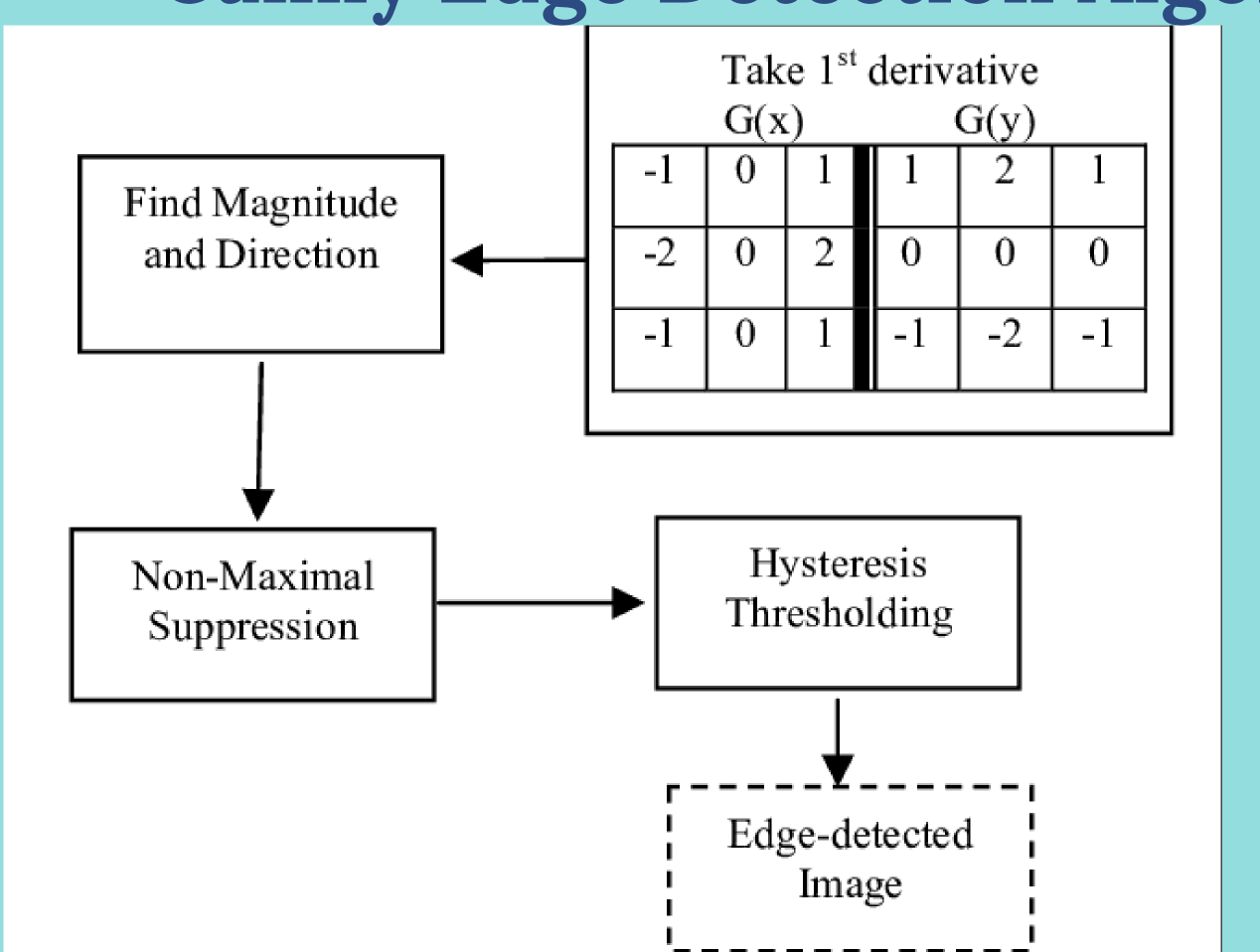


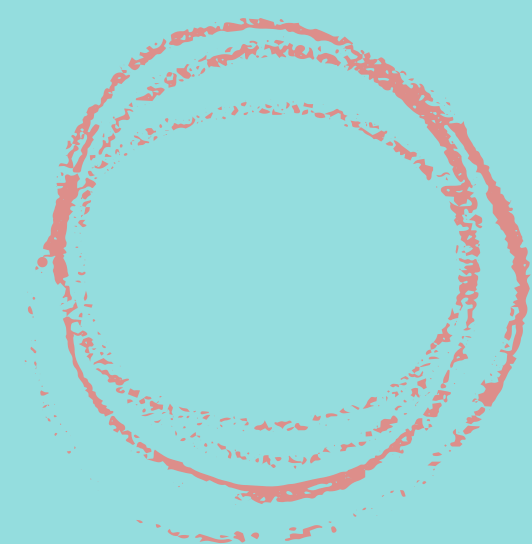
## Approach for Edge Detection



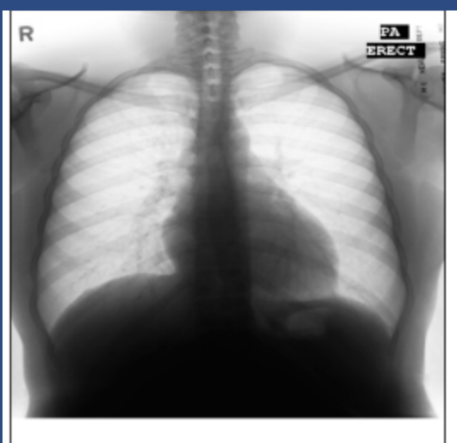
- 1. Finding Optimal Threshold values using Track-bar
- 2. Finding Optimal Kernel Size using Track-Bar
- 3. Data Extraction and Resizing the Image to 512x512
- 4. Gaussian Blur
- 5. Canny Edge Detection

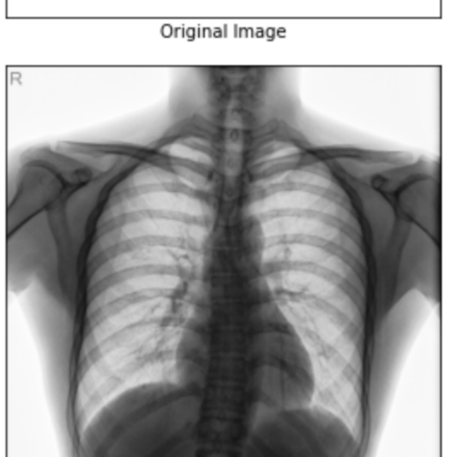
Canny Edge Detection Algorithm





# Results after Edge Detection

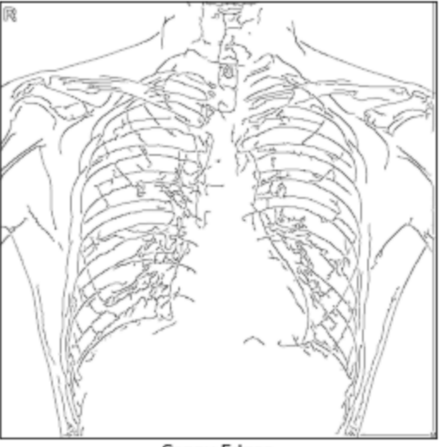




Original Image



Canny Edges



Canny Edges



## What I have learned?

- How to Build an End-to-End Convolution Neural Network
- How to Calculate Dice Coefficient
- Difference Between Mean IoU and Dice Coefficient.
- How to Detect Edges using Canny Edge Detection
- Different Edge Detection Techniques like Laplacian, Sobel, Canny and their differences.
- How to use TensorFlow and OpenCV Library

### Link to GitHub Repository:

https://github.com/tipsi2022/Medical Imaging and Machine Learning-SRI

#### Link to Dataset:

<a href="https://www.kaggle.com/nikhilpandey360/chest-">https://www.kaggle.com/nikhilpandey360/chest-</a>
<a href="mailto:-xray-masks-and-labels">-xray-masks-and-labels</a>



# THANKYOU!!

