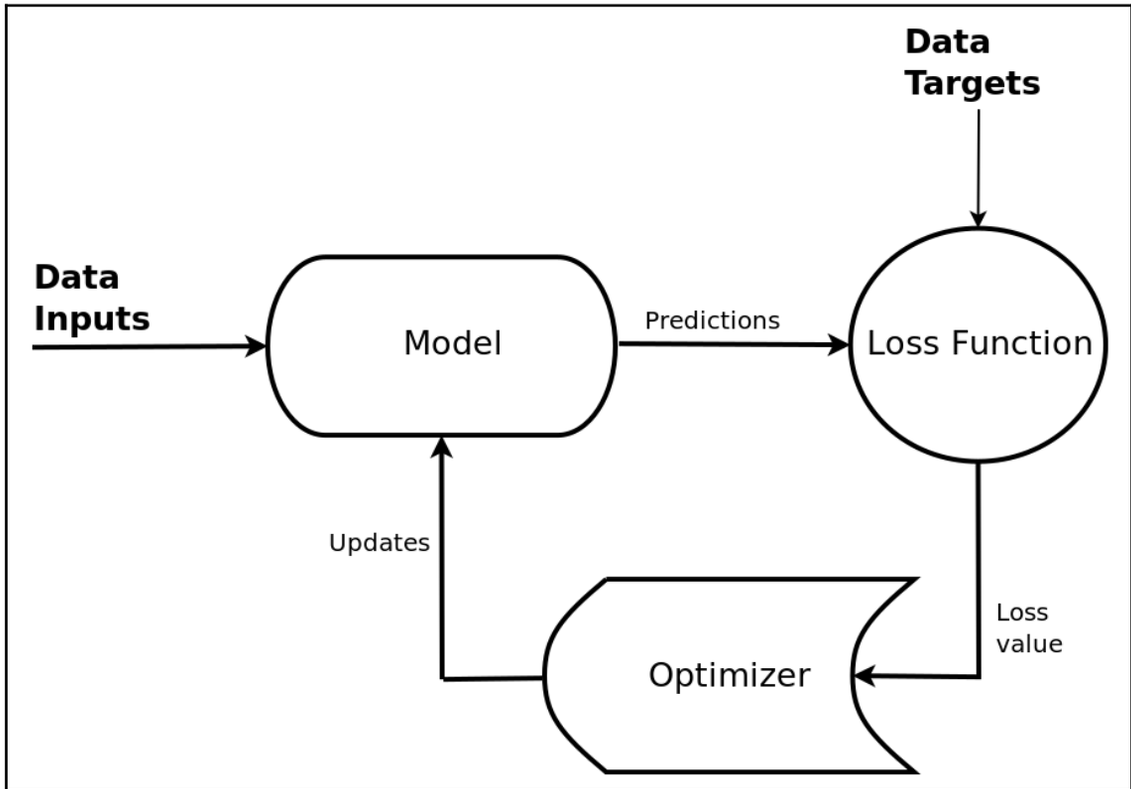


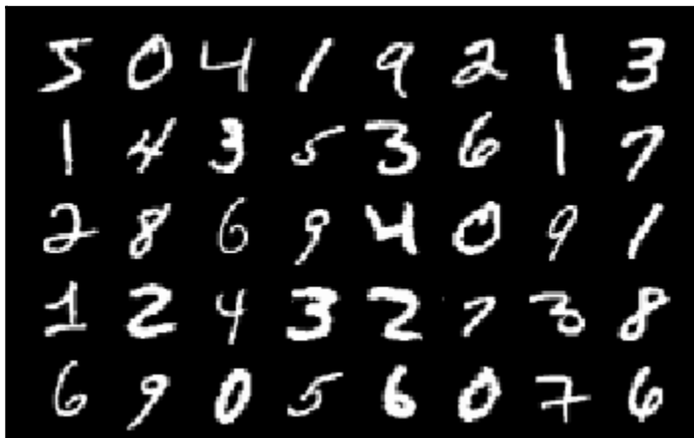
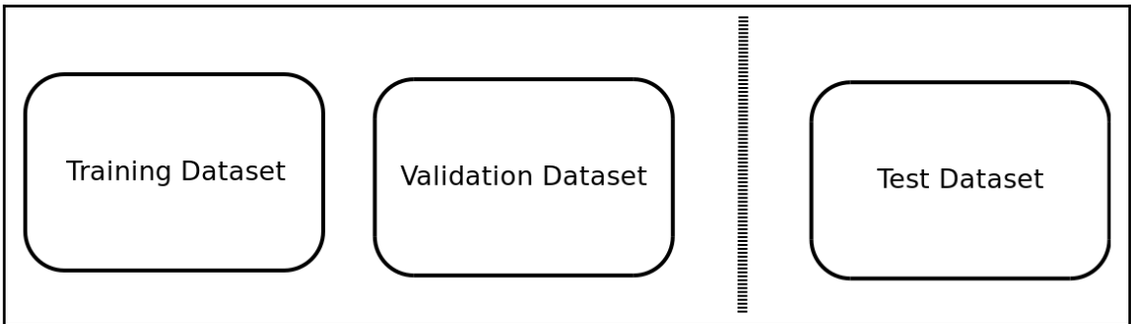
Table of Contents

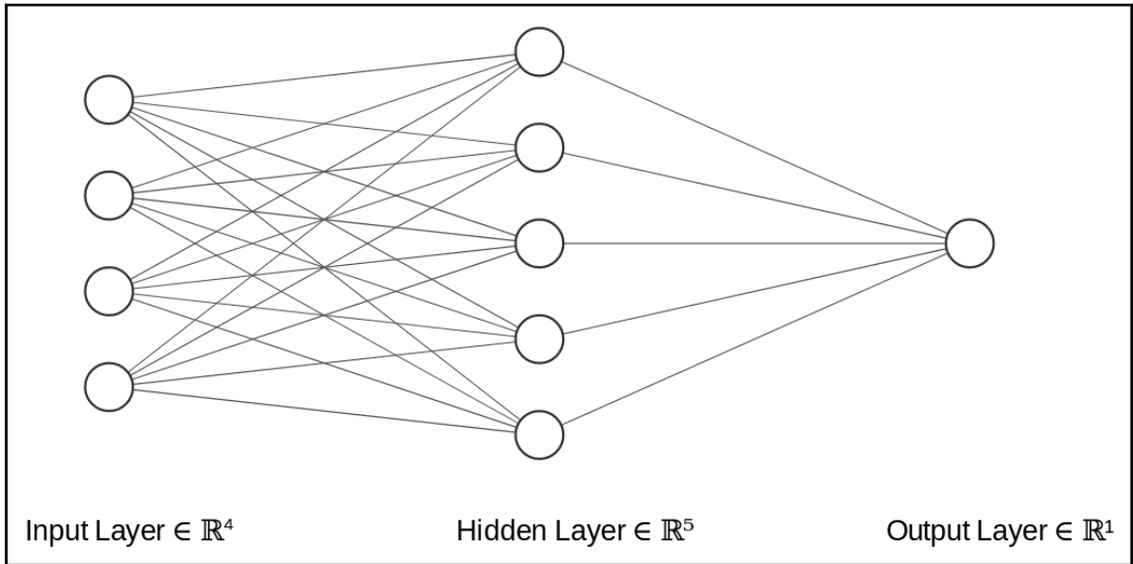
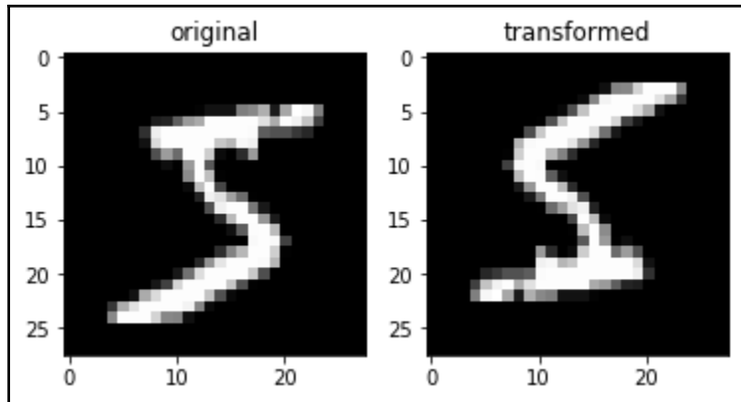
	1
Index	58

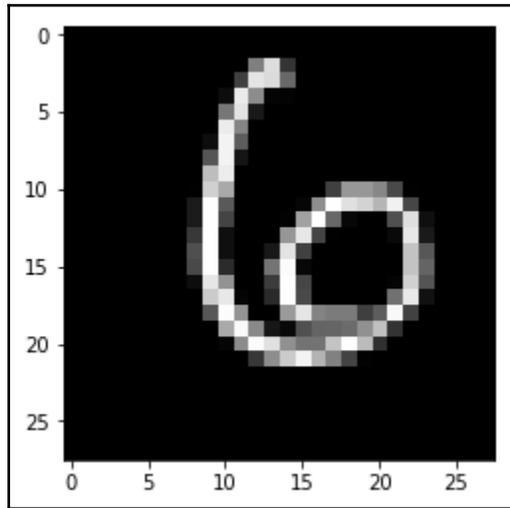
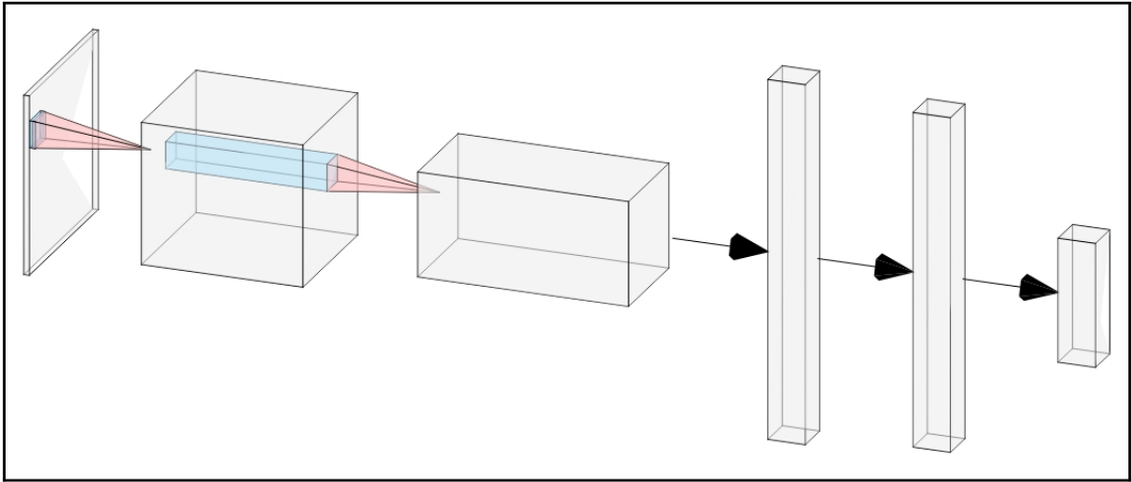
Chapter 1: Getting Started with PyTorch for Deep Learning



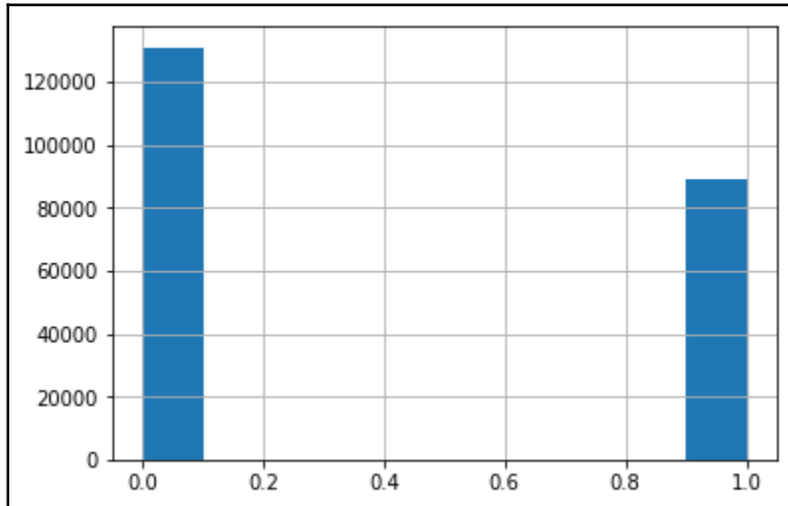
PyTorch Build	Stable (1.0)	Preview (Nightly)			
Your OS	Linux	Mac	Windows		
Package	Conda	Pip	LibTorch	Source	
Language	Python 2.7	Python 3.5	Python 3.6	Python 3.7	C++
CUDA	8.0	9.0	10.0	None	
Run this Command:	<code>conda install pytorch torchvision cudatoolkit=9.0 -c pytorch</code>				

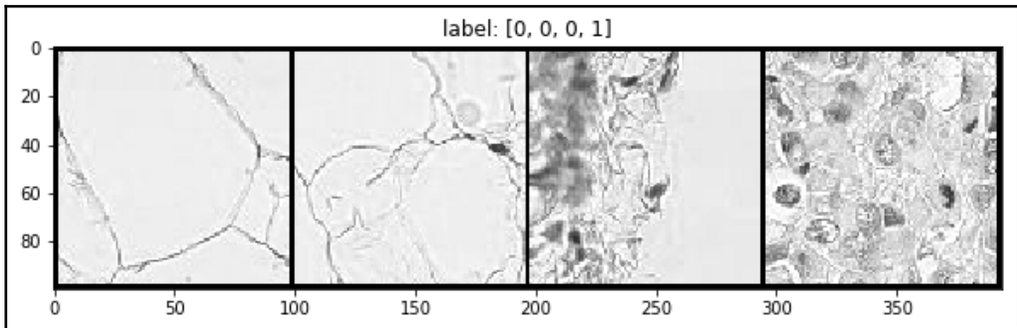
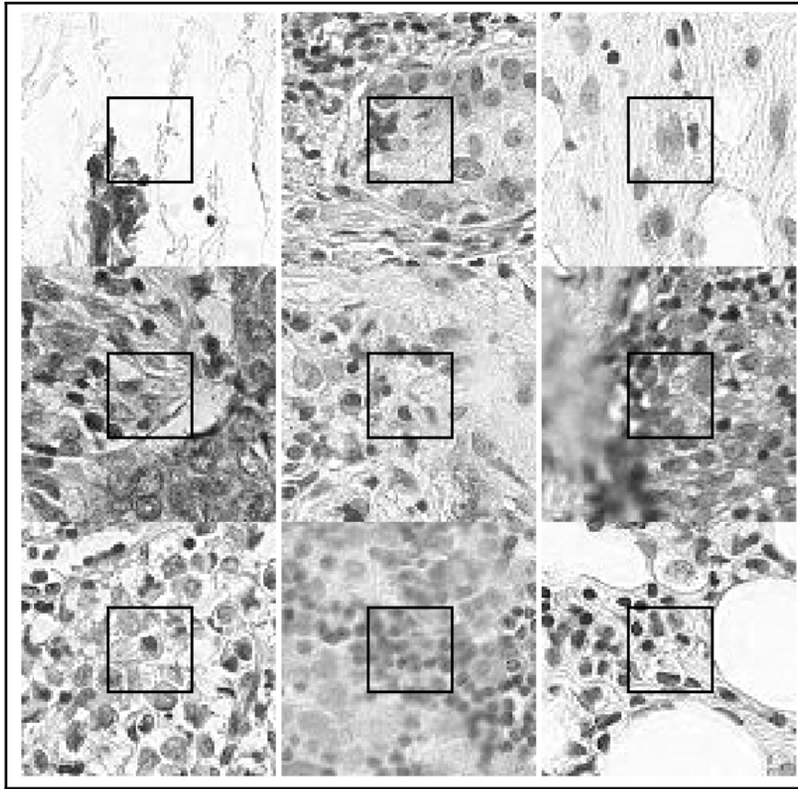


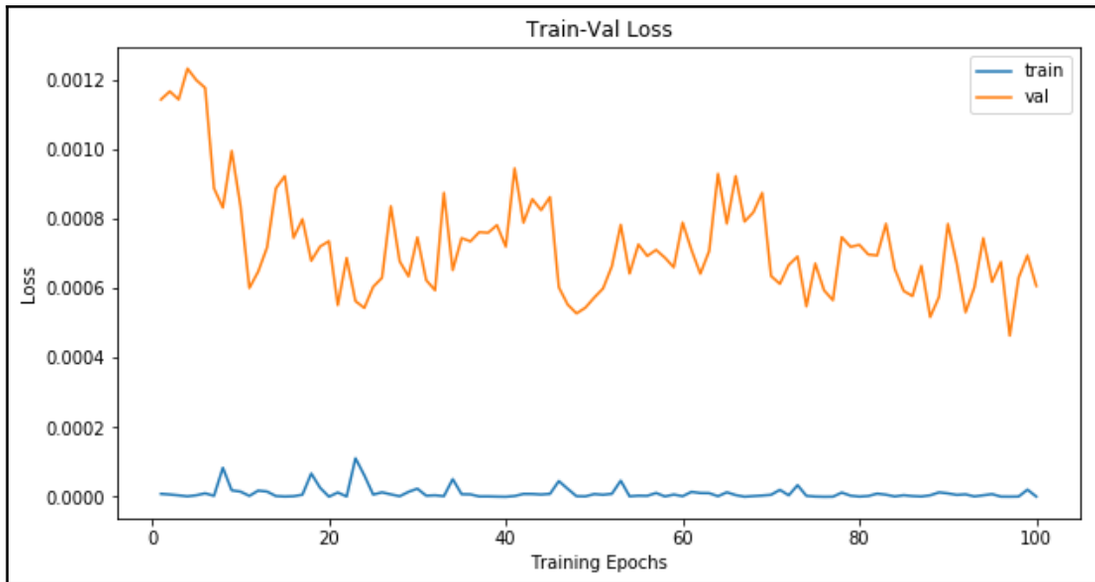
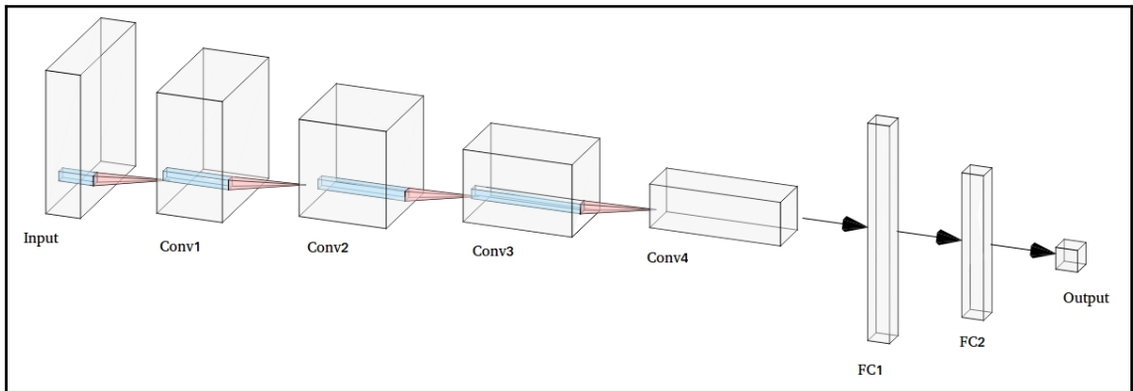
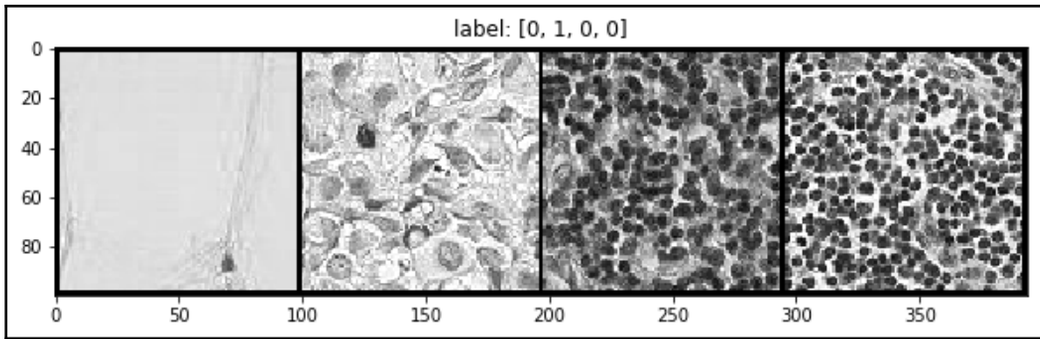


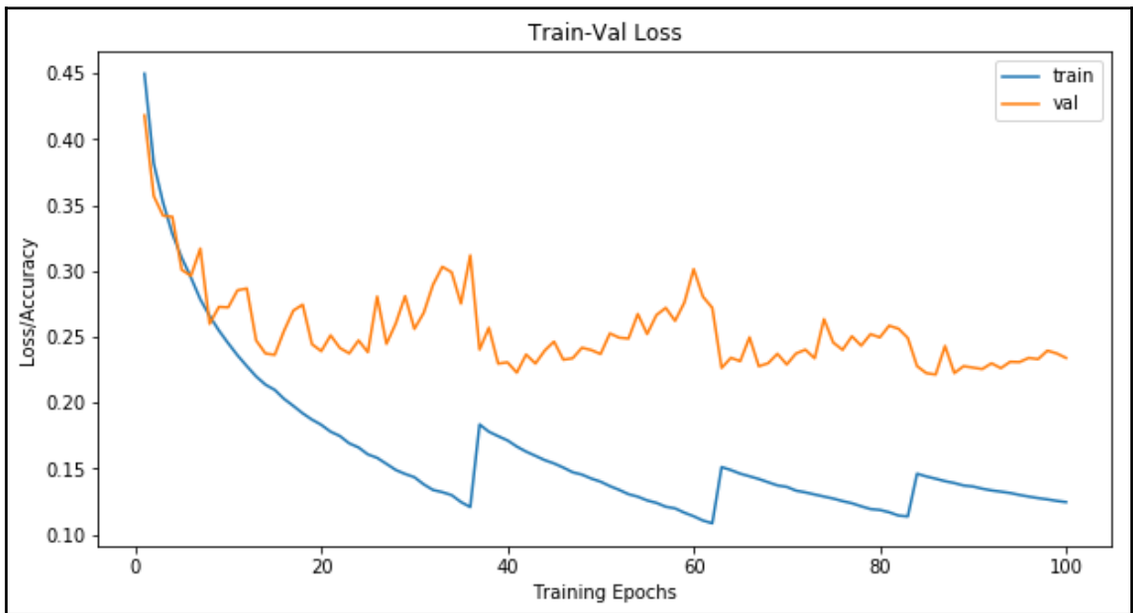


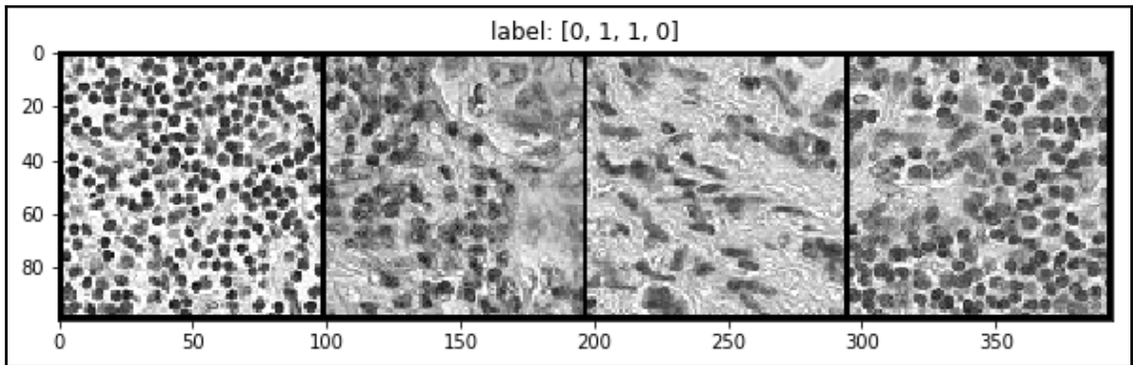
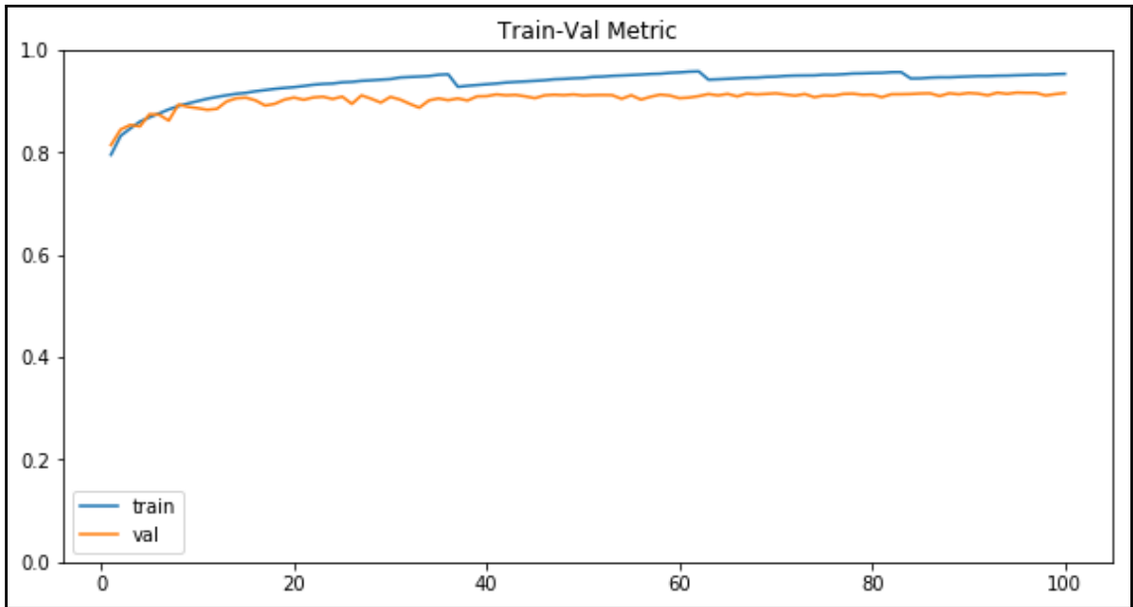
Chapter 2: Binary Image Classification





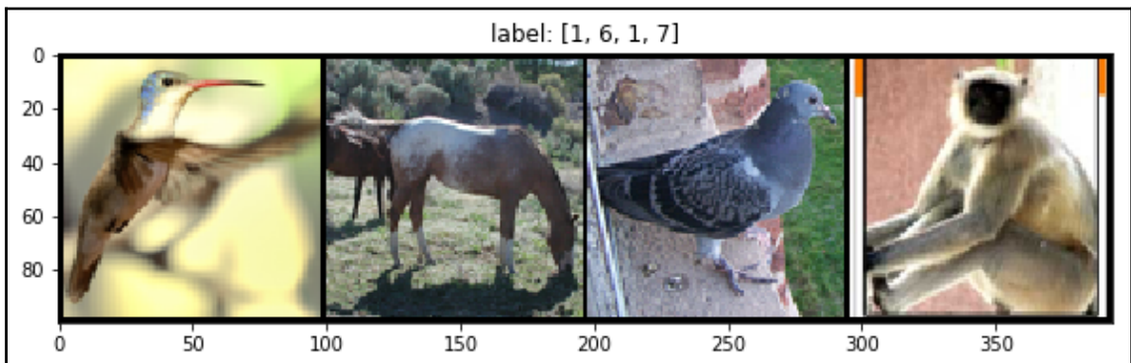
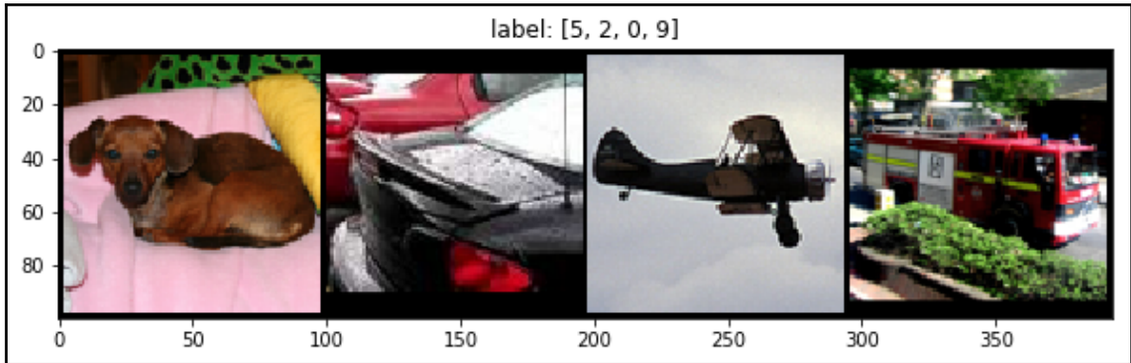
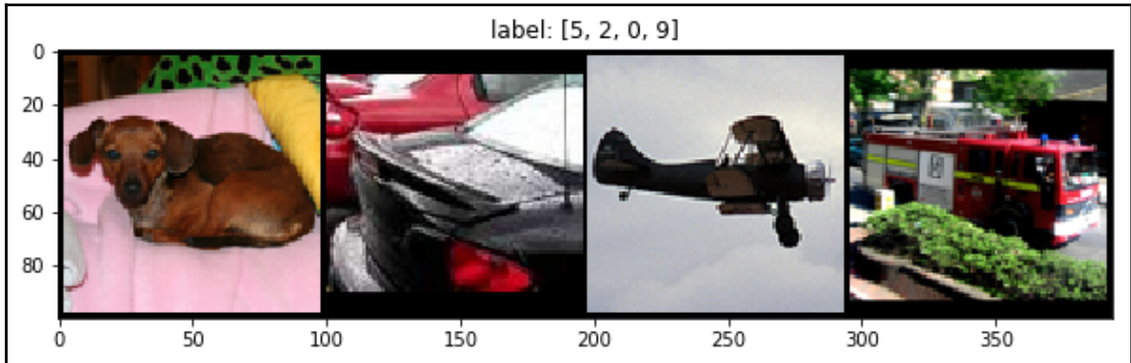


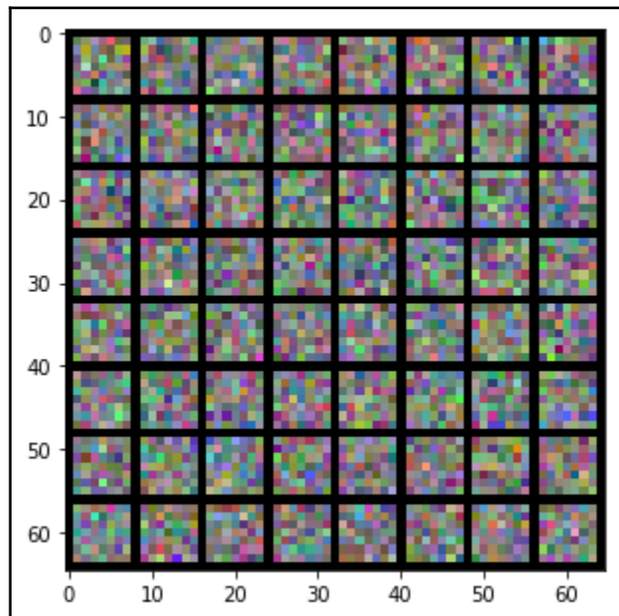
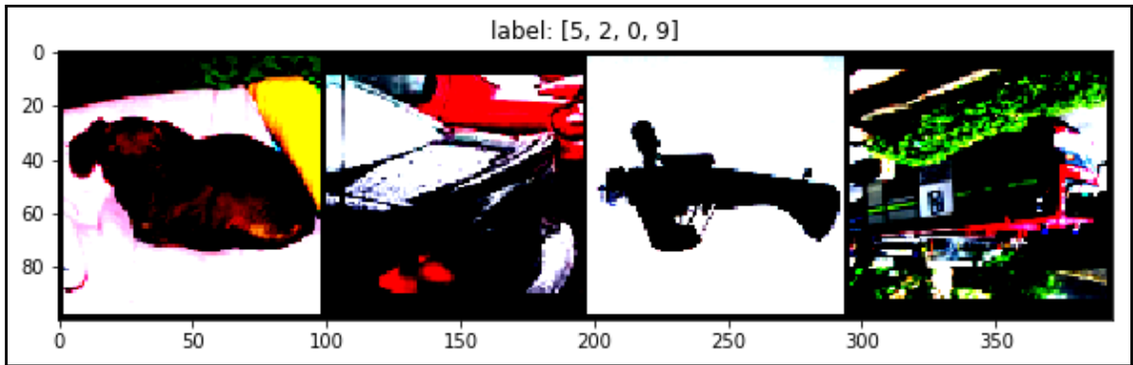


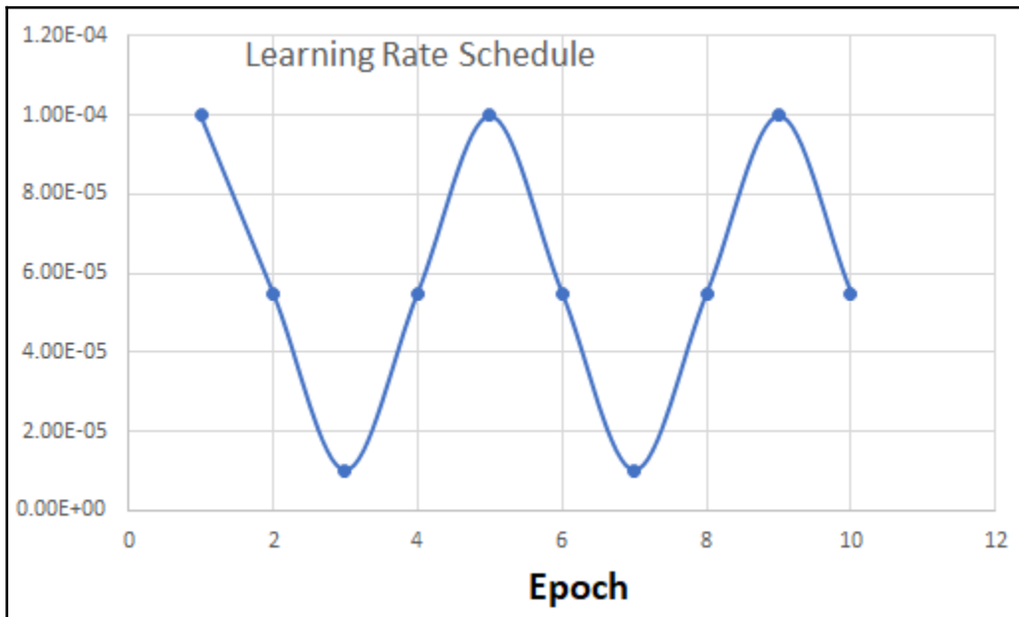
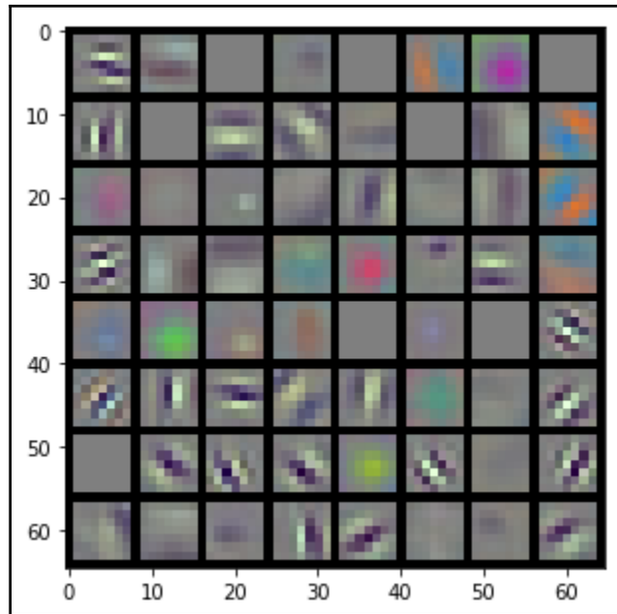


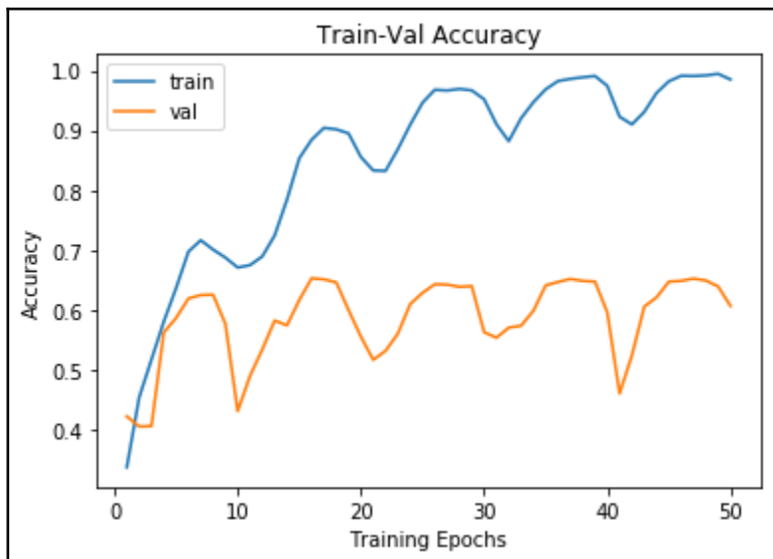
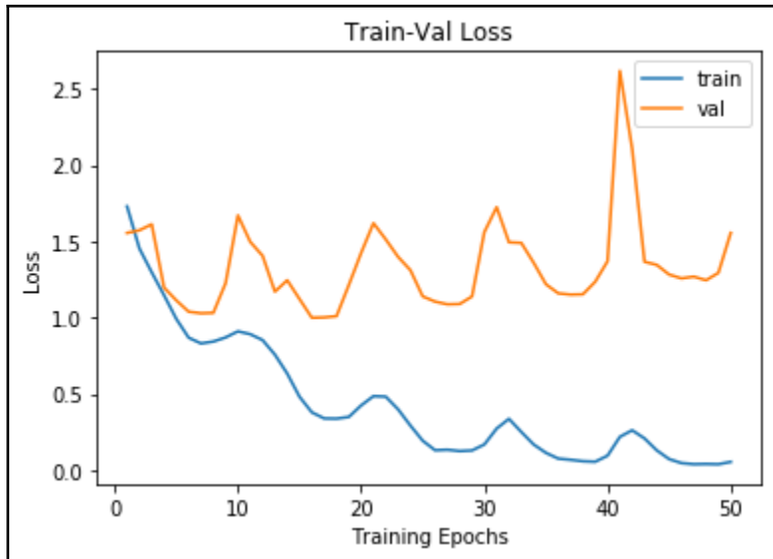
The screenshot shows the Kaggle competition page for "Histopathologic Cancer Detection". The page features a grid of histopathological images in the background. The title "Histopathologic Cancer Detection" is prominently displayed, along with the subtitle "Identify metastatic tissue in histopathologic scans of lymph node sections". The Kaggle logo and "1,157 teams · 2 months ago" are visible. At the bottom, there is a navigation bar with links for "Overview", "Data", "Kernels", "Discussion", "Leaderboard", "Rules", "Team", "My Submissions", and "Late Submission".

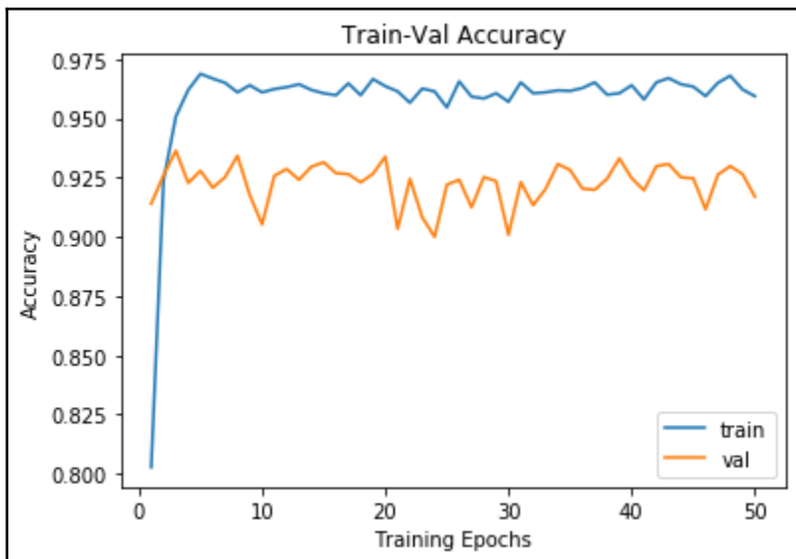
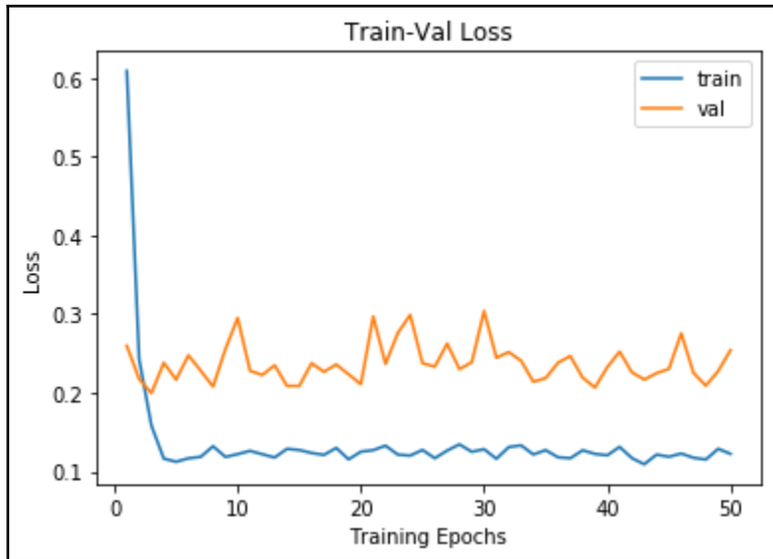
Chapter 3: Multi-Class Image Classification

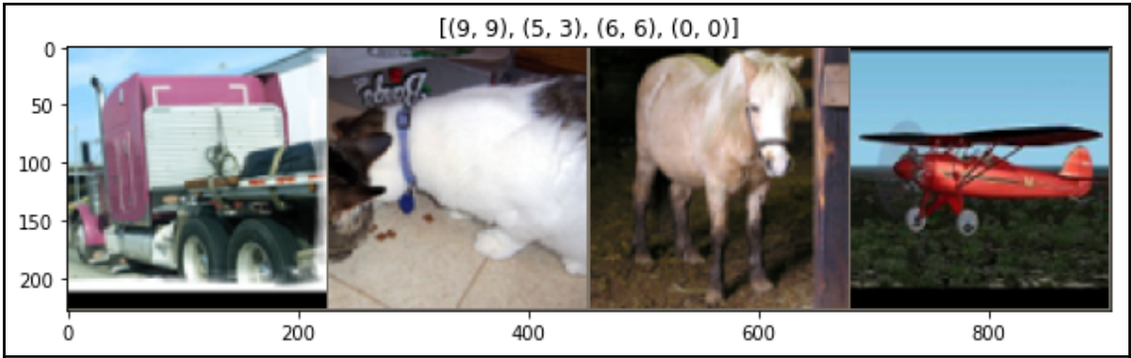




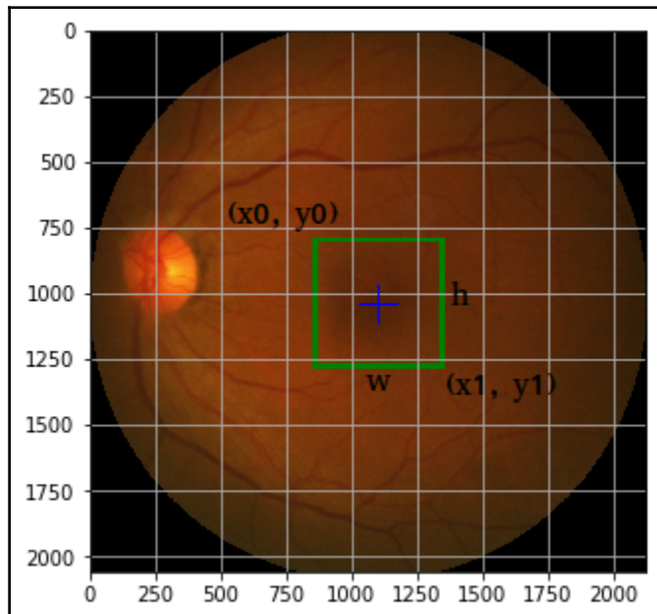
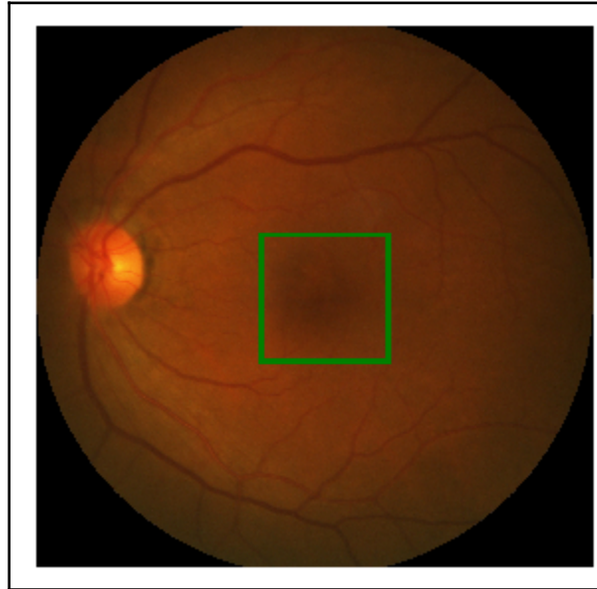








Chapter 4: Single-Object Detection



Download

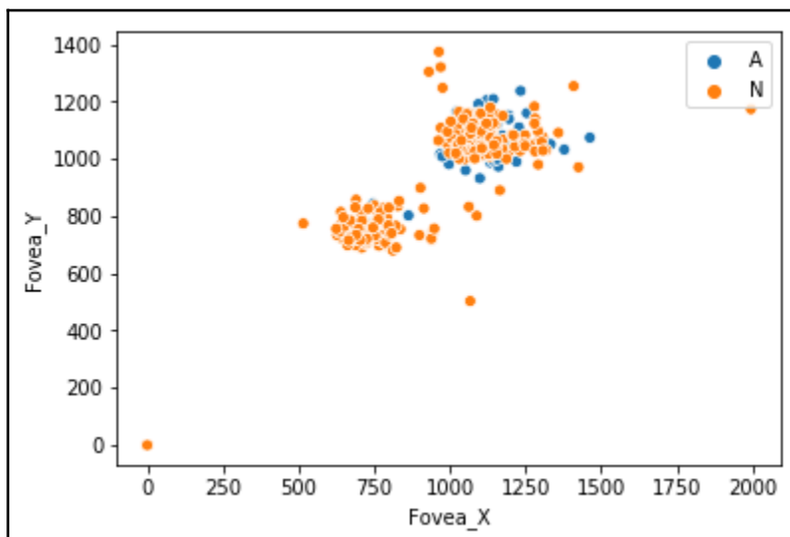
[Disc and fovea annotations](#) (released on Nov 21)

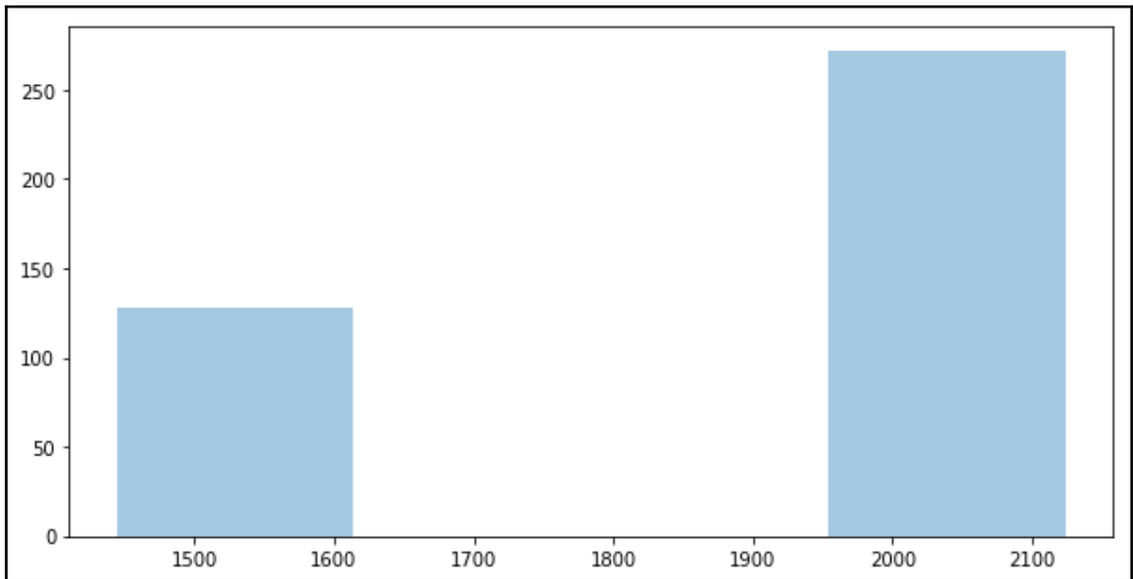
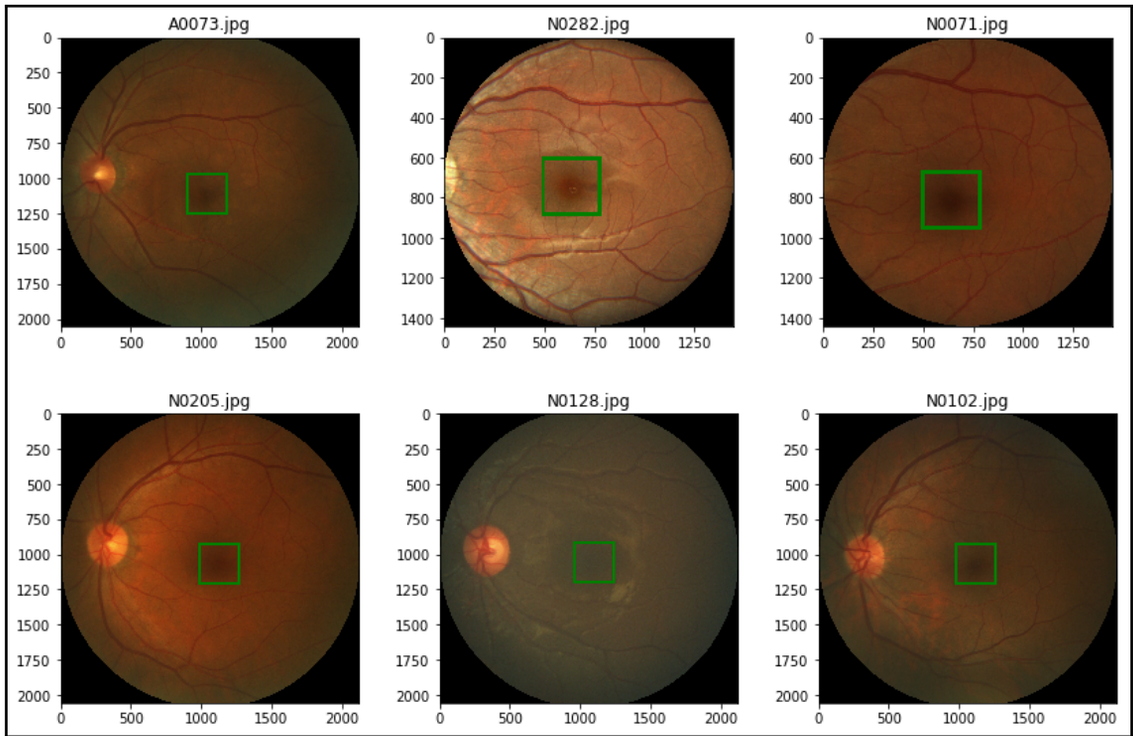
Training [Images and AMD labels](#) (released on Oct 20) -[Link for Mainland China PWD: km0n](#)

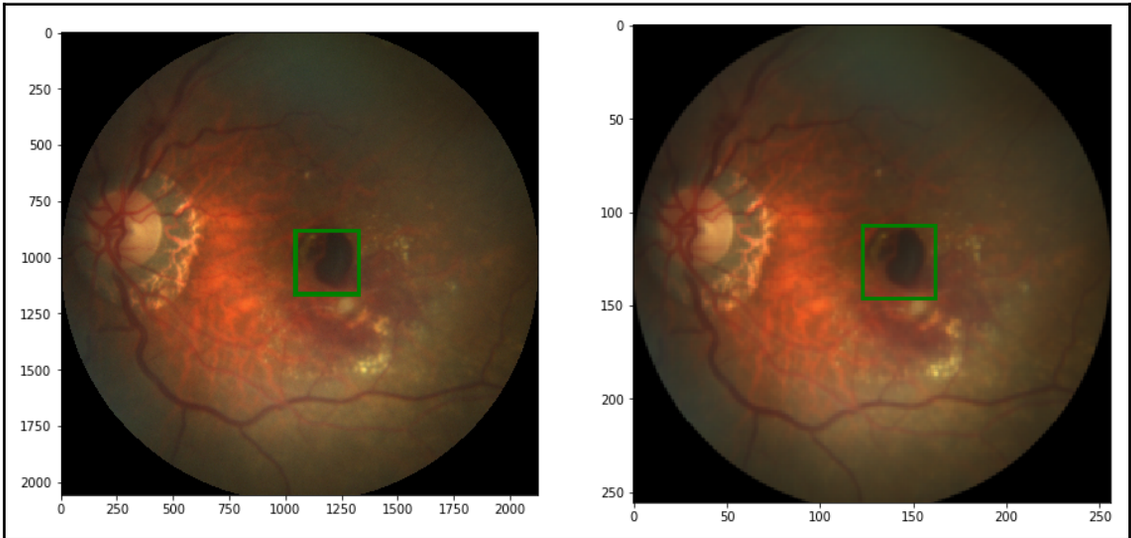
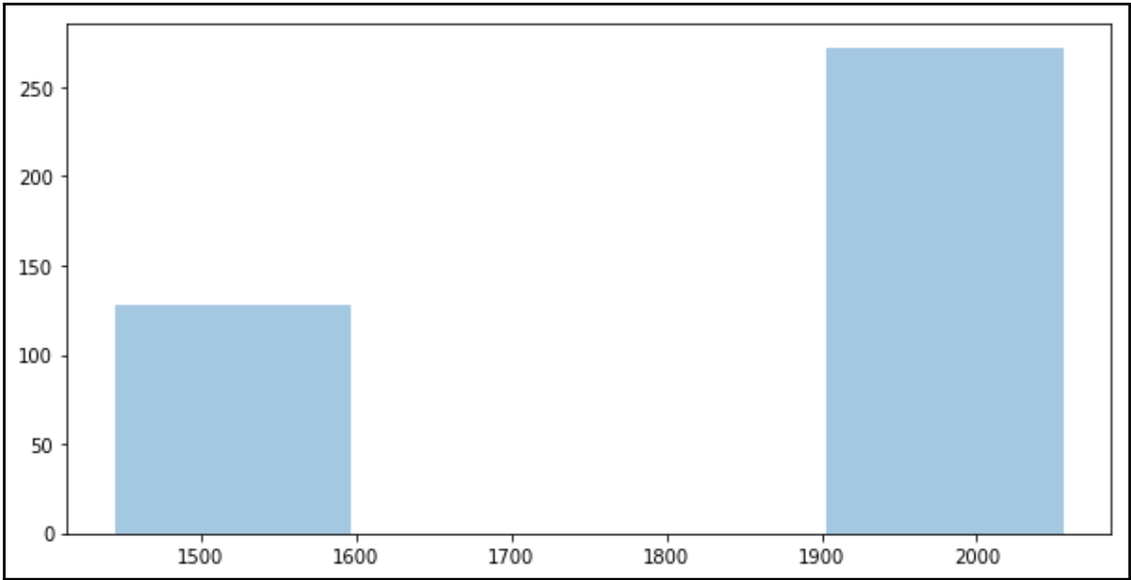
-[Link for Mainland China PWD: mb36](#)

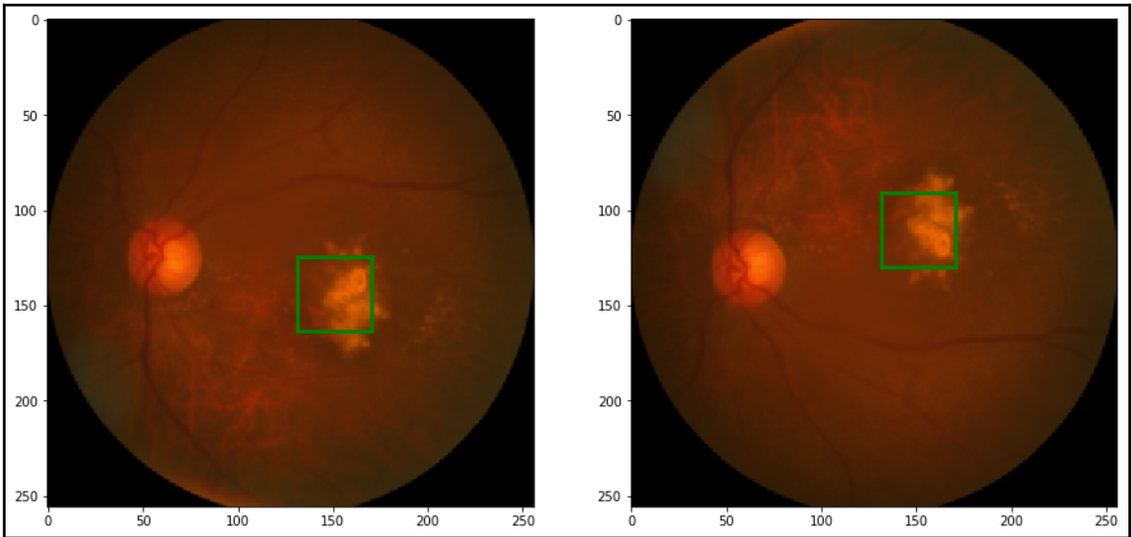
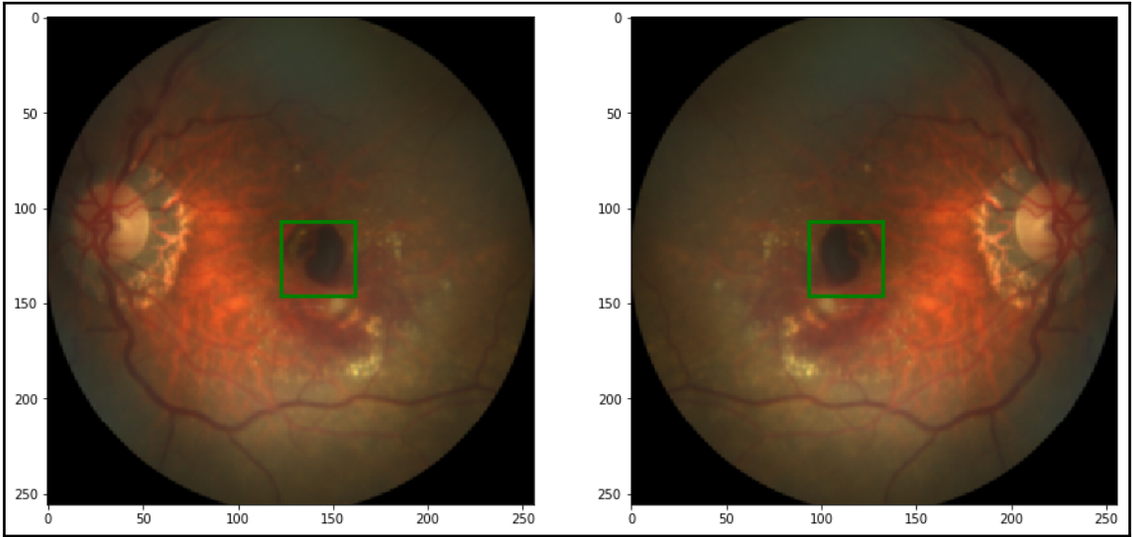
[Lesions annotations](#) (released on Jan 1)

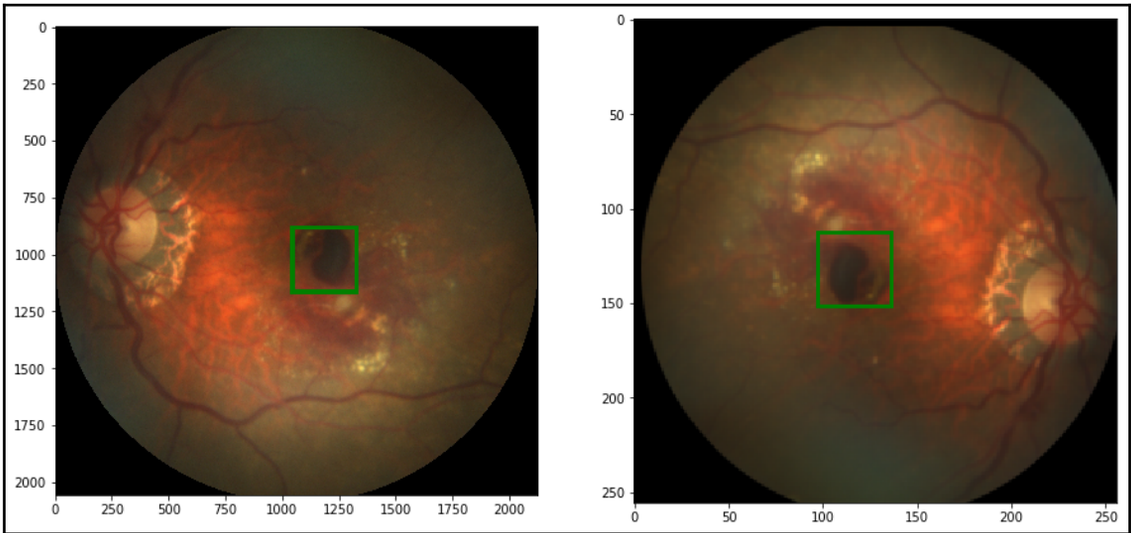
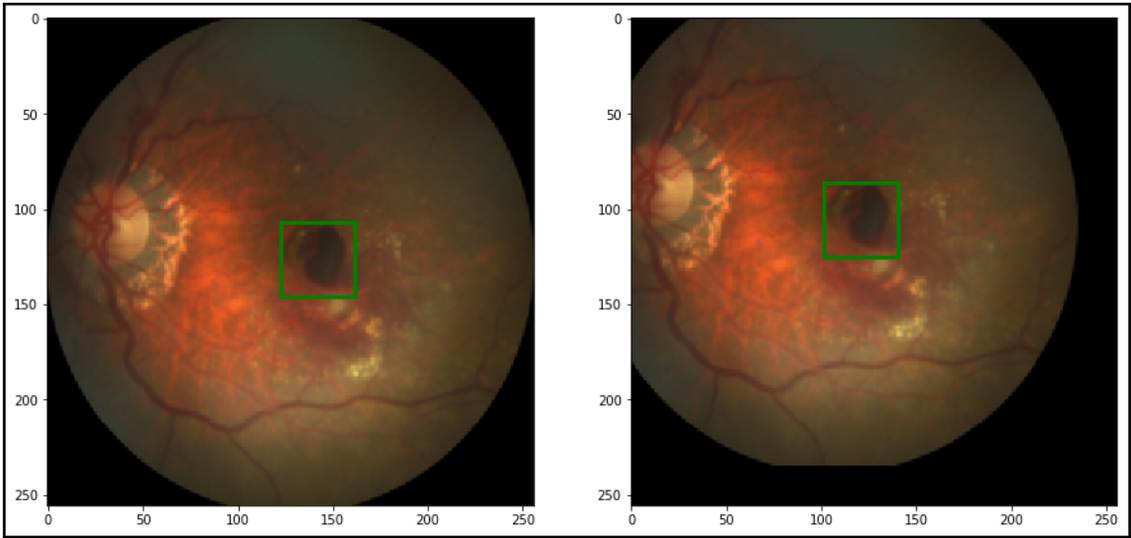
-[Link for Mainland China](#) (released on Jan 1)

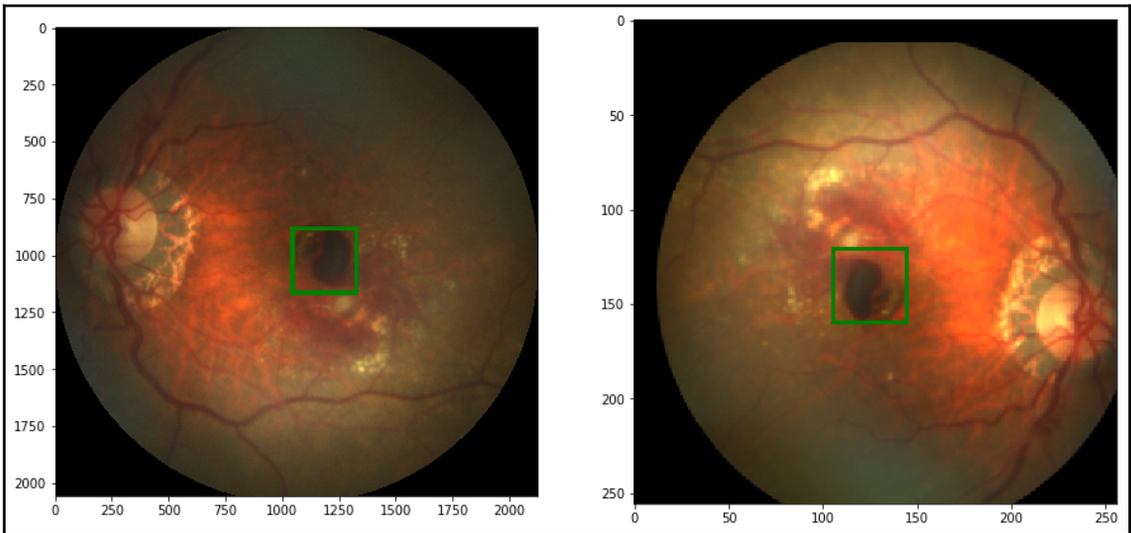
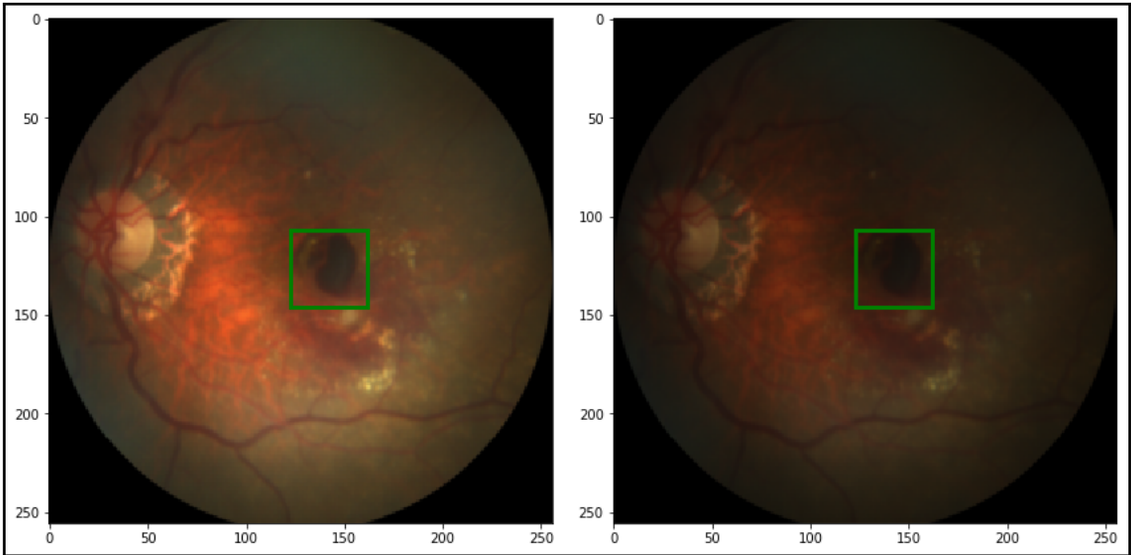


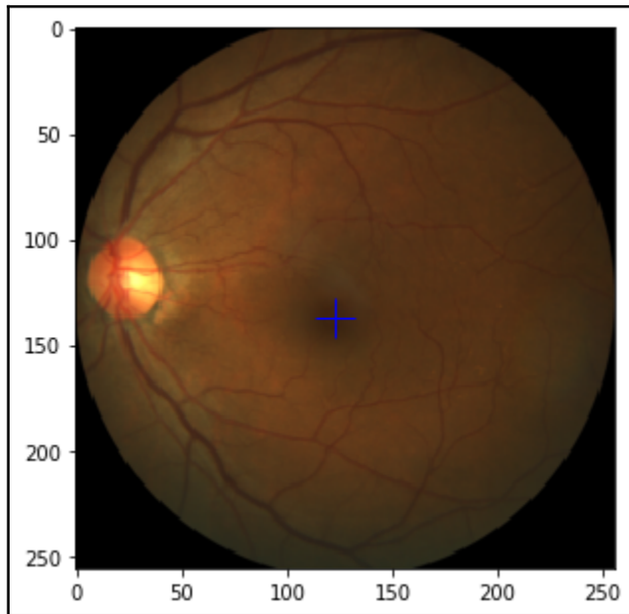
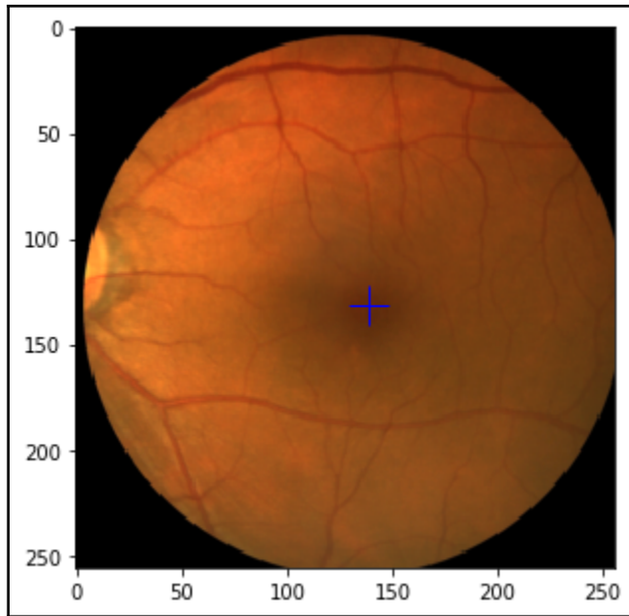


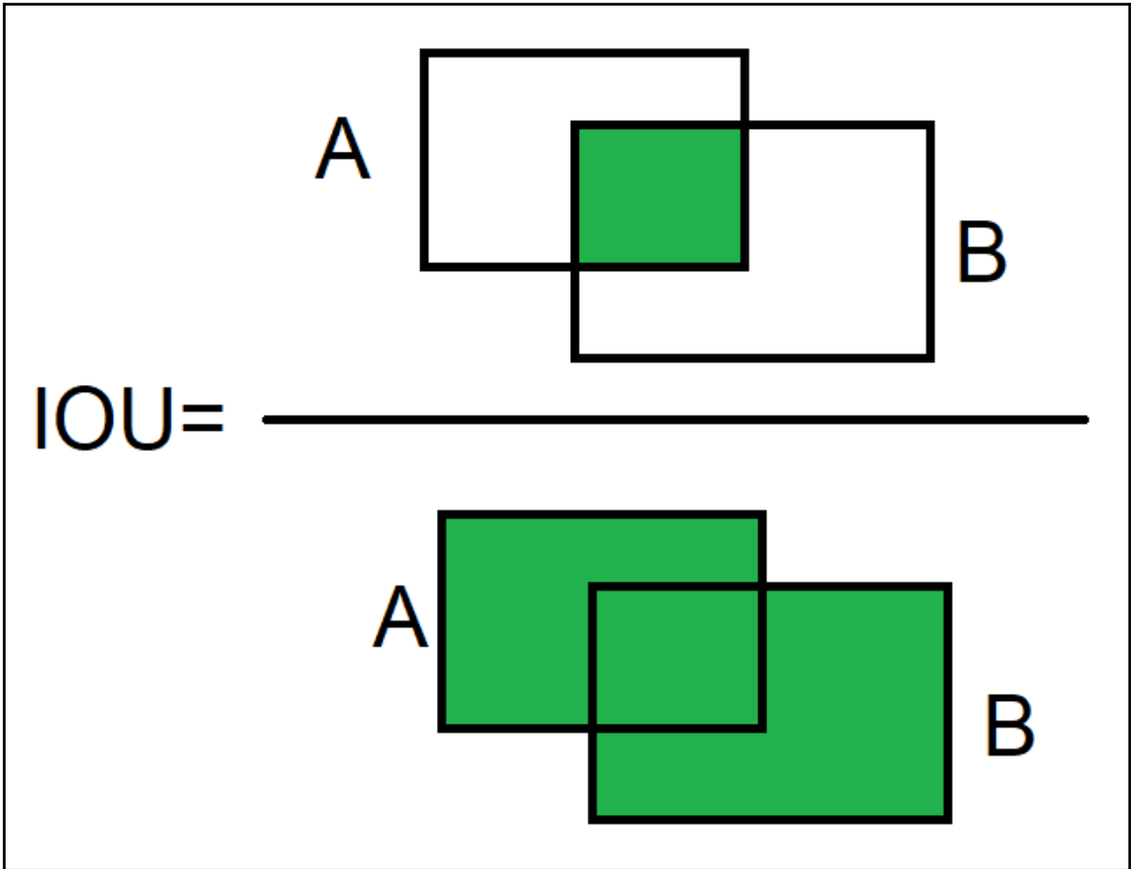
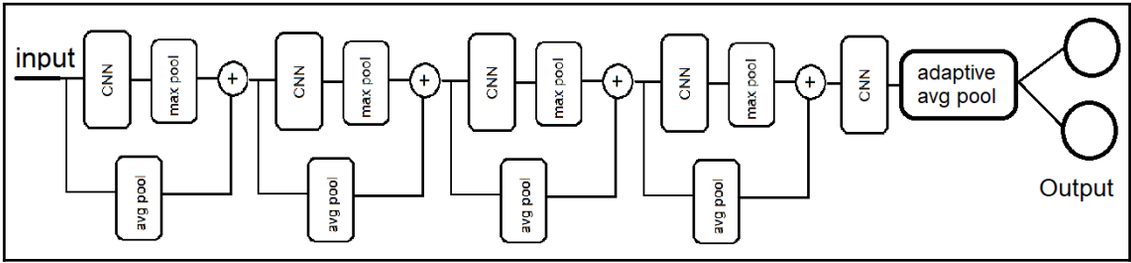


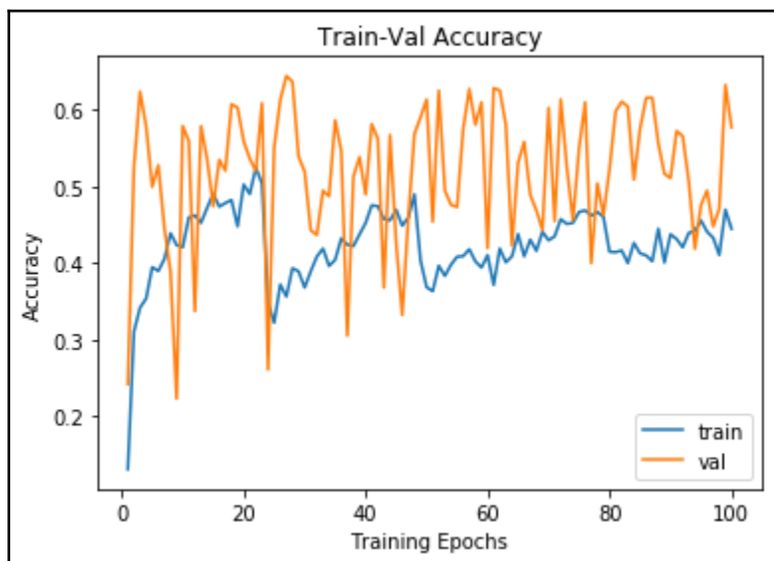
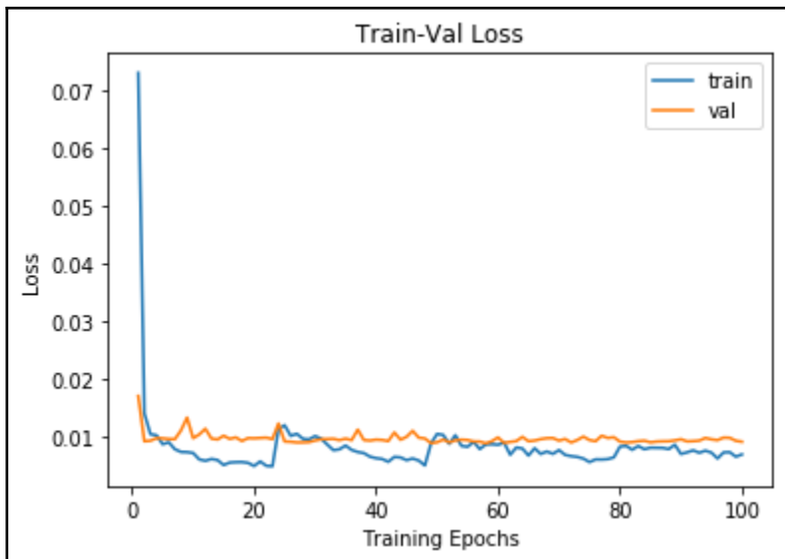


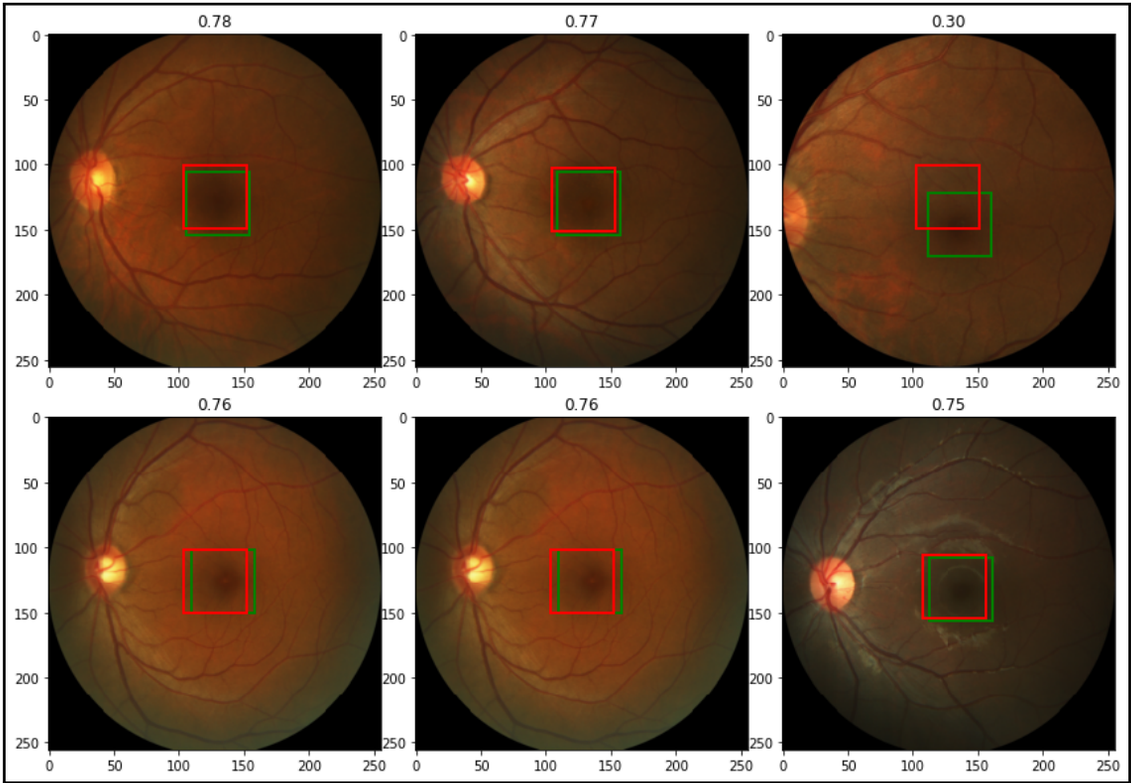


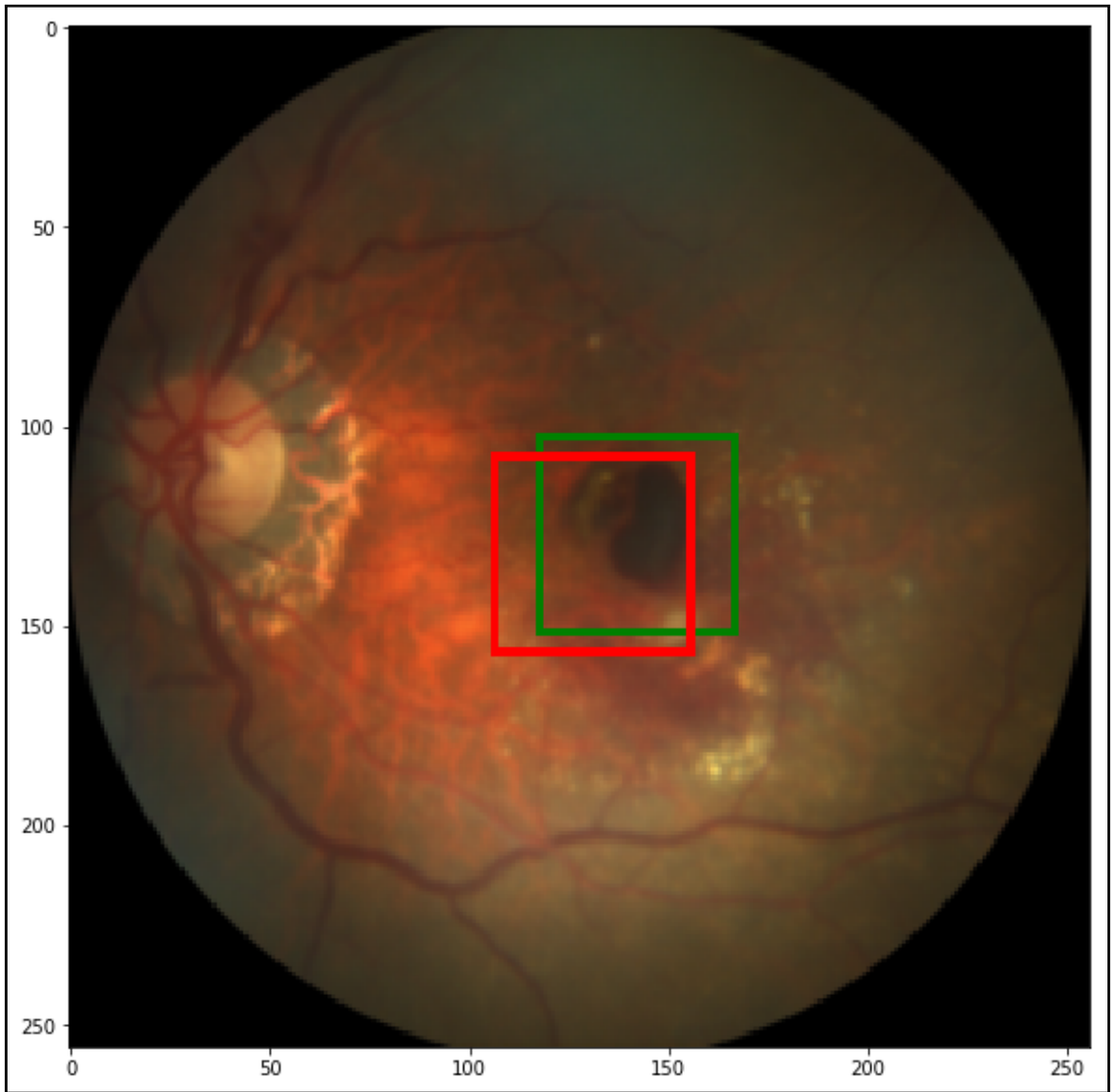








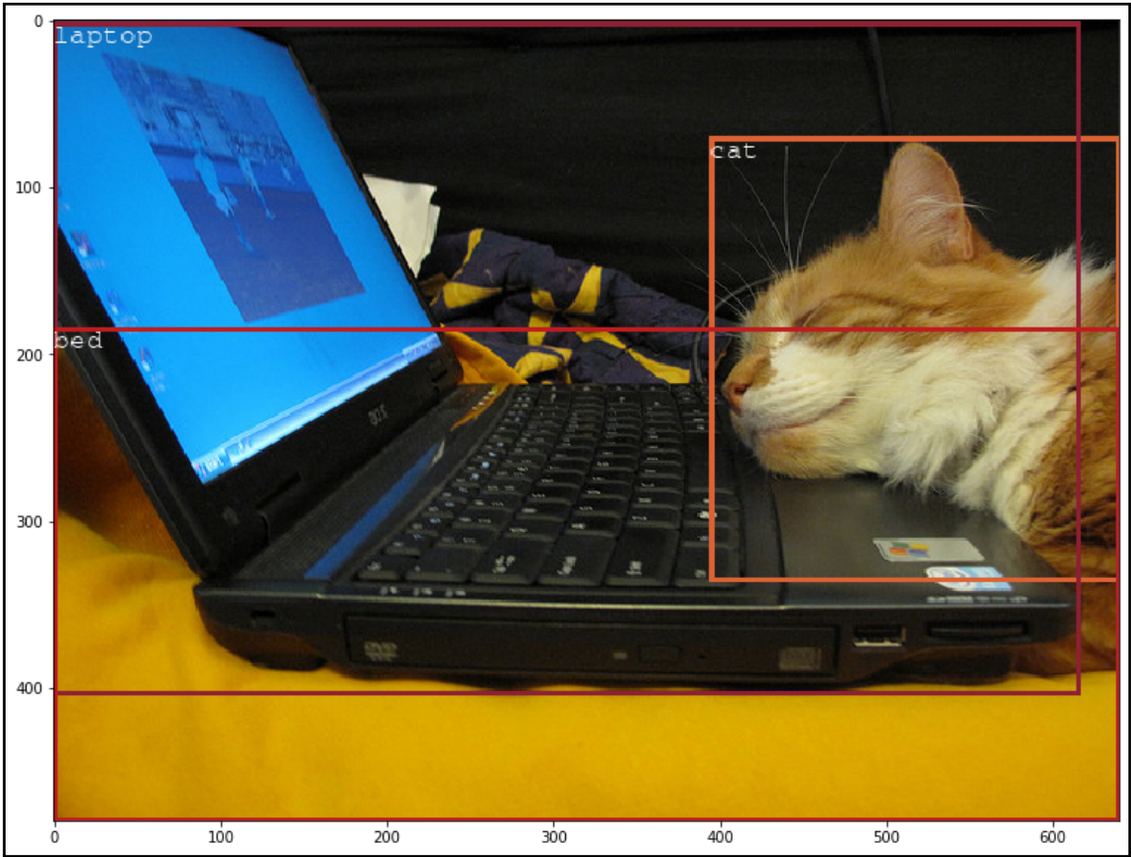


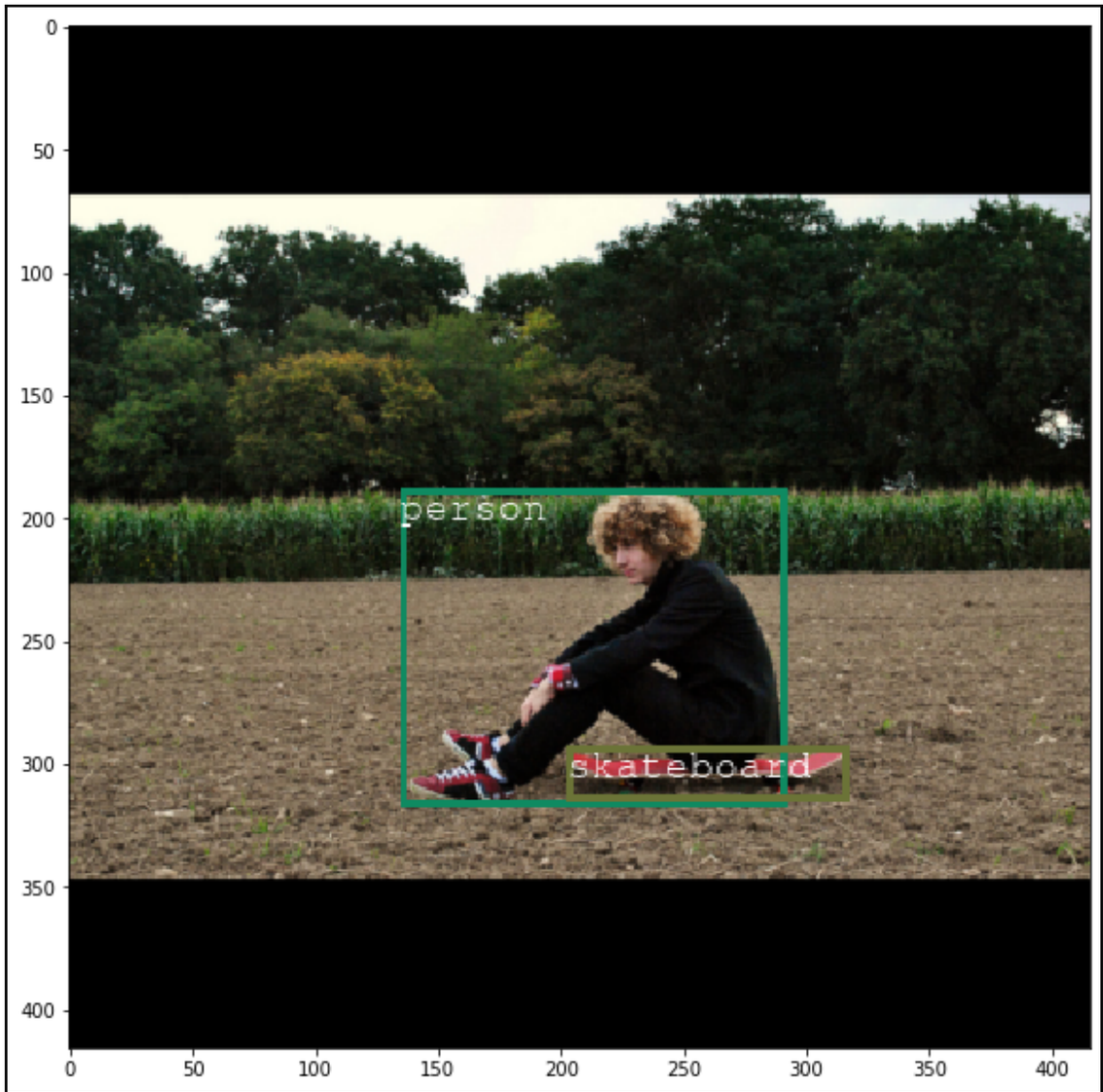


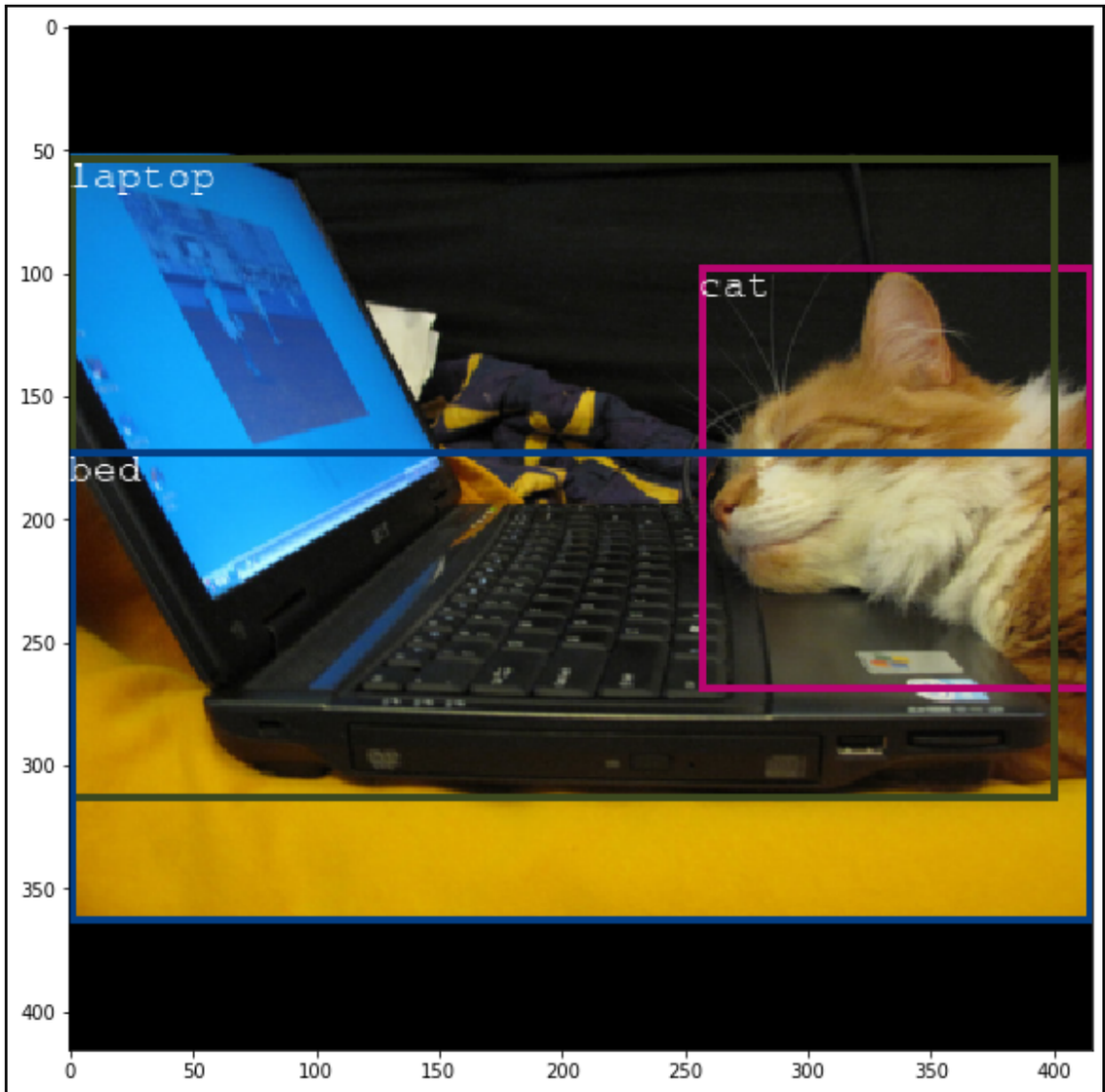
Chapter 5: Multi-Object Detection

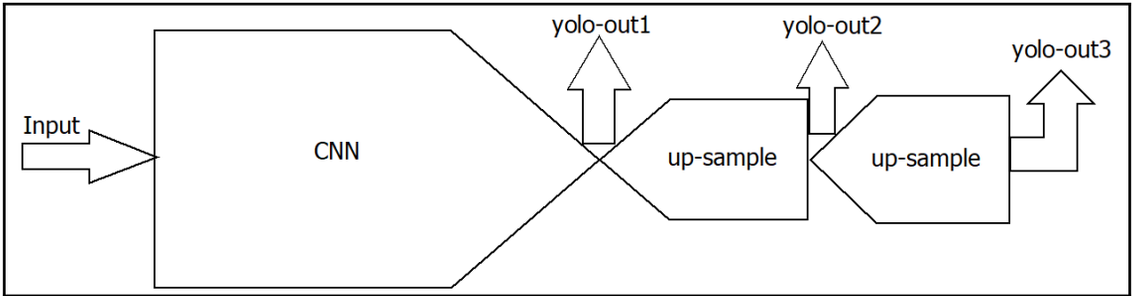
Name
 annotations
 common
 images
 labels
 LuaAPI
 MatlabAPI
 PythonAPI
 results
 5k.part
 5k.txt
 instances_train-val2014.zip
 labels.tgz
 license.txt
 README.txt
 trainvalno5k.part
 trainvalno5k.txt

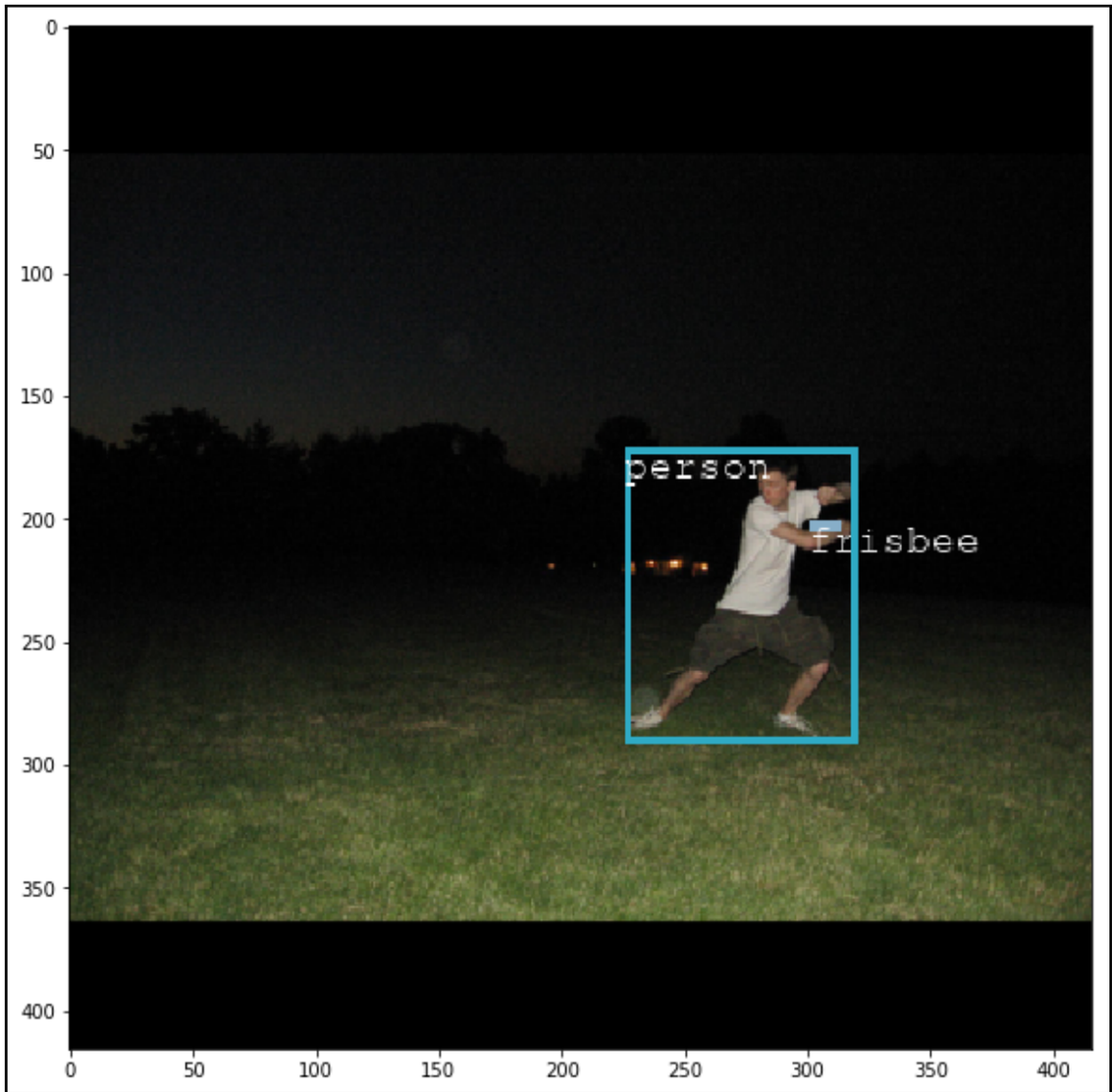


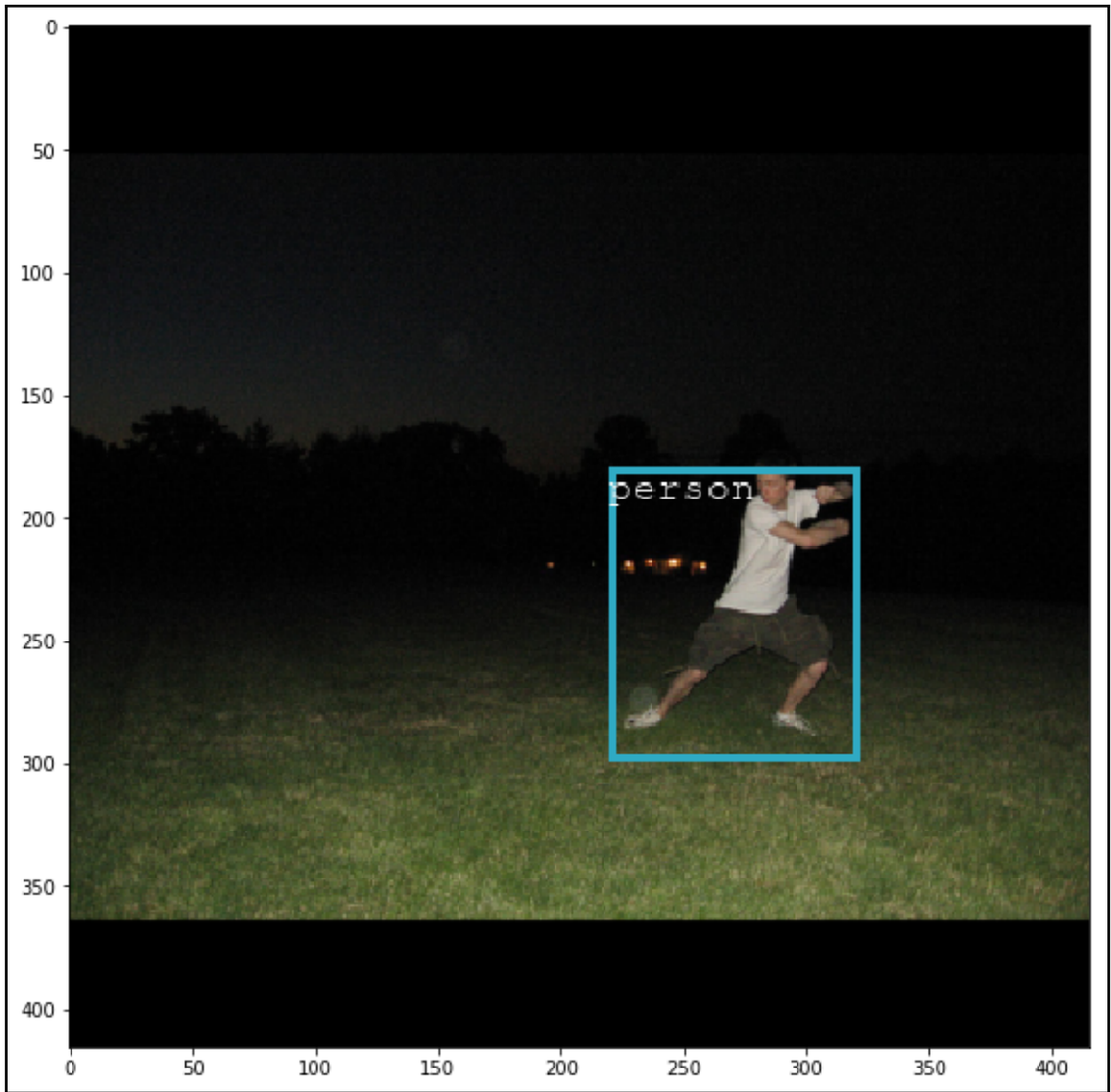




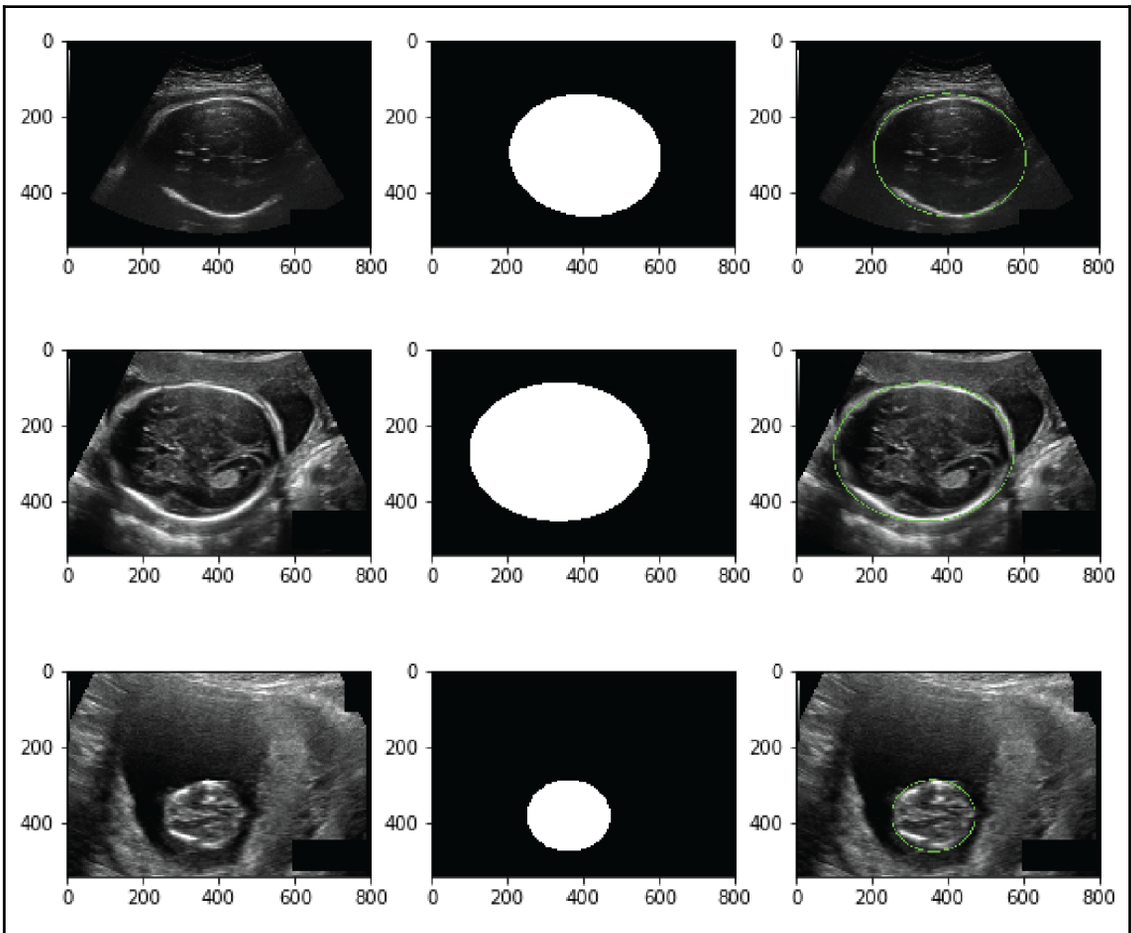
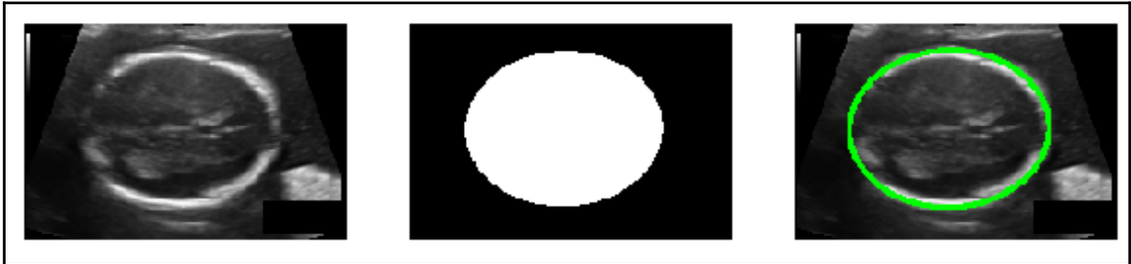


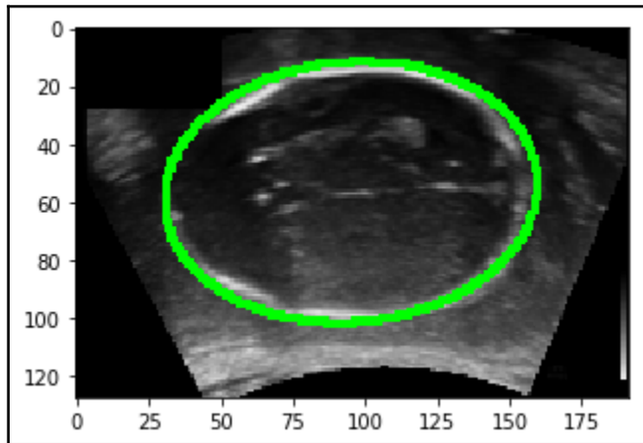
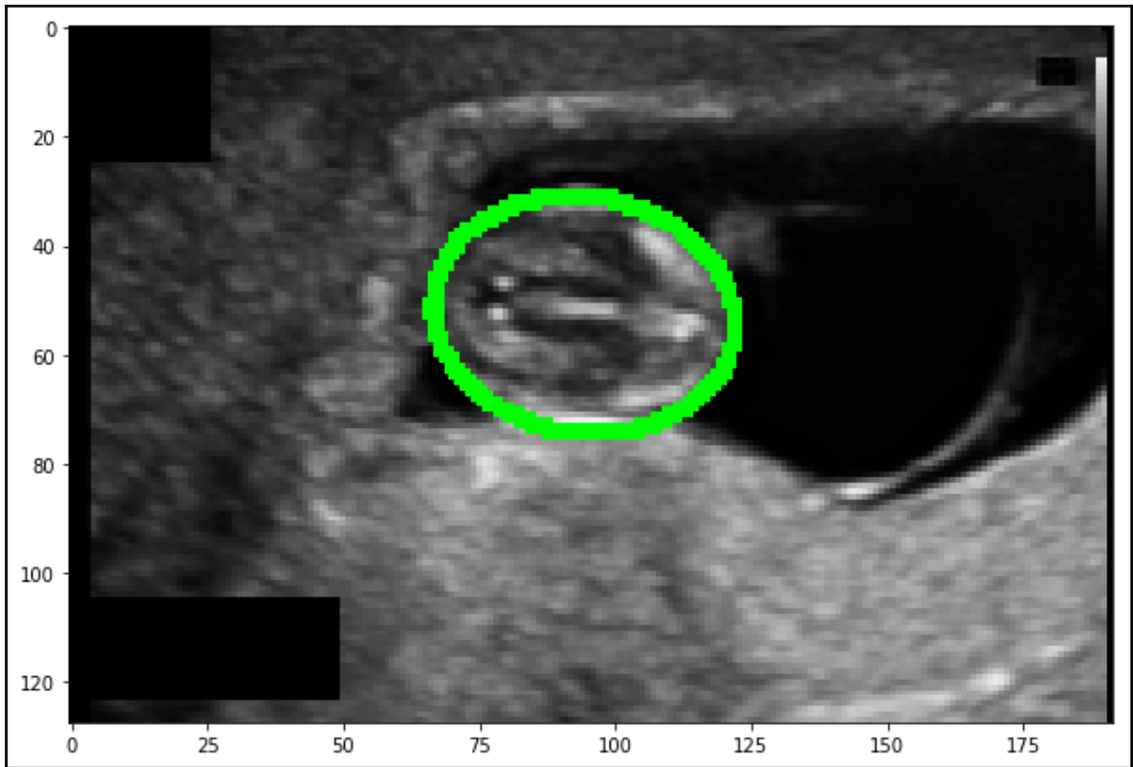


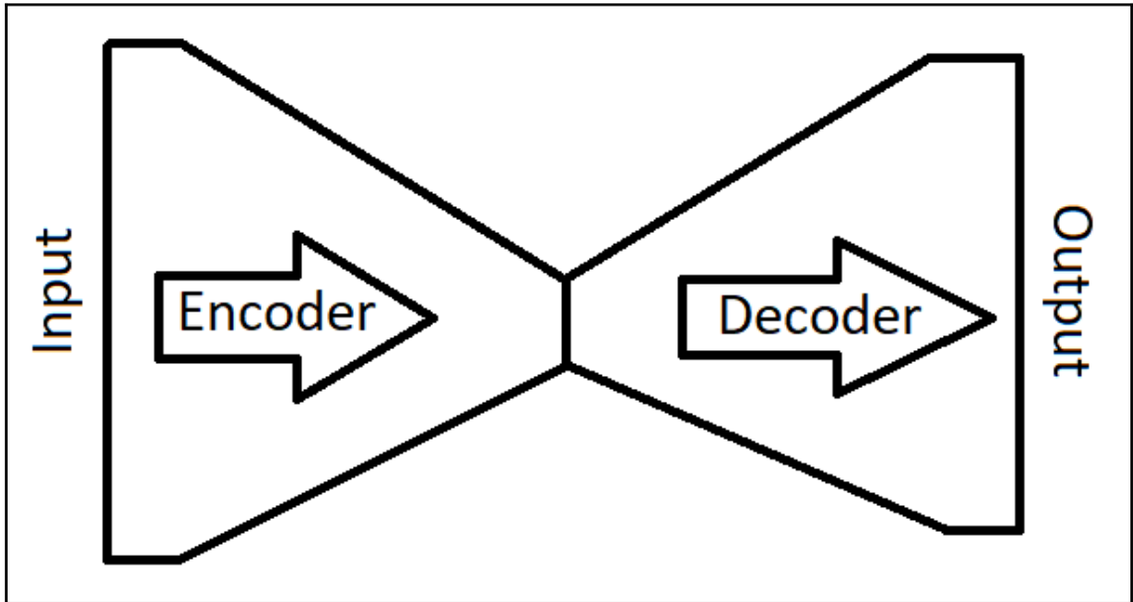
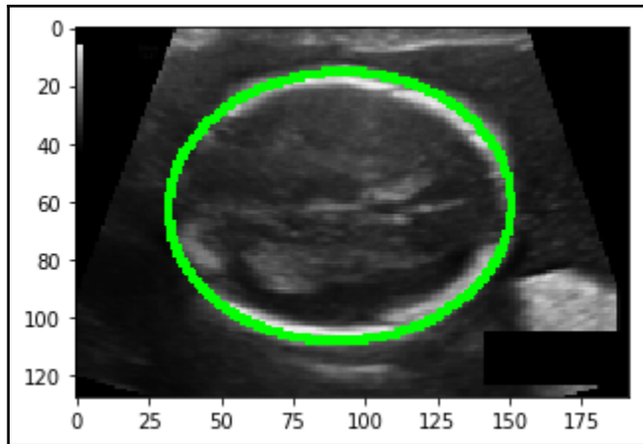


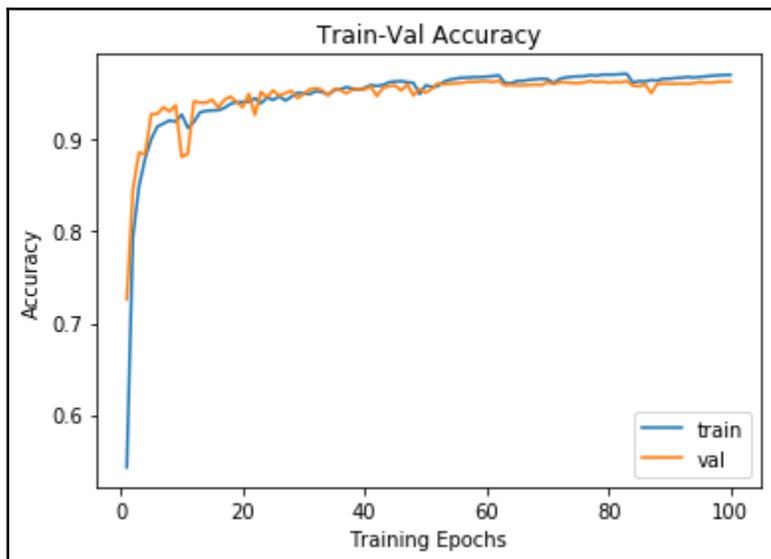
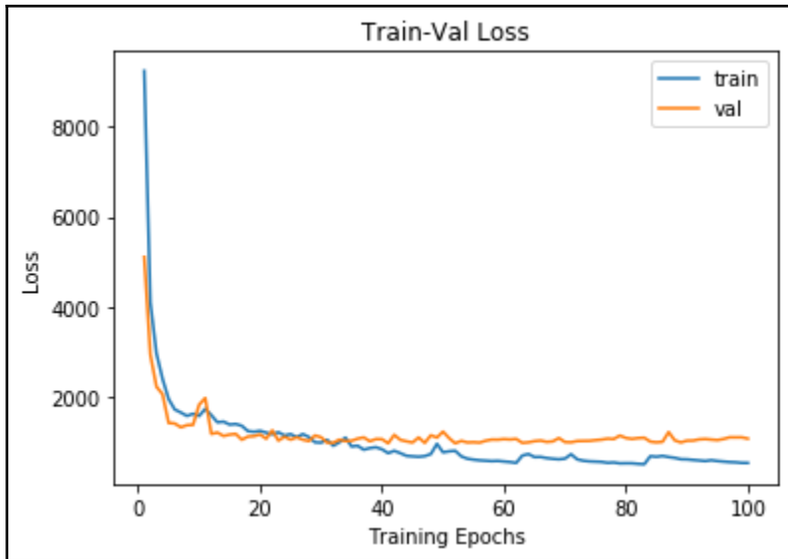


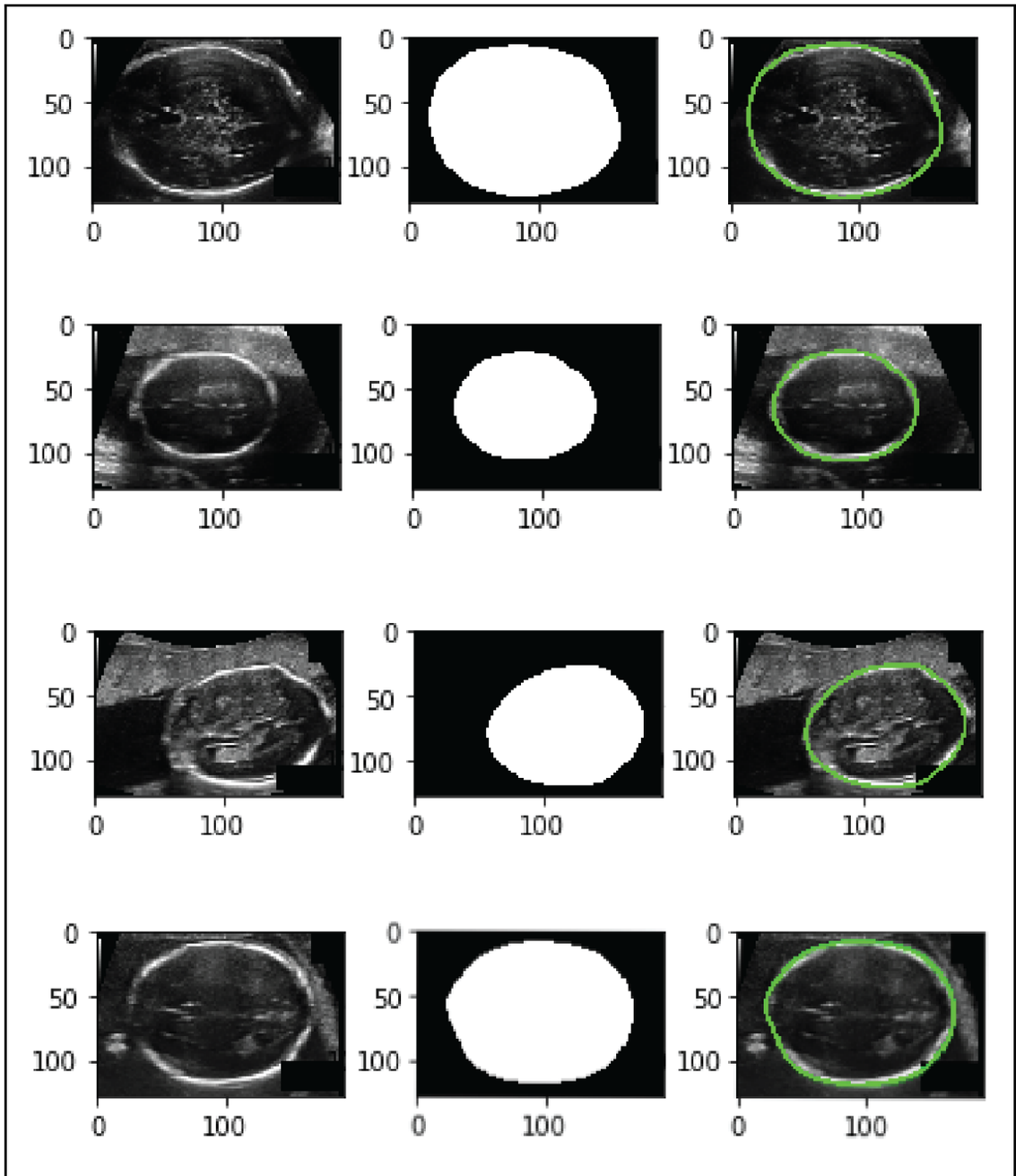
Chapter 6: Single-Object Segmentation



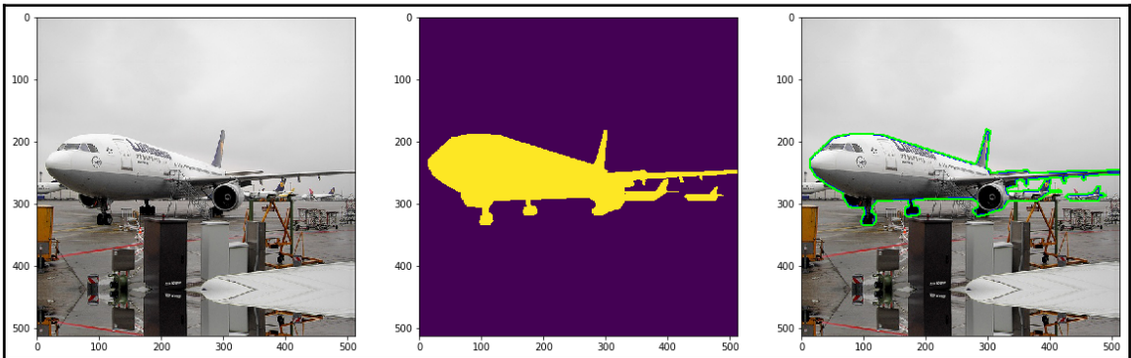
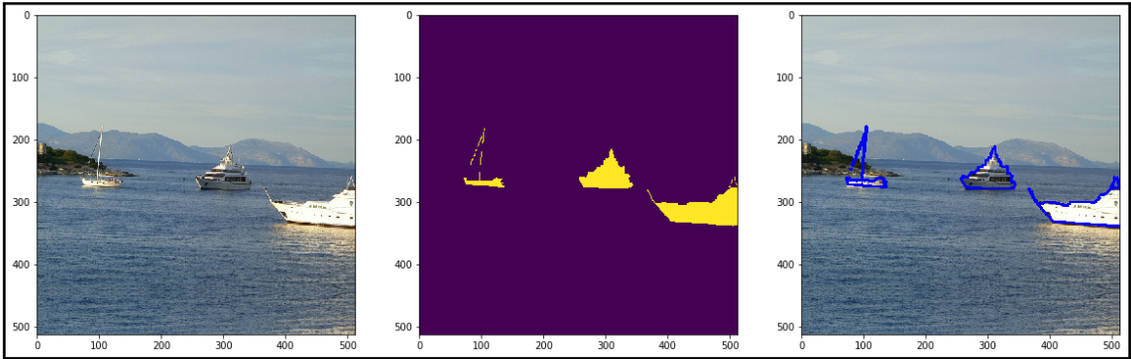
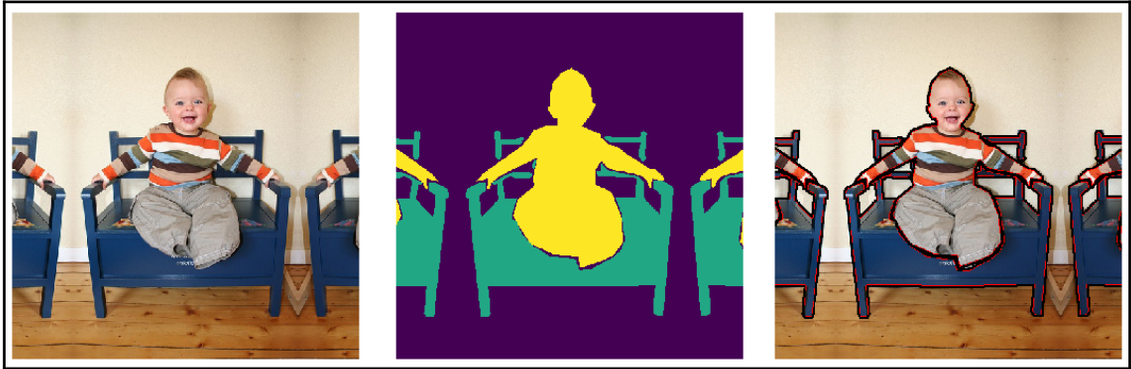


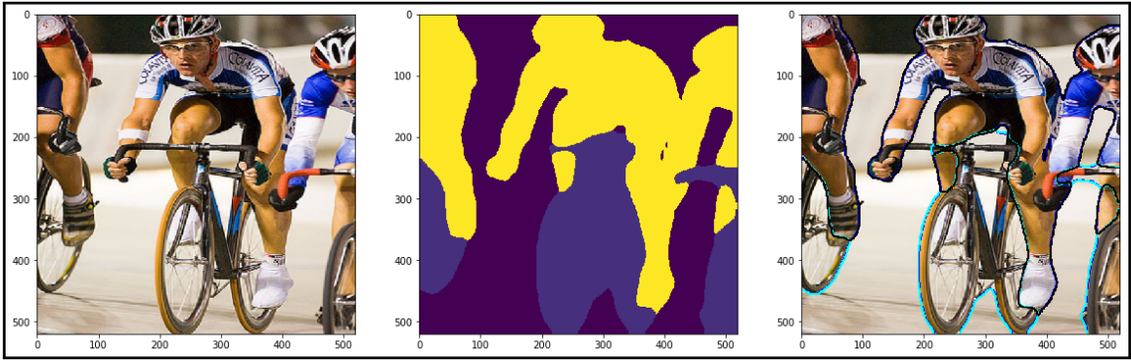






Chapter 7: Multi-Object Segmentation

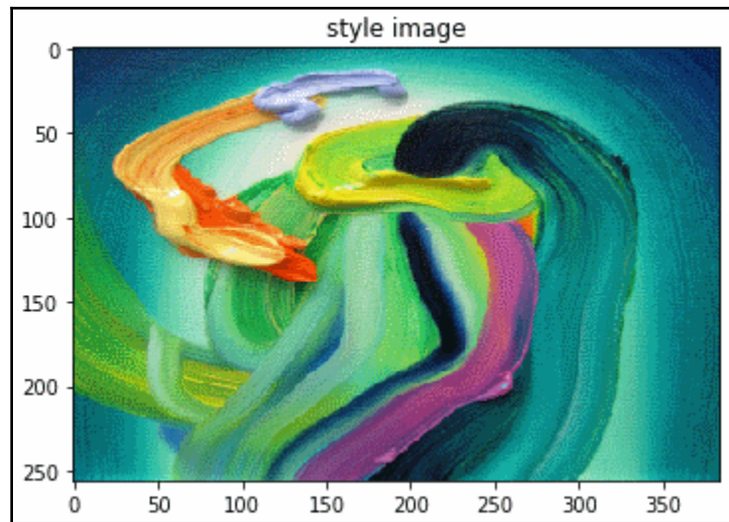
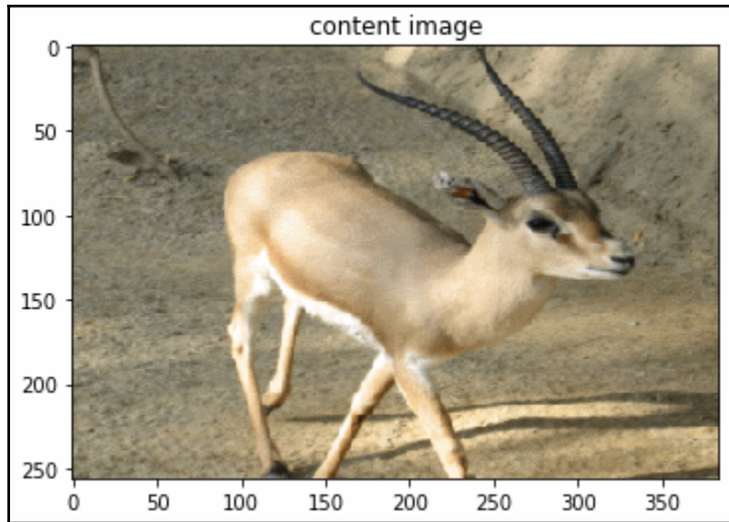


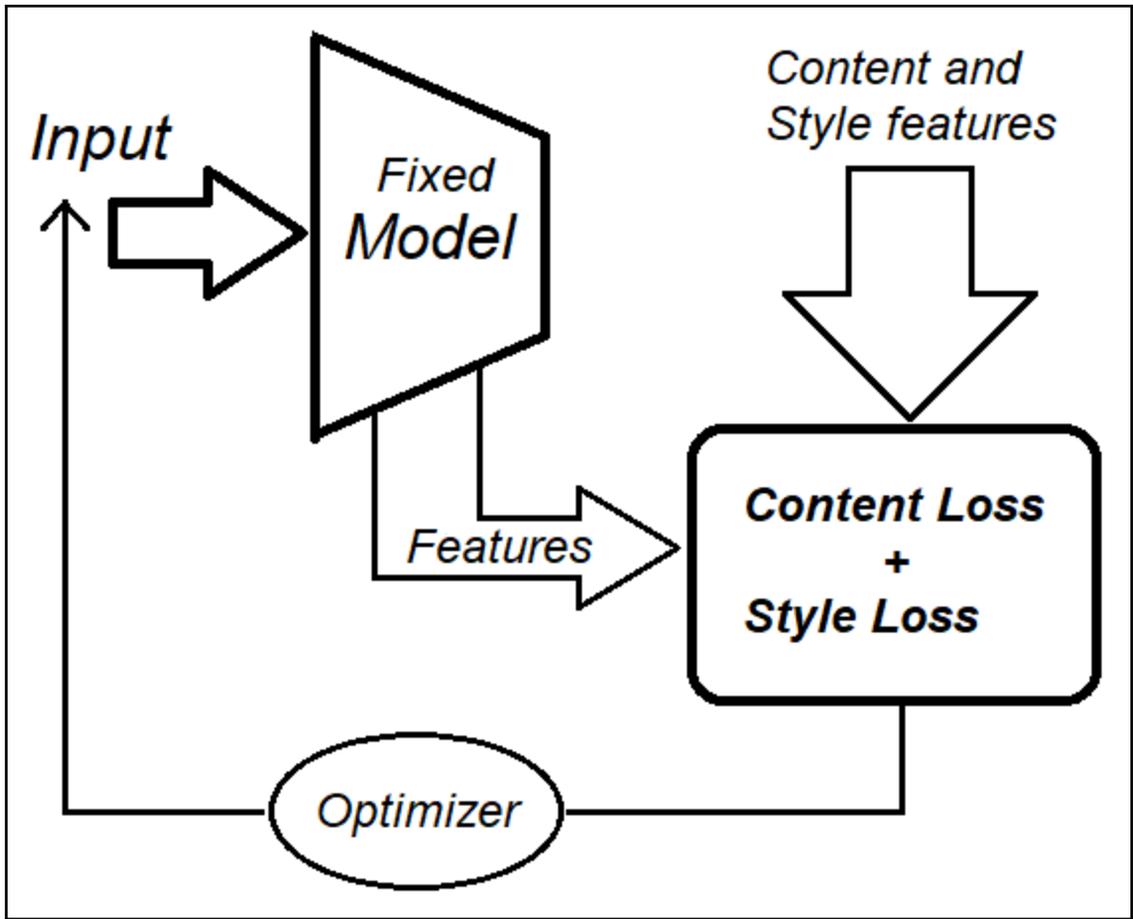


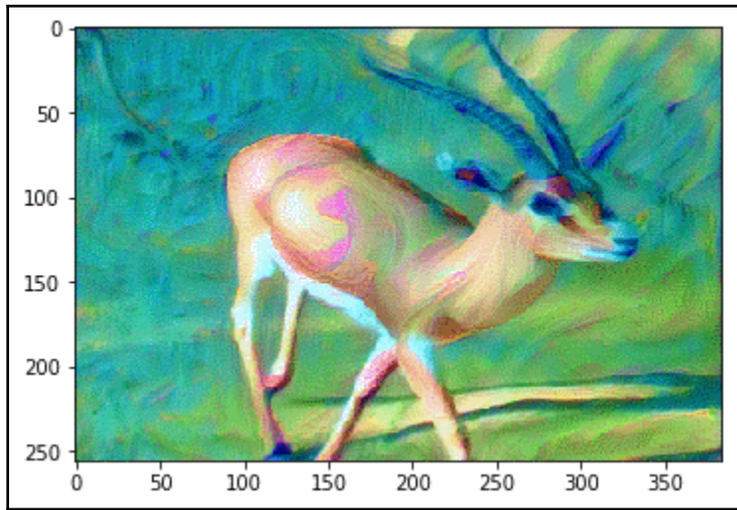
Chapter 8: Neural Style Transfer with PyTorch



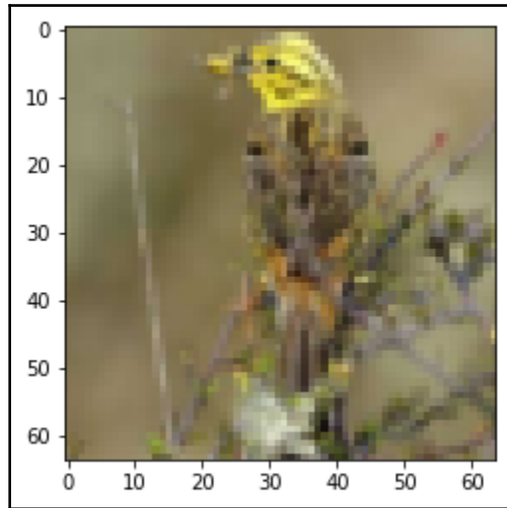
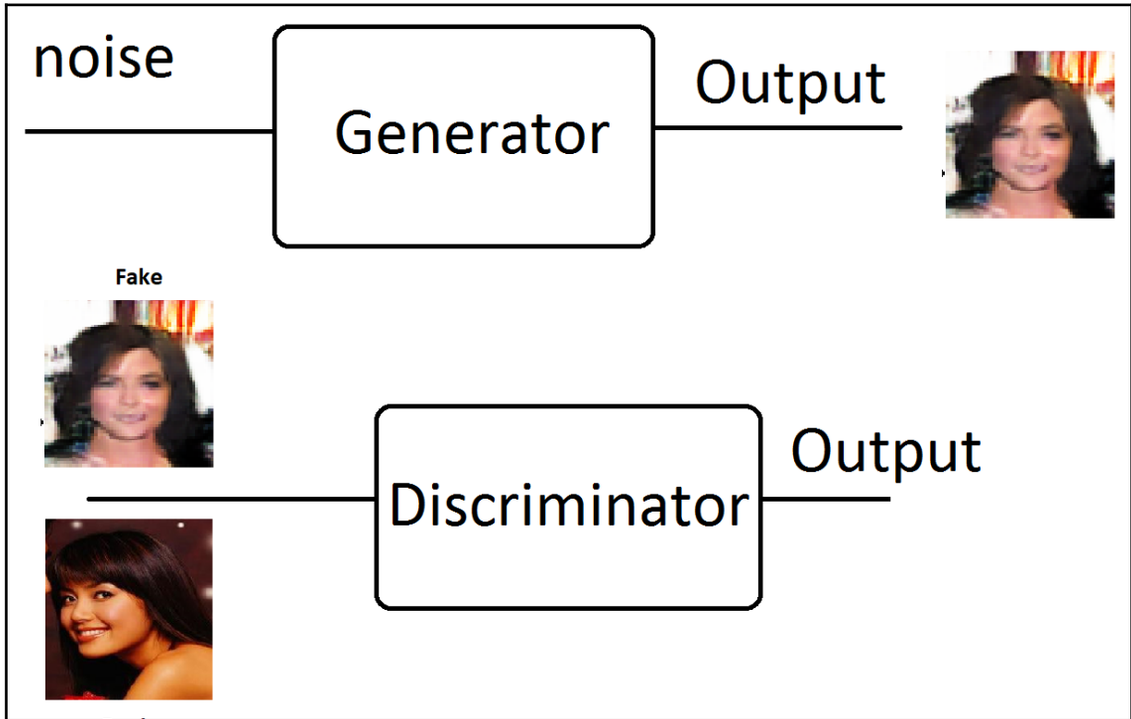


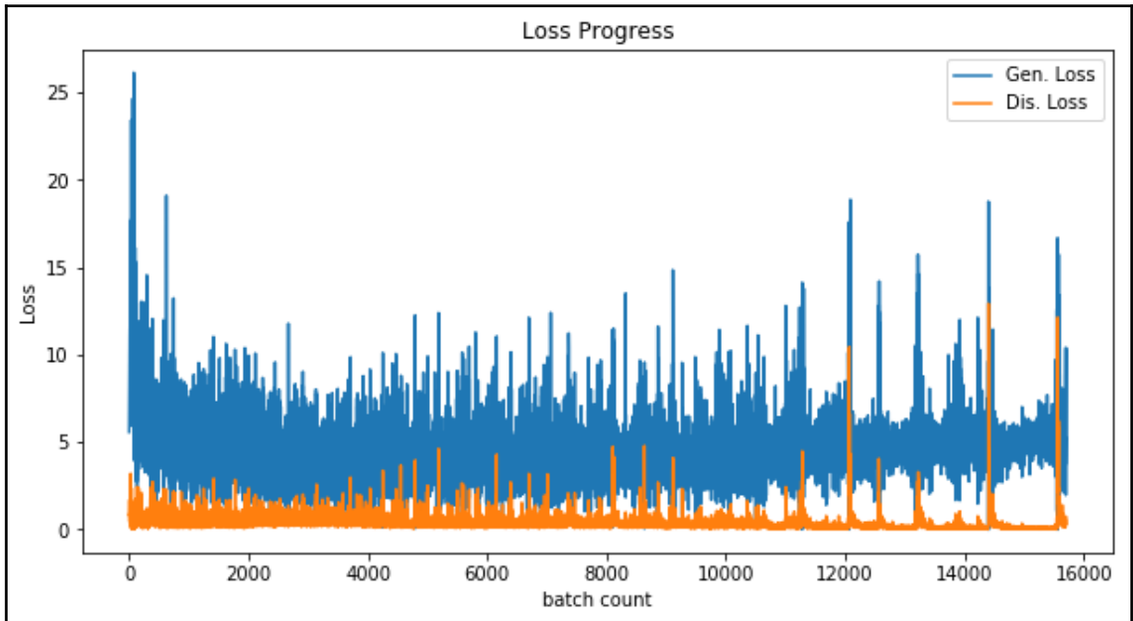
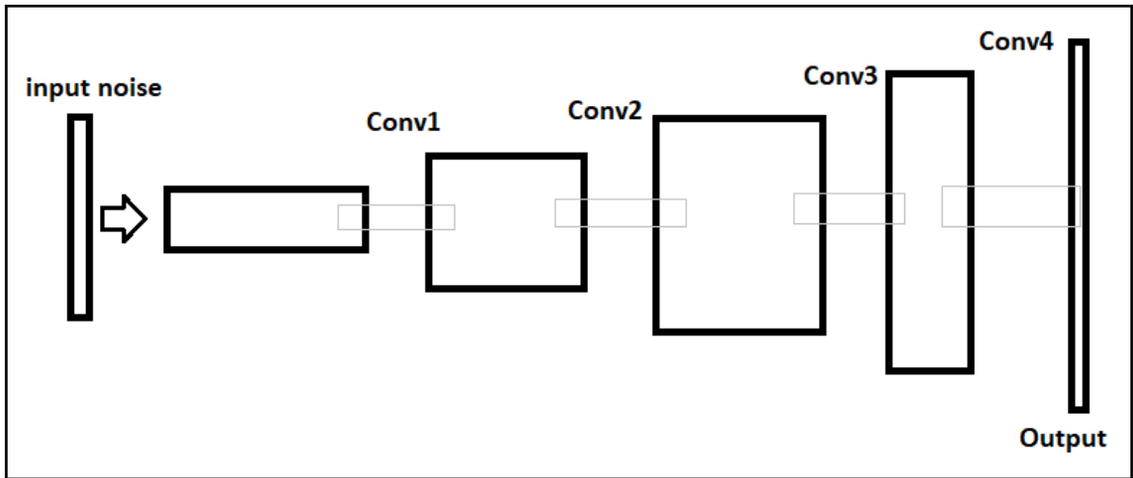


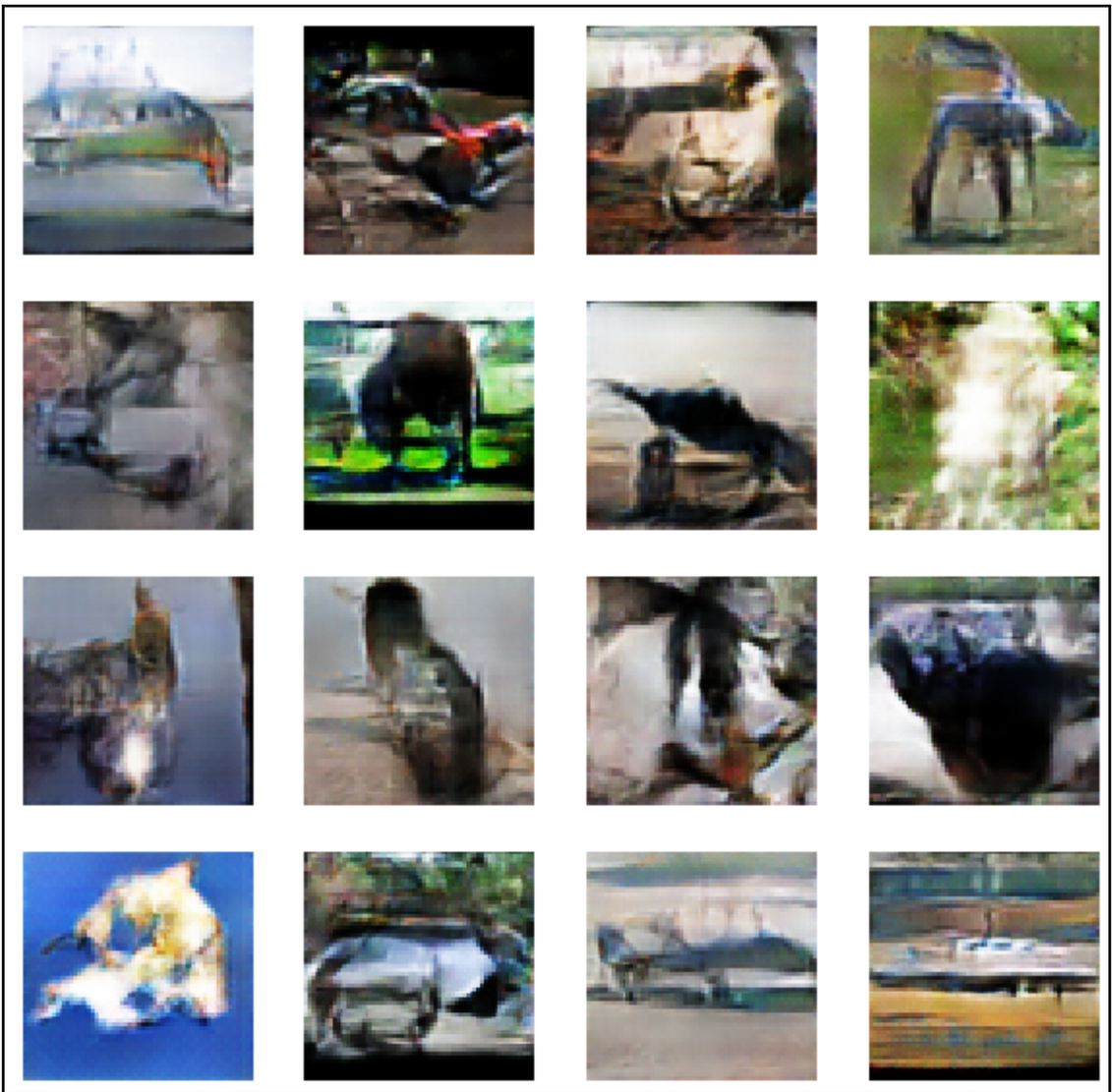


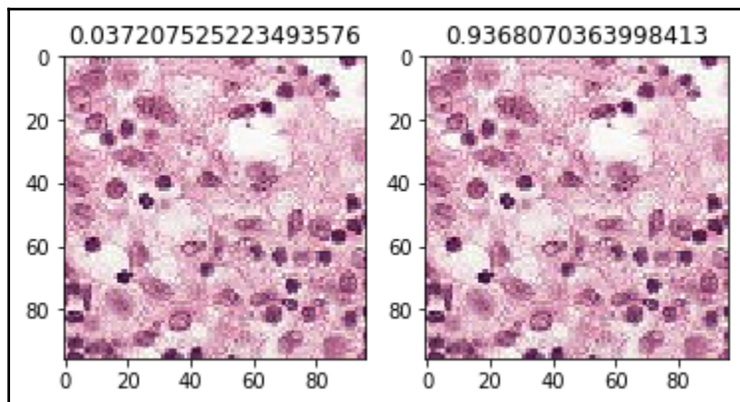
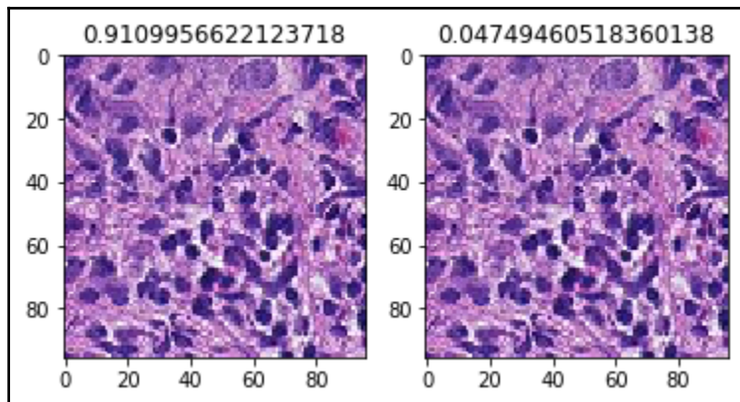
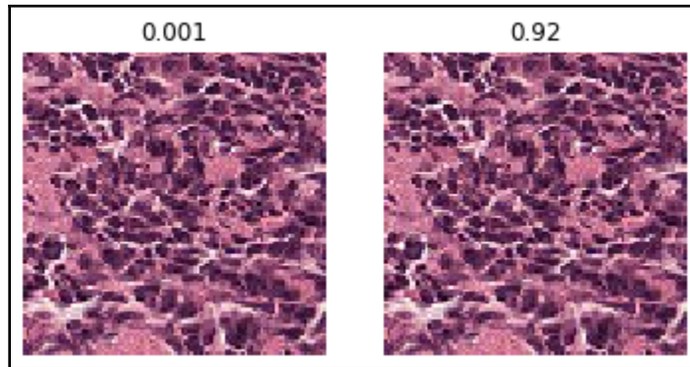


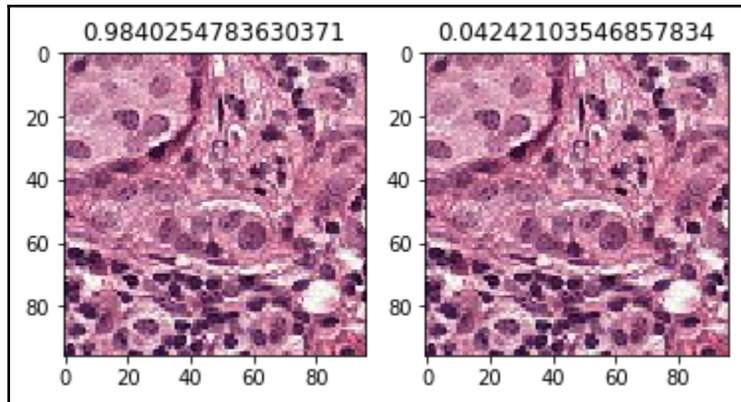
Chapter 9: GANs and Adversarial Examples











Chapter 10: Video Processing with PyTorch



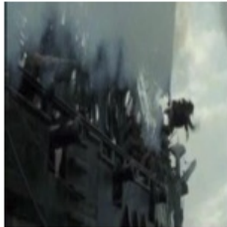
brush
hair



cartwheel



catch



dive



draw
sword



dribble



flic

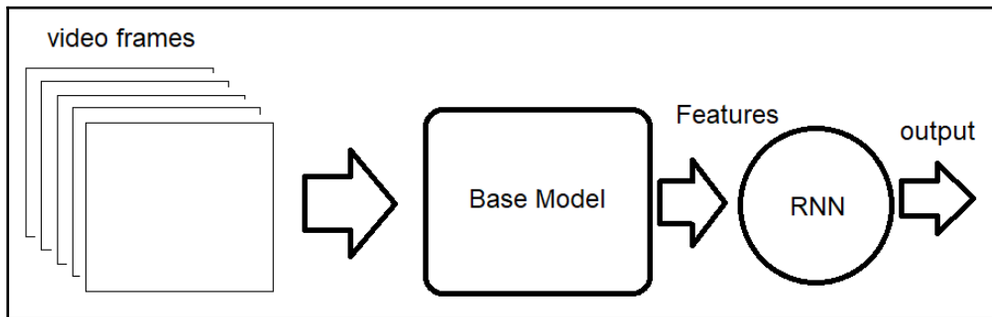
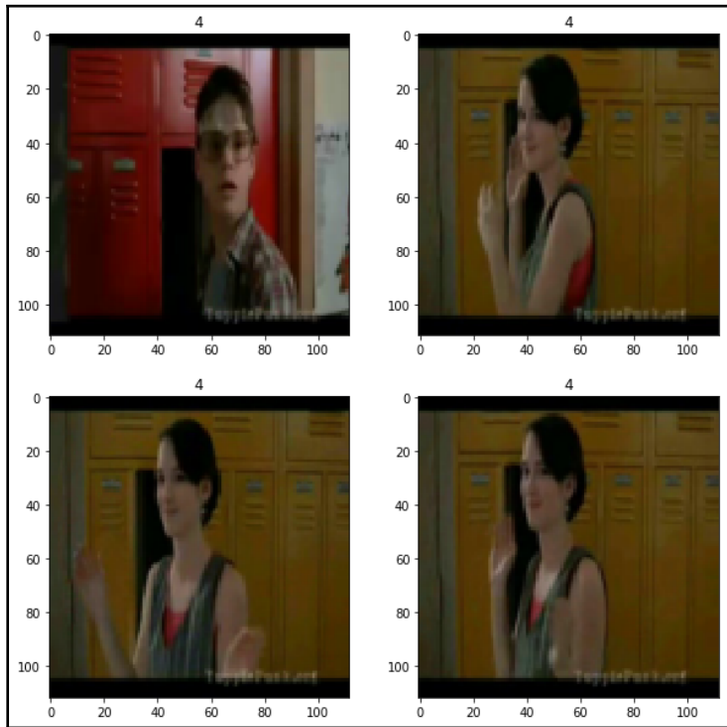


golf



hand







Graphics Bundle Ends Here

Index