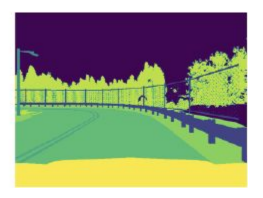
# Semantic Segmentation for Self Driving Cars

Prasad Naik

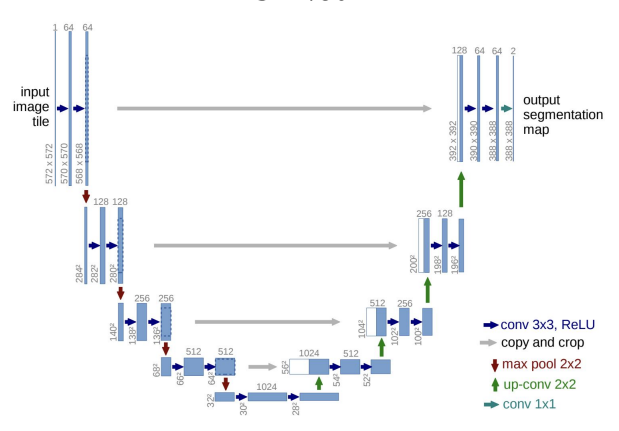
### Semantic Segmentation

- Deep Learning Algorithm
- Process of partitioning a digital image into multiple image segments
- Associates a label or category with every pixel in an image
- Applications: Medical Image Analysis, Autonomous Vehicles, Satellite Image Analysis

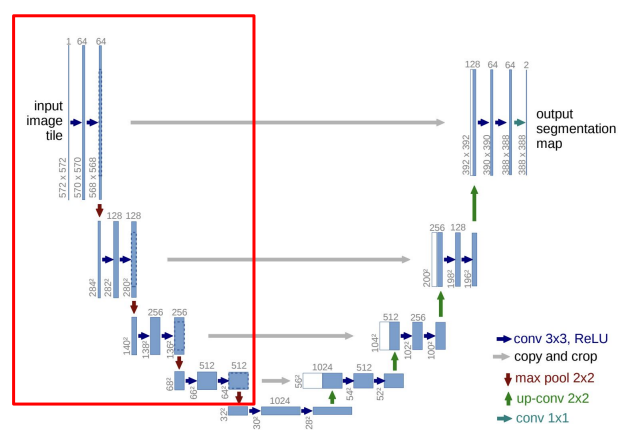




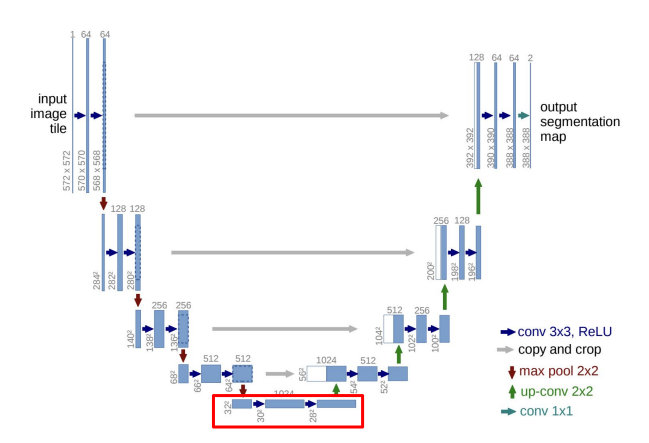
#### U-Net



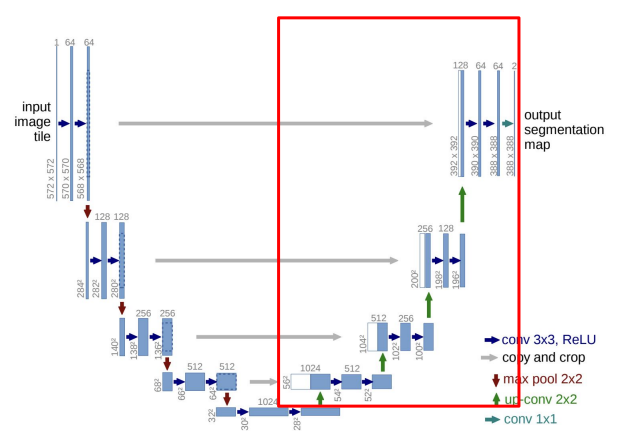
#### U-Net: Encoder



#### U-Net: Bottleneck



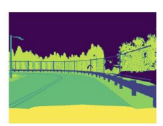
#### U-Net: Decoder



#### Data

- CARLA (CAR Learning to Act) Self Driving Simulator
- Lyft Udacity Challenge
- Images and Segmentation Maps
- Source: Kaggle
- 5 sets of 1000 Images and corresponding label
- 13 classes





Value	Tag	
0	None	
1	Buildings	
2	Fences	
3	Other	
4	Pedestrians	
5	Poles	
6	RoadLines	
7	Roads	
8	Sidewalks	
9	Vegetation	
10	Vehicles	
11	Walls	
12	TrafficSigns	

#### Dataset Distribution Overview

Dataset Type	Samples
Train	4000
Validation	800
Test	200

# Tools & Technologies

















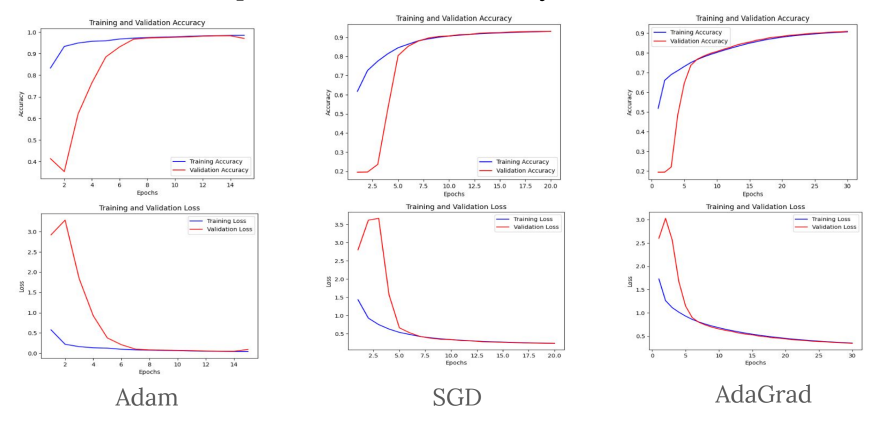
# Tools & Technologies: Versions

Tools & Technologies	Version
Python	3.10.12
Tensorflow	2.14.0
Keras	2.14.0
Numpy	1.23.5
Matplotlib	3.7.1
HDF5	3.9.0
Scikit-learn	1.2.2
GPU	Nvidia Tesla V100

# Experiments

Optimizer	Learning Rate	Loss	Epochs	Metric
Adam	0.01	Sparse Categorical Cross Entropy	15	Accuracy
SGD	0.01	Sparse Categorical Cross Entropy	20	Accuracy
AdaGrad	0.01	Sparse Categorical Cross Entropy	30	Accuracy

# **Experiments: Accuracy and Loss**

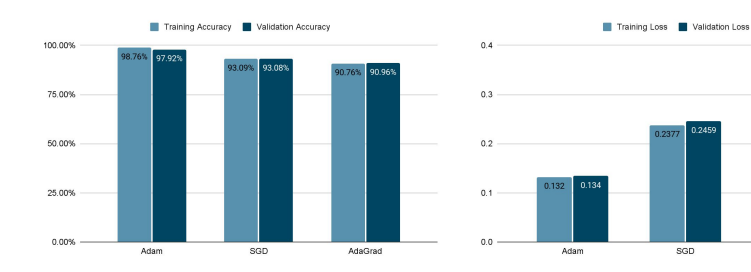


# Experiments: Accuracy and Loss

0.3531

0.3473

AdaGrad



#### Results

Adam







Test Accuracy: 96.70% Test Loss: 0.1074

SGD







Test Accuracy: 93.09% Test Loss: 0.2392

AdaGrad







Test Accuracy: 90.30% Test Loss: 0.3532