

# **Computer Vision for Autonomous Vehicles Semantic Segmentation using Jetson Nano**

Presented by

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#### Motivation

- Over the past 100 years, Automobile Industry has seen steady innovation with the help of Technology on par with other fields.
- Self driving cars have taken the world by storm and its efficiency has been proved to be better than calculated.
- Despite its popularity, this tech is yet to be tested and green-lit for Indian roads, and that is the motivation behind this project.
- This demonstration is a scaled down approach to the world of Computer vision that deals in Vehicle Automation.



### Objective

- To Apply Convolutional neural networks to perform Image recognition and object detection.
- To Train the application and increase scalability using Transferred Learning technique to make it work in native environment.
- To Experiment with fully-convolutional semantic segmentation networks on a live camera stream.



### Methodology

Nvidia Jetson Nano is a compact AI compute Module which can be used to learn and create intuitive Deep Learning based applications.

- The tool further required is a camera which allows to interact with the real world.
- Pre-trained models are used for experimenting with the test data and gather inferences.
- Nvidia GPU Cloud provides models as per the requirements through Docker Container which is deployed onto Jetson Nano.



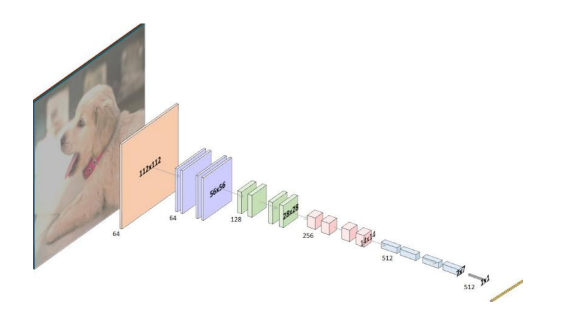
### Semantic Segmentation Models

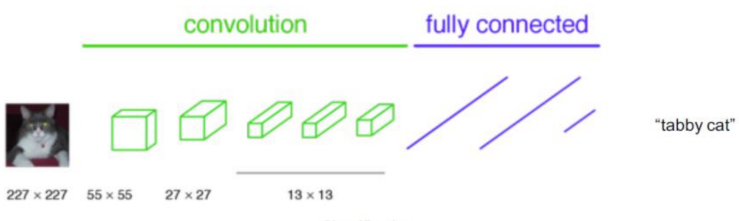
- Cityscapes
   assessing the performance of vision algorithms for major tasks of semantic urban scene understanding.
- DeepScene
   The DeepScene dataset consists of off-road forest trails and vegetation, aiding in path-following for outdoor robots.
- Multi-Human Parsing (MHP)
   Multi-Human Parsing provides dense labeling of body parts, like arms, legs, head, and different types of clothing.
- SUN RGB-D

The SUN RGB-D dataset provides segmentation ground-truth for many indoor objects and scenes commonly found in office spaces and homes.



#### Pre-Trained model architecture

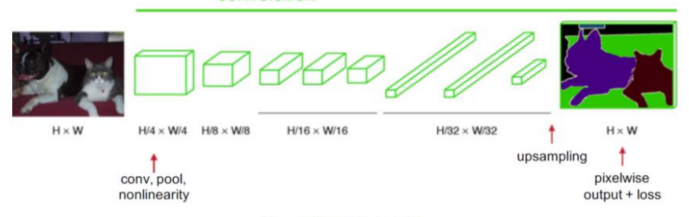




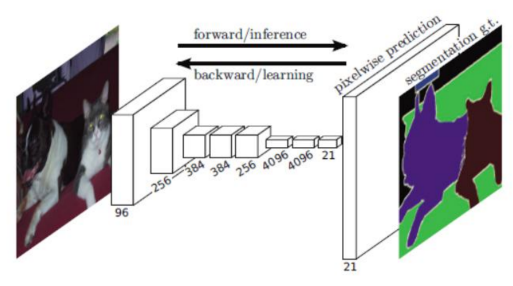
Classification



#### convolution

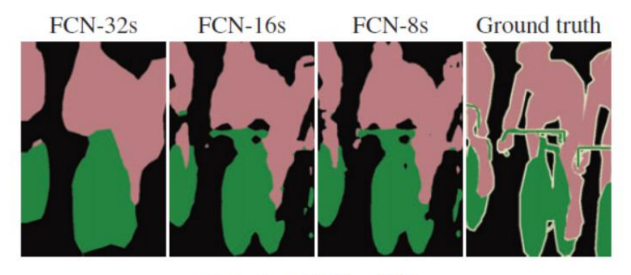


Upsampling at the last step



Feature Map / Filter Number Along Layers





Comparison with different FCNs

FCN-32s result is very rough due to loss of location information while FCN-8s has the best result.





Executed outcome - Image recognition and object detection





## Semantic Segmentation Implementation



#### Cityscapes Classes

0 void

- 1 ego\_vehicle
- 2 ground

- 3 road
- 5 building

4 sidewalk

- 6 wall
  - wall
- 7 fence
- 8 pole
- 9 traffic light
- 10 traffic sign
- 11 vegetation
- 12 terrain
- 13 sky
- 14 person
- 15 car
- 16 truck
- 17 bus
- 18 train
- 19 motorcycle
- 20 bicycle



#### DeepScene Classes

0 trail

1 grass

- 2 vegetation



3 obstacle

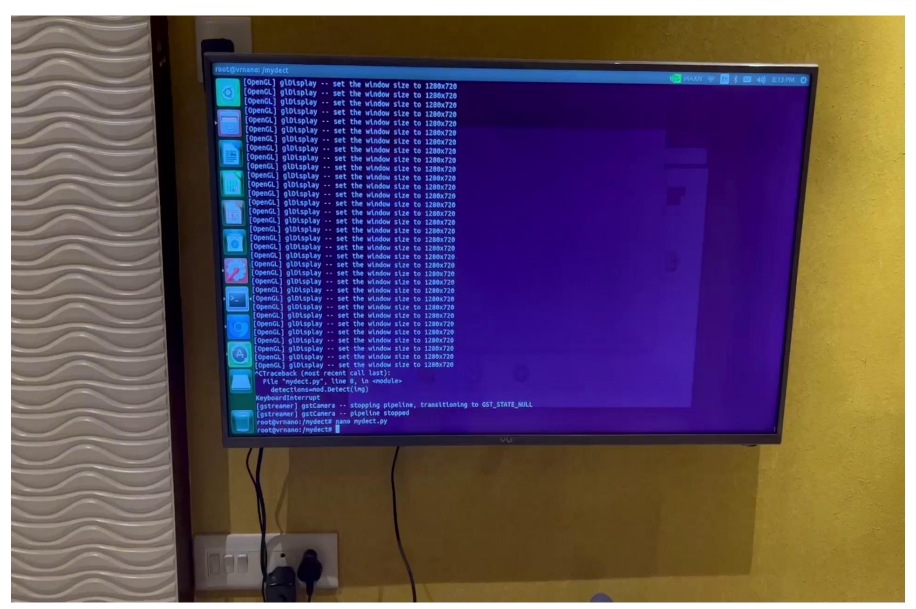


4 sky



### Image Classification and Object Detection





#### **Semantic Segmentation**



## Object detection

# Semantic Segmentation







The video attached is an accurate depiction of the of the project. Object detection and Semantic Segmentation is performed and it can be done both real time or statically. Since Jetson NANO's computing power is limited, Complex process like Semantic Segmentation can only reach a certain level of accuracy and it has been achieved by us.



## Tabulation

	pixel	mean	mean
	acc.	acc.	IU
FCN-32s-fixed	83.0	59.7	45.4
FCN-32s	89.1	73.3	59.4
FCN-16s	90.0	75.7	62.4
FCN-8s	90.3	75.9	62.7

Dataset	Resolution	Accuracy	Frame Rate
Cityscape	512*256	83%	48 FPS
DeepScene	576*320	96%	26 FPS



#### Accuracy Percentage of various Classes

Classes	Accuracy %
cellphone	95
knive	70
mouse	92
keyboard	84
remote	90
television	88
person	82
bus	99
truck	65
car	80
dog	72
motorcycle	90



### Inference

- Image recognition and object detection applications using python by loading pre-trained models is demonstrated.
- Further, Transferred Learning concept is used to train pre-existing models to increase scalability and adapt to native environment.
- Based on in-depth analysis and inferences, developing applications to perform semantic segmentation using image data is demonstrated.



#### Future Work and Enhancement

• So far this project has achieved autonomous segmented vision solely in the software division. Applying this concept on real environment and testing it's efficiency requires research.

• A 360° view of the surroundings along with accurate calibration is required, involving inputs from the hardware division.



### References

 A Comparative Study of Real-Time Semantic Segmentation for Autonomous Driving, The 14th IEEE Embedded Vision Workshop, CVPR 2018 At: Salt Lake City, Utah, USA <a href="https://www.researchgate.net/publication/324866024">https://www.researchgate.net/publication/324866024</a> A Comparative Study of Real-Time Semantic Segmentation for Autonomous Driving

 A review of semantic segmentation using deep neural networks, by Yanming Guo, Yu Liu, Theodoros Georgiou & Michael S. Lew, International Journal of Multimedia Information Retrieval <a href="https://link.springer.com/article/10.1007%2Fs13735-017-0141-z">https://link.springer.com/article/10.1007%2Fs13735-017-0141-z</a>



#### NVIDIA GPU CLOUD

https://www.youtube.com/playlist?list=PL5B692fm6--up8j7qWID9cluY24vky3Xw

 Getting Started with AI on Jetson Nano
 https://courses.nvidia.com/courses/course-v1:DLI+S-RX-02+V2/about

NVIDIA Computer Vision
 https://developer.nvidia.com/computer-vision

FCN — Fully Convolutional Network (Semantic Segmentation)
 https://towardsdatascience.com/review-fcn-semantic-segmentation-eb8c9b50d2d1



## Thank You