# $\begin{array}{c} \textbf{Semantic Segmentation using} \\ \textbf{FCNs} \end{array}$

Computer Vision

Assignment 4

Varun Edachali (2022101029) January 2025



## 1 Dataset Visualisation

We read the segmentation mask image, extract the first channel, isolate each of the 13 classes individually by creading binary masks, and visualise each binary mask.

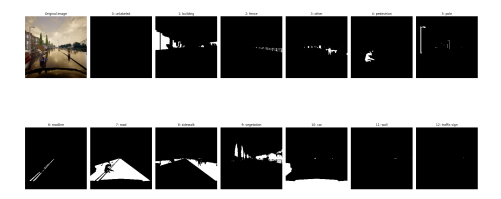


Figure 1: eda for fcn

## 2 FCN Variants

### 2.1 Frozen VGG Backbone

On freezing the VGG backbone, we see the following results:

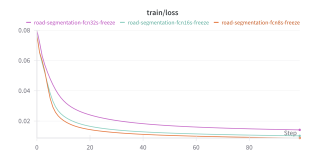


Figure 2: train loss - frozen backbone

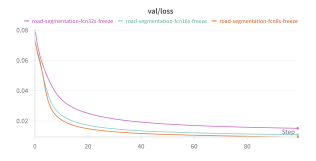


Figure 3: validation loss - frozen backbone

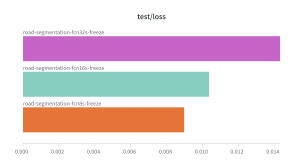


Figure 4: test loss - frozen backbone

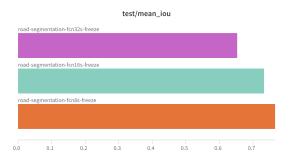


Figure 5: test mIoU - frozen backbone

In addition, we visualise these predictions on 8 images from the test set, one of which is shown here. These images are available in full resolution in the repository.

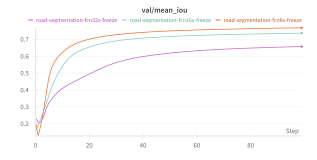


Figure 6: val mIoU - frozen backbone

■ Same (3 visualized)	State	Notes	Use	Tag:	Runtim	Sweep	test/loss	test/mean_iou	train/loss	val/loss	val/mean_iou
o road-segme:n32s-freeze	() Finished	Add notes	varun-∢		20m 58s		0.01431	0.65325	0.014157	0.015195	0.6576
oroad-segme:n16s-freeze	@ Finished	Add notes	varun-e		20m 7s		0.010363	0.73293	0.010207	0.010939	0.737
noad-serme[cn8s-freeze	(i) Finished	Add notes	varun-i	+	19m 54s		0.008979	0.76542	0.0087949	0.009484	0.76907 =

Figure 7: compiled results - frozen backbone



Figure 8: FCN8s - frozen backbone



Figure 9: FCN16s - frozen backbone

## 2.2 UnFrozen VGG Backbone



Figure 10: FCN32s - frozen backbone

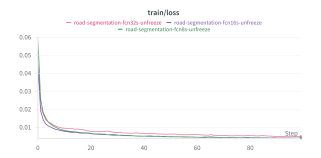


Figure 11: train loss - unfrozen backbone

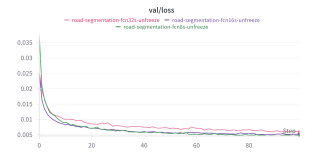


Figure 12: validation loss - unfrozen backbone

In addition, we visualise these predictions on 8 images from the test set, one of which is shown here. These images are available in full resolution in the repository.

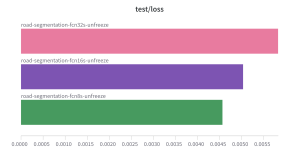


Figure 13: test loss - unfrozen backbone

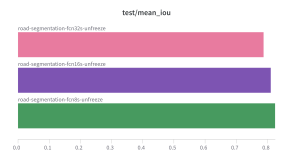


Figure 14: test mIoU - unfrozen backbone

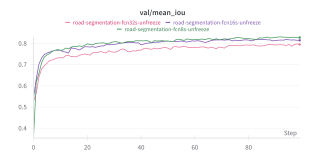


Figure 15: val mIoU - unfrozen backbone



Figure 16: compiled results - unfrozen backbone



Figure 17: FCN8s - unfrozen backbone



Figure 18: FCN16s - unfrozen backbone



Figure 19: FCN32s - unfrozen backbone

#### 2.3 Comparison

The core difference lies intohe granularity of predictions / segmentations.

- FCN-32s converts the final fully connected layers into convolutional onces and directly upsamples the output in one step. This is simplest and fastest but produces course segmentations with less detail.
- FCN-16s improves upon FCN-32s by adding a skip connection from a shallower intermediate layer. This combination injects finer spatial details, leading to a better segmentation accuracy.
- FCN-8s further refines the segmentation by incorporating an additional skip connection from an even shallower layer. The fusion of features produces the finest spatial detail among the variants, leading to the best accuracy.

In addition, the rather obvious difference is in the role of the models. **FCN-8s** upsamples the features from  $\frac{1}{8}$  resolution (8×) to recover pixel level resolution, and so on.

We consolidate the results from above into a table to focus on the test mean IoU.

Table 1: Test Mean IoU for FCN Variants (Frozen vs. Unfrozen)

	fo	en8s	fc	n16s	fcn32s		
	Frozen	Unfrozen	Frozen	Unfrozen	Frozen	Unfrozen	
test/mIoU	0.76542	0.82528	0.73293	0.8114	0.65325	0.789	

We notice that the general order of performance is FCN-8s > FCN-16s > FCN-32s which aligns with our expectations. In addition, unfrozen > frozen in general, likely meaning the extracted VGG features do not sufficiently encode enough information for adequate segmentation, leading to the model learning better ones.

This aligns with the qualitative results as seen in the images in the above document and the repository.