# **FAQ**

Q1: What if I want to use other network backbones, such as ResNet [1], instead of only those provided ones (e.g., Xception)?

A: The users could modify the provided core/feature\_extractor.py to support more network backbones.

Q2: What if I want to train the model on other datasets?

A: The users could modify the provided dataset/build\_{cityscapes,voc2012}\_data.py and dataset/segmentation\_dataset.py to build their own dataset.

Q3: Where can I download the PASCAL VOC augmented training set?

A: The PASCAL VOC augmented training set is provided by Bharath Hariharan et al. [2] Please refer to their <u>website</u> for details and consider citing their paper if using the dataset.

Q4: Why the implementation does not include DenseCRF [3]?

A: We have not tried this. The interested users could take a look at Philipp Krähenbühl's <u>website</u> and <u>paper</u> for details.

Q5: What if I want to train the model and fine-tune the batch normalization parameters?

A: If given the limited resource at hand, we would suggest you simply fine-tune from our provided checkpoint whose batch-norm parameters have been trained (i.e., train with a smaller learning rate, set fine\_tune\_batch\_norm = false, and employ longer training iterations since the learning rate is small). If you really would like to train by yourself, we would suggest

- 1. Set output\_stride = 16 or maybe even 32 (remember to change the flag atrous\_rates accordingly, e.g., atrous rates = [3, 6, 9] for output stride = 32).
- 2. Use as many GPUs as possible (change the flag num\_clones in train.py) and set train\_batch\_size as large as possible.
- 3. Adjust the train\_crop\_size in train.py. Maybe set it to be smaller, e.g., 513x513 (or even 321x321), so that you could use a larger batch size.
- 4. Use a smaller network backbone, such as MobileNet-v2.

Q6: How can I train the model asynchronously?

A: In the train.py, the users could set <code>num\_replicas</code> (number of machines for training) and <code>num\_ps\_tasks</code> (we usually set <code>num ps tasks = num replicas / 2)</code>. See slim.deployment.model\_deploy for more details.

Q7: I could not reproduce the performance even with the provided checkpoints.

A: Please try running

```
# Run the simple test with Xception_65 as network backbone.
sh local_test.sh
```

```
# Run the simple test with MobileNet-v2 as network backbone.
sh local_test_mobilenetv2.sh
```

First, make sure you could reproduce the results with our provided setting. After that, you could start to make a new change one at a time to help debug.

Q8: What value of eval crop size should I use?

A: Our model uses whole-image inference, meaning that we need to set <code>eval\_crop\_size</code> equal to <code>output\_stride</code> \* k + 1, where k is an integer and set k so that the resulting <code>eval\_crop\_size</code> is slightly larger the largest image dimension in the dataset. For example, we have <code>eval\_crop\_size</code> = 513x513 for PASCAL dataset whose largest image dimension is 512. Similarly, we set <code>eval\_crop\_size</code> = 1025x2049 for Cityscapes images whose image dimension is all equal to 1024x2048.

Q9: Why multi-gpu training is slow?

A: Please try to use more threads to pre-process the inputs. For, example change  $\underline{\text{num readers}} = 4$ .

## References

### 1. Deep Residual Learning for Image Recognition

Kaiming He, Xiangyu Zhang, Shaoqing Ren, Jian Sun [link], In CVPR, 2016.

#### 2. Semantic Contours from Inverse Detectors

Bharath Hariharan, Pablo Arbelaez, Lubomir Bourdev, Subhransu Maji, Jitendra Malik [link], In ICCV, 2011.

## 3. Efficient Inference in Fully Connected CRFs with Gaussian Edge Potentials

Philipp Krähenbühl, Vladlen Koltun [link], In NIPS, 2011.