

PROJECT

Generate Faces

A part of the Deep Learning Nanodegree Program

PROJECT REVIEW	
CODE REVIEW NOTES	
	Specifications
lt's an outsta	anding work! Keep it up!
l suggest you	check out the following Ian Goodfellow's tutorial on GANs. It has a number of great tips.
Congratulati enjoyed this	ons on almost finishing Deep Learning Nanodegree Foundations program! I hope you've thoroug journey :)
Required	Files and Tests
-	et submission contains the project notebook, called "dlnd_face_generation.ipynb".
The projec	

The function model_inputs is implemented correctly.

The function discriminator is implemented correctly.

Well done on using batch normalization and a leaky ReLU (rather than a vanilla ReLU). This is important since it helps the gradient flow through the network, which in turn is crucial for the network's ability to learn.

BTW, note that since we repeatedly use a leaky ReLU activation function, it would make sense to factor it out into a separate function.

The function generator is implemented correctly.

Perfect!

The function model_loss is implemented correctly.

Well done!

I would recommend you to multiply labels (for d_loss_real) by a smoothing factor (0.9, for instance). This helps optimizing this loss for the following reason: initially the generator network does not produce anything close to the real input images; hence, the discriminator quickly learns to distinguish between real inputs and generated inputs - outputting a probability close to 1; hence cross-entropy loss will involve the following computation: log(some_very_small_number), which can be unstable.

The function model_opt is implemented correctly.

Neural Network Training

The function train is implemented correctly.

- It should build the model using model_inputs , model_loss , and model_opt .
- It should show output of the generator using the show_generator_output function

Great job!

The parameters are set reasonable numbers.

It's a great set of hyperparameters! I hope that you played with different values to see how it affects training.

The project generates realistic faces. It should be obvious that images generated look like faces.

Well done! Your model does a remarkable job generating realistic faces.

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