Evaluation of Spectral Normalization for GANs Using Inception Score

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Group 16

Abstract. The abstract should summarize the contents of the paper. LNCS guidelines indicate it should be at least 70 and at most 150 words. It should be set in 9-point font size and should be inset 1.0 cm from the right and left margins. . . .

Keywords: Generative adversarial networks, generative models, image generation

1 Introduction

Motivate the problem you are trying to solve, attempt to make an intuitive description of the problem and also formally define the problem. (1-2 pages including title, authors and abstract)

The purpose of this project is to investigate the performance of the different types of Generative Adversarial Networks (GANs) [?] for image generation as well as possible improvement options. The project was originally defined based on varying levels of priority where everything assigned priority 1 was promised to be completed.

- Implement Deep Convolutional Generative Adversal Network with original loss [?] (priority 1)
- Implement the inception score metric citesalimans2016improved (priority 1)
- Implement Spectral Normalization (priority 1)
- Evaluate all our GANs on our reptile dataset (priority 1)
- Implement other losses (LSGAN, WGAN) [?] (priority 2)
- Evaluate GANs on CIFAR-100 (priority 2)
- Implement mini-batch discrimination and or other improvements [?]. (priority 3)

In order to evaluate the performance of these GANs, the evaluation metric known as the inception score, as described in [?], will be implemented. Furthermore a data set consisting of roughly 30K animal pictures (mostly reptiles), was fetched from the Flickr API while other well known options such as a subset of CIFAR-100 or ImageNet were thought of as possible replacements in the case of unsatisfactory results.

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2	Authors

2 Background

Summarize a few notable approaches/papers tackling the same problem. The selection should cover different possible techniques that can be (have been) used for the same task with success. Also, it is good to mention other recognition/synthesis tasks that use the same deep learning technique as yours. (1-2 pages)

2.1 Generative Adversarial Networks

2.2 Inception Score

2.3 Spectral Normalization

3 Approach

Describe the final approach you are take for this problem. For instance, here you would describe the details of the networks architecture. What training parameters and techniques you have used. The computational complexity of your model. And similar questions. To help explain your approach please make figures to accompany your text description. (1-3 pages)

3.1 Data Collection

Images were collected using Flikr's API. Due to varying amounts of quality pictures of objects that would be interesting to base the image generation on, a collection that included mostly reptiles with a fair amount of arachnid's thrown into the mix was ultimately settled upon. In total the data set is made up of approximately 30k color images all re-sized to dimensions of 108x108x3 before training was conducted.

3.2 Frame of Reference

In order to measure the performance of each implementation a frame of reference had to be established. As the golden standard, that every implementation would be compared to, the inception score of the actual data set was calculated resulting in a score of 1.5295098 ± 0.06244182 .

4 Experiments

In this section, you should present the results you achieved with various experiments. The results can be presented in tables, plots, etc.

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A Template examples

Table 1. Font sizes of headings. Table captions should always be positioned *above* the tables. The final sentence of a table caption should end without a full stop

Heading level	Example	Font size and style
Title (centered) 1st-level heading	Lecture Notes 1 Introduction	14 point, bold 12 point, bold
2nd-level heading	2.1 Printing Area	10 point, bold
3rd-level heading	Headings. Text follows	10 point, bold
4th-level heading	Remark. Text follows	10 point, italic

(Fig. 1 shows an example).

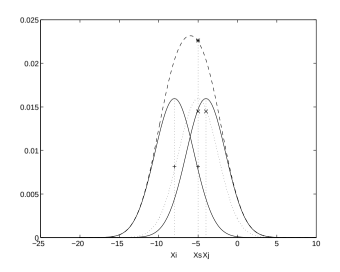


Fig. 1. wuzup

$$\psi(u) = \int_0^T \left[\frac{1}{2} \left(\Lambda_0^{-1} u, u \right) + N^*(-u) \right] dt$$
 (1)
= 0?

Please punctuate a displayed equation in the same way as ordinary text but with a small space before the end punctuation.