UNDERSTANDING AND IMPLEMENTING GENERATIVE ADVERSARIAL NETWORKS (GANs): ONE OF THE BIGGEST BREAKTHROUGHS IN THE DEEP LEARNING REVOLUTION

GeoPython, Basel, Switzerland | 2019 { Tweet: #GeoPythonConf@greatdevaks }





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1

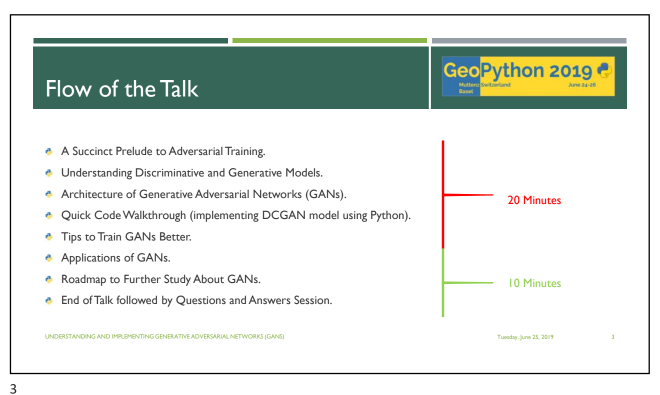
About Me

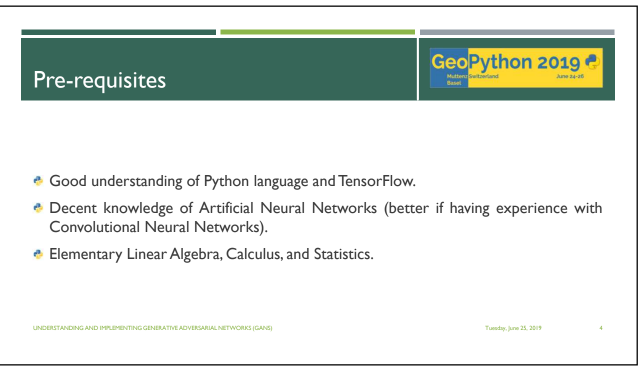


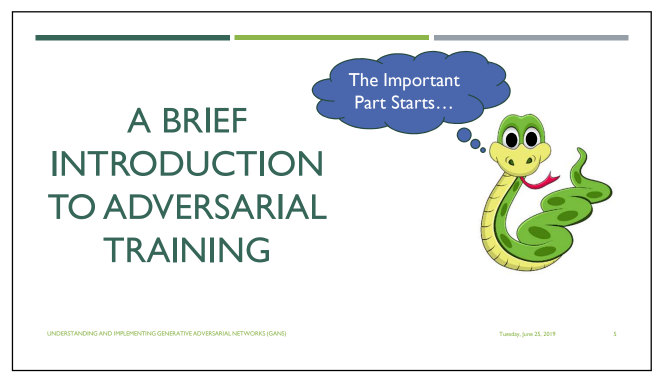
- Currently, working as a Platform Software Engineer at Bigbasket, India (India's largest online food and grocery store).
- MSc in Advanced Computing (Machine Learning, Artificial Intelligence, Robotics, Cloud Computing, and Computational Neuroscience) from University of Bristol, United Kingdom.
- International Tech Speaker (spoke at PyCon Thailand 2019, GeoPython 2018, EuroPython 2018, and many more).
- Former Software Developer Intern at IBM & an ALL STACK DEVELOPER capable of designing and developing solutions for Mobile, Web, Embedded Systems, and Desktop.
- Represented India at International Hackathons like Hack Junction'16, Finland and Hack the North'16, Canada. Got invited for numerous prestigious International Hackathons (PennApps'17, HackNY'17, Hack Princeton'17, and many more) and Conferences.
- Microsoft Certified Professional, Microsoft Technology Associate, IBM Certified Web Developer, and Hewlett Packard Certified Developer.
- 8+ International Publications [Latest work got published in ACM CHI 2018. The project was exhibited in Montreal, Canada.].
- Received 6 Honours and Awards (International and National level).

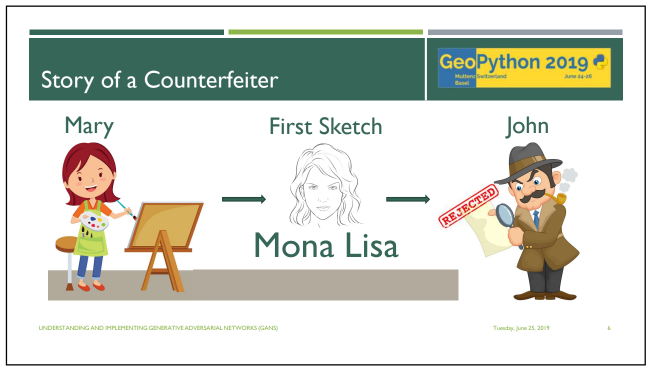
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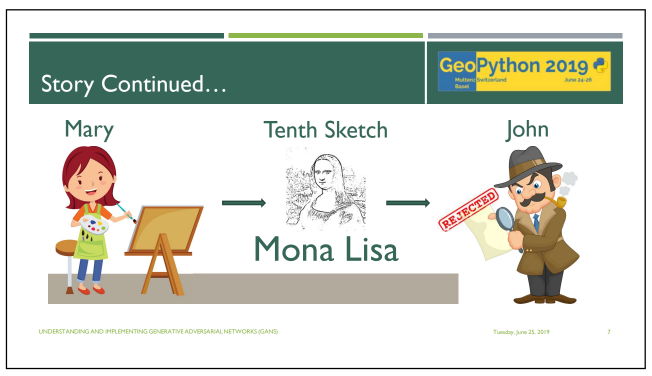
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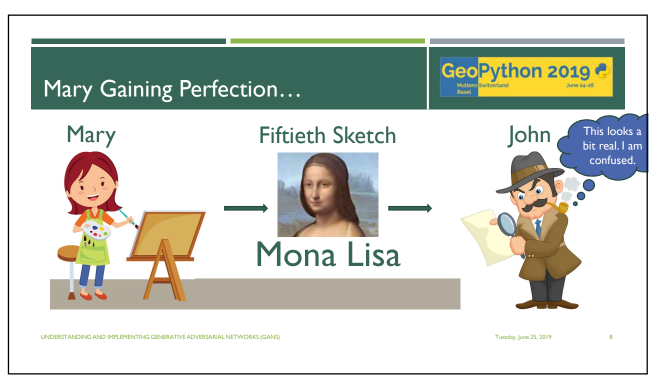


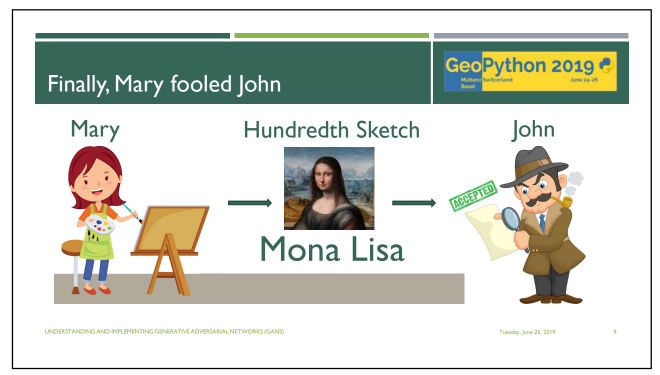












Discriminative and Generative Models



- A Discriminative Model is a Supervised Learning based model which observes the data and learns to classify the data. These models don't stress much on the data distribution but on the quality of data.
- A Generative Model can be defined as a model (think of it to be like a mathematical representation of a real-world process) that is used to generate new data (which seems real) given the training data.
- Generative Models are able to learn mostly any kind of data distribution using unsupervised learning.
- A large amount of data in some domain (like images, audio, sequences) is used for training the generative model and the model learns the underlying data distribution. After learning the data distribution, the model is able to generate the data which looks real.

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Tuesday, June 25, 2019

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- In nutshell, a Discriminative Model models the decision boundary between the classes. On the other hand, a Generative Model models the actual data distribution of each class.
- A Discriminative Model is good at classifying/categorizing the data, whereas, a Generative Model is good at producing very similar data distribution.

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Tuesday, June 25, 2019

100

11

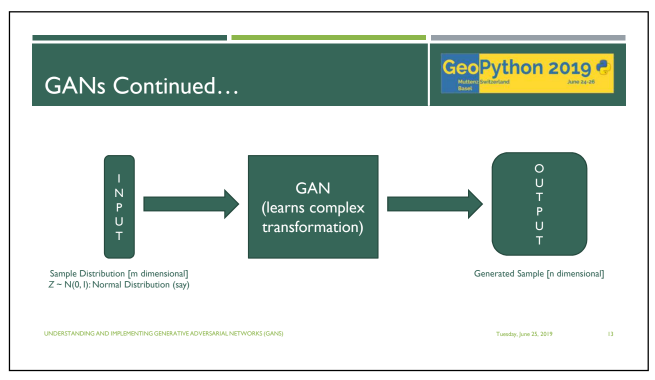
Generative Adversarial Networks



- Generative Adversarial Networks are a type of Unsupervised Learning model.
- Generative Adversarial Networks are formed by combining a Discriminator (network using a Discriminative Model) and a Generator (network using a Generative Model) in form of a network
- The goal of a GAN is to sample from a simple distribution (say a Normal Distribution) and then learn a complex transformation from simple distribution to the training distribution (training distribution is provided in form of bulk training data). Estimating the underlying distribution of data is termed as **Density Estimation**.
- GANs use Implicit Density Estimation (there is no need to explicitly calculate probability distributions and then based on that generate samples; the goal is to generate real-looking samples given the training data).

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Tuesday, June 25, 2019

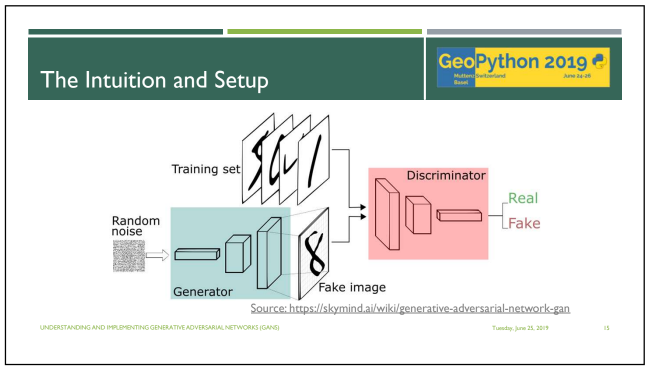


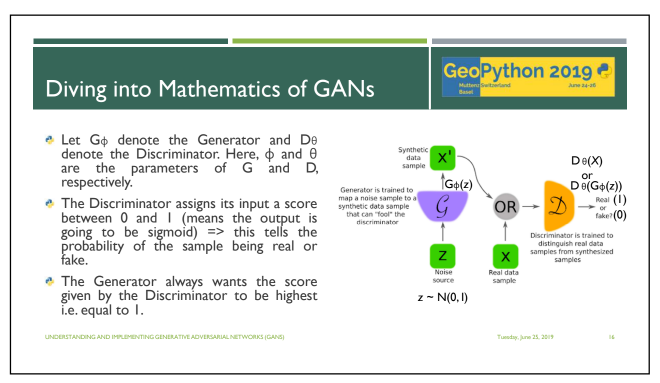
Training a GAN GeoPython 2019

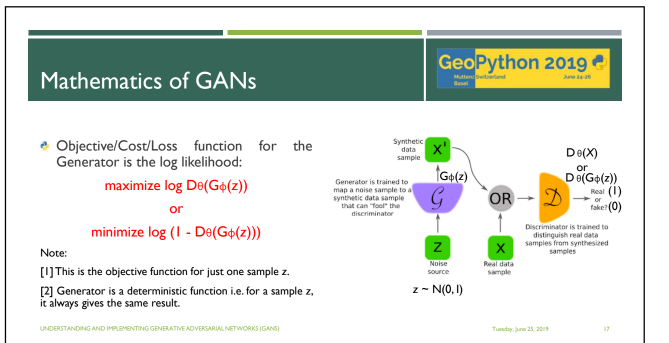
- We use a two players game in order to train a GAN (a game-theoretic approach).
- Generator is the first player. The job of the generator is to take a sample distribution (latent space) and through a complex transformation (using a neural network), learn the training distribution i.e. generate a real looking sample.
- Discriminator is the second player. The job of the discriminator is to get better and better at distinguishing between the "REAL" sample and the "FAKE" sample.
- The generator tries to produce samples that look so natural that the discriminator thinks the samples came from the real data distribution.
- Try to correlate this scenario with the story of "Mary the Counterfeiter" and "John the Investigator". Mary can be considered as the Generator and John can be considered as the Discriminator.
- GAN training becomes successful when the Discriminator is not able to distinguish between the real and the generated samples. This happens because the Generator learns the training data's distribution very well.

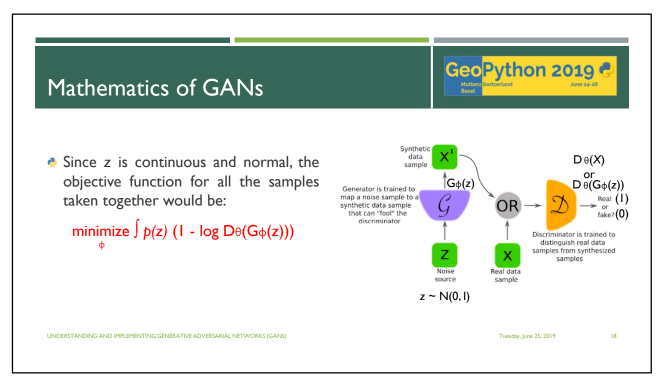
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Tuesday, June 25, 2019









Mathematics of GANs



Discriminator's loss function has two components since Discriminator's task is two-fold (it should assign highest score to the real samples and the lowest score to the fake samples).

$$\max_{\theta} \left[p(x) \log D\theta(x) + \int p(z) \left[\log \left(1 - D\theta(G\phi(z)) \right) \right] \right]$$

The overall objective function (also called the minimax objective function) comes out to be:

minimize maximize
$$\int_{\theta} p(x) \log D\theta(x) + \int_{\theta} p(z) [\log (1 - D\theta(G\phi(z)))]$$

Note: The Discriminator wants to maximize the second term and the Generator wants to minimize the second term.

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Tuesday, June 25, 2019

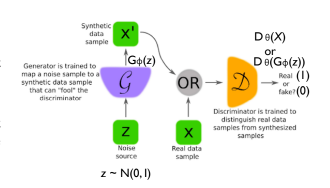
19

19

Main Steps Involved in Training GANs



- The training happens in two steps:
 - Step I: Perform Gradient Ascent (maximize the likelihood function) on the Discriminator.
 - Step 2: Perform Gradient Descent (minimize the likelihood function) the on Generator.



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Tuesday, June 25, 2019

Algorithm for Training GANs



Algorithm 1 Minibatch stochastic gradient descent training of generative adversarial nets. The number of steps to apply to the discriminator, k, is a hyperparameter. We used k=1, the least expensive option, in our experiments.

for number of training iterations do

- Sample minibatch of m noise samples $\{ \boldsymbol{z}^{(1)}, \dots, \boldsymbol{z}^{(m)} \}$ from noise prior $p_g(\boldsymbol{z})$.
 Sample minibatch of m examples $\{ \boldsymbol{x}^{(1)}, \dots, \boldsymbol{z}^{(m)} \}$ from data generating distribution $p_{\rm data}(x)$.

 • Update the discriminator by ascending its stochastic gradient:

$$\nabla_{\theta_d} \frac{1}{m} \sum_{i=1}^{m} \left[\log D\left(\boldsymbol{x}^{(i)}\right) + \log\left(1 - D\left(G\left(\boldsymbol{z}^{(i)}\right)\right)\right) \right].$$

end for

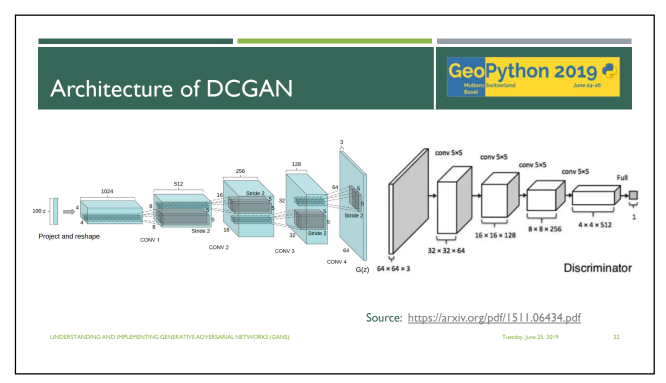
- end for Sample minibatch of m noise samples $\{z^{(1)},\ldots,z^{(m)}\}$ from noise prior $p_g(z)$. Update the generator by descending its stochastic gradient:

$$\nabla_{\theta_g} \frac{1}{m} \sum_{i=1}^{m} \log \left(1 - D\left(G\left(\boldsymbol{z}^{(i)}\right) \right) \right).$$

end for

Source: https://papers.nips.cc/paper/5423-generative-adversarial-nets

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Time for a Quick Hands-on



- Let's build our DCGAN (Deep Convolutional Generative Adversarial Network).
- This GAN will try to generate digits like the ones found in MNIST dataset.
- Code and related material available at: https://github.com/greatdevaks/GeoPython_2019_Generative_Adversarial_Networks.git

and

https://tinyurl.com/geo-gan-19-code

UNDERSTANDING AND IMPLEMENTING GENERATIVE ADVERSARIAL NETWORKS (GANS

Tuesday, June 25, 2019

23

23

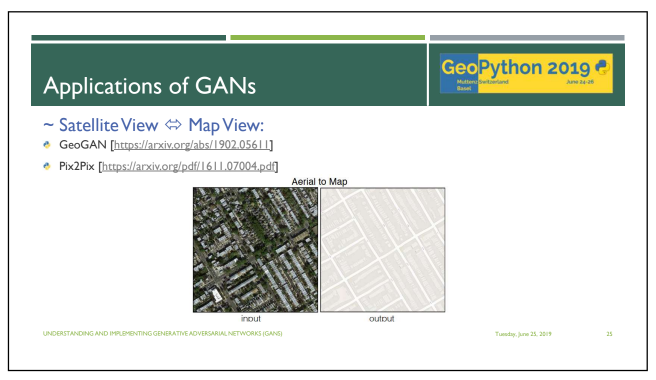
Best Practices for DCGAN

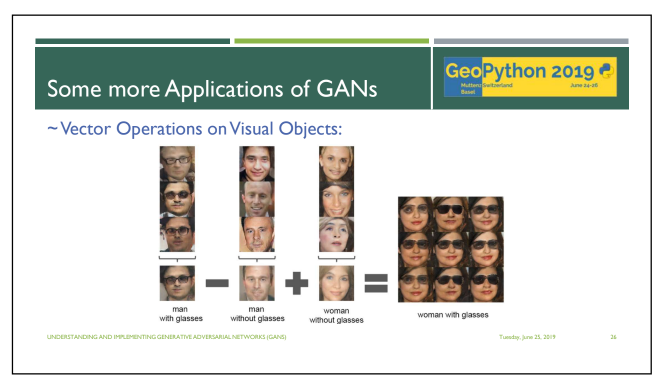


- Replace the pooling layers with strided convolutions in the Discriminator and fractional-strided/transpose convolutions in the Generator.
- Use Batch Normalization in both the Discriminator and the Generator.
- Remove Fully Connected hidden layers from deeper architectures.
- Use ReLU activation in the Generator for all the layers except for the output, which uses tanh activation.
- Use Leaky ReLU activation in the Discriminator for all the layers.

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Tuesday, June 25, 2019

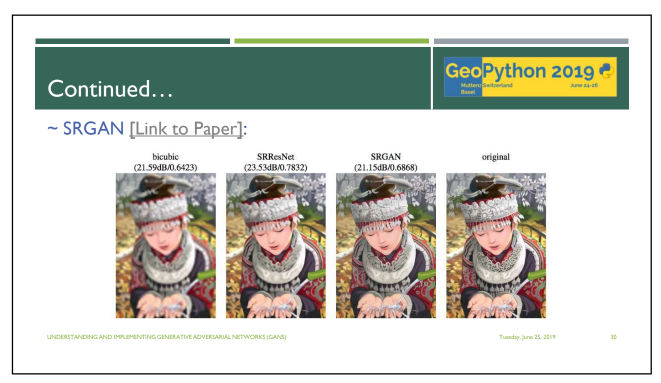












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~ Progressive GAN - First Commercial-like Image Quality [Link to Paper]:



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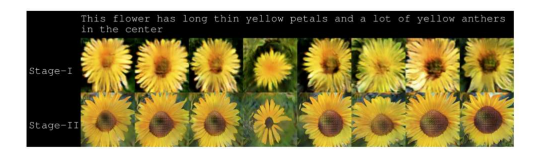
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31

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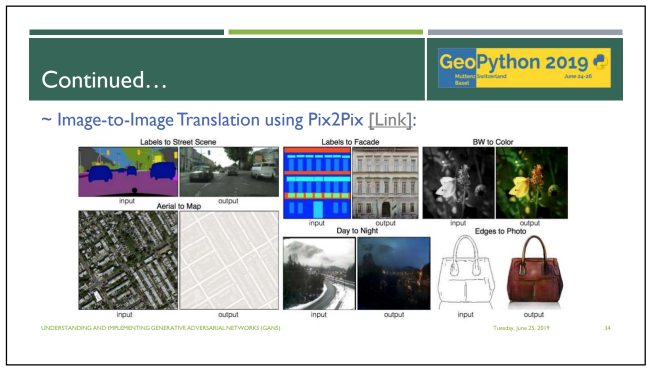
~ Test-to-Image using Stack GAN [Link]:



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Tuesday, June 25, 2019





Acknowledgements



- I thank GeoPython's organizers and all its team members for organizing such a nice conference.
- I would like to thank Dr. Ian Goodfellow and all the researchers who have contributed towards the concept of GANs.
- My sincere thanks to Prof. Cian O'Donnell, Prof. Tilo Burghardt, and Prof. Carl Henrik Ek [all from University of Bristol, UK] for imparting invaluable knowledge to me in this domain.
- I would like to thank Bigbasket, India and all my team members for supporting and motivating me.





Tuesday, June 25, 2019

35

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35

Catch Me Next At...



Speaking at EuroPython, Switzerland [July 8 – 14, 2019].

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Tuesday, June 25, 2019

Thanks a lot to everyone sitting in the hall for being such a nice audience

I WILL BE HAPPY TO ANSWER YOUR QUESTIONS...





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37

Time For Feedback



- It will take only 2 minutes. I will be highly obliged if you fill the feedback form.
- Link: https://tinyurl.com/geo-gan-19
- Note: No personal details asked.



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Tuesday, June 25, 2019