GANdinsky





Course: Neural Networks & Deep Learning

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Project scope

- Create a Generative Adversarial Network to create art from portrait and abstract datasets.
- Set up project to read data from Google Drive and save output to Google Drive.
- Compress raw dataset into readable and reusable files.
- Extended scope: explore additional types of GAN (WGAN)

Limitations

- Objective evaluation of model is difficult compared to classification/regression problems.
- Good results require large number of epochs and/or complex modeling.
- Long session running times and limitations on hardware availability (Colab Pro).
- Subjective nature and interpretation of "art" (more about this in the next slide)

Definition of art

For the purpose of this project, any image generated that resembles the style of the dataset to a
recognizable degree without introducing overfitted elements or blatant patterns is considered
generated art.





The blood-red mirror by Gerhard Richter \$1.1 million



Untitled by Cy Twombly \$2.3 million



Onement VI by Barnett Newman \$43.84 million



Orange, Red, Yellow by Mark Rothko \$86 million

Another reason for this might be the controversial status quo of the "art world" as explained in this <u>video</u>.

Source: iloboyou.com



Definition

Generative Adversarial Networks (GANs) are algorithmic architectures that use two neural networks, pitting against the other (thus the "adversarial") in order to generate new, synthetic instances of data that can pass for real data.

History

GANs were introduced in a paper by Ian Goodfellow and other researchers at the University of Montreal, including Yoshua Bengio, in 2014.

Applications

Widely used in the generation of images, video, and voice.

Some types of GANs

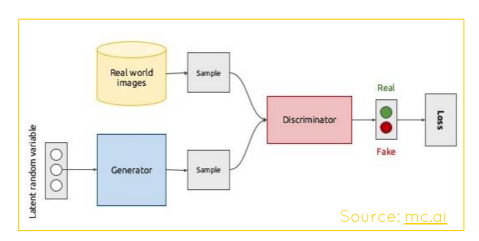
- Deep Convolutional GANs (DCGANs)
- Conditional GANs (cGANs)
- StackGANs
- InfoGANs
- Wasserstein GANs (WGANs)





2: Generative Adversarial Networks

Generative vs Discriminative Networks



Discriminative Network

Tries to classify input data. Given the features of an instance of data, predict a label or category to which it belongs. In this instance, differentiate between a real and fake painting.

Generative Network

Attempt to predict features given a certain label or category to which that data belongs.

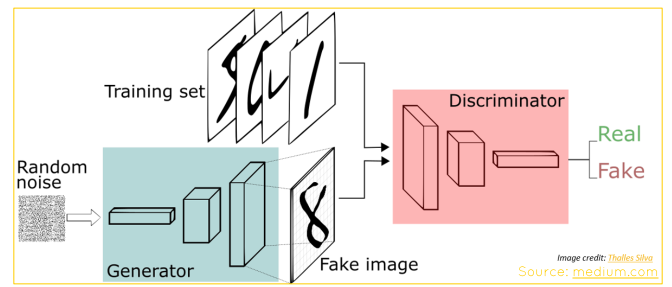
These opposing objectives and competition between the two networks is the hallmark of GANs.





2: Generative Adversarial Networks

How GANs work



How GANs work

- The generator generates and returns an image
- The generated image is fed into the discriminator alongside a stream of images taken from the actual dataset
- The discriminator takes in both real and fake images and returns probabilities



Python Libraries Used

Keras, numpy, Pillow (PIL), google.colab, time, os

Platforms/IDEs used

- Google Colaboratory
- Spyder

Input

Images resized to 128 x 128, and compressed into a single .npy file

Output

- Generated images in a configurable grid
- Model state/weights in .h5 files

Configurable Parameters

No. of images to preview/save, number of epochs after which to save previews, noise size, batch size, generated resolution, image size, continue training



GAN Model: DCGAN (Deep Convolutional Generative Adversarial Networks)

Discriminator

- Model: Sequential
- Activation: LeakyRelU(alpha=0.2)
- Last Layer Activation: Sigmoid

Optimizer

Adam:

Learning Rate: 0.00015

Beta: 0.5

Generator

- Model: Sequential
- Activation: RelU
- Last Layer Activation: tanh

Loss/Metrics

- Binary cross-entropy
- Accuracy

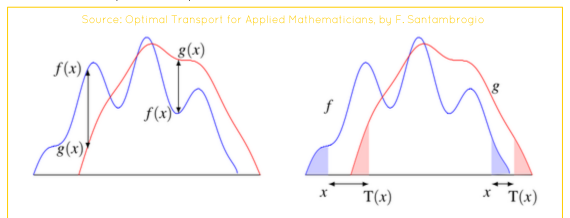




3: Project Architecture (Aside)

Mathematical understanding

- Wasserstein or Kantorovich-Rubinstein metric or distance is a distance function defined between probability distributions on a given metric space M.
- Consider two functions f and g. Usual distances inevitable measure distance (difference) between f(x) and g(x) i.e. along the y-axis for certain values of x or use maximums/averages.
- However, if f and g are similarly distributed but only translated linearly along x-axis, these distances may differ vastly.
- Also, traditional distances fail to measure the similarity between the functions that is lost due to the translation.
- Wasserstein distances attempt to capture these similarities.







Intuitive Understanding

- A special way to compare probability distributions.
- Earth-mover problem.

In the context of GANs

- A meaningful loss metric that correlates with the generator's convergence and sample quality.
- Improved stability of the optimization process.
- Intuitively, convert the discriminator network from a forgery expert into an art critic.

Results with WGANs

- Shows improved convergence in LSUN and MNIST datasets (max 64 x 64).
- Mixed results and convergence issues with other datasets (CelebA).
- Failed to converge with our datasets from WikiArt (128 x 128 portrait/abstract datasets).

Converting DCGAN to WGAN

- Ensure last layer of Discriminator is linear (not sigmoid).
- Add a clipper constraint to discriminator layers.
- Train discriminator (5x) more than generator.
- Optimizer: RMSProp
 - Loss function: Wasserstein Loss (mean(sum(y_true * y_pred))

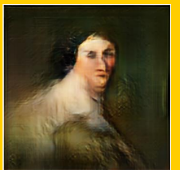


4: Results Portrait dataset vs generated images





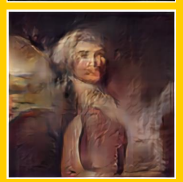












Sample images from results (output)



Abstract dataset vs generated images



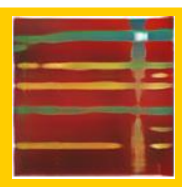














Sample images from results (output)





Datasets

- WikiArt.org
- Repository on Google Drive sourced from GitHub

Repositories

- GitHub: nndl-groupc/gandinsky
- GANdinsky Public Repository: Google Drive

Online Resources Used

- https://towardsdatascience.com/
- https://heartbeat.fritz.ai/
- https://medium.com/

Wasserstein GAN Research Paper

https://arxiv.org/pdf/1701.07875.pdf





Project features and limits

- GANdinsky was developed and tested on Colab (free).
- Maximum epochs were run on Colab Pro account (97000 epochs in 24 hours).
- Relatively new (2014) WGAN model doesn't work well with the chosen dataset.
- Saved models can be used to continue training.

Possible refinements/Future work

- Implement WGAN or other better discriminator/generator models.
- Lease hardware (Amazon EC2) to run more epochs.
- Use larger datasets (9000+ images).
- Larger inputs and output resolutions (256 x 256).

Potential

- Al art sold for \$432,500.
- A trend is emerging with Al generated content being sold as art.
- GANs and their creative applications have expanded the applications of Al from problem solving to creativity and artistic areas.
- The potential for such models is still being discovered: games, security, entertainment.





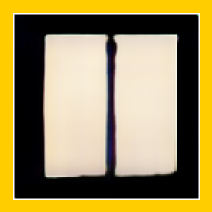
Edmond de Belamy by French art collective Obvious (Al generated) \$432,500



portrait_epoch_46000[0,1] by GANdinsky



Onement VI by Barnett Newman \$43.84 million



abstract_epoch_19000[2,6] by GANdinsky



Thank You!



RUTGERS