

## Summary/Review

## **Generative Adversarial Networks (GANs)**

The invention of GANs was connected to neural networks' vulnerability to adversarial examples. Researchers were going to run a speech synthesis contest, to see which neural network could generate the most realistic-sounding speech.

A neural network - the "discriminator" - would judge whether the speech was real or not.

In the end, they decided not to run the contest, because they realized people would generate speech to fool this particular network, rather than actually generating realistic speech.

These are the step to train GANs

- Randomly initialize weights of generator and discriminator networks
- Randomly initialize noise vector and generate image using generator
- Predict probability generated image is real using discriminator
- Compute losses both assuming the image was fake and assuming it was real
- Train the discriminator to output whether the image is fake
- Compute the penalty for the discriminator probability, without using it to train the discriminator
- Train the generator to generate images that the discriminator thinks are real
- Use the discriminator to calculate the probability that a real image is real
- Use L to train the discriminator to output 1 when it sees real images

## Reinforcement Learning Head's Up!

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In Reinforcement, Learning Agents interact with an Environment

more than once and found it helpful. Pay They choose from a set of available Actions

The actions impact the Environment, which impacts agents via Rewards Was this helpful? Yes | No |

Rewards are generally unknown and must be estimated by the agent