Approfondimento di Intelligenza Artificiale

Tristano Munini

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AutoEncoders

- $x \in \text{real data space}$
- $z \in \text{latent space}$
- $\hat{x} \in \text{real data space}$

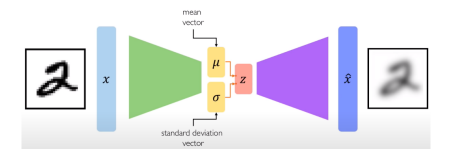


The point of maximum compression, where z is produced, is called bottleneck of the network

Variational AutoEncoders

z is sampled from the distribution with mean vector μ and standard deviation vector σ .

We want an \hat{x} that is similar to x but that has some differences. We want a variation of x.



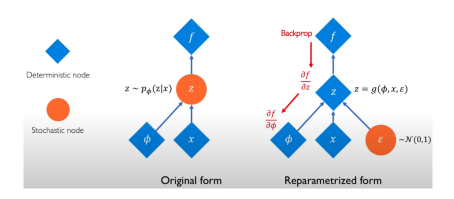
Reparametrization Trick

We can not use $z \sim \mathcal{N}(\mu, \sigma^2)$ So we use

$$z = \mu + \sigma \odot \varepsilon$$
 where $\varepsilon \sim \mathcal{N}(0,1)$

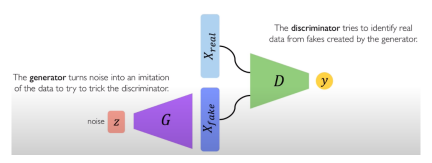
Where \odot notes the element-wise multiplication Now z is the sum of two fixed vectors, μ and σ , and a random constant ε used as a weight

Reparametrization Trick



Generative Adversarial Networks

GANs are a way to make a generative model by having two neural networks compete with each other



z can be sampled form $\mathcal{N}(0,1)$ as in the VAEs

GAN Training

It is a min-max game

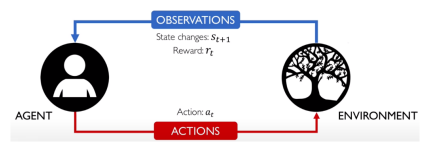
$$egin{aligned} \mathit{min}_{G} \; \mathit{max}_{D} \; \mathit{V}(D,G) &= \mathbb{E}_{\mathit{x} \sim P_{\mathit{real}(\mathit{x})}}[\mathit{log}D(\mathit{x})] \\ &+ \mathbb{E}_{\mathit{z} \sim P_{\mathit{z}}(\mathit{x})}[\mathit{log}(1-D(G(\mathit{z}))] \end{aligned}$$

Where $P_{real(x)}$ is the probability distribution of the real data and $P_z(x) = \mathcal{N}(0,1)$ in our case

GAN Problems

- ► Hard to converge to a good solution
- ► Vanishing gradient problem
- Model collapse
- ► Hard to find equilibrium

Reinforcement Learning



Total Reward (Return)

$$R_t = \sum_{i=t}^{\infty} r_i = r_t + r_{t+1} + \dots + r_{t+n} + \dots$$

Discounted Total Reward (Return)

$$R_t = \sum_{i=t}^{\infty} \gamma^i r_i = \gamma^t r_t + \gamma^{t+1} r_{t+1} + \dots + \gamma^{t+n} r_{t+n} + \dots$$



Quality Function

The quality function, also called Q-function, is the expected total future reward an agent in state s_t can receive by doing action a_t

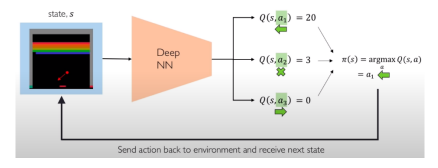
$$Q(s_t, a_t) = \mathbb{E}[R_t|s_t, a_t]$$

The policy that the agent follows is

$$\pi(s_t) = argmax_a Q(s_t, a)$$

QNN

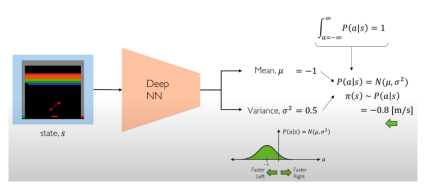
It may be hard to find manually a good Q-Function We can use an NN to estimate $Q(s_t,a)$ for all possible actions a



This solution is limited to discrete action space

Policy Gradient

What if we need to use an agent within a continuous action space?



Policy Gradient

The loss used in Policy Gradient is

$$loss = -logP(a_t|s_t)R_t$$

so we weight the expected return (total reward in the future) with the probability of taking the action that gives this specific return

Remember that the network chooses the next action using $\pi(s) \sim P(a|s)$

N-Monte Carlo Rollouts

$$loss = -logP(a_t|s_t)R_t$$

 R_t is a sum over infinity so we need to approximate it To do so we can use the Monte Carlo Rollouts:

- use the current policy on current state $\pi(s_t)$ to calculate N possible outcomes to state s_{t+n} in the future
- ▶ sum all the N rewards r_i^k where i = t, ..., t + n and k = 1, ..., N
- divide by N, so get the mean of the expected future reward from state s_t with action a_t

REINFORCE

The REINFORCE Algorithm:

- 1. from current state s_t execute several times $\pi(s_t)$ until termination or state s_{t+n}
- 2. calculate the mean of the expected future reward
- 3. use the just calculated R_t in the loss, and update the network
- 4. sample an a_t from the resulting distribution $\pi(s_t)$, and repeat from 1

Notice that step 1 and 4 are an explore and exploit step, respectively

GAN + RL for text

We want to generate long sequences of words (tokens) that resemble human generated sentences

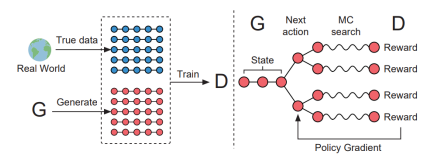
To tackle this difficult problem we use an RNN-based GAN architecture with an RL approach for the Generator

The SeqGAN are the first kind of network presented and can generate sequences up to 20 tokens

The LeakGAN are based on the previous but are more robust and can generate really good results with sentences of 40 words

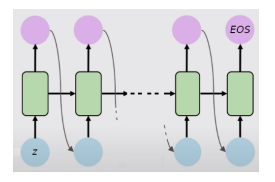
SeqGAN

The Sequential GAN architecture



SeqGAN

The schema of the RNN used inside the Generator of a SeqGAN



The first blue dot is a noise z and the last pink dot is a special "End Of Sequence" token

In the case of SeqGAN EOS is generated after 20 tokens

Loss Function for G

$$J(heta) = \mathbb{E}[R_t|s_0, heta] = \sum_{y_1 \in \mathbb{T}} G_{ heta}(y_1|s_0) \cdot Q_{D_{\phi}}^{G_{ heta}}(s_0, y_1)$$

where G_{θ} is the generator with parameters θ and $Q_{D_{\phi}}^{G_{\theta}}(s,a)$ is the future reward gained by doing action a in state s following the policy given by G_{θ}

Note that $\mathbb T$ is the action space composed by all the legal tokens (words) and s_0 is the noise vector z

Loss Function for G

We need to estimate $Q_{D_{\phi}}^{G_{\theta}}(s_{t-1},y_t)$ To do so we use an N-Monte Carlo Search

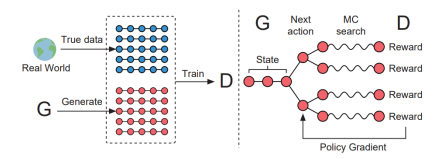
$$\{Y_{1:T}^1, \dots, Y_{1:T}^N\} = MC(Y_{1:t}; N)$$

where $Y_{1:T}^N$ is a complete sequence composed by a fixed prefix $Y_{1:t}^N$ and a variable suffix $Y_{t+1:T}^N$

So we estimate

$$Q_{D_{\phi}}^{G_{\theta}}(s = Y_{1:t-1}, a = y_t) = \begin{cases} \frac{1}{N} \sum_{n=1}^{N} D_{\phi}(Y_{1:T}^n), & Y_{1:T}^n \in MC(Y_{1:t}; N) \\ D_{\phi}(Y_{1:t}) & \end{cases}$$

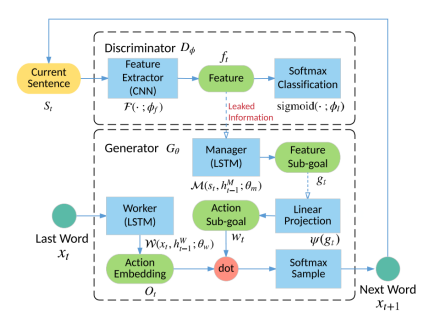
SeqGAN



SeqGAN Algorithm

```
1: Initialize G_{\theta}, D_{\phi} with random weights \theta, \phi
2: Pre-train G_{\theta} using MLE on real data
3: Generate negative samples using G_{\theta} for training D_{\phi}
4: Pre-train D_{\phi} via minimizing the cross entropy
5: repeat
        for g-steps do
6:
            Generate a sequence Y_{1:T} = (y_1, \dots, y_T) \sim G_\theta
7:
8:
            for t in 1:T do
               Compute Q_{D_t}^{G_{\theta}}(s=Y_{1:T};a=y_t)
9:
           end for
10:
            Update generator parameters via policy gradient
11:
12:
       end for
        for d-steps do
13:
            Use current G_{\theta} to generate negative examples and combine with given
14:
    positive examples
           Train D_{\phi} for k epochs
15:
        end for
16:
17: until SegGAN converges
```

LeakGAN



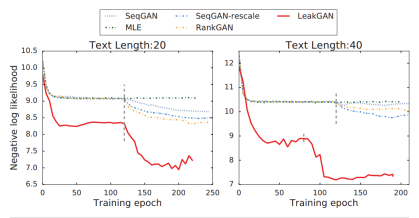
LeakGAN Algorithm

```
1: Initialize G_{\theta_m,\theta_w}, D_{\phi} with random weights \theta_m,\theta_w, \phi
 2: Pre-train D_{\phi} on real data and generated data
 3: Pre-train G_{\theta_m,\theta_m} using leaked information from D_{\phi}
 4: Perform the two parts of pre-training interleavingly until convergence
 5: repeat
        for g-steps do
 6:
            Generate a sequence Y_{1:T} = (y_1, \ldots, y_T) \sim G_{\theta_m, \theta_w}
 7:
 8:
            for t in 1 \cdot T do
                Store leaked information from D_{\phi}
 9:
                Get Q(f_t, g_t) by Monte Carlo Search
10:
                Get the computed direction g_t from MANAGER
11:
                Update WORKER parameters \theta_w, \psi, softmax
12:
                Update MANAGER parameters \theta_m
13:
            end for
14:
        end for
15:
        for d-steps do
16:
            Use current G_{\theta_m,\theta_w} to generate negative examples
17:
            Train D_{\phi} for k epochs on generated examples and real data
18:
19:
        end for
20: until LeakGAN converges
```

Avoiding Model Collapse

- ► Pre-Train
- Dropout
- ► Regularization
- ► Interleaved Training

Comparison



LeakGAN

- (1) A man sitting in front of a microphone with his dog sitting oh his shoulder.
- (2) A young man is holding a bottle of wine in his hand.

SeqGAN

- (1) A couple of kids in a bathroom that is in a bathroom.
- (2) A bathroom with tiled walls ad shower on it.