

Neural Networks III

Unsupervised & Reinforcement Learning

Recap

Aspect	Supervised Learning	Unsupervised Learning	Reinforcement Learning
Goal	Learn a mapping from x to y	Discover hidden structure/patterns in x	Learn a policy that maximizes reward
Data	Labeled data	Unlabeled data	State-action pairs, and delayed rewards
Typical output	Classification or regression model	Clusters, low-dimensional embeddings	Policy

Discriminative vs. Generative

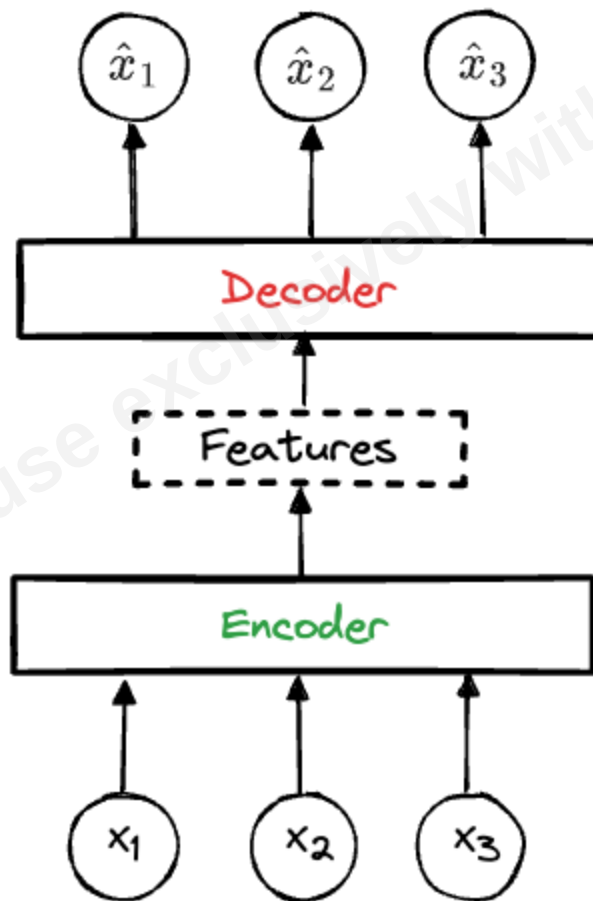
- Discriminative models: learn $p(y|x)$, the boundary that best separates classes. Predict a label given features.
- Generative models: learn $p(x, y)$ or $p(x)$, the full data-generation process. Generate new samples and sometimes predict labels by modeling the data distribution.
Some generative models are trained with unlabeled data (*unsupervised learning*)

Generative Model

- Goal: learn the data distribution itself so the model can draw new samples
- Applications
 - Image synthesis, such as DALL-E and Midjourney
 - Music creation, such as Jukebox and Riffusion
 - Super-resolution and photo up-scaling
 - Data augmentation for low-resource tasks.
- Ideas: [GANs](#), [diffusion models](#), [deep reinforcement learning](#)

Autoencoder

- Goal: learn a compact representation of inputs and reconstruct them
- Key concepts
 - Encoder: compress inputs into hidden features
 - Decoder: reconstruct inputs from hidden features
 - Loss: make $\hat{x}$ close to x , for example $\|\hat{x} - x\|_2$
- Applications
 - Image compression
 - Anomaly detection (high reconstruction error suggests outlier).
 - ...
- Notable generalization: variational autoencoder (VAE)
Use **variational approximation** to help with sampling
(More to be discussed in Bayesian analysis)



Autoencoder

Generative Adversarial Network (GAN)

- Goal: generate new samples that look similar to the unlabeled training data
- Starting problem: we only have real examples, not labels saying which fake examples are close enough
- Naive idea: generate fake samples directly
- Why that is hard: without feedback, poor generated samples do not tell the generator how to improve
- GAN idea: create the feedback by training another model to judge real vs. fake

Generative Adversarial Network (GAN)

- A better idea:
 1. Train a model to judge real vs. fake
 2. Train another model to generate samples that fool the judge
- GAN is a duel of two networks:
 - Discriminator D : judges real vs. fake
 - Generator G : generates fake samples from noise
 - Iterate till convergence
- Training objective

$$\min_G \max_D \{ \mathbb{E}_x [\log D(x)] + \mathbb{E}_z [\log \{1 - D[G(z)]\}] \}$$

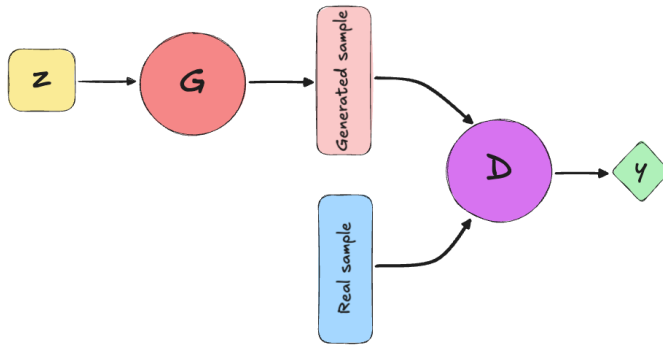
- Original paper: [Generative Adversarial Networks](#)

Generative Adversarial Network (GAN)

- Training objective

$$\min_G \max_D \{ \mathbb{E}_x [\log D(x)] + \mathbb{E}_z [\log \{1 - D[G(z)]\}] \}$$

- Discriminator wants
 - $D(x) = 1$ for real samples and $D(x) = 0$ for fake samples
- Generator wants
 - $D(x) = 1$ for fake samples
- Train D and G using alternating gradient updates



[Link to illustration](#)

Diffusion Methods

- Goal: generate new samples that are similar to the unlabeled training data
- Modified goal: learn a mapping from noise back to the true sample distribution
- Idea: train a model to remove a little bit of noise at each step
- Reference: [Denoising Diffusion Probabilistic Models](#) and a good [visual introduction](#)

Reinforcement Learning

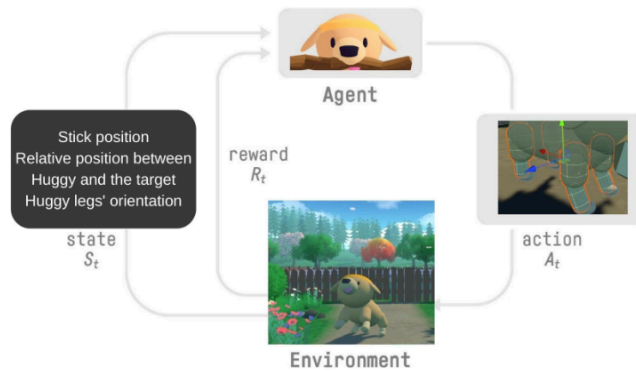
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Reinforcement Learning

Reinforcement learning (RL) studies how an agent should take actions in an environment to maximize a reward signal. [Wiki](#)

- State s_t : what the agent observes
- Action a_t : what the agent chooses
- Reward r_t : feedback from the environment
- Goal: maximize long-term rewards

[Training Huggy the dog](#) by HuggingFace:



Two Popular Methods: Intuition

- Q-Learning
 - Learn a table of "quality" scores $Q(s, a)$ for every *state*–*action* pair.
 - Keep a cheat-sheet of expected scores for every possible move, then follow the best score.
 - Best for small, discrete tasks
- Policy-gradient methods
 - Skip the value table and **tune the policy directly**: a neural network outputs action probabilities.
 - Tune the agent's action probabilities so useful actions become more likely.
 - Best for high-dimensional or continuous spaces, or smooth behaviors