#### **Autoencoders and Generative Adversarial Networks**

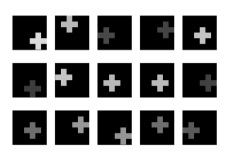
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Einführung Machine Learning

GYMINF 2022



#### **Low-Dimensional Generators**



Often we can describe a data generator as generating a low-dimensional random event Z with probability P(Z) (e.g. choose position and gray level of the cross) followed by a complicated transformation f to produce the observation X = f(X) (e.g. the image with the cross) with a complicated distribution P(X) over observations.

Goal 1 (**compression**): find a low-dimensional representation  $\hat{Z}$  of X. Goal 2 (**generation**): find  $\hat{f}$  such that we can generate artificial examples, by sampling  $\hat{Z}$  and producing an artificial observation  $\hat{X} = \hat{f}(\hat{Z})$ .

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## Autoencoders



# Variational Autoencoders (VAE)



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#### **Recurrent Generators**

$$P(X_1, X_2, ..., X_T) = P(X_1)P(X_2|X_1)P(X_3|X_1, X_2) \cdot \cdot \cdot P(X_T|X_1, ..., X_{T-1})$$



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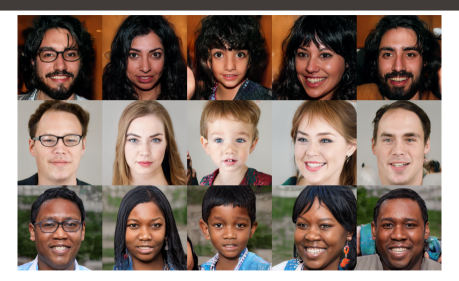
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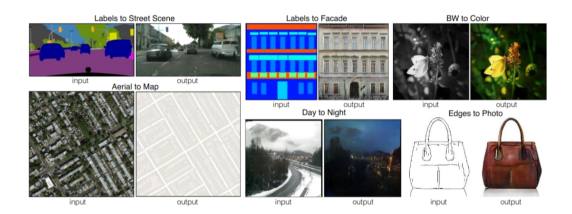


# **GAN Examples**





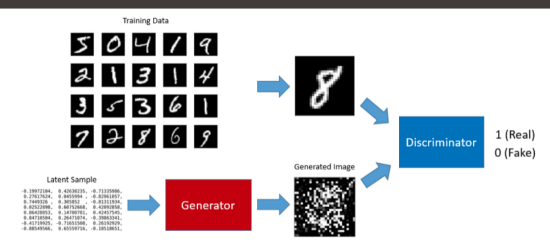
## **GAN Examples**



## **How GANs Work**



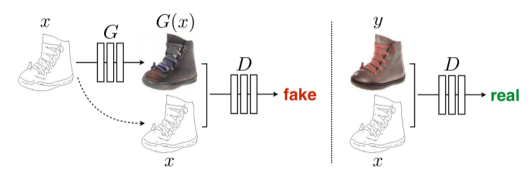
#### **How GANs Work**



https://naokishibuva.medium.com/understanding-generative-adversarial-networks-4dafc963f2ef



#### **How Conditional GANs Work**



https://arxiv.org/abs/1611.07004

## **Example Code**

**GAN on MNIST** 

https://github.com/FluxML/model-zoo/blob/master/vision/dcgan\_mnist

Conditional GAN on MNIST

https://github.com/FluxML/model-zoo/blob/master/vision/cdcgan\_mnist

