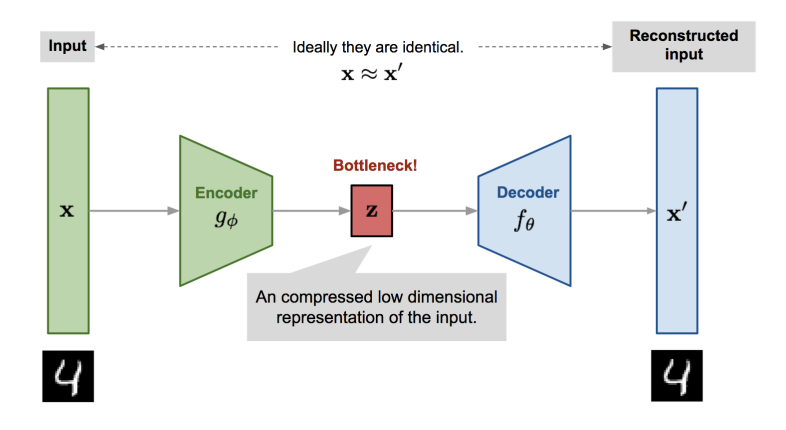
Autoencoders

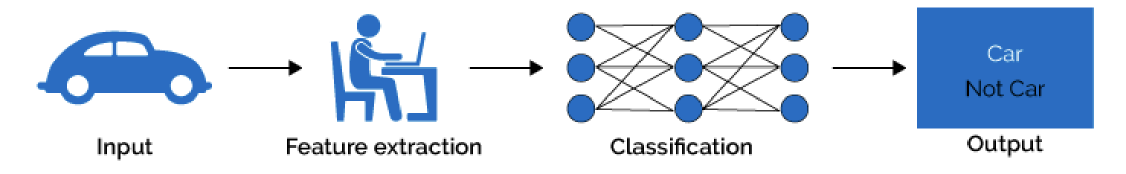
WORKSHOP ON MACHINE LEARNING TECHNIQUES, SPRING 2022

Learning representations

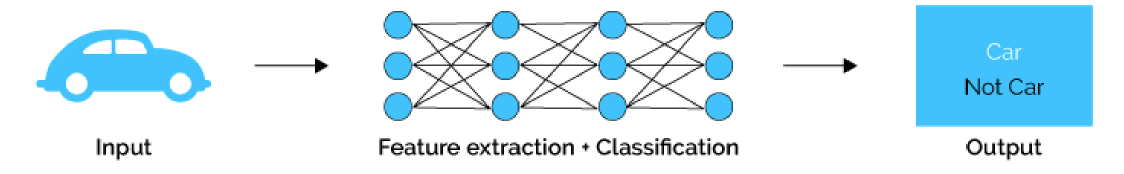
in self-supervised manner



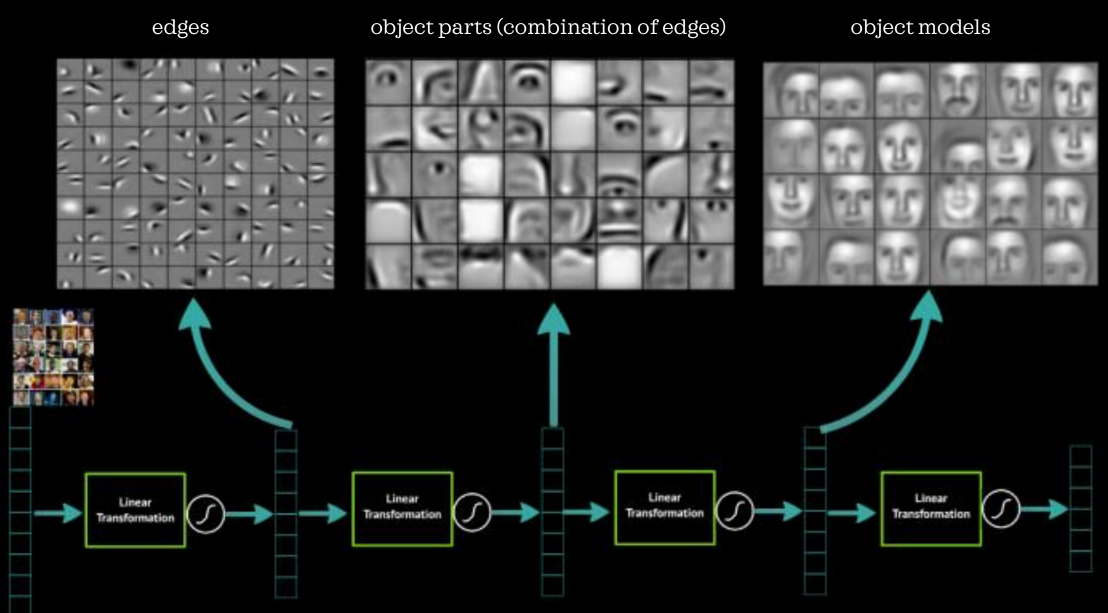
Machine Learning

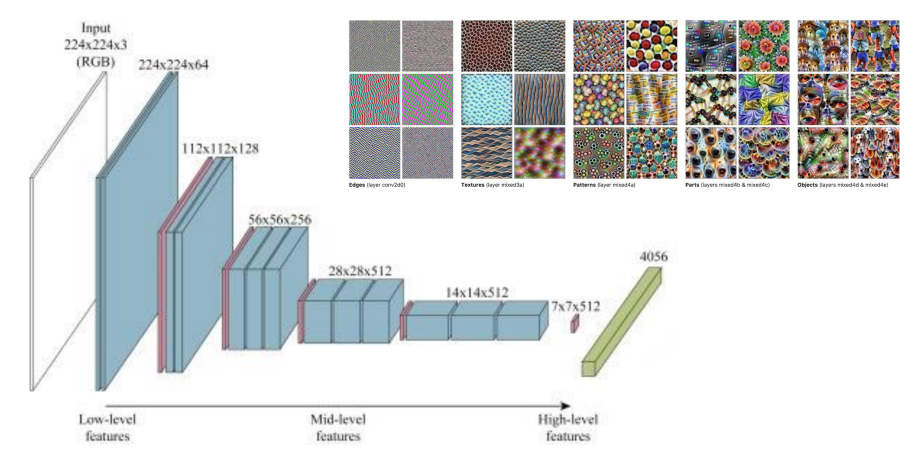


Deep Learning

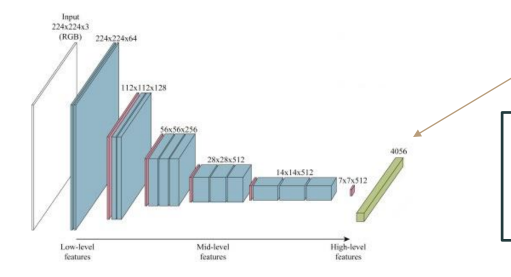


Deep Learning learns layers of features





Deeper layers -> more complex features



Feature vector

$$x_1, x_2, \dots, x_n$$

CLASSIFIER

Categories weights

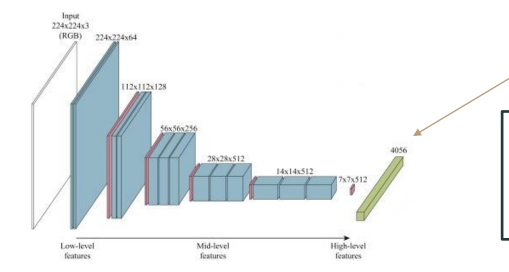
$$w_0^{dog}, w_1^{dog}, \dots, w_n^{dog}$$

 $W_0^{cat}, W_1^{cat}, \dots, W_n^{cat}$

Categories scores

$$y_{cat} = w_0^{cat} + x_1 w_1^{cat} + \dots + x_n w_n^{cat}$$

$$y_{dog} = w_0^{dog} + x_1 w_1^{dog} + \dots + x_n w_n^{dog}$$



Feature vector

$$x_1, x_2, \dots, x_n$$

CLASSIFIER

Categories weights

$$W_0^{cat}, W_1^{cat}, \dots, W_n^{cat}$$

$$W_0^{dog}, W_1^{dog}, \dots, W_n^{dog}$$

Categories scores

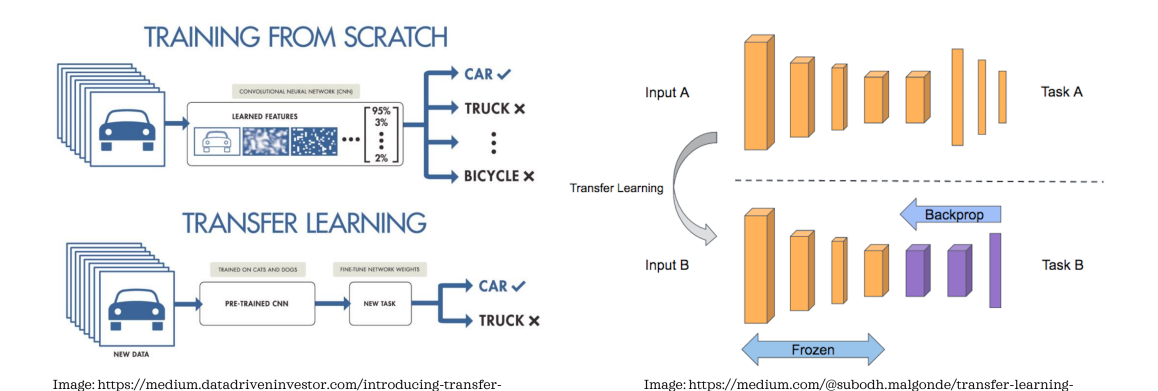
$$y_{cat} = w_0^{cat} + x_1 w_1^{cat} + \dots + x_n w_n^{cat}$$

$$y_{dog} = w_0^{dog} + x_1 w_1^{dog} + \dots + x_n w_n^{dog}$$

construct representation ("features extraction") often hard and universal part Work on representations

often simpler and more specific part

Feature extractor "backbone" in transfer learning

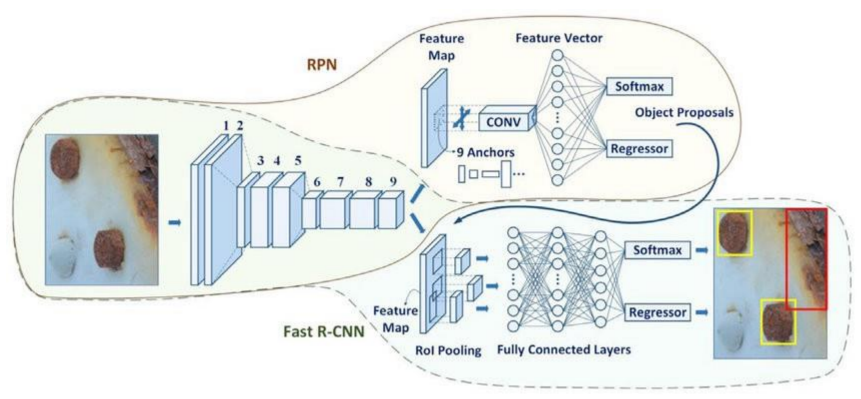


using-tensorflow-52a4f6bcde3e

learning-as-your-next-engine-to-drive-future-innovations-

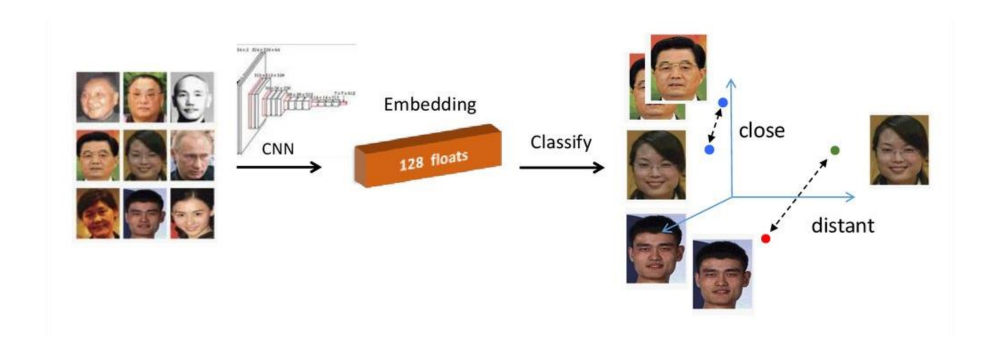
5e81a15bb567

Feature extractor "backbone" in detection

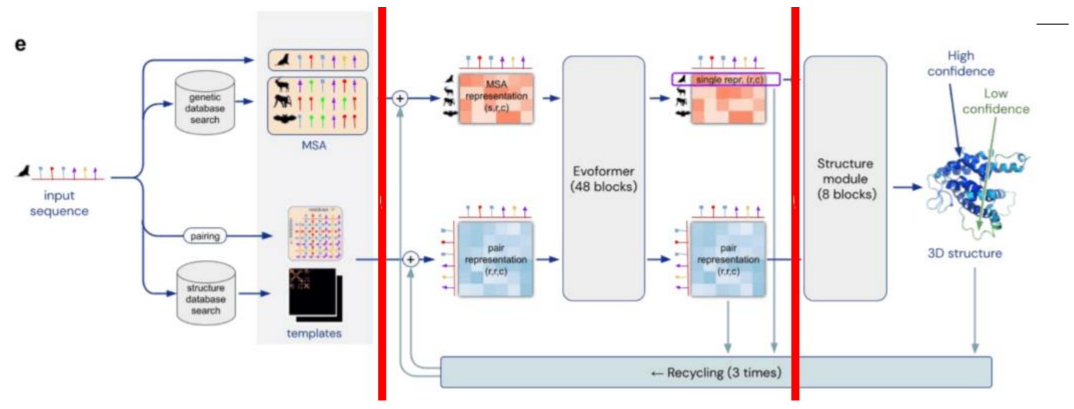


Cha, Y. J., Choi, W., Suh, G., Mahmoudkhani, S., & Büyüköztürk, O. (2018). Autonomous structural visual inspection using region-based deep learning for detecting multiple damage types. Computer-Aided Civil and Infrastructure Engineering, 33(9), 731-747.

Face recognition



Alphafold



Improve representation leyer by layer

Protein structure

Language

Time series

Face recognition

Images

•••

Much smaller than input space

Contain information relevant for the task

Unreadeable - black box

We may work in latent space:

- Similar input maps to similar representation (e.g. different view points)
- Similar representations give similar output (VAE)
- Distribution in latent space
- Sometimes directly interpretable directions

Much smaller than input space

Contain information relevant for the task

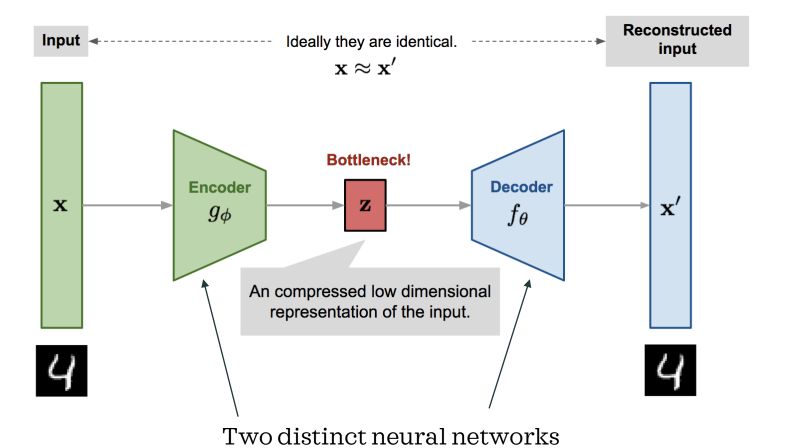
Unreadeable - black box

We may work in latent space:

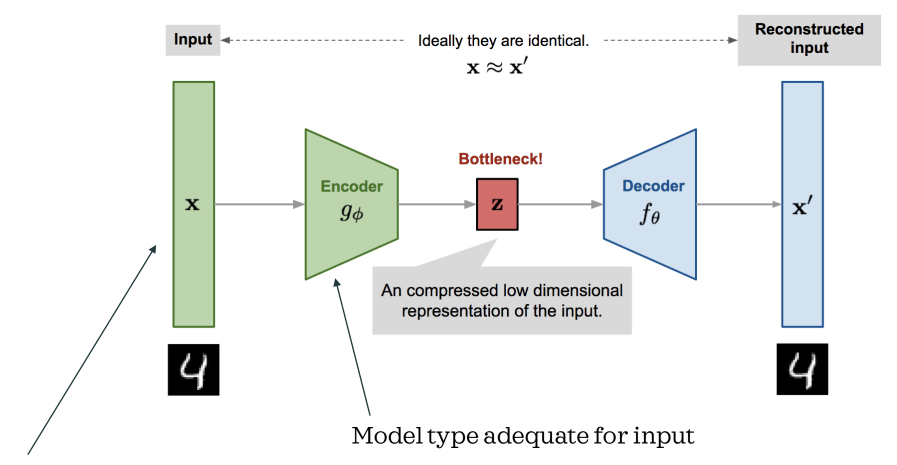
USUALLY BY ADDING PENALTY (extra term in loss function)

- Similar input maps to similar representation (e.g. different view points)
- Similar representations give similar output (VAE)
- Distribution in latent space
- Sometimes directly interpretable directions

Autoencoders

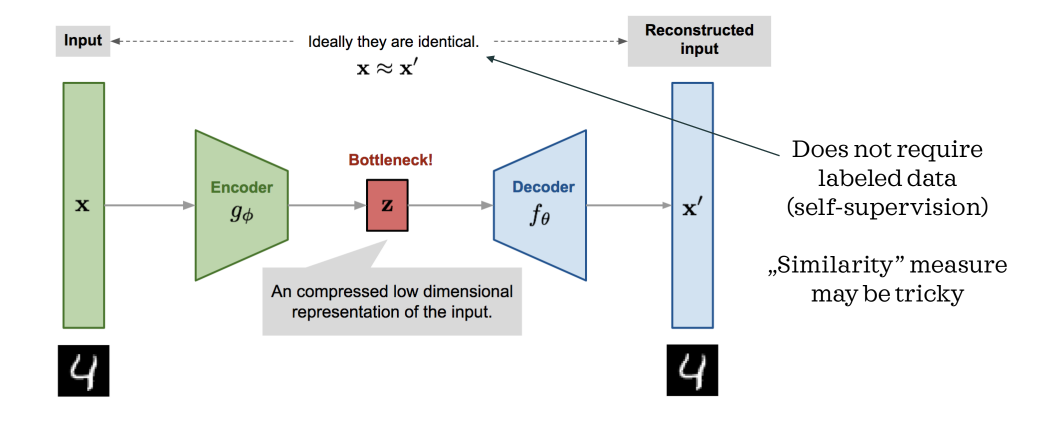


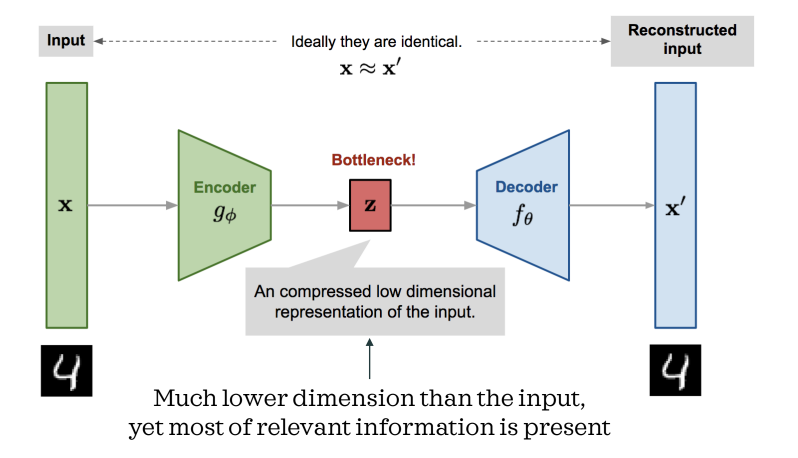
(together: autoencoder)



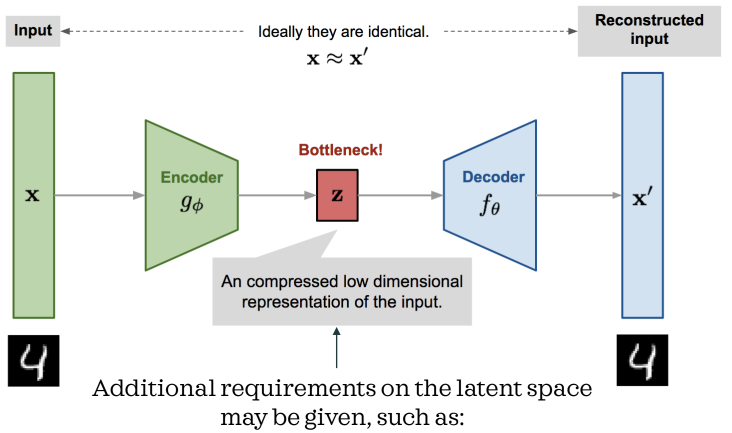
Input:

- image
- tabular data
- time series
- ...



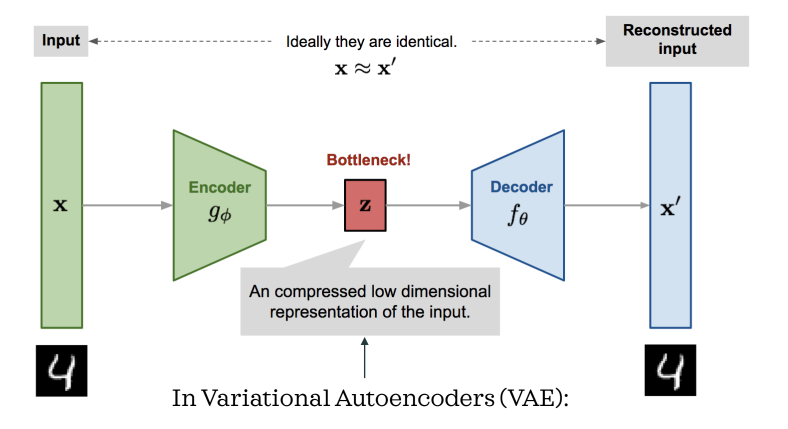


Model learns the effective coding (compression) for given data

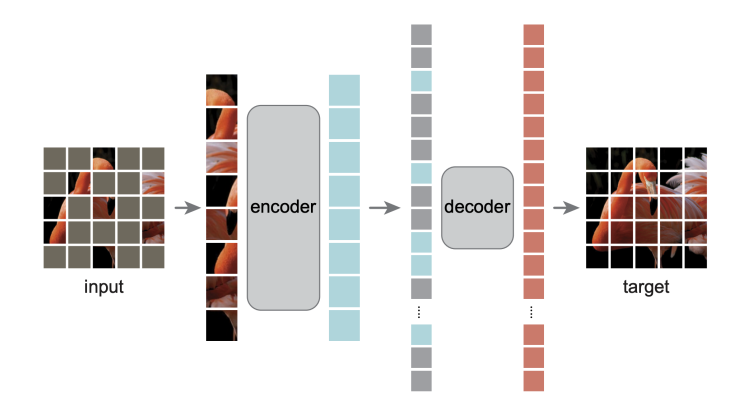


- Distribution of latent space representations
- similar latent (z) -> similar reconstruction (x')

Requirements are usually imposed by adding relevant loss terms



- Distribution in latent space representations is preferred to be Normal(0,1)
- Latent space vector for reconstruction (decoding) is <u>sampled</u> from vicinity of encoded vector z



Pretraining with masked autoencoders

Applications

Anomaly detection

Pretraining

Denoising

Downstream analysis (dimensionality reduction), VAE preferred:

- Visualization
- Clustering
- Any model with reduced number of features

Generative model (VAE)

Today workshop

Workshop contents

PyTorch model recapitulation

Introduction to GPU computing

Autoencoder step by step

Anomaly detection

KNN on latent space

Denoising autoencoder

Imposing latent space distribution

Workshopaims

Feel confident with building and training models in PyTorch

Hands-on experience autoencoders

Be able to use AE for anomaly detection

Get feeling of latent space (representations)

Good luck!