Introto Reural Networks

BA865 – Mohannad Elhamod

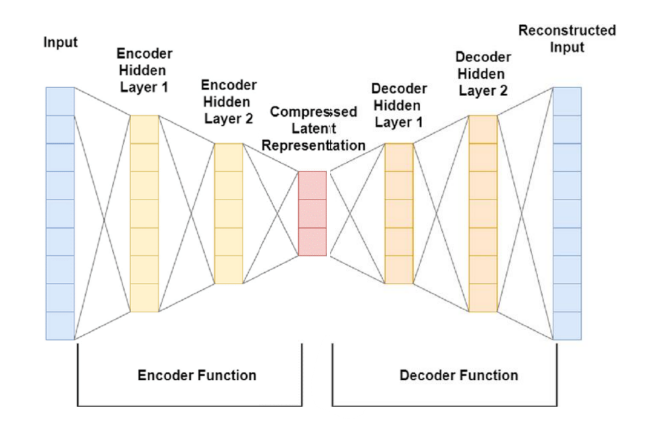


Auto-Encoders



Auto-Encoder

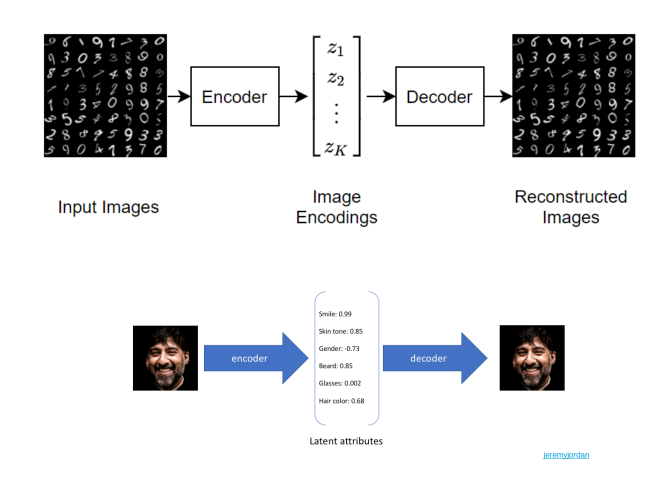
- Given an input, we want to learn a representation (i.e., code, embedding)
- This embedding is the compressed version of the data. It contains the "essential" information in the image.
- The embedding should be sufficient to obtain the desired reconstruction.





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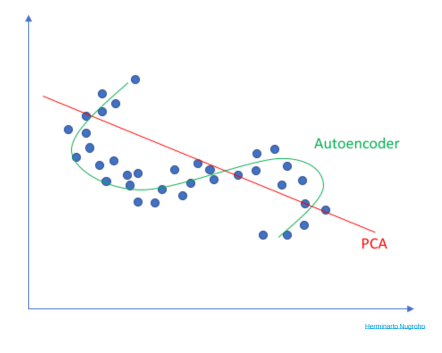




Auto-Encoder

- The embedding is essentially a compressed form of the image.
- It is a <u>non-linear</u> dimensionality reduction method.

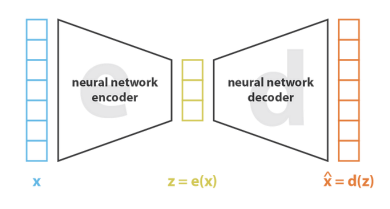
Linear vs nonlinear dimensionality reduction





The Error Function

- The error is the <u>"reconstruction loss"</u>
 - The MSE between the input and the output.



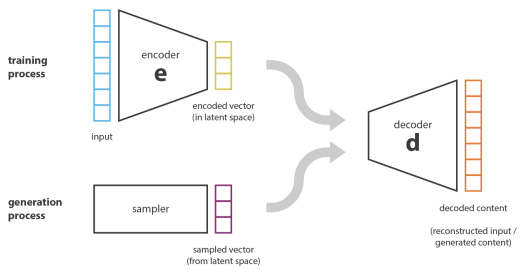
loss =
$$||\mathbf{x} - \hat{\mathbf{x}}||^2 = ||\mathbf{x} - \mathbf{d}(\mathbf{z})||^2 = ||\mathbf{x} - \mathbf{d}(\mathbf{e}(\mathbf{x}))||^2$$

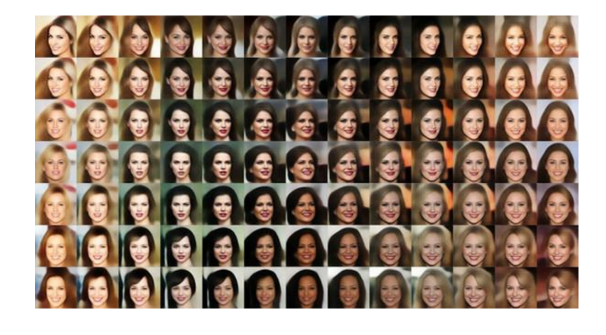
Joseph Rocca



The Auto-Encoder as a Generator

 Once the model is trained, we could use the decoder to generate new content!

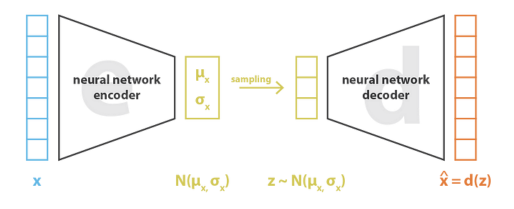






Variational Auto-Encoder

- What if I want the embedding to follow a nice Gaussian distribution
- Demo



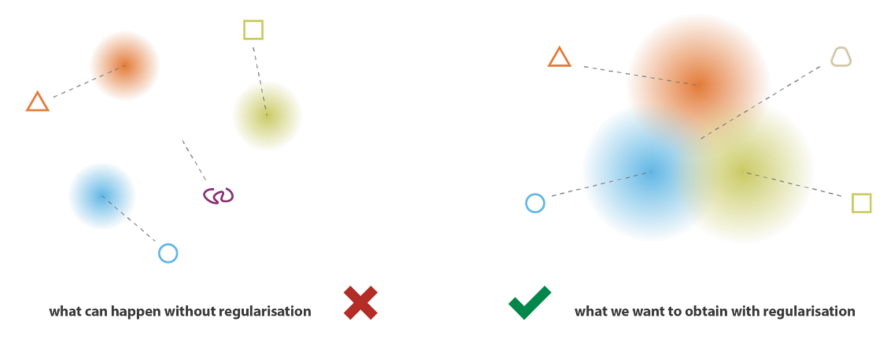
loss =
$$||\mathbf{x} - \hat{\mathbf{x}}||^2 + \text{KL}[N(\mu_x, \sigma_x), N(0, I)] = ||\mathbf{x} - d(z)||^2 + \text{KL}[N(\mu_x, \sigma_x), N(0, I)]$$

Joseph Rocca



Variational Auto-Encoder

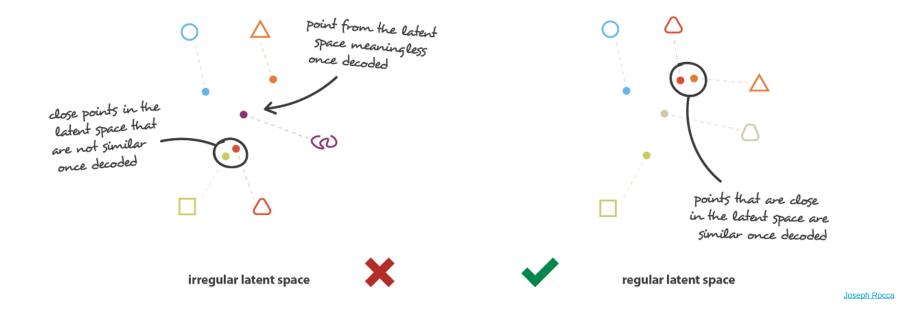
 Consequently, a traversal of the latent space would lead to smoother transitions in the reconstructed data.





Variational Auto-Encoder

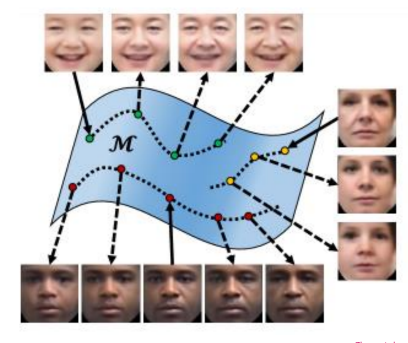
 Consequently, a traversal of the latent space would lead to smoother transitions in the reconstructed data.





Manipulating The Embedding

- Traversing the embedded space in certain specific directions will lead to interesting changes in the image:
 - Age, hair color, etc.
- This is similar to the concept of directionality in word embeddings.

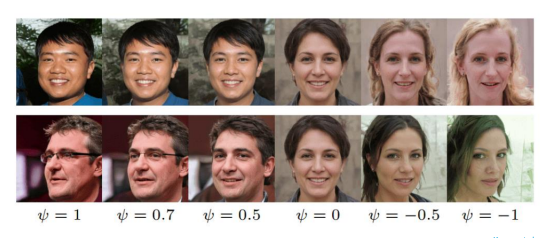


Zhang et al.



Manipulating The Embedding

- You could even interpolate between images (<u>Demo</u>).
 - Or even styling an image (<u>Demo</u>)



Karras et al.



Image Modification

- Instead of reconstructing the image, you could modify it (e.g., BW to colored).
- The loss here would be simply the error between the original colored image and the generated colored image (e.g., MSE).

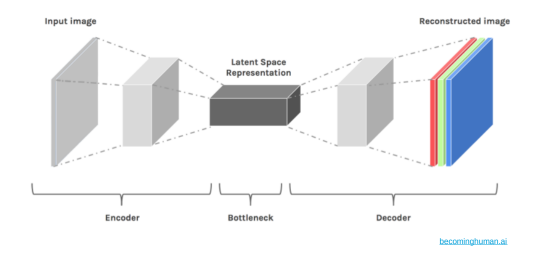




Image Modification



Sketch2pix

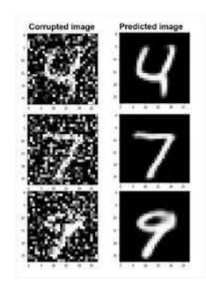
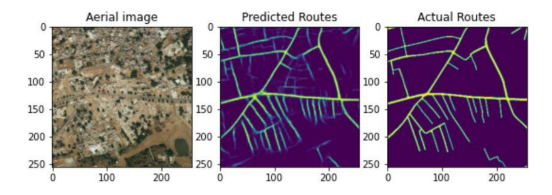


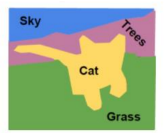
IMAGE COLORING



Before After







Semantic segmentation



Note: some of these models are more complex than just an autoencoder. But the main idea of embedding/encoding applies

Debugging Neural Nets



Results are bad?

- Check against a benchmark!
 - paperswithcode.com
 - kaggle.com
- Are you overfitting or underfitting?



How do I improve my results?

- Best way: Get more GOOD data
 - If not, clean-up existing data.
- Are you overfitting or underfitting?
 - Overfitting: get more data, use a less complex model, regularization, or transfer learning.
 - <u>Underfitting:</u> get a more complex model.
- Keep it simple!
 - Start with a simple model, simple data, simple code.
 - Test by component (e.g., loss, forward pass, etc.).
 - Test by example (e.g., outliers).

