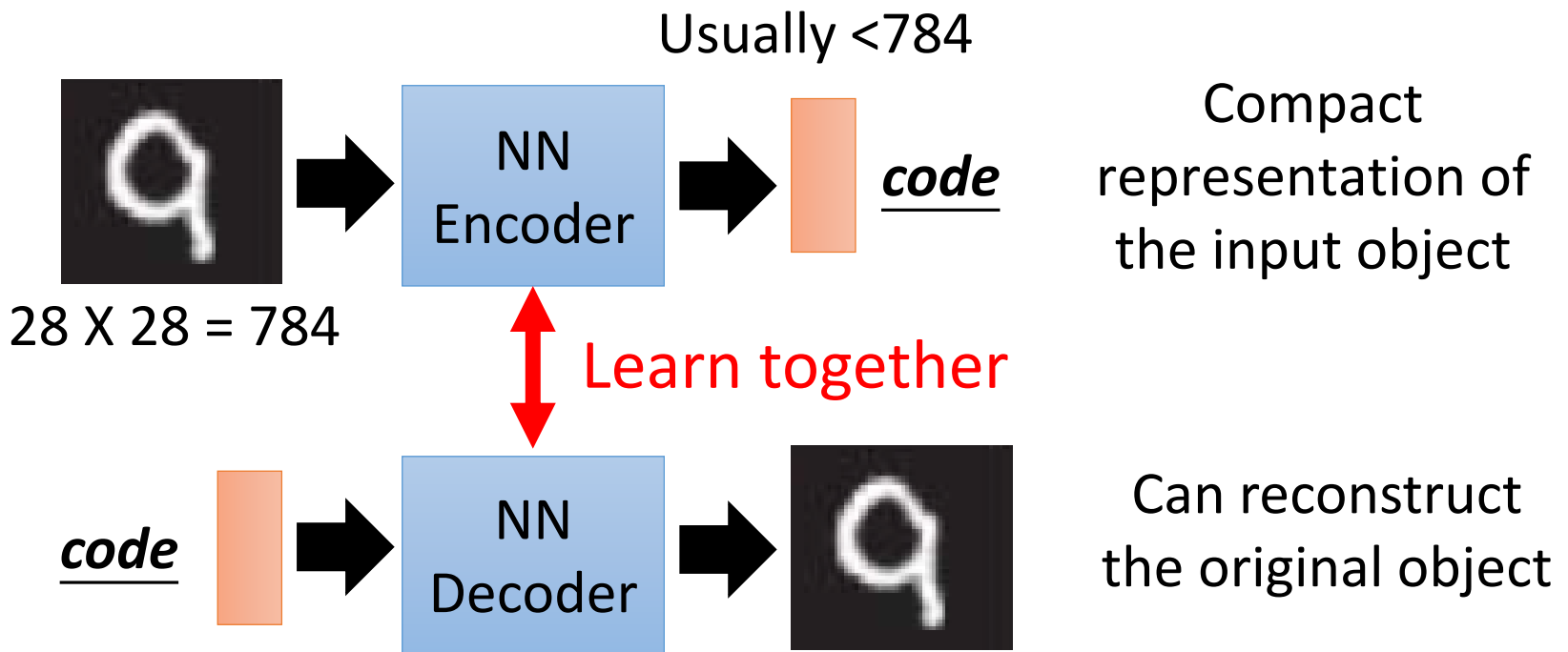
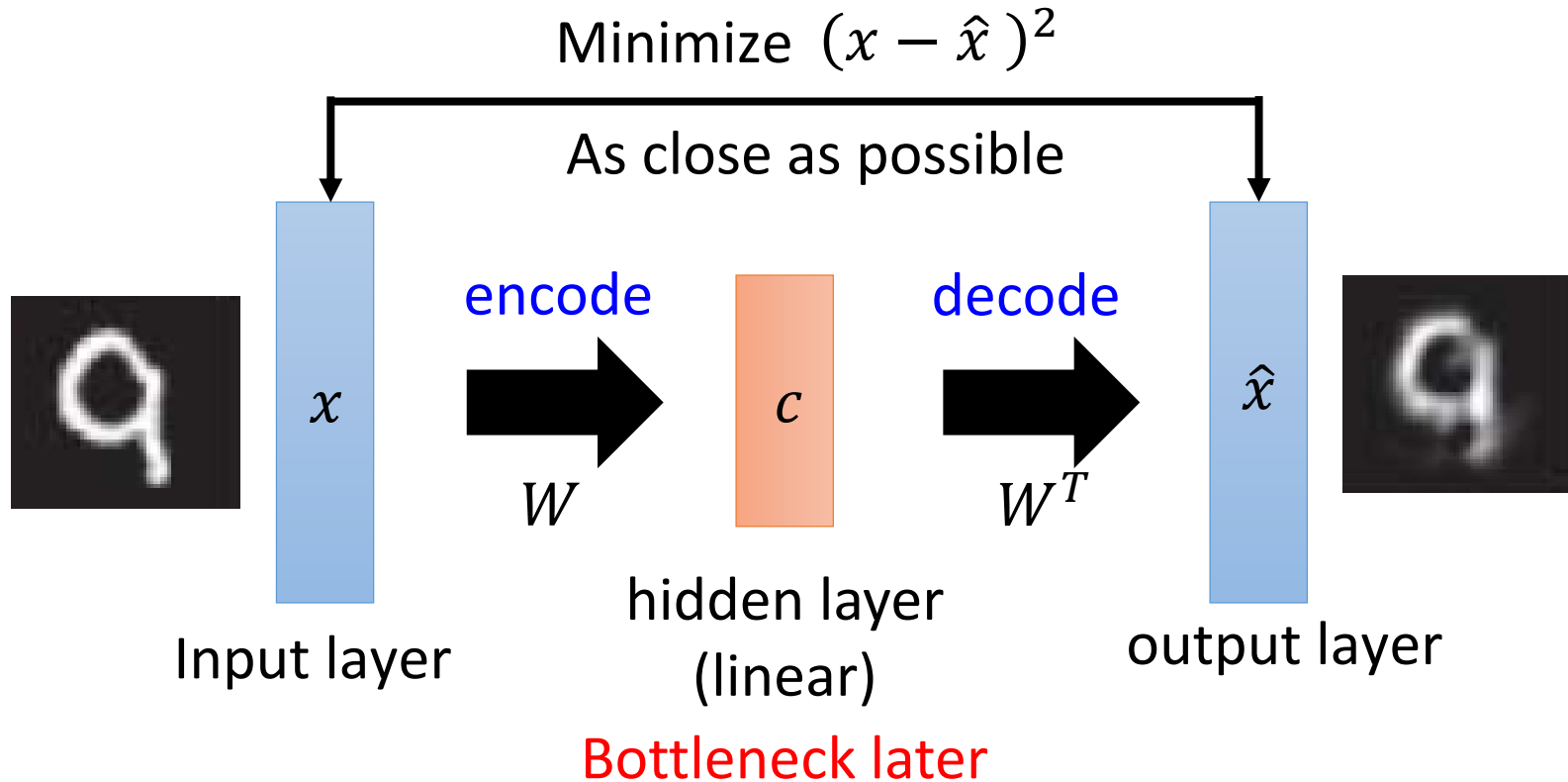


Unsupervised Learning: Deep Auto-encoder

Auto-encoder



Starting from PCA

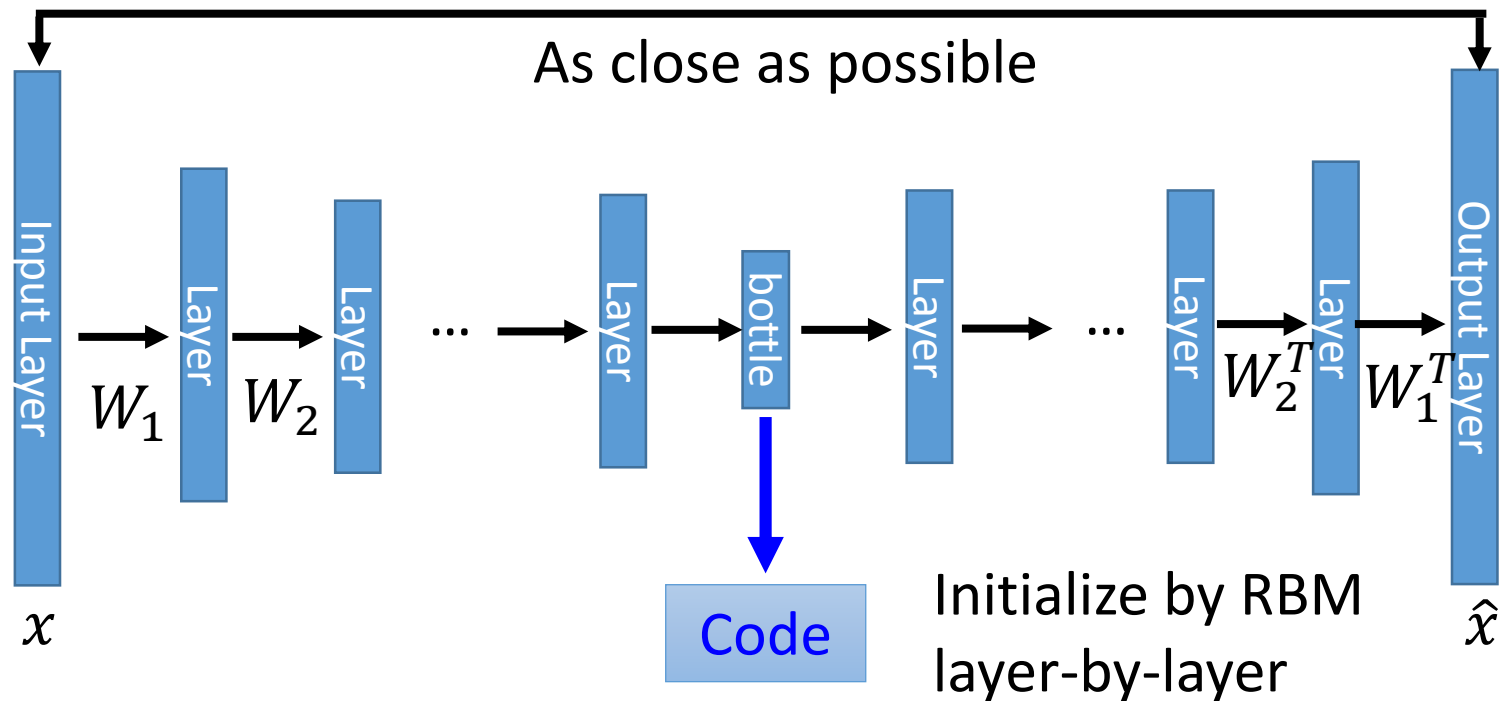


Output of the hidden layer is the code

Deep Auto-encoder

Symmetric is not necessary.

- Of course, the auto-encoder can be deep



Reference: Hinton, Geoffrey E., and Ruslan R. Salakhutdinov. "Reducing the dimensionality of data with neural networks." *Science* 313.5786 (2006): 504-507

Deep Auto-encoder

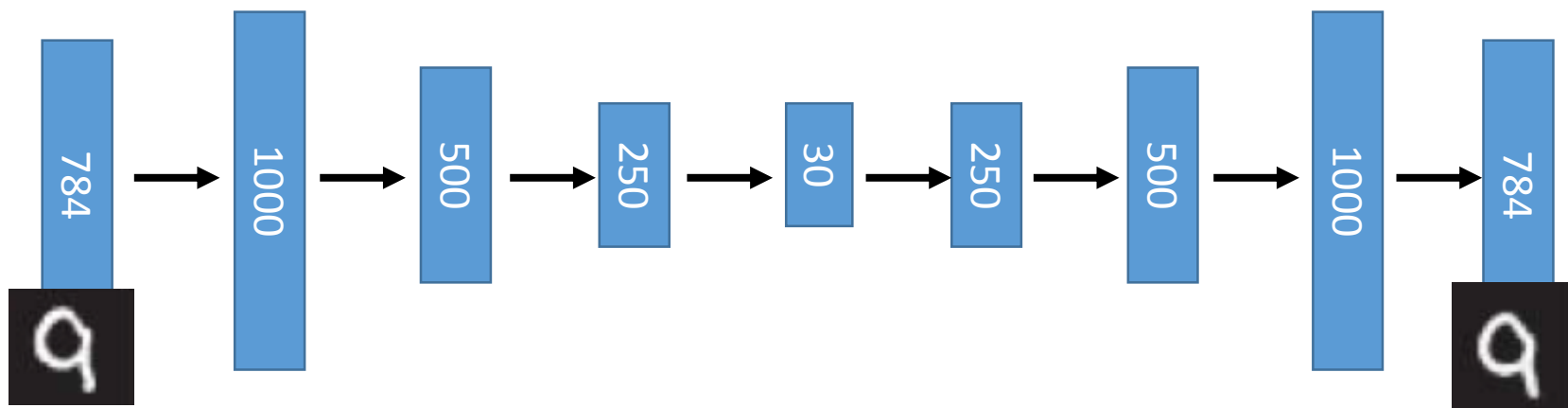
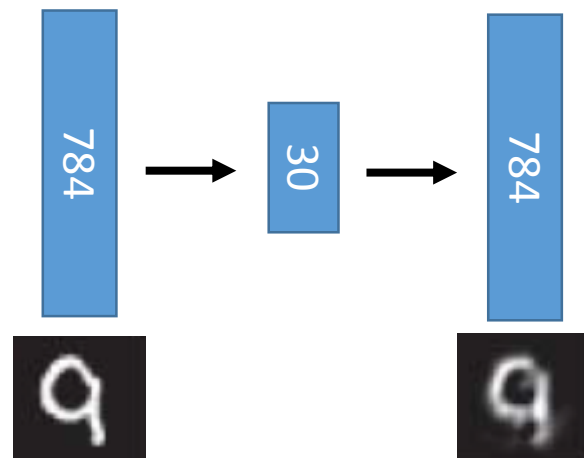
Original Image

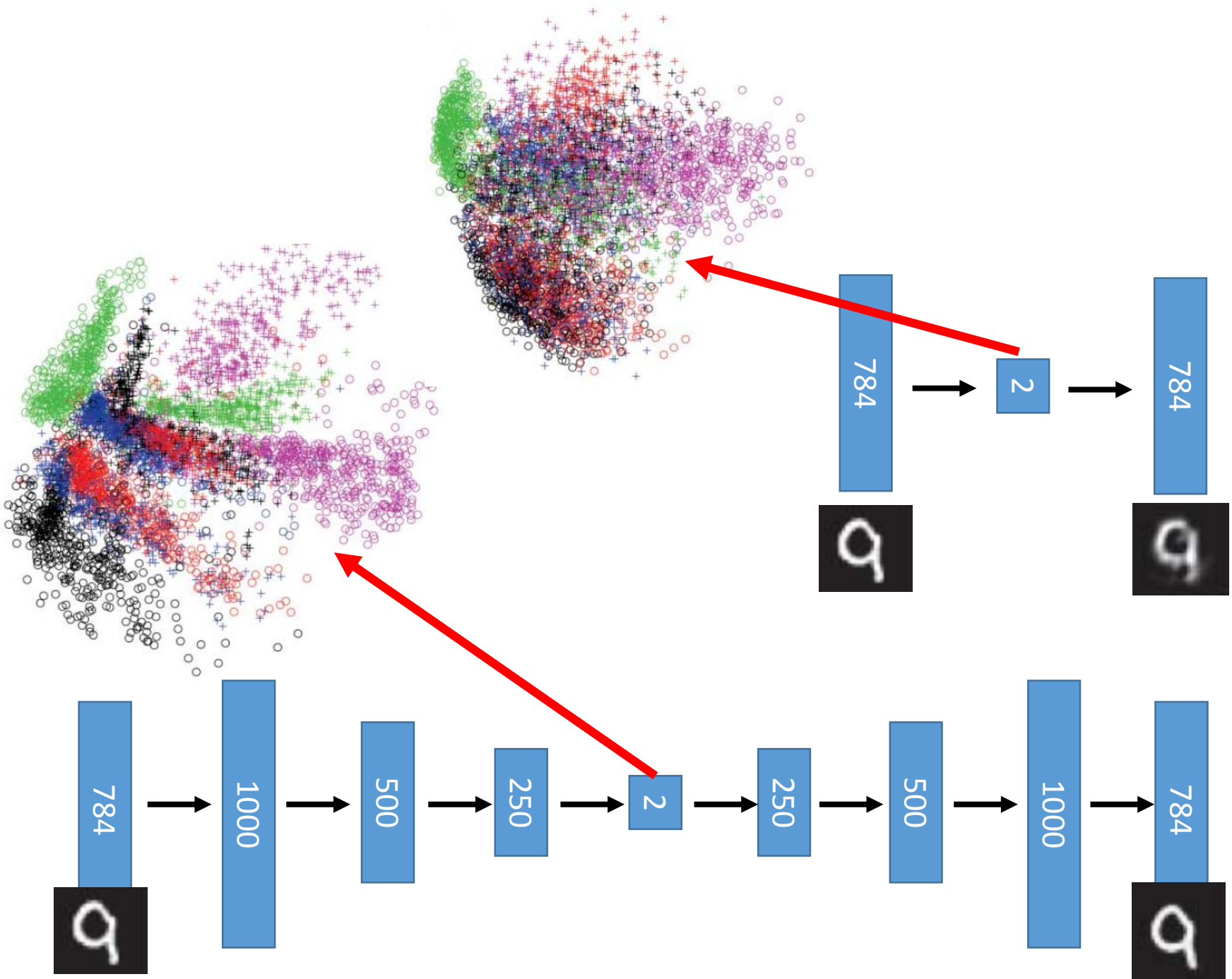


PCA



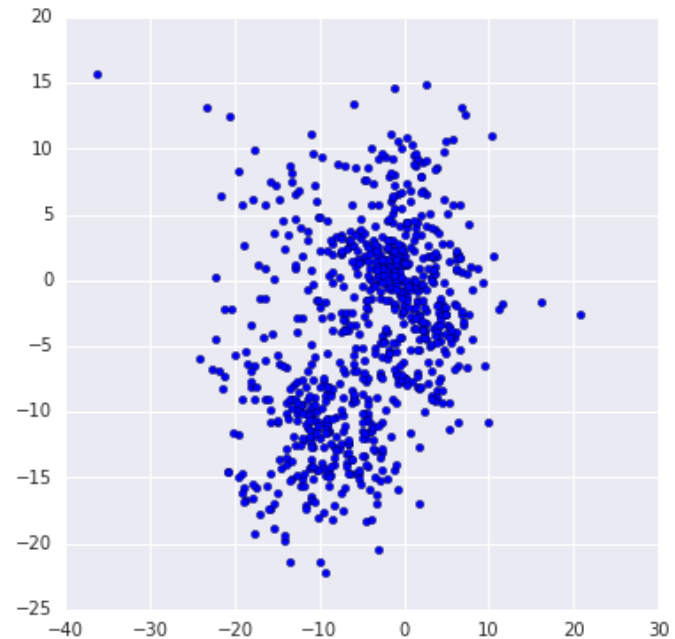
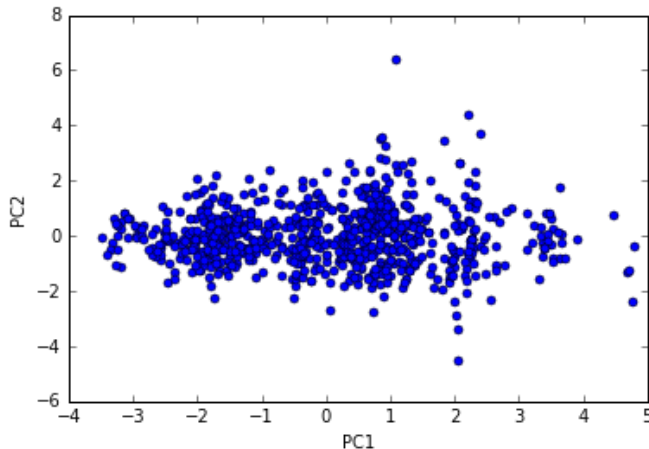
Deep Auto-encoder





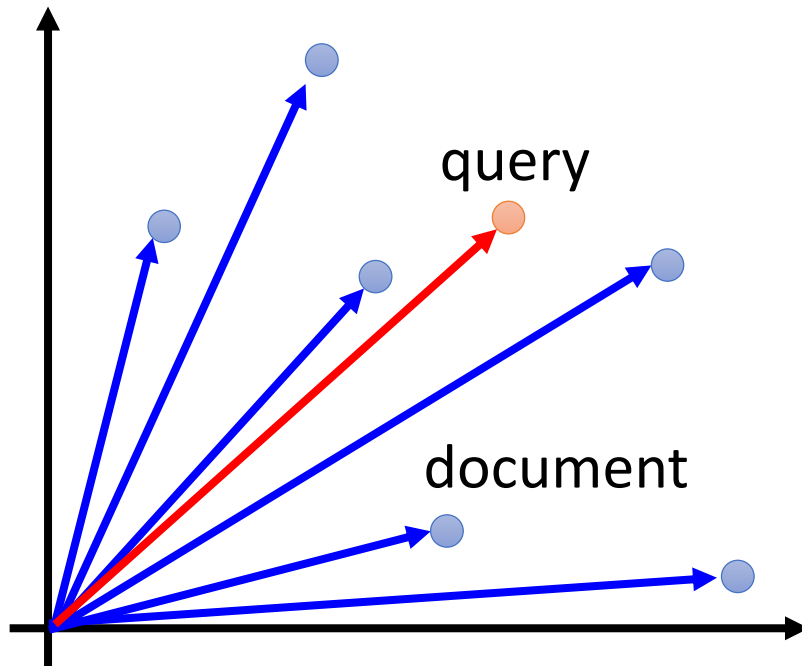
Pokémon

- <http://140.112.21.35:2880/~tlkagk/pokemon/pca.html>
- <http://140.112.21.35:2880/~tlkagk/pokemon/auto.html>
- The code is modified from
 - <http://jkunst.com/r/pokemon-visualize-em-all/>



Auto-encoder – Text Retrieval

Vector Space Model



Bag-of-words

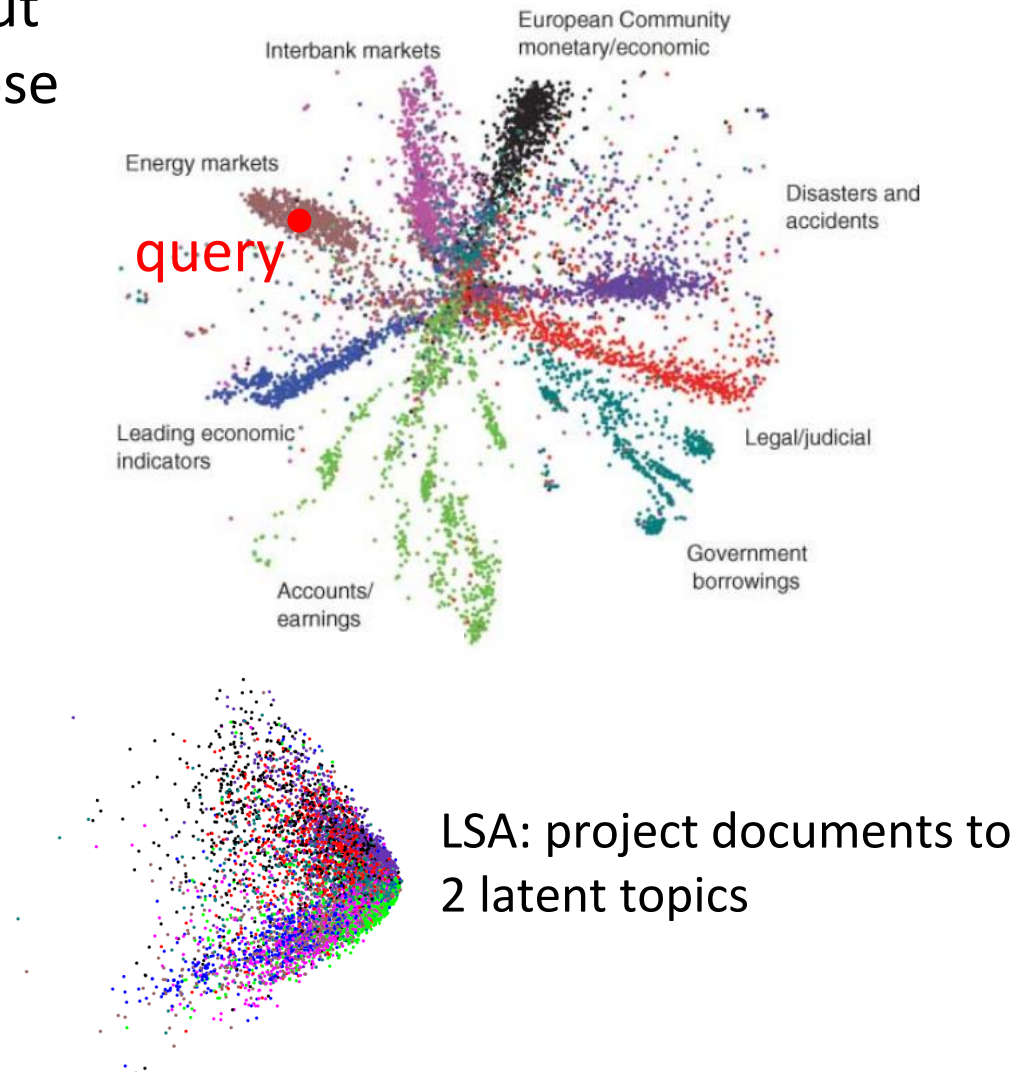
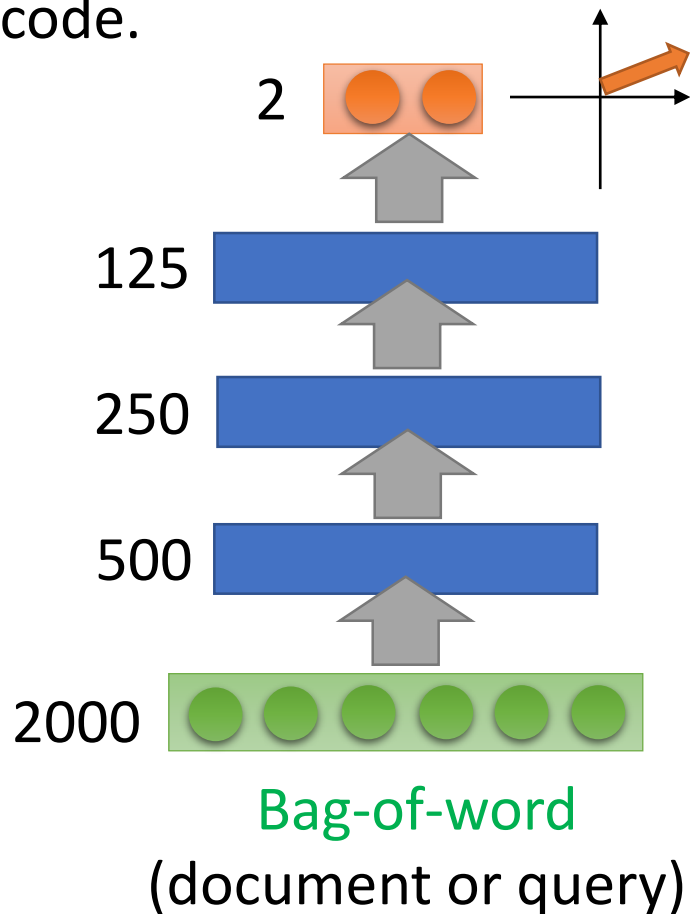
word string:
"This is an apple"

this	●	1
is	●	1
a	●	0
an	●	1
apple	●	1
pen	●	0
⋮		

Semantics are not considered.

Auto-encoder – Text Retrieval

The documents talking about the same thing will have close code.



Auto-encoder – Similar Image Search

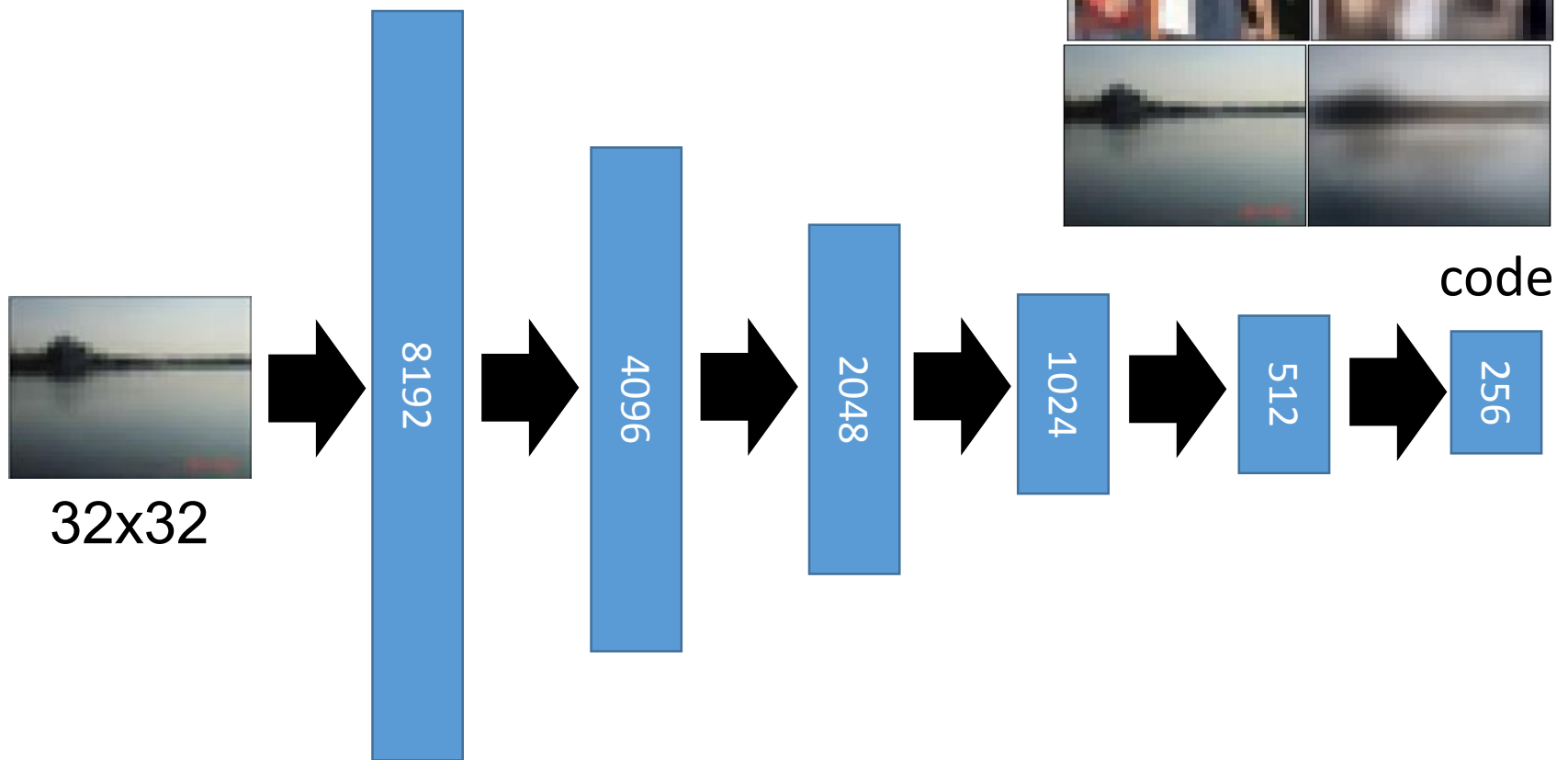
Retrieved using Euclidean distance in pixel intensity space



(Images from Hinton's slides on Coursera)

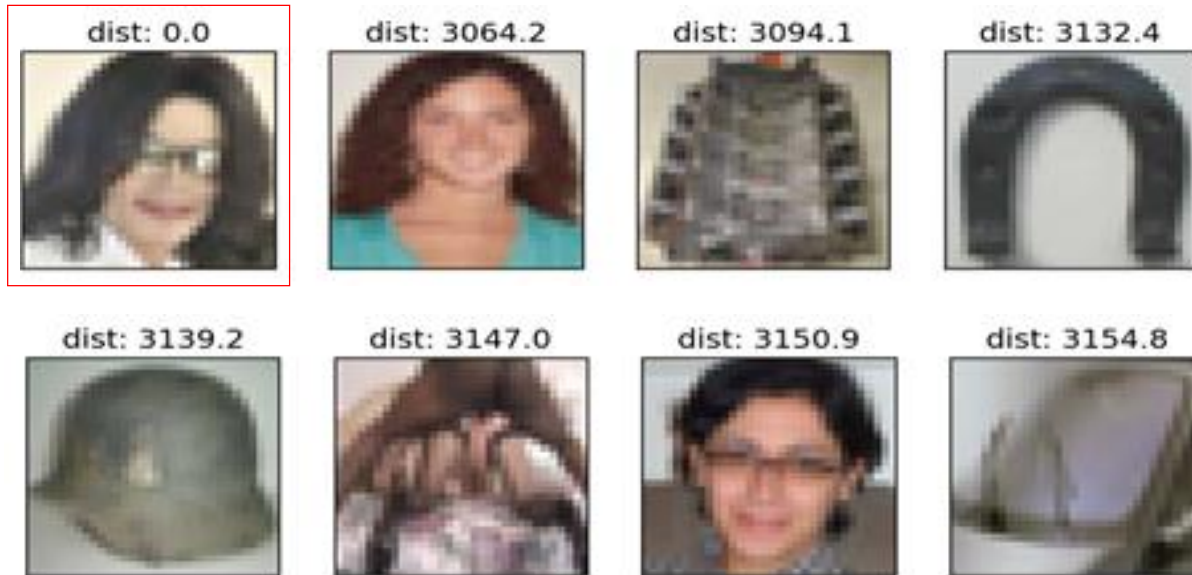
Reference: Krizhevsky, Alex, and Geoffrey E. Hinton. "Using very deep autoencoders for content-based image retrieval." *ESANN*. 2011.

Auto-encoder – Similar Image Search



(crawl millions of images from the Internet)

Retrieved using Euclidean distance in pixel intensity space

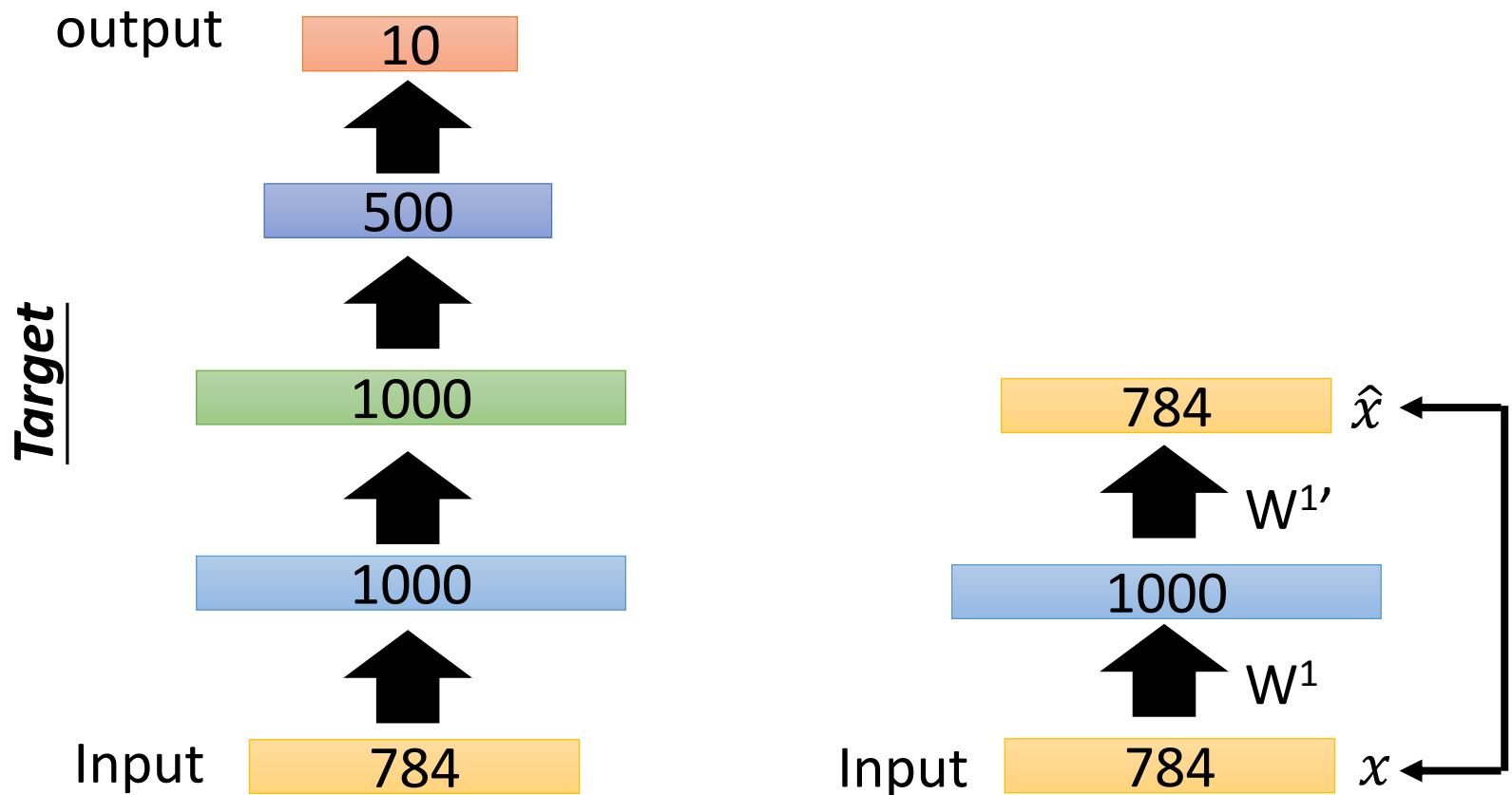


retrieved using 256 codes



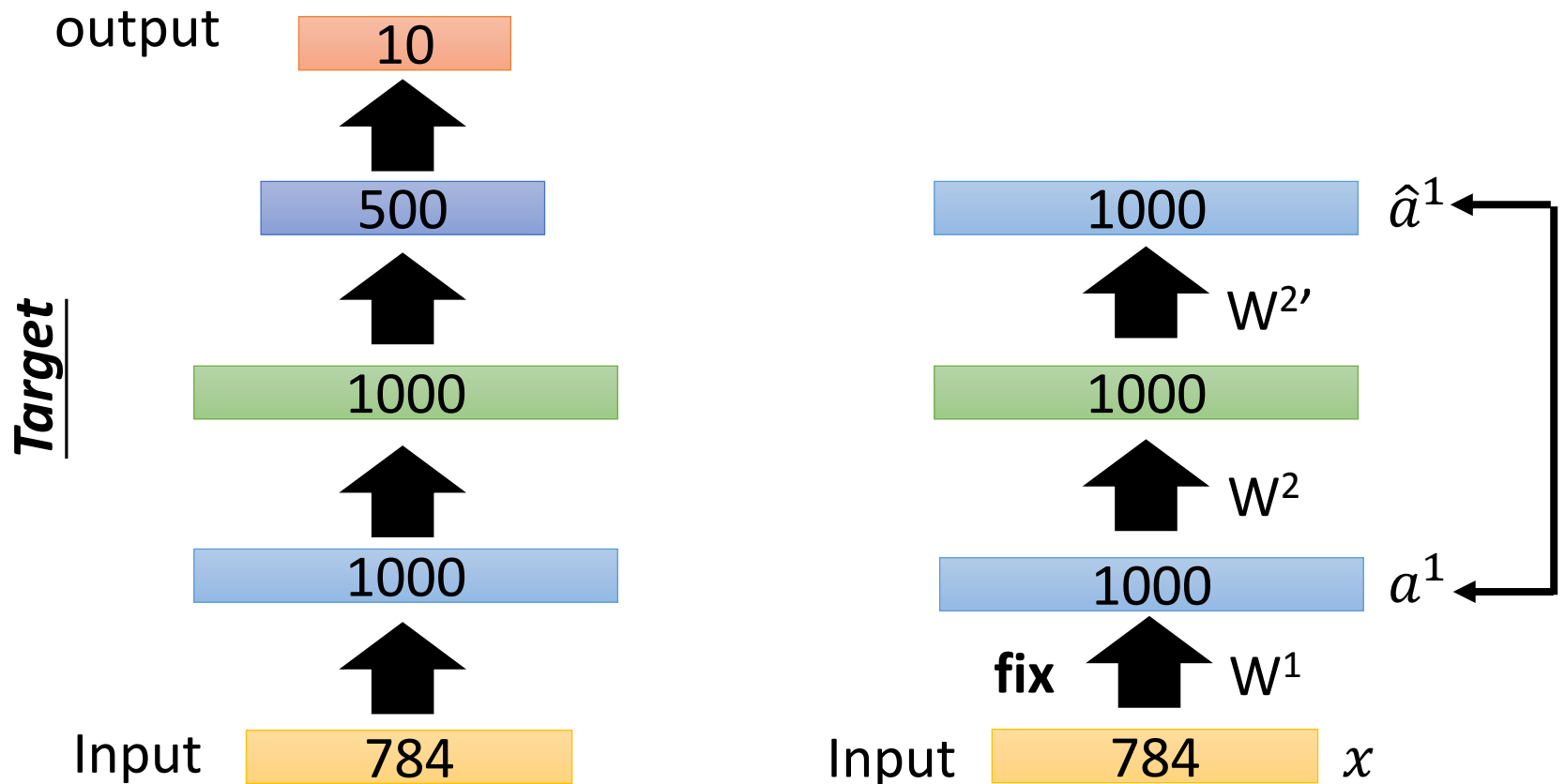
Auto-encoder – Pre-training DNN

- Greedy Layer-wise Pre-training *again*



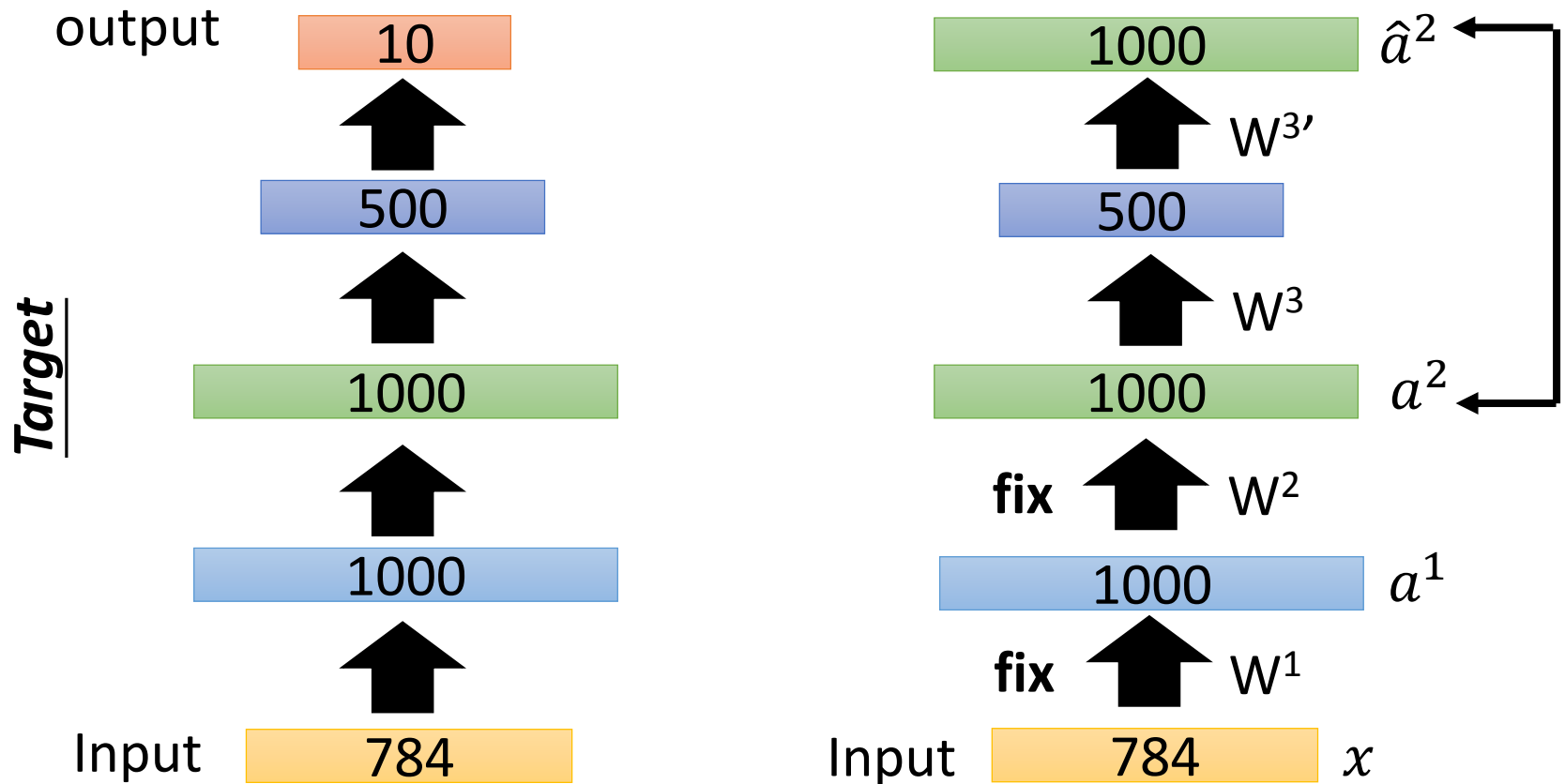
Auto-encoder – Pre-training DNN

- Greedy Layer-wise Pre-training *again*



Auto-encoder – Pre-training DNN

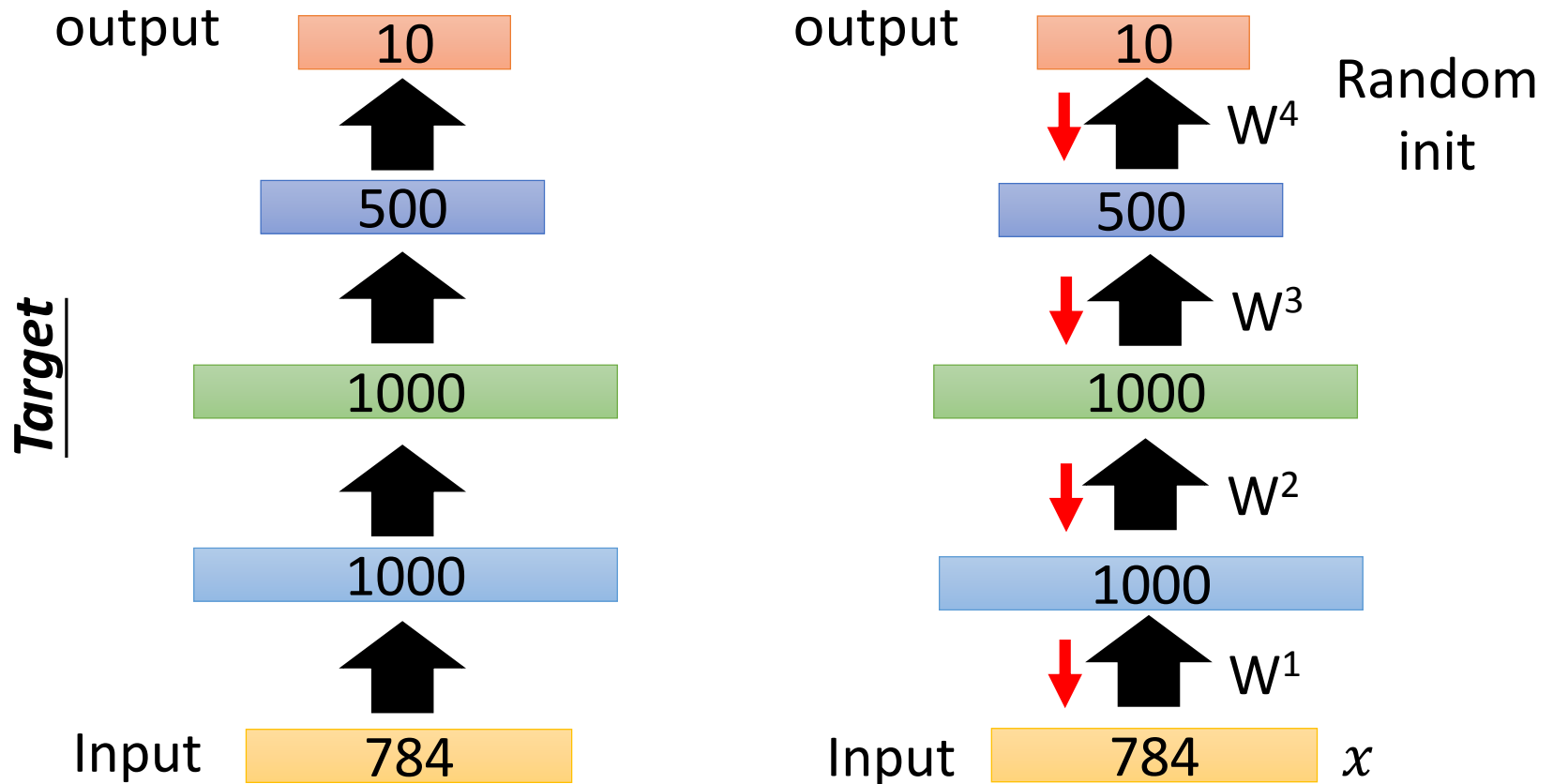
- Greedy Layer-wise Pre-training *again*



Auto-encoder – Pre-training DNN

- Greedy Layer-wise Pre-training *again*

Find-tune by backpropagation

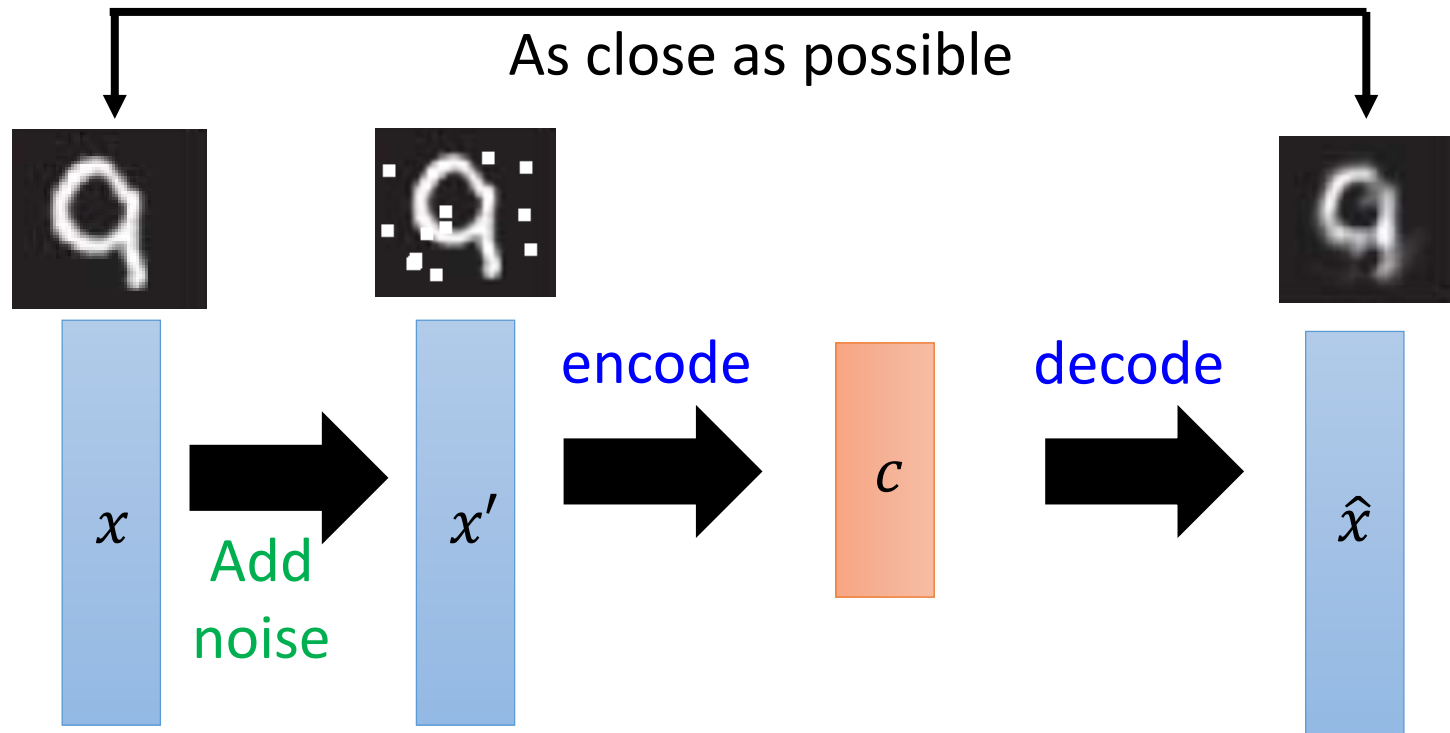


More: Contractive auto-encoder

Auto-encoder

Ref: Rifai, Salah, et al. "Contractive auto-encoders: Explicit invariance during feature extraction." *Proceedings of the 28th International Conference on Machine Learning (ICML-11)*. 2011.

- De-noising auto-encoder



Vincent, Pascal, et al. "Extracting and composing robust features with denoising autoencoders." *ICML*, 2008.

Learning More

- Restricted Boltzmann Machine

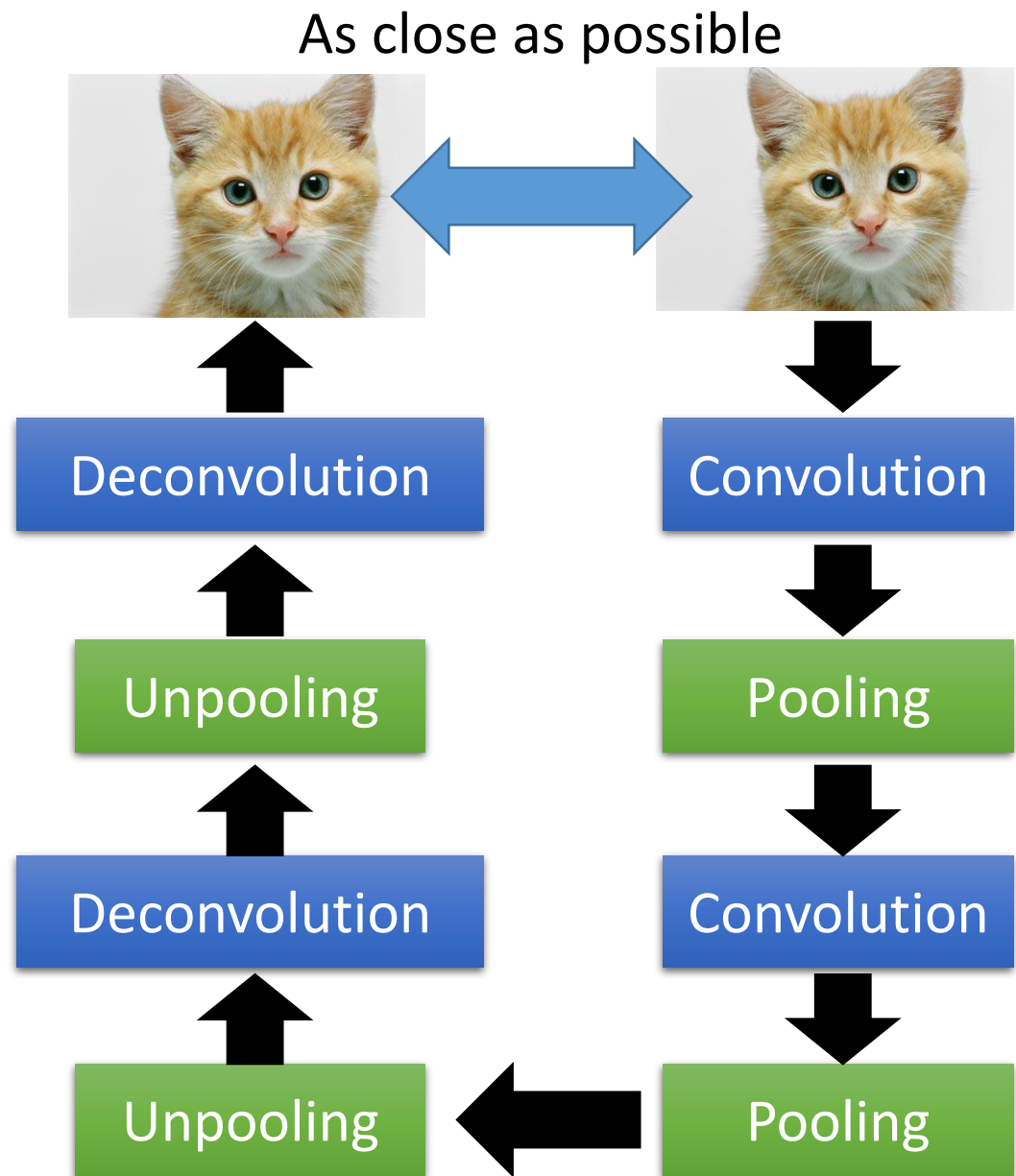
- Neural networks [5.1] : Restricted Boltzmann machine – definition
 - https://www.youtube.com/watch?v=p4Vh_zMw-HQ&index=36&list=PL6Xpj9I5qXYEcOhn7TqghAJ6NAPrNmUBH
- Neural networks [5.2] : Restricted Boltzmann machine – inference
 - https://www.youtube.com/watch?v=lekCh_i32iE&list=PL6Xpj9I5qXYEcOhn7TqghAJ6NAPrNmUBH&index=37
- Neural networks [5.3] : Restricted Boltzmann machine - free energy
 - https://www.youtube.com/watch?v=e0Ts_7Y6hZU&list=PL6Xpj9I5qXYEcOhn7TqghAJ6NAPrNmUBH&index=38

Learning More

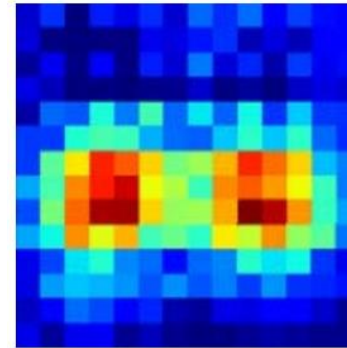
- Deep Belief Network

- Neural networks [7.7] : Deep learning - deep belief network
 - <https://www.youtube.com/watch?v=vkb6AWYXZ5I&list=PL6Xpj9I5qXYEcOhn7TqghAJ6NAPrNmUBH&index=57>
- Neural networks [7.8] : Deep learning - variational bound
 - <https://www.youtube.com/watch?v=pStDscJh2Wo&list=PL6Xpj9I5qXYEcOhn7TqghAJ6NAPrNmUBH&index=58>
- Neural networks [7.9] : Deep learning - DBN pre-training
 - <https://www.youtube.com/watch?v=35MUIYCColk&list=PL6Xpj9I5qXYEcOhn7TqghAJ6NAPrNmUBH&index=59>

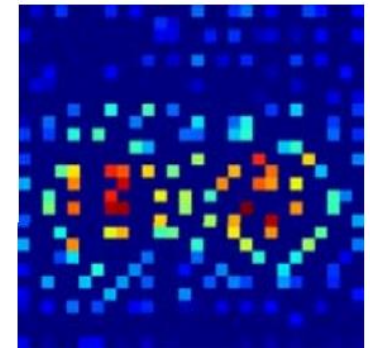
Auto- encoder for CNN



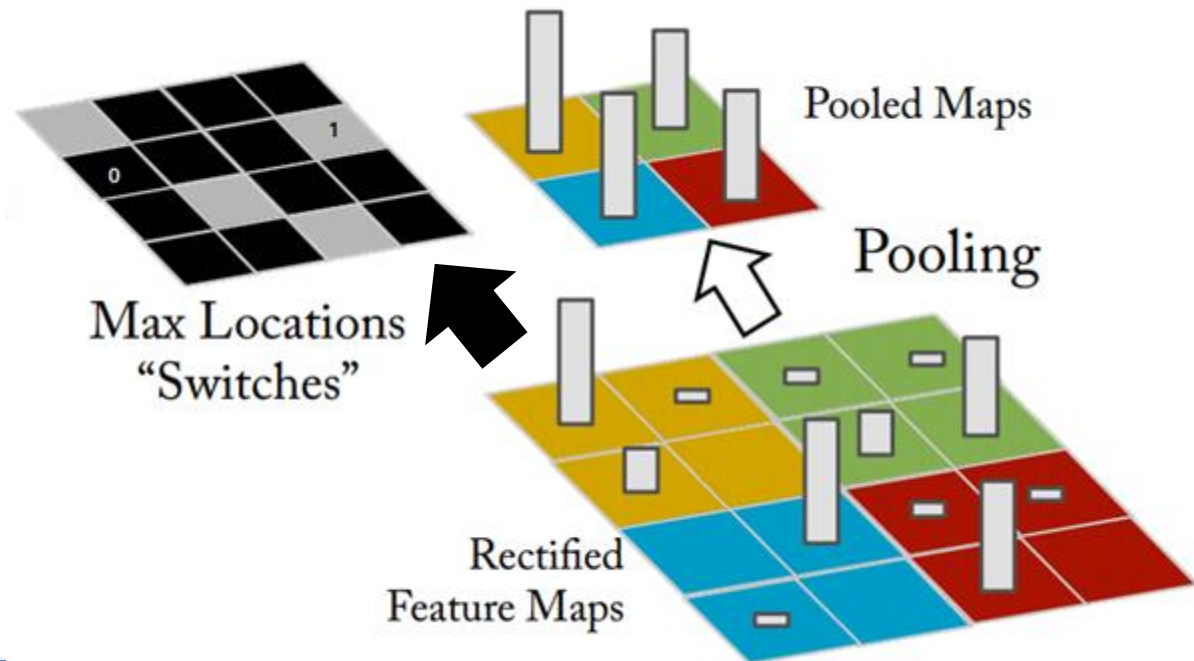
CNN -Unpooling



14 x 14



28 x 28



Alternative: simply
repeat the values

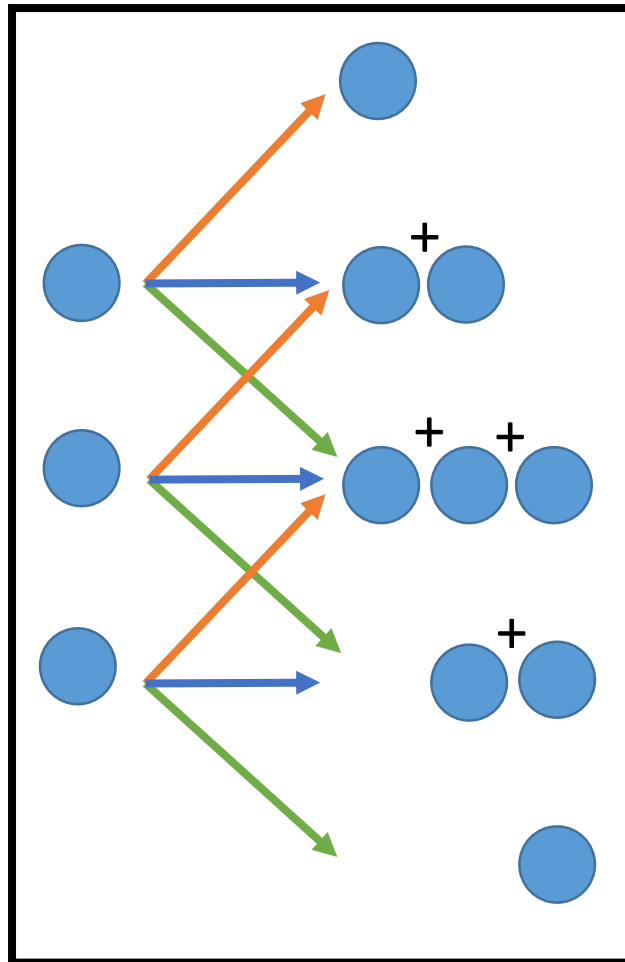
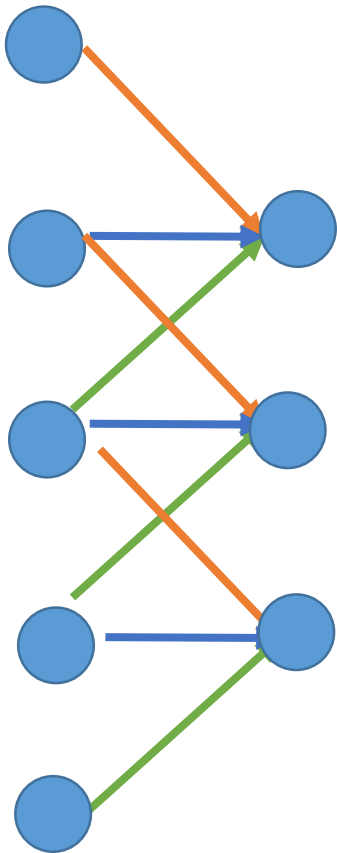
Source of image :

https://leonardoaraujosantos.gitbooks.io/artificial-intelligence/content/image_segmentation.html

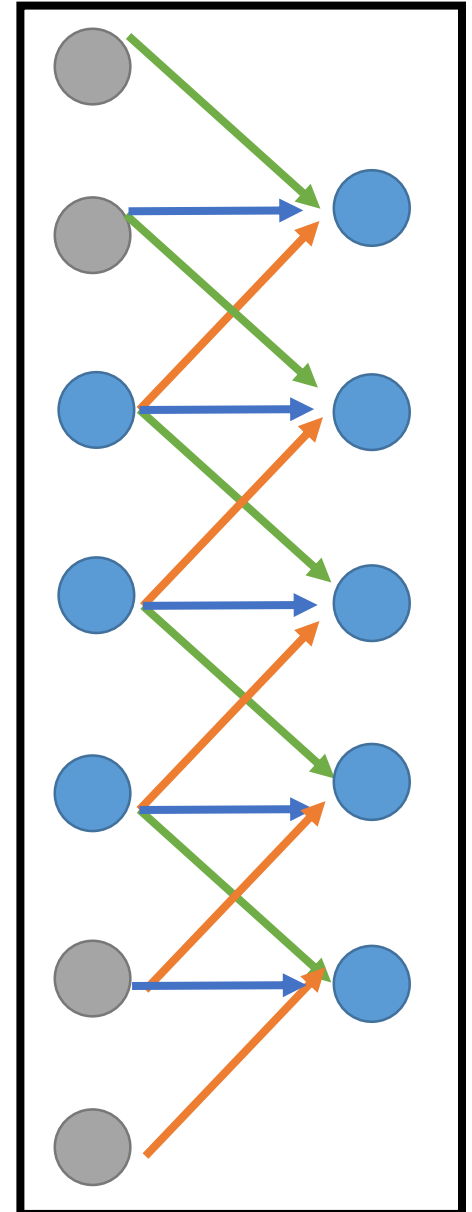
Actually, deconvolution is convolution.

CNN

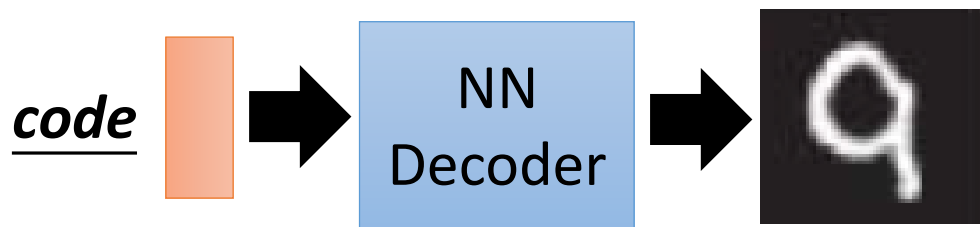
- Deconvolution



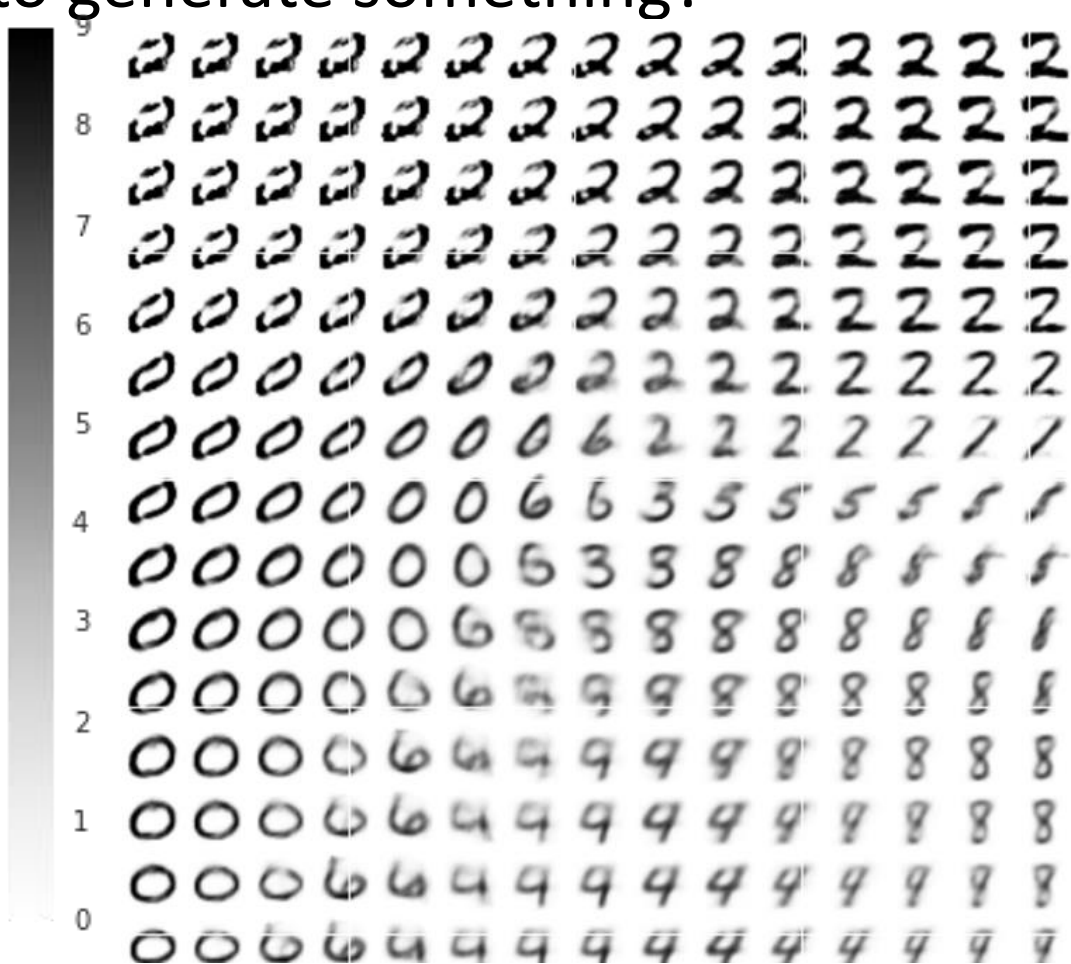
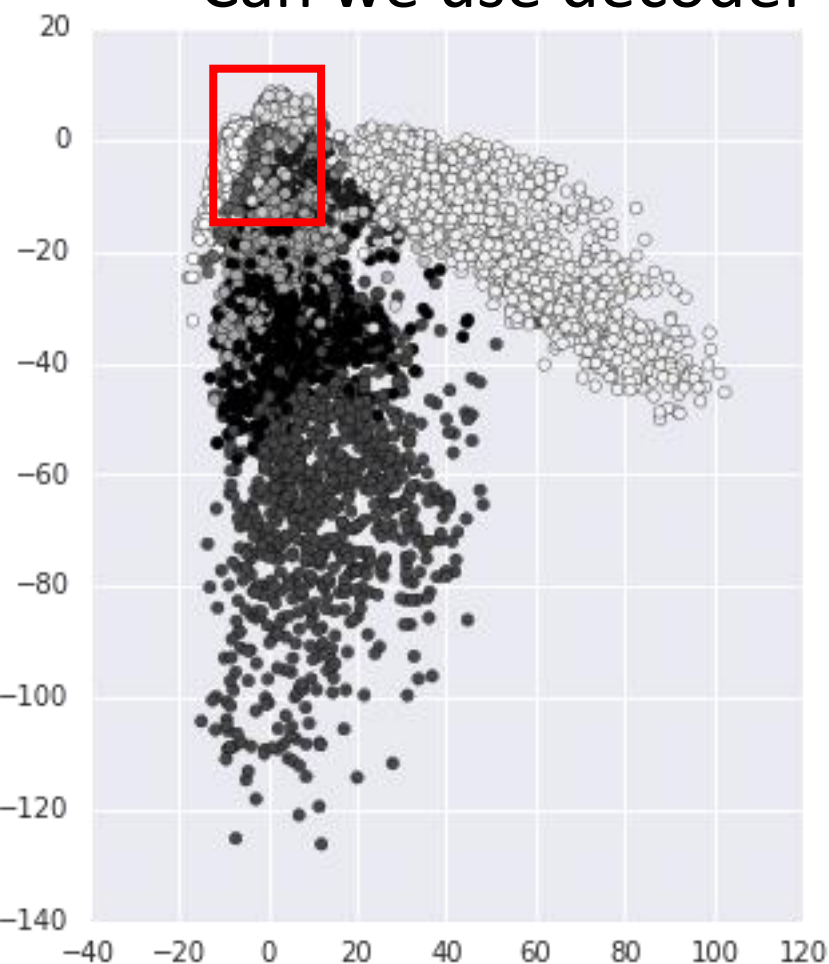
=



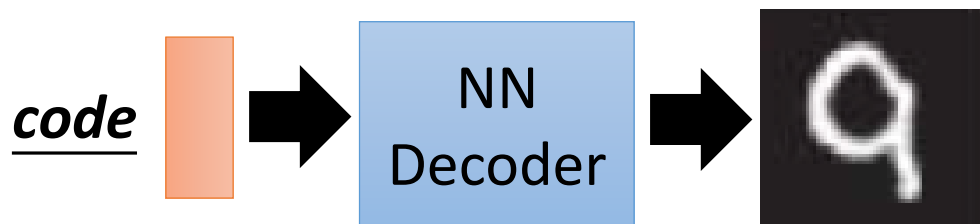
Next



- Can we use decoder to generate something?



Next



- Can we use decoder to generate something?

