

Neurocomputing

Contrastive learning

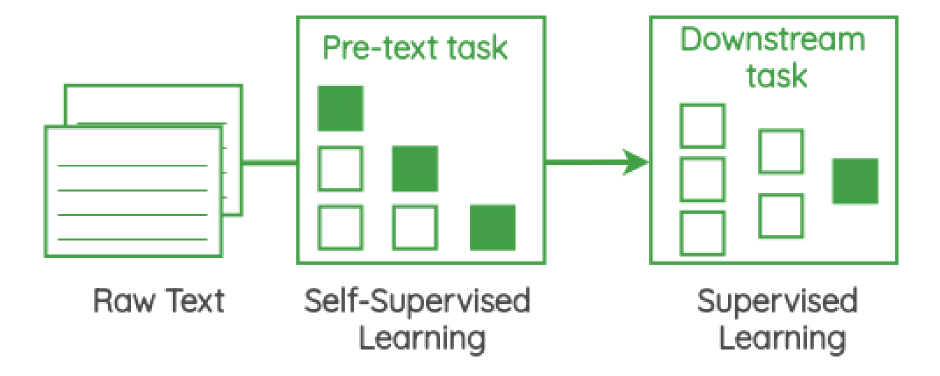
Julien Vitay

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1 - Self-supervised learning

Self-supervised learning

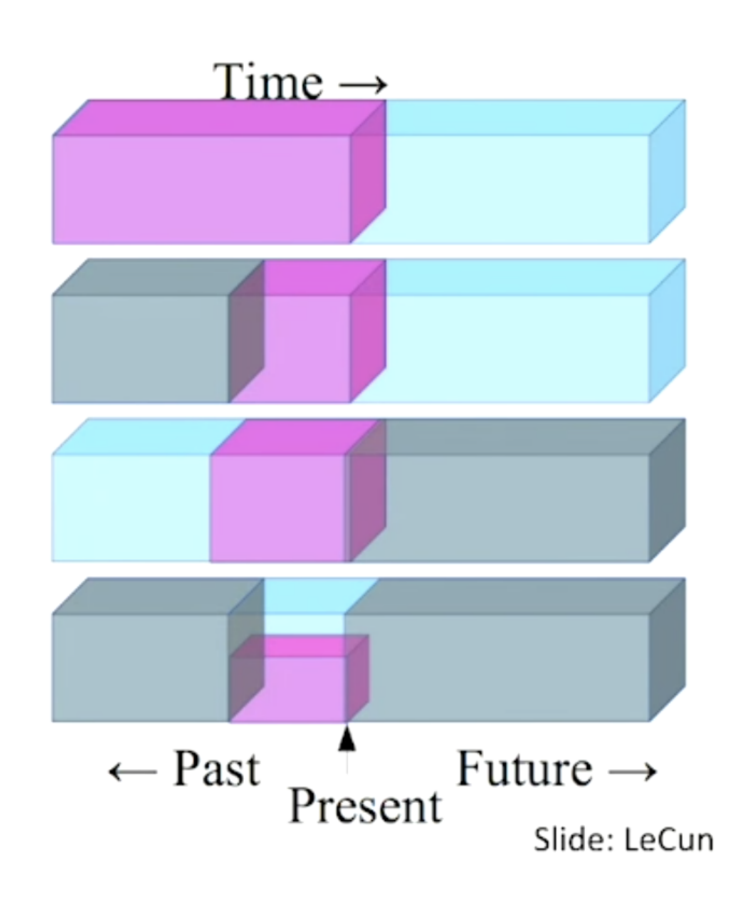
- **Supervised learning** uses a supervisory signal (e.g. human-annotated labels) to train a model (classification, regression).
- **Unsupervised learning** only relies on analysing the properties of the data (clustering, dimensionality reduction).
- Semi-supervised learning first extract features on raw data (e.g. autoencoder) and then fine-tunes a model on annotated data.
- **Self-supervised learning** creates its own supervisory signal from the raw data to extract features using a **pretext task** or **auxiliary task**. These features can then be used to learn a supervised learning problem (downstream task).



Source: https://amitness.com/2020/05/self-supervised-learning-nlp/

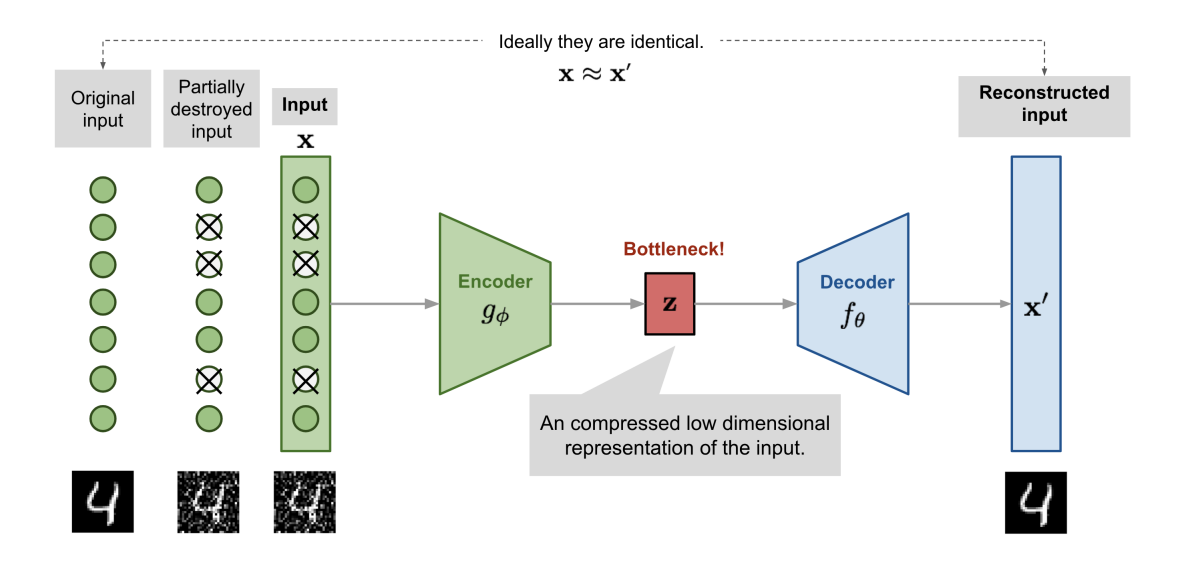
Self-supervised learning

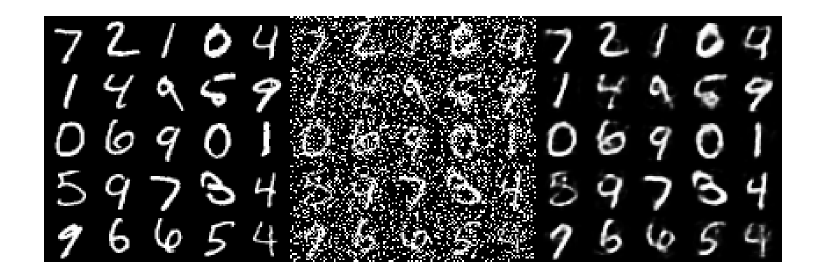
- Pretext tasks can be easily and automatically derived from the existing data, such as predicting the future of a signal.
 - Predict any part of the input from any other part.
 - Predict the future from the past.
 - Predict the future from the recent past.
 - Predict the past from the present.
 - Predict the top from the bottom.
 - Predict the occluded from the visible
 - Pretend there is a part of the input you don't know and predict that.



Generative models

• Generative models (AE, GAN) are somehow self-supervised: reconstructing an image is just a pretext to learn a good latent representation, or to learn to remove noise (denoising AE).

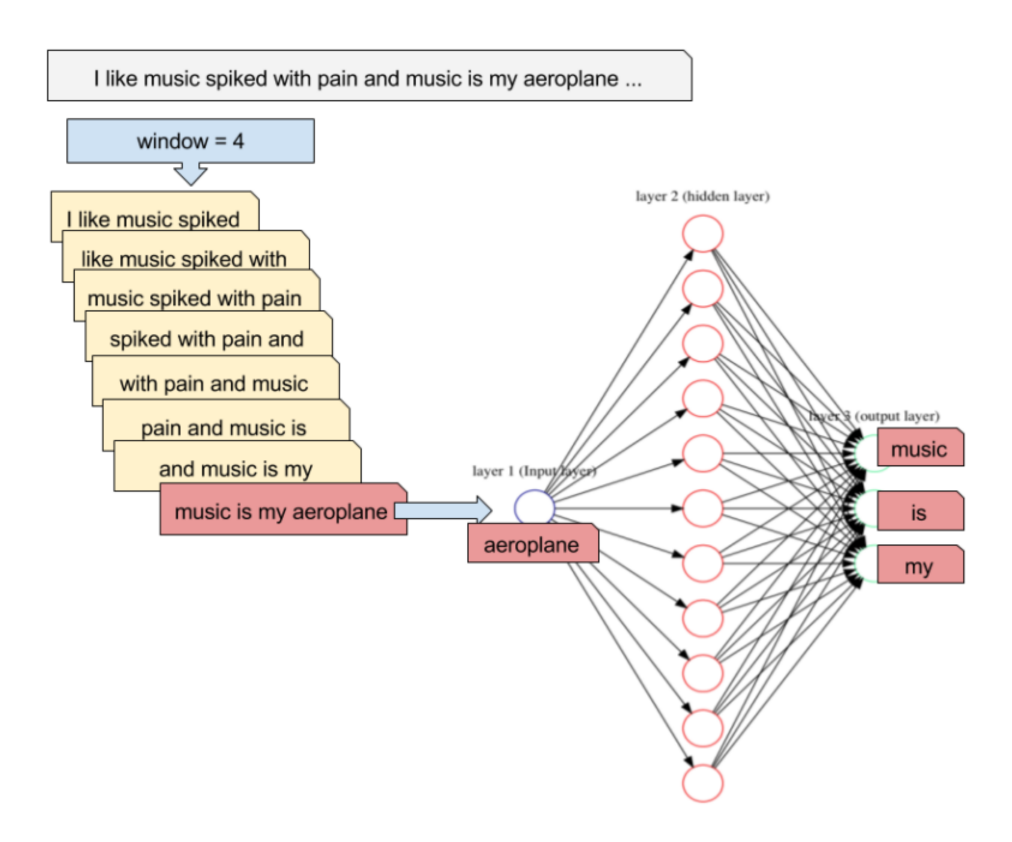




Source: https://lilianweng.github.io/lil-log/2018/08/12/from-autoencoder-to-beta-vae.html

word2vec

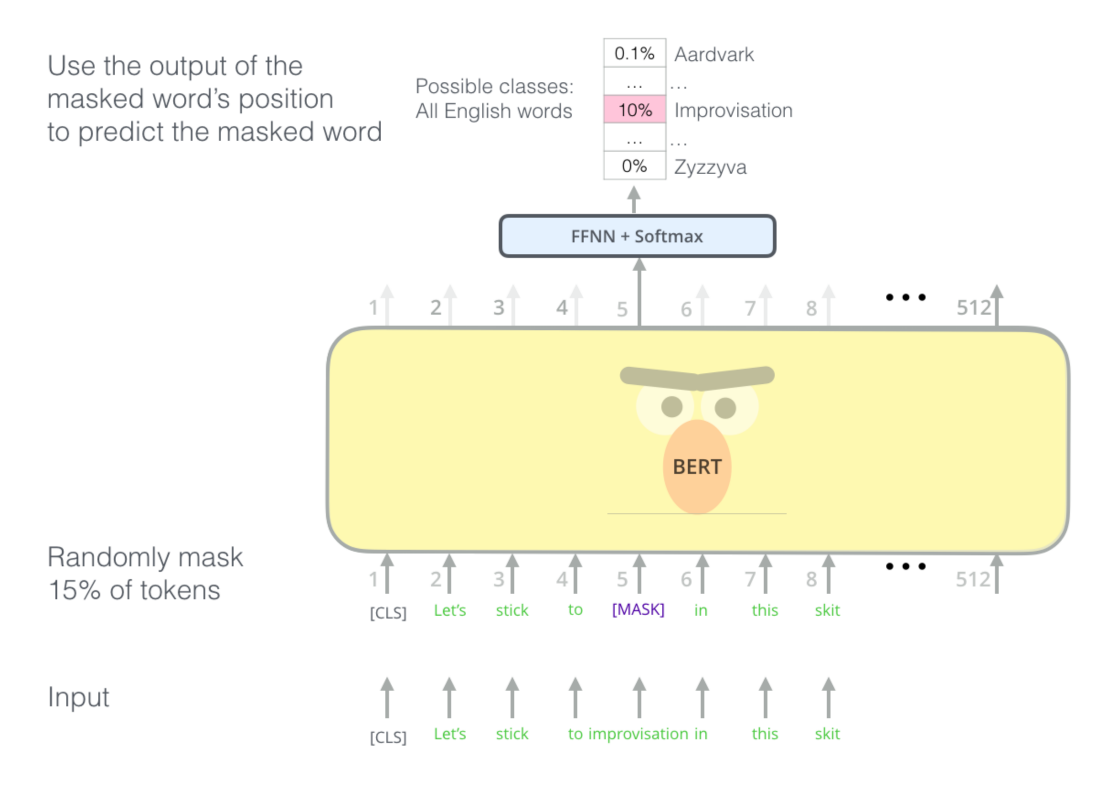
• word2vec is trained using the pretext task of predicting the surrounding words in a sentence.



Source: https://jaxenter.com/deep-learning-search-word2vec-147782.html

Masked word prediction

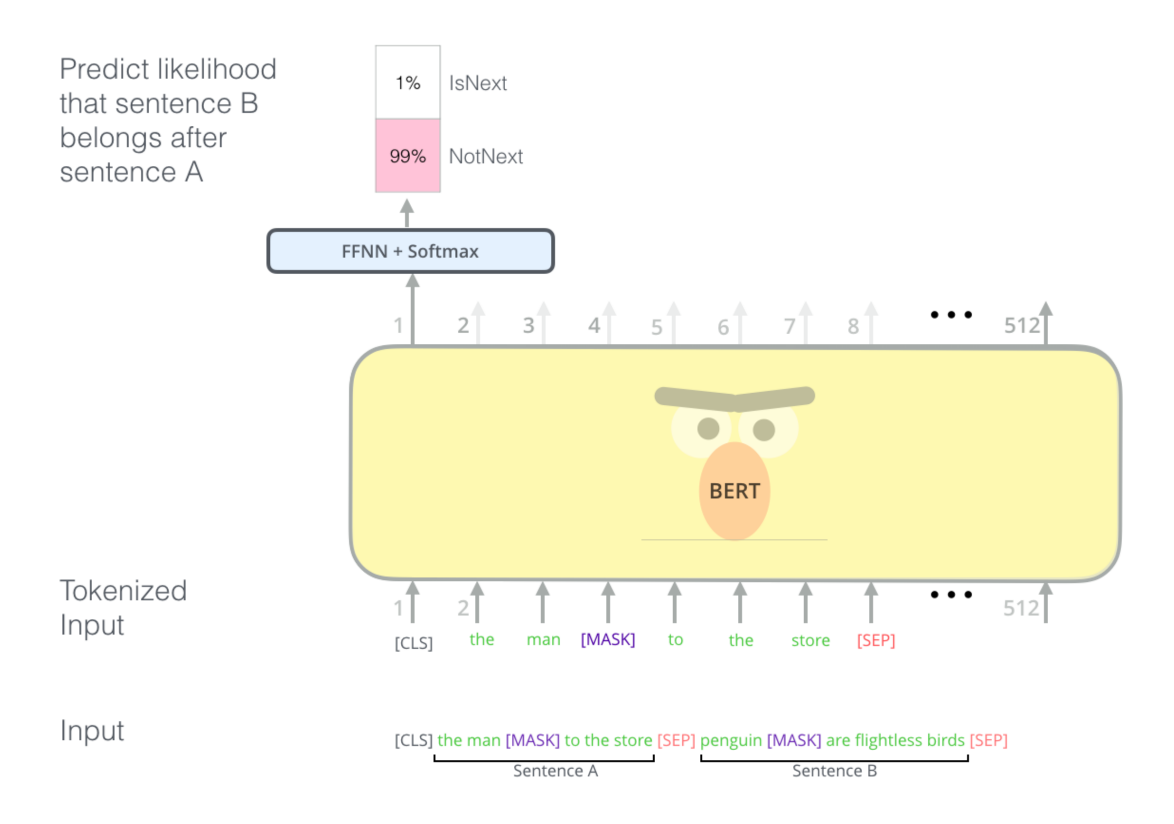
Masking words is obviously self-supervised.



Source: https://jalammar.github.io/illustrated-bert/

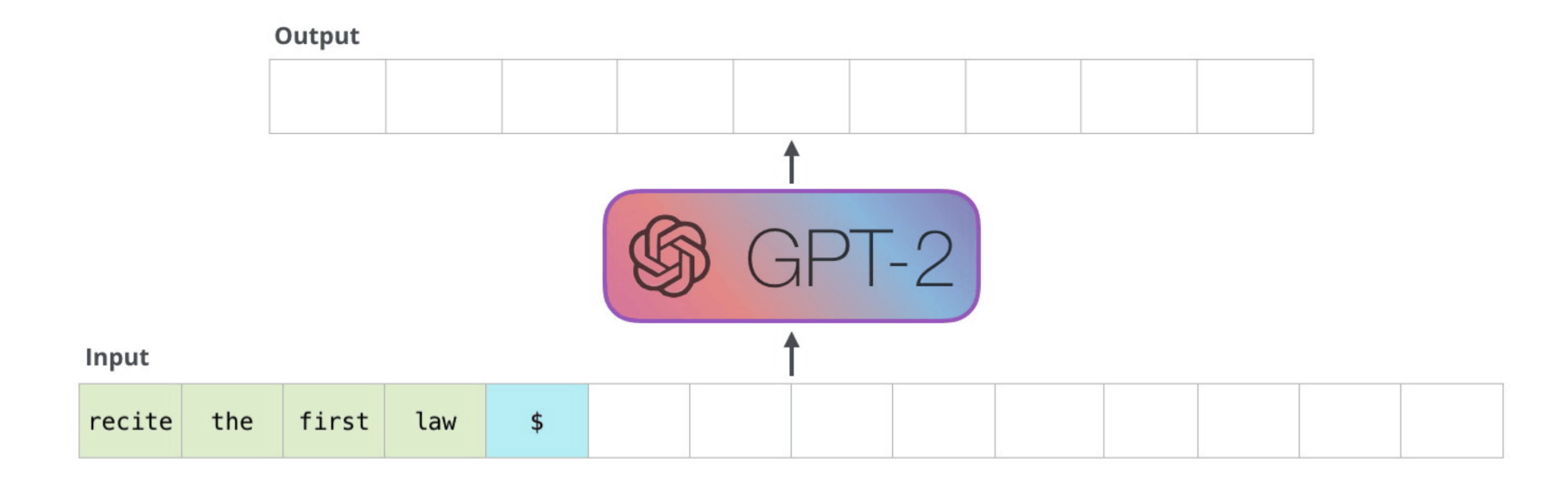
Next sentence prediction

Next sentence prediction too.



Source: https://jalammar.github.io/illustrated-bert/

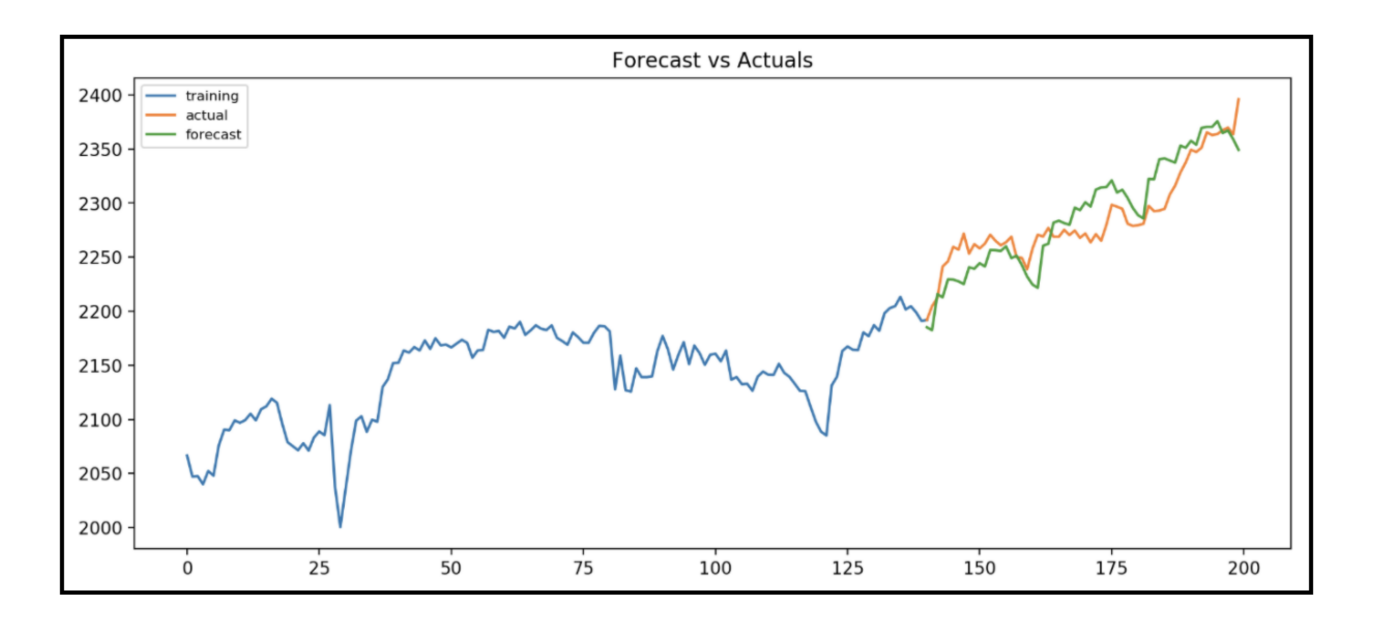
Next word prediction



Source: https://jalammar.github.io/illustrated-gpt2/

Autoregression

- Autoregressive models (RNN) are trained to predict the next value \mathbf{x}_{t+1} of a (multivariate) signal based on its history $(\mathbf{x}_{t-T}, \dots, \mathbf{x}_t)$.
- At inference time, they can "unroll" the future by considering their prediction as the future "ground truth".
- Useful for **forecasting**: weather, share values, predictive maintenance, etc.



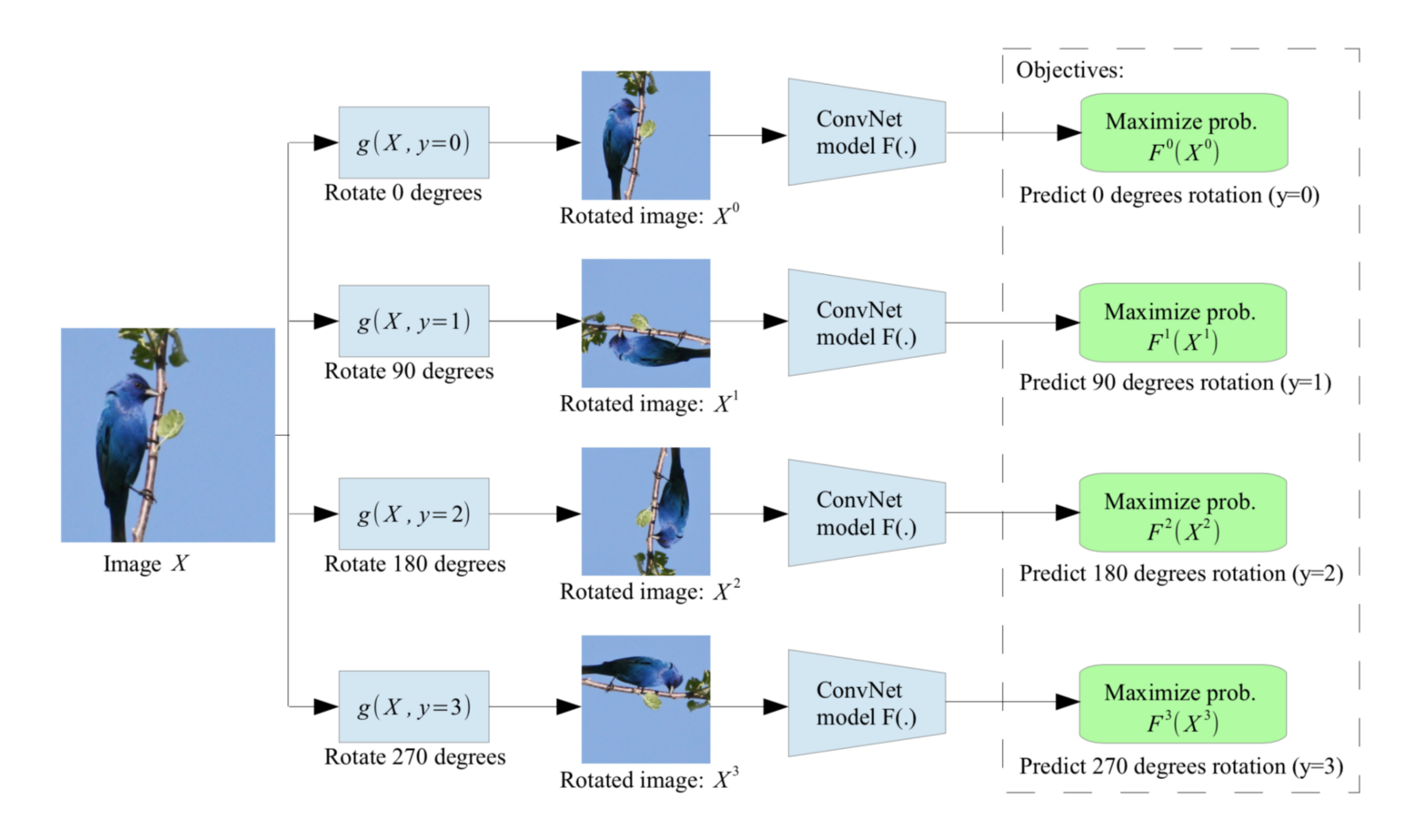
Test RMSE: 23.580

Test Percentage Error: 0.010%

Source: https://saas.berkeley.edu/rp/arima

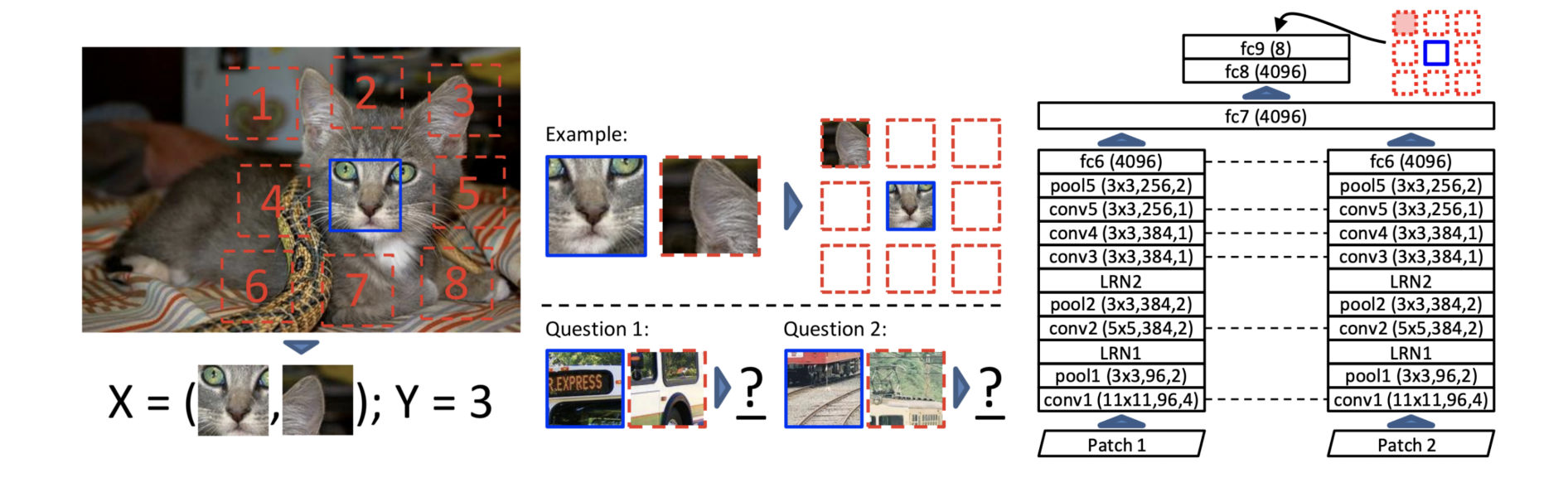
Rotation prediction

- Rotations are applied to an image and the CNN has to guess which one has been applied.
- By doing so, it has to learn visual features that "understand" what the regular position of an object is.



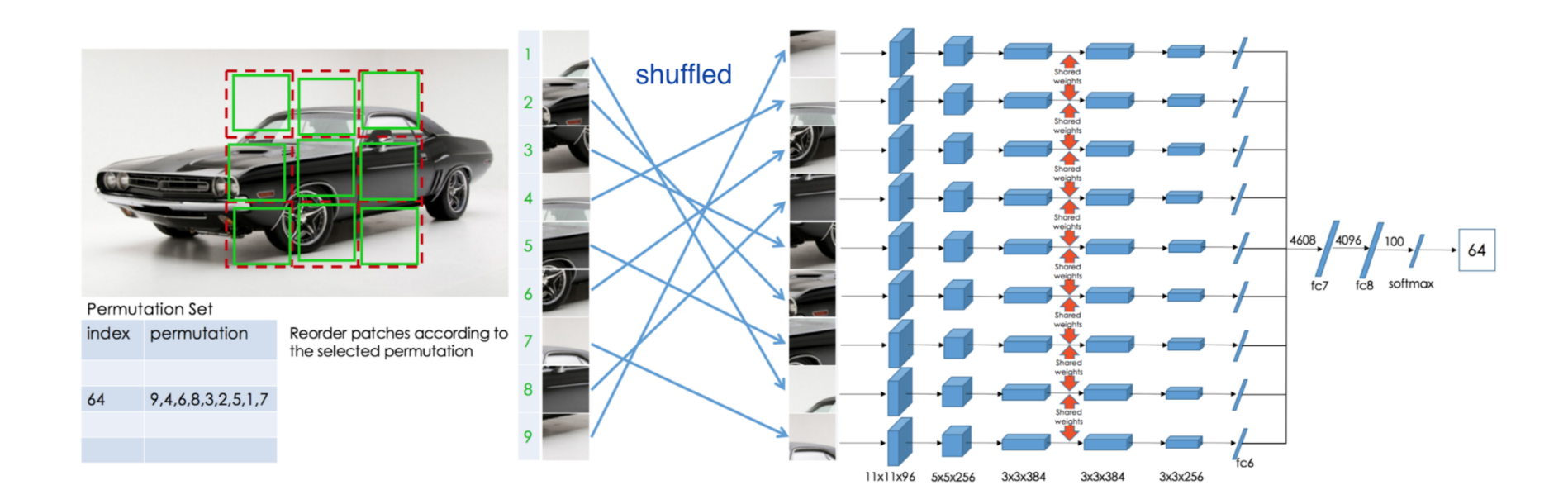
Relative position of image patches

- One can also cut two patches of an image and ask the CNN to predict their relative position on a grid.
- The task is easier when the CNN "understands" the content of the patches, i.e. has learned good features.
- Note that the two patches go through the same CNN, but the two outputs are concatenated before the classification layers.



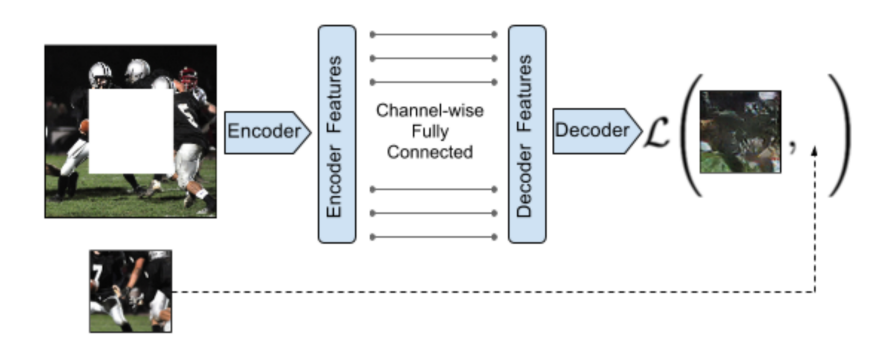
Jigsaw puzzle

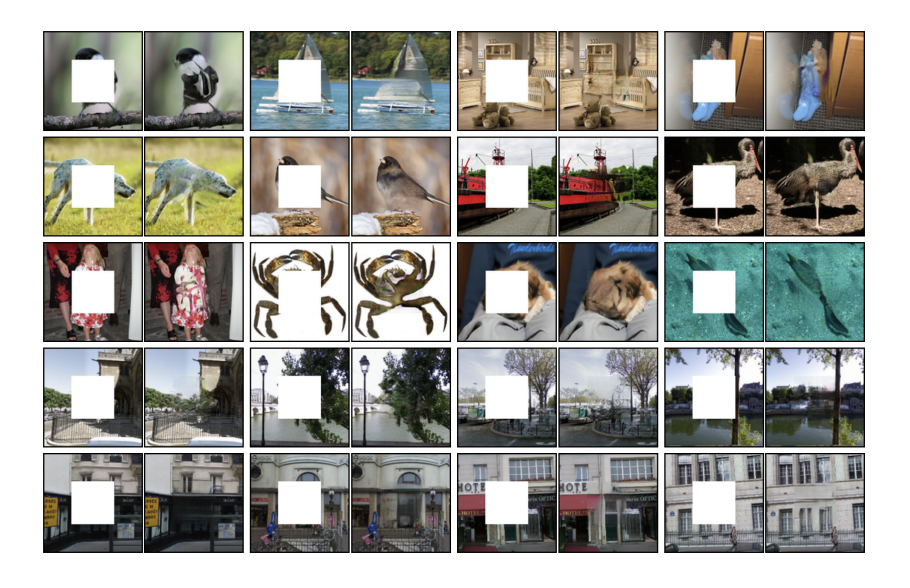
• One can also shuffle patches of an image according to a specific permutation, and have the network predict which permutation was applied.



Context encoder

- As with denoising autoencoders, **context encoders** can be trained to generate the contents of an arbitrary image region based on its surroundings.
- The loss function is the sum of the reconstruction loss and an adversarial loss (as in GANs).
- Useful for in-paintings. The encoder part can be fine-tuned on classification tasks.

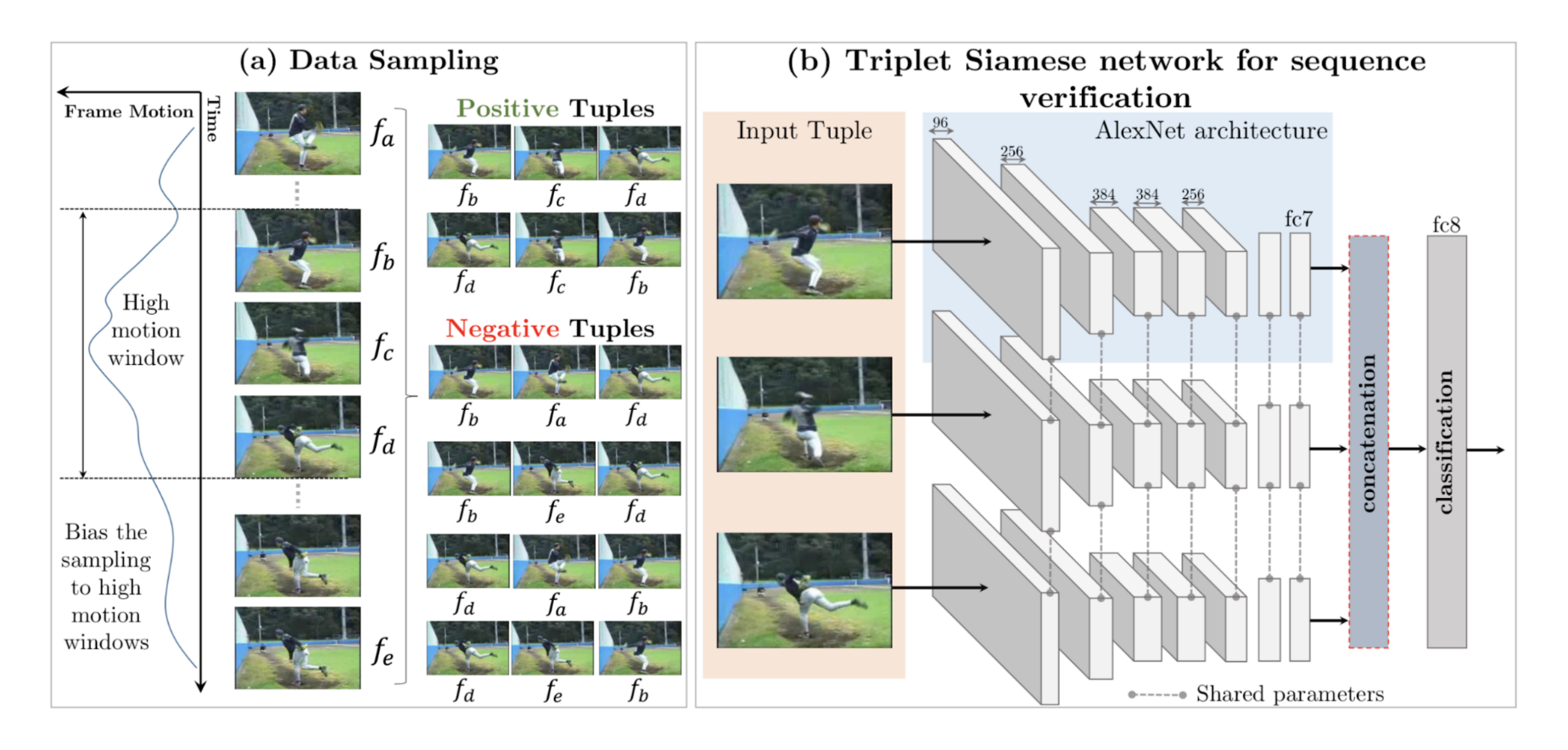




Pathak et al. (2016)

Frame order validation

• Triplet siamese networks have to guess whether three frames are consecutive in a video sequence or not.

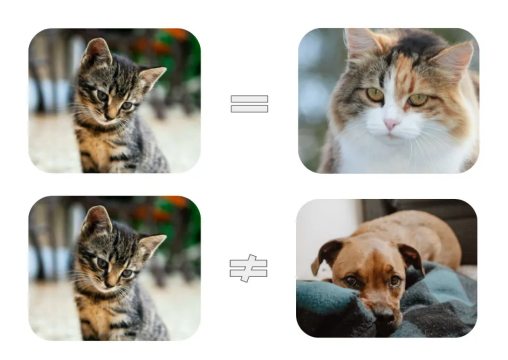


Misra et al. (2016) Shuffle and Learn: Unsupervised Learning using Temporal Order Verification. doi:10.48550/arXiv.1603.08561.

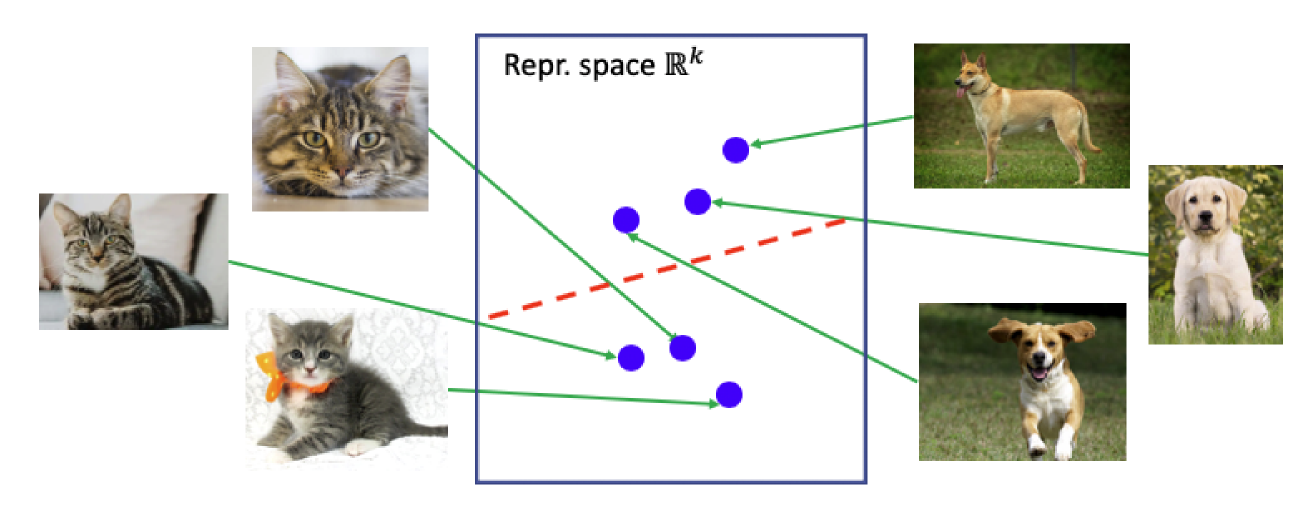
2 - Contrastive learning

Contrastive learning

- The idea of **contrastive learning** is to force a neural network to learn similar representations for similar images (e.g. cats), and different representations for different images (cats vs. dogs).
- In supervised learning, this is achieved by forcing the output layer to **linearly** separate the classes, so the last FC layer must group its representation of cats together and separate it from dogs.
- But how could we do this without the labels?



Source: https://towardsdatascience.com/understanding-contrastive-learning-d5b19fd96607

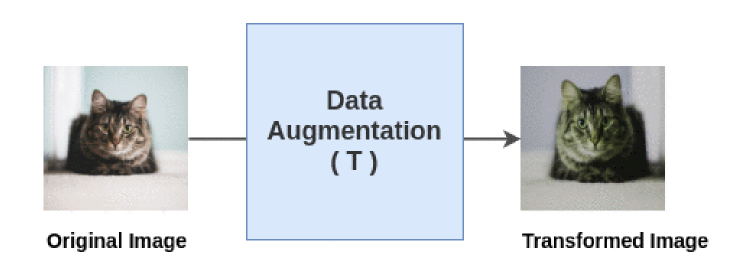


Source: https://ai.stanford.edu/blog/understanding-contrastive-learning/

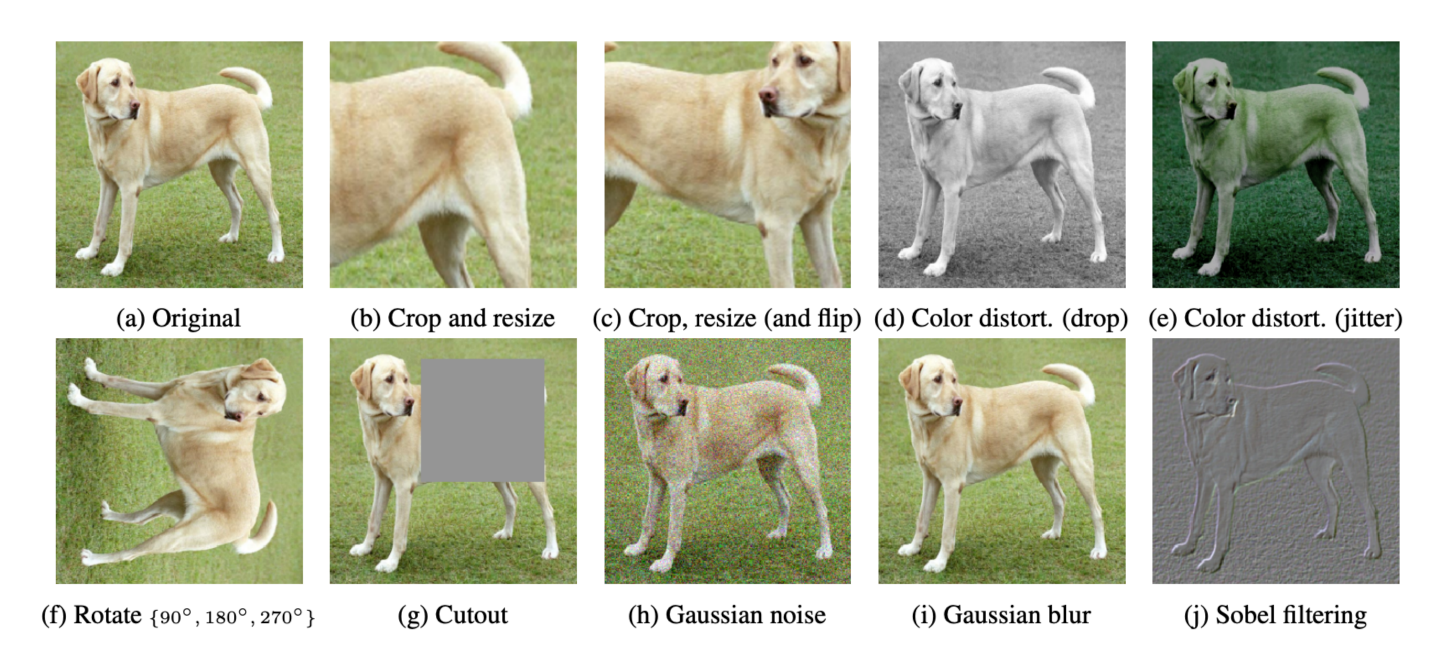
Data augmentation

- A cheap and easy to obtain similar instances of the same class without labels is to perform data augmentation on the same image:
 - crop, resize, flip, blur, color distortion....
- Ideally, the representation for these augmented images should be similar at the end of the neural network.

Random Transformation

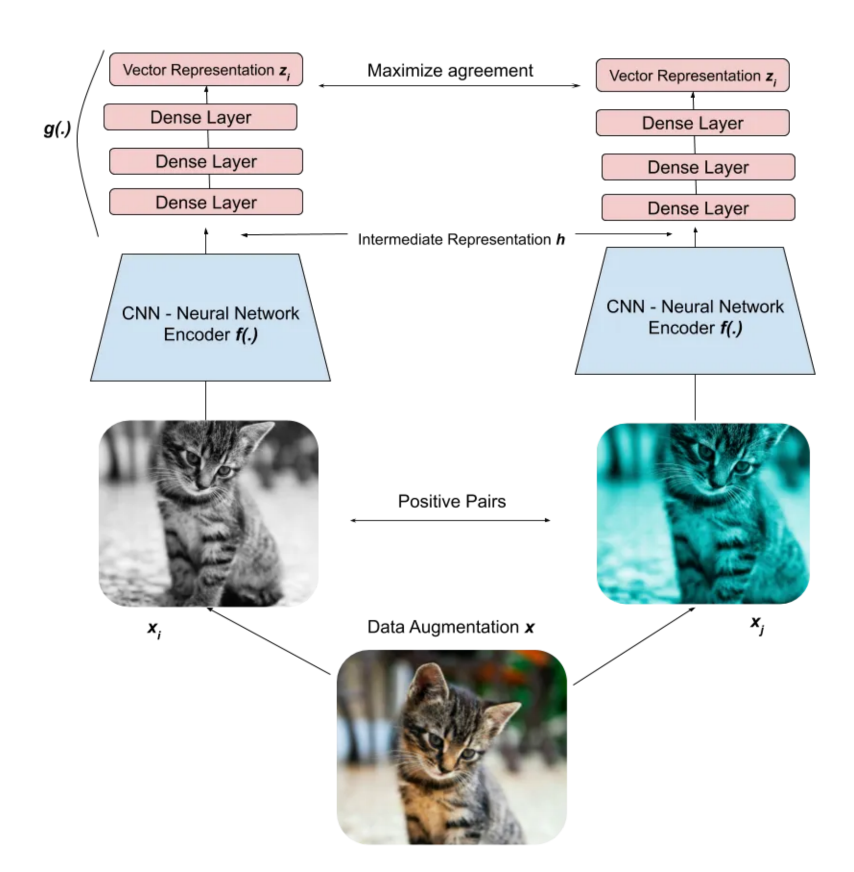


Source: https://amitness.com/2020/03/illustrated-simclr/



Source: Chen et al. (2020)

- SimCLR (Simple framework for Contrastive Learning of visual Representations) generates a positive pair of augmented images.
- Both images \mathbf{x}_i and \mathbf{x}_j go through the same CNN encoder f (e.g. a ResNet-50) to produce high-level representations \mathbf{h}_i and \mathbf{h}_j .
- The representations are passed through a FCN g to produce embeddings \mathbf{z}_i and \mathbf{z}_j .
- The goal is to **maximize the similarity** or agreement between the embeddings \mathbf{z}_i and \mathbf{z}_j , i.e. have the vectors as close as possible from each other..



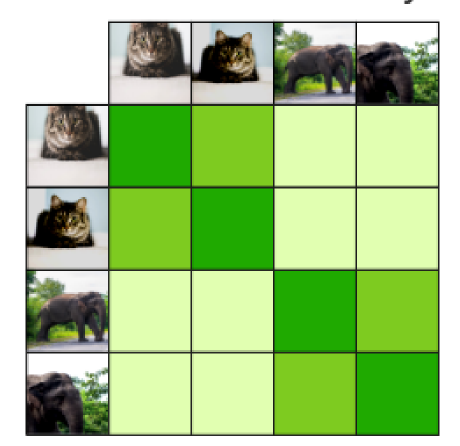
Source: https://towardsdatascience.com/understanding-contrastive-learning-d5b19fd96607

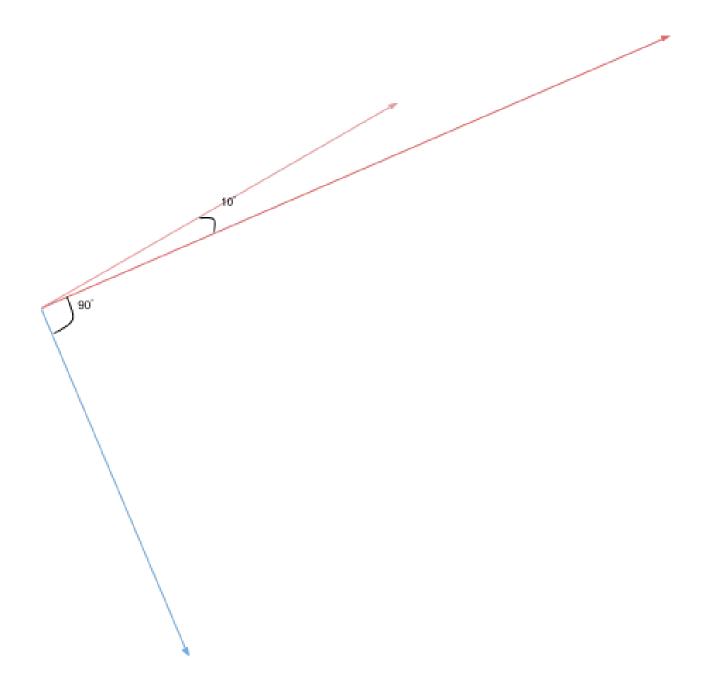
• The similarity between the embeddings \mathbf{z}_i and \mathbf{z}_j is calculated using the **cosine similarity**:

$$\cos(\mathbf{z}_i, \mathbf{z}_j) = rac{\mathbf{z}_i^T \, \mathbf{z}_j}{||\mathbf{z}_i|| \, ||\mathbf{z}_j||}$$

- Colinear vectors have a cosine similarity of 1 (or -1), orthogonal vector have a cosine similarity of 0.
- Note: One could use the L2-norm, but it would force the vectors to have the same norm.

Pairwise cosine similarity





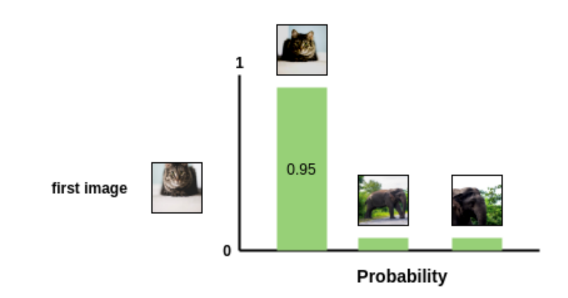
Source: https://towardsdatascience.com/understanding-contrastive-learning-d5b19fd96607

- ullet SimCLR actually selects a minibatch of K images and generates two augmented images for each of them.
- ullet For an image k, the goal is to:
 - maximize the similarity between the embeddings \mathbf{z}_{2k} and \mathbf{z}_{2k+1} of the positive pair,
 - minimize their similarity with the other augmented images ((K-1) negative pairs).
- There could be another instance of the same class in the minibatch, but in practice it will not matter much.
- ullet The batch size should be quite big (K=8192) to allow for many relevant negative pairs.

Source: https://ai.googleblog.com/2020/04/advancing-self-supervised-and-semi.html

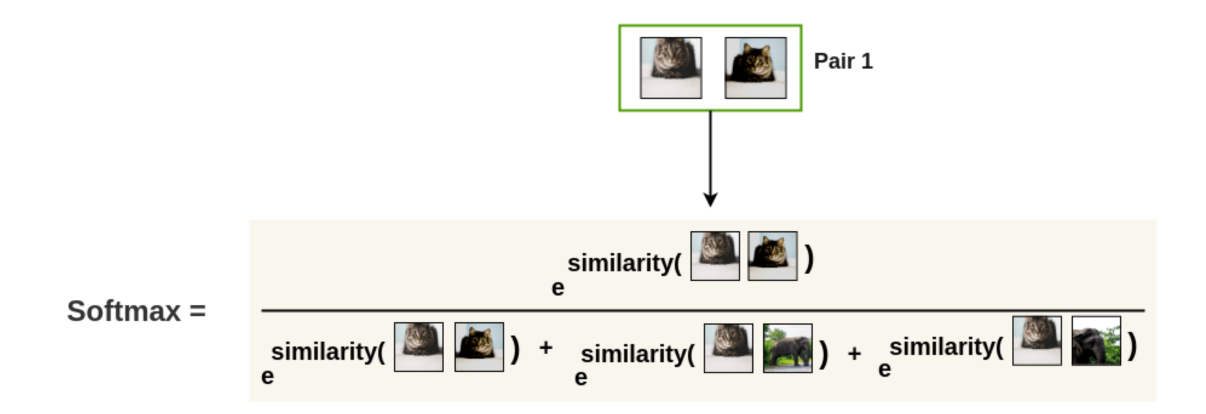
- The NT-Xent (Normalized Temperature-Scaled Cross-Entropy Loss) loss function allows to achieve this. It is a variant of the Noise Contrastive Estimator (NCE) loss.
- Let's first transform the cosine similarity between two images i and j into a probability using a softmax:

$$s(i,j) = rac{\exprac{\cos(\mathbf{z}_i,\mathbf{z}_j)}{ au}}{\sum_{k
eq i} \exprac{\cos(\mathbf{z}_i,\mathbf{z}_k)}{ au}}$$

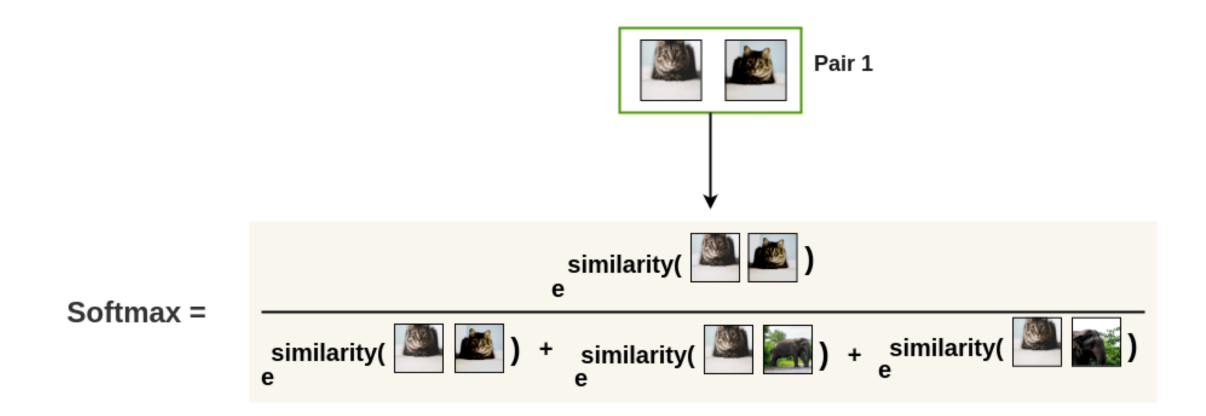


Source: https://amitness.com/2020/03/illustrated-simclr/

 For a positive pair, this softmax represents the probability that the second augmented cat is closer to the first one, compared to the other negative images in the minibatch:



• By maximizing this probability for a positive pair, we not only maximize the similarity between them, but we also minimize the similarity with the negative pairs, as they appear at the denominator!

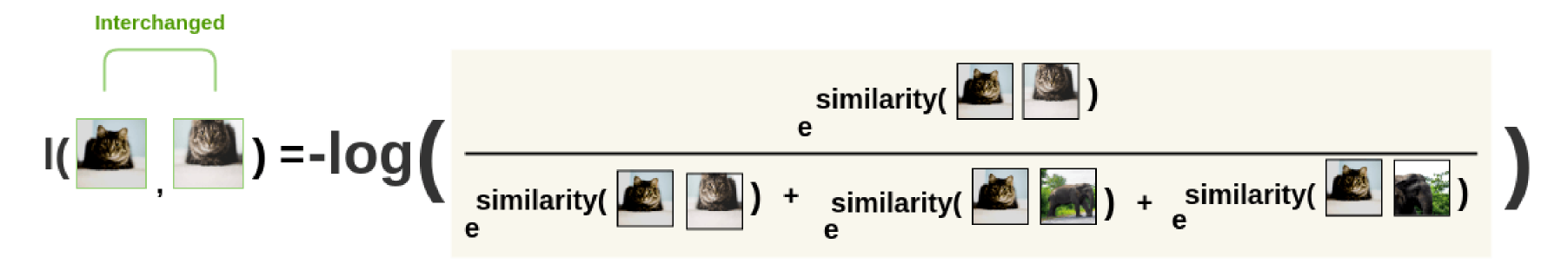


• In practice, we will minimize the negative log-likelihood:

$$l(i,j) = -\log s(i,j)$$

Source: https://amitness.com/2020/03/illustrated-simclr/

Note that the loss function is not symmetric, as the denominator changes:



Source: https://amitness.com/2020/03/illustrated-simclr/

ullet For a positive pair (2k,2k+1), we will then average the two losses:

$$l(k) = rac{-\log s(2k,2k+1) - \log s(2k+1,2k)}{2}$$

• Finally, we sum over all positive pairs in the minibatch to obtain the **NT-Xent** (Normalized Temperature-Scaled Cross-Entropy Loss) loss:

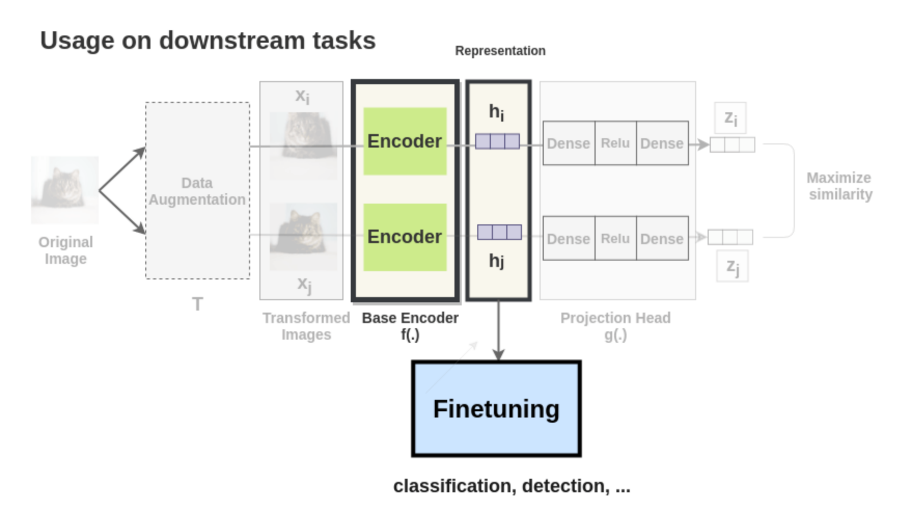
$$\mathcal{L}(\theta) = -\frac{1}{2\,K}\,\sum_{k=1}^K\,\log s(2k,2k+1) + \log s(2k+1,2k)$$

$$\text{Pair 1 Loss (k=1)} \qquad \text{Pair 2 Loss (k=2)}$$

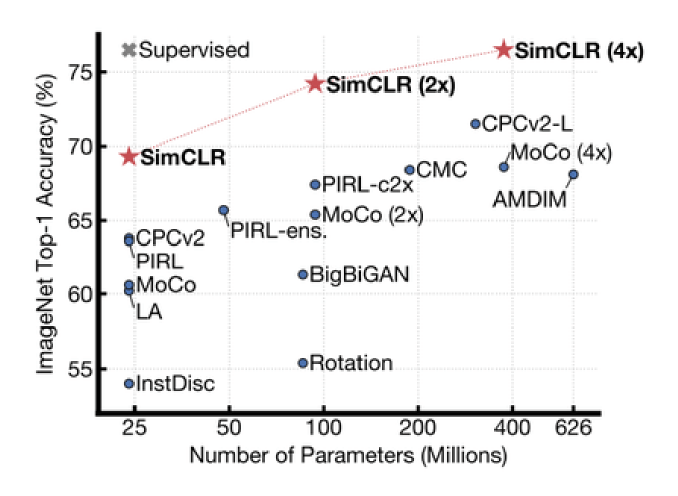
$$\text{L} = \frac{\left[\,\text{I(}\bigcirc, \, \bigcirc) + \text{I(}\bigcirc, \, \bigcirc) \right] + \left[\,\text{I(}\bigcirc, \, \bigcirc) + \text{I(}\bigcirc, \, \bigcirc) \right]}{2*2}$$

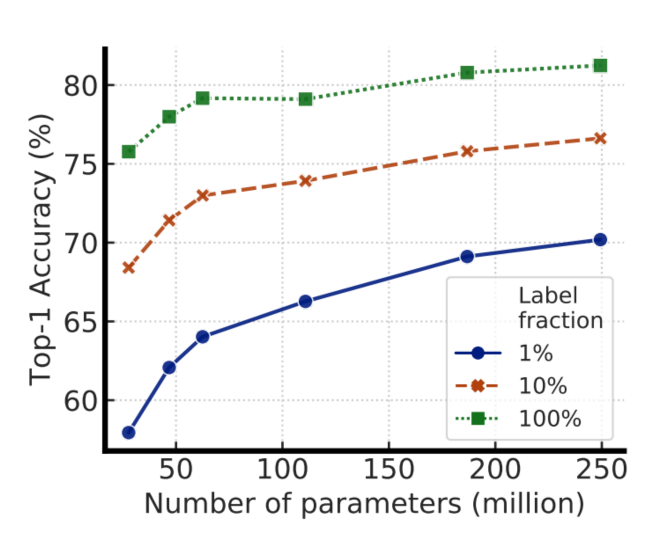
- The loss is defined only over positive pairs in the minibatch, but the negative pairs influence it through the softmax.
- The temperature plays an important role and should be adapted to the batch size and the number of epochs.

- After performing contrastive learning on the training set of ImageNet (or bigger), the Resnet-50 encoder can be used to:
- 1. linearly predict the labels using logistic regression.
- 2. fine-tune on 1% of the training data.
- A simple logistic regression on the learned representations is already on-par with fully supervised models.



Source: https://amitness.com/2020/03/illustrated-simclr





(c) Semi-supervised (y-axis zoomed)

Additional resources

https://amitness.com/2020/03/illustrated-simclr/

https://towardsdatascience.com/understanding-contrastive-learning-d5b19fd96607

https://lilianweng.github.io/posts/2019-11-10-self-supervised/

https://lilianweng.github.io/posts/2021-05-31-contrastive

https://uvadlc-notebooks.readthedocs.io/en/latest/tutorial_notebooks/tutorial17/SimCLR.html

https://docs.google.com/presentation/d/1ccddJFD_j3p3h0TCqSV9ajSi2y1y0fh0-lJoK29ircs

https://sthalles.github.io/simple-self-supervised-learning/

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