

CMM536 Topic 9 - GPT



Content

1. (Vanilla) CNN is just the start!

2. P: Pre-Trained Models → Transfer Learning

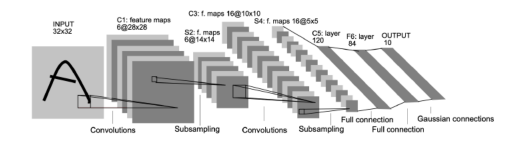
3. G: Generative Models

4. T: Transformers!



(Vanilla) CNN is just the start!

- The network we saw last week is often called "LeNet" or "Vanilla-CNN"
- It was "tailor-made" to solve the MNIST problem, although it could solve many more!
- The biggest drawback is that the filters used are too simple to tackle other challenges!

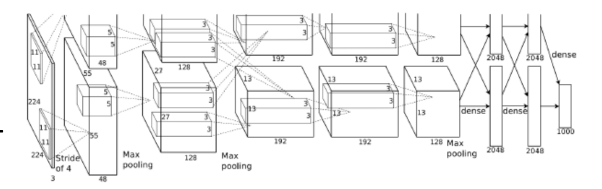


Y. LeCun et al., "Gradient-based learning applied to document recognition". Proceedings of the IEEE, vol. 86, no. 11, pp. 2278-2324, 1998, doi: https://doi.org/10.1109/5.726791



AlexNet

- Won the 2012 ImageNet ILSVRC challenge (by a large margin).
 - Achieved top error rate of 17% (second best achieved only 26%)
- It is much larger and deeper than LeNet-5, and the authors used dropout and data augmentation to reduce overfitting
 - It was the first network trained in a GPU, thanks to Krizhevsky's gaming expertise!



A. Krizhevsky et al., "ImageNet classification with deep convolutional neural networks". Proceedings of the 25th International Conference on Neural Information Processing Systems (NIPS) 2012, doi:



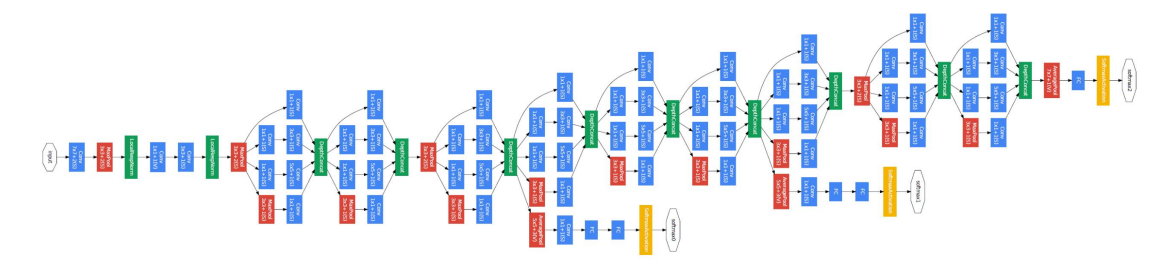
GoogLeNet

- Won the ILSVRC challenge in 2014, developed by Szegedy et al.
 - Much deeper network than previous CNNs (one early version is made of 22 conv layers)
- Several extensions of GoogLeNet developed later by Google researchers, most notably Inception architectures
 - Allow the network to choose between multiple convolutional filter sizes in each block.
 - An Inception network stacks these modules on top of each other, with occasional max-pooling layers with stride 2 to halve the resolution of the grid

C. Szegedy et al., "Going deeper with convolutions". Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2015, doi: https://doi.org/10.1109/CVPR.2015.7298594



GoogLeNet

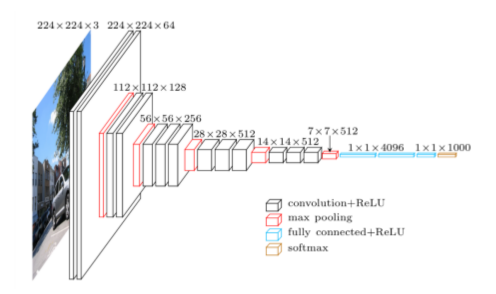


https://paperswithcode.com/method/googlenet



Visual Geometry Group (VGG)

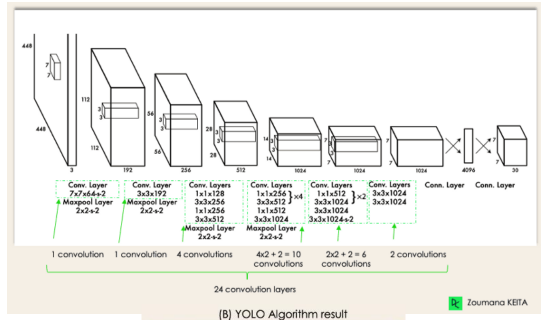
- Very deep architecture of 16 or 19 layers in total
- Designed to have 2 or 3 conv layers, and a pooling layer, then again 2 or 3 conv layers followed by a pooling layers to reach 16 layers (in VGGNet16) and 19 layers (in VGGNet19)
- Used for multiple object detection.

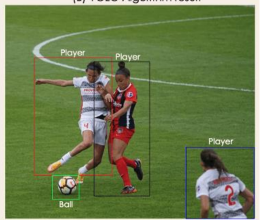


K. Simonyan and A. Zisserman, "Very Deep Convolutional Networks for Large-Scale Image Recognition". International Conference on Learning Representations (ICLR) 2015, doi: https://arxiv.org/abs/1409.1556

You Only Look Once (YOLO)

- One of the most popular architectures in recent times
- Authors framed object detection as a regression rather than a classification problem by spatially separating bounding boxes and associating probabilities to each of the detected images using a single CNN
- Architecture similar to GoogLeNet
 - 24 convs. 4 max pool, 2 FCN
- Advantages: Speed, accuracy, generalisation, open source





Redmond et al., "You Only Look Once: Unified, Real-Time Object Detection". ArXiV 2015, doi: https://arxiv.org/abs/1506.02640



ResNet

- Training very deep networks proved to be problematic and can cause problems such as vanishing/exploding gradients
- However, ResNet made it possible to train a very deep network without harming the performance
 - Residual: Learning from a reference rather than the direct output

https://paperswithcode.com/method/resnet

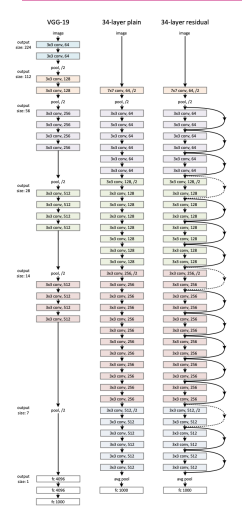


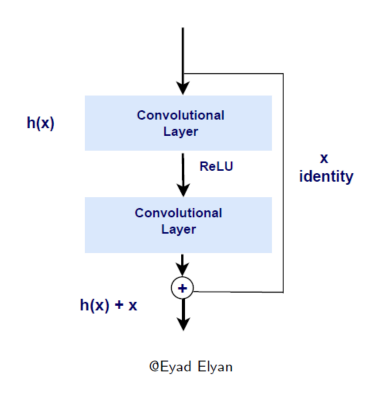
Figure 3. Example network architectures for ImageNet. Left: the VGG-19 model [41] (19.6 billion FLOPs) as a reference. Middle: a plain network with 34 parameter layers (3.6 billion FLOPs). Right: a residual network with 34 parameter layers (3.6 billion FLOPs). The dotted shortcuts increase dimensions. Table 1 shows more details and other variants.

He et al., "Deep Residual Learning for Image Recognition". Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2016, doi: https://arxiv.org/pdf/1512.03385.pdf



ResNet

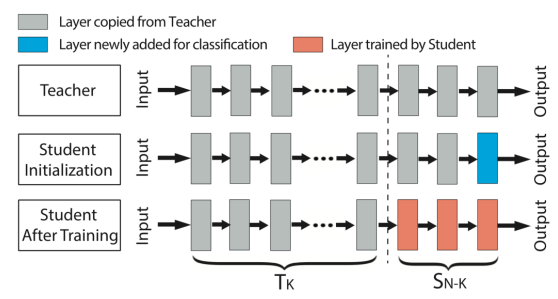
- Recall that the target of training is to model a function h(x), and so
 if you add input x to the output of the network (add a skip
 connection), then the network will end up modelling f(x) = h(x) x
 instead of h(x)
 - This is called residual learning
- At the start of the training, the weights are initialized to be close to zero, so the network will simply output values close to zero.
- When adding the skip connection, the network will end up outputting a copy of its inputs.
 - This simply means if the target function is close to the identity function (often the case)
- This will speed up the training process and the network can start making progress even if some layers haven't started learning yet.





Pre-Trained Models -> Transfer Learning

- (Almost) nobody implements these modules from scratch
 - Use pre-trained models with a single line of code!
- Most have been trained on large volumes of data (e.g. ImageNet which has 1 million images)
 - Therefore, they "know" how to recognise the most basic objects (e.g. people, vehicles, animals)
 - We "freeze" the lower layers and train the higher ones (fine-tuning).
 - Obviously, you also need to change the output layer (to predict your labels)
 - As a result, you need less training data to achieve better results

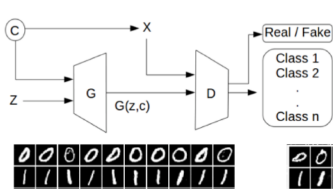


https://bdtechtalks.com/2019/06/10/what-is-transfer-learning/



Generative Models

- While the previous models classify/detect data better, attempts were made to make them generate data in parallel
- Goodfellow et al. realised that if you train two DNNs to compete against each other, not only they can classify better, but also, they can generate images better!
 - One model is called the generator, and the other one is the discriminator
 - The generator tries to create simples close to the original, and the discriminator tries to identify real from fake
 - Gradually, the generator will improve and beat the discriminator (and possibly you!)



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Goodfellow et al., "Generative Adversarial Nets". Proceedings of the 27th International Conference on Neural Information Processing Systems (NIPS) 2014, doi: https://doi.org/10.48550/arXiv.1406.2661



Generative Models

 At the moment, there's more than 1000 different GANs!

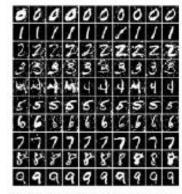
 https://github.com/hindupuravina sh/the-gan-zoo



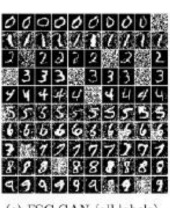
(a) Original MNIST data



(d) Original MNIST data



(b) FSC-GAN (10k labels)



(e) FSC-GAN (all labels)



(c) MFC-GAN (10k labels)



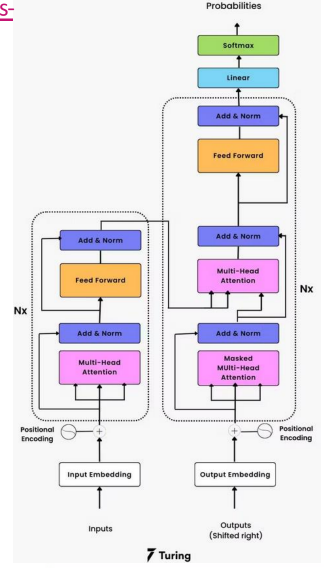
(f) MFC-GAN (all labels)



https://www.turing.com/kb/brief-introduction-to-transformers-and-their-power

Transformers

- There were previous attempts at understanding sequential data and adding "memory" to NNs
 - Examples include Recurrent Neural Networks (RNNs) and Long-Short Term Memory (LSTM)
- However, in 2017, Vaswani et al. cracked a way to not only understand sequential data but also introduce "attention" mechanisms!
 - In fact, it is based on RNN but it is not sequential!
 - Encoder & decoder using embedded text data

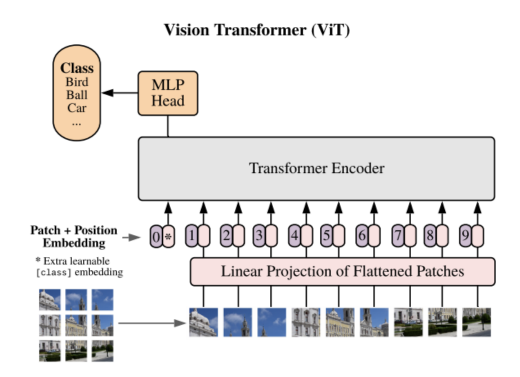


Vaswani et al., "Attention is all you need". Proceedings of the 31st International Conference on Neural Information Processing Systems (NIPS) 2017, doi: https://doi.org/10.48550/arXiv.1706.03762



Vision Transformers (ViT)

- Dosovitskiy et al. "borrowed" this idea and implemented it for images!
- The method Works very well, but it has high computational demand
- Currently, they are the closest competitor vs
 CNN based architectures
 - Although you could "freeze" layers from a CNN and use their output to train a ViT instead of 16x16 patches!
- Most likely use: Action recognition
 - They can recognise "complex" actions



Dosovitskiy et al., "An image is worth 16x16 words: Transformers for Image Recognition at Scale". Proceedings of the 9th International Conference on Learning Representations (ICLR) 2021, doi: https://doi.org/10.48550/arXiv.2010.11929



Lab

Option 1: Transfer Learning

Option 2: <u>Bayesian Classification using R</u>