Vision Transformer

paper (https://arxiv.org/pdf/2010.11929.pdf)

We have been conditioned to make different architectural choices based on the type of data

- Image: Convolutional Neural Network (CNN)
- Text: Transformer

The Vision Transformer (ViT) is a proof of concept that Transformers can replace CNN's for Vision tasks.

We have some experience with encoding images as Tokens

- VQ-VAE
 - "tokenizes" an Image
 - creating a spatial grid of Token Ids (indices into a codebook)
 - flattened into a sequence of Token Ids
- CLIP
- flattened feature maps of a deep layer of a CNN trained for a Vision task
- Single vector encodes an Image
 - not a sequence of tokens (i.e., not similar to Text as a sequence of Text Token Ids)
- can project the flattened vector to a common space
 - shared with the single vectors representing a sequence of Text Tokens

What's wrong with a CNN?

Transformers scale better than CNN

In our module on the <u>Transformer (Transformer.ipynb#Complexity:-summary)</u> we compared the computational burden of various architectures

- ullet given a sequence ${f x}$ of length T
- ullet each element of sequence of dimension d
- CNN kernel size *k*

Туре	Parameters	Operations	Sequential steps	Path length
CNN	$\mathcal{O}\left(k*d^2 ight)$	$\mathcal{O}\left(T*k ight. + d^2 ight)$	$\mathcal{O}\left(T ight)$	$\mathcal{O}\left(T ight)$
RNN	$\mathcal{O}\left(d^2 ight)$	$\mathcal{O}\left(T*d^2 ight)$	$\mathcal{O}\left(T ight)$	$\mathcal{O}\left(T ight)$
Self-attention	$\overline{\mathcal{O}\left(T*d^2 ight)}$	$\mathcal{O}\left(T^2*d\right)$	$\mathcal{O}\left(1\right)$	$\mathcal{O}\left(1\right)$

Reference:

One clear advantage of the Transformer (Self-attention) over the CNN is time

ullet constant Path Length, versus T for the CNN

The sequence length T (typical: 64-128) is usually less than d (typical: 256).

• So the Transformer entails fewer Operations than the CNN

Inductive Bias

There are a number of inductive biases associated with the CNN

- Translation invariance
 - the CNN can recognize a sub-object in the Image, even if its position is shifted
 - this is because the same kernel is slid over the entire Image
- Locality
 - The Convolution operation is local
 - Pixels within the scope of the kernel

Experiments by the authors show that these biases

- give a performance (Accuracy) benefit to the CNN versus the Transformer
- when training datasets are not very large

However, once the Transformer is trained on a sufficiently large dataset

- it can transfer these skills to other tasks (transfer learning)
- and surpass CNN performance on these tasks

When training datasets are very large, the relative advantage shifts to the Transformer.

This is not completely surprising

- More training data facilitates larger models (more parameters)
- Larger models are able to create more complex function approximations
 - Recall our lecture on <u>Neural Network is a Universal Function</u>
 <u>Approximator (Universal Function Approximator.ipynb)</u>

With more training examples,

- the Transformer learns to attend to distant pixels
 - global view versus local view of CNN
- Transfer Learning more successful
 - The ViT seems to learn more general properties of Images when given a very large number
 - Allowing transfer to Target tasks different than training
 - by creating a Target-specific Classification head

Details

The ViT is the Encoder side of the original Encoder/Decoder Transformer.

- Multi-head **non-masked** attention to all inputs
 - Can attend to the entire input
 - No causal ordering restrictions

The Transformer is augmented with a Classification Head (labelled "MLP Head") and trained on a Vision Classification task.

So how exactly do we go from a spatially organized grid $(w \times h \times c)$ of pixel intensities (RGB) to the sequences that a Transformed can process?

The obvious answer

- Flatten the spatial dimensions into a sequence ("raster order": left to right, top to bottom)
- Sequences would be too long!

Instead: the spatial grid of (1 imes 1) pixels is decomposed into

- ullet (16 imes16) groups (called *patches*) of adjacent pixels
- ullet Total number of patches $T=rac{w*h}{16*16}$

The patches are analogous to tokens of text.

Just like text tokens, the patches are processed through an Embedding layer

- are encoded as vectors using a Linear Projection
 - lacktriangledown maps a flattened vector of length (16*16) into a vector of length d
 - mapping is a *learned embedding** (just like word embeddings)

The result of converting to patches followed by embedding is a sequence of image embeddings

- ullet of length T
- each element of length d

An optional token <CLS> may be prepended to the sequence

• pictured as * in the diagram

As we have seen for other sequence summary/classification tasks

- the <CLS> token is taken as a proxy for the summary of the sequence
- that is: the latent state associated with processing the <CLS> token is interpretted as a summary of the entire sequence

Alternative to patches

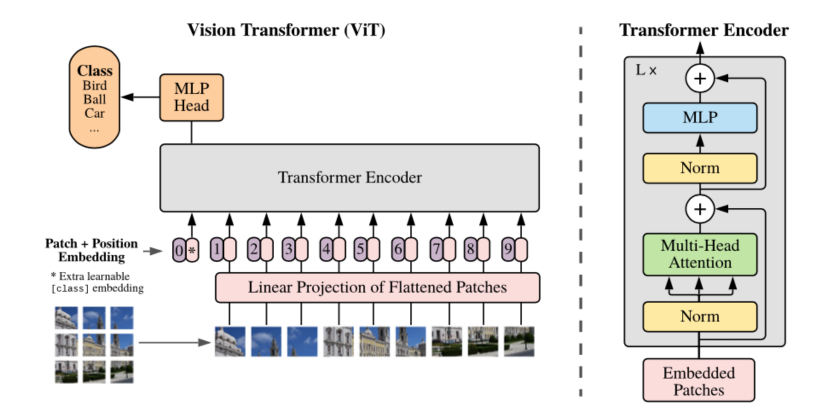
Rather than using raw pixel grids as patches, the authors also suggest using feature maps of a CNN.

We have seen this approach used before in the <u>VQ-VAE (VQ_VAE_Generative.ipynb)</u>.

The CNN preserves the number of spatial dimensions

- perhaps reducing their size, i.e., down-sampling
- to retain a spatially oriented grid of vectors (i.e., the vector formed by the channels at each spatial
- each vector is analogous to a "patch" of pixels
 - but may have semantics (rather than just syntactic) content

Since the Transformer can attend to any element in the sequence at any t	time
 a learned Position Embedding is paired with each element of the s so that the Transformer can infer an ordering of patches eventually will "learn" spatial relationships between patch 	·



Analysis

The authors run a number of experiments to better understand the model.

Position embeddings

The authors experiment with several ways of describing the position of a patch

- no position embedding
- as a one dimensional index into the linearized order of patches
- as a (row, column) pair into the downsized spatial grid of patches

The experiment was run against a single task

- No position embedding performed the worst
- Little difference in performance with the 2D versus 1D position embedding.

The authors speculate

- Since there are a small number of patches
 - the difference between 1D and 2D is less important than it would be
 - if we were required to encode position of individual pixels, which are far greater in number
 - with large number of examples, the ViT can *learn* the 2D spatial relationship

Attention Distance

Recall the Attention lookup mechanism

- There is a soft lookup table
 - (key, value) pairs
 - where key = value
 - and there is one key that is equal to each element of the input sequence
- A query is run against the table
 - returning a weighted sum (across keys) of the values associated with the key
 - the weights are the attention weights
 - measure of how closely the query matches the key (e.g., cosine similarity)

Given a single example sequence and a single head in the Transformer at some layer l

- run the Transformer against the sequence
- measure the distance (in spatial grid dimensions?) from the query pixel to each key
- weight the distances by the associated attention weight

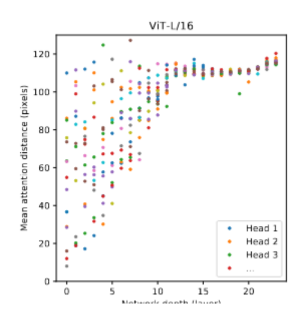
The Attention Distance is the average examples of the weighted distance between the query pixel and the other pixels.

The authors provide a diagram of the Attention Distance

- for each layer $1 \leq l \leq L$
- each of the 16 attention heads at each layer
- ullet for examples of spatial dimensions (224 imes224)

This is analogous to the Receptive Field of a CNN.

ViT Attention Distances



In shallow layers: heads attend to pixels at all distances

In deep layers: heads attend to far away (120 pprox 50% of width) pixels

- ullet For a CNN with kernel size 3 and stride 1 to have a receptive field of 120 pixels
 - lacktriangle would need more than 58 layers