Transfer learning with Transformer networks

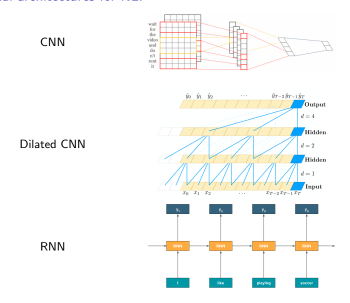
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Traditional architectures for NLP



 $Image\ from\ https://techblog.gumgum.com/articles/deep-learning-for-natural-language-processing-part-2-rnns\ and \ https://www.wildml.com/2015/11/understanding-convolutional-neural-networks-for-nlp/$

Attention mechanisms

Concept

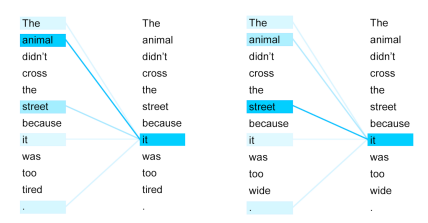
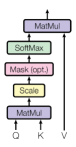


Image from https://ai.googleblog.com/2017/08/transformer-novel-neural-network.html

Attention mechanisms

Scaled Dot-Product Attention

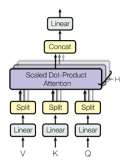


Q is the query vector, K is the key vector and V value vector.

$$\mathsf{Attention}(Q,K,V) = \mathsf{softmax}(rac{QK^T}{\sqrt{d_k}})V.$$

Attention mechanisms

Multi-Head Attention



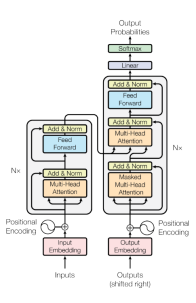
$$\mathsf{MultiHead}(Q, K, V) = \mathsf{Concat}(\mathsf{head}_1, \dots, \mathsf{head}_h)$$

$$\mathsf{where} \quad \mathsf{head}_i = \mathsf{Attention}(QW_i^Q, KW_i^K, VW_i^V)$$

where the projections W_{i}^{Q} , W_{i}^{K} and W_{i}^{V} are parameter matrices.

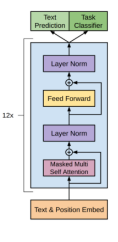
Transformer network

Original transformer



Transformer network

OpenAl multi-layer decoder



 W_e is the token embedding matrix

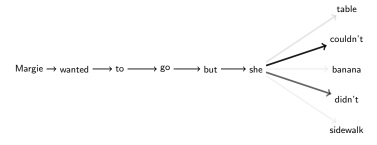
 W_p is the position embedding matrix

$$egin{aligned} h_0 &= \mathit{UW}_e + \mathit{W}_p \ h_l &= \mathsf{transformer_block}(h_{l-1}) orall i \in [1, n] \end{aligned}$$

The Text Prediction and Task classifier heads take h_n as input.

Unsupervised pre-training task

Language modeling



$$P(u) = \operatorname{softmax}(h_n W_e^T)$$

 $L_1(\mathcal{U}) = \sum_i \log P(u_i | u_{i-k}, \dots, u_{u-1}; \Theta)$

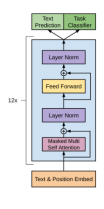
Dataset BooksCorpus (7000 books, \sim 800M words, \sim 5GB of text),

Duration 1 month,

Hardware 8 GPUs.

Supervised fine-tuning

Multitask learning



$$P(u) = \operatorname{softmax}(h_n W_e^T)$$
 $L_1(\mathcal{U}) = \sum_i \log P(u_i | u_{i-k}, \dots, u_{u-1}; \Theta)$ Langua

$$\begin{split} P(y|x^1,\ldots,x^m) &= \mathsf{softmax}(h_n^m W_y) \\ L_2(\mathcal{C}) &= \sum P(y|x^1,\ldots,x^m) \end{split}$$

$$L_3(\mathcal{C}) = L_2(\mathcal{C}) + \lambda * L_1(\mathcal{C})$$

Language modeling loss

Classification loss

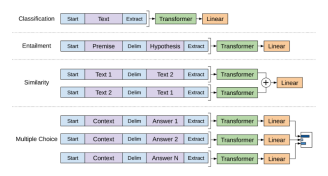
Final loss

Results on standard datasets

New state of the art on the following tasks:

- Textual Entailment
 - ► SNLI 89.3 → 89.9
 - ▶ MNLI Matched $80.6 \rightarrow 82.1$
 - ▶ MNLI Mismatched $80.1 \rightarrow 81.4$
 - ► SciTail 83.3 → 88.3
 - ▶ QNLI 82.3 → 88.1
- Semantic Similarity
 - ► STS-B 81.0 → 82.0
 - $\blacktriangleright \ \mathsf{QQP}\ 66.1 \to 70.3$
- Reading Comprehension
 - ► RACE 53.3 → 59.0
- Commonsense Reasoning
 - ► ROCStories 77.6 → 86.5
 - ► COPA 71.2 → 78.6
- Linguistic Acceptability
 - ► CoLA 35.0 → 45.4
- Multi-Task Benchmark
 - ► GLUE 68.9 → 72.8

Input formatting



Two possible input shape:

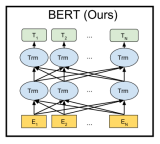
- (batch_idx, token_idx, 2)
- (batch_idx, sequence_idx, token_idx, 2)

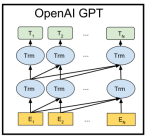
The 2 is there to select either the token embedding or its corresponding position embedding.

Input formatting

```
def transform_imdb(X, encoder, max_len, n_vocab, n_special,
                     n_ctx):
    n_batch = len(X)
    xmb = np.zeros((n_batch, n_ctx, 2), dtype = np.int32)
    mmb = np.zeros((n_batch, n_ctx), dtype = np.float32)
    start = encoder['_start_']
    clf_token = encoder['_classify_']
    for i, \times in enumerate(X):
        x_{with_{tokens}} = [start] + x[:max_{len}] + [clf_{token}]
               = len(x_{with_{tokens}})
        xmb[i, :l_x, 0] = x_with_tokens
        \mathsf{mmb}[\mathsf{i}\;,\;\;:\mathsf{I}_{-}\mathsf{x}\;] \qquad = \; 1
    pos\_emb\_start = n\_vocab + n\_special
    xmb[:, :, 1] = np.arange(
        pos_emb_start,
        pos_emb_start + n_ctx
    return xmb, mmb
```

BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding





BERT is an improvement on the GPT. The main differences are:

- Bidirectional training,
- Different pre-training tasks (masked language model and next sentence prediction),
- Trained on a much bigger corpus (BookCorpus (800M words) + Wikipedia (2500M words)),
- \bullet 3 \times as many parameters for the large version,
- Pre-trained model for 102 languages.

BERT produces 11 new states of the art.

References

- Vaswani, Ashish, et al. "Attention is all you need." Advances in Neural Information Processing Systems. 2017.
- Radford, Alec, et al. "Improving language understanding by generative pre-training."
 URL Article pdf link Blog post (2018).
- Devlin, Jacob, et al. "BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding." arXiv preprint arXiv:1810.04805 (2018).