## Structure, Attention, and BERT

#### Alexandre Allauzen

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## Roadmap

Text classification, beyond BOW

Attention for classification

Transformer architecture

Conclusion

References

### Outline

Text classification, beyond BOW

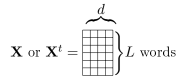
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The simplest classifier based on word embeddings Input text is now a sequence of vectors (embeddings)



Derive a vector of features that represent the text

$$\mathbf{h} = \sum_{i=1}^{L} \underbrace{\mathbf{x}_i}_{ ext{emb. of word } i}$$

Classification

softmax(
$$\mathbf{W}^o\mathbf{h}$$
) (multiclass) or  $\sigma(\mathbf{w}^o\mathbf{h})$  (binary)

## Limitations of BOW classifier

$$\mathbf{h} = \sum_{i=1}^{L} \underbrace{\mathbf{x}_i}_{ ext{emb. of word } i}$$

### Limitations

- Words are equally important
- Word order independent
- Miss contextual information (local/global)

the end is very bad but what a great music

| the | end | is | very  | bad             | but | what | a | great | music |
|-----|-----|----|-------|-----------------|-----|------|---|-------|-------|
|     |     |    | very- | ightarrow bad++ |     |      |   |       |       |

| the | end | is | very                      | bad                 | but | what | a | great | music |
|-----|-----|----|---------------------------|---------------------|-----|------|---|-------|-------|
|     |     |    | $ \underbrace{very}_{-} $ | $\rightarrow bad++$ |     |      |   |       |       |
|     |     |    | but w                     | but will change bad |     |      |   |       |       |

| the | end | is  | very  | bad         | but | what | a | great                | music |
|-----|-----|-----|---|-------------|-----|------|---|----------------------|-------|
|     |     |     | $very  ightarrow bad++ \ but 	ext{ will change } bad$ |             |     |      |   |                      |       |
|     |     | bac |   | end not $r$ |     |      |   | at is for not fo end |       |

### Motivations

- Local contextualisation
- Global view of the sentence

### Another view of a sentence

Propose 2 solutions for an improved text classification

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### Draw attention for classification

Remind CBOW classifier The classifier output:

$$\operatorname{softmax}(\mathbf{W}^{o}\mathbf{h})$$
 (multiclass) or  $\sigma(\mathbf{w}^{o}\mathbf{h})$  (binary)

- What does represent a row of  $\mathbf{W}^o$ ?
- The product  $\mathbf{W}^o\mathbf{h}$ ?
- The softmax?

Draw attention
Is a word vector related to the classification task?

$$\mathbf{h} = \sum_{i=1}^{L} \underbrace{\mathbf{x}_{i}}_{\text{emb. of word } i} \longrightarrow \mathbf{h} = \sum_{i=1}^{L} \underbrace{\lambda_{i}}_{???} \mathbf{x}_{i}$$

10/35

Draw attention for classification (binary task)

$$\mathbf{X}\mathbf{q} = L \{ \mathbf{X}\mathbf{q} \mid \mathbf{X}\mathbf{q} = \mathbf{K}^{t} \mathbf{q} \mid (\text{dot product}) \}$$
 $\mathbf{a} = \operatorname{softmax}(\mathbf{X}\mathbf{q})$ 

- $\mathbf{a} = (a_i), \sum_{i=1}^{L} a_i = 1 \text{ and } 0 \le a_i \le 1$
- a: attention vector for the "query" q and the "keys" X.
- q is a vector to be learnt [9, 5]

# Attention to weight inputs (binary task)

•  $\mathbf{a} = \operatorname{softmax}(\mathbf{Xq})$  is the attention vector

$$\mathbf{h} = \sum_{i=1}^{L} a_i \mathbf{x}_i = \mathbf{a}^t \mathbf{X}$$

- A new vector, focused on the classification task (q)
- To summarize:

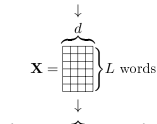
$$\mathbf{h} = \operatorname{softmax}(\mathbf{X}_{\mathbf{q}})^t \mathbf{X} \to \operatorname{classification}$$

#### Issues:

- Scale the dot product
- X is involved everywhere!

Basic attention mechanism for classification (binary task)

this movie was a great experience



$$\mathbf{q}$$
 (query vector)  $\longrightarrow$ 

$$\mathbf{K} = X\mathbf{W}_K \longrightarrow$$

$$\mathbf{V} = X\mathbf{W}_V \longrightarrow$$

$$\mathbf{h} = \operatorname{softmax} \left(\frac{\mathbf{K}\mathbf{q}}{\sqrt{d}}\right)^t \mathbf{V}$$

- X can be static emb.
- or contextualized embedding
- **q** is learnt as a target for selection
- $\mathbf{a} = \mathbf{Kq}$ : selection in  $\mathbf{V}$

# Attention classifier: Going to multiclass

### Exercise

- How to modify (parametrize) the model for multiclass classification?
- Can we add more transformations?

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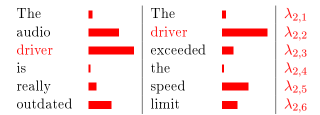
References

# Contextualized word embeddings

### Consider the word driver:

the audio driver is really outdated the driver exceeded the speed limit

#### The context



16/35

Self attention: a first idea

Look at the "correlation" between words (embeddings)

- $\mathbf{X}\mathbf{X}^t$  is a  $L \times L$  matrix, stores  $(\mathbf{x}_i^t\mathbf{x}_j)$
- The  $i^{\text{th}}$  row stores the "correlation between"  $\mathbf{x}_i$  and all the other words in the sentence
- For i = 2, we have the correlations with driver
- We can use this correlation as a weight

$$\mathbf{z}_2 = \mathbf{z}_{driver} = \sum_{j=1}^L \underbrace{\lambda_{2,j}}_{\mathbf{x}_2^t \mathbf{x}_j} \mathbf{x}_j$$

# More (linear) transformations

Two different Transformations on X

$$\mathbf{X} \longrightarrow \mathbf{X} \mathbf{W}_Q = \mathbf{Q}$$
  
 $\mathbf{X} \longrightarrow \mathbf{X} \mathbf{W}_K = \mathbf{K},$ 

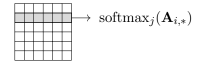
- with  $\mathbf{W}_{O}$  and  $\mathbf{W}_{K} \in \mathbb{R}^{d \times d}$
- $\mathbf{Q}$  and  $\mathbf{K}$  have the same dimensions as  $\mathbf{X}$

$$\mathbf{A} = \mathbf{Q}\mathbf{K}^{t} = \underbrace{(\mathbf{Q}_{i,*}\mathbf{K}_{j,*}^{t})_{i,j}}_{L \times L} = (\mathbf{q}_{i}^{kj}) = (\lambda_{i,j}),$$

with  $\lambda_{i,j}$  the attention on "word" j to generate  $\mathbf{z}_i$ 

### Normalization of attention

Take the row-wise softmax:

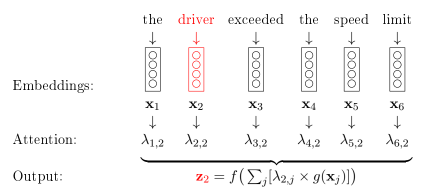


$$\sum_{j} \underbrace{\lambda_{i,j}}_{\text{or } a_{i,j}} = 1 \text{ and } \lambda_{i,j} \ge 0$$

Each row of **A** gives a convex combination

# Self attention (overview)

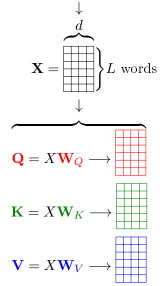
### Consider the word driver:



- $(\lambda_{i,j})$  are the attention coefficients,  $\sum_{i} \lambda_{i,j} = 1$ , and
- Reflects the influence of  $\mathbf{x_i}$  on  $\mathbf{x_i}$  (transformed version)

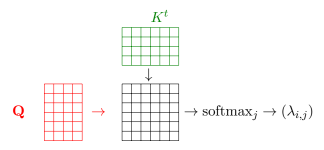
# Transformer: Queries, Keys, Values

the driver exceeded the speed limit



## Tranformer: Attention matrix

The distance matrix between Q and K



Scaled Dot-Product Attention

$$\mathbf{Z} = \operatorname{softmax}\left(\frac{\mathbf{Q}\mathbf{K}^{\mathbf{t}}}{\sqrt{d}}\right)\mathbf{V} =$$

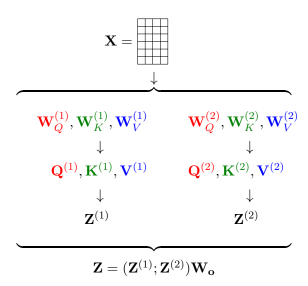
# Q,K,V and Metric Learning

$$\begin{aligned} \mathbf{Q}\mathbf{K}^t &= \mathbf{X}\mathbf{W}_Q \times (\mathbf{X}\mathbf{W}_K)^t = \mathbf{X}\mathbf{W}_Q \times (\mathbf{W}_K^t \mathbf{X}^t) \\ &= \mathbf{X}\mathbf{M}\mathbf{X}^t \end{aligned}$$

- If **M** would be PSD, it is a metric.
- Otherwise, it is a transformed similarity (bilinear similarity)

M is learnt: a transformer block learns its own similarity.

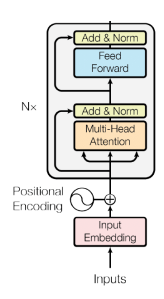
Multi-head attention (with 2 heads)



# Putting all together (with more tricks)

Transformer block From [8]

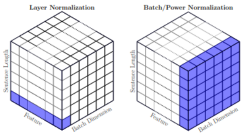
- Inputs is **X**
- Positional embeddings
- Multihead attention
- Residual connections [4]
- Layer Normalization [2]
- Final filtering



## Layer norm

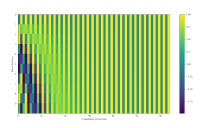
Assume **Z** a minibatch of sequences (B, L, D): **Z** = L

### Batch or Layer norm



[7]

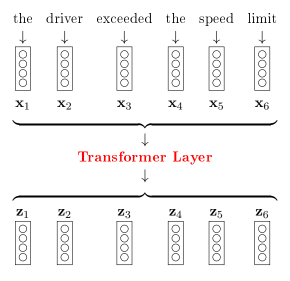
# Positional embeddings



- Originally "absolute"
- Can be learnt [3, 1]
- Or relative [6]

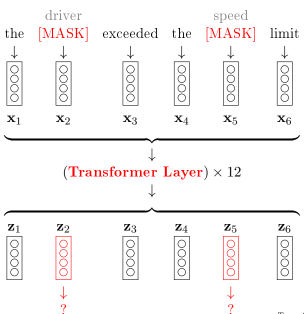
(figure generated by the following code https://github.com/jalammar/jalammar.github.io/blob/master/notebookes/transformer/transformer\_positional\_encoding\_graph.ipynb)

## A Transformer layer



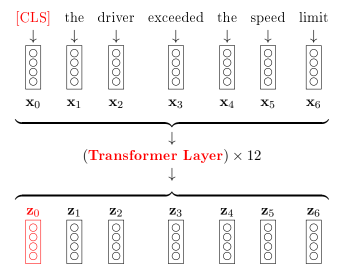
Transformer layers can be stacked!

## Pre-training as a (Masked) language model



29/35

### BERT Encoder for text classification



30/35

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31/35 Conclusion

# Transformers are everywhere

State of the art encoder

- For text! (BERT)
- And also for speech, DNA, vision, ...

Also a powerful generator

- For text (GPT, ...)
- Speech, ... sequences

32/35 Conclusion

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References

33/35 References

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35/35 References