Language Technology

Chapter 17: Transformers: Encoder-Decoder and Decoder https://link.springer.com/chapter/10.1007/978-3-031-57549-5_17

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Machine Translation

Process of translating automatically a text from a source language into a target language

Started after the 2nd world war to translate documents from Russian to English

Early working systems from French to English in Canada

Renewed huge interest with the advent of the web

Google claims it has more than 500m users daily worldwide, with 103 languages.

Massive progress permitted by the encoder-decoder networks



Corpora for Machine Translation

Initial ideas in machine translation: use bilingual dictionaries and formalize grammatical rules to transfer them from a source language to a target language.

Statistical machine translation:

- Use very large bilingual corpora;
- Align the sentences or phrases, and
- Given a sentence in the source language, find the matching sentence in the target language.

Pioneered at IBM on French and English with Bayesian statistics.

As of today, the encoder-decoder architecture is dominant



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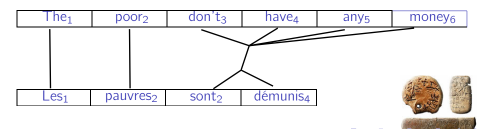
Parallel Corpora (Swiss Federal Law)

German	French	Italian				
Art. 35 Milchtransport	Art. 35 Transport du	Art. 35 Trasporto del				
	lait	latte				
1 Die Milch ist schonend	1 Le lait doit être trans-	1 II latte va trasportato				
und hygienisch in den	porté jusqu'à l'entreprise	verso l'azienda di trasfor-				
Verarbeitungsbetrieb	de transformation avec	mazione in modo accu-				
zu transportieren. Das	ménagement et con-	rato e igienico. Il veicolo				
Transportfahrzeug ist	formément aux normes	adibito al trasporto va				
stets sauber zu hal-	d'hygiène. Le véhicule	mantenuto pulito. Con				
ten. Zusammen mit	de transport doit être	il latte non possono es-				
der Milch dürfen keine	toujours propre. Il ne	sere trasportati animali				
Tiere und milchfremde	doit transporter avec	e oggetti estranei, che				
Gegenstände trans-	le lait aucun animal ou	potrebbero pregiudicarne				
portiert werden, welche	objet susceptible d'en	la qualità.				
die Qualität der Milch	altérer la qualité.	**				
beeinträchtigen können.						

Alignment (Brown et al. 1993)

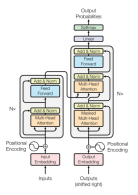
Canadian Hansard





Transformers: The Encoder-Decoder

Transformers were originally developed for machine translation Initial language pairs were: English-French, English-German, and the reverse



The input corresponds to words in the source language (say English the output in the target language (French or German)

Generation

The transformer consists of an encoder and a decoder.

1 The encoder builds a representation of an input sequence, $(x_1, x_2, ..., x_n)$ called the memory, M,

$$\operatorname{encoder}(x_1, x_2, ..., x_n) = M;$$

The decoder uses M and a start symbol <s> as first input. The decoder generates a new output and concatenates it until it generates a stop symbol, </s>:

$$\begin{array}{rcl} \operatorname{decoder}(M, < \mathbf{s} >) & = & y_1', \\ \operatorname{decoder}(M, < \mathbf{s} >, y_1') & = & y_2', \\ \operatorname{decoder}(M, < \mathbf{s} >, y_1', y_2') & = & y_3', \end{array}$$

$$\begin{array}{rcl} & \cdots & \cdots \\ \operatorname{decoder}(M, <_{\mathtt{S}}^{}, y_{1}^{\prime}, y_{2}^{\prime}, ..., y_{p-1}^{\prime}) & = & y_{p}^{\prime}, \\ \operatorname{decoder}(M, <_{\mathtt{S}}^{}, y_{1}^{\prime}, y_{2}^{\prime}, ..., y_{p-1}^{\prime}, y_{p}^{\prime}) & = &$$

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Example

For two source and target sequences of characters in English and French:

```
Source: ('H', 'e', 'l', 'l, 'o')
Target: ('B', 'o', 'n', 'j', 'o', 'u', 'r')
```

We first encode *Hello*, the source sequence:

$$encoder(H, e, I, I, o) = M;$$

Using M and $\langle s \rangle$, we decode the target sequence:

$$decoder(M, \langle s \rangle) = B,$$

 $decoder(M, \langle s \rangle, B) = o,$

 $decoder(M, \langle s \rangle, B, o, n, j, o, u) = r,$ $decoder(M, \langle s \rangle, B, o, n, j, o, u, r) = \langle /s \rangle,$

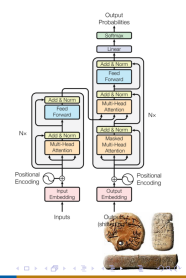


We would need a linear layer to map it to the character predict

Decoder (I)

The right part of the initial transformer Same components:

- Attention
- Add and norm
- Seed-forward



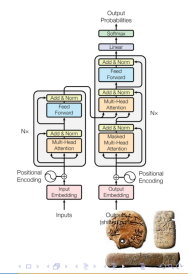
Decoder (II)

But:

- Two attentions:
 - Masked self-attention on the inputs
 - Cross-attention with the encoded source
- Second attention module:

$$Q = X_{\text{dec sublayer}}, K = Y_{\text{enc}}, V = Y_{\text{enc}};$$

 The decoder predicts the input shifted by one (linear and softmax)



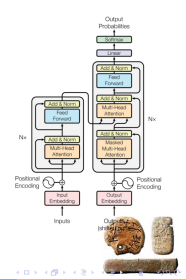
Transformer Embeddings

In Vaswani's paper, the input and output embeddings and the last linear module share the same matrix (weights)

Same with BERT in the pretraining step for the input embeddings and last linear layer.

See code: https:

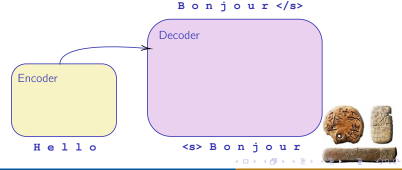
//github.com/google-research/bert/
blob/master/run_pretraining.py#L240)



Prediction with Characters

Translation pairs: (Source sentence, Target sentence) For instance: (Hello, Bonjour), here with characters

- Encoder input: *Hello*
- 2 Decoder input: Bonjour and the encoded Hello
- Oecoder output: B o n j o u r shifted by one to the left
- We align the decoder strings with <s> and </s>



Training and Inference Steps

Training step

			Target output:	В	0	n	j	0	u	r	
	ľ	Encoded source:	\longrightarrow	↑	↑	1	↑	†	↑	1	↑
Source input:	Hello		Target input:	<s></s>	В	0	n	j	0	u	r

2 Inference:

			Target output:	В		
	l,	Encoded source:	\longrightarrow	↑		
Source input:	Hello		Target input:	<s></s>	В	



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Vaswani's Attention Scores

The attention scores are scaled and normalized by the softmax function.

softmax
$$(\frac{QK^{\mathsf{T}}}{\sqrt{d_k}})$$
,

		must	go	раск	το	my	snip	and	το	my
i	0.36	0.05	0.07	0.05	0.04	0.19	0.01	0.02	0.04	0.19
must	0.14	0.20	0.10	0.06	0.11	0.10	0.03	0.05	0.11	0.10
go	0.18	0.09	0.14	0.09	0.08	0.13	0.02	0.04	0.08	0.13
back	0.14	0.05	0.09	0.19	0.08	0.12	0.03	0.06	0.08	0.12
to	0.11	0.11	0.09	0.09	0.15	0.08	0.04	0.07	0.15	0.08
my	0.19	0.03	0.05	0.04	0.03	0.29	0.01	0.02	0.03	0.29
ship	0.03	0.03	0.03	0.04	0.05	0.03	0.55	0.03	0.05	0.03
and	0.10	0.08	0.07	0.10	0.12	0.09	0.04	0.15	0.12	0.09
to	0.11	0.11	0.09	0.09	0.15	0.08	0.04	0.07	0.15	0.08
my	0.19	0.03	0.05	0.04	0.03	0.29	0.01	0.02	0.03	0.29
crew	0.06	0.05	0.05	0.06	0.05	0.06	0.21	0.04	0.05	0.05
										0.0

401491431

my

crew

0.01

0.02

0.02

0.03

0.03

0.01

0.13

0.04

0.03

Attention

We use these scores to compute the attention.

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

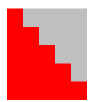
For ship:

where the *ship* vector received 13% of its value from *crew* Is this possible in an autoregressive setting?



Decoder Masking

Masking is used in the training step of a decoder We use an upper triangular matrix $U_{-\infty}$ to prevent a look ahead We just replace the gray cells with -10^9 and keep the original values of the red cells



MaskedAttention(
$$Q, K, V, U_{-\infty}$$
) = softmax $\left(\frac{QK^{\mathsf{T}}}{\sqrt{d_k}} + U_{-\infty}\right)V$.

After Masking

The attention scores after masking.

	i i	must	go	back	to	my	ship	and	to	my	crew
i	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
must	0.42	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
go	0.44	0.22	0.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
back	0.29	0.11	0.19	0.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00
to	0.20	0.20	0.16	0.17	0.27	0.00	0.00	0.00	0.00	0.00	0.00
my	0.30	0.05	0.08	0.07	0.04	0.45	0.00	0.00	0.00	0.00	0.00
ship	0.04	0.04	0.04	0.05	0.06	0.05	0.73	0.00	0.00	0.00	0.00
and	0.14	0.10	0.09	0.13	0.16	0.12	0.05	0.21	0.00	0.00	0.00
to	0.12	0.12	0.10	0.11	0.16	0.10	0.04	0.08	0.16	0.00	0.00
my	0.20	0.03	0.05	0.05	0.03	0.29	0.01	0.02	0.03	0.29	0.00
crew	0.06	0.05	0.05	0.06	0.05	0.06	0.21	0.04	0.05	0.06	0.31



Evaluating Translation

The standard metric to evaluate translation is the bilingual evaluation understudy (BLEU) algorithm

BLEU compares the machine translation of a sentence with a corresponding human translation.

- Based on the number of machine-translated words that appear in the human translation divided by the total number of words in the machine-translated sentence
- BLEU extends the computation to *n*-grams, up to 4, and scales it with a brevity penalty
- The final score is the average on the test set

Although very basic, studies have shown it correlates well with human judgement

Vaswani et al. (2017) reported BLEU scores of 41 for the French

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Code Example

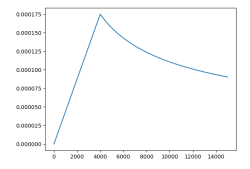
Experiments:

- Jupyter Notebook: 17_01_masked_attention.ipynb
- 6th laboratory on machine translation



Learning Rate

The lab uses a constant learning rate as in all the other labs Vaswani et al. (2017) used a variable rate:



 $lrate = d_{model}^{-0.5} \cdot min(step_num^{-0.5}, step_num \cdot warmup_step_num^{-0.5}, step_num \cdot warmup_step_num^{-0.5}, step_num \cdot warmup_step_num^{-0.5}, step_num \cdot warmup_step_num^{-0.5}, step_num^{-0.5}, ste$

where

warmup_steps = 4000

Label Smoothing

True labels and predictions:

- Truth: (0,0,1,0)
- Prediction: (0.1, 0.2, 0.4, 0.3)

Cross-entropy loss so far:

$$-(0 \cdot \log 0.1 + 0 \cdot \log 0.2 + 1 \cdot \log 0.4 + 0 \cdot \log 0.3) = -\log 0.4$$

Label smoothing: we dedicate a small amount to the wrong predictions:

$$(1-\epsilon)\mathbf{e}_i + \frac{\epsilon}{N_{\text{subwords}}-1} \sum_{j=1, j\neq i}^{N_{\text{subwords}}} \mathbf{e}_j,$$

Cross-entropy loss with $\epsilon = 0.1$:

$$-\left(\frac{0.1}{3} \cdot \log 0.1 + \frac{0.1}{3} \cdot \log 0.2 + 0.9 \cdot \log 0.4 + \frac{0.1}{3} \cdot \log 0.4\right)$$





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Beam Search

In the lab, you will use a greedy decoding: You keep the highest prediction A beam search uses the N highest predictions at each step You rank the prediction sequences (the paths) with the probability product

N is called the beam diameter



PyTorch Decoders

```
PyTorch has a class to create an decoder layer
(https://pytorch.org/docs/stable/generated/torch.nn.
TransformerDecoderLayer.html):
decoder_layer = nn.TransformerDecoderLayer(d_model, nheads)
dec_layer_output = decoder_layer(input, memory)
and another to create a stack of N layers (https://pytorch.org/
docs/stable/generated/torch.nn.TransformerDecoder.html):
decoder = nn.TransformerDecoder(decoder_layer, num_layers)
decoder = nn.TransformerEncoder(decoder_layer, 6)
dec_output = decoder(input, memory)
```

Autoregressive Models

Reference papers:

Improving Language Understanding by Generative Pre-Training by Radford et al. (2018)

Link: https:

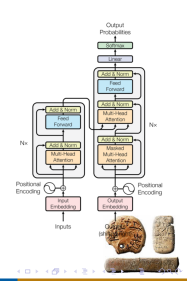
//s3-us-west-2.amazonaws.com/ openai-assets/research-covers/ language-unsupervised/language_ understanding_paper.pdf

2 Language Models are Unsupervised Multitask Learners by Radford et al. (2018) Links:

https://d4mucfpksywv.cloudfront. net/better-language-models/

language-models.pdf

https://github.com/openai/gpt-2



Transformer Decoder Training (I)

Pretrained as an autoregressive language model:

$$P(\mathbf{x}) = \prod_{i=1}^{n} P(x_i|x_1,...,x_{i-1}).$$

Fine-tuning applications in the initial paper



Figure 1: (left) Transformer architecture and training objectives used in this work. (right) Input transformations for fine-tuning on different tasks. We convert all structured inputs into token sequences to be processed by our pre-trained model, followed by a linear+softmax layer.



Note there is no cross-attention

Transformer Decoder Training (II)

The second system is pretrained using the same objective function and a more general formulation:

P(output|input)

Large corpora encapsulate more knowledge, such as examples of tasks:

P(output|input, task)

Training examples in the second paper:

- translate to French, English text, French text;
- answer the question, document, question, answer



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Prompts

Zero-shot

Task description	Translate English to French:						
Prompt	cheese ⇒						
One-shot							
Task description	Translate English to French:						
Example	sea otter ⇒ loutre de mer						
Prompt	cheese ⇒						
	Few-shot						
Task description	Translate English to French:						
Example	sea otter \Rightarrow loutre de mer						
Example	peppermint ⇒ menthe poivrée						
Example	plush giraffe ⇒ girafe en peluche						
Prompt	cheese ⇒						

Prompt Engineering

Many techniques to write prompts
Follow the ones recommended by the language model
See for instance the guides by Hugging Face:

- On prompting: https://huggingface.co/docs/transformers/ main/en/tasks/prompting
- Leaderboard https://huggingface.co/spaces/ open-llm-leaderboard/open_llm_leaderboard

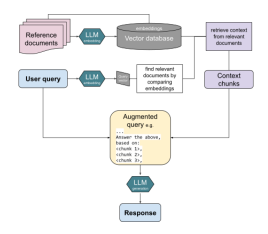
Why does it work? Two explanations:

- https://x.com/fchollet/status/1709242747293511939
- https://arxiv.org/pdf/2212.07677



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Retrieval Augmented Generation



Credit: Wikipedia, Retrieval-augmented_generation



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Fine-Tuning Chat Decoders

Many large systems like chatGPT do not disclose their models. The training procedure:

- Uses an autoregressive pretrained decoder model
- Fined-tuned on instructions with the format: Instruction, Input, Output

Large companies often apply supervised fine-tuning, see https://arxiv.org/pdf/2307.09288.pdf Instructions could be tedious to write though No unique solution: Rapidly developing field



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Self-Instruct

We follow self-instruct from Wang et al. (2023) to minimize human effort:

- Starts with a seed of human-written instructions: less than 200. https://github.com/yizhongw/self-instruct/blob/main/data/seed_tasks.jsonl
- The model generates more output from the seed instructions. The autogenerated instructions amount to 50k

Fine-tuning using the concatenat[ion of] the instruction and instance input as a prompt and train the model to generate the instance output in a standard supervised way.

From Wang et al. (2023) (https://arxiv.org/pdf/2212.105000dfhttps://github.com/yizhongw/self-instruct)

Seed Instructions

```
{"id": "seed task 0",
"name": "breakfast suggestion",
"instruction": "Is there anything I can eat for a breakfast that
doesn't include eggs, yet includes protein, and has roughly 700-
1000 calories?".
"instances": [
{"input": "",
"output": "Yes, you can have 1 oatmeal banana protein shake
and 4 strips of bacon. The oatmeal banana protein shake may
contain 1/2 cup oatmeal, 60 grams whey protein powder, 1/2
```

medium banana, 1tbsp flaxseed oil and 1/2 cup watter, totalling about 550 calories. The 4 strips of bacon contains about 200

calories." \, \,

"is classification": false}

Self-Instruct

Self-instruct from Wang et al. (2023) (https://arxiv.org/pdf/2212.10560.pdf



Figure 2: A high-level overview of SELF-INSTRUCT. The process starts with a small seed set of tasks as the task pool. Random tasks are sampled from the task pool, and used to prompt an off-the-shelf LM to generate both new instructions and corresponding instances, followed by filtering low-quality or similar generations, and then added back to the initial repository of tasks. The resulting data can be used for the instruction tuning of the language model itself later to follow instructions better. Tasks shown in the figure are generated by GPT3.





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Alpaca

Alpaca is another example:

https://crfm.stanford.edu/2023/03/13/alpaca.html

- Uses Llama and Llama 2 as autoregressive pretrained decoder model
- Fined-tuned on instructions with the format: Instruction, Input, Output



Corpus Choice

The corpus selection is very important in the quality of answers.

- Usually starts a large sample of web pages; see LLama and LLama 2 https://arxiv.org/pdf/2302.13971.pdf
- ② Deduplicates the pages
 (https://aclanthology.org/2020.lrec-1.494.pdf)
- Computes the proximity with wikipedia and discard distant pages
- Computes the perplexity with a wikipedia model and discard too simple and too complex sentences



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