Deep learning 13.3. Transformer Networks

François Fleuret

https://fleuret.org/dlc/



Vaswani et al. (2017) proposed to go one step further: instead of using attention mechanisms as a supplement to standard convolutional and recurrent operations, they designed a model composed of attention layers only.

They designed this "transformer" for a sequence-to-sequence translation task, but it is currently key to state-of-the-art approaches across NLP tasks.

They first introduce a multi-head attention module.



with

$$W_i^Q \in \mathbb{R}^{d_{model} \times d_k}, \ W_i^K \in \mathbb{R}^{d_{model} \times d_k}, \ W_i^V \in \mathbb{R}^{d_{model} \times d_v}, \ W^O \in \mathbb{R}^{hd_v \times d_{model} \times d_v}$$

François Fleuret

Their complete Transformer model is composed of:

- An encoder that combines N = 6 modules, each composed of a multi-head attention sub-module, and a [per-token] one hidden-layer MLP, with residual pass-through and layer normalization.
- A **decoder** with a similar structure, but with causal attention layers to allow for regression training, and additional attention layers that attend to the encoder final keys and values.

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Positional information is provided through an **additive** positional encoding of same dimension  $d_{model}$  as the internal representation, and is of the form

$$PE_{t,2i} = \sin\left(\frac{t}{10,000^{\frac{2i}{d_{model}}}}\right)$$
$$PE_{t,2i+1} = \cos\left(\frac{t}{10,000^{\frac{2i+1}{d_{model}}}}\right).$$



"Original" Transformer (Vaswani et al., 2017).

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The architecture is tested on English-to-German and English-to-French translation using the standard WMT2014 datasets.

- English-to-German: 4.5M sentence pairs, 37k tokens vocabulary.
- English-to-French: 36M sentence pairs, 32k tokens vocabulary.
- 8 P100 GPUs (150 TFlops FP16), 0.5 day for the small model, 3.5 days for the large one.

Model	BL	EU	Training Cost (FLOPs)		
Wodel	EN-DE	EN-FR	EN-DE	EN-FR	
ByteNet [18]	23.75				
Deep-Att + PosUnk [39]		39.2		$1.0 \cdot 10^{20}$	
GNMT + RL [38]	24.6	39.92	$2.3 \cdot 10^{19}$	$1.4 \cdot 10^{20}$	
ConvS2S [9]	25.16	40.46	$9.6 \cdot 10^{18}$	$1.5 \cdot 10^{20}$	
MoE [32]	26.03	40.56	$2.0\cdot10^{19}$	$1.2\cdot 10^{20}$	
Deep-Att + PosUnk Ensemble [39]		40.4		$8.0 \cdot 10^{20}$	
GNMT + RL Ensemble [38]	26.30	41.16	$1.8 \cdot 10^{20}$	$1.1 \cdot 10^{21}$	
ConvS2S Ensemble [9]	26.36	41.29	$7.7\cdot10^{19}$	$1.2\cdot 10^{21}$	
Transformer (base model)	27.3	38.1	$3.3 \cdot 10^{18}$ 2.3 \cdot 10^{19}		
Transformer (big)	28.4	41.8			

Table 2: The Transformer achieves better BLEU scores than previous state-of-the-art models on the English-to-German and English-to-French newstest2014 tests at a fraction of the training cost.

(Vaswani et al., 2017)



(Vaswani et al., 2017)



(Vaswani et al., 2017)

Standard transformers now combine differently the residual connection and the normalization (Wang et al., 2019).



Figure 1: Examples of pre-norm residual unit and postnorm residual unit.  $\mathcal{F}$  = sub-layer, and LN = layer normalization.

(Wang et al., 2019)

# Transformer self-training and fine-tuning for NLP

The transformer networks were introduced for translation, and trained with a supervised procedure, from pairs of sentences.

However, as for word embeddings, they can be trained in an unsupervised manner, for auto-regression or as denoising auto-encoders, from very large data-sets, and fine-tuned on supervised tasks with small data-sets.

BERT (Bidirectional Encoder Representation from Transformers, Devlin et al., 2018) is an encoder of a transformer pre-trained with:

- Masked Language Model (MLM), that consists in predicting [15% of] words which have been replaced with a "MASK" token.
- Next Sentence Prediction (NSP), which consists in predicting if a certain sentence follows the current one.

It is then fine-tuned on multiple NLP tasks.



BERT (Devlin et al., 2018)



Figure 1: Overall pre-training and fine-tuning procedures for BERT. Apart from output layers, the same architectures are used in both pre-training and fine-tuning. The same pre-trained model parameters are used to initialize models for different down-stream tasks. During fine-tuning, all parameters are fine-tuned. [CLS] is a special symbol added in front of every input example, and [SEP] is a special separator token (e.g. separating questions/answers).

(Devlin et al., 2018)



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#### 15 / 42

T<sub>N</sub>

EN

Tok N

0

E<sub>N</sub>

Tok N

(Devlin et al., 2018)

#### Head 8-10



#### Head 8-11

[CLS]

[CLS]

- Noun modifiers (e.g., determiners) attend
- 94.3% accuracy at the det relation



(Clark et al., 2019)

### Head 7-6

- **Possessive pronouns** and apostrophes attend to the head of the corresponding NP
- 80.5% accuracy at the poss relation



#### Head 4-10

- Passive auxiliary verbs attend to the verb they modify
- 82.5% accuracy at the auxpass relation



(Clark et al., 2019)

#### Head 9-6



- 76.3% accuracy at the pobj relation



### Head 5-4

- Coreferent mentions attend to their antecedents
- 65.1% accuracy at linking the head of a coreferent mention to the head of an antecedent



(Clark et al., 2019)

# Large Language Models

GPT (Generative Pre-Training, Radford, 2018) is a decoder of a transformer trained for auto-regressive text generation.



<sup>(</sup>Radford, 2018)



GPT (Radford, 2018)

"GPT-2 is a large transformer-based language model with 1.5 billion parameters, trained on a dataset of 8 million web pages. GPT-2 is trained with a simple objective: predict the next word, given all of the previous words within some text. The diversity of the dataset causes this simple goal to contain naturally occurring demonstrations of many tasks across diverse domains. GPT-2 is a direct scale-up of GPT, with more than 10X the parameters and trained on more than 10X the amount of data."

(Radford et al., 2019)

We can use HuggingFace's pre-trained models (https://huggingface.co/).

```
import torch
from transformers import GPT2Tokenizer, GPT2LMHeadModel
tokenizer = GPT2Tokenizer.from_pretrained('gpt2')
model = GPT2LMHeadModel.from_pretrained('gpt2')
model.eval()
tokens = tokenizer.encode('Studying Deep-Learning is')
for k in range(100): # no more than 100 tokens
    outputs = model(torch.tensor([tokens])).logits
    next_token = torch.argmax(outputs[0, -1])
    tokens.append(next_token)
    if tokenizer.decode([next_token]) == '.': break
```

```
print(tokenizer.decode(tokens))
```

prints

Studying Deep-Learning is a great way to learn about the world around you.

Large GPT have been shown to exhibit some "few shot learning" capabilities when they are properly "primed" (Brown et al., 2020).

For instance using Hugging Face's gpt2 model with 120M parameters, we can get these sentence completions, where the generated parts are in bold:

I: I love apples, O: positive, I: music is my passion, O: positive, I: my job is boring, O: negative, I: frozen pizzas are awesome, O: **positive**,

I: I love apples, O: positive, I: music is my passion, O: positive, I: my job is boring, O: negative, I: frozen pizzas taste like cardboard, O: **negative**,

I: water boils at 100 degrees, O: physics, I: the square root of two is irrational, O: mathematics, I: the set of prime numbers is infinite, O: mathematics, I: gravity is proportional to the mass, O: **physics**,

I: water boils at 100 degrees, O: physics, I: the square root of two is irrational, O: mathematics, I: the set of prime numbers is infinite, O: mathematics, I: squares are rectangles, O: **mathematics**,



(Brown et al., 2020)



(Brown et al., 2020)

The GPT-3 model has 175B parameters and is trained on 300B tokens from various sources (Brown et al., 2020). The Pathways Language Model (PaLM) has 540B parameters and is trained on 780B tokens (Chowdhery et al., 2022).

$\texttt{Context} \ \rightarrow$	Q: What is 98 plus 45? A:
$\texttt{Completion} \ \rightarrow$	143

Figure G.44: Evaluation example for Arithmetic 2D+

$\texttt{Context} \rightarrow$	Q: What is 95 times 45? A:
$\texttt{Completion} \rightarrow$	4275

Figure G.45: Evaluation example for Arithmetic 2Dx

$\texttt{Context} \ \rightarrow$	Q: What is 509 minus 488? A:
$\texttt{Completion} \ \rightarrow$	21

Figure G.46: Evaluation example for Arithmetic 3D-

Setting	2D+	2D-	3D+	3D-	4D+	4D-	5D+	5D-	2Dx	1DC
GPT-3 Zero-shot	76.9	58.0	34.2	48.3	4.0	7.5	0.7	0.8	19.8	9.8
GPT-3 One-shot	99.6	86.4	65.5	78.7	14.0	14.0	3.5	3.8	27.4	14.3
GPT-3 Few-shot	100.0	98.9	80.4	94.2	25.5	26.8	9.3	9.9	29.2	21.3

(Brown et al., 2020)

X = torch.randn(1, 3, 768, 768)
# Print all values of X higher than its median
print(X[X > X.median()])

OpenAI/Github's Copilot



OpenAI/Github's Copilot

## Explaining a Joke

I will explain these jokes: (1) The problem with Lipptonnics is that they always take things literally. Explanation: This joke is wordplay. Someone who "takes things literally" is someone to the problem of the problem of the problem of the problem of the problem (1) the problem of the p	
(nput: I was supposed to start writing the paper at 5:00 PM. But then I started playing with this cool new language model for 10 minutes. 10 minutes large it's suddenly 9:30 PMI Model Output: This joke is about how time files when you're having fun. The person was supposed to start writing a paper at 5:00 PM, but they started playing with a language model instead. They thought they were only playing with it for 10 minutes, but as actually 4.5 hours.	<pre>Imput: I think I understand why me and my partner are such a good match. I get excited when I small food and become super alert when the dorbell rings. My girlfriend Belley becomes extrict when she sees a phond Output bits are is about any food and when the dorbell rings. The girlfriend is excited to see food and when dorbell rings. The girlfriend is excited to see someone she just saw 5 hours ago, which is a trait of dogs.</pre>
Input I was going to fly to visit my family on April 6th. My mon said "OB great, your step dad's poetry reading is that night!" So now I'm flying in on april 7th. ModeOutput: The joke is that the speaker's mother is trying to get them to go to their step dad's poetry reading, but the speaker doesn't want to go, so they are changing their flight to the day after the poetry reading.	Input I tried 10,000 readom restarts of my neural network, but I was accused of overfitting. I guess no good seed gees unpunished. ModelOutput: This joke is a pun. A neural network is a computer program that can learn from data. A "seed" is a number that is used to initialize a random number generator. A "good seed" is a number that produces a good random number generator. The phrase "no good deed goes unpunished" means that if you do something good, you will be punished for it.
Input: Reading "War and Peace" doesn't scare me. I once had to review the CL for my intern's whole project on his final day! ModelOutput: 'War and Peace' is a very long book, so reading it is a	Input: What's the difference between a zebra and an umbrella? One is a striped animal related to horses, another is a device you use to stop the rain from falling on you.

Model Output: 'War and Peace' is a very long book, so reading it is a daunting task. However, the speaker is saying they had to review the code for their intern's project on their final day, which is even more daunting.

Model Output: This joke is an anti-joke. The joke is that the answer is obvious, and the joke is that you were expecting a funny answer.

(Chowdhery et al., 2022)

#### Inference Chaining

\* will souline not to make lightch informers: (1) John wake to the could of his indicent gigging outside the door. They hust in and say "huppy father's Day!" with a plate full of food, 2022 has been a great year. Gan we infer that John was horn before the inaggration of Barck Obana) wears: is can infer that John is a father because it is can interf with the corrent year is 2022. Each was insugarated in 2009, so it has been hower is can infer that John is a father because it is can interf with the corrent year is 2022. Each was insugarated in 2009, so it has been how the had children. So, we can infer that John was horn before Obasa's insugaration. The ansare is "yes". (2) Sam sets a plane in the badky station. Lightly, bits frieds provide hims to play, spring "Resember how maxing your redition of Obopticks was at the Christian Ansare', built is a to school for muin, so menses who majored in plane at Juillard would be an expert plane. Johnston's is a very simple cong to play on the plane. His finds were therefore likely being succession the they to play, which would imply that Sam was not an expert plane player. So it is unlikely that Sam angred in plane at Juillard. The answer is "no".

Input: When I found out my grandma was in the hospital I felt a particular color. When someone cut me off in traffic I felt a different color. What is the most likely color I would see if I combined these two colors?

Model Output: The color that I foll when I found out my grandma was in the hospital was likely a sad color, like blue. The color that I falt when someone cut me off in traffic was likely an angry color, like red. If I combined these two colors, I would likely see purple. The answer is "ourole".

Imput Michael is at that really famous museum in France looking at its most famous painting. However, the artist who made this painting just makes Michael think of his favorite cartoon character from his childhood. What was the country of origin of the thing that the cartoon character usually holds in his hand?

Model Output: The most famous painting in the Lowre is the Mona Liss. The artist who made the Mona Liss is benored of Winl. Leonardo da Vinci is also the name of the main character in the cartoon Teenage Mutant Kinja Turtles. Leonardo da Vinci is from Taly. The thing that Leonardo da Vinci usually holds in his hand is a katama. The country of origin of the katama is 3 paints. The answer Input: Guido was writing a Python program. He keeps getting confused by variable scope and looking it up on StackOverflow. Is it possible that the Guido in the prompt refers to Guido van Rossum?

Model Output: Guido van Rossum is the creator of Python. He would not need to look up variable scope on StackOverflow. The answer is "no".

Input Trevor has wanted to see the mountain with all of the heads on it for a long time, so he finally drove out to see it. What is the capital of the state that is directly east of the state that Trevor is currently in?

ModelOutput: The mountain with all of the heads on it is Mount Rushmore. Mount Rushmore is in South Dakota. The state directly east of South Dakota is Minnesota. The capital of Minnesota is St. Paul. The answer is "St. Paul".

Input Semifer looked out her window and sees a really cool cloud below her. She unbuckles her sæstbel and heads to the bathroom. Is Jennifer probably traveling more than 300 miles per hour relative to the earth? ModelOutput '80 miles per hour is about 400 km/h. This is about the speed of a commercial airplane. Clouds are usually below airplanes, so Jennifer is protobly on an airplane. The answer is 'yes'.

(Chowdhery et al., 2022)

Summary:

• The original Transformer (Vaswani et al., 2017) combines an encoder composed of blocks each made of a self-attention layer, and a per-token MLP, and a decoder composed of blocks each made of a causal self-attention layer, a cross attention layer, and a per-token MLP.

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- Special tokens can separate parts of inputs (e.g. question / answer) or indicate the output token used for prediction (e.g. sentiment analysis).
- These models scale extremely well to 100s of billions of tokens and parameters (Kaplan et al., 2020)
- Auto-regressive language models can be primed to solve with remarkable accuracy zero-shot learning tasks (Brown et al., 2020; Chowdhery et al., 2022).

## Vision Transformers

As in NLP, attention mechanisms in vision allow models to leverage long-term dependencies that would require many convolutional layers, e.g. for Self-Attention Generative Adversarial Networks (SAGANs):



"The self-attention module is complementary to convolutions and helps with modeling long range, multi-level dependencies across image regions. Armed with self-attention, the generator can draw images in which fine details at every location are carefully coordinated with fine details in distant portions of the image."

(Zhang et al., 2018)

The Vision Transformer (ViT, Dosovitskiy et al. 2020) is a very simple architecture for image classification.

"Inspired by the Transformer scaling successes in NLP, we experiment with applying a standard Transformer directly to images, with the fewest possible modifications. To do so, we split an image into patches and provide the sequence of linear embeddings of these patches as an input to a Transformer. Image patches are treated the same way as tokens (words) in an NLP application. We train the model on image classification in supervised fashion."

(Dosovitskiy et al., 2020)



(Dosovitskiy et al., 2020)

Model	Layers	Hidden size ${\cal D}$	MLP size	Heads	Params
ViT-Base	12	768	3072	12	86M
ViT-Large	24	1024	4096	16	307M
ViT-Huge	32	1280	5120	16	632M

Table 1: Details of Vision Transformer model variants.



(Dosovitskiy et al., 2020)



1 exaFLOPs  $\simeq$  1h RTX 3090

(Dosovitskiy et al., 2020)

## Image: Section of the section of th

RGB embedding filters (first 28 principal components)



(Dosovitskiy et al., 2020)



(Dosovitskiy et al., 2020)



(Dosovitskiy et al., 2020)

The Swin Transformer (Liu et al., 2021) improves the ViT architectures through the use of hierarchical representation with local attention in shifting windows.



(Liu et al., 2021)

The DETR algorithm (Carion et al., 2020) combines a CNN and a transformer for object detection.



(Carion et al., 2020)

Model	$\operatorname{GFLOPS}/\operatorname{FPS}$	#params	AP	$AP_{50}$	$AP_{75}$	$\mathrm{APs}$	$\mathrm{AP}_{\mathrm{M}}$	$\mathrm{AP}_{\mathrm{L}}$
Faster RCNN-DC5	320/16	166M	39.0	60.5	42.3	21.4	43.5	52.5
Faster RCNN-FPN	180/26	42M	40.2	61.0	43.8	24.2	43.5	52.0
Faster RCNN-R101-FPN	246/20	60M	42.0	62.5	45.9	25.2	45.6	54.6
Faster RCNN-DC5+	320/16	166M	41.1	61.4	44.3	22.9	45.9	55.0
Faster RCNN-FPN+	180/26	42M	42.0	62.1	45.5	26.6	45.4	53.4
Faster RCNN-R101-FPN+ $$	246/20	60M	44.0	63.9	47.8	27.2	48.1	56.0
DETR	86/28	41M	42.0	62.4	44.2	20.5	45.8	61.1
DETR-DC5	187/12	41M	43.3	63.1	45.9	22.5	47.3	61.1
DETR-R101	152/20	60M	43.5	63.8	46.4	21.9	48.0	61.8
DETR-DC5-R101	253/10	60M	<b>44.9</b>	64.7	47.7	23.7	<b>49.5</b>	62.3

(Carion et al., 2020)





The End

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