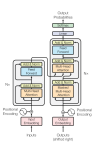
Transformer

Transformer for MT



Learning goals

- Understand BPE
- Understand the Transformer Encoder + Decoder
- Understand how they are connected
- Understand the limitations for long sequences

WMT 2014 EN-TO-DE AND EN-TO-FR

Parallel training data:

Parallel data:

File	Size	CS-EN	DE-EN	HI-EN	FR-EN	RU-EN	Notes	
Europarl v7	628MB	✓	√		✓		same as previous year, <u>corpus home page</u>	
Common Crawl corpus	876MB	✓	✓		✓	✓	same as previous year	
UN corpus	2.3GB				✓		same as previous year, corpus home page	
News Commentary	77MB	✓	✓		✓	✓	updated, data with document boundaries	
109French-English corpus	2.3 GB				✓		same as previous year [md5 sha1]	
CzEng 1.0	115MB	✓					same as previous year, corpus home page (avoid sections 98 and 99)	
Yandex 1M corpus	121MB					✓	corpus home page; v1.3 now in original case	
Wiki Headlines	7.8MB			√		✓	Provided by CMU. The ru-en is unchanged from last year.	
<u>HindEnCorp</u>	25MB			√			Collected by Charles University	
The JHU Corpus				4			This is fully contained in HindEnCorp, so not made available here.	

THE BLEU SCORE

describe BLEU for context

TRANSFORMER FOR MT

The Transformer ..

- .. outperforms the previous SOTA models
- .. at a lower number of required training FLOPs

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.

Model	BL	EU	Training Cost (FLOPs)		
Wiodei	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	$2.0 \cdot 10^{19}$	$1.2 \cdot 10^{20}$	
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	$7.7 \cdot 10^{19}$	$1.2 \cdot 10^{21}$	
Transformer (base model)	27.3	38.1	$3.3\cdot 10^{18}$		
Transformer (big)	28.4	41.8	$2.3 \cdot 10^{19}$		

TRANSFORMER FOR MT



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