Post-BERT Era

BERT-based architectures



Learning goals

- Understand the developments of the post-BERT era
- Get to know different self-supervised objectives
- Understand how to tackle BERTs critical shortcomings

SUCESSORS OF BERT

- October 2018 BERT
- BERT (Devlin et al., 2018) is a
- bidirectional contextual embedding model purely relying on Self-Attention by using multiple **Transformer encoder**
- by using multiple **Transformer encoder** blocks.
- BERT (and its successors) rely on the
 Masked Language Modelling objective
 during pre-training on huge unlabelled
 corpora of text.

10/2018

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10/2018

07/2019

July 2019 - RoBERTa

Liu et al., 2019 concentrate on improving the original BERT architecture by (1) careful hyperparameter tuning (2) abandoning the additional Next Sentence Prediction objective (3) increasing the pre-training corpus massively.

Other approaches now more and more concentrate on improving, down-scaling or understanding BERT. A new research direction called **BERTOLOGY** emerges.

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Ultimately, they are able to improve the performance of BERT by scaling up the smaller and more efficient model.

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October 2019 - DistilBERT

Sanh et al., 2019 employed the concept of 'model distillation' to create a smaller BERT-type model (contrary to the current trend of building ever larger models).

DistilBERT shows an impressive performance when fine-tuned on downstream tasks despite only exhibiting half the size of the ordinary BERT-BASE model.

ROBERTA – PRE-TRAINING IMPROVEMENTS

Robustly optimizied BERT approach Liu et al., 2019

Short summary:

- Change of the MASKing strategy
 - → BERT masks the sequences once before pre-training
 - → RoBERTa uses dynamic MASKing
 - ⇒ RoBERTa sees the same sequence MASKed differently
- RoBERTa does not use the additional NSP objective during pre-training
- Authors claim that BERT is seriously "undertrained"
 - 160 GB pre-training corpus instead of 13 GB
 - Pre-training is performed with larger batch sizes (8k)

DYNAMIC VS. STATIC MASKING

Static Masking (BERT):

- Apply MASKing procedure to pre-training corpus once
- (additional for BERT: Modify the corpus for NSP)
- Train for approximately 40 epochs

Dynamic Masking (RoBERTa):

- Duplicate the training corpus ten times
- Apply MASKing procedure to each duplicate of the pre-training corpus
- Train for 40 epochs
- Model sees each training instance in ten different "versions" (each version four times) during pre-training

DYNAMIC VS. STATIC MASKING

Masking	SQuAD 2.0	MNLI-m	SST-2						
reference	76.3	84.3	92.8						
Our reimplementation:									
static	78.3	84.3	92.5						
dynamic	78.7	84.0	92.9						

Table 1: Comparison between static and dynamic masking for BERT_{BASE}. We report F1 for SQuAD and accuracy for MNLI-m and SST-2. Reported results are medians over 5 random initializations (seeds). Reference results are from Yang et al. (2019).



NO NSP

- Described as important part of the pre-training process in BERT
- Liu et al., 2019 report that it hurts performance
- → Especially for QNLI, MNLI, and SQuAD 1.1
 - Conduct experiments in multiple settings:
 - SEGMENT-PAIR+NSP
 - SENTENCE-PAIR+NSP
 - FULL-SENTENCES
 - DOC-SENTENCES

NO NSP

Model	SQuAD 1.1/2.0	MNLI-m	SST-2	RACE
Our reimplementation	on (with NSP loss):			
SEGMENT-PAIR	90.4/78.7	84.0	92.9	64.2
SENTENCE-PAIR	88.7/76.2	82.9	92.1	63.0
Our reimplementation	on (without NSP lo	ss):		
FULL-SENTENCES	90.4/79.1	84.7	92.5	64.8
DOC-SENTENCES	90.6/79.7	84.7	92.7	65.6
BERT _{BASE}	88.5/76.3	84.3	92.8	64.3
$XLNet_{BASE} (K = 7)$	-/81.3	85.8	92.7	66.1
$XLNet_{BASE} (K = 6)$	-/81.0	85.6	93.4	66.7

Table 2: Development set results for base models pretrained over BOOKCORPUS and WIKIPEDIA. All models are trained for 1M steps with a batch size of 256 sequences. We report F1 for SQuAD and accuracy for MNLI-m, SST-2 and RACE. Reported results are medians over five random initializations (seeds). Results for BERT_{BASE} and XLNet_{BASE} are from Yang et al. (2019).

Source: Liu et al., 2019

Note: XLNet: see next Chapter.

BATCH SIZE

bsz	steps	lr	ppl	MNLI-m	SST-2
256	1M	1e-4	3.99	84.7	92.7
2K	125K	7e-4	3.68	85.2	92.9
8K	31K	1e-3	3.77	84.6	92.8

Table 3: Perplexity on held-out training data (*ppl*) and development set accuracy for base models trained over BOOKCORPUS and WIKIPEDIA with varying batch sizes (*bsz*). We tune the learning rate (*lr*) for each setting. Models make the same number of passes over the data (epochs) and have the same computational cost.



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Model	data	bsz	steps	SQuAD (v1.1/2.0)	MNLI-m	SST-2
RoBERTa						
with BOOKS + WIKI	16GB	8K	100K	93.6/87.3	89.0	95.3
+ additional data (§3.2)	160GB	8K	100K	94.0/87.7	89.3	95.6
+ pretrain longer	160GB	8K	300K	94.4/88.7	90.0	96.1
+ pretrain even longer	160GB	8K	500K	94.6/89.4	90.2	96.4
$\begin{aligned} BERT_{LARGE} \\ with BOOKS + WIKI \\ XLNet_{LARGE} \end{aligned}$	13GB	256	1M	90.9/81.8	86.6	93.7
with BOOKS + WIKI	13GB	256	1M	94.0/87.8	88.4	94.4
+ additional data	126GB	2K	500K	94.5/88.8	89.8	95.6

Table 4: Development set results for RoBERTa as we pretrain over more data ($16GB \rightarrow 160GB$ of text) and pretrain for longer ($100K \rightarrow 300K \rightarrow 500K$ steps). Each row accumulates improvements from the rows above. RoBERTa matches the architecture and training objective of BERT_{LARGE}. Results for BERT_{LARGE} and XLNet_{LARGE} are from Devlin et al. (2019) and Yang et al. (2019), respectively. Complete results on all GLUE tasks can be found in the Appendix.

➤ Source: Liu et al., 2019

Note: XLNet: see next Chapter.

ROBERTA LIU ET AL., 2019

Architectural differences:

- Architecture (layers, heads, embedding size) identical to BERT
- 50k token BPE vocabulary instead of 30k
- Model size differs (due to the larger embedding matrix) $\Rightarrow \sim 125M$ (360M) for the BASE (LARGE) variant

Performance differences:

	MNLI	QNLI	QQP	RTE	SST	MRPC	CoLA	STS	WNLI	Avg
Single-task single models on dev										
$BERT_{LARGE}$	86.6/-	92.3	91.3	70.4	93.2	88.0	60.6	90.0	-	-
$XLNet_{LARGE}$	89.8/-	93.9	91.8	83.8	95.6	89.2	63.6	91.8	-	-
RoBERTa	90.2/90.2	94.7	92.2	86.6	96.4	90.9	68.0	92.4	91.3	-

► Source: Liu et al., 2019

Note: Liu et al. (2019) report the accuracy for QQP while Devlin et al. (2018) report the F1 score (cf. results displayed in chapter 6.2.3); XLNet: see next Chapter.

SIZE OF EMBEDDING AND HIDDEN LAYER

Disentanglement of E and H

- WordPiece-Embeddings (size E)
 - first layer of the model
 - each token is initially mapped to this embedding
 - context-independent
- In Transformer/BERT:
 - \bullet H = E
 - down-project E to keys, queries and values of size H/A
 - concatenate resulting embeddings from all A heads
 - results in hidden layer representation of size H
- Implications?

THOUGHTS / IMPLICATIONS

- WordPiece-Embeddings (size E)
 - required representational capacity?
 - probably could be limited w/o loosing much
- Hidden-Layer-Embedding (size H)
 - required representational capacity?
 - depending on how polysemous a word/token might be
 - difficult to say "one size fits all"
 - probably might be better to rather increase this, compared to the WordPiece embeddings

 \rightarrow Setting E = H does not allow us to pursue these considerations

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DISENTANGLEMENT SOLVES THIS

- Hidden-Layer-Embeddings (size H) context-dependent
 → providing more capacity makes more sense here
- Setting H >> E enlargens model capacity in the hidden layers without increasing the size of the embedding matrix
- $O(V \times H) > O(V \times E + E \times H)$ if H >> E

CROSS-LAYER PARAMETER SHARING

- Typically pre-trained transformer-based models are deep and thus have many parameters
- Sharing them as a way to gain parameter efficiency
- Two different places in the network, where sharing can be done
 - Attention parameters
 - FFN parameters
 - (or both)
- Ablations: both; both individually; none

	Model	Parameters	SQuAD1.1	SQuAD2.0	MNLI	SST-2	RACE	Avg
ALBERT	all-shared	31M	88.6/81.5	79.2/76.6	82.0	90.6	63.3	79.8
base E=768	shared-attention	83M	89.9/82.7	80.0/77.2	84.0	91.4	67.7	81.6
	shared-FFN	57M	89.2/82.1	78.2/75.4	81.5	90.8	62.6	79.5
<i>E</i> =700	not-shared	108M	90.4/83.2	80.4/77.6	84.5	92.8	68.2	82.3
ALBERT	all-shared	12M	89.3/82.3	80.0/77.1	82.0	90.3	64.0	80.1
base	shared-attention	64M	89.9/82.8	80.7/77.9	83.4	91.9	67.6	81.7
E=128	shared-FFN	38M	88.9/81.6	78.6/75.6	82.3	91.7	64.4	80.2
E-126	not-shared	89M	89.9/82.8	80.3/77.3	83.2	91.5	67.9	81.6

Table 4: The effect of cross-layer parameter-sharing strategies, ALBERT-base configuration.

Source: Lan et al. (2019)

OBSERVATIONS

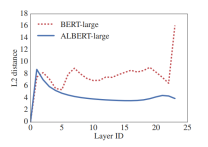
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E=768	shared-FFN	57M	89.2/82.1	78.2/75.4	81.5	90.8	62.6	79.5
E-708	not-shared	108M	90.4/83.2	80.4/77.6	84.5	92.8	68.2	82.3
ALBERT	all-shared	12M	89.3/82.3	80.0/77.1	82.0	90.3	64.0	80.1
base	shared-attention	64M	89.9/82.8	80.7/77.9	83.4	91.9	67.6	81.7
E=128	shared-FFN	38M	88.9/81.6	78.6/75.6	82.3	91.7	64.4	80.2
	not-shared	89M	89.9/82.8	80.3/77.3	83.2	91.5	67.9	81.6

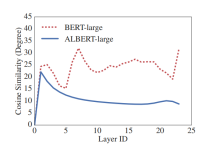
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- (Drastic) reduction of model size (more for sharing FFN weights)
- Sharing parameters hurts performance
 - Worse for models with larger E
 - Worse for sharing FNN compared to Attention weights
 - \rightarrow Why?

CROSS-LAYER PARAMETER SHARING



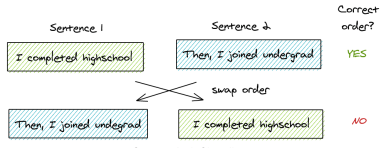


Source: Lan et al. (2019)

Change/Substitution of the NSP objective

- Previous works questioned the usefulness of NSP
- → Lan et al. assume that this is due to lacking difficulty
 - Introduction of Sentence-Order Prediction (SOP) as a new pre-training task
 - Positive examples created alike to those from NSP (take two consecutive sentences from the same document)
 - Negative examples: Just swap the ordering of sentences

Illustration:



Source: Amit Chaudhary

Effectiveness:

	Intrinsic Tasks			Downstream Tasks						
SP tasks	MLM	NSP	SOP	SQuAD1.1	SQuAD2.0	MNLI	SST-2	RACE	Avg	
None	54.9	52.4	53.3	88.6/81.5	78.1/75.3	81.5	89.9	61.7	79.0	
NSP	54.5	90.5	52.0	88.4/81.5	77.2/74.6	81.6	91.1	62.3	79.2	
SOP	54.0	78.9	86.5	89.3/82.3	80.0/77.1	82.0	90.3	64.0	80.1	

Table 5: The effect of sentence-prediction loss, NSP vs. SOP, on intrinsic and downstream tasks.

n-gram masking for the MLM task

- During pre-training BERT single tokens are masked
- Lan et al. mask up to three consecutive tokens
- Choice of n:

$$p(n) = \frac{1/n}{\sum_{k=1}^{N} 1/k}$$

ALBERT

Performance differences:

Mod	lel	Parameters	SQuAD1.1	SQuAD2.0	MNLI	SST-2	RACE	Avg	Speedup
	base	108M	90.4/83.2	80.4/77.6	84.5	92.8	68.2	82.3	4.7x
BERT	large	334M	92.2/85.5	85.0/82.2	86.6	93.0	73.9	85.2	1.0
ALBERT	base	12M	89.3/82.3	80.0/77.1	81.6	90.3	64.0	80.1	5.6x
	large	18M	90.6/83.9	82.3/79.4	83.5	91.7	68.5	82.4	1.7x
	xlarge	60M	92.5/86.1	86.1/83.1	86.4	92.4	74.8	85.5	0.6x
	xxlarge	235M	94.1/88.3	88.1/85.1	88.0	95.2	82.3	88.7	0.3x

Source: Lan et al. (2019)

Notes:

- In General: Smaller model size (because of parameter sharing)
- Nevertheless: Scale model up to almost similar size (xxlarge version)
- Strong performance compared to BERT