

LI5: Contextualized Representations and Pre-training

Spring 2024

COS 484

Natural Language Processing

Announcements

- Project proposal feedback on Gradescope by April 12
- Project Compute: We can reimburse each team one month of Colab Pro for your computing needs or up to \$50 of OpenAl/Claude credits (see Ed post!)
- A4 is slightly more challenging get started early!
- April 12 and April 19: Guest lectures!

• Project poster session scheduled on May 3rd 1:30-3:30pm @Friend Center upper atrium

This lecture

- Contextualized word embeddings
- Pre-training and fine-tuning
- GPT, ELMo, BERT





ELMo = Embeddings from Language Models

- GPT = Generative Pre-Training
 - BERT = Bidirectional Encoder Representations from Transformers

(ERNIE, Grover, Big Bird, Kermit, RoBERTa, Rosita, ...)



Limitations of word2vec

- One vector for each word type (Aka. "Static word embeddings")
- Complex characteristics of word use: syntax and semantics
- Polysemous words, e.g., bank, mouse

mouse ¹	: a mouse controlling
mouse ²	: a quiet animal like a
bank ¹ :	a bank can hold the inv
bank ² :	as agriculture burgeons

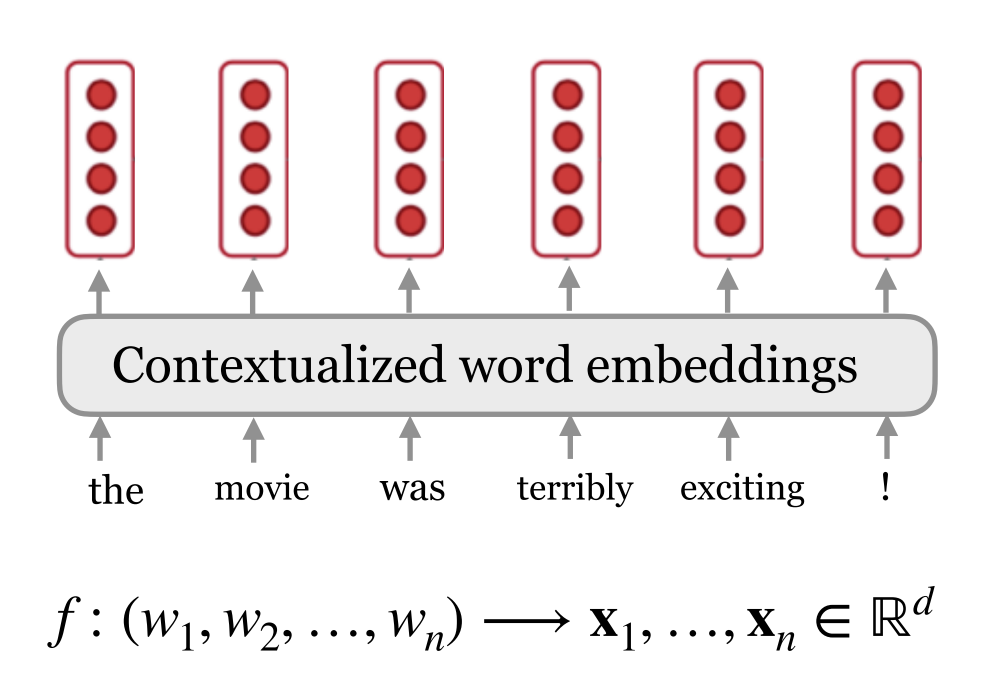
$$v(\text{play}) = \begin{pmatrix} -0.224\\ 0.130\\ -0.290\\ 0.276 \end{pmatrix}$$

a computer system in 1968.

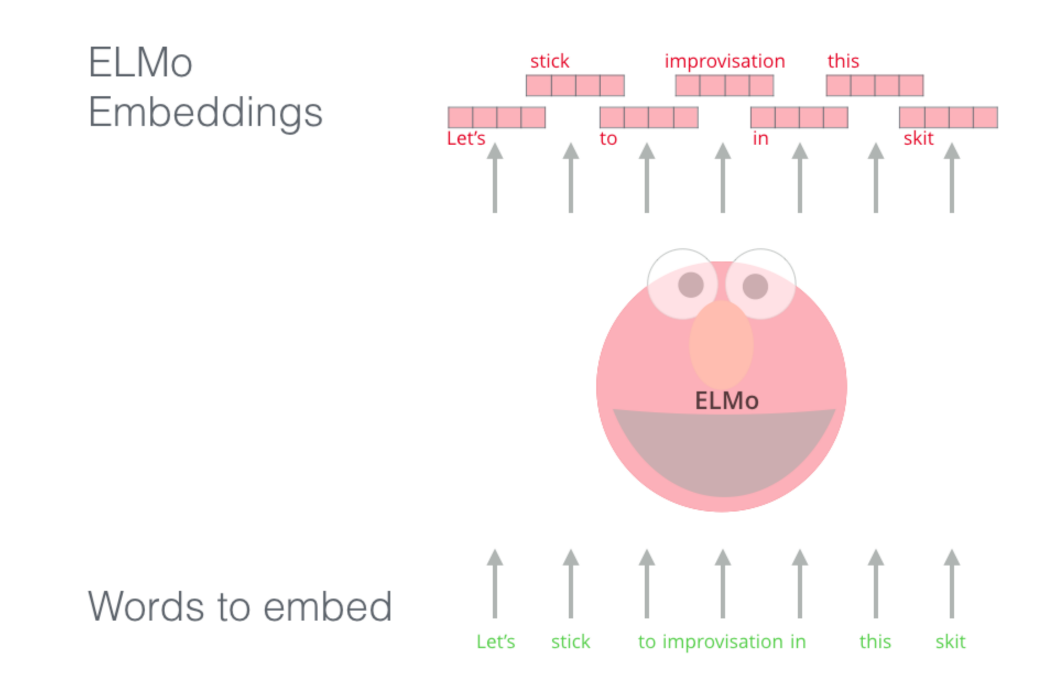
mouse

vestments in a custodial account ...

s on the east *bank*, the river ...



Let's build a vector for each word conditioned on its **context**!







Let's build a vector for each word conditioned on its **context**!

Hey ELMo, what's the embedding of the word "stick"? There are multiple possible embeddings! Use it in a sentence. Oh, okay. Here: "Let's stick to improvisation in this skit" Oh in that case, the embedding is: -0.02, -0.16, 0.12, -0.1etc



Sent #1: Chico Ruiz made a spectacular play on Alusik's grounder {...}

Sent #2: Olivia De Havilland signed to do a Broadway play for Garson {...}

Sent #3: Kieffer was commended for his ability to hit in the clutch, as well as his all-round excellent play {...}

Sent #4: {...} they were actors who had been handed fat roles in a successful play {...}

Sent #5: Concepts play an important role in all aspects of cognition {...}

- on Alusik's grounder {...} dway play for Garson {...} to hit in the clutch , as well as n handed fat roles in a successful v(play) = ?v(play) = ?
- aspects of cognition $\{\ldots\}$ v(play) = ?

- Olivia De Havilland signed to do a Broadway play for Garson {...} (A)
- Kieffer was commended for his ability to hit in the clutch, as well as **(B)** his all-round excellent play {...}
- (C){...} they were actors who had been handed fat roles in a successful play {...}
- Concepts play an important role in all aspects of cognition {...} (D)

(B) is correct.



- Sent #1: Chico Ruiz made a spectacular play on Alusik's grounder {...}
- Which of the following v(play) is expected to have the most similar vector to the first one?



		Source	Neares
-	GloVe	play	playing Play, fo
biLM	Chico Ruiz made a spec- tacular play on Alusik 's grounder $\{\}$	Kieffer for his excelle	
	UILIVI	Olivia De Havilland signed to do a Broadway play for Garson {}	<pre>{} t a succe compe</pre>

st Neighbors

ig, game, games, played, players, plays, player, football, multiplayer

er, the only junior in the group, was commended s ability to hit in the clutch, as well as his all-round ent play.

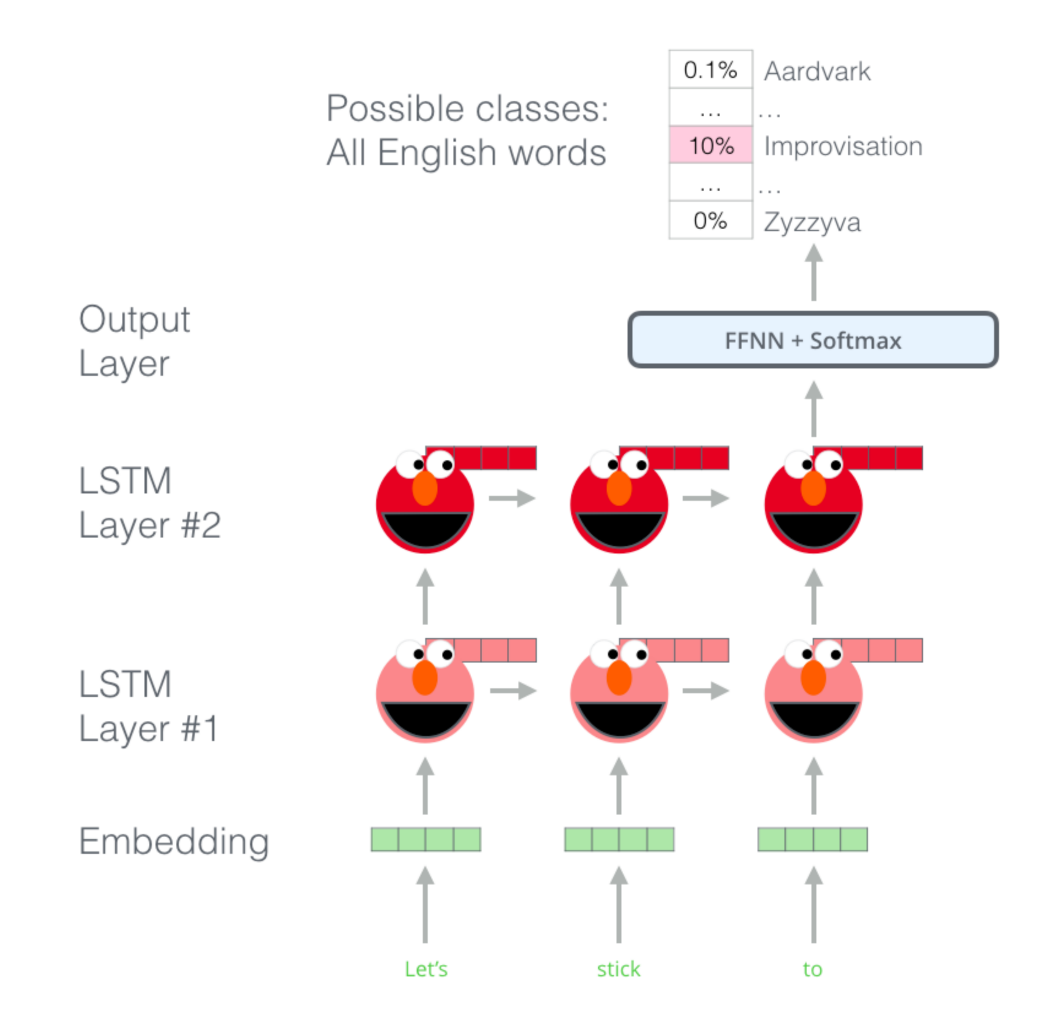
they were actors who had been handed fat roles in cessful play, and had talent enough to fill the roles etently, with nice understatement.

ELMo: Embeddings from Language Models

The key idea of ELMo:

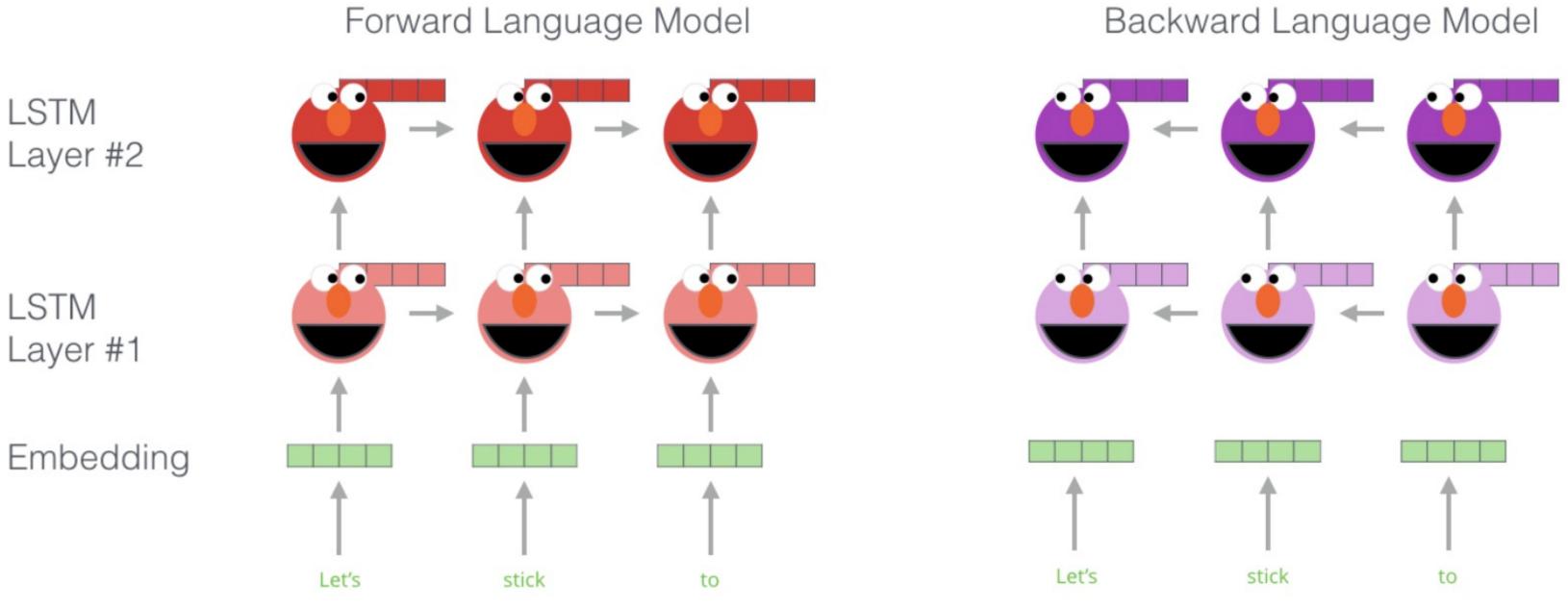
- Train *two* stacked LSTM-based language models on a large corpus
- Use the **hidden states** of the LSTMs for each token to compute a vector representation of each word

(Released in 2018/2)



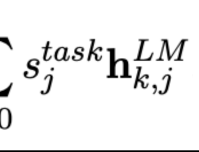


How does ELMo work?



$$\mathbf{ELMo}_{k}^{task} = E(R_k; \Theta^{task}) = \gamma^{task} \sum_{j=0}^{L}$$

The weights γ^{task} , s_i^{task} are task-dependent and learned

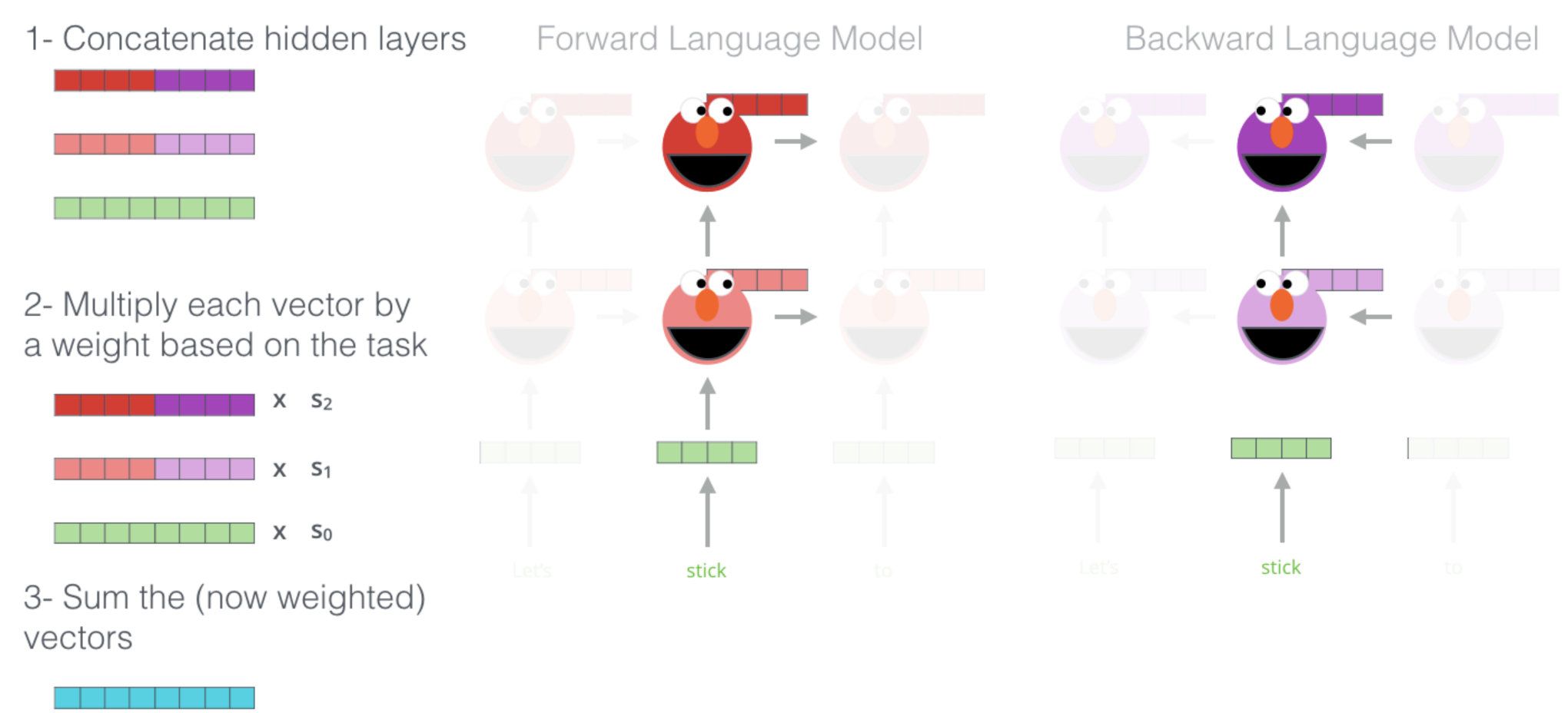


Contextualized word embeddings =

The weighted average of input embeddings + all hidden representations



How does ELMo work?



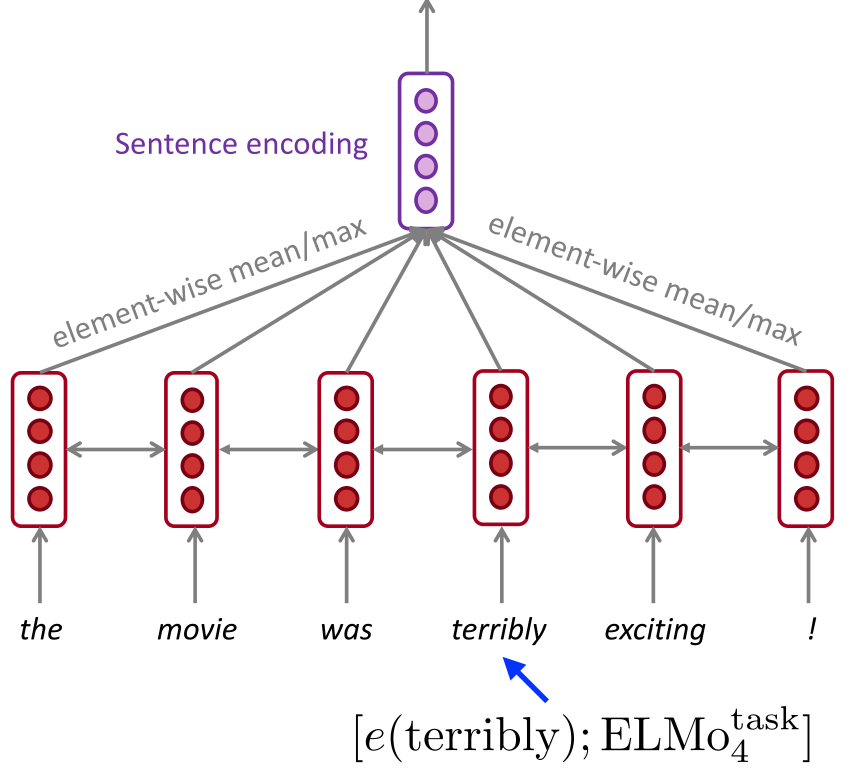
ELMo embedding of "stick" for this task in this context



ELMo: pre-training and the use

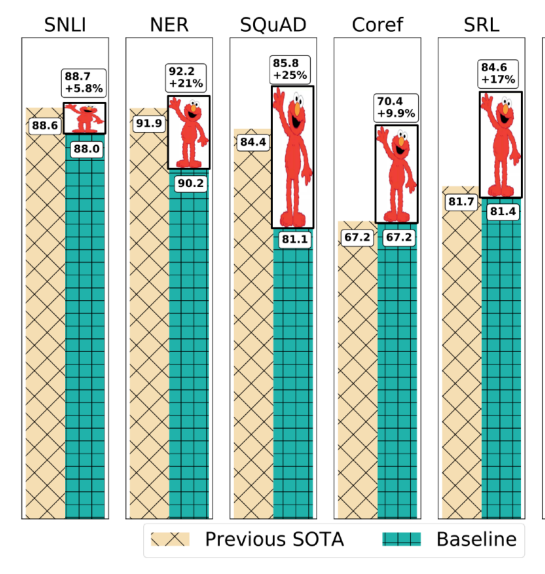
- Training time: 2 weeks on 3 NVIDIA GTX 1080 GPUs

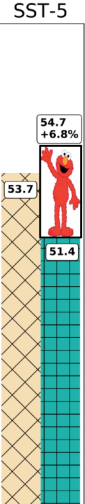
Example use: A **BiLSTM** model for sentiment classification



(Peters et al, 2018): Deep contextualized word representations

Data: 10 epochs on 1B Word Benchmark (trained on single sentences)

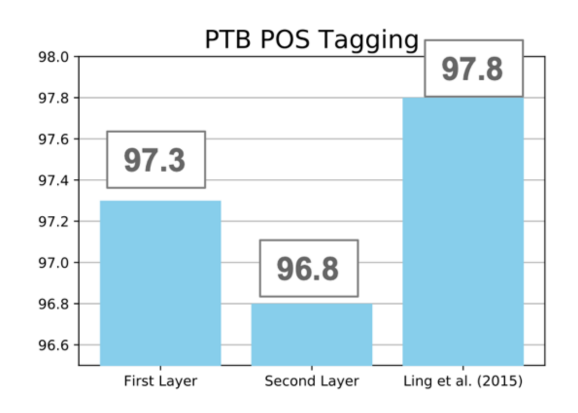




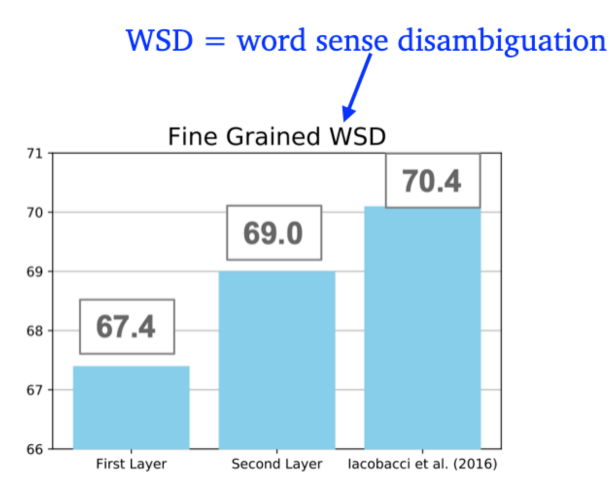
ELMo: some take-aways

Q: Why use both forward and backward language models? Because it is important to model both left and right context! Bidirectionality is very important in language understanding tasks!

Q: Why use the weighted average of different layers instead of just the top layer? Because different layers are expected to encode different information.



first layer > second layer



second layer > first layer

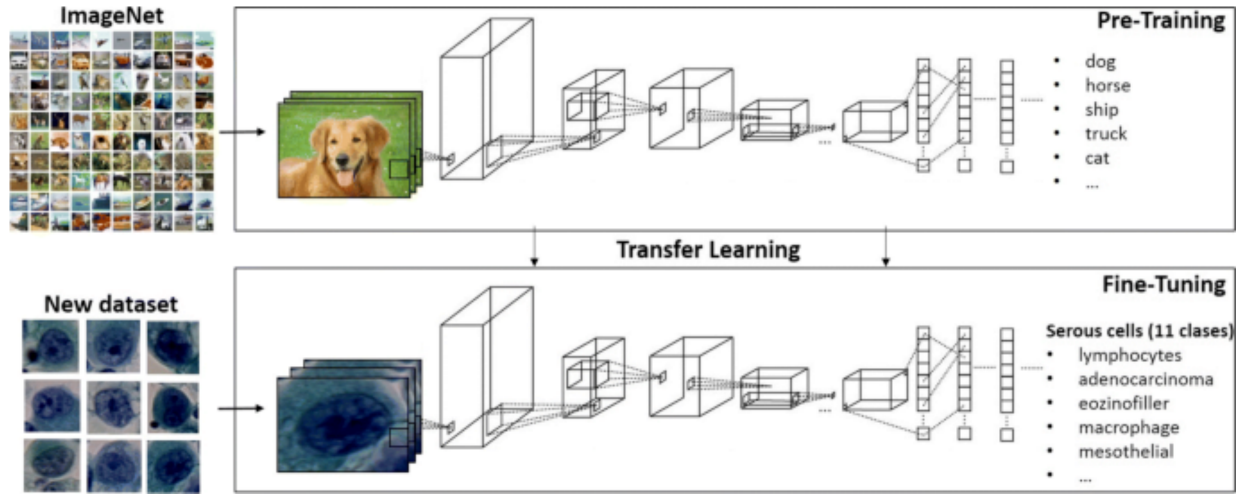


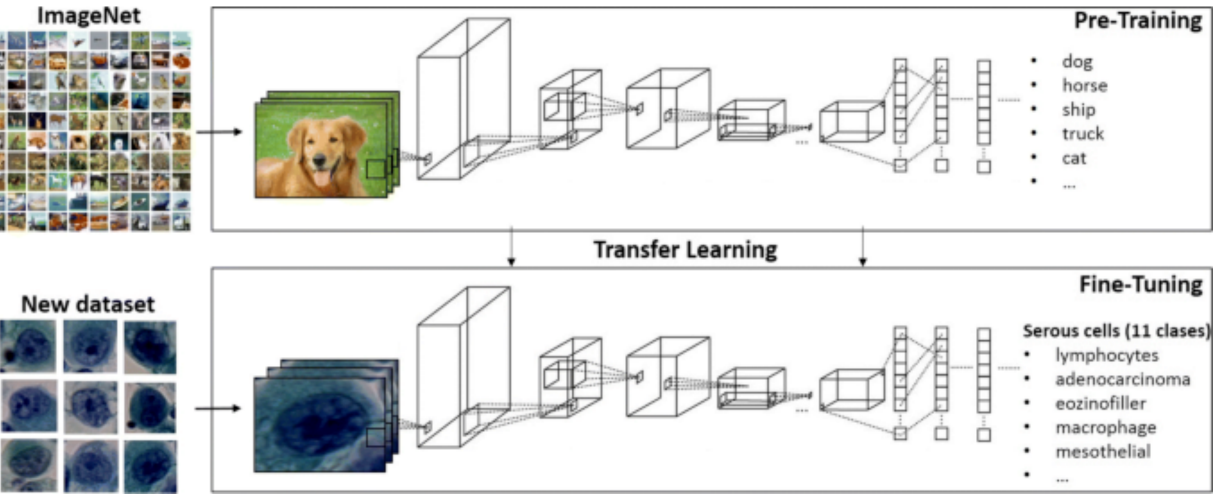
Pre-training and Fine-tuning

What is pre-training / fine-tuning?

- representations for Y as well
- recognizing objects

Can we find some task X that can be useful for a wide range of downstream tasks Y?





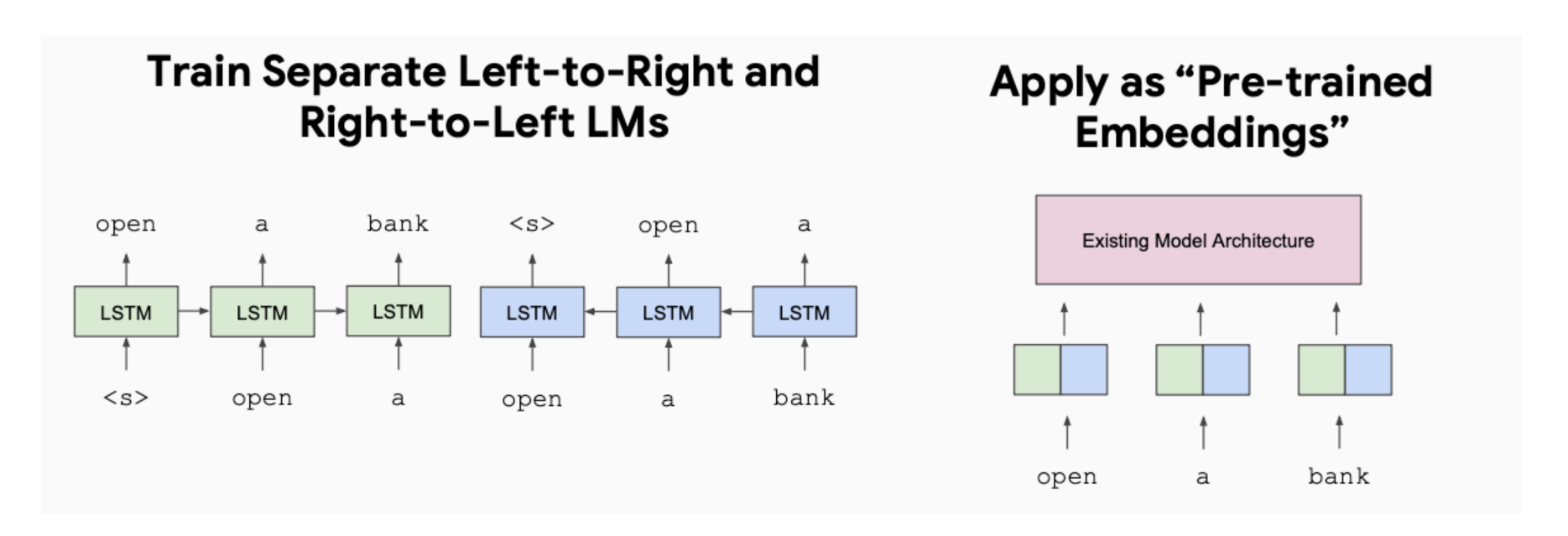
• "Pre-train" a model on a large dataset for task X, then "fine-tune" it on a dataset for task Y

Key idea: X is somewhat related to Y, so a model that can do X will have some good neural

ImageNet pre-training is huge in computer vision: learning generic visual features for

Feature-based vs fine-tuning approaches

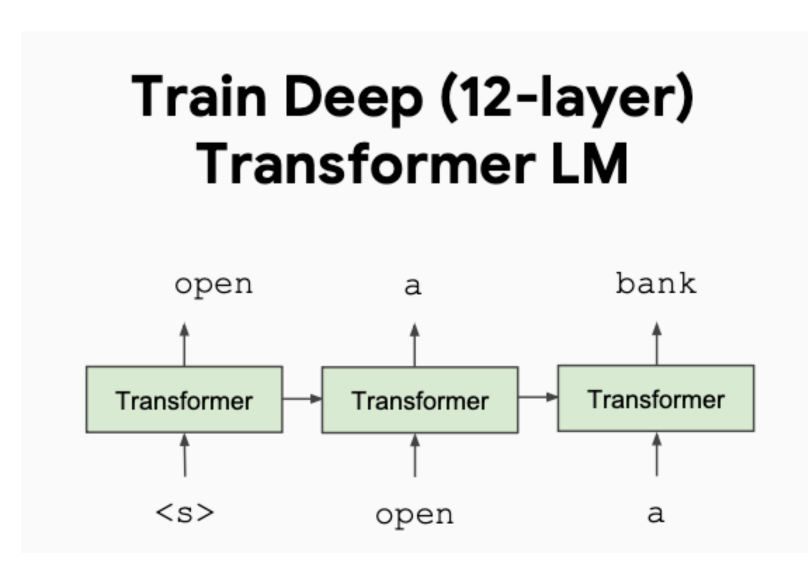
used as **input representations** of existing neural models

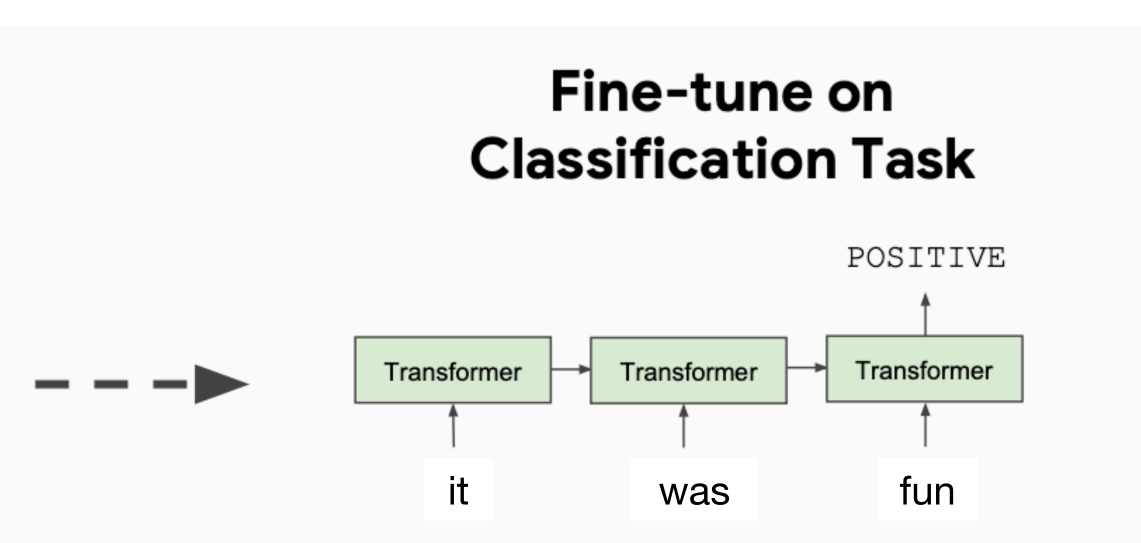


• ELMo is a feature-based approach which only produces word embeddings that can be

Feature-based vs fine-tuning approaches

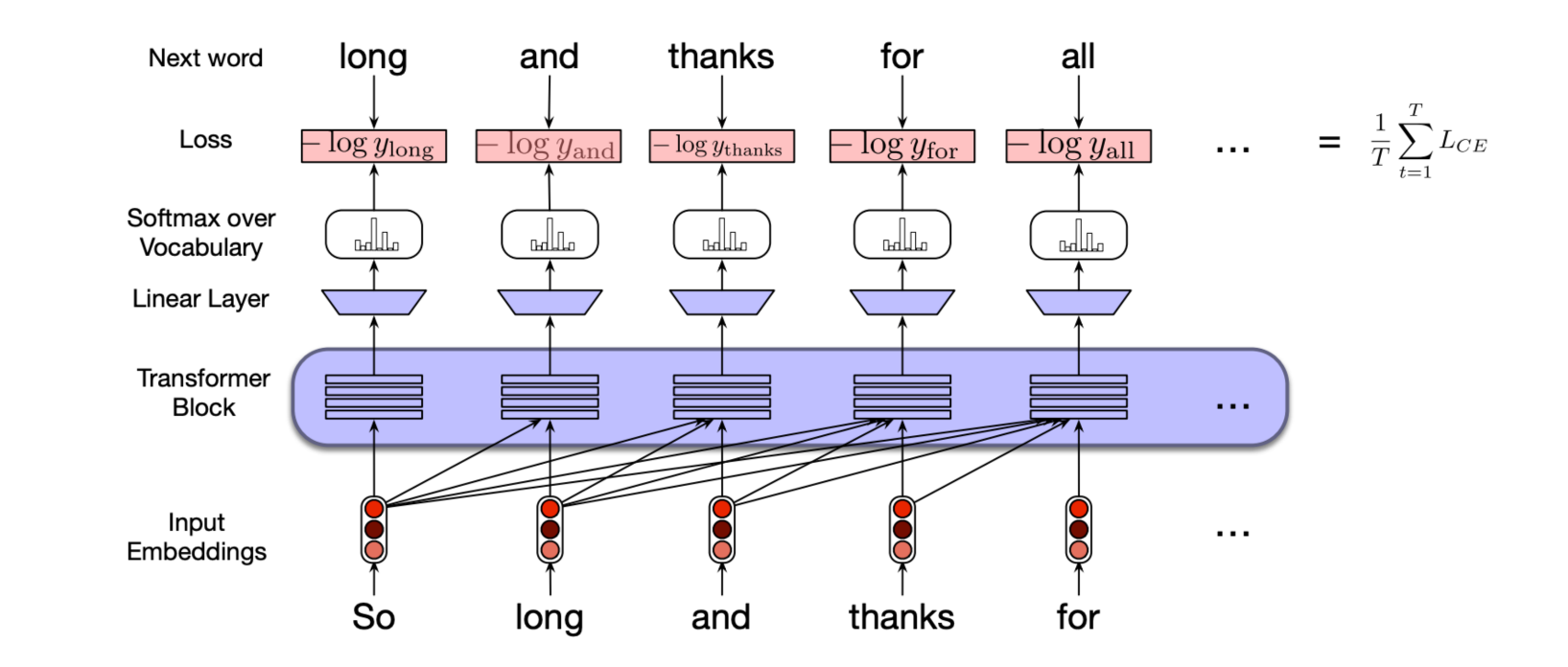
- GPT / BERT (and most of following models) are fine-tuning approaches
 - Almost all model weights will be re-used, and only a small number of taskspecific will be added for downstream tasks



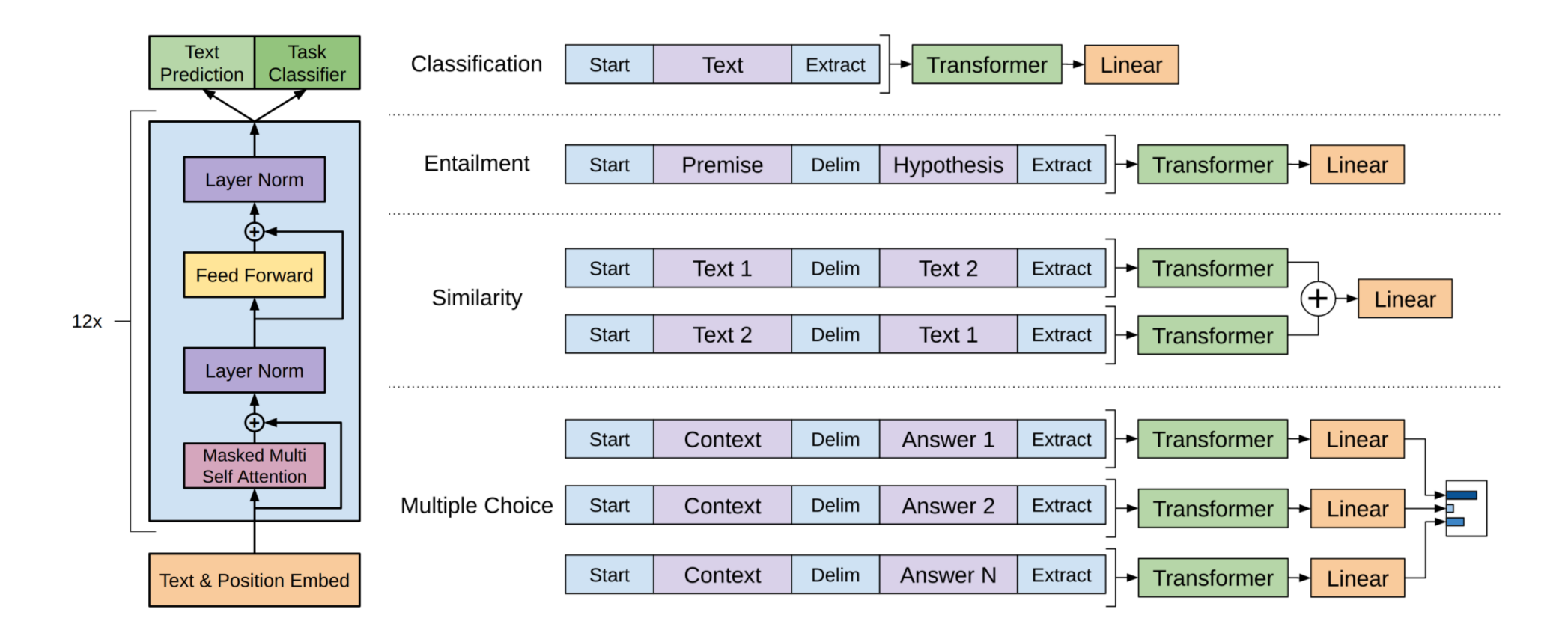


Generative Pre-Training (GPT)

- Use a Transformer decoder (unidirectional; left-to-right) instead of LSTMs
- Use language modeling as a pre-training objective
- Trained on longer segments of text (512 BPE tokens), not just single sentences



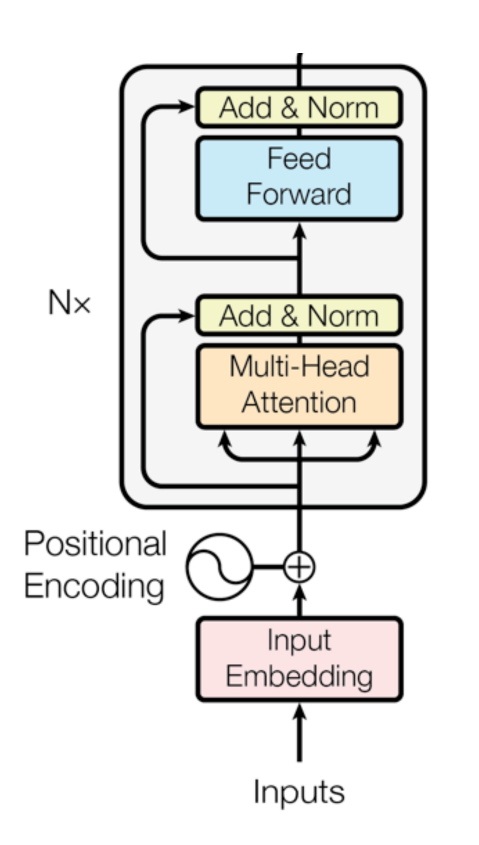
• "Fine-tune" the entire set of model parameters on various downstream tasks



Generative Pre-Training (GPT)

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

BERT: Bidirectional Encoder Representations (Released in 2018/10) from Transformers



- It is a fine-tuning approach based on a deep bidirectional Transformer encoder instead of a Transformer decoder
- The key: learn representations based on **bidirectional contexts**

- Two new pre-training objectives:
 - Masked language modeling (MLM)
 - Next sentence prediction (NSP) Later work shows that NSP hurts performance though.

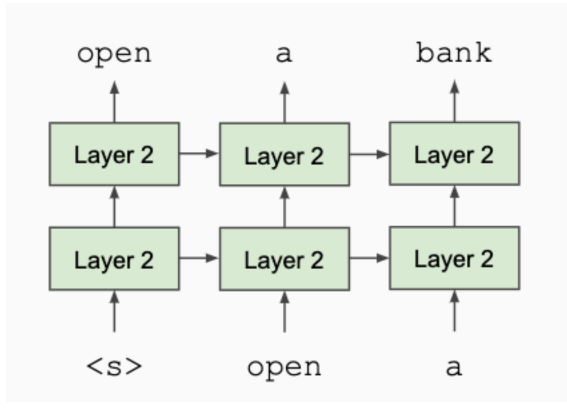
- Example #1: we went to the river bank.
- Example #2: I need to go to bank to make a deposit.





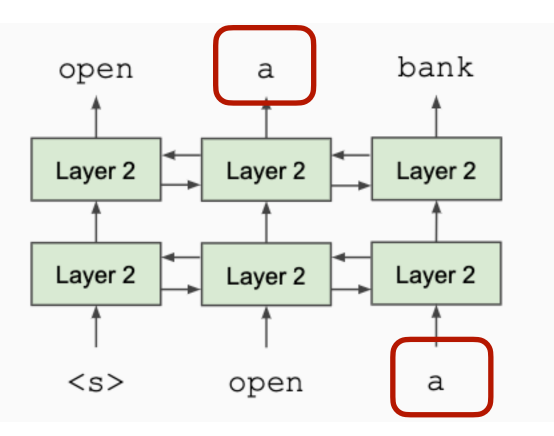
Masked Language Modeling (MLM)

Q: Why we can't do language modeling with bidirectional models? \bullet



S

the man went to [M

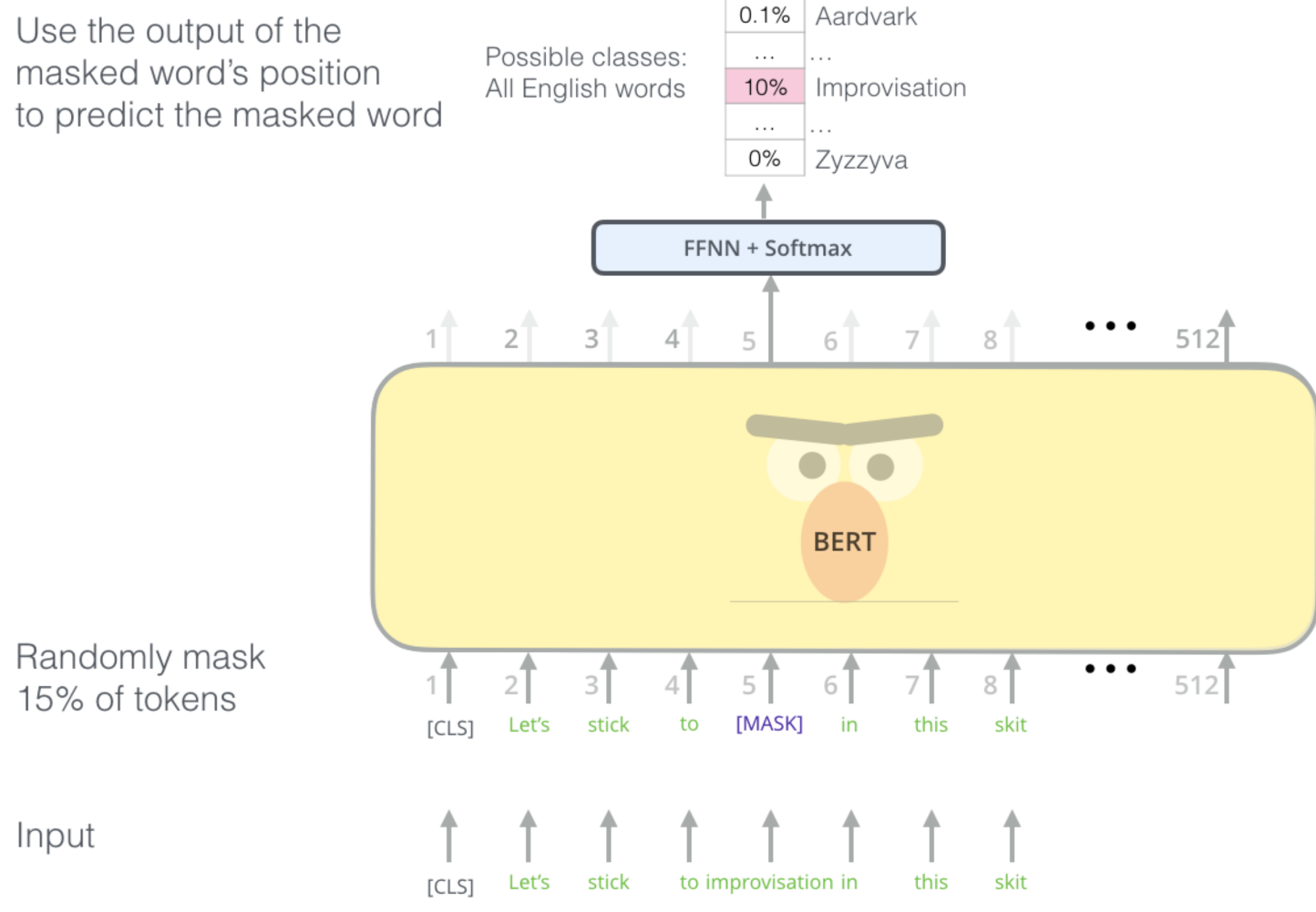


• Solution: Mask out k% of the input words, and then predict the masked words





Masked Language Modeling (MLM)



- Aardvark



MLM: 80-10-10 corruption

For the 15% predicted words,

- 80% of the time, they replace it with [MASK] token
- 10% of the time, they replace it with a random word in the vocabulary
- 10% of the time, they keep it unchanged

went to the store \longrightarrow went to the [MASK]

went to the store \longrightarrow went to the running

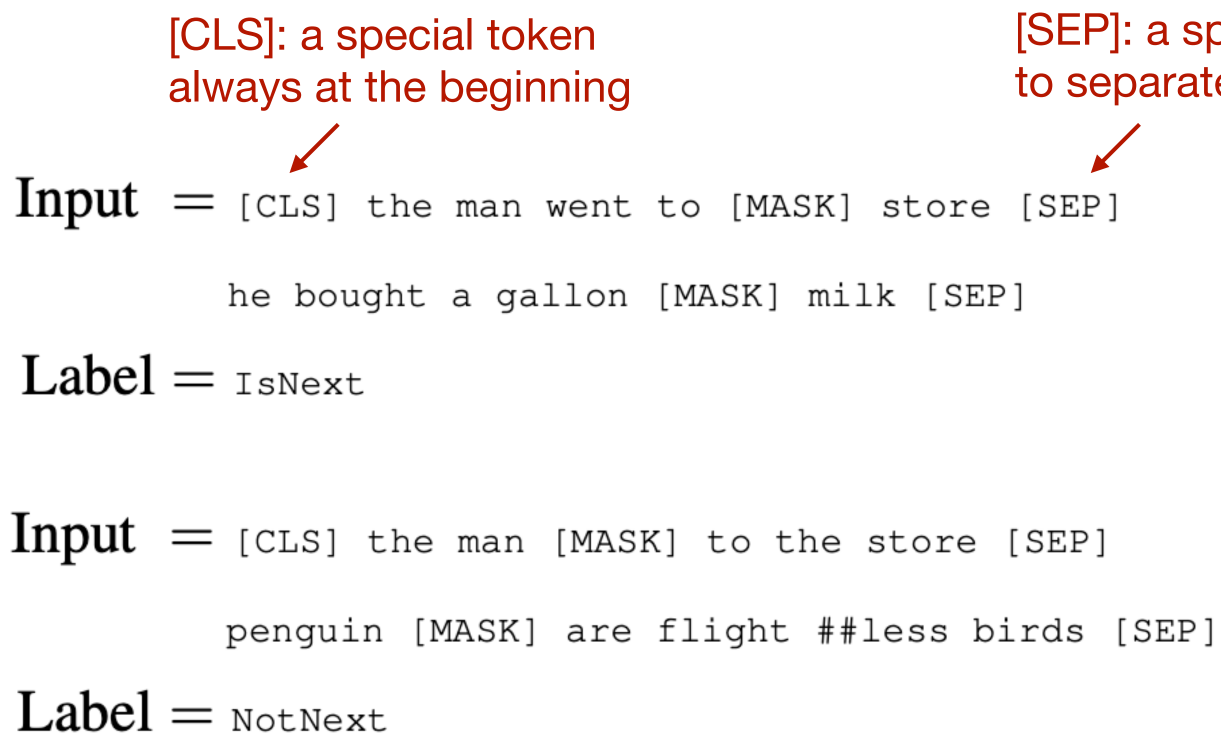
went to the store \longrightarrow went to the store

Why? Because [MASK] tokens are never seen during fine-tuning (See Table 8 of the paper for an ablation study)



Next Sentence Prediction (NSP)

- NSP is designed to reduce the gap between pre-training and fine-tuning



• Motivation: many NLP downstream tasks require understanding the relationship between two sentences (natural language inference, paraphrase detection, QA)

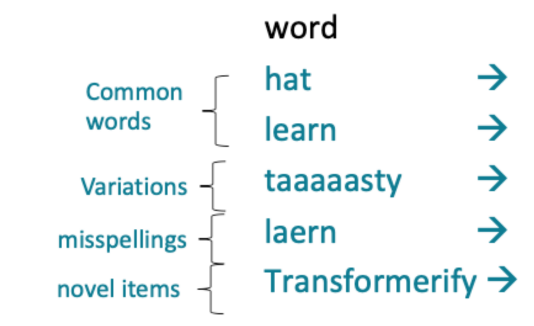
[SEP]: a special token used to separate two segments

They sample two contiguous segments for 50% of the time and another random segment from the corpus for 50% of the time

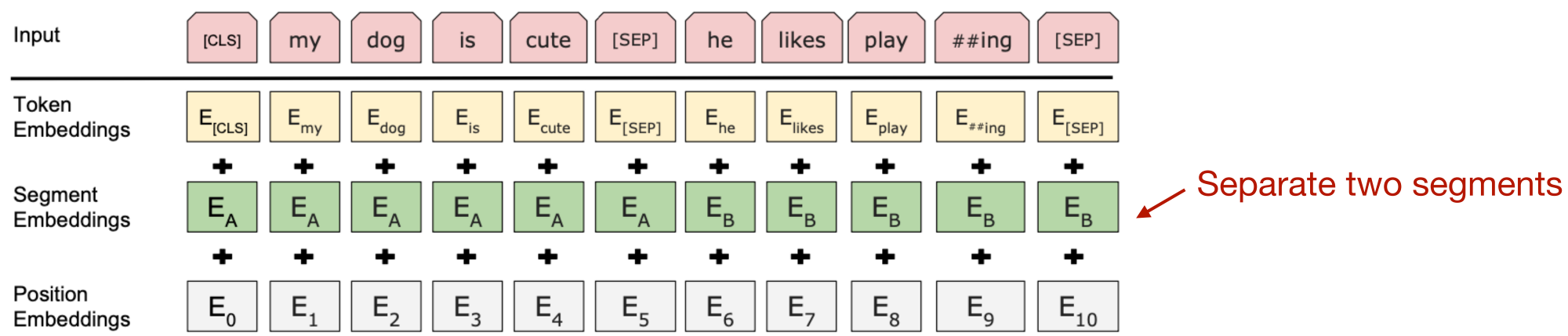


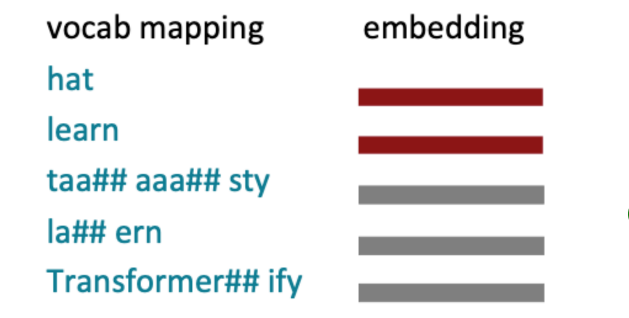
BERT pre-training

• Vocabulary size: 30,000 wordpieces (common sub-word units) (Wu et al., 2016)



• Input embeddings:



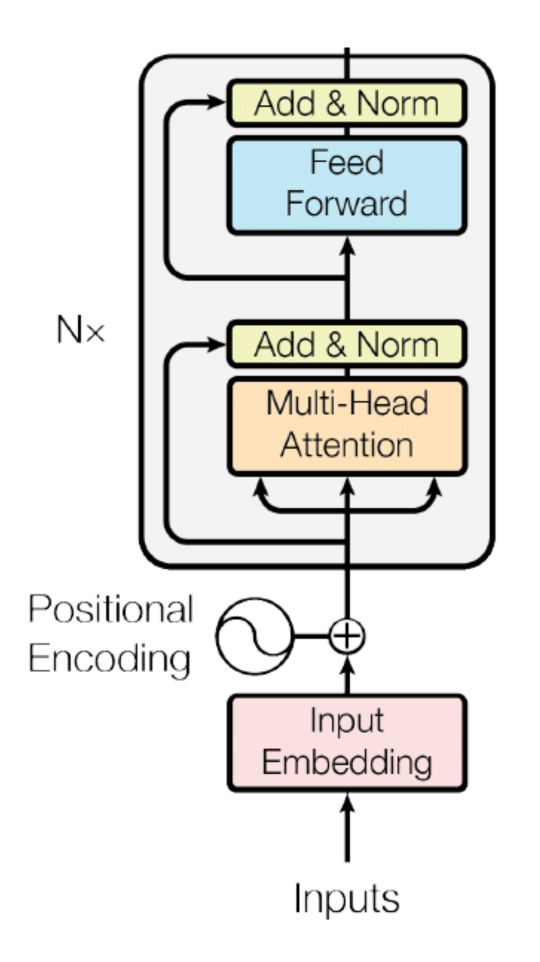


(Image: Stanford CS224N)





BERT pre-training



- BERT-base: 12 layers, 768 hidden size, 12 attention heads, 110M parameters Same as OpenAI GPT
- BERT-large: 24 layers, 1024 hidden size, 16 attention heads, 340M parameters

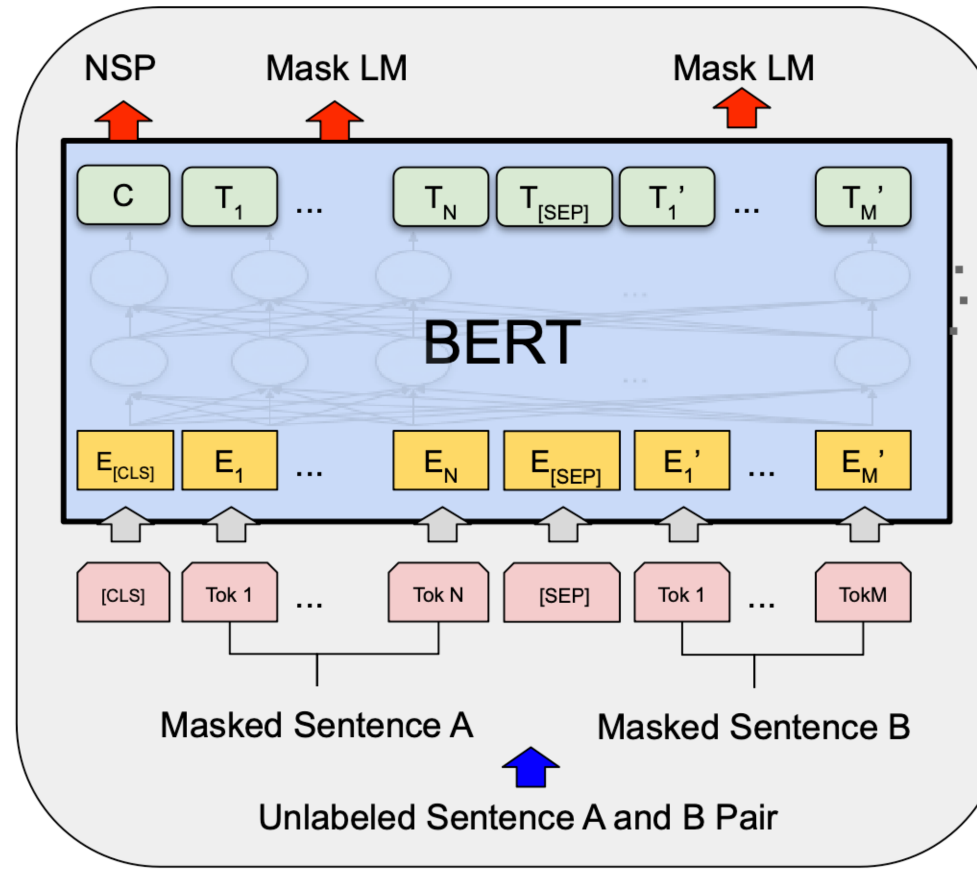
- Max sequence size: 512 wordpiece tokens (roughly 256 and 256 for two non-contiguous sequences)
- Trained for 1M steps, batch size 128k

OpenAl GPT was trained on BooksCorpus only!

• Training corpus: Wikipedia (2.5B) + BooksCorpus (0.8B)



BERT pre-training

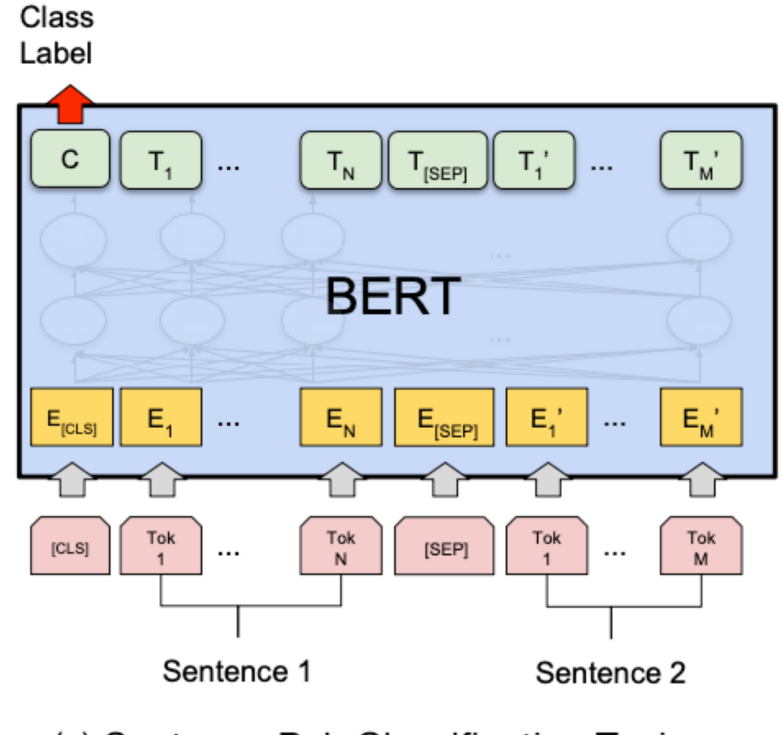


Pre-training

- MLM and NSP are trained together
- [CLS] is pre-trained for NSP
- Other token representations are trained for MLM

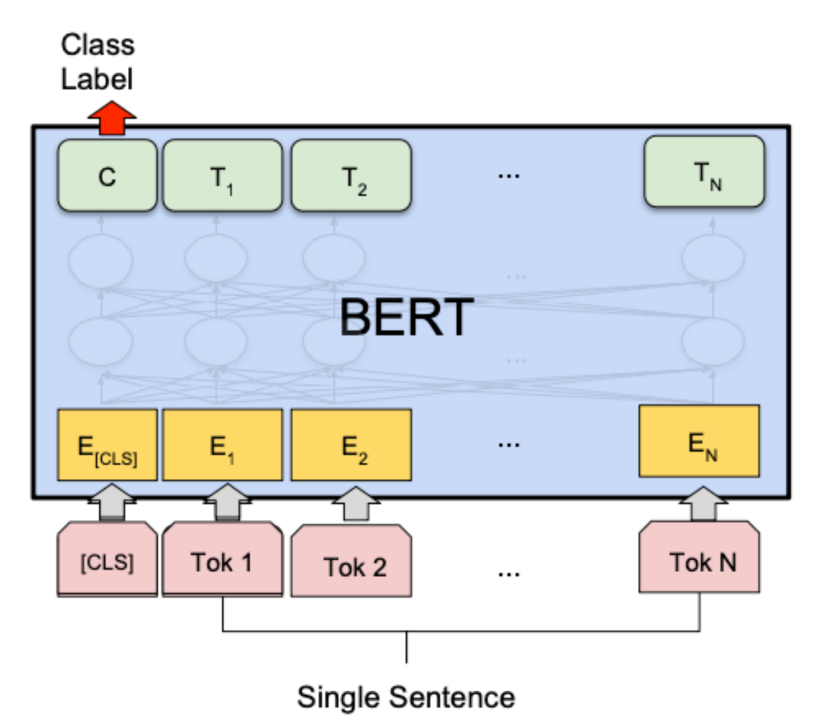


BERT fine-tuning



(a) Sentence Pair Classification Tasks: MNLI, QQP, QNLI, STS-B, MRPC, RTE, SWAG

- "Pretrain once, finetune many times."
 - sentence-level tasks

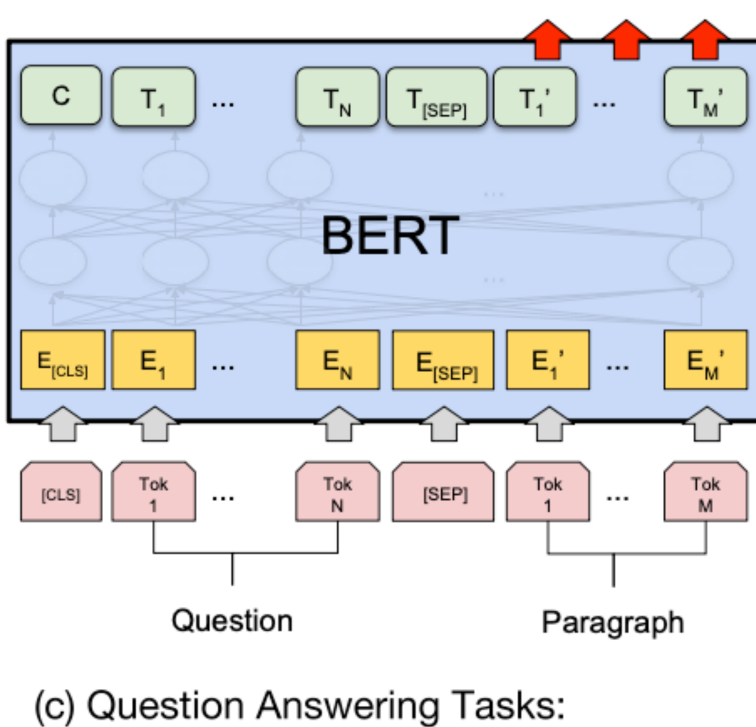


(b) Single Sentence Classification Tasks: SST-2, CoLA



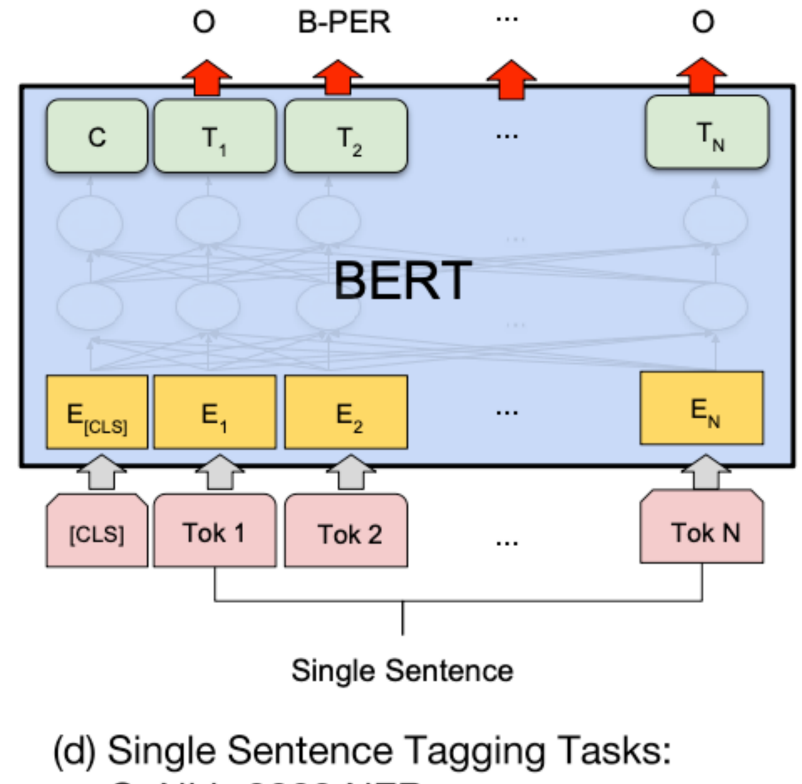
BERT fine-tuning

Start/End Span



SQuAD v1.1

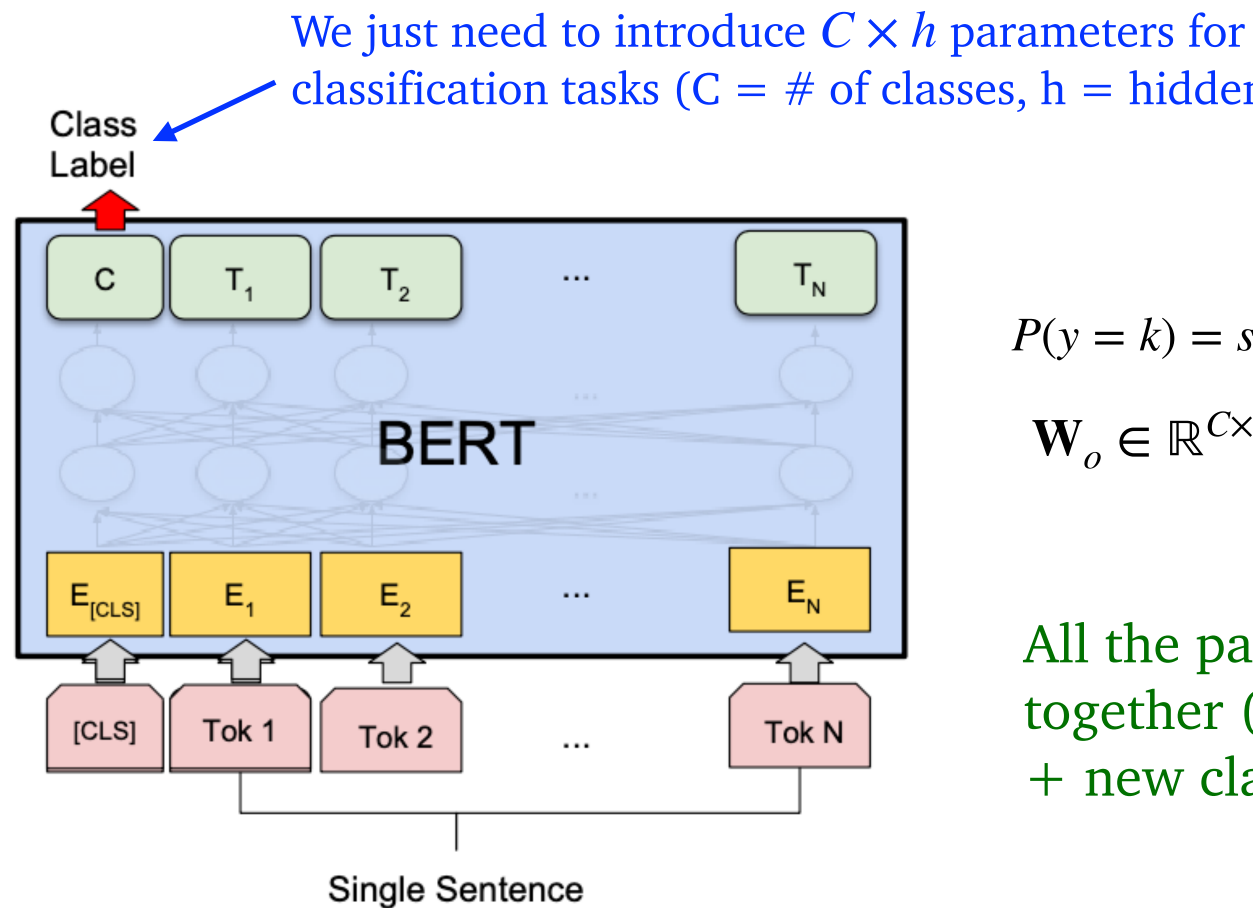
- "Pretrain once, finetune many times."
 - token-level tasks



CoNLL-2003 NER



Example: sentiment classification



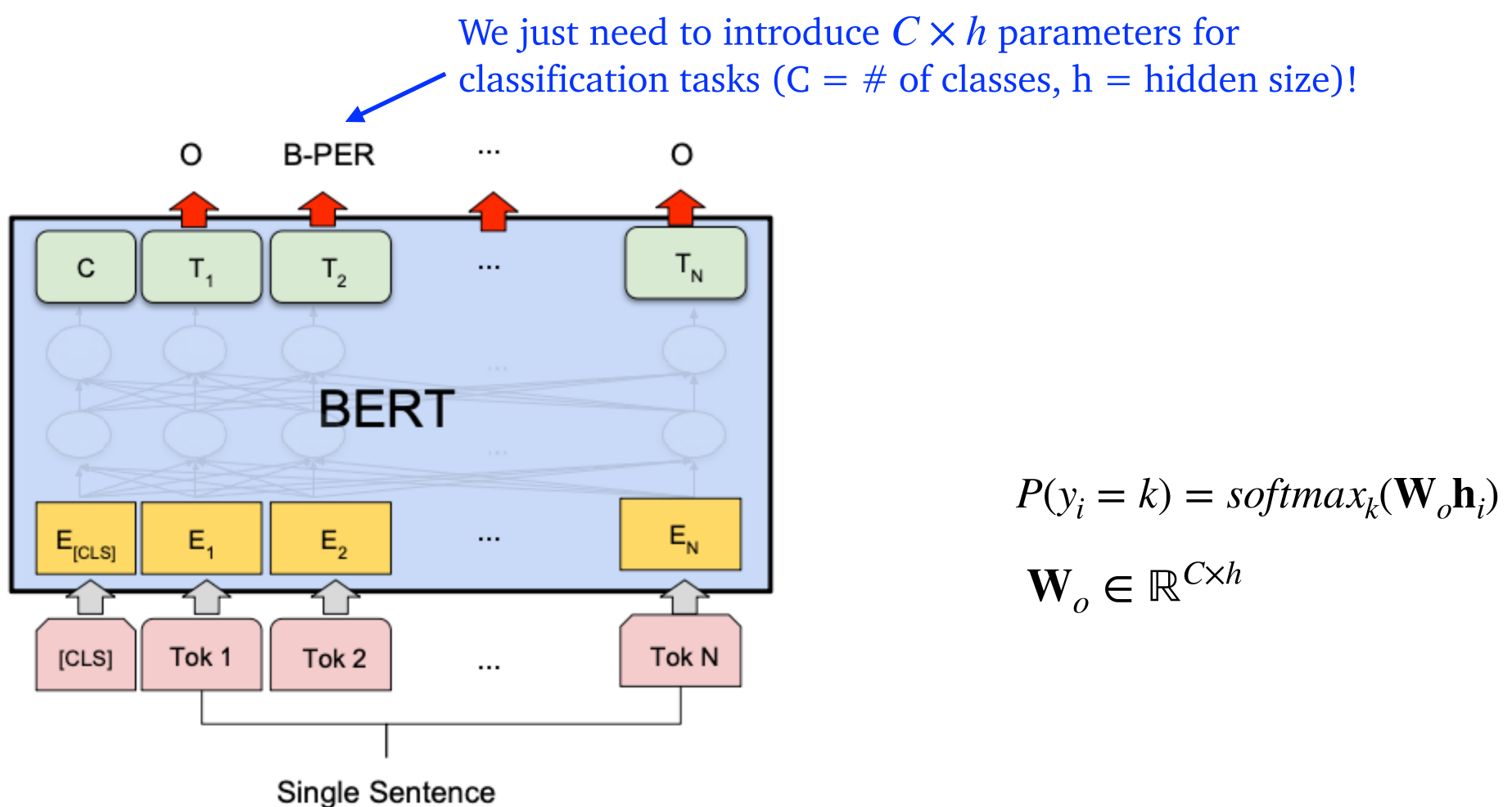
classification tasks (C = # of classes, h = hidden size)!

$$P(y = k) = softmax_{k}(\mathbf{W}_{o}\mathbf{h}_{[CLS]})$$
$$\mathbf{W}_{o} \in \mathbb{R}^{C \times h}$$

All the parameters will be learned together (original BERT parameters + new classifier parameters)



Example: named entity recognition (NER)



Experimental results: GLUE

System	MNLI-(m/mm)	QQP	QNLI	SST-2	CoLA	STS-B	MRPC	RTE	Avera
	392k	363k	108k	67k	8.5k	5.7k	3.5k	2.5k	-
Pre-OpenAI SOTA	80.6/80.1	66.1	82.3	93.2	35.0	81.0	86.0	61.7	74.0
BiLSTM+ELMo+Attn	76.4/76.1	64.8	79.8	90.4	36.0	73.3	84.9	56.8	71.0
OpenAI GPT	82.1/81.4	70.3	87.4	91.3	45.4	80.0	82.3	56.0	75.1
BERT _{BASE}	84.6/83.4	71.2	90.5	93.5	52.1	85.8	88.9	66.4	79.6
BERTLARGE	86.7/85.9	72.1	92.7	94.9	60.5	86.5	89.3	70.1	82.1

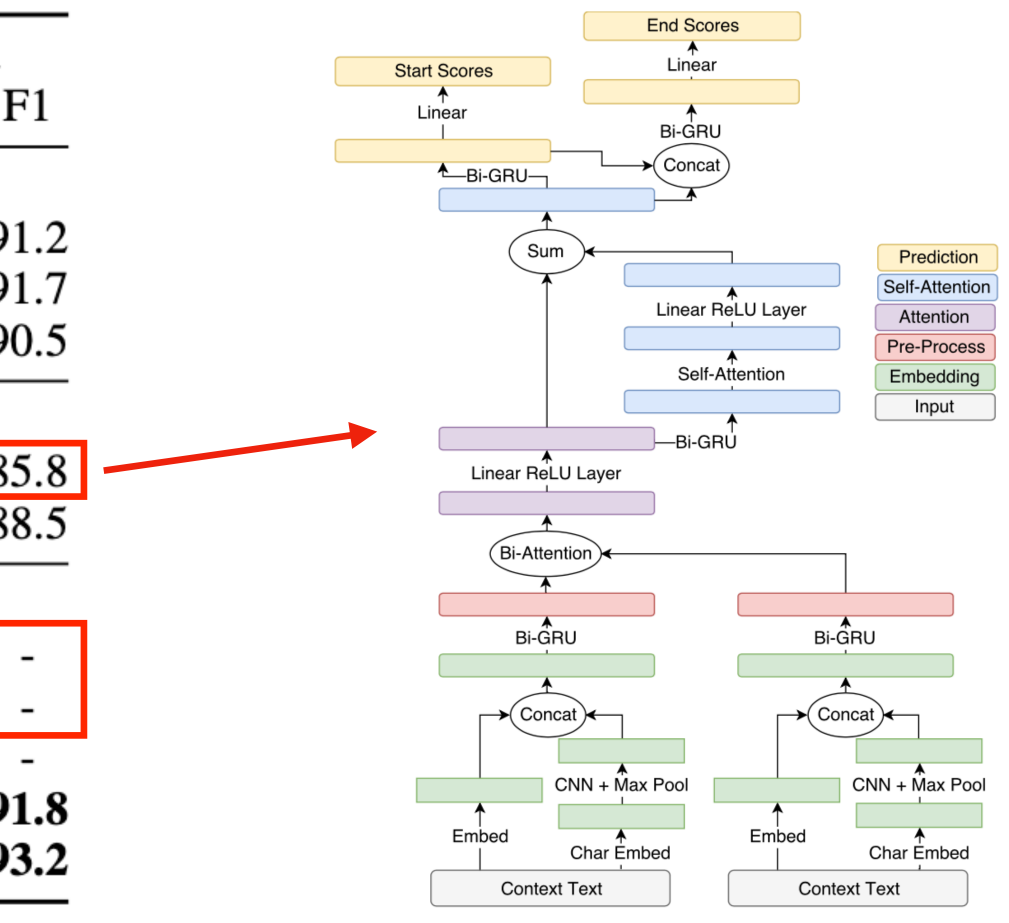




Experimental results: SQuAD

System	D	ev	Test	
	EM	F1	EM	F
Top Leaderboard Systems	s (Dec	10th,	2018)	
Human	-	-	82.3	9
#1 Ensemble - nlnet	-	-	86.0	9
#2 Ensemble - QANet	-	-	84.5	9(
Publishe	d			
BiDAF+ELMo (Single)	-	85.6	-	8
R.M. Reader (Ensemble)	81.2	87.9	82.3	88
Ours				
BERT _{BASE} (Single)	80.8	88.5	-	
BERT _{LARGE} (Single)	84.1	90.9	-	
BERT _{LARGE} (Ensemble)	85.8	91.8	-	
BERT _{LARGE} (Sgl.+TriviaQA)	84.2	91.1	85.1	91
BERT _{LARGE} (Ens.+TriviaQA)	86.2	92.2	87.4	93

SQuAD = Stanford Question Answering dataset

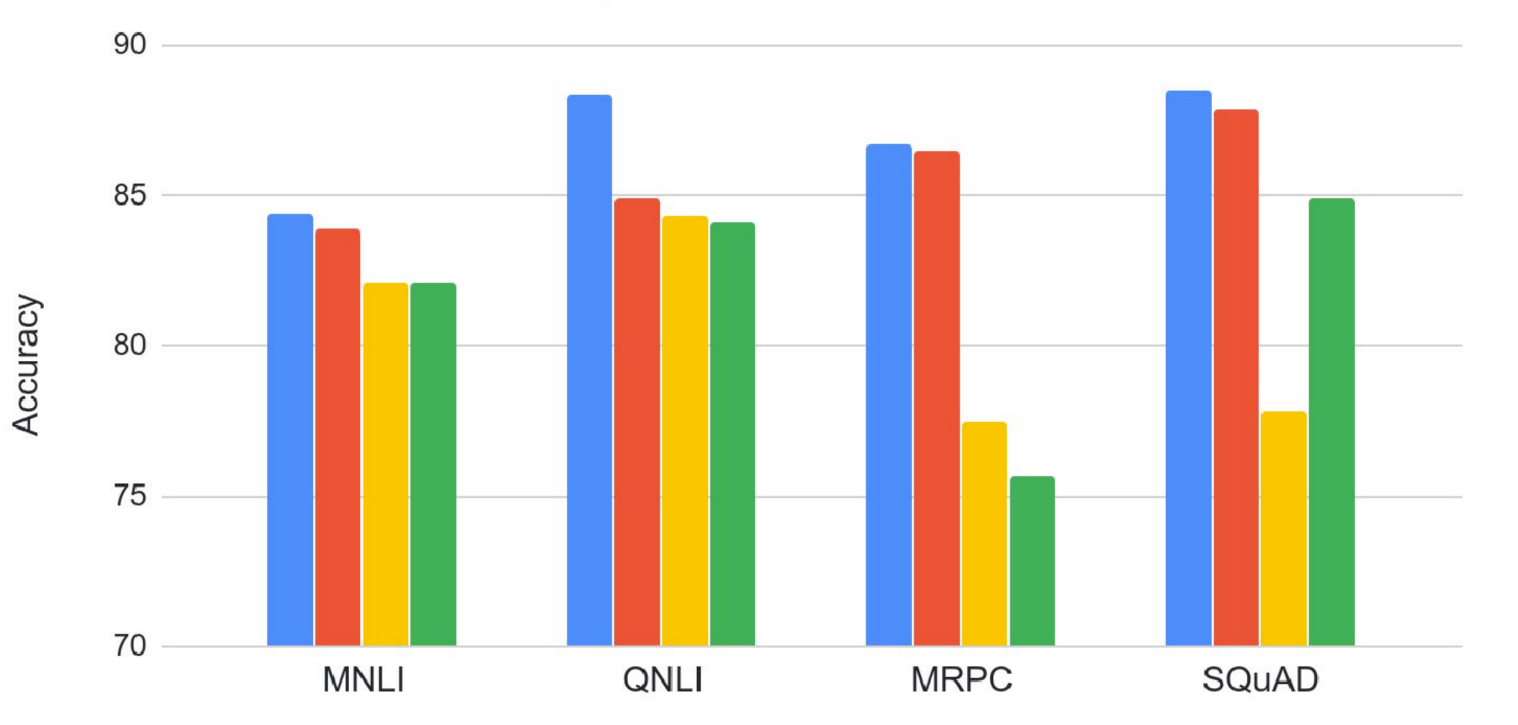




Ablation study: pre-training tasks

Effect of Pre-training Task

BERT-Base No Next Sent Left-to-Right & No Next Sent Left-to-Right & No Next Sent + BiLSTM



- MLM >> left-to-right LMs
- NSP improves on some tasks
- Note: later work (Joshi et al., 2020; Liu et al., 2019) argued that NSP is not useful



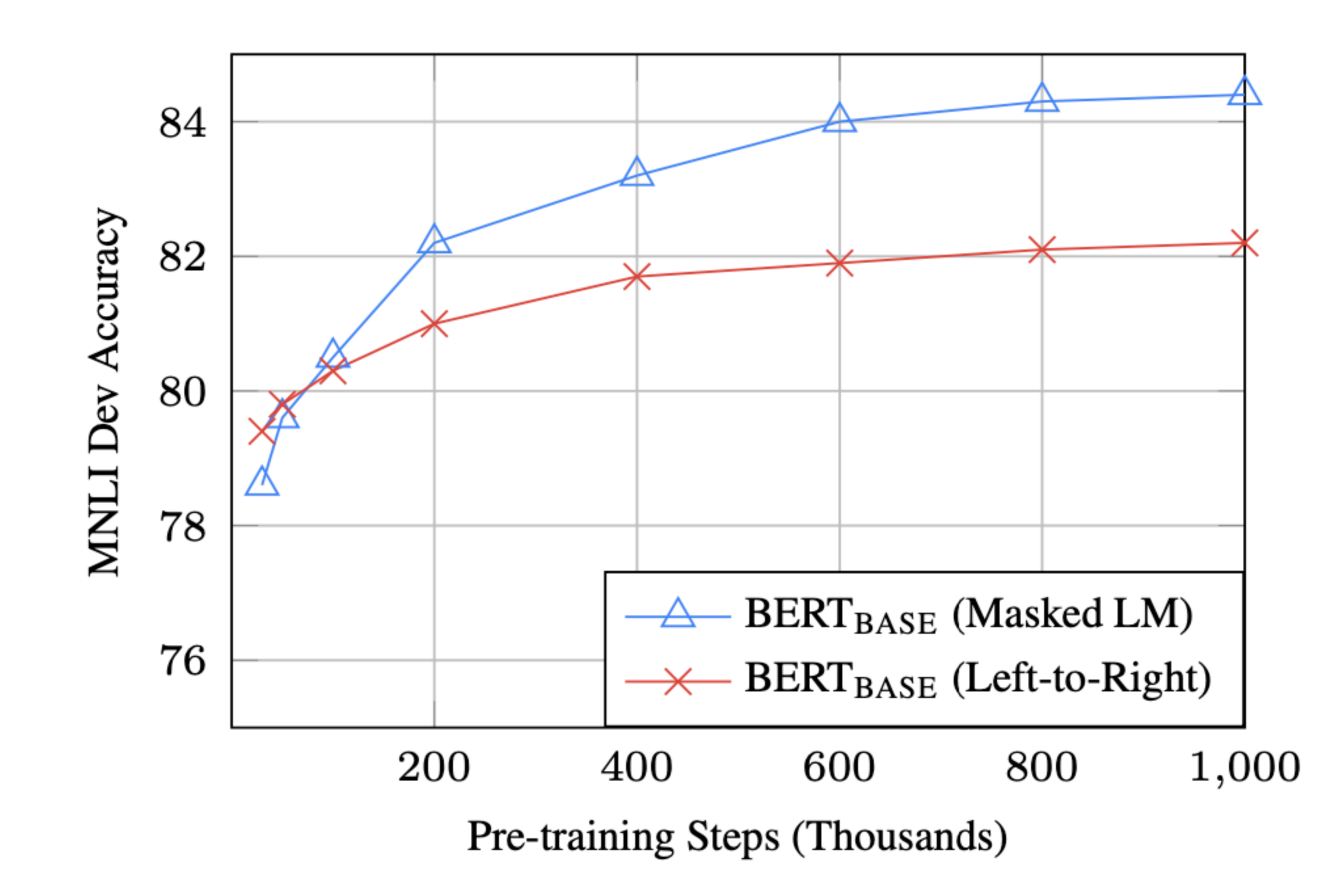
Ablation study: model sizes

# layers	hidde size		# of eads /			
Ну	perpar	ams		Dev Se	et Accura	acy
#L	#H	#A	LM (ppl)	MNLI-m	MRPC	SST-2
3	768	12	5.84	77.9	79.8	88.4
6	768	3	5.24	80.6	82.2	90.7
6	768	12	4.68	81.9	84.8	91.3
12	768	12	3.99	84.4	86.7	92.9
12	1024	16	3.54	85.7	86.9	93.3
24	1024	16	3.23	86.6	87.8	93.7

The bigger, the better!



Ablation study: training efficiency



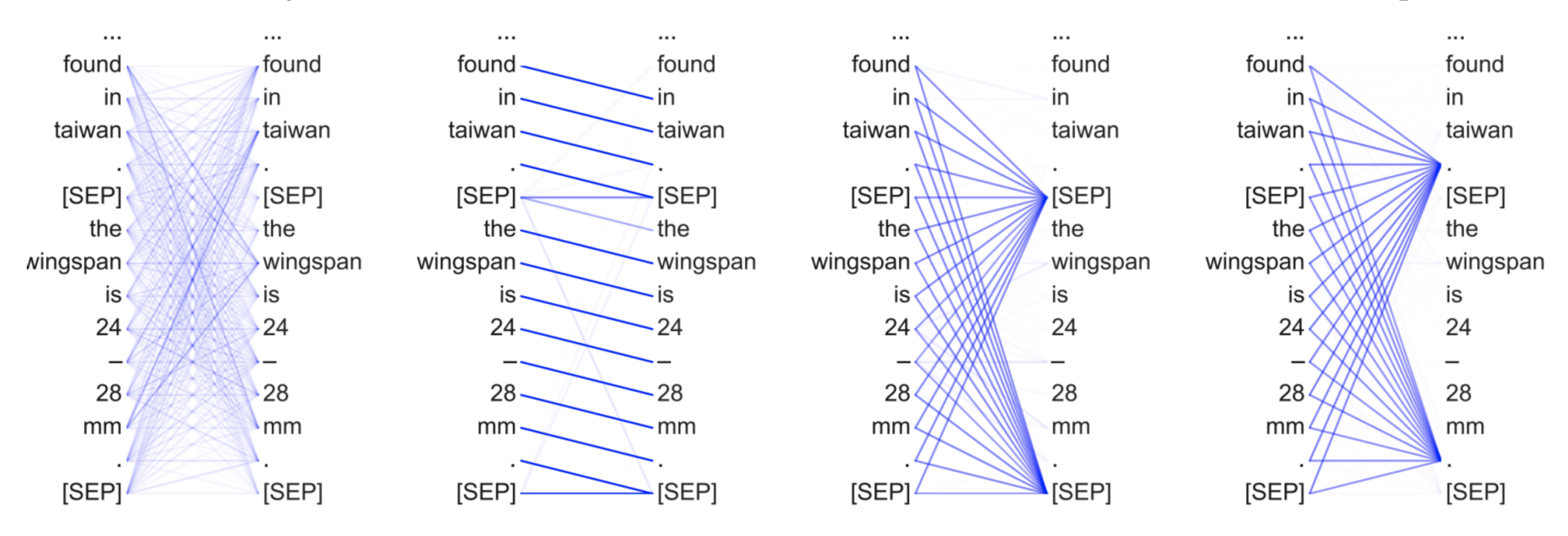
MLM takes slightly longer to converge because it only predicts 15% of tokens



What does BERT learn?

Head 1-1 Attends broadly

Head 3-1 Attends to next token



(Clark et al., 2019) What Does BERT Look At? An Analysis of BERT's Attention

Head 8-7 Attends to [SEP]

Head 11-6 Attends to periods

- Which of the following statements is INCORRECT?
 - (A) BERT was trained on more data than ELMo
 - (B) BERT builds on Transformer encoder, and GPT builds on Transformer decoder
 - (C) ELMo requires different model architectures for different tasks
 - (D) BERT was trained on data with longer contexts compared to GPT
 - (D) is correct.

ELMo vs GPT vs BERT

