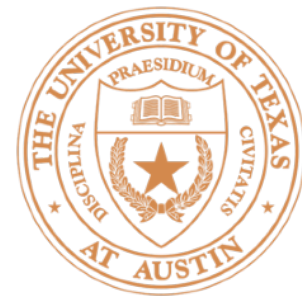


CS388: Natural Language Processing

Lecture 8: Pre-trained Encoders

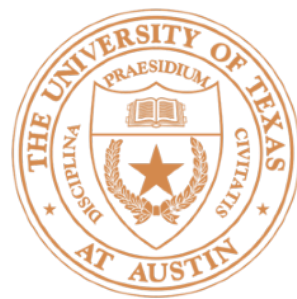
Greg Durrett





Announcements

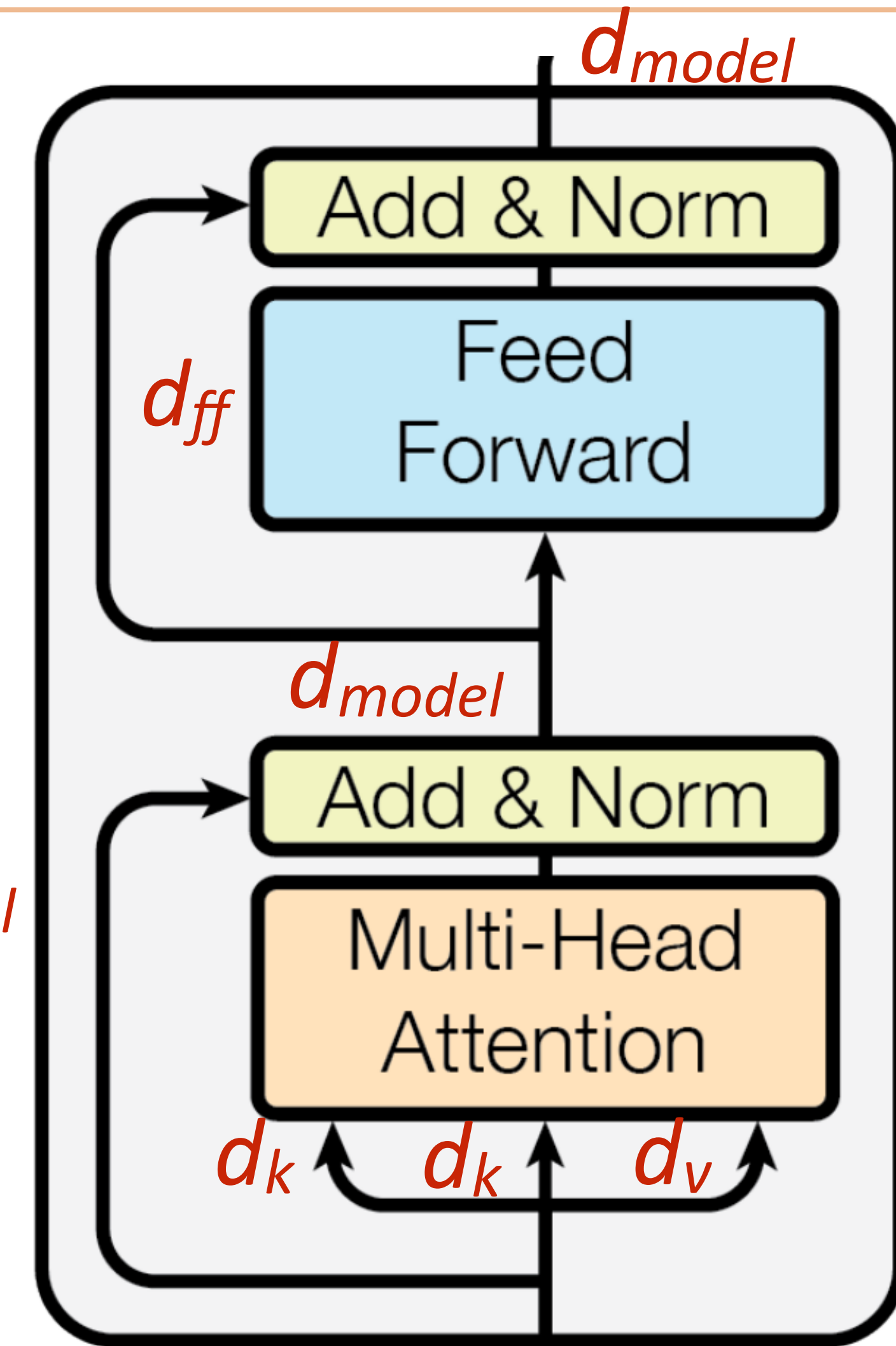
- ▶ P2 due Tuesday
- ▶ P1 back tomorrow
- ▶ Final project released, proposals due Feb 23
 - ▶ Single or pairs, combining with other courses okay
 - ▶ Original research or reproduction
 - ▶ Topics, deliverables, etc. given in the spec
 - ▶ TACC allocation: send me usernames to be added. 4000 node-hours; usually 25% of the class uses this in a somewhat serious way, so ~10 groups

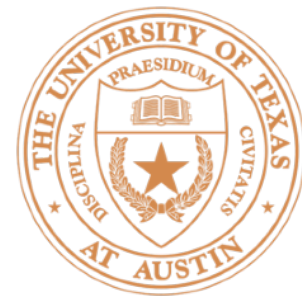


Recall: Transformers

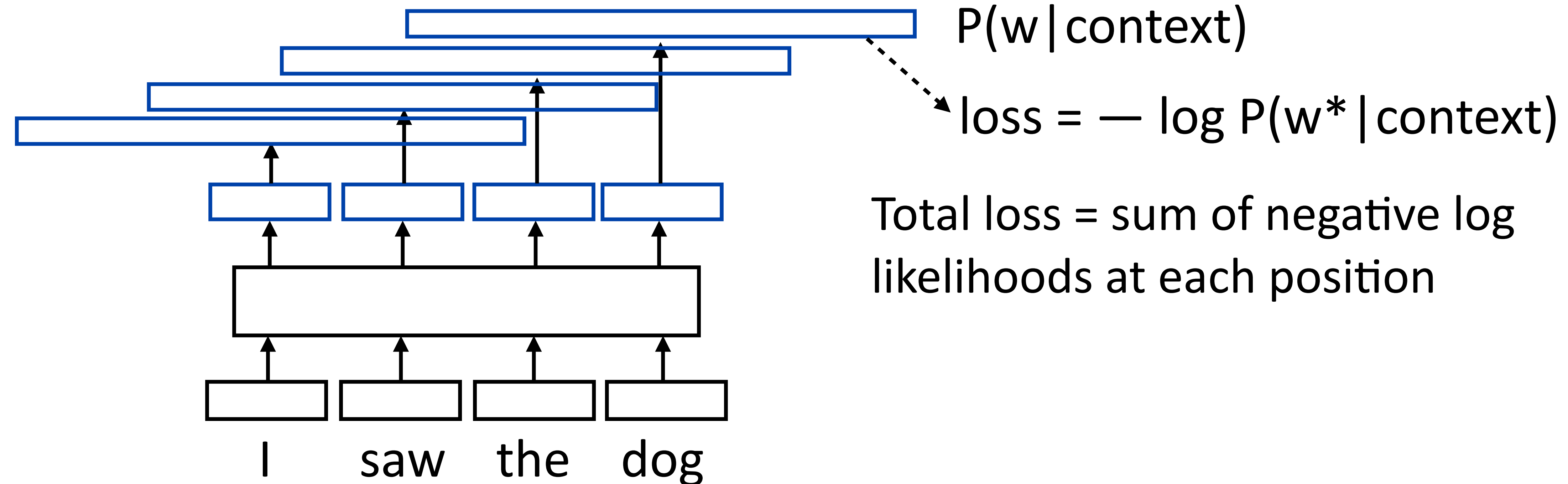
- ▶ Vectors: d_{model}
- ▶ Queries/keys: d_k , always smaller than d_{model}
- ▶ Values: separate dimension d_v ,
output is multiplied by W^O which
is $d_v \times d_{model}$ so we can get back to
 d_{model} before the residual
- ▶ FFN can explode the dimension with W_1
and collapse it back with W_2

$$\text{FFN}(x) = \max(0, xW_1 + b_1)W_2 + b_2$$





Recall: Training Transformer LMs



```
loss_fcn = nn.NLLLoss()
```

```
loss += loss_fcn(log_probs, ex.output_tensor)  
[seq len, num output classes] [seq len]
```

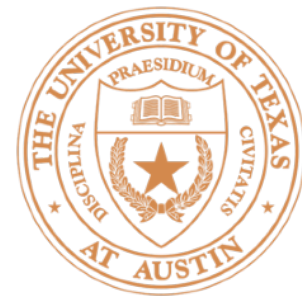
- Batching is a little tricky with NLLLoss: need to collapse [batch, seq len, num classes] to [batch * seq len, num classes]. You do not need to batch



Today

- ▶ ELMo
- ▶ BERT
- ▶ BERT results, BERT variants
- ▶ Subword tokenization

ELMo



What is pre-training?

- ▶ “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 representations for Y as well
- ▶ ImageNet pre-training is huge in computer vision: learn generic visual features for recognizing objects
- ▶ GloVe can be seen as pre-training: learn vectors with the skip-gram objective on large data (task X), then fine-tune them as part of a neural network for sentiment/any other task (task Y)



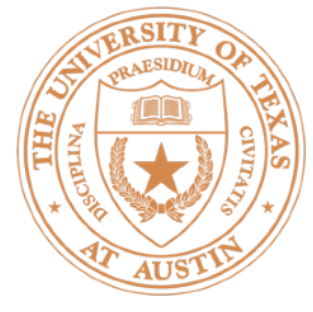
GloVe is insufficient

- ▶ GloVe uses a lot of data but in a weak way
- ▶ GloVe gives a single embedding for each word is wrong

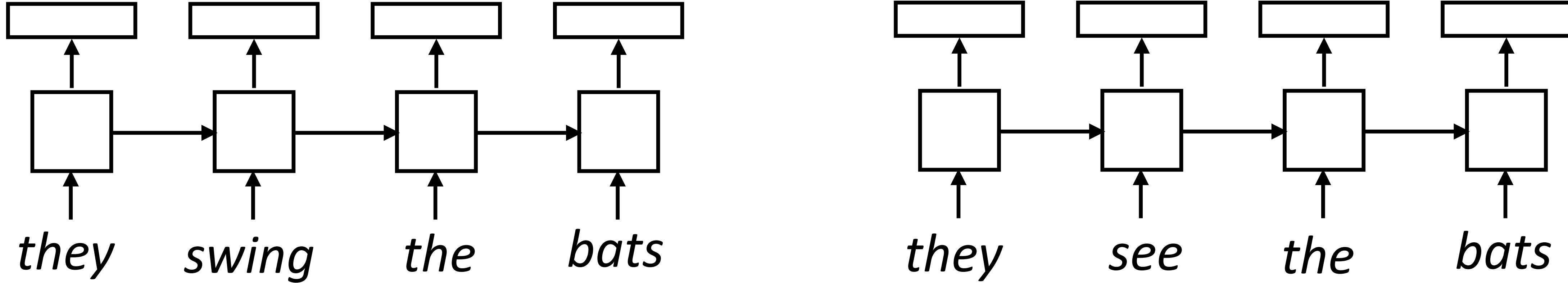
they swing the bats

they see the bats

- ▶ Identifying discrete word senses is hard, doesn't scale. Hard to identify how many senses each word has
- ▶ How can we make our word embeddings more *context-dependent*?
Use language model pretraining!



Context-dependent Embeddings



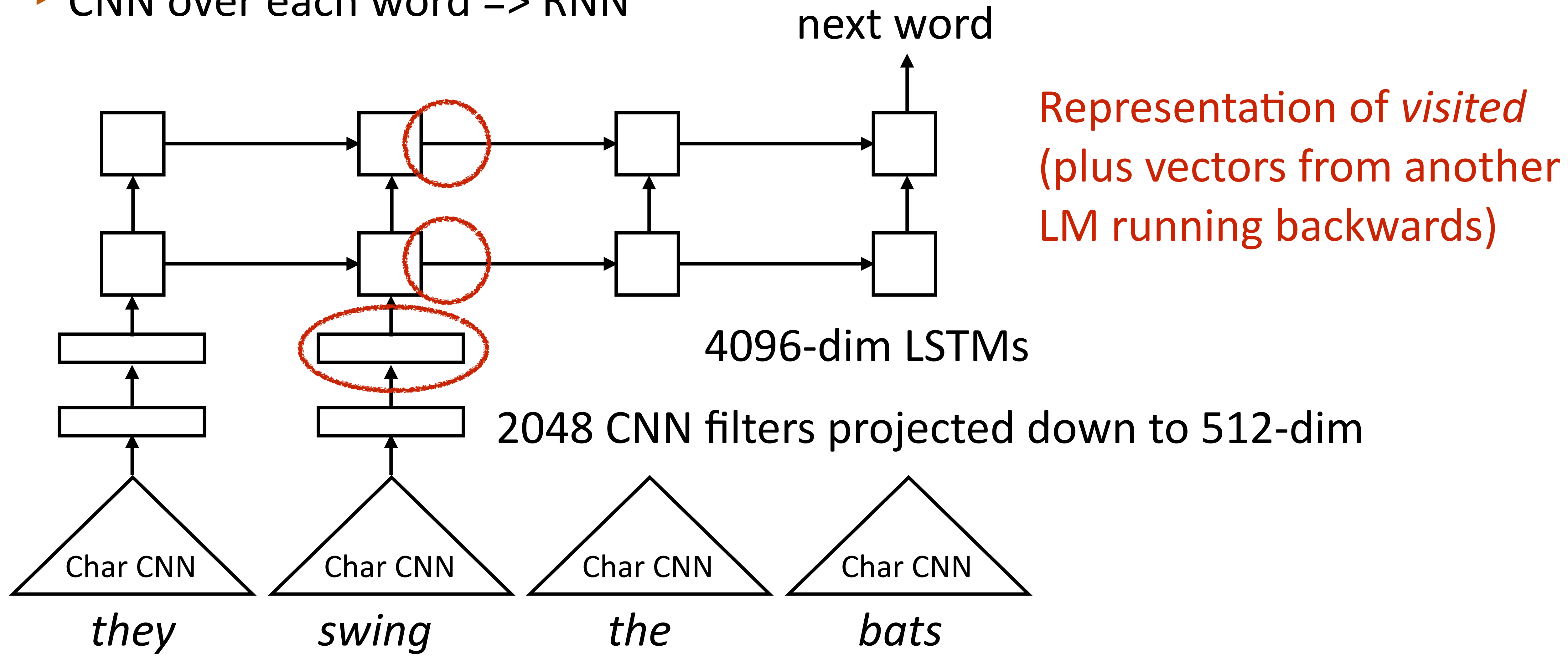
- ▶ Train a neural language model to predict the next word given previous words in the sentence, use the hidden states (output) at each step as *word embeddings*
- ▶ This is the key idea behind ELMo: language models can allow us to form useful word representations in the same way word2vec did



ELMo



- ▶ CNN over each word => RNN





ELMo



- ▶ Use the embeddings as a drop-in replacement for GloVe
- ▶ Huge gains across many high-profile tasks: NER, question answering, semantic role labeling (similar to parsing), etc.
- ▶ But what if the pre-training **isn't just for the embeddings?**

BERT



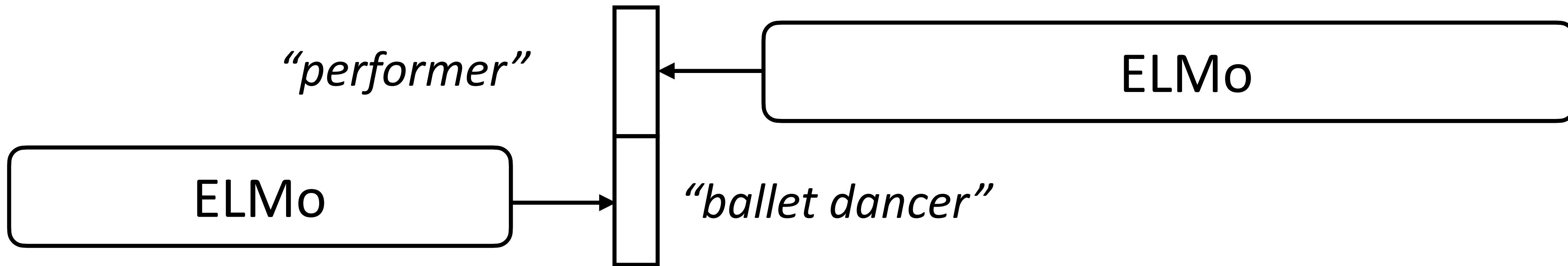
BERT

- ▶ AI2 made ELMo in spring 2018, GPT (transformer-based ELMo) was released in summer 2018, BERT came out October 2018
- ▶ Four major changes compared to ELMo:
 - ▶ Transformers instead of LSTMs
 - ▶ Bidirectional model with “Masked LM” objective instead of standard LM
 - ▶ Fine-tune instead of freeze at test time (**not just a source of word embeddings!**)
 - ▶ Operates over word pieces (byte pair encoding)

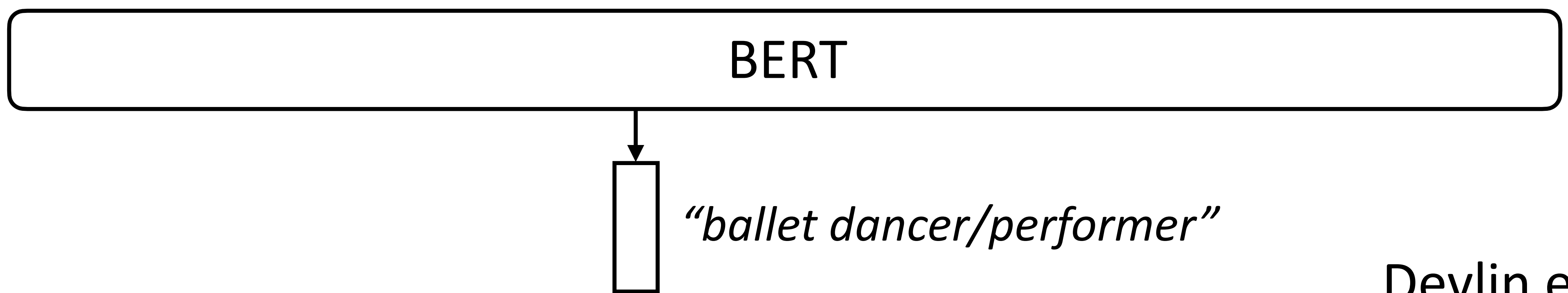


BERT

- ▶ ELMo is a unidirectional model (as is GPT): we can concatenate two unidirectional models, but is this the right thing to do?
- ▶ ELMo reprs look at each direction in isolation; BERT looks at them jointly



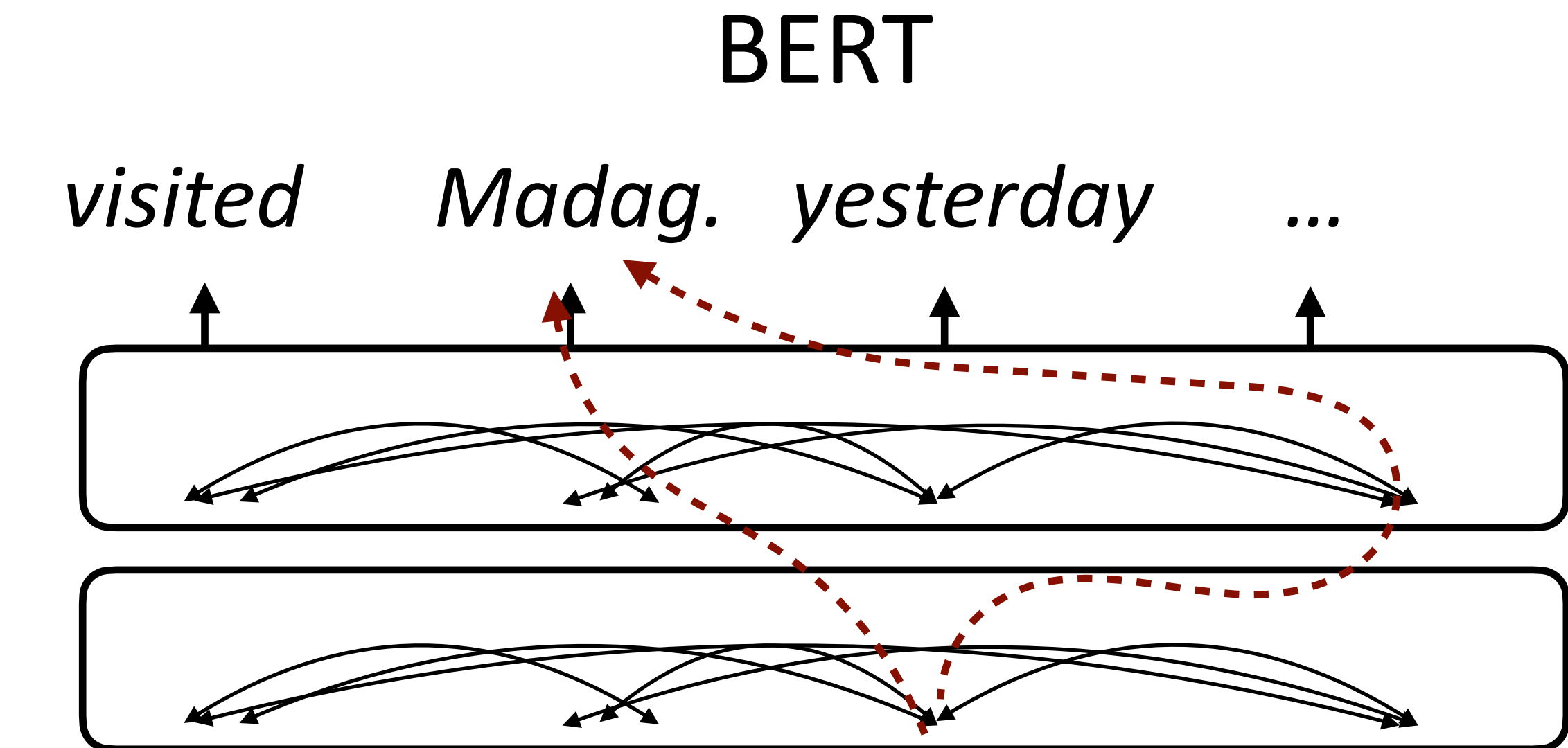
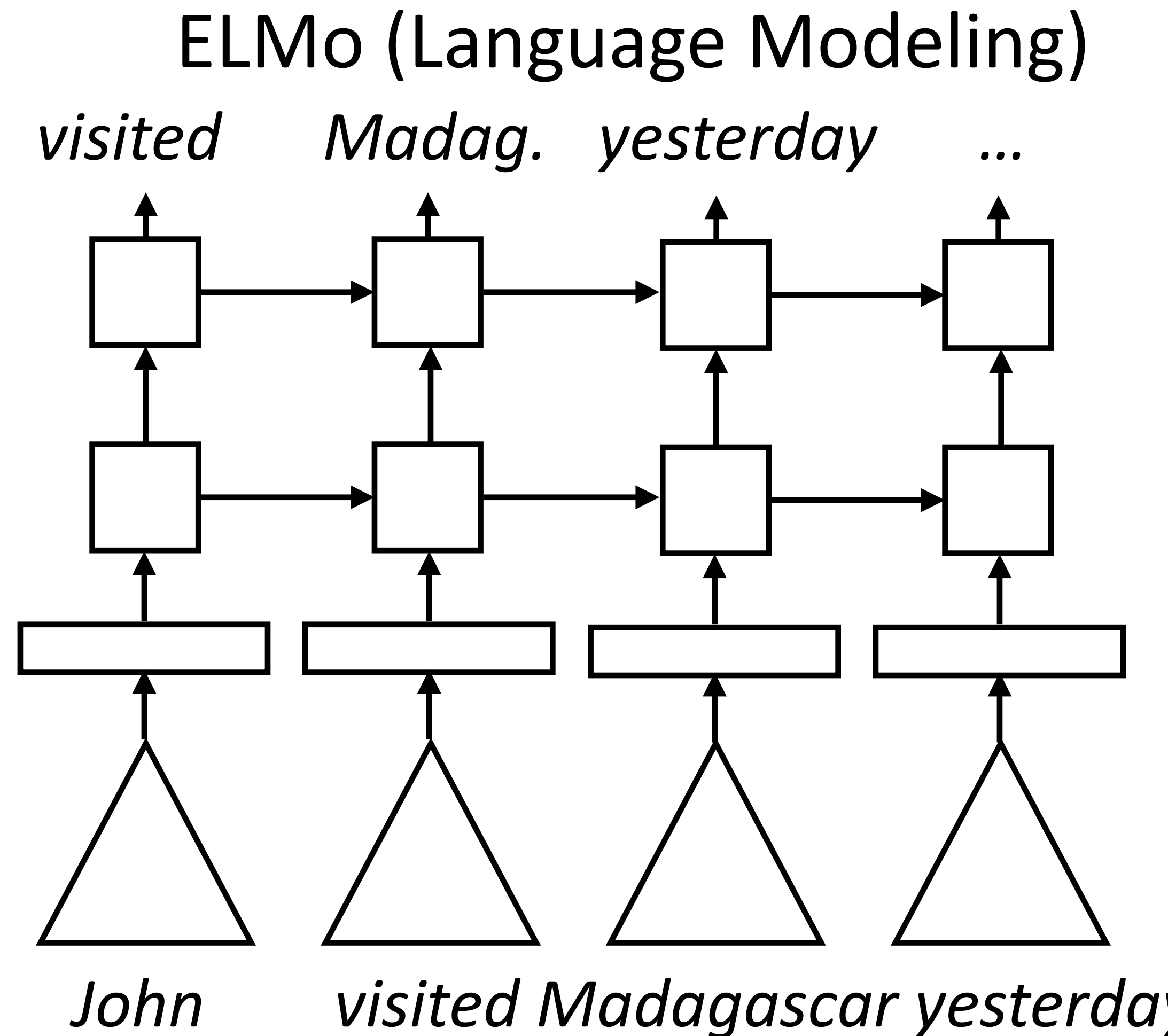
A stunning ballet dancer, Copeland is one of the best performers to see live.



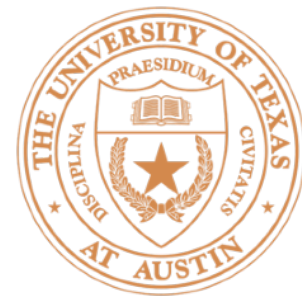


BERT

- ▶ How to learn a “deeply bidirectional” model? What happens if we just replace an LSTM with a transformer?

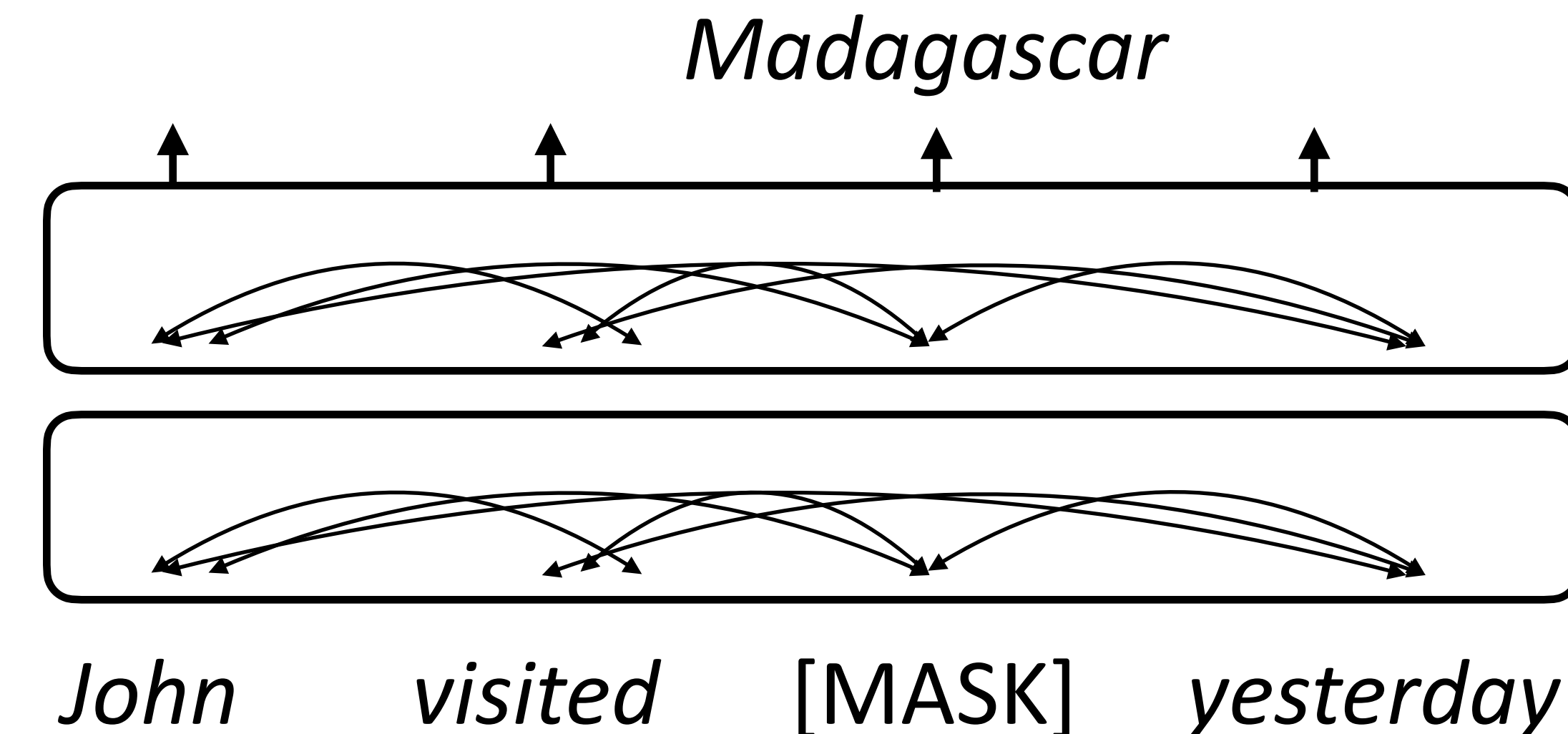


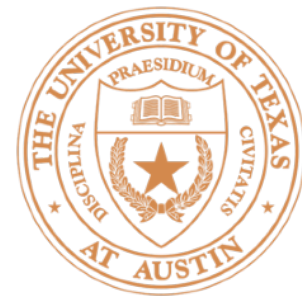
- ▶ You could do this with a “one-sided” transformer, but this “two-sided” model can cheat



Masked Language Modeling

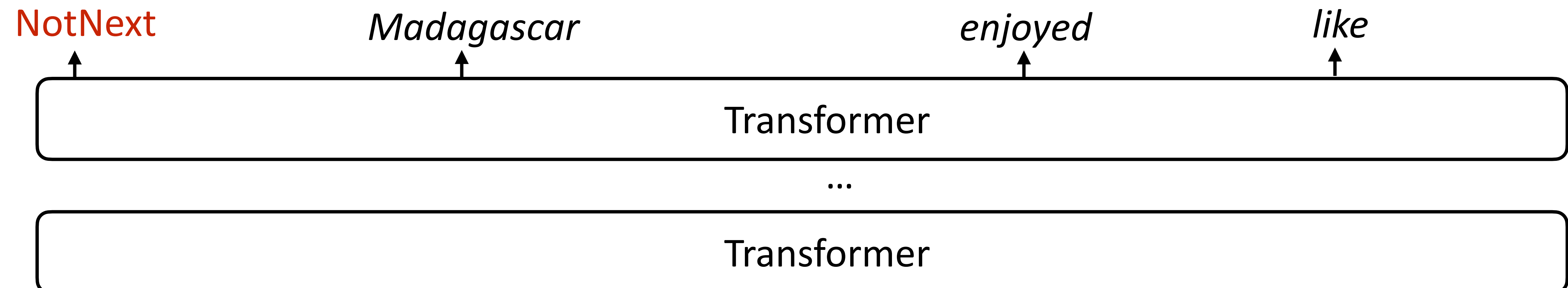
- ▶ How to prevent cheating? Next word prediction fundamentally doesn't work for bidirectional models, instead do *masked language modeling*
- ▶ BERT formula: take a chunk of text, mask out 15% of the tokens, and try to predict them
- ▶ Optimize
 $P(\text{Madagascar} \mid \text{John visited [MASK] yesterday})$



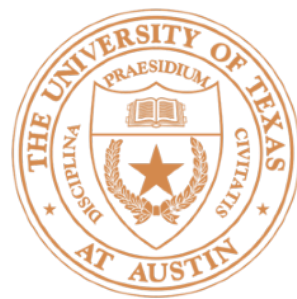


Next “Sentence” Prediction

- ▶ Input: [CLS] Text chunk 1 [SEP] Text chunk 2
- ▶ 50% of the time, take the true next chunk of text, 50% of the time take a random other chunk. Predict whether the next chunk is the “true” next
- ▶ **Why is this a good idea?**
- ▶ BERT objective: masked LM + next sentence prediction



[CLS] John visited [MASK] yesterday and really [MASK] it [SEP] / [MASK] Madonna.



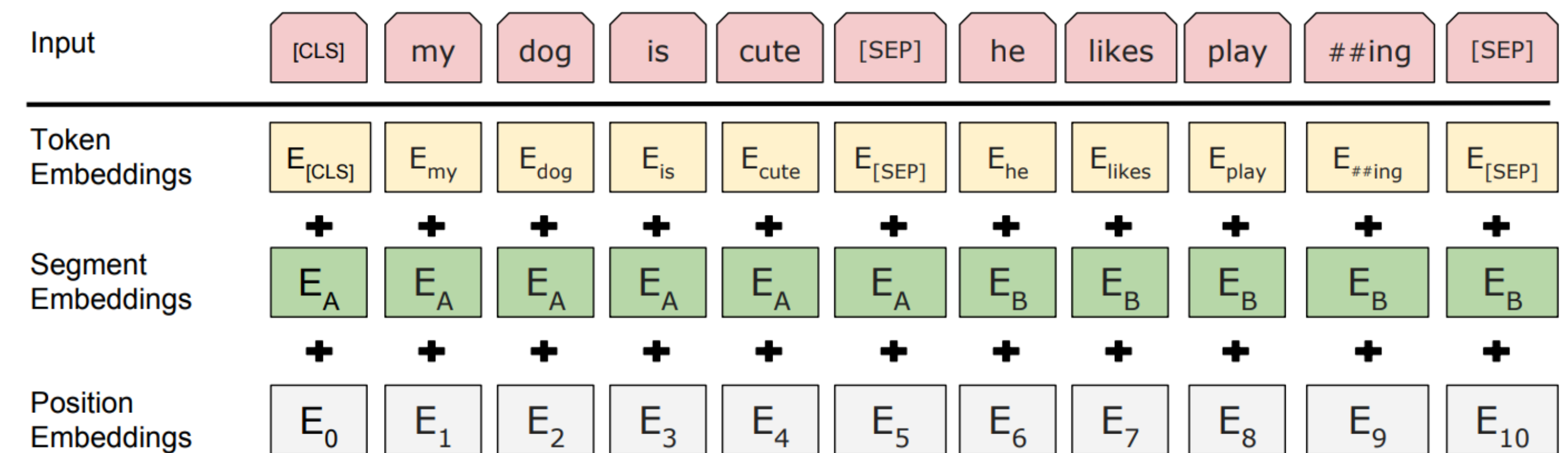
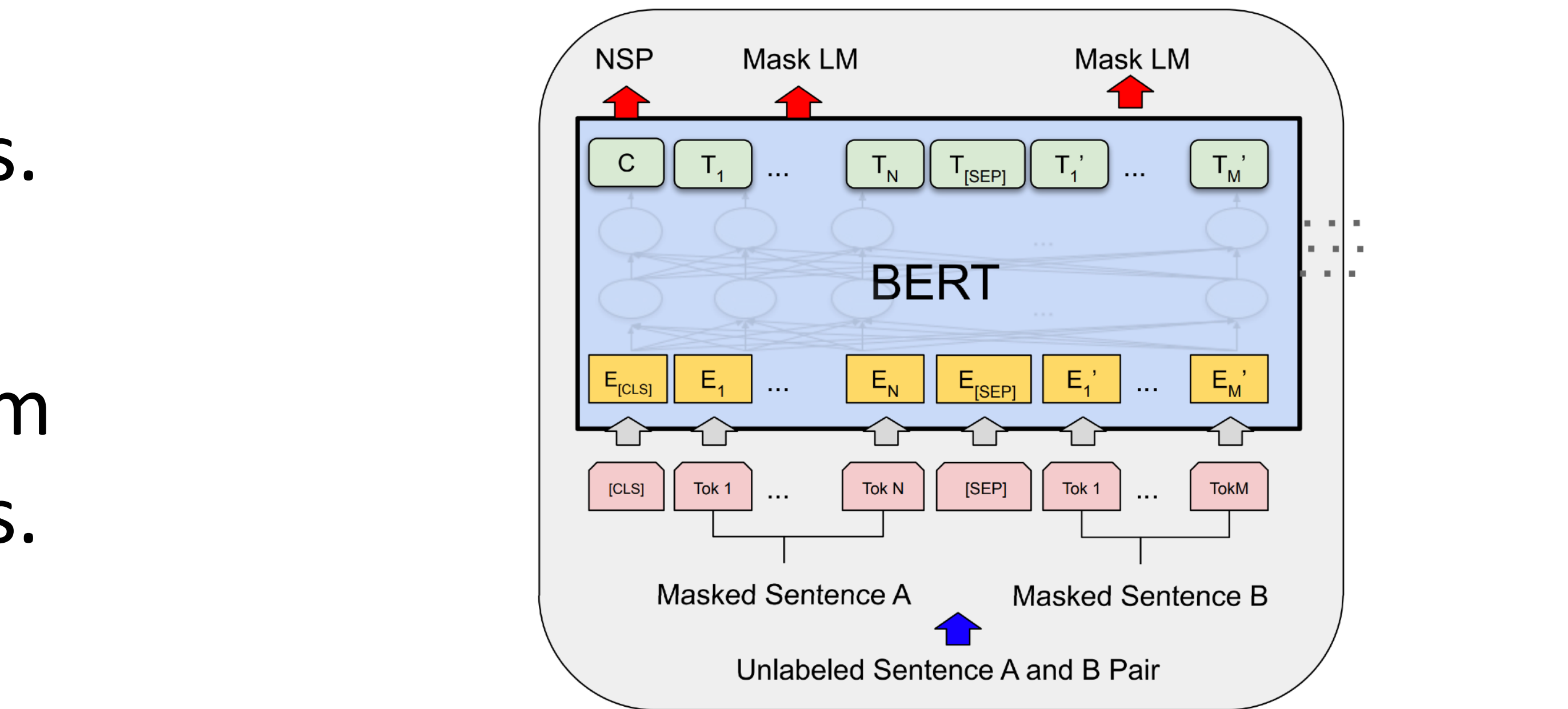
BERT Architecture

- ▶ BERT Base: 12 layers, 768-dim per wordpiece token, 12 heads.
Total params = 110M

- ▶ BERT Large: 24 layers, 1024-dim per wordpiece token, 16 heads.
Total params = 340M

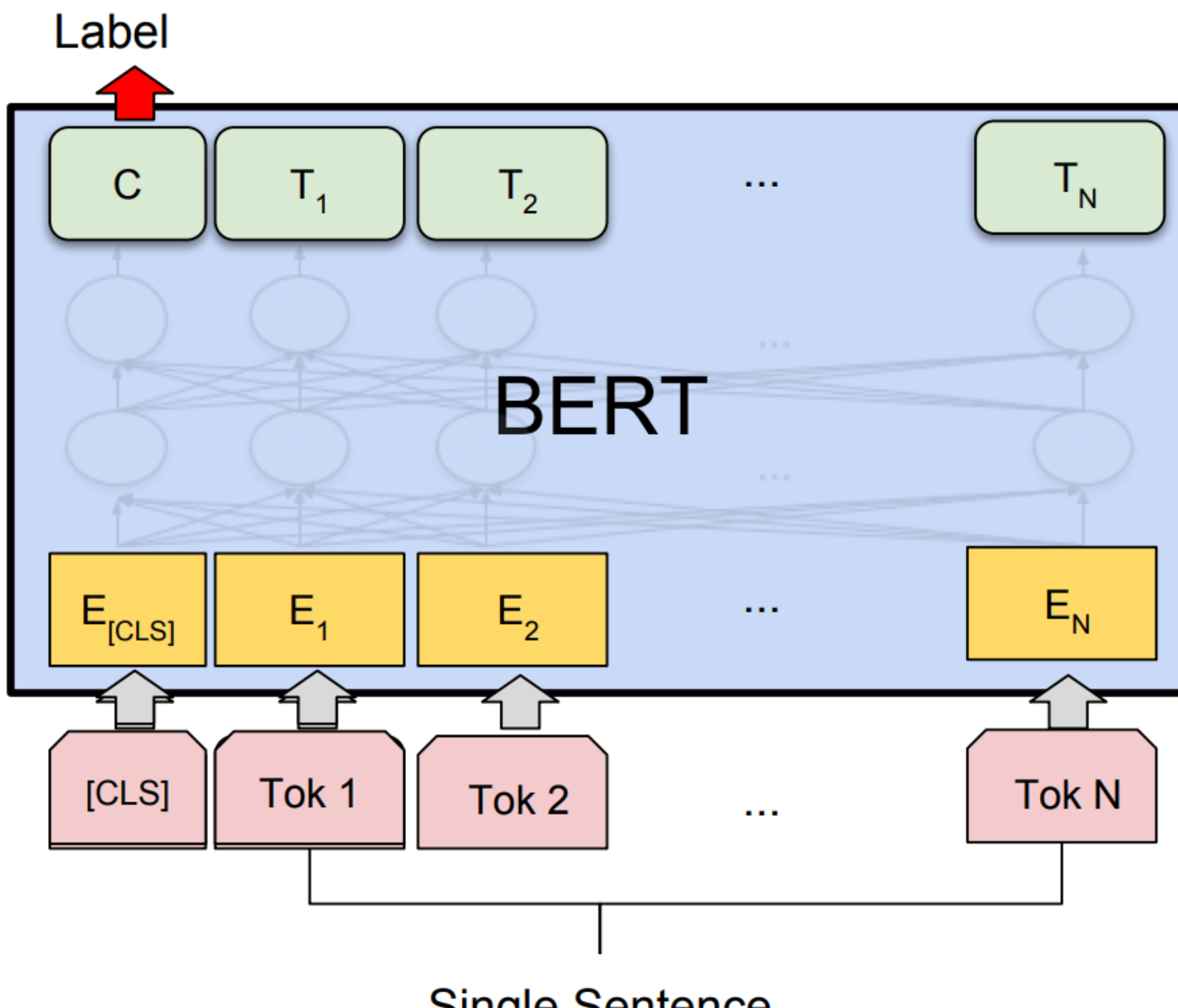
- ▶ Positional embeddings and segment embeddings, 30k word pieces

- ▶ This is the model that gets pre-trained on a large corpus

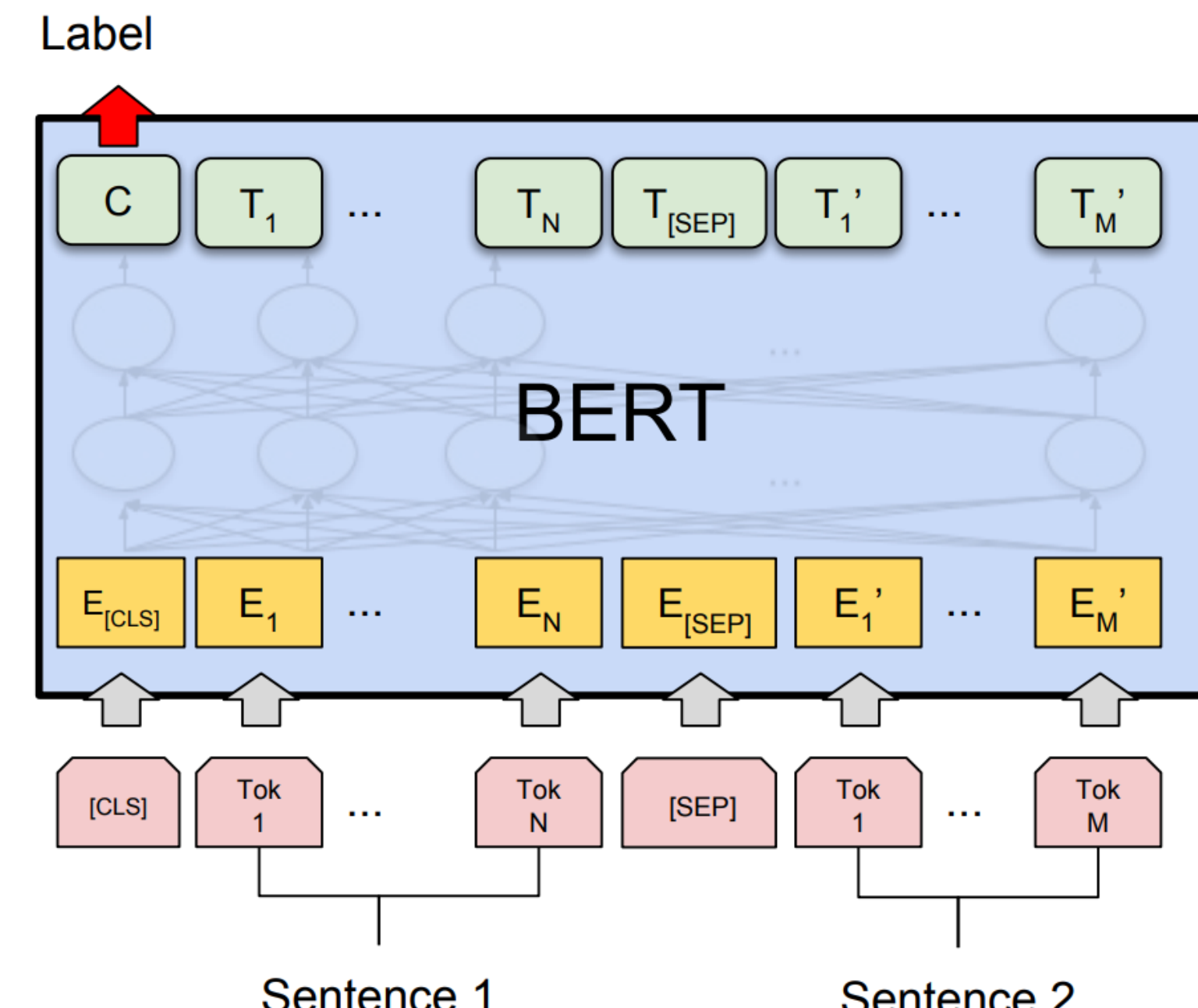




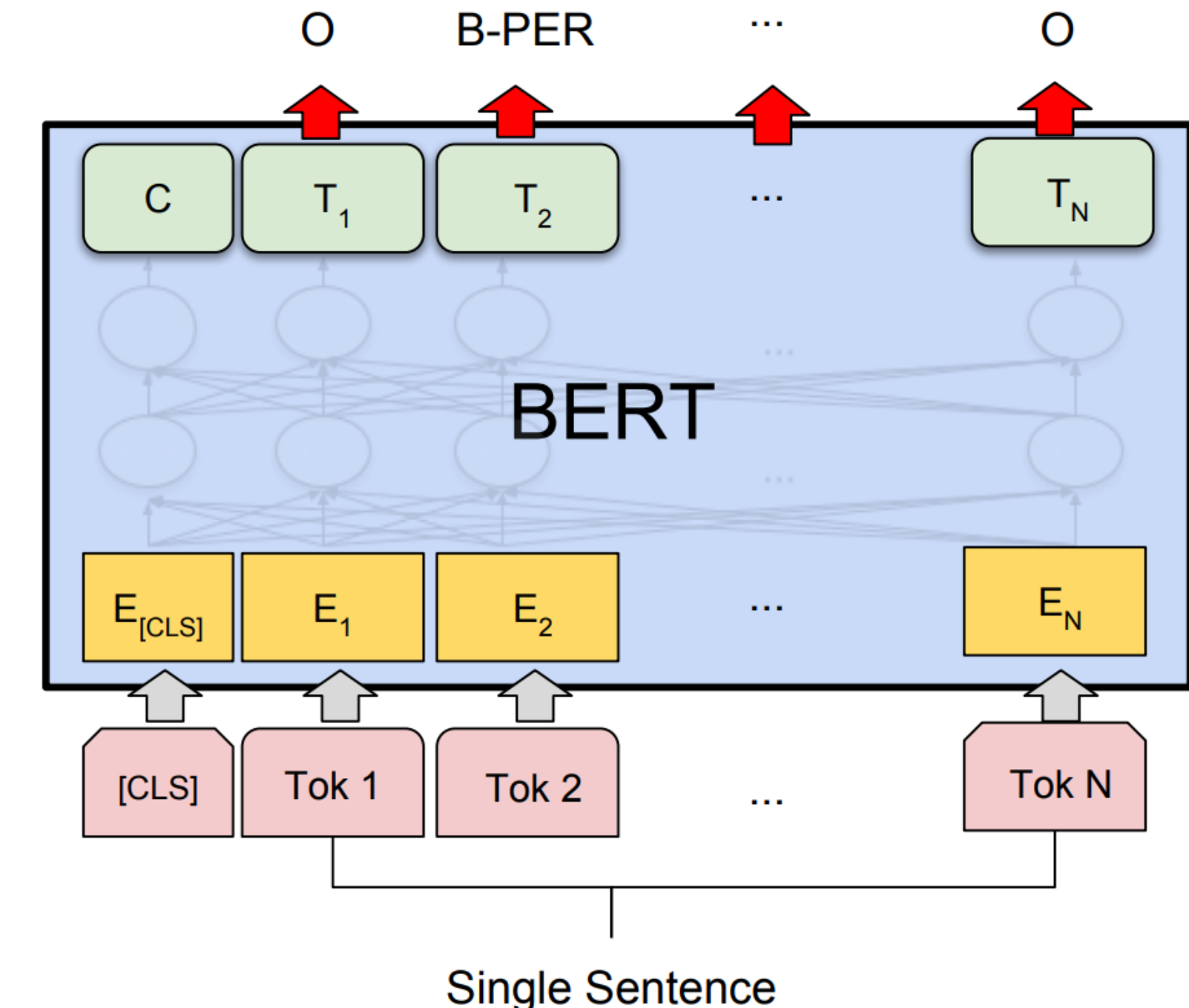
What can BERT do?



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



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



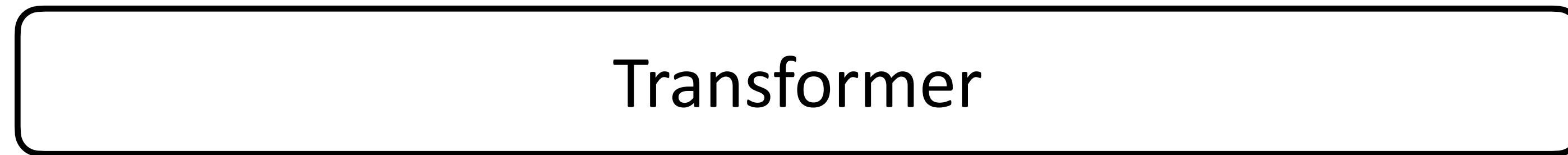
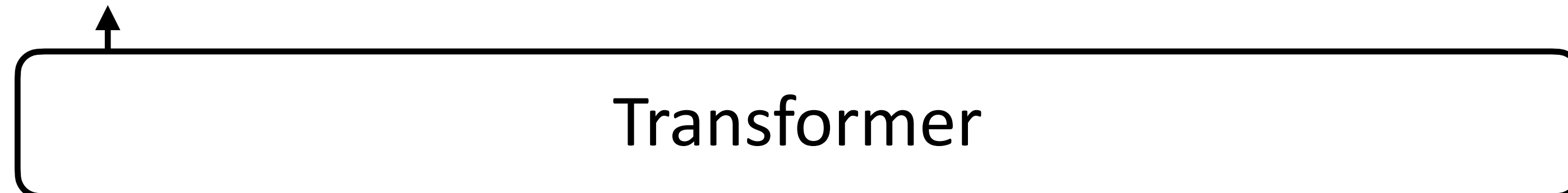
(d) Single Sentence Tagging Tasks:
CoNLL-2003 NER

- ▶ Artificial [CLS] token is used as the vector to do classification from
- ▶ Sentence pair tasks (entailment): feed both sentences into BERT
- ▶ BERT can also do tagging by predicting tags at each word piece



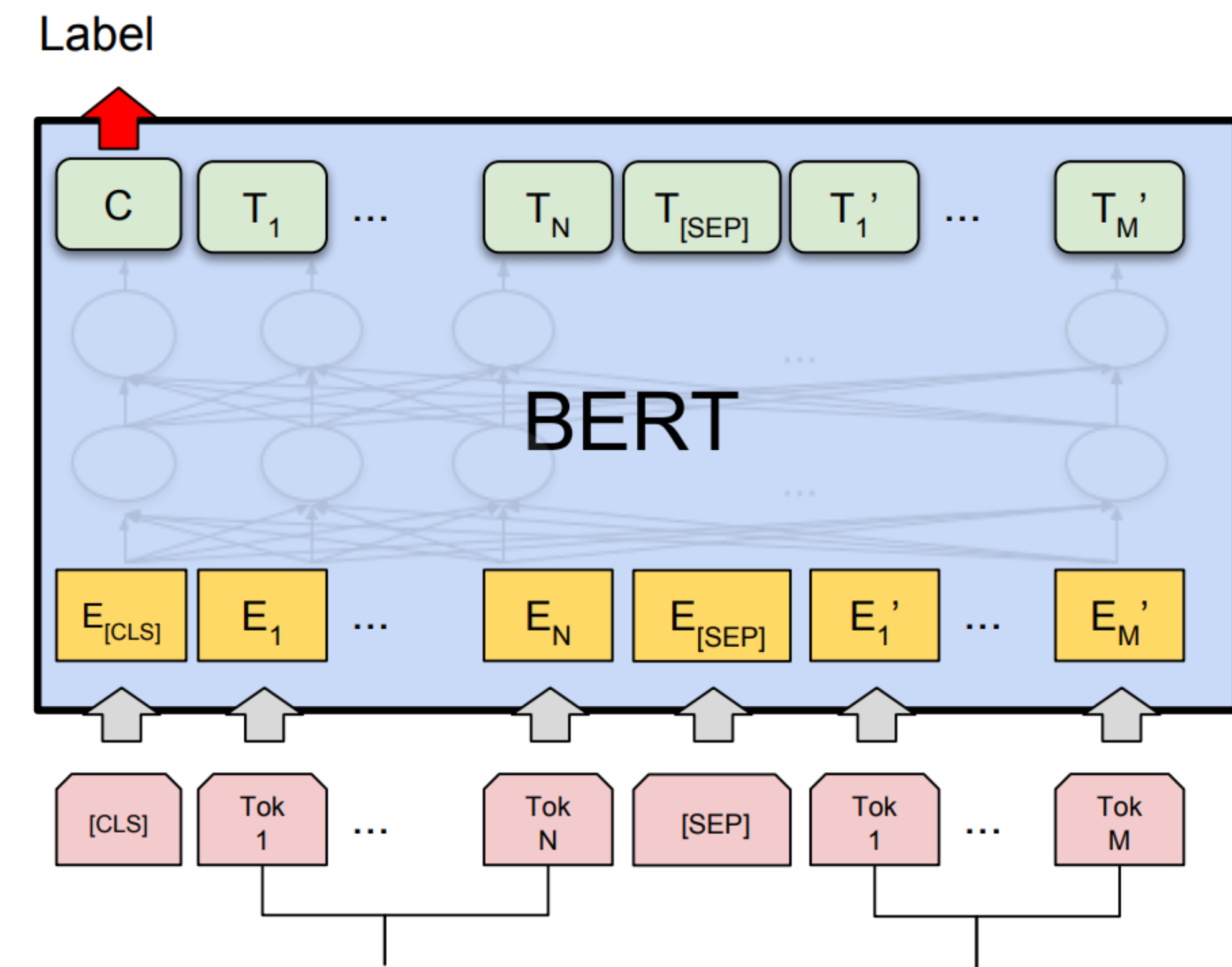
What can BERT do?

Entails (first sentence implies second is true)

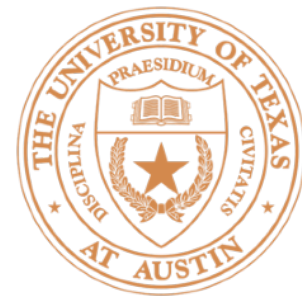


[CLS] A boy plays in the snow [SEP] A boy is outside

- ▶ How does BERT model sentence pairs?
- ▶ Transformers can capture interactions between the two sentences, even though the NSP objective doesn't really cause this to happen



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



SQuAD

Q: What was Marie Curie the first female recipient of?

Passage: One of the most famous people born in Warsaw was Marie Skłodowska-Curie, who achieved international recognition for her research on radioactivity and was the first female recipient of the **Nobel Prize**. Famous musicians include Władysław Szpilman and Frédéric Chopin. Though Chopin was born in the village of Żelazowa Wola, about 60 km (37 mi) from Warsaw, he moved to the city with his family when he was seven months old. Casimir Pulaski, a Polish general and hero of the American Revolutionary War, was born here in 1745.

Answer = Nobel Prize

- ▶ Assume we know a passage that contains the answer. More recent work has shown how to retrieve these effectively (will discuss when we get to QA)



SQuAD

Q: What was Marie Curie the first female recipient of?

Passage: One of the most famous people born in Warsaw was Marie Skłodowska-Curie, who achieved international recognition for her research on radioactivity and was the first female recipient of the **Nobel Prize**. ...

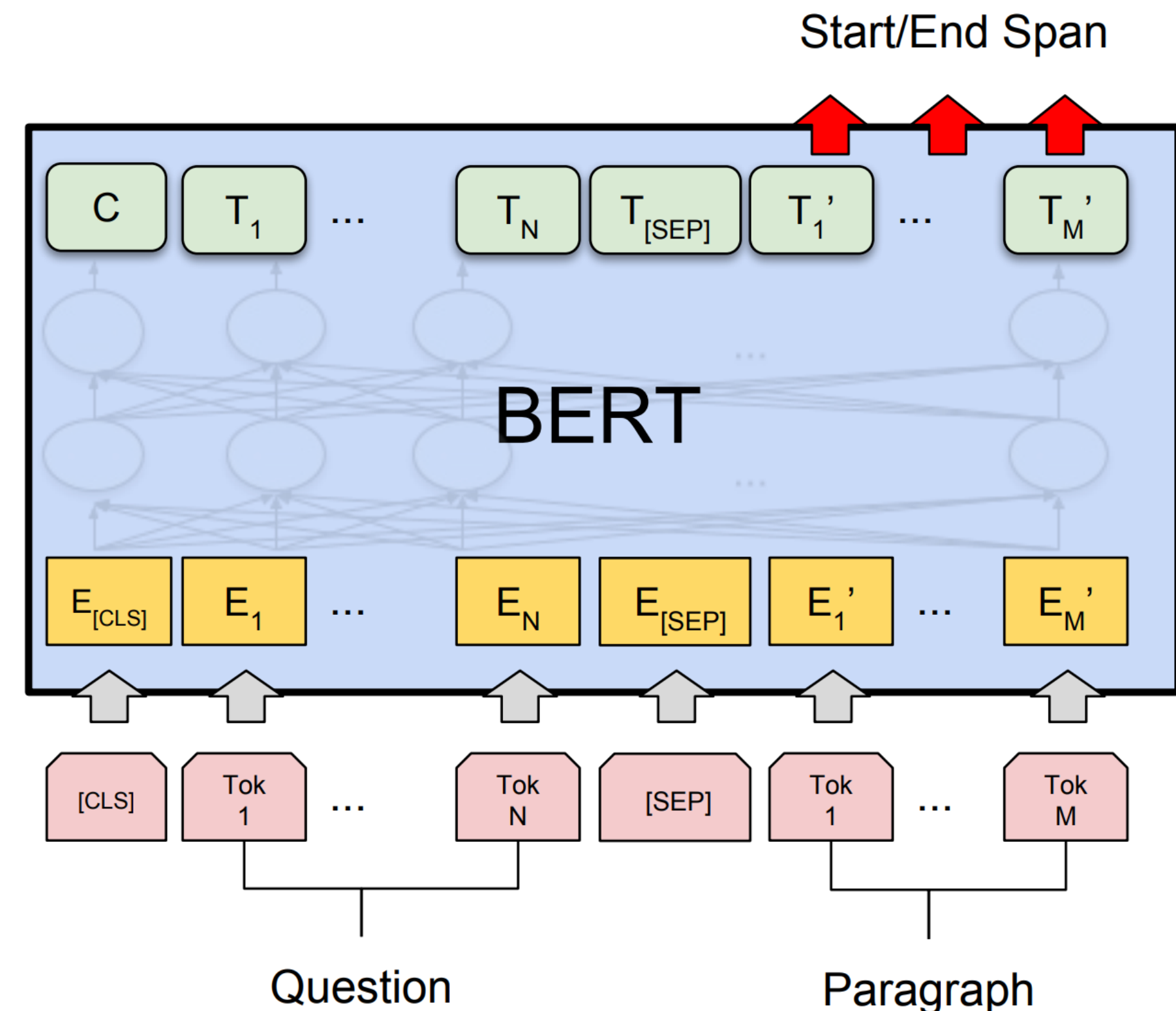
- ▶ Predict answer as a pair of (start, end) indices given question q and passage p; compute a score for each word and softmax those

$$P(\text{start} \mid q, p) = \begin{matrix} 0.01 & 0.01 & 0.01 & 0.85 & 0.01 \\ \uparrow & \uparrow & \uparrow & \uparrow & \uparrow \\ \text{recipient of the } \mathbf{Nobel} \text{ Prize .} \end{matrix}$$

$P(\text{end} \mid q, p)$ = same computation but different params



QA with BERT



What was Marie Curie the first female recipient of ? [SEP] One of the most famous people born in Warsaw was Marie ...



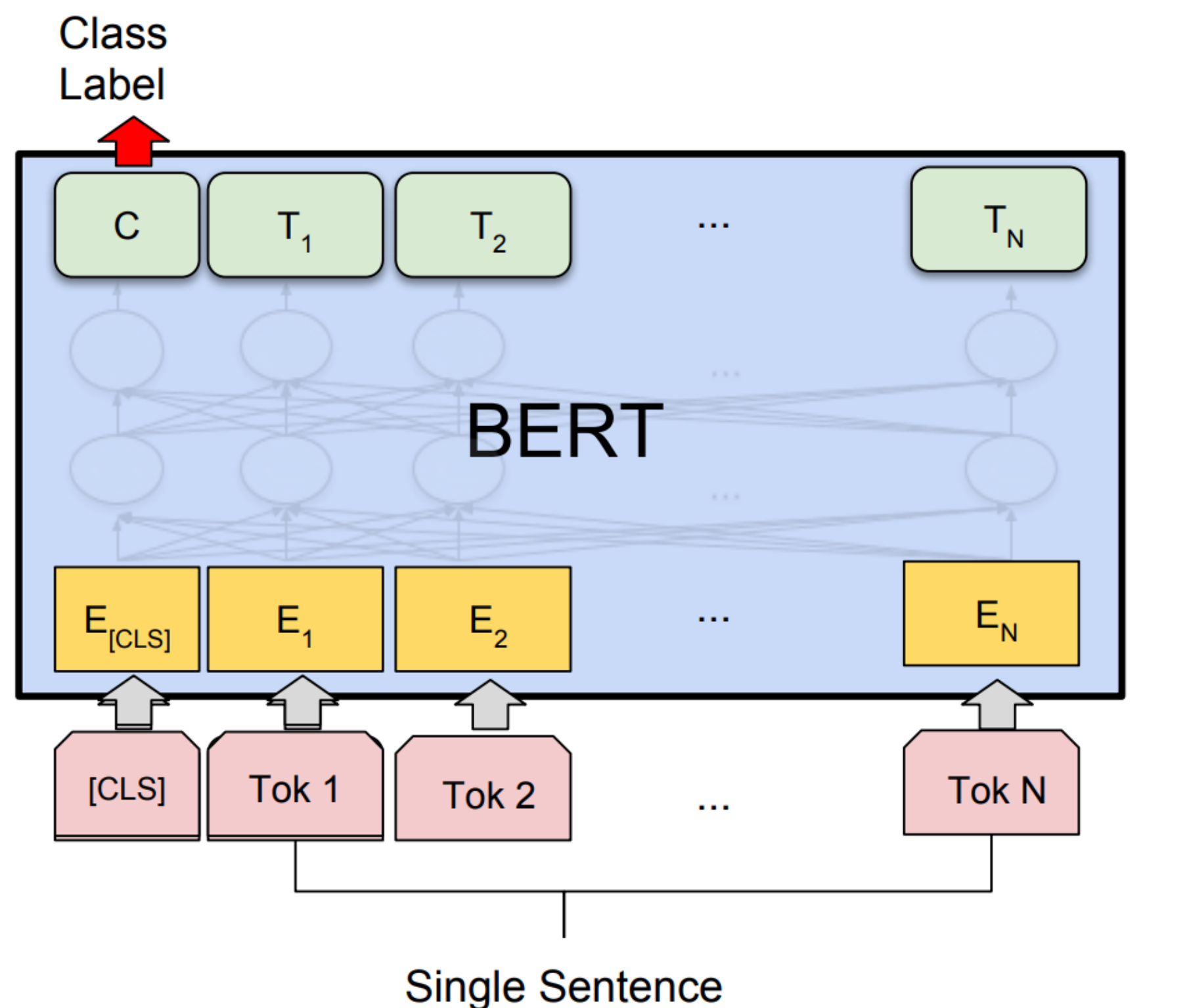
What can BERT NOT do?

- ▶ BERT **cannot** generate text (at least not in an obvious way)
 - ▶ Can fill in MASK tokens, but can't generate left-to-right (well, you could put MASK at the end repeatedly, but this is slow)
- ▶ Masked language models are intended to be used primarily for “analysis” tasks



Fine-tuning BERT

- ▶ Fine-tune for 1-3 epochs, batch size 2-32, learning rate 2e-5 - 5e-5



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

- ▶ Large changes to weights up here (particularly in last layer to route the right information to [CLS])
- ▶ Smaller changes to weights lower down in the transformer
- ▶ Small LR and short fine-tuning schedule mean weights don't change much
- ▶ Often requires tricky learning rate schedules ("triangular" learning rates with warmup periods)

BERT results, BERT variants



Evaluation: GLUE

Corpus	Train	Test	Task	Metrics	Domain
Single-Sentence Tasks					
CoLA	8.5k	1k	acceptability	Matthews corr.	misc.
SST-2	67k	1.8k	sentiment	acc.	movie reviews
Similarity and Paraphrase Tasks					
MRPC	3.7k	1.7k	paraphrase	acc./F1	news
STS-B	7k	1.4k	sentence similarity	Pearson/Spearman corr.	misc.
QQP	364k	391k	paraphrase	acc./F1	social QA questions
Inference Tasks					
MNLI	393k	20k	NLI	matched acc./mismatched acc.	misc.
QNLI	105k	5.4k	QA/NLI	acc.	Wikipedia
RTE	2.5k	3k	NLI	acc.	news, Wikipedia
WNLI	634	146	coreference/NLI	acc.	fiction books



Results

System	MNLI-(m/mm) 392k	QQP 363k	QNLI 108k	SST-2 67k	CoLA 8.5k	STS-B 5.7k	MRPC 3.5k	RTE 2.5k	Average
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	79.9	90.4	36.0	73.3	84.9	56.8	71.0
OpenAI GPT	82.1/81.4	70.3	88.1	91.3	45.4	80.0	82.3	56.0	75.2
BERT _{BASE}	84.6/83.4	71.2	90.1	93.5	52.1	85.8	88.9	66.4	79.6
BERT _{LARGE}	86.7/85.9	72.1	91.1	94.9	60.5	86.5	89.3	70.1	81.9

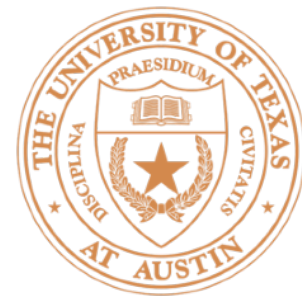
- ▶ Huge improvements over prior work (even compared to ELMo)
- ▶ Effective at “sentence pair” tasks: textual entailment (does sentence A imply sentence B), paraphrase detection



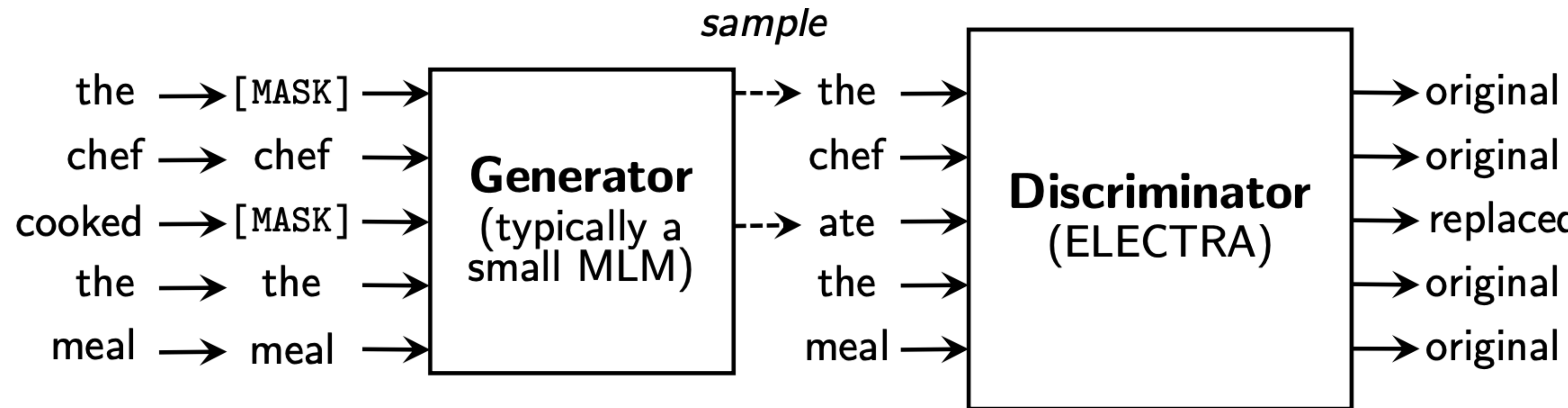
RoBERTa

- ▶ “Robustly optimized BERT”
- ▶ 160GB of data instead of 16 GB
- ▶ Dynamic masking: standard BERT uses the same MASK scheme for every epoch, RoBERTa recomputes them
- ▶ New training + more data = better performance

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
BERT _{LARGE}						
with BOOKS + WIKI	13GB	256	1M	90.9/81.8	86.6	93.7

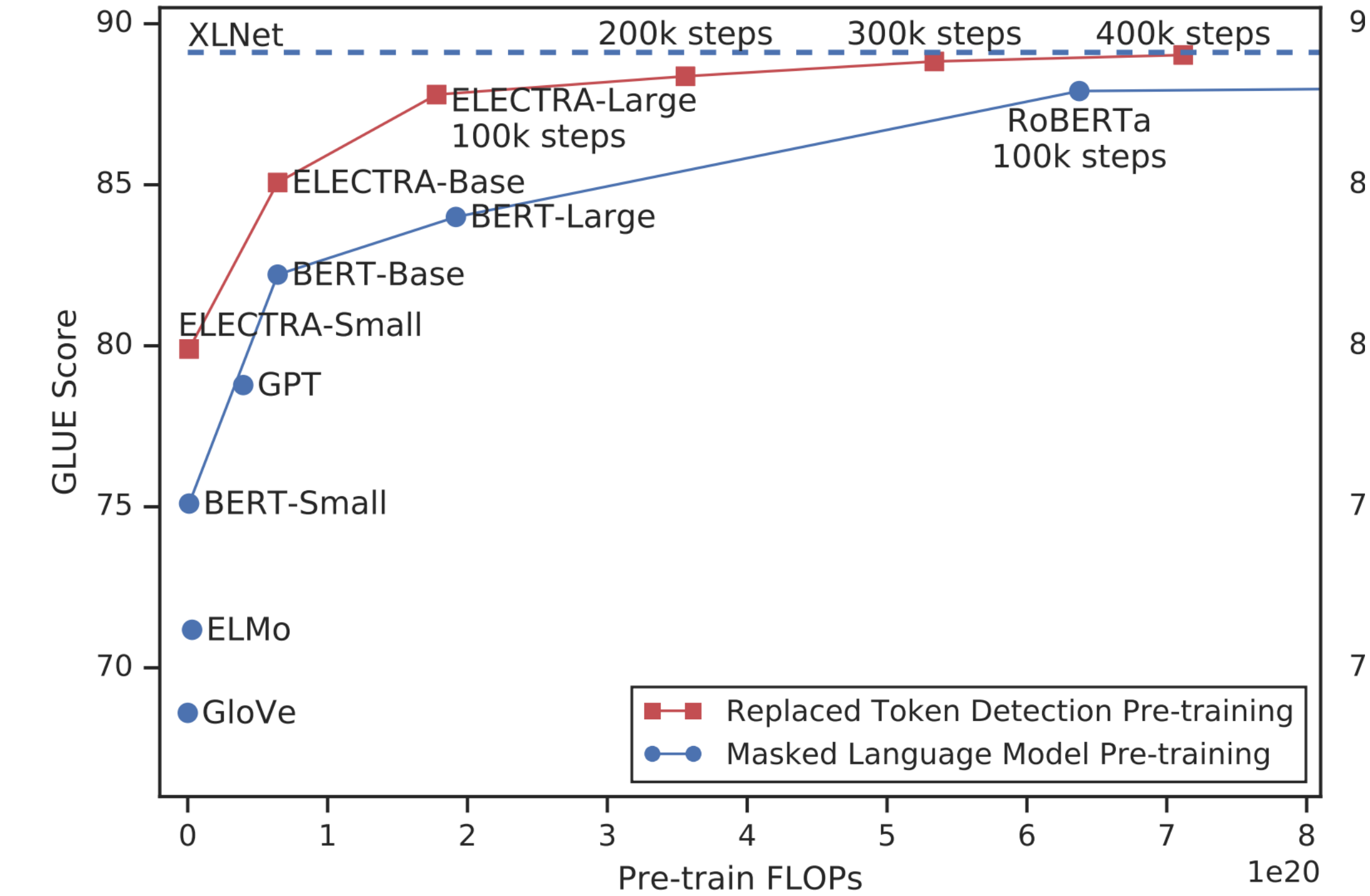


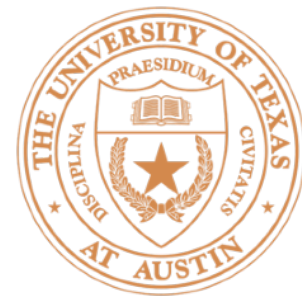
ELECTRA



Clark et al. (2020)

- ▶ Discriminator to *detect* replaced tokens rather than a generator to actually *predict* what those tokens are
- ▶ More efficient, strong performance





DeBERTa

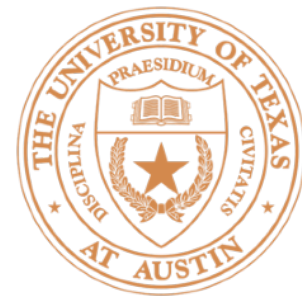
- ▶ Slightly better variant

He et al. (2021)

$$\begin{aligned} A_{i,j} &= \{H_i, P_{i|j}\} \times \{H_j, P_{j|i}\}^\top \\ &= H_i H_j^\top + H_i P_{j|i}^\top + P_{i|j} H_j^\top + P_{i|j} P_{j|i}^\top \end{aligned} \tag{2}$$

That is, the attention weight of a word pair can be computed as a sum of four attention scores using disentangled matrices on their contents and positions as *content-to-content*, *content-to-position*, *position-to-content*, and *position-to-position*².

Model	CoLA	QQP	MNLI-m/mm	SST-2	STS-B	QNLI	RTE	MRPC	Avg.
	Mcc	Acc	Acc	Acc	Corr	Acc	Acc	Acc	
BERT _{large}	60.6	91.3	86.6/-	93.2	90.0	92.3	70.4	88.0	84.05
RoBERTa _{large}	68.0	92.2	90.2/90.2	96.4	92.4	93.9	86.6	90.9	88.82
XLNet _{large}	69.0	92.3	90.8/90.8	97.0	92.5	94.9	85.9	90.8	89.15
ELECTRA _{large}	69.1	92.4	90.9/-	96.9	92.6	95.0	88.0	90.8	89.46
DeBERTa _{large}	70.5	92.3	91.1/91.1	96.8	92.8	95.3	88.3	91.9	90.00



Using BERT

- ▶ HuggingFace Transformers: big open-source library with most pre-trained architectures implemented, weights available
- ▶ Lots of standard models... and “community models”

Model architectures

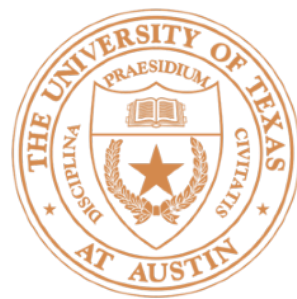
💡 Transformers currently provides the following NLU/NLG architectures:

1. **BERT** (from Google) released with the paper [BERT: Pre-training of Deep Understanding](#) by Jacob Devlin, Ming-Wei Chang, Kenton Lee and Kristina Toutanova.
2. **GPT** (from OpenAI) released with the paper [Improving Language Understanding](#) by Radford, Karthik Narasimhan, Tim Salimans and Ilya Sutskever.
3. **GPT-2** (from OpenAI) released with the paper [Language Models are Unsupervised Multitask Learners](#) by Jeffrey Wu*, Rewon Child, David Luan, Dario Amodei** and Ilya Sutskever.
4. **Transformer-XL** (from Google/CMU) released with the paper [Transformer-XL: Attentive Language Models beyond Sequence Length Limit](#) by Zihang Dai*, Zhilin Yang*, Yiming Yang, Jaime Carbonell and Ruslan Salakhutdinov.
5. **XLNet** (from Google/CMU) released with the paper [XLNet: Generalized Autoregressive Pre-training for Natural Language Understanding](#) by Zhilin Yang*, Zihang Dai*, Yiming Yang, Jaime Carbonell and Ruslan Salakhutdinov.
6. **XLM** (from Facebook) released together with the paper [Cross-lingual Language Model Pre-training from Monolingual Corpora](#) by Konstantin Delchev, Mirella Lapata and Alexis Conneau.
7. **RoBERTa** (from Facebook), released together with the paper [Robustly Optimizing BERT Pre-training Tasks](#).

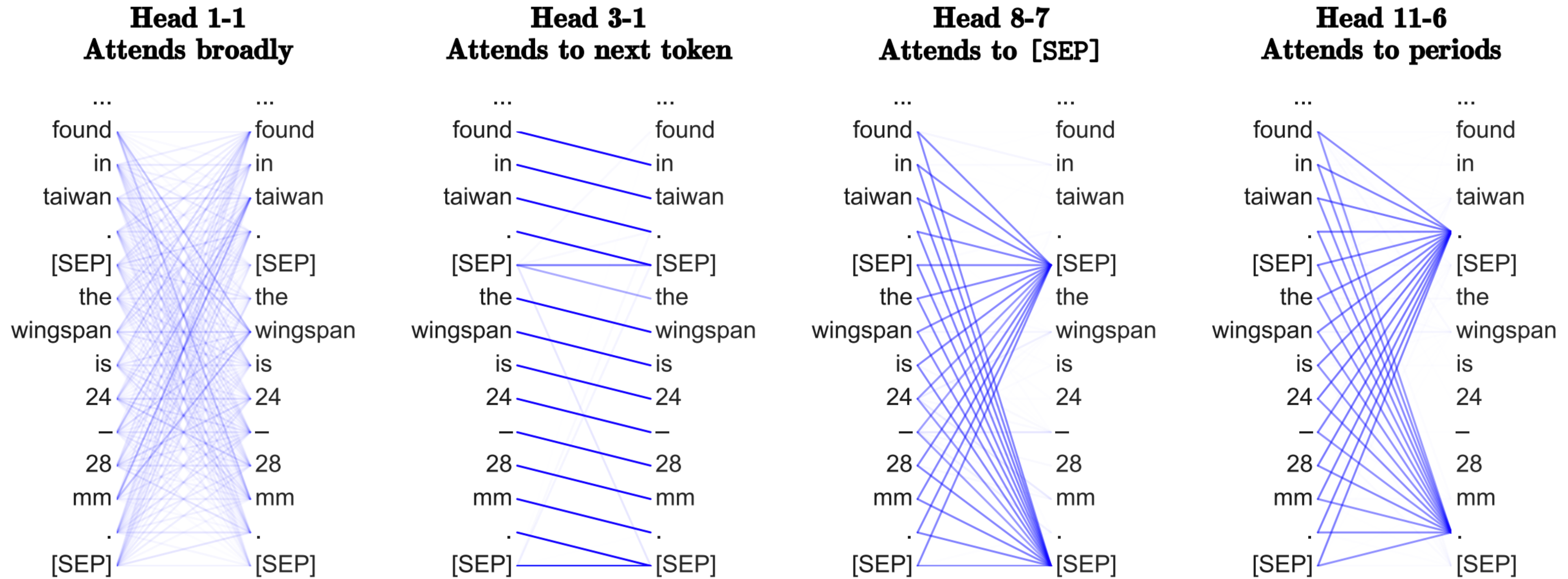
...

- mrm8488/spanbert-large-finetuned-tacred ★
- mrm8488/xlm-multi-finetuned-xquadv1 ★
- nlpauge/bert-base-greek-uncased-v1 ★
- nlptown/bert-base-multilingual-uncased-sentiment ★
- patrickvonplaten/reformer-crime-and-punish ★
- redewiedergabe/bert-base-historical-german-rw-cased ★
- roberta-base ★
- severinsimmler/literary-german-bert ★
- seyonec/ChemBERTa-zinc-base-v1 ★

...



What does BERT learn?



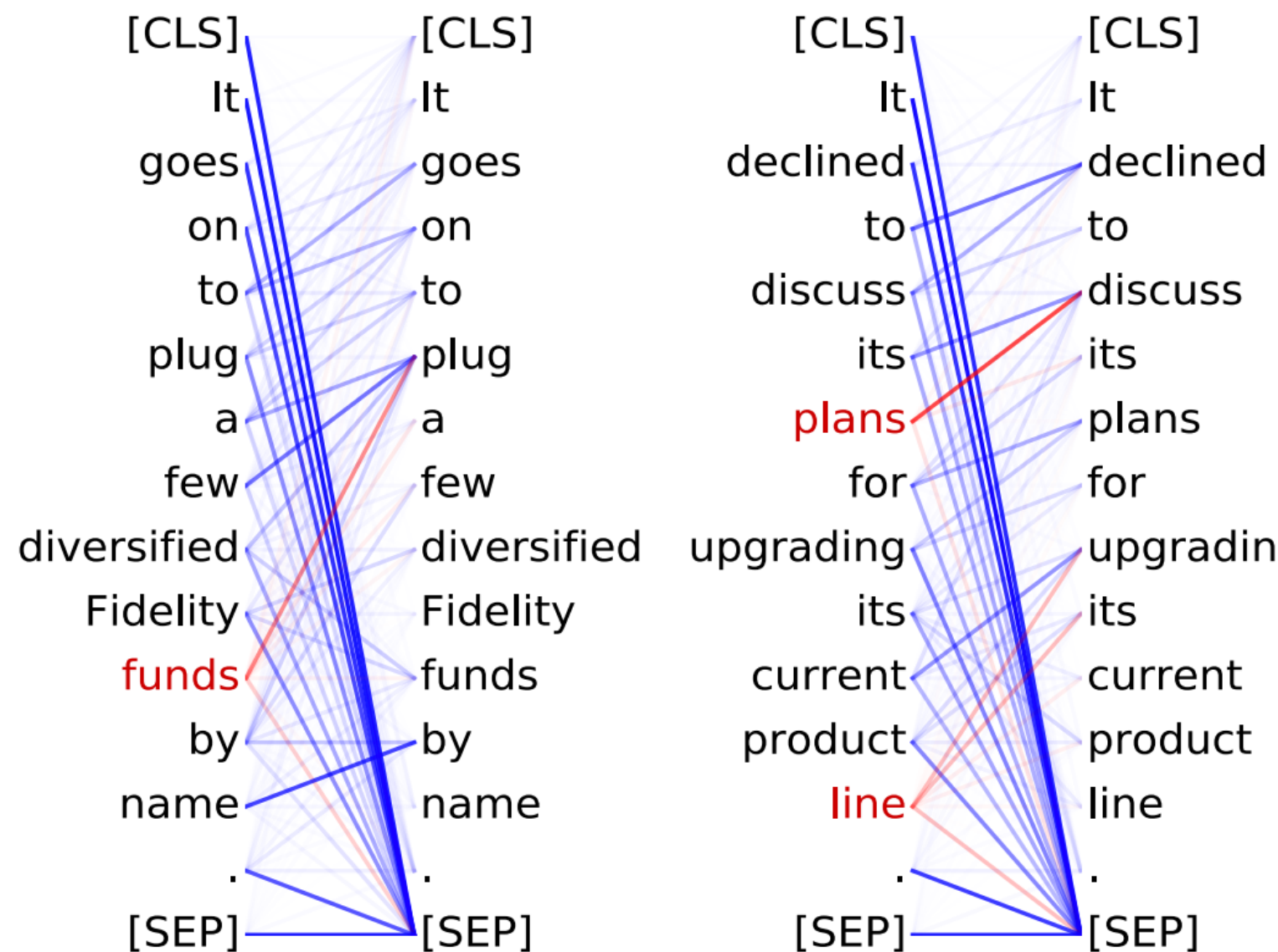
- ▶ Heads on transformers learn interesting and diverse things: content heads (attend based on content), positional heads (based on position), etc.



What does BERT learn?

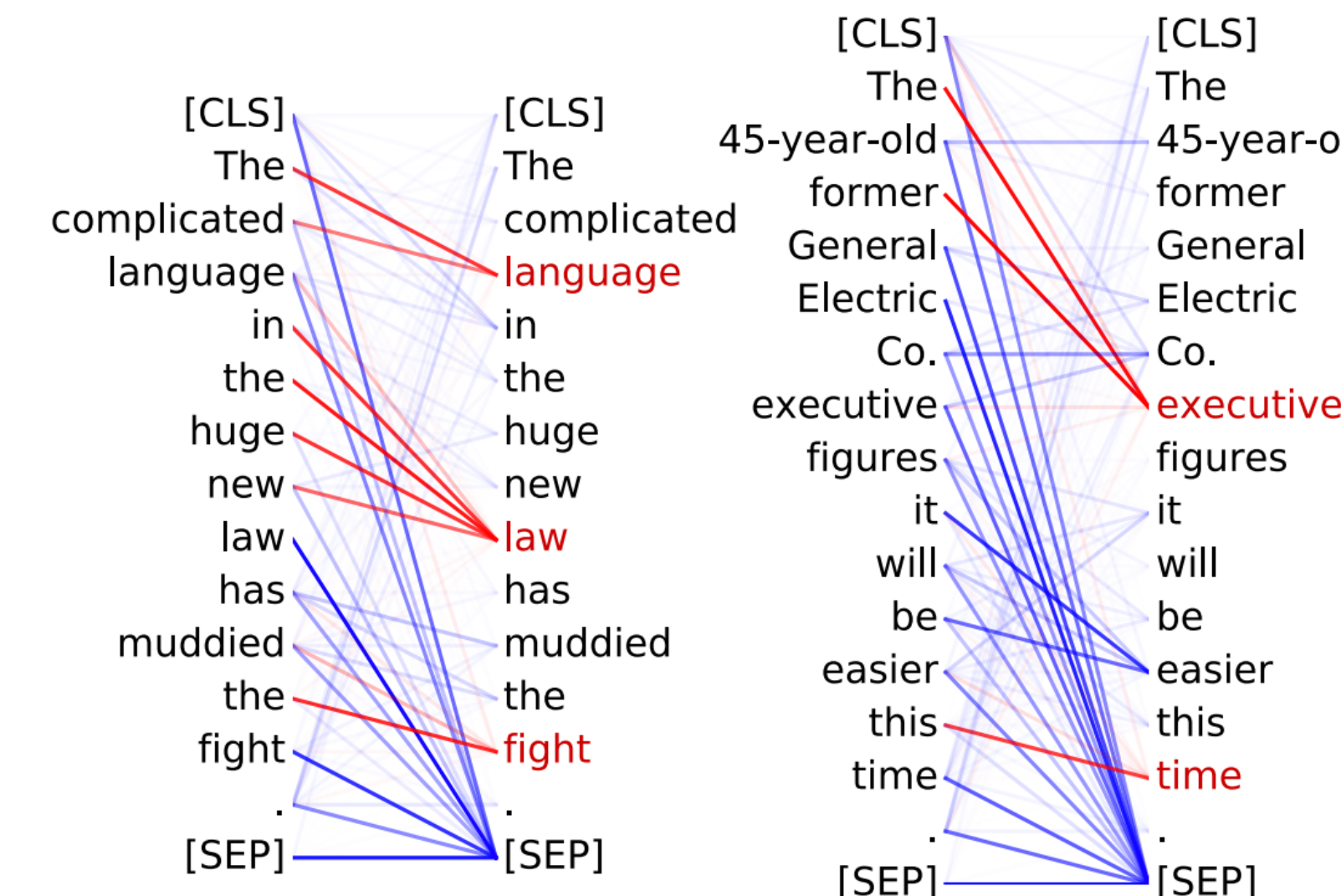
Head 8-10

- **Direct objects** attend to their verbs
- 86.8% accuracy at the `dobj` relation



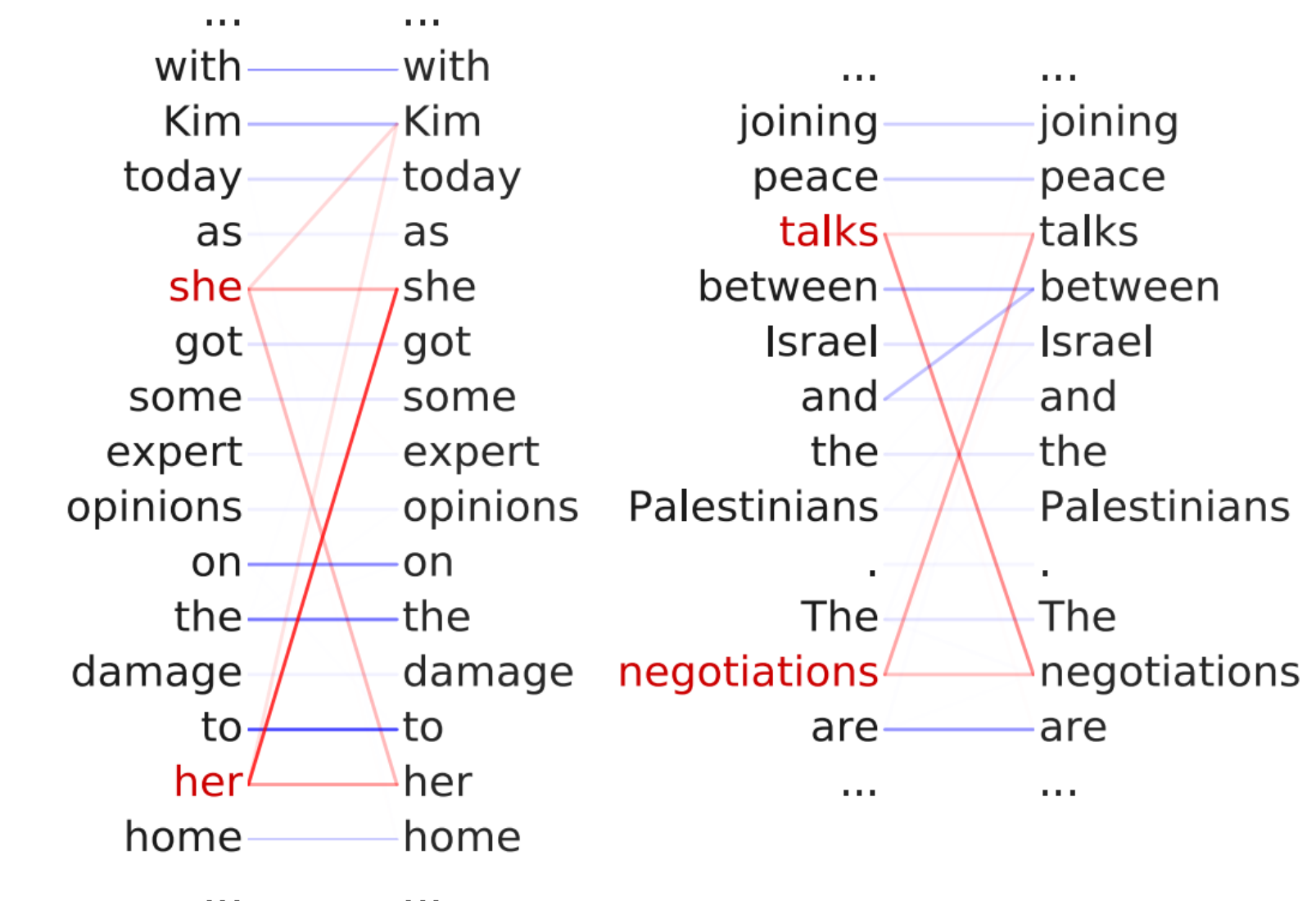
Head 8-11

- **Noun modifiers** (e.g., determiners) attend to their noun
- 94.3% accuracy at the `det` relation



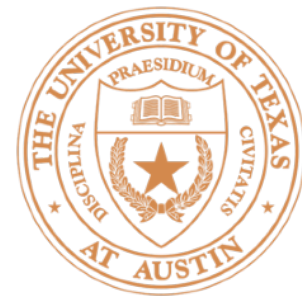
Head 5-4

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



- ▶ Still way worse than what supervised systems can do, but interesting that this is learned organically

Subword Tokenization



Handling Rare Words

- ▶ Words are a difficult unit to work with. Why?
 - ▶ When you have 100,000+ words, the final matrix multiply and softmax start to dominate the computation, many params, still some words you haven't seen, doesn't take advantage of morphology, ...
- ▶ Character-level models were explored extensively in 2016-2018 but simply don't work well – becomes very expensive to represent sequences



Subword Tokenization

- ▶ Subword tokenization: wide range of schemes that use tokens that are **between characters and words** in terms of granularity
- ▶ These “word pieces” may be full words or parts of words

`_the _eco tax _port i co _in _Po nt - de - Bu is ...`

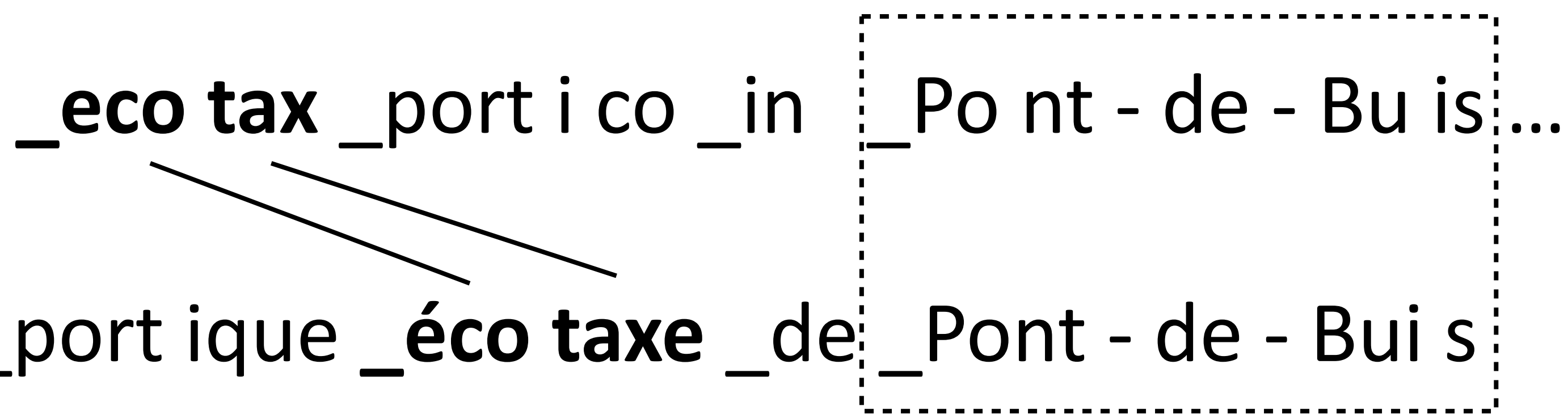
- ▶ `_` indicates the word piece starting a word (can think of it as the space character).



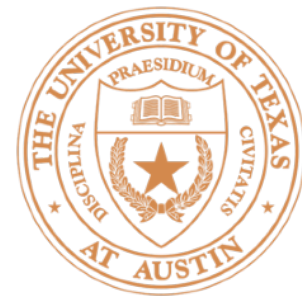
Subword Tokenization

- ▶ Subword tokenization: wide range of schemes that use tokens that are **between characters and words** in terms of granularity
- ▶ These “word pieces” may be full words or parts of words

_the _eco tax _port i co _in Pont - de - Bu is...
Output: _le _port ique _éco taxe _de Pont - de - Bui s



- ▶ Can achieve transliteration with this, subword structure makes some translations easier to achieve



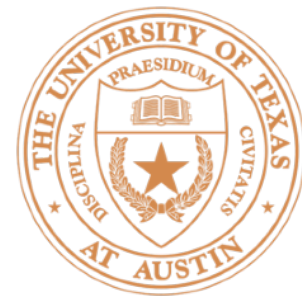
Byte Pair Encoding (BPE)

- ▶ Start with every individual byte (basically character) as its own symbol

```
for i in range(num_merges):  
    pairs = get_stats(vocab)  
    best = max(pairs, key=pairs.get)  
    vocab = merge_vocab(best, vocab)
```

- ▶ Count bigram character cooccurrences
- ▶ Merge the most frequent pair of adjacent characters

- ▶ Doing 8k merges => vocabulary of around 8000 word pieces. Includes many whole words
- ▶ Most SOTA NMT systems use this on both source + target



Byte Pair Encoding (BPE)

Original:	furiously	(b)	Original:	tricycles
BPE:	_fur iously		BPE:	_t ric y cles
Unigram LM:	_fur ious ly		Unigram LM:	_tri cycle s
Original:	Completely preposterous suggestions			
BPE:	_Comple t ely	-prep ost erous	-suggest ions	
Unigram LM:	_Complete ly	-pre post er ous	-suggestion s	

- ▶ What do you see here?
- ▶ BPE produces less linguistically plausible units than another technique based on a unigram language model: rather than greedily merge, find chunks which make the sequence look likely under a unigram LM
- ▶ Unigram LM tokenizer leads to slightly better BERT



What's in the token vocab?

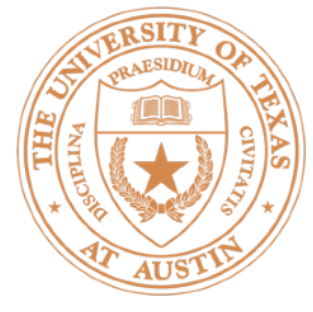


Matthew Watkins
@SoC_trilogy

I've just found out that several of the anomalous GPT tokens ("TheNitromeFan", " SolidGoldMagikarp", " davidjl", " Smartstocks", " RandomRedditorWithNo",) are handles of people who are (competitively? collaboratively?) counting to infinity on a Reddit forum. I kid you not.

The screenshot shows the homepage of the [r/artbn_bots](#) subreddit. At the top, there are links for "Full list", "Top 1000", "Top 500", "Top 250", and "Top 100". Below this, there is a search bar and a "Search Reddit" button. The main content area is currently empty, showing a placeholder message: "There are no posts here yet."

Rank	User	Counts
1	/u/davidjl123	163477
2	/u/Smartstocks	113829
3	/u/atomicimploder	103178
4	/u/TheNitromeFan	84581
5	/u/SolidGoldMagikarp	65753
6	/u/RandomRedditorWithNo	63434
7	/u/rideride	59024
8	/u/Mooraell	57785
9	/u/Removedpixel	55080
10	/u/Adinida	48415
11	/u/rschaosid	47132



Tokenization Today

- ▶ All pre-trained models use some kind of subword tokenization with a tuned vocabulary; usually between 50k and 250k pieces (larger number of pieces for multilingual models)
- ▶ As a result, classical word embeddings like GloVe are not used. All subword representations are randomly initialized and learned in the Transformer models



Takeaways

- ▶ Pre-trained models and BERT are very powerful for a range of NLP tasks
- ▶ These models have enabled big advances in NLI and QA specifically
- ▶ Next time: pre-trained decoders (GPT-3) and encoder-decoder models (T5)