Neural Dependency Parsing

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1 Introduction

Dependency parsers annotate sentences in order to analyze the syntactic structure of a sentence. These parsers find latent syntactic features in a sentence and have been found to be extremely useful in many NLP tasks such as machine translation (Duan et al. (2020)), natural language understanding (Zhang et al. (2020)), and text summarization (Xu et al. (2020)). However, inaccurate parses can hinder the performance of downstream tasks previously mentioned and in order to improve the performance of these tasks, it is essential to have an accurate parser.

We build two models¹ for dependency parsing using the corresponding dependency tree for the parse of a sentence. The first model, Arc Prediction, directly builds the dependency parse tree for a sentence by predicting the edges in the parse tree which represents the head-dependent relationship between words, as well as the dependency label on each edge. Specifically, for each word w it predicts the head of w in the sentence and the dependency label. The second model, Arc Pair, builds the dependency parse tree for a sentence by considering every pair of words in the sentence. For each pair (w_i, w_j) , the Arc Pair model predicts if w_i is the head of w_i (i.e. the pair form a head-dependent relationship) and if so, what is the dependency label associated with this relationship. In both models, we create sentence encodings for each sentence using both an LSTM and BERT (Devlin et al. (2018)). We then pass these encodings through several linear layers to predict the head and dependency label for each word in the sentence encoding. Both models take inspiration from Dozat and Manning (2017).

Additionally, we train these models using different architectures and approaches for building sentence encodings as well as different hyperparameters, and compare the results with the state-ofthe-art dependency parser performance measured using UAS/LAS. We find that while the Arc Prediction Model does not achieve state-of-the-art results, the Arc Pair Model achieves results comparable to Dozat and Manning (2017) on both unlabeled attachment score (UAS) and labeled attachment score (LAS) using particular layers of BERT sentence encodings despite not using the same attention mechanism. We see that both models have interesting differences in performance achieved by different approaches we took for each model. Based on our results, our future work is to study what linguistic features are actually being embedded into the sentence encodings obtained using the traditional methods.

2 Background and Related Work

Dependency Grammar is a syntactic formalism based on dependency relations, where dependency is the notion that linguistic units (e.g. words) are connected to each other by direct links, and these links are described by a label called a dependency label (De Marneffe et al., 2006). Dependency grammars are determined by the relation between a word (a head) and its dependents. So, when we parse a sentence using the Dependency Grammar formalism, we identify all head-dependent pairs and the dependency label for each pair, creating a Dependency Parse. We show an example of a dependency parse in Figure 1.

In most dependency grammar parses, the finite verb is assumed to be the structural center of the parse. All other words are dependents of the finite verb, or of another word, or a chain of words that are dependent on the finite verb. The finite verb does not have an official head, as seen with the word "prefer" in Figure 1 but we do have a dependency label called *root*. When we parse in our models, we create a *ROOT* token not originally in the sentence to capture this dependency label by creating an artificial head-dependent relation.

¹Code: https://github.com/vsubramaniam851/depparse

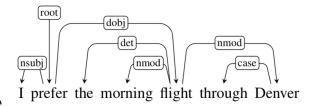


Figure 1: An example of a dependency parse. The words are connected to each other by the direct links, which are arrows in this case. Each arrow has its dependency label in a box. For example, see "I" and "prefer" connected by an arrow from "prefer" to "I" with the label *nsubj*. Finally, note the word "prefer" which lacks a head. We say "prefer" has a root dependency and is the structural center of the parse. When we process, we create a head-dependent relation between an artificial *ROOT* token and the finite verb ("prefer" in this case).

When we consider each dependency label for a head-dependent pair, the dependency label describes the nature of the dependencies. Some examples of dependency labels include:

- *nsubj*: relation between sentence subject (dependent) and finite verb (head).
- *det*: relation between determiner (dependent) and noun (head).
- *advmod*: relation between adverb (dependent) and verb is modifies (head).

We can take the dependency parse in Figure 1 and convert it to a tree structure called a *Dependency Tree*. We do so in Figure 2 on a different sentence. We can use the dependency tree to visualize the dependency structure by representing each word as a node in the tree and head-dependent relations as edges. We label each edge with its corresponding dependency label. It was also argued in Rambow and Joshi (1997) that the depth of a dependency tree (length of longest path from root to child) captures the difficulty of comprehending a sentence. Both our models use the idea of a dependency tree as a way to build a dependency parse.

The traditional, non-neural way of performing dependency parsing is called the shift-reduce method. This is a dynamic program which builds the dependency tree for a sentence one edge at a time.

One of our models, Arc Prediction Approach, is based on the methods used by Dozat and Manning 2017. This method takes in a sentence and for each word in the sentence predicts its head and

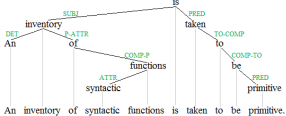


Figure 2: An example of a dependency tree. The nodes of the tree represent the linguistic units that we are forming dependencies between, in this case the words in the sentence. The dependency tree edges represent the head-dependent relation and are labeled with the dependency labels. The Root dependency label is not shown explicitly here but would be from the finite verb "is". We can notice that "is" is the root of the tree.

dependency label that describes its relation with its head. The classifier built in that paper uses a multi-layer perceptron and BiLSTM which is similar to the architectures described in Section 4. However, our Arc Prediction Approach uses BERT as the attention mechanism whereas the model described in Dozat and Manning 2017 uses biaffine attention. The biaffine attention mechanism is a linear transformation of encoded word representations obtained from the BiLSTM and the linear transformation matrix becomes a parameter in the model. BERT instead uses *Multi-headed Attention*.

Recent papers have incorporated global greedy approaches to parsing that use smarter forms of encoding and attention in order to achieve similar accuracy as that in Dozat and Manning 2017 but obtain parses much faster (Li et al., 2020). These models introduce newer forms of decoding to obtain parse trees in linear time instead of polynomial time. There have also been more emphasis on parsing in other languages outside of English in recent years as well as incorporating different transformer pipelines (Mohammadshahi and Henderson, 2021).

The current best dependency parser is given by Mrini et al. (2020) which obtains an accuracy of 97% according to one of our evaluation metrics described in Section 6. This parser uses a *label attention layer* to create better word representations/encodings and incorporate syntactic information into word encodings to achieve better performance.

3 Dataset

We used the Universal Dependencies dataset Version 2.8 as our main dataset for dependency parsing.

# sent	_id = ema	il-enron	sent20 6	2-0005										
					and I want	ed to r	make sure	that I	let eve	ryone know	before	I left.		
1	This	this	PRON	DT			nonType=D		2	nsubj	_	_		
2	happene	d	happen	VERB	VBD	Mood=1	Ind Tense	=Past Ve	rbForm:	Fin	0	root	_	_
3	very	very	ADV	RB	_	4	advmod		_				_	_
4	quickly	quickly	ADV	RB		2	advmod	_	Space	After=No				
5	,		PUNCT	,		8	punct	_						
6	and	and	CCONJ	CC	=	8	cc	_	_					
7	I	I	PRON	PRP	Case=No	m Numbe	er=Sing P	erson=1	PronTyp	e=Prs	8	nsubj	_	_
8	wanted	want	VERB	VBD	Mood=Ir	d Tense	e=Past Ve	rbForm=F	in	2	conj	_	_	
9	to	to	PART	TO	_	10	mark	_	_					
10	make	make	VERB	VB	VerbFor		8	xcomp		_				
11	sure	sure	ADJ	33	Degree=	Pos	10	xcomp	_	_				
12	that	that	SCONJ	IN		14	mark							
13	I	I	PRON	PRP	Case=No	m Numbe	er=Sing P	erson=1	PronTyp	e=Prs	14	nsubj	_	_
14	let	let	VERB	VBD	Mood=Ir	d Tense	e=Past Ve	rbForm=F	in	11	ccomp			
15	everyon	e	everyor	10	PRON	NN	Number	=Sing	14	obj		_		
16	know	know	VERB	VB	VerbFor	m=Inf	14	xconp	_					
17	before	before	SCONI	IN	_	19	mark	_	_					
18	I	I	PRON	PRP			er=Sing P			e=Prs	19	nsubj	_	_
19	left	leave	VERB	VBD	Mood=Ir	d Tense	e=Past Ve	rbForm=F	in	14	advcl	_	SpaceA	fter=No
20			PUNCT			2	punct							

Figure 3: Example CoNLL-U file. It contains linguistic information for each word in a tab-delimited CSV format. Each row has a tab that describes a word, each tab having its index (1-indexed) in the sentence, the word itself, lemma, UPOS, XPOS, morphological features, head index, dependency label, head-dependency label pair, and miscallaneous information, in that order

The dataset contains CoNLL-U files, where each CoNLL-U file is a formatted tab-delimited CSV file that contains several sentences and linguistic information about the words in the sentences. The linguistic information for a word is contained in a row which has several fields such as index (the numeric position) in the sentence, the word itself, the lemma, POS tag, dependency head index (numeric position of dependency head), dependency label, and miscellaneous information. We see an example of a CoNLL-U file in Figure 3.

Our data consists of 3 English CoNLL-U files – one file for training, one for validation, and one for testing. We had 12543 sentences in the training dataset which was 13.5 MB, 2002 sentences in the validation dataset which was 1.7 MB, and 2077 sentences in the testing dataset which was 1.7 MB.

We processed these files by extracting the words, lemmas, dependency heads, and dependency labels.

4 Arc Prediction Model

In this model, we take in a sentence and initially process it through an LSTM or BERT language model to obtain a sentence encoding. We then process this encoding to output a matrix containing the probability distribution for each word w_i in the sentence over the index (location) of the head of w_i in the sentence when we want to predict heads. Or we output a matrix containing the probability distribution over all possible dependency labels that w_i could have when we want to predict dependency labels. We call this the arc prediction model since we are predicting the dependency arc (where is the head for word w_i in the sentence) and label for that arc for each word in the sentence we pass in to the model.

In order to boost accuracy, we tried incorporating both an LSTM and BERT tokenization and language modeling to create sentence encodings of each input sentence. This ensures that all long-distance dependencies are being accounted for as much as possible which is important given that words can have dependencies across the sentence and a sentence could be very long.

4.1 Data Processing

In this model, we processed each CoNLL-U file by extracting the word, lemma, head, and dependency label as described in Section 3. We converted lemmas and dependency labels to integer IDs to be processed in the model. We collect the lemmas and labels into respective dictionaries mapping each lemma or label to its IDs.

We created a dictionary for each sentence that contained the words in the sentence, the lemma integer ID for each word in the sentence, the head for each word in the sentence, and the dependency label ID for each word in the sentence.

Next, if we used BERT in our architecture, we processed the words using the BERT Tokenizer from bert-based-uncased in the Hugging Face Toolkit (Wolf et al. (2019)) which we used to output both input IDs that represented the sentence as well as an attention mask that we used for our language model in our architecture. We added these to the dictionary for each sentence as described above.

4.2 Architecture

As described above, we built the arc prediction model using two separate encoding architectures which we describe below. The two architectures took in slightly different inputs and use different encodings, but outside of these two differences the architectures are the same. We describe the inputs, layers, and outputs for the architectures below.

4.2.1 LSTM Encodings

In the LSTM Encodings architecture, we take in as input the lemma IDs for a sentence as described in Section 4.1. We pass the lemma IDs through an embedding layer and then through a bidirectional three layer LSTM. We use a bidirectional LSTM to accurately capture both rightward dependency arcs as well as leftward dependency arcs. Heads can be to the left or right of a word and this allows the full context to be captured. We use the output hidden

state as the sentence encoding which will be input to the rest of our architecture.

Following this, we use our sentence encoding as input to 9 fully connected linear layers. After that, we obtained a matrix where each word w_i in our sentence was described by a row. The row for w_i contained a probability distribution either over the location of the head for w_i if we were predicting heads or over which dependency label w_i had if we were predicting dependency label. This matrix was our output from the model.

4.2.2 BERT Encodings

In the BERT Encodings architecture, we took in as input the integer IDs and attention mask returned from the BERT tokenizer described in Section 4.1 in order to get the correct input for the BERT language model. We used the pretrained language model from bert-base-uncased to process the input IDs and attention mask and obtain hidden states from all layers of BERT which we refer to as BERT encodings. We accessed the hidden states from a particular layer which becomes our encoded sentence.

Following this, we passed our sentence encoding as input to 9 fully connected linear layers as in Section 4.2.1. We obtain a similar output matrix where each row in the matrix describes each word w_i in the sentence. Each row for w_i contained a probability distribution either over the location of the head for w_i if we were predicting heads or over which dependency label w_i had if were predicting the dependency label. This matrix was once again the output from the model.

4.3 Training

We trained both architectures using the English training data from the Universal Dependencies dataset described in Section 3. We processed this data using the same steps as described in Section 4.1.

We trained for 3, 10, and 20 epochs with a batch size of 1 so we only processed architectures one sentence at a time. Since we had made this a classification task for predicting the head of a word and its dependency label, we used Cross Entropy Loss as our loss function and used the Adam Optimizer for optimizing the architectures.

We also trained using different layers of BERT encodings. BERT has encodings from all of its 13 transformer layers and we trained our model on encodings from layer 4, layer 8, and the last layer.

Training Losses for LSTM Encoding and BERT Encoding across 20 epochs

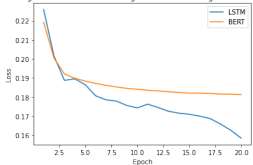


Figure 4: Training losses when training the LSTM encodings and BERT encodings from the 8^{th} layer over 20 epochs.

We had the following hyperparameters for training:

- 1. We used a learning rate of 0.005 on the LSTM Embeddings Architecture and a learning rate of 0.0005 on the BERT Embeddings Architecture to allow for proper convergence.
- 2. A dropout percentage of 0.33.
- 3. An embedding layer dimension of 200
- 4. 3 layers in the LSTM unit

We plotted our training losses for 20 epochs for the LSTM Encodings Architecture and BERT Encodings Architecture with encodings from the 8^{th} layer of BERT in Figure 5. We noticed generally in both architectures, the training losses decrease across epochs which means that the model is improving as the epochs increase and thus the learning rate and optimizer is helping to converge to the optimal architecture. Our minimum training loss was 0.2877 which occurred in the BERT model after running for 20 epochs using the encodings from the 8^{th} layer.

4.4 Decoding Algorithm

After training was completed as shown in Section 4.3, we had to decode the model output to obtain a final prediction for the head and dependency label for each word in the input sentence.

As described before, when we ran either the LSTM Encoding Architecture or BERT Encoding Architecture, we obtained as output a matrix M where each row in M describes each word w_i in the input sentence. Each row for w_i contained a probability distribution either over the index of the head for w_i if we were predicting heads or over

which dependency label w_i had if were predicting the dependency label.

We now decoded M as follows. We know each row in M gives the probability distribution D over heads or dependency labels for a word w_i . We cover predicting heads first. If we are predicting heads, then each j in D corresponds to an index in the sentence. The value for each position j in D gives the probability that the sentence index j is the head of w_i . We find the j with the maximum probability by using argmax and call the position j^* .

If we are trying to predict dependency labels, then each j in D corresponds to an index in the dependency label dictionary that maps dependency labels to integer ID as described in Section 4.1. Thus, j corresponds to an individual dependency label as encoded by our dependency label dictionary. The value in each position j in D gives the probability that w_i has the dependency label corresponding to index j in our dependency label dictionary. We find the j with the maximum probability by using argmax which gives the position j^* with maximum probability.

Thus, we have either found the predicted head or dependency label through j^* . This represents the model's prediction for what the head and dependency label is for each word w_i . We used the prediction for evaluation as described in the next section.

5 Arc Pair Model

In this model, similar to the Arc Prediction Model in Section 4, we take in a sentence and initially process it through an LSTM or BERT language model to obtain a sentence encoding. We then take each word embedding in the sentence encoding since the sentence encoding is a concatenation of word embedding and form words pairs. For pair (w_i, w_i) , the model outputs the probability that w_i is the head of w_i when we want to predict heads or the model outputs a probability distribution over the dependency label between w_i and w_j which we label as NONE when w_i and w_j do not have a head-dependent relationship. We call this the arc pair model since we have created a binary classification task when predicting heads with this model on each pair of words. For each pair, (w_i, w_i) , we want to predict if it forms a head-dependent relationship (1) or does not (0).

Similar to the Arc Prediction Model, we incor-

porated both an LSTM and BERT tokenization and language modeling to create sentence encodings and in this case extract word embeddings to form our words pairs. This once again ensured long-distance dependencies are being accounted for as much as possible.

5.1 Data Processing

In this model, similar to the data processing described in Section 4.1, we processed each CoNLL-U file by extracting the word, lemma, head, and dependency label as described in Section 3. We converted lemmas and dependency labels to integer IDs to be processed in the model. We collect the lemmas and labels into respective dictionaries mapping each lemma or label to its IDs.

We created a dictionary for each sentence that contained the words in the sentence, the lemma integer ID for each word in the sentence, the head for each word in the sentence, and the dependency label ID for each word in the sentence.

Next, if we used BERT in our architecture, we processed the words using the BERT Tokenizer from bert-based-uncased in the Hugging Face Toolkit (Wolf et al. (2019)) which we used to output both input IDs that represented the sentence as well as an attention mask that we used for our language model in our architecture. We added these to the dictionary for each sentence as described above.

In this model, we also needed to form word pairs. We did so by taking each sentence which had length n and forming all n^2 pairs between words. If two words had a head-dependent relationship, we added the label 1 for them. If not, we added 0. In order to cover the root dependency that most finite verbs have in the sentence, we created a token called ROOT which is the head of the root dependency. This adds 2n+1 pairs since we must add pairs for every word in the sentence with ROOT so a length n sentence forms $(n+1)^2$ pairs. For each pair (w_i, w_j) , we associate a NONE dependency label ID if they do not form a head-dependent pair. If w_i is the head of w_j , then we associate the dependency label ID for w_j .

5.2 Architecture

As described above, we built the arc pair model using two separate encoding architectures which we describe below. The two architectures took in slightly different inputs and use different encodings,

but outside of these two differences the architectures are the same. We describe the inputs, layers, and outputs for the architectures below.

5.2.1 LSTM Encodings

In the LSTM Encodings architecture, we take in as input the lemma IDs for a sentence as described in Section 4.1. We pass the lemma IDs through an embedding layer and then through a bidirectional three layer LSTM. We use a bidirectional LSTM to accurately capture both rightward dependency arcs as well as leftward dependency arcs. Heads can be to the left or right of a word and this allows the full context to be captured. We use the output hidden state as the sentence encoding which will be input to the rest of our architecture.

Afterwards, we collected the word embedding pairs from the sentence encoding from the LSTM. We used the dictionary built in Section 5.1 to see the corresponding binary label with each pair indicating if it formed a head dependent relationship or not. Following this, we use our word embedding pairs as input to 9 fully connected linear layers. After that, we obtained a matrix where each pair (w_i, w_j) in our sentence was described by a row. The row for (w_i, w_j) contained a probability distribution either over whether w_i is the head of w_j if we were predicting heads or over which dependency label (w_i, w_j) had if we were predicting dependency label. This matrix was our output from the model.

5.2.2 BERT Encodings

In the BERT Encodings architecture, we took in as input the integer IDs and attention mask returned from the BERT tokenizer described in Section 4.1 in order to get the correct input for the BERT language model. We used the pretrained language model from bert-base-uncased to process the input IDs and attention mask and obtain hidden states from all layers of BERT which we refer to as BERT encodings. We accessed the hidden states from a particular layer which becomes our encoded sentence.

Following this, we collected the word embedding pairs similar to the LSTM encoding architecture. By using bert-based-uncased, we ensured that BERT was not splitting a sentence into subwords. We used the dictionary built in Section 5.1 to see the corresponding binary label with each pair indicating if it formed a head dependent relationship or not. Following this, we

use our word embedding pairs as input to 9 fully connected linear layers. After that, we obtained a matrix where each pair (w_i, w_j) in our sentence was described by a row. The row for (w_i, w_j) contained a probability distribution either over whether w_i is the head of w_j if we were predicting heads or over which dependency label (w_i, w_j) had if we were predicting dependency label. This matrix was our output from the model.

5.3 Training

We trained both architectures using the English training data from the Universal Dependencies dataset described in Section 3. We processed this data using the same steps as described in Section 4.1.

We trained for 3, 10, and 20 epochs with a batch size of 1 so we only processed architectures one sentence at a time. Since we had made this a classification task for predicting the head of a word and its dependency label, we used Cross Entropy Loss as our loss function and used the Adam Optimizer for optimizing the architectures.

We also trained using different layers of BERT encodings. BERT has encodings from all of its 13 transformer layers and we trained our model on encodings from layer 4, layer 8, and the last layer.

We had the following hyperparameters for training:

- 1. We used a learning rate of 0.001 on the LSTM Embeddings Architecture and a learning rate of 0.0005 on the BERT Embeddings Architecture to allow for proper convergence.
- 2. A dropout percentage of 0.33.
- 3. An embedding layer dimension of 200
- 4. 3 layers in the LSTM unit

We plotted our training losses for 20 epochs for the LSTM Encodings Architecture and BERT Encodings Architecture with encodings from the 8^{th} layer of BERT in Figure 5. We noticed generally in both architectures, the training losses decrease across epochs which means that the model is improving as the epochs increase and thus the learning rate and optimizer is helping to converge to the optimal architecture. Our minimum training loss was 0.1814 which occurred in the BERT model after running for 20 epochs using the encodings from the 4^{th} layer.

Training Losses for LSTM Encoding and BERT Encoding across 20 epochs LSTM BERT 0.21 0.20

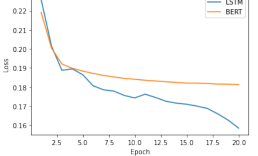


Figure 5: Training losses when training the LSTM encodings and BERT encodings from the 4^{th} layer over 20 epochs.

Decoding Algorithm

The output of our model was a probability distribution for each word pair (w_i, w_i) either over whether the pair forms a head-dependent relationship (if predicting heads) or what dependency label is associated with the pair, where we associate NONE if they do not form a head-dependent pair (if predicting dependency labels). When predicting heads, we choose the label 0 or 1 that has higher probability according to the model. If 0 has higher probability, the pair does not form head-dependent relationship. Otherwise, the pair does form a head-dependent relationship.

Similarly, when we are predicting dependency labels, we have a probability distribution over all dependency labels (including NONE) for each pair (w_i, w_i) . We simply use argmax to choose the dependency label with the highest probability for the pair.

Evaluation and Results

Our evaluation consisted of two metrics: the first is called *Unlabeled Attachment Score (UAS)*. This approach gives the percentage of heads predicted correctly by the model. The second is called Labeled Attachment Score (LAS). This approach gives the percentage of heads and dependency labels predicted correctly by the model. We give all results below.

6.1 Arc Prediction Model

By varying the hyperparameters and specifics of our model for training as described in Section 4.3, we obtained the following results for the Arc Prediction Model.

We see generally in Figure 6 that increasing the

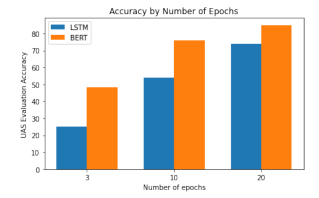


Figure 6: UAS Accuracy when model uses LSTM encodings and BERT encodings from the 8^{th} layer over different number of epochs

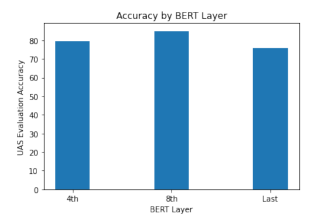


Figure 7: UAS Accuracy when BERT Encodings Architecture uses encodings from different layers of BERT. Above we see accuracies from the 4^{th} , 8^{th} and last layer of BERT.

number of epochs increases accuracy. We also notice that the LSTM Encoding Architecture seems to perform worse than the BERT Encoding Architecture using encodings from the 8^{th} layer of BERT. This indicates that the BERT encodings from this particular layer are capturing syntactic dependencies more accurately than the LSTM encodings. We notice that BERT encodings do perform better than LSTM encodings no matter which layer of BERT we choose encodings from. We also notice a similar trend in the accuracy measured by LAS.

The accuracies for the other layers are close while using the encodings across different layers but we notice that the last layer performs slightly worse than the 4^{th} and 8^{th} layer. This could be because syntactic information is lost in the last layer as higher level linguistic information such as semantic relations are encoded.

We give a summary table showing UAS and LAS

UAS	LAS
74.1	68.3
79.6	74.6
85.0	82.3
76.0	73.3
	79.6 85.0

Table 1: Table of UAS and LAS results for the Arc Prediction Model using the LSTM Encoding Architecture and BERT Encoding Architecture. Best performance is bolded.

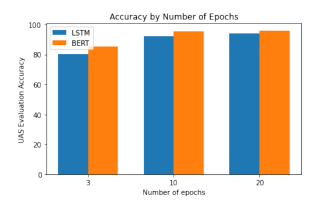


Figure 8: UAS Accuracy when model uses LSTM encodings and BERT encodings from the 4^{th} layer over different number of epochs

results in Table 1 after training for 20 epochs. The best performing architecture used BERT encodings from the 8^{th} layer as explained above in both UAS and LAS. LAS seemed to have similar trends as UAS so we do not create separate graphs here. Particularly, it seemed that when a head was predicted, a majority of the time, the correct dependency label was predicted. This seems to match existing literature that LSTM sentence encodings do more poorly than BERT encodings on downstream tasks.

6.2 Arc Pair Model

By varying the hyperparameters and specifics of our model for training as described in Section 5.3, we obtained the following results for the Arc Pair Model.

Similar to the Arc Prediction Model, we see that increasing the number of epochs increases accuracy in Figure 9. However, we see very marginal differences between the LSTM and BERT accuracy in general. Even though the LSTM is consistently less accurate than BERT, this is more pronounced with less epochs and becomes more pronounced with more epochs. This may indicate that BERT needs

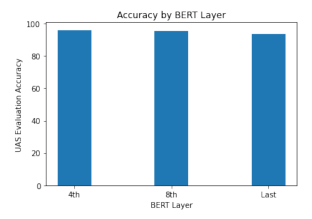


Figure 9: UAS Accuracy when BERT Encodings Architecture uses encodings from different layers of BERT. Above we see accuracies from the 4^{th} , 8^{th} , and last layer of BERT.

less time to train with finetuning over an LSTM, supporting the idea that BERT may have internal syntactic structure encoded into its sentence encodings. With more epochs of training, it could be possible that the LSTM architecture catches up to the performance of the BERT architecture despite lacking any attention mechanism.

We also compare the accuracies across different layers of BERT and notice that lower layers of BERT perform better in building sentence encodings. We see that the 4^{th} layer performs the best among the three we sampled but also notice that the three are very similar in accuracy. There seems to be marginal benefit from using the 4^{th} layer over the other two.

We give a summary table showing UAS and LAS results in Table 2 after training for 20 epochs. The best performing architecture used BERT encodings from the 4th layer as explained above in both UAS and LAS. We do not show LAS graphs separately here since it had similar trends. It once again seemed that when a head was predicted, a majority of the time, the correct dependency label was predicted. Although the trends presented here match existing literature that LSTM sentence encodings do more poorly than BERT encodings on downstream tasks, it is interesting to see comparable results with an LSTM that has no attention mechanism after it has been trained long enough. The LSTM even outperforms BERT encodings used from the last layer. We discuss more in Section 6.3.

Arc Prediction Architecture	UAS	LAS
LSTM	95.0	91.6
BERT 4 th Layer	96.0	93.2
BERT 8^{th} Layer	95.6	93.1
BERT Last Layer	93.5	90.3
11		

Table 2: Table of UAS and LAS results for the Arc Prediction Model using the LSTM Encoding Architecture and BERT Encoding Architecture. Best performance is bolded.

6.3 Comparison of Models

When comparing the two models, we see make two observations. The first is that the Arc Pair Model performs significantly better than the Arc Prediction Model. This is an interesting result which may be explained by the fact that pairs of words give more information to the model than just predicting the head of each word directly. There are more features included in each word pair used in the Arc Pair Model which allows it to model dependencies more accurately. More exploration can be done in this direction to understand more deeply why one is performing more accurately than the other.

We also see fascinating results on which BERT layer produces the best encodings for parsing. Intriguingly, different layers produce the best results in both models. The Arc Prediction Model gets its best results from the 8^{th} layer while the Arc Pair Model gets its best results from the 4^{th} layer. It is unclear why this is the case.

Finally, with respect to the Arc Pair Model, we see interesting results with using an LSTM despite having no attention mechanism. The LSTM in fact produces better results than using the last layer of BERT. This LSTM Encoding Architecture also completely outperforms the LSTM Encoding Architecture in the Arc Prediction Model which only achieved 25% accuracy on UAS with 3 epochs of training whereas the Arc Pair Model LSTM Architecture achieved 80% accuracy. Focusing on the difference between the LSTM Encoding Architecture and BERT Encoding Architecture in the Arc Pair Model, the difference between the accuracies could show that BERT needs smaller training time to produce accurate encodings for syntactic tasks. However, the dramatic difference between the two models when using an LSTM architecture remains

We compare our models to the state-of-the-art parsers in Table 3. We notice that we barely edge

Model	UAS	LAS
Arc Prediction Model	85.0	82.3
Arc Pair Model	96.0	93.2
Dozat and Manning (2017)	95.8	94.2
Mrini et al. (2020)	97.4	96.2

Table 3: Table of UAS and LAS results for different models. First two entries give our best model results from Arc Prediction and Arc Pair. Next two entries give state-of-the-art parsers from contemporary research on attention.

out the results obtained in Dozat and Manning with our BERT Encodings Architecture from the Arc Pair Model. Interestingly, even with LSTM sentence encodings without attention, we can achieve results similar to Dozat and Manning using the Arc Pair Model. We do not achieve the standard set by Mrini et al. (2020) who use special forms of attention but get comparable results using a simpler model with pretrained embeddings and multiple Linear Layers. We could possibly boost our results by including a *label attention layer*.

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