When Do You Need Billions of Words of Pretraining Data?

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Abstract

NLP is currently dominated by generalpurpose pretrained language models like RoBERTa, which achieve strong performance on NLU tasks through pretraining on billions But what exact knowledge or skills do Transformer LMs learn from largescale pretraining that they cannot learn from less data? We adopt four probing methods classifier probing, information-theoretic probing, unsupervised relative acceptability judgment, and fine-tuning on NLU tasks-and draw learning curves that track the growth of these different measures of linguistic ability with respect to pretraining data volume using the MiniBERTas, a group of RoBERTa models pretrained on 1M, 10M, 100M and 1B words. We find that LMs require only about 10M or 100M words to learn representations that reliably encode most syntactic and semantic features we test. A much larger quantity of data is needed in order to acquire enough commonsense knowledge and other skills required to master typical downstream NLU tasks. The results suggest that, while the ability to encode linguistic features is almost certainly necessary for language understanding, it is likely that other forms of knowledge are the major drivers of recent improvements in language understanding among large pretrained models.

1 Introduction

Pretrained language models (LMs) like BERT and RoBERTa have become ubiquitous in NLP. These models use massive datasets on the order of tens or even hundreds of billions of words (Brown et al., 2020) to learn linguistic features and world knowledge, and they can be fine-tuned to achieve good performance on many downstream tasks.

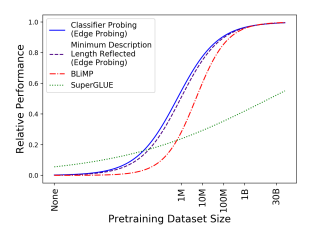


Figure 1: Overall learning curves for the four probing methods. For each method, we compute overall performance for each RoBERTa model tested as the macro average over sub-task's performance after normalization. We fit a logistic curve which we scale to have a maximum value of 1.

Much recent work has used probing methods to evaluate what these models have and have not learned (Belinkov and Glass, 2019; Tenney et al., 2019b; Rogers et al., 2020; Ettinger, 2020). Since most of these works only focus on models pretrained on a fixed data volume (usually billions of words), many interesting questions regarding the effect of the amount of pretraining data remain unanswered: What do data-rich models know that models with less pretraining data do not? How much pretraining data is required for LMs to learn different grammatical features and linguistic phenomena? Which of these skills do we expect to improve if we increase the pretraining data to over 30 billion words? Which aspects of grammar can be learned from data volumes on par with the input to human learners, around 10M to 100M words (Hart and Risley, 1992)?

With these questions in mind, we probe the MiniBERTas (Warstadt et al., 2020b), a group of

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RoBERTa models pretrained on 1M, 10M, 100M, and 1B words, and RoBERTa_{BASE}(Liu et al., 2019) pretrained on about 30B words, using four methods: First we use standard *classifier probing* on the edge probing suite of NLP tasks (Tenney et al., 2019b) to measure the quality of the syntactic and semantic features that can be extracted by a downstream classifier with each level of pretraining. Second, we apply minimum description length probing (Voita and Titov, 2020) to the edge probing suite, with the goal of quantifying the accessibility of these features. Third, we probe the models' knowledge of various syntactic phenomena using unsupervised acceptability judgments on the BLiMP suite (Warstadt et al., 2020a). Fourth, we fine-tune the models on five tasks from SuperGLUE (Wang et al., 2019), to measure their ability to solve conventional NLU tasks.

Figure 1 shows the interpolated learning curves for these four methods as a function of the amount of pretraining data. We have two main findings: First, the results of three probing methods we adopt show that the linguistic knowledge of RoBERTa pretrained on 100M words is already very close to that of RoBERTa_{BASE}, which is pretrained on around 30B words. Second, RoBERTa requires billions of words of pretraining data to make substantial improvements in performance on dowstream NLU tasks. From these results, we conclude that there are skills critical to solving downstream NLU tasks that LMs can only acquire with billions of words of pretraining data and that we need to look beyond probing for linguistic features to explain why LMs improve at these large data scales.

2 Methods

We probe the MiniBERTas, ¹ a set of 12 RoBERTa models pretrained from scratch by Warstadt et al. (2020b) on 1M, 10M, 100M, and 1B words sampled from a combination of Wikipedia and Smashwords, the sources that Devlin et al. (2019) use to pretrain BERT, and a subset of those used for RoBERTa. Warstadt et al. ran pretraining 25 times with varying hyperparameter values for each of 1M, 10M, and 100M, and 10 times for 1B. For each dataset size, they released the three models with the lowest dev set perplexity, yielding 12 models in total.

We also test the publicly available

RoBERTa_{BASE} ² (Liu et al., 2019), which is pretrained on about 30B words,³ and 3 RoBERTa_{BASE} models with randomly initialized parameters.

We probe the MiniBERTas using four methods: classifier probing on the edge probing suite, minimum description length probing on the edge probing suite, unsupervised acceptability judgments on BLiMP, and fine-tuning on NLU tasks from SuperGLUE.⁴ In each probing experiment, we test all 16 models on each task involved. For all experiments except for BLiMP, we use min-max normalization to adjust the results into the range of [0, 1], where 0 represents the worst score of any model on the task (usually a randomly initialized one), and 1 represents the best score of any model (usually RoBERTa_{BASE}).⁵ We plot the results in a figure for each task, where the y-axis is the (normalized) score and the x-axis is the amount of pretraining data. To show the overall trend of improvement, we use non-linear least squares to fit a logistic function to the points after log transforming the x-values.⁷

3 Classifier Probing

We use the widely-adopted probing approach of Ettinger et al. (2016), Adi et al. (2017), and others—which we call *classifier probing*—to test the extent to which linguistic features like part-of-speech and coreference are encoded in the MiniBERTa representations. In these experiments we freeze the representations and train MLP classifiers for the ten probing tasks in the edge probing suite (Tenney et al., 2019b).⁸

Admittedly, classifier probing has recently come

https://huggingface.co/nyu-mll.

²https://github.com/pytorch/fairseq/ tree/master/examples/roberta

³In addition to Wikipedia and Smashwords, RoBERTa_{BASE} is also trained on news and web data.

⁴The code for all four experiments can be found at https://github.com/nyu-mll/pretraining-learning-curves.

⁵The unnormalized results are included in the appendix.

 $^{^6}$ We plot the no-pretraining random baseline with an x-value of 1.

⁷We assume log-logistic learning curves because of the goodness of the fit to our empirical findings. It may also be reasonable to fit an exponential learning curve (Heathcote et al., 2000).

⁸Task data source: Part-of-Speech, Constituents, Entities, SRL, and OntoNotes coref. from Weischedel et al. (2013), Dependencies from Silveira et al. (2014), Sem. Proto Role 1 from Teichert et al. (2017), Sem. Proto Role 2 from Rudinger et al. (2018), Relations (SemEval) from Hendrickx et al. (2010), Winograd coref. from Rahman and Ng (2012); White et al. (2017)

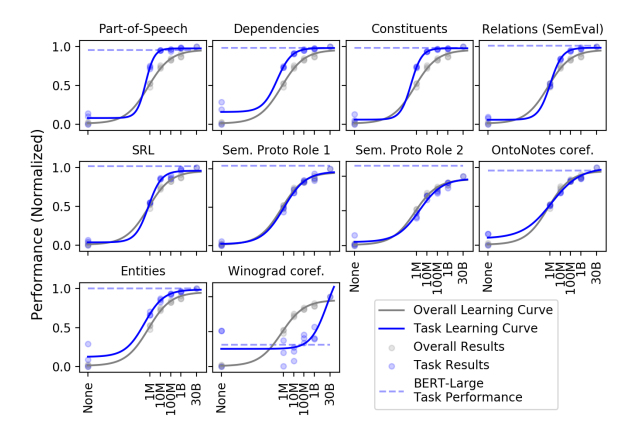


Figure 2: Classifier probing results for each task in the edge probing suite, adjusted using min-max normalization. The overall results are identical in each subplot, and are repeated to make comparisons easier. For context, we also plot BERT_{LARGE} performance for each task as reported by Tenney et al. (2019a).

under scrutiny. Hewitt and Liang (2019) and Voita and Titov (2020) caution that the performance achieved in the classifier probing setting reflects a combined effort of the representations and the probe, so a probing classifier's performance does not precisely reveal the quality of the representations. However, we think it is still valuable to include this experiment setting for two reasons: First, the downstream classifier setting and F1 evaluation metric make these experiments easier to interpret in the context of earlier results than results from relatively novel probing metrics like minimum description length. Second, we focus on relative differences between models rather than absolute performance and include a randomly initialized baseline model in the comparison. When the model representations are random, the probe's performance reflects the probe's own ability to solve the target task. Therefore, any improvements over this baseline value are due to the representation rather than the probe itself. On the other hand, since other probing methods are well motivated, we we also look to minimum description length probing (Voita and Titov, 2020) in the next section to quantify

not just how well a probe can perform, but how complex the probe is.

Task formulation and training Following Tenney et al., we take the input for each task to be a pair of token spans or a single span of tokens. For each task T, if T is a pairwise task, we train two attention pooling functions f_T^1 and f_T^2 , and for each span pairs (S_i^1, S_i^2) we generate a representation pair $(r_i^1, r_i^2) = (f_T^1(S_i^1), f_T^2(S_i^2))$. Then for each label L_j of T, the probe (which is an MLP) takes in (r_i^1, r_i^2) and performs a binary classification to predict whether L_j is the correct label. For tasks that involve only a single span (Part-of-Speech, Constituents, and Entities), S_i^2 and f_T^2 are omitted. We adopt the 'mix' representation approach, so each token representation $(t_i^k)_p$ from $S_i^k = \{(t_i^k)_0, (t_i^k)_1, ...\}$ is a linear combination of RoBERTa's layer activations projected to a 256dimensional space.

For each task, we fix validation interval to be 1000 steps, early stopping patience to be 20 steps, learning rate patience to be 5 steps, and sample 5 combinations of batch size and learning rate ran-

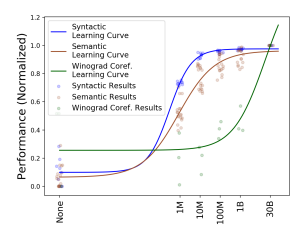


Figure 3: Edge Probing results for each group of tasks adjusted using min-max normalization. Syntactic tasks are Part-of-Speech, Dependencies, and Constituents. The commonsense task is Winograd coref. Semantic tasks are all remaining tasks.

domly⁹ to tune the model with the lowest MLM perplexity at each pretraining scale using the Adam optimizer (Kingma and Ba, 2014). We use the best hyperparameter setting to train all the models of that scale on the task.

Results We plot the experiment results in Figure 2, and in each subplot we also plot the overall edge-probing performance, which we calculate for each MiniBERTa as its average F1 score on the 10 edge-probing tasks (after normalization).

From the single-task curves we conclude that most of the feature learning occurs with <100M words of pretraining data. Based on the best-fit logistic curve, we can estimate that 90% of the attainable improvements in overall performance are achieved with <20M words. Most plots show broadly similar learning curves, which rise sharply with less than 1M words of pretraining data, reach the point of fastest growth around 1M words, and are nearly saturated with 100M words. The most notable exception to this pattern is the Winograd task, which only rises significantly between 1B and 30B words of pretraining data. 10 As the Winograd task is designed to test commonsense knowledge and reasoning, we infer that these features require more data to encode than syntactic and semantic ones.

There are some general differences that we can observe between different types of tasks. Figure 3

shows the aggregated learning curves of syntactic, semantic, and commonsense tasks. The syntactic learning curve rises slightly earlier than the semantic one and 90% of the improvements in syntactic learning can be made with about 10M words, while the semantic curve is still rising slightly after 100M. This is not surprising, as semantic computation is generally thought to depend on syntactic representations (Heim and Kratzer, 1998), and Tenney et al. (2019a) report a similar result. The commonsense learning curve (for Winograd coref. only) clearly rises far later, and is projected to continue to rise long after syntactic and semantic features stop improving.

4 Minimum Description Length Probing

In this experiment, we study the MiniBERTas with minimum description length (MDL) probing (Voita and Titov, 2020), with the goal of revealing not only the total amount of feature information extracted by the probe, but also the efforts taken by the probe to extract the features. MDL measures the minimum number of bits needed to transmit the labels for a given task given that both the sender and the receiver have access to the pretrained model's encoding of the data. In general, it is more efficient for the sender not to directly transmit the labels, but to instead transmit a decoder model that can be used to extract the labels from the representations. If a decoder cannot losslessly recover the labels, then some additional information must be transmitted as well. In this way, fewer bits are required to transmit the same information, i.e. the data is compressed.

The MDL of a dataset for an encoder model is thus a sum of the estimates of two terms: The data codelength is the number of bits needed to transmit the labels assuming the receiver has the trained decoder model, i.e. the cross-entropy loss of the decoder. The model codelength is the number of bits needed to transmit the decoder parameters. There is a tradeoff between data codelength and model codelength: A simpler decoder is likely to have worse performance (i.e. decreasing model codelength often increases data codelength), and vice-versa.

We adopt Voita and Titov's *online code* estimation of MDL. We compute the online code by partitioning the training data into 11 portions: $\{(x_j,y_j)\}_{j=t_{i-1}+1}^{t_i}$ for $1 \le i \le 11$. The values of $t_0,...,t_{11}$ are the numbers of examples correspond-

⁹The search range for batch size and learning rate are {8,16,32,64} and {5e-5,1e-4,5e-4} respectively.

¹⁰These results are also somewhat more noisy due to well-known idiosyncrasies of this task.

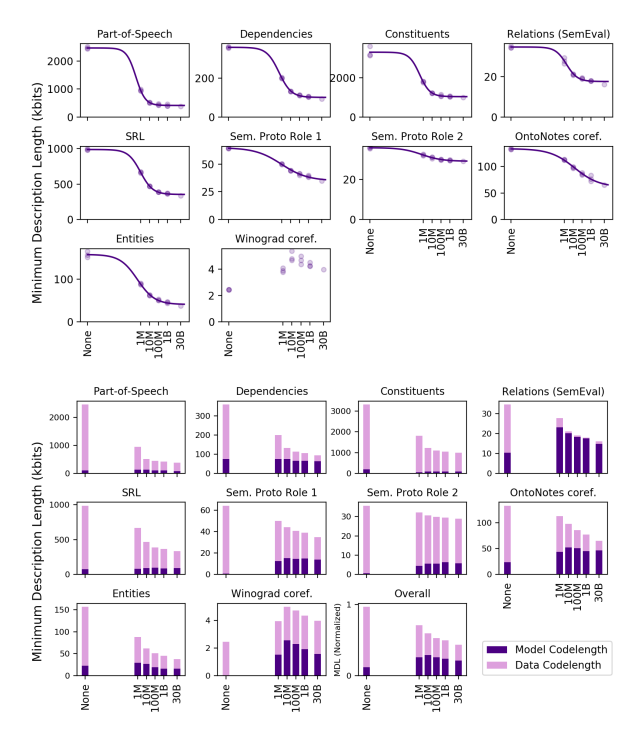


Figure 4: MDL results for each edge probing task. We do not plot a logistic curve for the Winograd coref. results because would could not find an adequate fit.

ing to the following proportions of the training data: $0\%, 0.1\%, 0.2\%, 0.4\%, 0.8\%, 1.6\%, 3.2\%, 6.25\%, 12.5\%, 25\%, 50\%, 100\%. Then for each <math>i \in [1, 10]$, we train an MLP with parameters θ_i on portions 1 through i, and compute its loss on portion i+1. Finally we compute the online codelength as the sum of the ten loss values and the codelength of the first data portion under a uniform prior:

$$L^{online}(y_{1:n}|x_{1:n}) = t_1 \log_2 K -$$

$$- \sum_{i=1}^{10} \log_2 p_{\theta_i}(y_{t_i+1:t_{i+1}}|x_{t_i+1:t_{i+1}}).$$
 (1)

where the number of labels K=2 for all edge probing tasks.

In Voita and Titov's MDL experiments with the edge probing suite, the authors convert the edge probing tasks to multi-class classification problems. Our implementation skips this step and follows the Tenney et al. edge probing task formation with one classifier head per candidate label, so that we can include the tasks that involve multiple correct labels, enabling a full comparison between our MDL results and our conventional edge probing results. Since Voita and Titov report that MDL is stable across reasonable hyperparmeter settings, we use the settings described in Tenney et al. (2019b) for all the models we probe.

Results We plot the online code results on the top of Figure 4. The overall codelength shows a similar trend to edge probing: Most of the reduction in feature codelength is achieved with fewer than 100M words. MDL for syntactic features decreases even sooner. Results for Winograd Coref. are idiosyncratic, probably due to the failure of the probes to learn the task.

The changes in model codelength and data codelength are shown on the bottom of Figure 4. We compute the data codelength following Voita and Titov (2020) using the training set loss of a classifier trained on the entire training set, and the model codelength is the total codelength minus the data codelength. The monotonically decreasing data codelength simply reflects the fact that the more data rich RoBERTa models have smaller loss. When it comes to the model codelength, however, we generally observe the global minimum for the randomly initialized models (at "None"). This is expected, and simply reflects the fact that the decoder can barely extract any feature information from the random representations (i.e. the probe can barely learn to recognize these features even given the full training set). On many tasks, the model codelength starts to decrease when the pretraining data volume is large enough, suggesting that large-scale pretraining may increase the data regularity of the feature information in the representations, making them more accessible to a downstream classifier. However, the decreasing trend is not consistent among all tasks, and therefore more evidence needs to be collected before we reach any conclusions about feature accessibility.

5 Unsupervised Grammaticality Judgement

We use the BLiMP benchmark (Warstadt et al., 2020a) to test models' knowledge of individual grammatical phenomena in English. BLiMP is a challenge set of 67 tasks, each containing 1000 minimal pairs of sentences that highlight a particular morphological, syntactic, or semantic phenomena. Minimal pairs in BLiMP consist of two sentences that differ only by a single edit, but contrast in grammatical acceptability. BLiMP is designed for unsupervised evaluation of language models using a forced choice acceptability judgment task: A language model classifies a minimal pair correctly if it assigns a higher likelihood to the acceptable sentence. We follow the MLM scoring method of Salazar et al. (2020) to compare candidates.

Results We plot learning curves for BLiMP in Figure 5. Warstadt et al. organize the 67 tasks in BLiMP into 12 categories based on the phenomena tested and for each category we plot the average accuracy for the tasks in the category. We do not normalize results in this plot. For the no-data baseline, we plot chance accuracy of 50% rather than making empirical measurements from random RoBERTa models.

We find the greatest improvement in overall BLiMP performance between 1M and 100M words of pretraining data. With 100M words, sensitivity to contrasts in acceptability overall is within 9 accuracy points of humans, and improve only 6 points with additional data. This shows that substantial knowledge of many grammatical phenomena can be acquired from 100M words of raw text.

We also observe significant variation in how much data is needed to learn different phenomena. We see the steepest learning curves on agreement phenomena, with nearly all improvements occurring between 1M and 10M words. For phenomena involving wh-dependencies, i.e. filler-gap dependencies and island effects, we observe shallow and delayed learning curves with 90% of possible improvements occurring between 1M and 100M words. These differences can most likely be ascribed to two factors: First, agreement phenomena tend to involve more local dependencies, while whdependencies tend to be long-distance. Second, agreement phenomena are highly frequent, with a large proportion of sentences containing multiple instances of determiner-noun and subject-verb

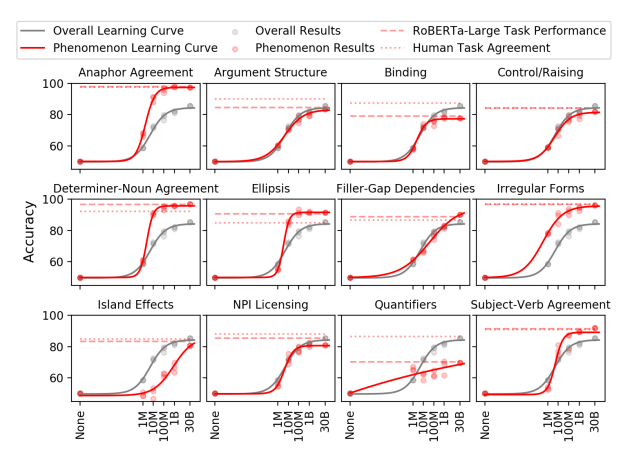


Figure 5: BLiMP results by category. BLiMP has 67 tasks which belongs to 12 linguistic phenomena. For each task the objective is to predict the more grammatically acceptable sentence of a minimal pair in an unsupervised setting. For context, we also plot human agreement with BLiMP reported by Warstadt et al. (2020a) and RoBERTa_{LARGE} performance reported by Salazar et al. (2020).

agreement, while wh-dependencies are comparatively rare. Finally, we observe that the phenomena tested in the quantifiers category are never effectively learned, even by RoBERTa_{BASE}. These phenomena include subtle semantic contrasts—for example *Nobody ate* {more than, *at least} two cookies—which may involve difficult-to-learn pragmatic knowledge (Cohen and Krifka, 2014).

6 Finetuning on NLU Tasks

SuperGLUE is a benchmark suite of eight classification-based language-understanding tasks (Wang et al., 2019). We test each MiniBERTa on five SuperGLUE tasks that we expect to see significant variation at these scales. ¹¹ The hyperparameter search range used for each task is described in the appendix.

Results We plot the results on SuperGLUE in Figure 6. Improvements in SuperGLUE performance require a relatively large volume of pretraining data. For most tasks, the point of fastest improvement in our interpolated curve occurs with more than 1B words. None of the tasks (with the possible exception of CommitmentBank) show any significant sign of saturation at 30B words. This suggests that some key NLU skills are not learnt with fewer than billions of words, and that models are likely to continue improving on these tasks given 10 to 100 times more pretraining data.

7 Discussion

Having established the learning curves for each of these probing methods individually, we can begin to draw some broader conclusions about how increasing pretraining data affects Transformer MLMs. Figure 1 plots the overall learning curves for these four methods together. The most striking result is that improvements in NLU task performance require far more data than improvements in

¹¹Task Data source: CB from De Marneffe et al. (2019), BoolQ from Clark et al. (2019), COPA from Roemmele et al. (2011), WiC from Pilehvar and Camacho-Collados (2019); Miller (1995); Schuler (2005), RTE from Dagan et al. (2006); Bar Haim et al. (2006); Giampiccolo et al. (2007); Bentivogli et al. (2009)

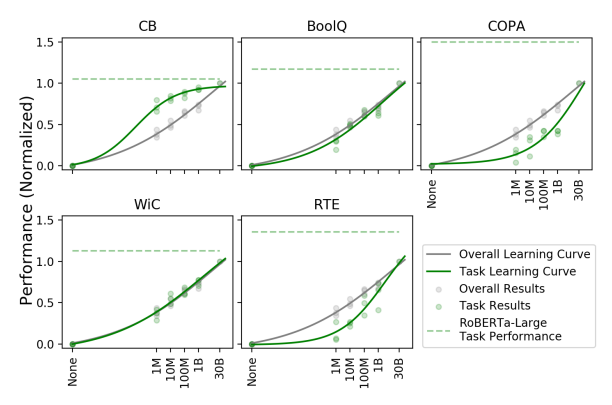


Figure 6: SuperGLUE results. The metric for BoolQ, COPA, WiC, RTE is accuracy, and for CB it is the average of accuracy and F1 score. For context, we plot RoBERTa_{LARGE} performance reported at https://github.com/pytorch/fairseq/tree/master/examples/roberta.

representations of linguistic features as measured by these methods. Classifier probing, MDL probing, and acceptability judgment performance all improve rapidly between 1M and 10M words and show little improvement beyond 100M words. By contrast, performance on the NLU tasks in Super-GLUE appears to improve most rapidly with over 1B words and likely continues improving at much larger data scales.

This implies that at least some of the skills that RoBERTa uses to solve typical NLU tasks require billions of words to be acquired. It is likely then that the features being tested by the edge probing suite and BLiMP are not the key skills implicated in improvements in NLU performance at these large scales. While edge probing features such as dependency and semantic role are undoubtedly crucial to solving NLU tasks, a model that can extract and encode a large proportion of these features (e.g. the 100M word models) may still perform poorly on SuperGLUE.

Commonsense knowledge may play a large role in explaining SuperGLUE performance. This hypothesis is backed up by results from the Winograd edge-probing task, which suggest that relatively little commonsense knowledge can be learned with fewer than 1B words. The notion that commonsense knowledge takes more data to learn is not surprising: Intuitively, humans mainly acquire commonsense knowledge through non-linguistic information, and so a model learning from text without grounding should require far more data than a human is exposed to in order to acquire comparable knowledge. However, as our experiments focus mainly on linguistic knowledge, additional work is needed to give a more complete picture of the acquisition of commonsense knowledge.

Another possible explanation of the delay in the rise of the SuperGLUE curve is that being able to encode certain features does not imply being able to use them to solve practical tasks. In other words, even if a RoBERTa model pretrained on 10M–100M words is already able to represent the linguistic feature we target, it is not guaranteed that it is able to use them in downstream tasks. This corresponds to the finding of Warstadt et al. (2020b) that RoBERTa can learn to reliably extract many linguistic features with little pretraining data, but that it takes orders of magnitude more pretraining data for those features to be used pref-

erentially when generalizing. Therefore, it may be a promising research direction to develop methods to efficiently pretrain and fine-tune NLP models to make better use of the linguistic features they already recognized.

In light of Warstadt et al.'s 2020b findings we had initially hypothesized that feature accessibility as measured by MDL might show a shallower or later learning curve than other probing methods. This hypothesis is not supported by our findings: Figure 1 shows no obvious difference between the classifier probing curve and the MDL probing curve. However, this does not prove that the accessibility of linguistic features does not improve with massive pretraining sets, nor does it prove that the information about a feature and its accessibility improve at the same rate.

While those conclusions may turn out to be correct, another possibility is that the setting and methods we adopt fail to adequately differentiate between feature information and accessibility. The bottom of Figure 4 shows that for most tasks the data codelength has a much larger variance across pretraining volumes than the model codelength, and thus the change in overall codelength predominantly reflects the decrease in the loss of a classifier trained on the full training set. Therefore, it is not surprising that the MDL curve resembles that of classifier probing. However, comparing model codelengths alone does not reliably reveal feature accessibility either, since model codelength is not optimized individually but as a part of the overall codelength. New probing methods related to MDL address different aspects of these problems (Whitney et al., 2020; Pimentel et al., 2020a) and may yield different conclusions.

8 Related Work

Probing neural network representations has been an active area of research in recent years (Rogers et al., 2020; Belinkov and Glass, 2019). With the advent of large pretrained Transformers like BERT (Devlin et al., 2019), numerous papers have used classifier probes methods to attempt to locate linguistic features in learned representations with striking positive results (Tenney et al., 2019b; Hewitt and Manning, 2019). However, another thread

has found problems with many probing methods: Classifier probes can learn too much from training data (Hewitt and Liang, 2019) and can fail to distinguish between features that are extractable and features that are actually used (Voita and Titov, 2020; Pimentel et al., 2020b; Elazar et al., 2020). Moreover, it is advisable to look to a variety of probing methods, as different probing methods often yield contradictory results (Warstadt et al., 2019).

There have also been a few earlier studies investigating the relationship between pretraining data volume and linguistic knowledge in language models. Studies of unsupervised acceptability judgments find fairly consistent evidence of rapid improvements in linguistic knowledge up to about 10M words of pretraining data, after which improvements slow down for most phenomena. van Schijndel et al. (2019) find large improvements in knowledge of subject-verb agreement and reflexive binding up to 10M words, and few improvements between 10M and 80M words. Hu et al. (2020) find that GPT-2 trained on 42M words performs roughly as well on a syntax benchmark as a similar model trained on 100 times that amount. Other studies have investigate how one model's linguistic knowledge changes during the training process, as a function of the number of updates (Saphra and Lopez, 2019; Chiang et al., 2020).

Raffel et al. (2020) also investigate how performance on SuperGLUE (and other downstream tasks) improves with pretraining dataset sizes between about 8M and 34B words. In contrast to our findings, they find that models with around 500M words of pretraining data can perform similarly on downstream tasks to models with 34B words. This discrepancy may arise from several factors. First, the architecture and pretraining for their T5 model is not identical to RoBERTa's or the MiniB-ERTas'. Second, they pretrain their models for a fixed number of iterations (totaling 34B tokens), whereas the miniBERTas were trained with early stopping. Nonetheless, this result suggests that the number of unique tokens might matter less than the number of iterations, within reasonable limits.

There is also some recent work that investigates the effect of pretraining data size of other languages. Micheli et al. (2020) pretrain BERT-based language models on 10MB, 100MB, 500MB, 1000MB, 2000MB, and 4000MB of French text and test them on a question answering task. They find that the French MLM pretrained on 100MB

¹²Warstadt et al.'s experiments are quite different to ours. They measure RoBERTa's preference for linguistic features over surface features during fine-tuning on ambiguous classification tasks. This requires strong inductive biases, which may not correspond straightforwardly to MDL.

of raw text has similar performance to the ones pretrained on larger datasets on the task, and that corpus-specific self-supervised learning does not make a significant difference. Martin et al. (2020) also show that French MLMs can already learn a lot from small-scale pretraining.

9 Conclusion

We track the ability of language models to acquire representations of linguistic features as a function of the amount of pretraining data. We use a variety of probing methods, from which we determine that linguistic features are mostly learnable with 100M words of data, while NLU task performance requires far more data.

Our results do not explain what causes NLU task performance to improve with large quantities of data. To answer these questions, one can use causal probing methods like amnesic probing (Elazar et al., 2020), in which features are removed from a representation. We would also like to understand the differences between learning curves for various linguistic features, for instance through the lens of the hypothesis that some features acquired earlier on play a role in bootstrapping knowledge of other features? Finally, our results show that to the extent that Transformer LMs like RoBERTa even approach human language understanding, they require far more data than humans to do so. Extending this investigation to other pretraining settings and study different model architectures, pretraining tasks, and pretraining data domains—including ones that more closely resemble human learners could help indicate promising directions for closing this gap.

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A Appendices

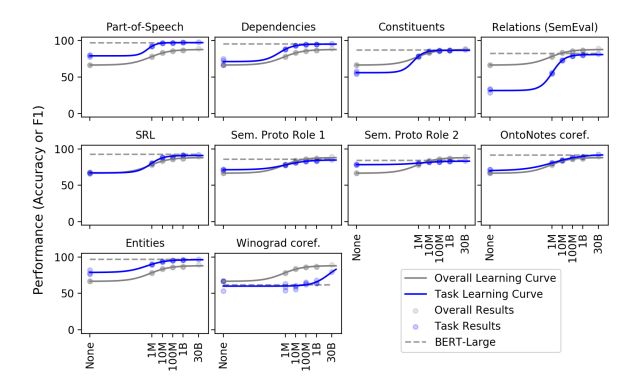


Figure 7: Our absolute edge probing dev set results (not normalized) compared to $BERT_{LARGE}$ test set results from Tenney et al. (2019b).

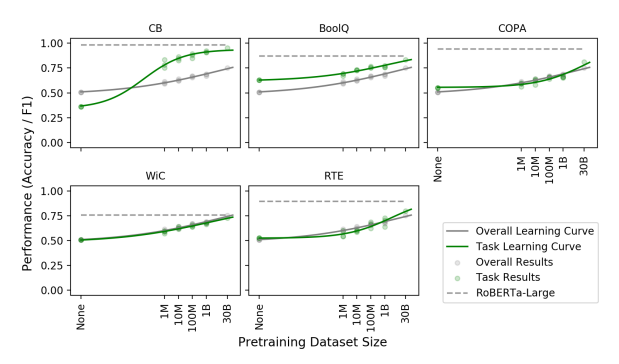


Figure 8: Our absolute SuperGLUE results (not normalized) compared to RoBERTa_{LARGE} results from Liu et al. (2019).

Task	Batch Size	Learning Rate	validation interval	Max Epochs
BoolQ	{2,4,8}	{1e-6, 5e-6, 1e-5}	2400	10
СВ	{2,4,8}	{1e-5, 5e-5, 1e-4}	60	40
COPA	{16,32,64}	{1e-6, 5e-6, 1e-5}	100	40
RTE	{2,4,8}	{5e-6, 1e-5, 5e-5}	1000	40
WiC	{16,32,64}	{1e-5, 5e-5, 1e-4}	1000	10

Table 1: Hyperparameter search ranges for the SuperGLUE tasks. Our search ranges are largely dependent on those used in Pruksachatkun et al. (2020).

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Model	Overall	4N4. 4GR	ARG. STR	BINDING	CTRL. RAIS.	$D_{\cdot NAGR}$	ELLIPSIS	FILLER GAP	IRREGULAR	BL_{AND}	Tay.	OUANTHERS	8.V 4GR
5-gram	60.5	47.9	71.9	64.4	68.5	70.0	36.9	58.1	79.5	53.7	45.5	53.5	60.3
LSTM	68.9	91.7	73.2	73.5	67.0	85.4	67.6	72.5	89.1	42.9	51.7	64.5	80.1
TXL	68.7	94.1	69.5	74.7	71.5	83.0	77.2	64.9	78.2	45.8	55.2	69.3	76.0
GPT-2	80.1	99.6	78.3	80.1	80.5	93.3	86.6	79.0	84.1	63.1	78.9	71.3	89.0
$BERT_{BASE}$	84.2	97.0	80.0	82.3	79.6	97.6	89.4	83.1	96.5	73.6	84.7	71.2	92.4
RoBERTa _{BASE}	85.4	97.3	83.5	77.8	81.9	97.0	91.4	90.1	96.2	80.7	81.0	69.8	91.9
Human	88.6	97.5	90.0	87.3	83.9	92.2	85.0	86.9	97.0	84.9	88.1	86.6	90.9
1B-1	82.3	97.7	80.7	77.3	80.7	95.8	91.6	83.1	92.5	69.7	79.9	68.7	89.4
1B-2	81.0	97.5	79.1	78.3	79.4	96.0	92.2	82.1	94.8	63.4	81.2	61.7	89.6
1B-3	82.0	98.6	79.3	78.5	77.2	95.3	91.2	83.1	94.8	66.5	82.6	70.5	89.5
100M-1	76.3	93.9	74.6	72.7	77.0	93.2	89.9	74.3	89.9	60.6	76.6	61.6	78.1
100M-2	79.7	97.2	79.1	75.4	79.6	94.5	91.6	78.8	92.7	63.0	77.2	64.7	87.5
100M-3	79.1	95.8	76.9	76.0	75.4	95.6	93.7	76.8	93.9	62.5	80.2	60.9	86.9
10M-1	72.0	88.0	70.3	74.0	70.3	90.0	83.7	66.8	89.6	51.5	71.3	62.9	74.5
10M-2	72.6	91.1	70.1	71.6	70.7	91.6	86.0	67.3	84.3	53.6	75.6	58.6	77.0
10M-3	71.4	91.4	71.1	71.4	66.4	90.5	85.3	65.8	91.3	46.8	69.1	62.3	81.1
1M-1	58.5	67.9	60.4	58.5	59.4	59.5	54.6	61.6	78.1	50.8	54.2	64.8	52.5
1M-2	58.5	66.0	60.0	57.8	58.8	61.1	55.7	61.5	78.6	48.7	55.0	65.5	54.2
1M-3	58.7	68.4	60.3	57.5	59.1	61.3	55.1	61.2	77.7	48.5	56.6	67.2	52.9

Table 2: BLiMP results. 5-gram, LSTM, TXL, GPT-2 scores come from Warstadt et al. (2020a). BERT_{BASE} scores come from Salazar et al. (2020).