# **Better Language Model with Hypernym Class Prediction**

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## Abstract

Class-based language models (LMs) have been long devised to address context sparsity in *n*-gram LMs. In this study, we revisit this approach in the context of neural LMs. We hypothesize that class-based prediction leads to an implicit context aggregation for similar words and thus can improve generalization for rare words. We map words that have a common WordNet hypernym to the same class and train large neural LMs by gradually annealing from predicting the class to token prediction during training. Empirically, this curriculum learning strategy consistently improves perplexity over various large, highly-performant state-of-the-art Transformer-based models on two datasets, WikiText-103 and ARXIV. Our analysis shows that the performance improvement is achieved without sacrificing performance on rare words. Finally, we document other attempts that failed to yield empirical gains, and discuss future directions for the adoption of class-based LMs on a larger scale.

### 1 Introduction

Over the course of the past decades, language modeling (LM) has transitioned from *n*-gram to neural models (Bengio et al., 2003; Mnih and Hinton, 2007; Devlin et al., 2019; Brown et al., 2020). Performance improvement of today's neural LMs is often achieved at the cost of increased computational resources. For example, to capture long-term dependencies, various extensions of Transformerbased LMs have been proposed (Dai et al., 2019; Rae et al., 2020). These modifications bring about significant improvements on held-out perplexity, but training cost also increases significantly due to large GPU memory consumption and more computations at each training step.

In parallel, alternative training strategies have also been proposed (Guu et al., 2020; Ziegler **Tong Wang Microsoft Research** Tong.Wang@microsoft.com

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#### Original Text:

A final torch used to enter Empire Stadium that was made of stainless steel and powered by a magnesium candle

Replaced with hypernym class: A final instrumentality.n.03 used to enter Empire structure.n.01 that was made of alloy.n.01 alloy.n.01 and powered by a metallic\_element.n.01 instrumentality.n.03

Figure 1: An example of word prediction training text and hypernym class prediction training text.

and Rush, 2019; Deng et al., 2020). In this paper, we explore the effectiveness of class-based language models (CLMs, Brown et al. 1992) in the context of neural LMs. CLMs group individual words into coarser-grained classes and has proven effective in alleviating context sparsity in n-gram LMs (Dagan et al., 1999). It has been also used to improve computational efficiency in neural LMs (Morin and Bengio, 2005; Grave et al., 2017a). More recently, Levine et al. (2020) pretrain masked LMs (Devlin et al., 2019) by predicting WordNet supersense labels. However, the work focuses on word-sense disambiguation tasks and doesn't provide clear evidence of gains in terms of perplexity.

In this paper, we revisit CLM and assign words to classes by leveraging hypernym relations from the WordNet (Miller, 1995). Our proposal, dubbed Hypernym Class Prediction (HCP) is simple and effective: for each batch, we substitute a subset of the tokens with their WordNet hypernyms (see Figure 1). Then, we train an autoregressive LM on the resulting sentences using a mixed vocabulary composed of hypernyms and tokens. Crucially, we anneal the substitution rate during training, i.e., we gently switch from hypernym prediction to token prediction, following a curriculum learning approach. Note that this approach does not require WordNet information at inference time nor

<sup>\*</sup>Most of the work was done during the internship at Microsoft Research. Code: https://github.com/ richardbaihe/robustLM.git

increases training time.

Our approach is motivated by two hypotheses. Firstly, mapping words to their hypernyms gives rise to a natural gradation of difficulty in the prediction task. Prior work has shown that LM benefits from training on instances of increasing difficulty (Bengio et al., 2009; Press et al., 2021). We thus postulate that, when coupled with the right curriculum, HCP can improve LM training and perplexity. Secondly, we hypothesize that HCP can improve rare word generalization through implicit context sharing. Neural models still struggle to learn reliable representations for rare words (Schick and Schütze, 2020). With CLM-based models, data sparsity for rare words can be abated, e.g., when the representation of their contexts are potentially drawn closer to those of their more frequent siblings by way of label (hypernym) sharing.

Empirically, the proposed method consistently yields about 0.6–1.9% relative reduction in perplexity over baselines on the **WikiText-103** dataset (Merity et al., 2016), and 1.3–3.1% on the **ARXIV** dataset (Lazaridou et al., 2021). These improvements are observed with respect to memory-augmented (Dai et al., 2019) and segment-aware (Bai et al., 2021) LMs. Importantly, the proposed method improves performance for both rare and frequent words. We also observe that this is in contrast with performance improvements in regular LMs, which seem to be achieved at the cost of worsened performance on rare words.

To the best of our knowledge, this is the first work that shows how perplexity of Transformer LMs can be improved by leveraging hypernymy relationships. We provide an extensive ablation study highlighting crucial elements of HCP. Amongst those, we found particularly important to adopt a curriculum learning approach, rather than multiobjective learning or adaptive-softmax, and excluding frequent words from the hypernym prediction task. We highlight the simplicity and effectiveness of the proposed method as our main contribution, and hope this study would facilitate further exploration in this line of research.

### 2 Related Work

Transformer-based models are now popular language models. Dai et al. (2019) propose Transformer-XL by extending the vanilla Transformer (Vaswani et al., 2017) with a memory segment, which can encode more context tokens to predict the next token. Rae et al. (2020) extend Transformer-XL with a compressed memory segment to further encode long-time context memory. Other works explore different sparse Transformers to encode much longer sequences for LM (Beltagy et al., 2020; Roy et al., 2021). Bai et al. (2021) propose a segment-aware Transformer (Segatron) to encode more positional information for language modeling. Despite their effectiveness, neural models still struggle to learn reliable representations for rare words. Some approaches have been proposed to tackle this challenge by way of morphology (Luong et al., 2013), lexical similarity (Khassanov et al., 2019), context similarity (Schick and Schütze, 2020; Khandelwal et al., 2020) and tokenization (Kudo and Richardson, 2018).

In addition to the model modifications, other work investigated curriculum learning to train LMs. Bengio et al. (2009) first find that curriculum learning could benefit LM training by training with highfrequency tokens first and low-frequency tokens later. Wu et al. (2021) find that curricula works well when the training data is noisy or the training data is too large to iterate multiple epochs. Press et al. (2021) find that training Transformer-based LMs with short sequences first could improve convergence speed and perplexity.

Related work aimed at integrating WordNet information into pretrained language models. Levine et al. (2020) propose SenseBERT by adding the word sense (WordNet supersense) prediction as an additional task during BERT (Devlin et al., 2019) pre-training. SenseBERT outperforms BERT on both word supersense disambiguation (Raganato et al., 2017) task and word in context (Pilehvar and Camacho-Collados, 2019) task. Recently, Porada et al. (2021) use WordNet hypernymy chains as input to a Roberta (Liu et al., 2019) model to predict the plausibility of input events. In this work, our focus is to improve performance of auto-regressive LMs. We show that a multi-task strategy harms performance in this setting, and give a successful recipe to consistently boost LM performance with class-based predictions.

### 3 Method

Coupling class-based LM (CLM) and curriculum learning, HCP is to gradually anneal class prediction to token prediction during LM training. In this section, we first describe how we instantiate word classes by leveraging hypernym relation from the



Figure 2: Hypernym-paths of synsets "magnesium.n.01", "iron.n.01", and "desk.n.01", corresponding to the word *magnesium, iron,* and *desk* respectively.



Code 1: Pseudocode for token to class mapping.

WordNet. We then present how to incorporate the proposed Hypernym Class Prediction task into LM training via curriculum learning.

#### 3.1 Hypernymy as Word Classes

WordNet (Miller, 1995) is a lexical database that groups words into sets of cognitive synonyms known as synsets, which are in turn organized into a directed graph by various lexical relations including the hypernymy (*is-a*) relation. As shown in Figure 2, each vertex is a synset, labeled by the text within the box, and each edge points from the hypernym (supertype) to the hyponym (subtype). Note that a word form (spelling) may be associated with multiple synsets – each corresponding to a different sense of the word, which are sorted by the frequency of the sense estimated from a senseannotated corpus. For example, *iron* has 6 synsets, among which "iron.n.01" is the most common one.

Hence, if two words share the same hypernym at a certain level in their hypernym-paths (to the root in WordNet), we could say they are similar at that level. Here we use "Depth" to quantify the hypernym-path level. In Figure 2, for example, at Depth 6, *iron* and *magnesium* are mapped to the same group named "metallic\_element.n.01", while *desk* is mapped to "instrumentality.n.03". At Depth 2, all these three words share the same (indirect) hypernym "physical\_entity.n.01".

In this work, we map each token in our training set into its hypernym class if this token (1) has a noun synset in the WordNet, (2) with a hypernympath longer than a given depth d, and (3) has frequency below a given threshold f in the training corpus. We only consider nouns because it is not only the most common class in the WordNet but also a difficult class for LMs to learn (Lazaridou et al., 2021). For tokens with multiple synsets, we iterate over the synsets in the order of sense frequency and break the loop once found. We select the most frequent synset no less than the required depth. The mapping pseudocode is illustrated in Code 1, which is a data pre-processing algorithm conducted only once before the training and takes no more than 5 minutes in our implementation.

#### 3.2 Hypernym Class Prediction

We first partition the vocabulary into  $V_x$  and  $V_{\neg x}$ based on whether or not a token has a hypernym in the WordNet, and  $V_h$  denotes the set of all hypernyms. The original task in a Transformer-based LM is then to predict the token  $w_j$ 's probability with the output x from the last layer:

$$P(y = w_j | \mathbf{x}) = \frac{\exp(\mathbf{x}^{\mathsf{T}} \mathbf{v}_{w_j})}{\sum_{w_k \in \mathbf{V}_{\mathbf{x}} \cup \mathbf{V}_{\neg \mathbf{x}}} \exp(\mathbf{x}^{\mathsf{T}} \mathbf{v}_{w_k})} \quad (1)$$

where  $w_k$  is the  $k_{th}$  word in the original vocabulary and  $\mathbf{v}_{w_k}$  is its embedding. Here we assume the output layer weights are tied with the input em-



Figure 3: Probabilities of HCP step over training process with different pacing functions.

beddings. We call any training step predicted with Eq. 1 a token prediction step.

To do the Hypernym Class Prediction step, we replace all tokens in  $V_x$  in a batch of training data with their corresponding hypernym classes in  $V_h$ . After the replacement, only hypernym classes in  $V_h$  and tokens in  $V_{\neg x}$  can be found in that batch. Then, the LM probability prediction becomes:

$$P(y = w_j | \mathbf{x}) = \frac{\exp(\mathbf{x}^{\mathsf{T}} \mathbf{v}_{w_j})}{\sum_{w_k \in \mathbf{V}_{\mathbf{h}} \cup \mathbf{V}_{\neg \mathbf{x}}} \exp(\mathbf{x}^{\mathsf{T}} \mathbf{v}_{w_k})}$$
(2)

where  $w_j$  could be either a token or a hypernym class. We called this batch step is a Hypernym Class Prediction (HCP) step.

Note that Eq. 2 is different from the multiobjective learning target, where the hypernym class would be predicted separately:

$$P(y = w_j | \mathbf{x}) = \frac{\exp(\mathbf{x}^{\mathsf{T}} \mathbf{v}_{w_j})}{\sum_{w_k \in \mathbf{V}_h} \exp(\mathbf{x}^{\mathsf{T}} \mathbf{v}_{w_k})}$$
(3)

where  $w_j$  is a hypernym class. We will elaborate on this difference in the experiment results part.

## 3.3 Training Method

We train a LM by switching from HCP to token prediction. For the example in Figure 2, our target is to teach a model to distinguish whether the next token belongs to the metallic element class or instrumentality class during the earlier stage in training, and to predict the exact word from magnesium, iron, and desk later.

Inspired by Bengio et al. (2009), we choose curriculum learning to achieve this. Curriculum learning usually defines a score function and a pacing function, where the score function maps from a training example to a difficulty score, while the pacing function determines the amount of the easiest/hardest examples that will be added into each epoch. We use a simple scoring function which treats HCP as an easier task than token prediction. Therefore, there is no need to sort all training examples. The pacing function determines whether the current training step is a HCP step, i.e. whether tokens will be substituted with their hypernyms.

Our pacing function can be defined as:

$$P(y=c|t) = \begin{cases} b & t < a * N \\ 0 & t \ge a * N \end{cases}$$
(4)

or

$$P(y=c|t) = \begin{cases} b-b*\frac{t}{a*N} & t < a*N\\ 0 & t \ge a*N \end{cases}$$
(5)

where P(y = c|t) is the probability that the current step t is a hypernym class prediction step. N is the total training steps. a and b are hyper-parameters. So, Eq. 4 is a constant pacing function in the first a \*N steps, while Eq. 5 is a linear decay function. We plot these two functions in Figure 3. According to our experimental results Tab. 5, these two functions are both effective in improving the language model.

### **4** Experiments

We conduct experiments on two datasets. WikiText-103 (Merity et al., 2016) is a large wordlevel dataset with long-distance dependencies for language modeling. There are 103M tokens and 28K articles (3.6K tokens per article on average). The original vocabulary size is 271121, among which we find 3383 hypernym classes for 71567 tokens with d = 6 and f = 6000 (Section 3.1). ARXIV (Lazaridou et al., 2021) is collected from publicly available arXiv abstracts<sup>1</sup> with an average of 172 words per abstract and partitioned into training (1986-Sept 2017), evaluation (Aug-Dec 2017), and test (2018-2019). Following Lazaridou et al. (2021), we use the BPE (Sennrich et al., 2015) tokenization for this dataset. The final vocabulary size is 48935, and we find 1148 hypernym classes for 5969 tokens among the vocabulary with d = 6and f = 1000.

Several variants of the Transformer model have been used for our experiments:

- small model: 12 layers, 10 heads, hidden size 300, batch size 256, training steps 100k;
- base model: 16 layers, 10 heads, hidden size 410, batch size 64, training steps 200k;

<sup>&</sup>lt;sup>1</sup>https://arxiv.org/help/oa/index

Model	#Param.	Valid PPL	Test PPL
LSTM+Neural cache (Grave et al., 2017b)	-	-	40.8
Transformer small	91M	34.5	36.5
+ HCP		34.1	35.9
Transformer base	151M	29.2	30.7
+ HCP		29.1	30.2
Transformer-XL base, M=150 (Dai et al., 2019)	151M	-	24.0
Segatron-XL base (Bai et al., 2021), M=150	151M	-	22.5
+ HCP		21.9	22.1
Transformer Large	257M	24.0	25.8 (80k steps)
+ HCP		23.7	25.3 (80k steps)
Adaptive Input (Baevski and Auli, 2019)	247M	-	18.7 (286k steps)
Transformer-XL large, M=384 (Dai et al., 2019)	257M	-	18.3 (400k steps)
Compressive Transformer, M=1024 (Rae et al., 2020)	257M	16.0	17.1 (400k steps)
Segatron-XL large, M=384 (Bai et al., 2021)	257M	-	17.1 (350k steps)
+ HCP		16.1	17.0 (350k steps)

Table 1: Results on WikiText-103 dataset with different models.

• large model: 18 layers, 16 heads, hidden size 1024 batch size 128.

The input lengths are 150 for the base model and 384 for the large model. The memory length is equal to the input length for both training and testing. The hyper-parameters used for the ARXIV dataset are as same as the WikiText-103, except the ARXIV base model's input length is 384. The number of training steps varies greatly for the large model in previous work, so we experiment on both the lower (80k) higher (350k) ends.

### 4.1 Main results

Our main results are shown in Table 1. We can see that all architectures could benefit from HCP: Transformer-small improved 0.6 ppl, Transformerbase improved 0.5, Segatron-XL base improved 0.4, Transformer-large improved 0.5, and Segatron-XL large improved 0.1. We also plot the validation perplexities of small and large models trained with and without HCP in Figure 4. In the beginning, the perplexity of the HCP models is higher due to the mixed training steps from the two tasks, but we can see that HCP perplexity goes down faster than the baseline method. And after fully switching to token prediction, HCP outperforms the baseline method quickly and the gap between these two methods remains stable. These results suggest that HCP is indeed effective in improving LM training.

For experiments on the ARXIV dataset, we first



Figure 4: Valid perplexity curves during the training of small and large models with **WikiText-103** 

compare the Segatron-XL base model trained with and without HCP. The results are shown in Table 2. The improvements over the validation set and test set are 0.6 and 0.75 respectively. For the large model, we use the same model architecture and

Model	#Param.	Valid PPL	Test PPL
Segatron-XL base	59M	22.39	24.21
+ HCP		21.79	23.46
Transformer-XL large (Lazaridou et al., 2021)	287M	-	23.07
Segatron-XL large	283M	21.28	22.99 (80k steps)
+ HCP	283M	20.93	22.60 (80k steps)



Table 2: Results on ARXIV dataset with different models.

Figure 5: Frequency-stratified validation *log*(perplexity) of baseline model (Transformer-small) and HCP model (Transformer-small-HCP) with **WikiText-103**.

hyper-parameters as the **WikiText-103** large model but change the vocabulary to BPE sub-tokens. The final perplexity outperforms its counterparts about 0.4 and outperforms a larger model trained with 1024 input sequence length over 0.47, while our model length is 384.

#### 4.2 Generalization on Rare Tokens

In addition to the overall perplexity comparison, we also conduct comparisons with frequency-stratified validation subsets, to show the perplexity of tokens that has been replaced with the hypernym classes during training. Results are shown in Figure 5. We can see that, after the first 12k hypernym class prediction steps, there is a large gap between our HCP model and the baseline model as the HCP model only learn to predict the hypernym class instead of the token itself. After that, in the next 12k steps, HCP's PPL decreases faster, achieves similar PPL at 24k steps, and finally outperforms the baseline method in all frequency groups. The results show that our proposed training method can benefit the learning of the replaced tokens in various frequencies. Strikingly, we observe that, for the baseline, more training steps lead to a *degradation* of performance for rare tokens, a behavior that deserves investigation in future work.

We further conduct pairwise model comparisons with tokens that have been replaced during HCP training on the **WikiText-103** test set. Given two models, we compare the prediction probabilities for each occurrence of a target token, and register a "win" for the model with a higher probability. We then calculate the percentage of winnings (as well as ties) for each model by tallying over all occurrences of the token. The results are then stratified by token frequency and plotted in Figure 6. The better model is placed on the right in both



(a) Baseline model and HCP model

(b) Baseline model and sub-optimal model

Figure 6: Pairwise comparison results. The baseline model and HCP model are trained without and with hypernym class prediction respectively. The sub-optimal model is trained without HCP and trained with different hyper-parameters, whose perplexity is increased by 0.9 compared with the baseline model.

sub-figures.

In Figure 6(a), we see that HCP outperforms the baseline model on all frequency strata. Interestingly, *the performance gap widens as frequency decreases*, indicating that HCP is beneficial in modeling rare tokens. In Figure 6(b), we compare the baseline model against an under-optimized model of identical architecture but slightly different hyperparameters.<sup>2</sup> Here, the (optimal) baseline outperforms the sub-optimal model on all but the least frequent stratum, suggesting the possibility that perplexity reduction (resulting from hyperparameter tuning in this case) might be achieved by improving frequent word prediction *at the expense of rare words*. This is inline with observations made recently in vision tasks (Sagawa et al., 2020).

#### 4.3 Ablation study

We conduct ablation studies with **WikiText-103** dataset and Transformer small model to investigate how to map words to hypernym classes, how to select curriculum learning pacing functions and to show why we use curriculum training.

#### 4.3.1 Hypernym-path Depth

The hypernym classes are chosen from the hypernym-paths in WordNet. Considering that a hypernym-path consists of multiple hypernyms, it

Depth	Valid PPL	#Classes
Baseline	34.5	0
d = 4	34.54	145
d = 5	34.29	1169
d = 6	34.05	3383
d = 7	34.37	6604
d = 8	34.25	9063

Table 3: Clustering words into classes with different layer's hypernym parents. The average depth is 8.03. #Classes denotes the total number of hypernym classes.

is not straightforward to tell which layer is the best. But the best depth d should be some layer in the middle. Because a small depth might map multiple distant words into the same class, while a large depth will result in too many classes which are hard for a model to learn. The extreme examples could be d = 1 and  $d = \infty$ , corresponding to mapping all candidate words into the class "Entity.n.01" and mapping each word into itself respectively. In Table 3, we show evaluation results among different depth selections. We find that depth 6th is the best choice, with the lowest valid perplexity. The results also confirm our assumption that the best one would be some middle layer.

### 4.3.2 Filter Frequency

In addition to the hypernym-path depth, we also investigate how to select frequency threshold f. As we mentioned above, our target is to map similar

 $<sup>^{2}</sup>$ The sub-optimal model has batch size 128 instead of the optimal 64, and the perplexity gap between these two models is observed to be slightly larger than that between HCP and the baseline (0.9 vs 0.5).

FilterFreq.	Valid PPL	#Rep.
Baseline	34.5	0
f = 3000	34.14	70859
f = 5000	34.50	71735
f = 6000	34.05	71971
f = 7000	34.32	72153
f = 8000	34.35	72291
$f = \infty$	40.10	73067

Table 4: Ignoring words whose frequency more than a threshold f during hypernym class clustering. #Rep. denotes the number of tokens in the vocabulary that will mapped.

words into the same class, where predicting a hypernym class might be easier than predicting multiple different words. After the mapping process, lowfrequency words can be clustered into hypernym classes with higher frequency. Table 4 shows the results of different f. We can see that f = 6000achieves the best results while  $f = \infty$  (without filter) is the worst. We hypothesize this might be due to two reasons. First, for some high-frequency common words, the model can learn them well already, while mapping them into hypernym classes may be superfluous or even harmful. Second, including frequent words skews the marginal distribution over hypernym classes, causing hypernym prediction to be more class-imbalanced, which in turn might lead to collapsed representation in the resulting LM (Fang et al., 2021). This hypothesis deserves further investigation. It should be noted that although the difference of #Rep.Tokens looks minor, the difference in the token's appearance is significant. For example,  $f = \infty$  maps only 776 additional tokens compared with f = 8000, but each token's appearance is more than 8000, which explains the different perplexities in Table 4.

#### 4.3.3 Pacing Function

Table 5 shows the results of models trained with various curriculum pacing functions. We also report the validation perplexities of the tokens that have ever been replaced with hypernym class (Rep.PPL) during training and tokens without hypernym class (NonRep.PPL).

For the constant pacing function, we fix b = 1and change the value of a, In this case, the models are always training with HCP in the first a \* 100ksteps and then switch to the token prediction training, which is a pre-training pacing function. We can see that all models outperform the baseline model over the validation perplexity. Rep.PPL improves from 348 to 339. The perplexity of NonRep.PPL between baseline model and HCP models are similar, except the model trained with a = 4, which indicates the pre-training should not take up too many steps.

For the linear pacing function, we choose some specific a and b to achieve the same HCP steps as the constant functions above. For simplicity, we also set a = b. In Table 5, we can see that the overall perplexity of the linear functions is similar to the corresponding constant functions, where the Non-Rep.PPL is slightly decreased while the Rep.PPL is slightly increased. We conduct a grid search over different pacing functions with Transformer small model and **WikiText-103**, and finally, use the constant function with a = 0.12 and b = 0.8 for all base models and large models.

Curriculum hyper-parameters could be transferred to the **ARXIV** dataset successfully. However, we tune the frequency threshold f on each dataset, because different tokenization methods change the frequency distribution. All HCP models in Table 2 are using d = 6, f = 1000, and the constant pacing function with a = 0.12 and b = 0.8.

## 4.3.4 Other Training Objectives

We also experimented with two other methods to incorporate hypernym information into LM training. Although neither method has yielded any empirical gain, we nonetheless report these methods and offer possible explanations for their failure.

Multi-objective Training Multi-objective (or multi-task) training consists in a weighted sum of token and hypernym prediction losses. We set the weight of the hypernym prediction loss to 0.2. The prediction of a token is calculated with Eq. 1. The prediction of a hypernym class is calculated with Eq. 3, where  $\mathbf{x}$  can be the output vector from any layer in the Transformer LM. Table 6 lists the results using the last layer and the 8th layer. Using the last layer significantly undermines the original token prediction results. Using the 8th layer is better but the final perplexity is still no better than the baseline model. Simply forcing the language model to predict the hypernym class for each token is harmful to LM performance. We also tried to replace Eq. 3 with Eq. 2, by mixing  $V_h$  and  $V_{\neg w}$  together when predicting the hypernym classes (mix vocab). This significantly improves multi-objective

Constant Func.	HCP steps	Valid PPL	NonRep.PPL	Rep.PPL
a=0 b=0	0	34.5	22.07	348.87
a=0.1 b=1	10k	34.18	22.08	339.30
a=0.2 b=1	20k	34.15	22.07	339.34
a=0.3 b=1	30k	34.26	22.07	338.14
a=0.4 b=1	40k	34.39	22.26	338.31
Linear Func.				
a=0.45 b=0.45	10k	34.14	22.04	340.55
a=0.64 b=0.64	20k	34.05	21.96	341.33
a=0.78 b=0.78	30k	34.26	22.05	346.77
a=0.90 b=0.90	40k	34.56	22.12	354.40

Table 5: Training N steps hypernym class prediction among 100k training steps with different pacing functions. NonRep.PPL denotes non-replaced tokens' perplexity, and Rep.PPL denotes replaced tokens' perplexity.

	Valid PPL	Test PPL	NonRep.PPL	Rep.PPL
Baseline	34.50	36.46	22.07	348.87
Adaptive Softmax	36.32	38.16	22.48	435.93
Multi-obj				
last layer	46.06	48.49	27.81	627.23
8th layer	43.42	45.37	26.13	597.66
8th layer + mix vocab	35.97	38.02	22.98	365.27
Hypernym Class Prediction	34.05	35.87	21.96	341.33

Table 6: Results obtained by alternative strategies for integrating hypernymy information into the LM: adaptive softmax and multi-objective training. Both under-perform the proposed HCP method.

training. Learning to predict the hypernym class from a mixed vocabulary  $\mathbf{V_h} \cup \mathbf{V_{\neg w}}$  is better than only hypernym classes  $\mathbf{V_h}$ .

Adaptive Softmax Another method is the adaptive-softmax (Grave et al., 2017a), where the model first predict the hypernym probability among  $\mathbf{V_h} \cup \mathbf{V_{\neg w}}$  and then predict the token probability among the tokens with the same hypernym class. In Table 6, we can see that the adaptive-softmax is no better than the multi-objective trained model. By looking into the poor perplexity of Rep.PPL, we find this method cannot improve the prediction of tokens in  $V_w$ . We believe this is due to the noise of hypernym class mapping, where we choose the first synset path as the token's hypernym synset without considering the context. Such noise will affect the adaptive-softmax prediction but is not an issue for curriculum training as the final training stage is fully trained with the original text.

#### 5 Conclusion

In this work, we propose a new LM training strategy with WordNet's super-subordinate relation and curriculum learning. Although WordNet is an external resources, it's not clear how to get lower perplexity using WordNet before this work. Consistent perplexity reduction can be observed over various models. Both rare and frequent tokens can be modeling better with our proposed method while other optimization method may sacrifice the performance on rare tokens.

We'd like to address the limitations of this work: other methods to map words to classes; LM experiments with other languages; pre-training LM with our proposed method and testing on downstream tasks. We hope to investigate these directions in the future.

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