Tokenization on the Number Line is All You Need

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Abstract

Despite the recent breakthroughs in language modeling, their ability to represent numbers is insufficient. Subword tokenization, the standard choice for number representation, breaks down a number into arbitrary chunks thereby failing to explicitly capture the relationship between two numbers on the number-line. To alleviate this shortcoming, alternate approaches have been proposed that modify numbers at various stages of the language modeling pipeline. These methods can be broadly classified into three categories that make changes to a) the notation (e.g. scientific vs decimal) b) vocabulary (e.g. introduce a new token for numbers in range $10^{−100}$) and c) architectural changes to directly regress to a desired number. The contributions of this work are three fold – firstly, we propose vocabulary level changes in the decoding stage and study its behavior. Next, we study the performance of both the proposed approach and existing number representation schemes in the context of masked number presentation. We find that a carefully designed tokenization scheme is both the simplest to implement and sufficient i.e. with similar performance to the state-of-the-art architecture that requires making significant architectural changes. Finally, we evaluate the various number representation schemes on the downstream task of numerical fact estimation (for fermi problems) in a zero-shot setting and find similar trends i.e. changes at the tokenization level achieve near state-of-the-art results while requiring minimal resources compared to other number representation schemes.

1 Introduction

The standard practice in the language modeling community is to process numbers in exactly the same manner as words. This second class treatment of numbers leads to their inaccurate representation and therefore, limited numerical understanding of large-scale language models.
2. We study the utility of this approach and other approaches to represent numbers in language modeling in the context of masked number prediction. We find that applying our tokenization scheme leads to near state-of-the-art performance requiring no additional pre-training or architectural changes.

3. Finally, we evaluate the number representation schemes on their ability to generalize to downstream tasks – in this case, numerical fact estimation in the context of solving fermi problems (Kalyan et al., 2021). We find trends similar to the task of masked number prediction demonstrating the utility of the simple yet effective tokenization scheme in the decoding setting.

2 Methods

In this section, we dive deeper into each of the three number representation categories and discuss the trade-offs involved in using them.

Change of Notation. We first discuss the most straightforward approach towards number representation. Here, the numbers are represented in an alternate notation – e.g. scientific notation as opposed to decimal notation. Note that this approach does not require changing any of the other components of language modeling. In this work, we consider the following variations:

Scientific. Using scientific notation in lieu of the usual decimal notation was first proposed by Zhang et al. (2020). In this work, we closely follow their version with minor implementation level changes. Importantly, note that following the notation change, the tokenizer nevertheless splits it into subwords as before.

Digits. Here, the number is split into its constituent digits or characters, e.g., 329 becomes 3 2 9. This approach offers a consistent decomposition of numbers into digits, as opposed to the arbitrary tokens from subword segmentation and has been proven effective on simple numeric probes as well as arithmetic word problems Geva et al. (2020).

Change of Vocabulary. Unlike words, the notion of distance or similarity is more obviously defined for numbers in terms of their separation on the number line, a cognitive tool that human beings are known to intuitively used to process numeracy (Dehaene, 2011). This forms the basis of our approach i.e. numbers within a specified range are collapsed into a single token – at the cost of precise representation of numbers. This approach to tokenizing the number space is analogous to stemming of words. Stemming is a simple technique to collapse low frequency words to their lemma in order to curtail the vocabulary size, e.g., playing, player and played all collapse into the token for play. Similarly, exponent embeddings collapse multiple numbers into a single token covering a range of numbers.

While this approach has already been used in the context of encoding numbers (Berg-Kirkpatrick and Spokoyny, 2020; Thawani et al., 2021a), our work is the first to use and study this approach when outputting or decoding numbers.

Change in Architecture. Several recent methods have modified the language model to emit continuous values when predicting numbers. At their core, they operate by regressing to the desired number conditioned on the language context. See Berg-Kirkpatrick and Spokoyny (2020) for a thorough comparison within this class of methods. We directly compare against their best variant: Discrete Latent Exponents, which first models the exponent part of a number as a multinomial, and then uses it to parameterize a truncated log normal distribution to sample the mantissa as a continuous value.

3 Experiments

We evaluate different number decoders and evaluate them on the task of masked number prediction (MNP). Before analyzing their performance, we first describe the datasets, models and metrics used.

Dataset and Metrics. We follow (Berg-Kirkpatrick and Spokoyny, 2020) to finetune and evaluate our models on three datasets – Financial News Articles (FinNews), its subset containing mostly price-based numbers (FinNews-$), and Scientific Articles (Sci); all numbers in these datasets lie between 1-10\(^{16}\). We evaluate using two metrics – a) Exponent Accuracy (E-Acc) that checks whether the predicted answer is of the same order of magnitude as the ground truth and b) Log Mean Absolute Error (LMAE). For more details on both the datasets and metrics, refer (Berg-Kirkpatrick and Spokoyny, 2020).
<table>
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<th>Metrics</th>
<th>FinNews E-Acc↑ LogMAE↓</th>
<th>FinNews-$ E-Acc↑ LogMAE↓</th>
<th>Sci E-Acc↑ LogMAE↓</th>
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<tr>
<td>DExp</td>
<td>74.56</td>
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Table 2: Order of magnitude accuracy (E-Acc) and Log Mean Absolute Error (LMAE) over the test set of three datasets, contrasting the three degrees of freedom for improving numeracy of language models. NA denotes subword models which were unable to emit valid numbers for at least 50% of the examples.

**Baselines.** Our primary baseline is the standard approach of subword tokenization. We require each number prediction to be 8 tokens long, with appropriate padding. Additionally, we evaluate on three trivial baselines that make a constant prediction corresponding to the mean, median, and mode of all numbers present in the training set.

**Models.** First, we compare against both the approaches discussed in Sec. 2 that employ change of notation i.e. scientific and digit, with a padding of 8 and 17 respectively. Next, among the approaches the introduce architectural changes, we compare against the state-of-the-art discrete exponent model (DExp) proposed by (Berg-Kirkpatrick and Spokoyny, 2020). Finally, we compare against two variations that introduce vocabulary level changes – both, discretize the number line with logarithmic-ally sized bins (with base 10). The two variants differ in how the mantissa is chosen – either a constant of 5 (DExp-fixed) or the log-scale mean of the extremes of a bin (DExp), e.g. the token 10-100 is replaced by the number 31.62. We extend the code provided by Berg-Kirkpatrick and Spokoyny (2020) for most of our experiments.

Further, note that we only compare number decoders and not the encoders – therefore, when numbers are present in the input, standard encoding schemes are used. For approaches with changes to vocabulary and architecture, we follow (Berg-Kirkpatrick and Spokoyny, 2020) and use exponent embeddings to encode numbers (with no shared parameters with the decoder’s tokens) and for approaches with notation changes, we use subword tokenization.

**3.1 Results**

We find that the straightforward, change of notation approaches are inferior to the subword baseline. This is in contrast to prior work on extrapolating the arithmetic abilities of language models by simple notation changes (Nogueira et al., 2021; Geva et al., 2020). This result suggests that simple pre-processing changes like changes of notation are not sufficient for contextual understanding of numbers for language modelling.

Next, we find that while DExp model is the best performing method, approaches that instead make changes to the vocabulary are a close second – notably, over 90% of the gain in E-Acc from subword to DExp models for FinNews corpus, is achievable without modelling the mantissa at all!

**3.2 Downstream zero-shot transfer**

Given the trends observed in masked number prediction, we are interested in analyzing the utility of these models on a downstream number prediction task. For this purpose, we evaluate on numerical fact estimation. We pick the Fermi
Table 3: Downstream performance of our main methods over fact estimation for solving Fermi Problems. NA denotes subword models which were unable to emit valid numbers for at least 50% of the examples.

Problems dataset (Kalyan et al., 2021), which consists of challenging estimation problems such as “How many tennis balls fit in a school bus?”. Solving such questions require estimating numeric facts such as ‘the volume of a tennis bus’ or ‘the length of a bus.’

We evaluate each of our models on such annotated facts provided as part of both the real and synthetic datasets part of the fermi problem dataset. The task setup is of masked number prediction as before, e.g., “the size of a tennis ball is [MASK] cubic centimeters.” We report E-Acc and Log MAE as before, in Table 3. We find similar trends as in 3.1 i.e. change of notation is sufficient while vocabulary-change approaches are closely behind approaches that make architectural changes – highlighting that most of the gains could be retained by simply tokenizing in number space.

4 Related Work

The NLP community has recently proposed several ways of improving the numeracy of language models, including architectural and notation interventions. Several such methods are aimed at helping LMs extrapolate easily to larger numbers (Kim et al., 2021) or for improving their arithmetic skills (Nogueira et al., 2021). We restrict our analysis to the task of approximately decoding numbers in MNP setting, which requires different methods and metrics compared to the tasks which require exact arithmetic skills (Thawani et al., 2021b).

The method we highlight in this paper i.e. tokenization in number space, has been previously used in different settings. Zhang et al. (2020) probe word embeddings from BERT with similar exponent embeddings on the task of measurement estimation (Elazar et al., 2019). Others have shown the benefits of using such exponent embeddings as number encoders for language models, whether it be for the task of masked number prediction (Berg-Kirkpatrick and Spokoyny, 2020) or masked word prediction (Thawani et al., 2021a). Our work extends these results with further evidence of the representational power gained by simply tokenizing numbers on the number line.

5 Conclusion

Subword tokenization, the standard approach to representing numbers leads to inaccurate numerical understanding. In this work, we propose a simple yet effective tokenization based approach that alleviates this shortcoming. In addition, we analyze number representation approaches that make notational (e.g. scientific vs. decimal) and architectural changes. We find that the proposed tokenization scheme has near state-of-the-art order-of-magnitude accuracy (74.40% vs SotA 74.56%) while requiring minimal resources as opposed to making architectural changes. Finally, we evaluate these methods in a zero-shot setting on the numerical fact estimation task in the context of fermi problems. We find that in this challenging setting, the same trends hold – indicating that tokenization is all you need to represent numbers effectively and with minimal effort.
References


Stanislas Dehaene. 2011. The number sense: How the mind creates mathematics. OUP USA.


