

Preprocessing Sequential Data for Machine Learning Facilitation using Curriculum Learning

Project Proposal

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Motivation

- social networks
- voice assistants
- translators
- chatbots



- classification
- machine translation
- natural language understanding

- tiny language models
- GPT-3
 - extremely large
- **BERT**
 - high quality

Motivation

- pre-training

- required time: from 1-2 days to **1-2 weeks**
- world record: 47 minutes using **1472** GPUs

Dataset	Samples
Wikipedia	3-600M
BooksCorpus	74M

- fine-tuning

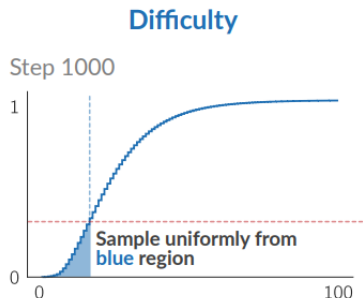
- required time: 1-2 days

Dataset	Samples
HND	600k-2M
s140	1.6M
IWSLT	200-230k
QQP	364k
MNLI	393k

Curriculum Learning. Definition

- task: machine translation
- Models: BERT, LSTM
- Datasets: IWSLT'15, IWSLT'16, WMT'16
- Algorithm:

- 1 sort samples by text complexity (length, log-likelihood)
- 2 for T steps (consider t -th step)
 - calculate $c(t) \in [0, 1]$
 - form the batch from $c(t)$ **easiest** samples
 - do training step



metric	classification	MT	pre-training	NLU
length		✓		
<i>language features</i> ¹				
entropy				
model-based				✓
word frequency based		✓		
log-likelihood		✓		
?				

- length is the best metric now
- there is no universal approach
- classification and pre-training is not investigated

¹van der Sluis et al. (2010) showed that there is poor correlation with real text complexity

Goal: speed up the BERT model's training process at the expense of applying effective text complexity estimation metrics within the framework of curriculum learning on pre-training and classification tasks

Problems:

- 1 Suggest alternative text complexity metrics
- 2 Implement a practical algorithm for metrics calculation on large datasets
- 3 Carry out comparative analysis between the proposed metrics and the existing ones
- 4 Study the impact of the found metrics on the BERT training time

Literature Review

Bengio et al. (2009)	it was first shown that curriculum has a great potential for improving ML models
Hacohen and Weinshall (2019)	application of curriculum learning in computer vision
Mermer et al. (2017)	
Platanios et al. (2019)	the first application of curriculum learning in machine translation
Xu et al. (2020)	model-based metric investigation
Tom Kocmi et al. (2017)	good results on the machine translation task were shown using curriculum learning with length and word frequency rank metrics
Xuan Zhang et al. (2018)	
Nihat Ay et al. (2006)	Excess Entropy and TSE metrics description

- filtered metrics
 - length
 - word frequency rank
 - log-likelihood
 - language metrics are **not** used
- Information Retrieval
 - TF-IDF
- Information Theory
 - *Excess Entropy*
 - *TSE*

Methodology: metrics calculation

- Information Theory metrics adaption to texts

$$T = (t_1, t_2, \dots, t_{i-1}, t_i, \dots, t_n)$$

$$t_i \rightarrow \xi_{t_i}^i =: \mu_i - \text{binary random value}$$



$$\xi = (\xi_{t_1}^1, \xi_{t_2}^2, \dots, \xi_{t_{i-1}}^{i-1}, \xi_{t_i}^i, \dots, \xi_{t_n}^n)$$

- Statistics collection

- 1 divide the dataset into parts
- 2 collect statistics on multiple processors in parallel
- 3 join

- Excess Entropy and TSE metrics calculation

- 1 $\mathcal{O}^*(2^n)$
- 2 $\mathcal{O}(n^2)$ - dynamic programming
- 3 $\mathcal{O}(n)$ - math equations and text's far-placed parts' independence assumption

Methodology: comparison method

- ① fix the dataset, model, and sampling algorithm
- ② train BERT model
- ③ fix a sufficiently large accuracy value
 - train BERT model without curriculum learning until convergence
 - take the best accuracy value
- ④ compare average number of steps required to reach this threshold

Results

References