Neural-Driven Multi-criteria Tree Search for Paraphrase Generation

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Abstract

A good paraphrase is semantically similar to the original sentence but it must be also well formed, and syntactically different to ensure diversity. To deal with this tradeoff, we propose to cast the paraphrase generation task as a multi-objectives search problem on the lattice of text transformations. We use BERT and GPT2 to measure respectively the semantic distance and the correctness of the candidates. We study two search algorithms: *Monte-Carlo Tree Search For Paraphrase Generation* (MCPG) and *Pareto Tree Search* (PTS) that we use to explore the huge sets of candidates generated by applying the PPDB-2.0 edition rules. We evaluate this approach on 5 datasets and show that it performs reasonably well and that it outperforms a state-of-the-art edition-based text generation method.

1 Introduction

The generation of paraphrase, *i.e.* the transformation of a sentence into a well-formed but lexically different one while preserving its original meaning, is a fundamental task of NLP. Its ability to provide diversity and coverage finds applications in several domains like question answering [5], machine-translation [4], dialog systems [15], privacy [22] or more recently adversarial learning [19]. The formal definition of paraphrase may vary according to the targeted application and the tolerance we set along several axes including:

- 1. the *semantic distance* from the source that we want to minimize;
- 2. the *quality of the syntax* that we want to keep high;
- 3. the *lexical distance* from the source that we want to maximize to ensure diversity.

Automatically generating paraphrases that are semantically accurate, diverse, and well-formed remains a challenging problem, and with the lack of large and high-quality aligned paraphrase corpora, it is difficult to train generic supervised models on this task.

On the other hand, assessing the quality of a given sentence as a paraphrase has become a much more tractable task. Indeed, the availability of contextual embeddings networks trained on huge corpora have led to the development of high-quality *semantic distances* [18, 17, 25, 26]. Regarding the *quality of the syntax*, the perplexity of a large-scale language model like GPT2 [24] is an excellent ranking criterion as well. For the *lexical distance* we use a simple Levenshtein edition distance. Leveraging on these three metrics, we cast the paraphrase generation task as a multi-criteria search problem. In this experiment we use PPDB 2.0 [13], a large-scale database of rewriting rules derived from bilingual

corpora, to potentially generate billions of 'naive' candidate paraphrases by edition from the source sentence.

To sort efficiently the good candidates from the others, we experiment two algorithms. The first one, called MCPG for *Monte-Carlo Paraphrase Generation*, is a variant of the *Monte-Carlo Tree Search* algorithm (MCTS) [6, 7, 9]. This algorithm is famous for its successes on mastering the – highly combinatorial – game of Go [7, 14]. The second one is a novel search algorithm that we call *Pareto Tree Search* (PTS). In contrast to MCTS which is a single-criterion search algorithm, we designed PTS to retrieve an approximation of the whole Pareto optimal set. This allows for more flexibility on paraphrase generation where the balance between *semantic distance*, *lexical distance*, and *syntax quality* is hard to tune *a priori*.

2 Paraphrase Generation Lattice

We model the paraphrase generation as a sequence of editions and transformations from a source sentence into its paraphrase. In this work, we only consider local transformations, *i.e.* replacement of certain words or phrases by others, but the method we propose should work with more sophisticated transformations schemes as well.

The *Paraphrase Database* (PPDB) [12, 13] is a large collection of paraphrase edition rules that was automatically constructed from various bilingual corpora using a pivoting alignment method [8]. The PPDB database is divided into increasingly large and decreasingly accurate subsets¹ We used

Source sentence :	he is speaking on june 14.		
PPDB rule	Edited sentence		
is \rightarrow is found	he is found speaking on june 14.		
is speaking \rightarrow 's talking	he 's talking on june 14.		
speaking \rightarrow speak now	he is speak now on june 14.		
$14 \rightarrow 14$ th	he is speaking on june 14th.		

Table 1: PPDB rules samples applied to a source sentence

the XL subset, and we removed the rules labeled as "Independent". This left us with a set of 5.5 million rewriting rules. We give some examples of these rules on Table 1. By iteratively applying the rules from a source sentence like the one on Table 1, we obtain a vast lattice of candidate paraphrases. Some of these candidates like "he's talking on june 14" are well formed, but many like "he is speak now on june 14" are syntactically broken. The number of rules that apply, depends on the size of the source sentence and the words it contains. For instance on the MSRPARAPHRASE dataset (see section 4), the sentences are quite long and the median number of PPDB-XL rules that apply is around 450. After two steps of rewriting, the median number of candidates is around 10^5 and by iterative rewriting, we quickly reach a number of paraphrase candidates that is greater than 10^8 .

3 Searching Algorithms

Searching for good paraphrases in the large lattice of candidates generated by PPDB is a costly task. The two algorithms that we propose are described as pseudocode on Tables 2 and 3. They share a similar structure: the outer loop explores the lattice at different depths, while the inner loop explores the candidates at each depth. Both algorithms are anytime: they return the best solutions found so far when the time or space budget is depleted.

MCPG: Monte-Carlo Tree Search for Paraphrase Generation Following the idea of [9], we used *Monte-Carlo Tree Search* (MCTS) to explore the PPDB lattice. The three key ingredients of MCTS are: the

```
function MCPG(input_sentence)
   candidates \leftarrow REWRITE(input_sentence)
   depth \leftarrow 1
   while time/space < budget do
       while time/space < layer-budget do
           nodes \leftarrow MAB.SELECTS_FROM(candidates)
           paths \leftarrow ROLLOUT_FROM(nodes)
           scored \leftarrow scored \cup NN.SCORE(paths.leaves)
           Backward node rewards along paths
           MAB.UPDATES_POLICY(node rewards)
       end while
       laver_best \leftarrow ARGMAX(scored)
       candidates \leftarrow candidates \cup REWRITE(laver_best)
       depth \leftarrow depth + 1
   end while
   return ARGMAX(all scored nodes)
end function
```

Table 2: Monte-Carlo Tree Search (MCPG) algorithm

use of a *bandit* policy at each node of a search-tree to select the most promising paths, the use of randomized roll-outs to estimate the quality of these paths, and the back-propagation of rewards along the paths to update the bandit. We opted here for the EXP3 [2] randomized bandit policy which proved to be robuster than UCB [1].

¹PPDB is available on http://paraphrase.org

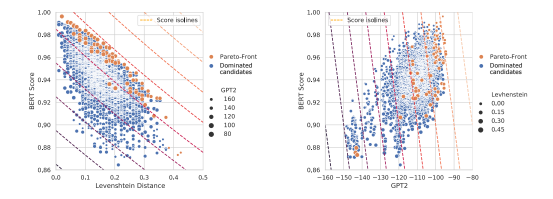


Figure 1: Cloud of candidates generated from a sample of the MSRPARAPHRASE. The optima of any positive combination of BERT score, Levenshtein distance, and GPT2 perplexity belong to the Pareto front (orange dots). We plotted the projections of MCPG combined score with dashed isolines. The BERT score and Levenshtein distance being clearly anti-correlated, the balance between these two criteria is difficult to tune.

The MCTS algorithm being not designed for multi-objective problems, we had to combine semantic similarity BERT_S, syntax correctness GPT2 and surface diversity Lev_S into a single criterion. The simplest option was a linear scalarization but after some quantitative analysis of the scores distributions like in 1, we realized that it was easy for the search algorithm to maximize the score by just applying a lot of editions to the source sentence. To overcome this, we replaced the Lev_S term by Lev_S · BERT_S which led us to the polynomial form $\alpha \cdot BERT_S + \beta \cdot Lev_S \cdot BERT_S - \gamma \cdot GPT2$. After a few experiments on train sets, we tuned empirically the weights to $\alpha = 3, \beta = 0.5$ and $\gamma = 0.025$ in order to obtain a balanced policy.

PTS: Pareto Tree Search in the paraphrase lattice The MCTS algorithm is powerful but we observed two drawbacks for paraphrase generation. First, it was designed for combinatorial problems like Go where the evaluation is only possible on the leaves of the search tree. This is not the case for paraphrase generation where our neural models can cheaply evaluate any rewriting step and where rewriting from good candidates is more likely to provide good paraphrases than rewriting from bad ones. Secondly, because it was designed for single criterion search it requires to set the balance between semantic similarity, lexical distance and syntax quality definitively before any paraphrase search begins. This is not very flexible and it becomes painful when we want to generate sets of candidates.

```
 \begin{array}{l} \mbox{function PTS(input\_sentence)} \\ \mbox{candidates} \leftarrow REWRITE(input\_sentence) \\ \mbox{depth} \leftarrow 1 \\ \mbox{while time/space} < budget do \\ \mbox{while time/space} < layer-budget do \\ \mbox{batch} \leftarrow sAMPLE(candidates) \\ \mbox{scored} \leftarrow scored \cup NN.SCORES(batch) \\ \mbox{end while} \\ \mbox{layer.front\_set} \leftarrow PARETO-FRONT(scored) \\ \mbox{candidates} \leftarrow REWRITE(layer_front\_set) \\ \mbox{depth} \leftarrow \mbox{depth} + 1 \\ \mbox{end while} \\ \mbox{return } PARETO-FRONT(all scored nodes) \\ \mbox{end function} \\ \end{array}
```

By plotting the distributions of the scores as on Figure 1, we noticed that most of the candidates were dominated in the Pareto sense: it was possible to eliminate most of the bad candidates without any hyper-parameter tuning. We hence adapted MCPG in order to explore the paraphrase lattice and recover an approximation of the Pareto front, postponing the balance between the criteria as a quick post-optimization stage. This flexibility is also useful for specific tasks like adversarial learning [19] where a valid paraphrase is selected in post-optimization according to its ability to deceive a given text classification model.

4 Experiments

Datasets and metrics To evaluate the paraphrase generation models, we rely on machine translation metrics that compare the generated paraphrase to one or several references [11].

We report the surface metric BLEU [10] and the semantic metric BERT [26] : the average BERT score of the generated sentence with respect to the **ground truth** sentences².

On Table 4 we give a summary of the datasets we used. On one hand we have large datasets like MSCOCO or OPUSPAR-CUS (OPUSPAR.) that are noisy and very specific. On the other hand we have MSR-PARAPHRASE (MSRPARA.), a high-quality but small human-labeled dataset.

Corpus	Size	Len	PPDB@1	PPDB@3
MSCOCO	$2.4 \cdot 10^{6}$	11	119	$7.4 \cdot 10^4$
MSRPARA.	$7.8 \cdot 10^3$	23	454	$7.0 \cdot 10^6$
OPUSPAR.	$4.2 \cdot 10^{7}$	6	113	$1.5 \cdot 10^4$
PAWS	$3.6 \cdot 10^5$	20	289	$1.3 \cdot 10^6$
QQP	$1.5 \cdot 10^5$	10	141	$1.3 \cdot 10^5$

Baseline Constrained Sentence Generation by Metropolis-Hastings Sampling (CGMH) [20] is an approach that uses Metropolis-Hastings sampling [3] for constrained sentence generation. Table 4: **Datasets statistics**. 'Size' is the number of instances. 'Len' is the median number of words per sentence. The 'PPDB@x' columns give the median number of candidates that PPDB-XL generates from one sentence respectively at one and three rewriting steps.

Starting from the source sentence, the CGMH model samples a sequence of sentences by using local editions: word replacement, deletion, and insertion. For paraphrase generation, CGMH constraints the sentence generation using a matching function that combines a measure of semantic similarity and a measure of English fluency. This model is therefore directly comparable with the MCPG and PTS approaches.

Results On Table 5 we report the evaluation of the CGMH, MCPG and PTS models on the five datasets of aligned paraphrases pairs. MCPG and PTS models outperform the CGMH baseline model on all corpora except on the MSCOCO dataset where the results are mixed. The low PTS upper-bound on MSCOCO and OPUSPAR-CUS indicates that PPDB-XL vocabulary does not match well with these datasets.

5 Discussion

We experimented two search-based approaches for paraphrase generation. These approaches are pragmatic and flexible. When compared against CGMH, another search-based and weakly-supervised method, our algorithms proved to be faster and more efficient. The use of local transformations however lead our models to produce paraphrases that are a bit too conservative, especially when starting from short sentences. For future work, we plan to refine the scoring with deep reinforcement learning techniques and enrich the rules with more sophisticated patterns like phrases permutations. We also plan to hybridize the search method

Corpus	Model	BLEU	BERT
MSCOCO	CGMH	17.3	0.7
	MCPG	16.5	0.71
	PTS	17.0	0.64
	PTS upper-b.	17.6	0.64
	PTS random	6.4	0.56
MSRPARA.	CGMH	9.7	0.48
	MCPG	39.3	0.81
	PTS	40.3	0.80
	PTS upper-b.	49.9	0.82
	PTS random	28.3	0.74
OPUSPAR.	CGMH	7.6	0.58
	MCPG	9.6	0.67
	PTS	9.1	0.68
	PTS upper-b.	14.5	0.68
	PTS random	4.3	0.57
PAWS	CGMH	15.4	0.61
	MCPG	55.5	0.93
	PTS	57.9	0.92
	PTS upper-b.	65.3	0.93
	PTS random	36.5	0.82
QQP	CGMH	22.5	0.72
	СGMH [20]	18.8	-
	MCPG	24.1	0.78
	PTS	25.6	0.78
	PTS upper-b.	32.7	0.79
	PTS random	9.8	0.66

Table 5: **Experiments summary.** Higher values are better, best in bold. The PTS policy maximizes the MCPG criterion among the Pareto candidates. The PTS *random* policy picks a random candidate in the Pareto set. The PTS *upper-bound (upper-b.)* policy is "cheating" by taking a candidate that maximizes individual BLEU against the target. These two former policies are given to assess the "quality" of the generated set of candidates.

with supervised seq2seq models [16] by data-augmentation, or through a planning-then-realization scheme like in [23] and [21].

²This usage of BERT score against **reference/ground-truth** must not be confused with the BERT score against source sentence ($BERT_S$) that we use in the MCPG score.

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