# You can be Shakespeare! A Case Study in Paraphrase Targeting Writing Styles

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### **ABSTRACT**

We present initial investigation into the task of paraphrasing language while targeting a particular writing style. The plays of William Shakespeare and their modern translations are used as a testbed for evaluating paraphrase systems targeting a specific style of writing. We show that even with a relatively small amount of parallel training data available, it is possible to learn paraphrase models which capture stylistic phenomenon, and these models outperform baselines based on dictionaries and out-of-domain parallel text. In addition we present an initial investigation into automatic evaluation metrics for paraphrasing writing style. To the best of our knowledge this is the first work to investigate the task of paraphrasing text with the goal of targeting a specific style of writing.

KEYWORDS: Paraphrase, Writing Style.

### 1 Introduction

Identical meaning can be expressed or *paraphrased* in many different ways; automatically detecting or generating different expressions with the same meaning is fundamental to many natural language understanding tasks(Giampiccolo et al., 2007), so much previous work has investigated methods for automatic paraphrasing(Barzilay and Lee, 2003; Dolan et al., 2004; Shinyama and Sekine, 2003; Das and Smith, 2009; Bannard and Callison-Burch, 2005). Although two utternaces may be semantically equivelant, they can still be stylistically quite different. For example, the same information is likely to be conveyed using very different lexical and grammatical patterns in advertising materials v.s. technical manuals, or in Shakespearean plays v.s. Hollywood movies.

In this paper, we investigate the task of automatic paraphrasing when targeting a writing style, focusing specifically on the style of Early Modern English employed by William Shakespeare. We exploit modern translations of 17 plays written to help students better understand Shakespeare's work. A parallel corpus is extracted from these modern translations, which is then used to train phrase-based translation models which are capable of automatically paraphrasing ordinary sentences into Shakesperean English. In addition we develop several baseline systems which don't make use of this source of parallel text and instead rely on dictionaries of expressions commonly found in Shakesperean english, or parallel monolingual text gathered through Amazon's Mechanical Turk (Chen and Dolan, 2011).

We evaluate these models both through human judgements and standard evaluation metrics from the Machine Translation and paraphrase literature, however no previous work has investigated the ability of these automatic metrics to capture the notion of writing style. We propose several new metrics for evaluating paraphrases targeting a specific writing style, and measure correlation with human judgements showing promising, yet preliminary results.

Systems which are capable of automatically paraphrasing literary writing styles could be directly benefical for educational applications, for example helping students to experiment with writing literature in the style of authors they are studying. Additionally note that out of the 37 surviving plays written by William Shakespeare, only 17 currently have modern translations available; although we have not yet formally evaluated paraphrasing in the other direction, we believe this work also has the potential to make the other 20 plays more accessable to students of Shakespeare by automatically generating relatively high-quality modern translations.

#### 2 Data

We propose to use Shakespeare's plays as a testbed for the task of paraphrasing while targeting a specific writing style. Because these plays are some of the highest regarded examples of English literature and are also very unique in style, many linguistic resources are available such as parallel corpora of modern translations and dictionaries of stylistically representative words and their modern equivelants.

We compare 3 different stylisitic paraphrase systems targeting Shakesperean English. One which leverages parallel corpora of modern translations, another which makes use of dictionaries of styalistically representative expressions, and another which leverages out-of-domain monolingual parallel data.

## 2.1 Modern Translations

Having access to parallel text in the target style allows us to train statistical models for generating paraphrases, and also perform automatic evaluation of semantic adequacy using BLEU, which requires access to a set of reference translations. For this purpose we scraped modern translations of 17 Shakespeare plays from http://nfs.sparknotes.com, and an additional 8 translations of overlapping plays from http://enotes.com, giving us two reference translations for 8 out of the 17 plays.

After tokenizing and lowercasing, the plays were aligned using Bob Moore's bilingual sentence (Moore, 2002) aligner, which produced about 21,079 alignments out of 31,718 sentences in the Sparknotes data, and 10,365 sentence pairs out of 13,640 sentences in the enotes data. The modern translations from each source are qualitatively quite different. The Sparknotes paraphrases tend to differ significantly from the original text, whereas the enotes translations are much more conservative, making fewer changes. To illustrate these differences empirically and provide an initial paraphrase baseline, we computed BLEU scores of the unchanged modern translations against Shakespeare's original text; the Sparknotes paraphrases result in a BLEU score of 24.67, whereas the Enotes paraphrases prouce a much higher BLEU of 52.30 indicating their similarity to the original text. These corpus statistics are summarized in table 1.

## 2.2 Baselines

Phrase-based translation has been demonstrated to be an effective approach to generating paraphrses (Chen and Dolan, 2011; Quirk et al., 2004), however this approach does require the existence of parallel corpora which may not be available for many writing styles. For this reason we were motivated to investigate alternative approaches.

corpus	initial size	aligned size	No-Change BLEU
http://nfs.sparknotes.com	31,718	21,079	24.67
http://enotes.com	13,640	10,365	52.30

Table 1: Parallel corpora generated form modern translations of Shakespeare's plays

target	source	target	source
ABATE	shorten	ANIGHT	by night
CAUTEL	deceit	CHILDING	pregnant
FOIL	defeat	MORTAL	deadly

Table 2: Exaple dictionary entries

## 2.2.1 Dictionary Based Paraphrase

Several dictionaries of stylistically representative words of Shakesperean English and their modern equivelants are available on the web. These dictionaries can be used to define a translation model which is used in combination with a language model as in standard phrase-based MT (Koehn and Knight, 2000).

We gathered a set of 2,386 dictionary entries which were scraped from http:/www.william-shakespeare.info and semi-automaticaly cleaned. Example dictionary entries are presented in table 2.

TODO: need to describe how parameters were learned and combined with LM

# 2.2.2 Out of Domain Monolingual Parallel Data

As a final baseline we consider a paraphrase system which is trained on out-of-domain data gathered by asking users of Amazon's Mechanical Turk Service (Snow et al., 2008) to describe videos (Chen and Dolan, 2011). We combine a phrase table extracted from this out of doimain parallel text, with an in-domain language model consisting of Shakespeare's 37 plays. Although this monolingual parallel data does not include text in the target writing style, the in-domain language model does bias the generated sentences towards Shakespeare's writing style.

# 2.3 Comparison Using Existing Automatic Evaluation Metrics

Figure 1 compares a variety of sytstems targeting Shakesperean English using previously the previously proposed BLEU (Papineni et al., 2002) and PINC (Chen and Dolan, 2011) automatic evaluation metrics. A summary of each system is presented in table 3. Notice that the enotes data is quite similar to the original translations, obtaining a BLEU score of 52.3 when compared against the original text. Our goal is to produce paraphrases which make many changes to the input, therefore in the remainder of this paper, we focus our evaluation on the Sparknotes data for evaluation.

Two main trends emerge from figure 1. First, notice that all of the systems which are trained using parallel text achieve higher BLEU scores than the baseline of not making any changes to the modern translations. While the dictionary baseline achieves a competitive PINC score, indicating it is making significant changes to the input, it's BLEU is lower than the *no changes* baseline. Secondly, it seems apparent that the systems whose parameters are learned using

System	Description
16and7plays_36LM	Phrase table learned from all 16 Sparknotes plays
	(other than R&J) and language model built from
	all 36 of Shakespeare's plays, excluding R&J. Uses
	default Moses parameters.
16and7plays_36LM_MERT	Same as 16and7plays_36LM except parameters are
	tuned using Minimum Error Rate Training instead of
	using the default Moses parameters.
16and7plays_16LM	Phrase table is built from both Sparknotes and Enotes
	data, and Language model is built from the 16 with
	modern translations
16and7plays_16LM_MERT	Same as 16and7plays_16LM except parameters are
	tuned using MERT.
16plays_36LM	Only Sparknotes modern translations are used. All
	36 plays are used to train Shakesperean language
	model. a
16plays_36LM_MERT	Same as 16plays_36LM except parameters are tuned
	using MERT.
modern (no change)	No changes are made to the input, modern transla-
	tions are left unchanged.
Dictionary	Dictionary baseline described in section 2.2.1

Table 3: Descriptions of various systems for Shakesperean Paraphrase. Romeo and Juliet is held out for testing.

Minimum Error Rate training tend to be more conservative, making fewer changes to the input and thus achieving lower PINC scores, but not seeing any BLEU improvements on the test data. Finally we note that using the larger language model seems to yield a slight improvement in BLEU score.

Several example paraphrases generated by our system, both from Romeo and Juliet and several Hollywood movies are presented in table ??.

## 3 Evaluation Metrics

- Describe the need for automatic evaluation metrics.
- Describe previously used evaluation metrics for paraphrase.
- Highlight problems with previous metrics when targeting a specific writing style.
- Propose new metrics.

# 4 Experiments

- Experimental setup.
- Present results from human evaluation comparing various systems.
- Analyze correlation between evaluation metrics and human judgments.

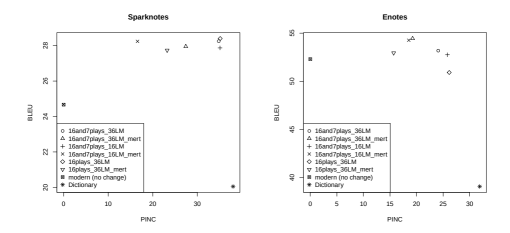


Figure 1: Various Shakesperean Paraphrase systems compared using BLEU and PINC.

Source	Cnoolron	Innut	Outnut
Source	Speaker	Input	Output
Romeo & Juliet	Benvolio	he killed your relative	he slew thy kinsman ,
		, brave mercutio , and	brave mercutio , and
		then young romeo killed	then young romeo kill
		him .	him .
Romeo & Juliet	Romeo	i can read my own for-	i can read mine own for-
		tune in my misery .	tune in my woes .
Star Wars	Palpatine	If you will not be turned,	if you will not be turn 'd
		you will be destroyed!	, you will be undone!
Star Wars	Luke	Father, please! Help me!	father , i pray you , help
			me!
The Matrix	Agent Smith	Good bye, Mr. Anderson.	fare you well , good mas-
			ter anderson .
The Matrix	Morpheus	I'm trying to free your	i 'll to free your mind ,
		mind, Neo. But I can	neo. but i can but show
		only show you the door.	you the door. you 're the
		You're the one that has	one that hath to tread it
		to walk through it.	
Raiders of the Lost Ark	Belloq	Good afternoon, Dr.	well met , dr. jones .
		Jones.	
Raiders of the Lost Ark	Jones	I ought to kill you right	i should kill thee straight
		now.	

Table 4: Example Shakesperean paraphrases generated by the best overall system.

#### 5 Related Work

- Kevin Knight's work on poetry generation
- Any work on writing style (e.g. classification)? Possibly cite work on author attribution...
- work on paraphrase evaluation metrics (David Chen, CCB, etc...)

# 6 Conclusions

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