THESIS TITLE

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ABSTRACT

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1 Introduction

Overall argument: We are applying algorithms developed for information science and computer science tasks to humanities tasks and this is problematic because it requires significantly more interogation of the process, the bias in the data (text encoding, archival bias e.g. whats included and not included, etc.).

When moving into a new field like Digital Humanities it is important to explore some questions related to methodological fit. These explorations have to be done for different fields and different problems. We can't have one solution for all humanities problems. The kind of work done thus far relates to some basic explorations of the application of algorithms to humanities problems, often without a clear idea of how to interpret the results, as well as some NLP work that addresses issues related to Arabic and Persian corpora. Before applying NLP problems to Bahá'í texts it is important to contextualize the problems which entails framing them in such a way that computer scientists and humanists, to adopt an overly simplistic schema of the audience, can engage in a common conversation.

2 Literature Review

3 The Linguistic Setting

Among the challenges in applying algorithms developed by computer and information scientists to humanities problems is that there is an, often unnoticed or underappreciated, shift in context that requires reckoning. In machine learning research the data set and evaluation methods are often treated as controlled variables or benchmarks for testing algorithms. In humanities research the data set—the use of language within a given social and historical context—is the thing of interest. A simple inversion of this relationship (treating the algorithms as controlled variables and substituting data sets) could lead to disasterous. This is the likely point of departure for most humanists in learning to program and examine old problems through new lenses but it cannot be the standard for Digital Humanities research.

This approach must give way to a more careful inquiry into the inputs, transformation processes, and outputs of each step in the algorithm. Humanists must begin to think more like computer scientists. They must learn to break down various algorithms into their common components and reckongize how and why these components are recycled and exchanged to build new algorithms. These skills are required in order to know which algorithms to apply to a given problem.

Humanists must also learn to apply traditional humanities scholarship to new ends. They must use these skills to interogate the processes through which their data came to be-historical, cultural, political processes that might have significant bearing on the choice of algorithms.

Need evaluation methods that take into consideration the basic "quality" of the word vectors without losing site of the object of interest.

The problem with global language models and the need for local models.

The shift in context from computer science to humanities research (e.g. the focus of the study).

The complexitied of the Arabic and Persian language.

The Bahá'í writings are something of a linguistic anomaly.

Few writers have such a wide ranging audience in mind or adapt so much to the linguistic capacities/leanings of their audience.

3.1 The "Raw" Data

The sample of Bahá'í writings used in this study consists of nearly everything available on the authorized website of the Universal House of Justice (www.reference.bahai.org)—the elected governing body of the international Bahá'í community—with the exception of some early scholarly attempts to compile the Bahá'í writings, such as those of 'Abdu'l-Hamíd Ishráq-Khávari, and a few largely derivative compilations. Including the former would require significant manual labor to separate the words of the author from the passages of Bahá'í scripture he compiles. Including the latter would add duplicate text, possibly skewing the results of the study through the multiplication of commonly occurring passages. Volumes consisting of scanned images without machine readable text were naturally excluded because of the significant work required to prepare them for computation. For a list of all published volumes included in the present study see Appendix A: Bahá'í Published Volumes. For a relational view of the number of works in the sample compared to all extant works see Figure 3.1.

The individual Bahá'í works were parsed from the published volumes listed in Appendix A: Bahá'í Published Volumes and labelled with author and language (Arabic or Persian). This binary linguistic labelling at the level of the work may be somewhat misleading given the fluidity of language that is charicteristic of the Bahà'í writings. A more granular labelling strategy-say at the level of the sentence or paragraph-though ideal, would require an exponential increase in manual labor. By way of compromise, the works labelled 'Arabic' are fully Arabic. The occasional Persian word, or Persianized Arabic word, may slip in but the general structure is Arabic. There are no Persian sentences, prepositions, or pronouns. Works were labelled manually, checked compu-

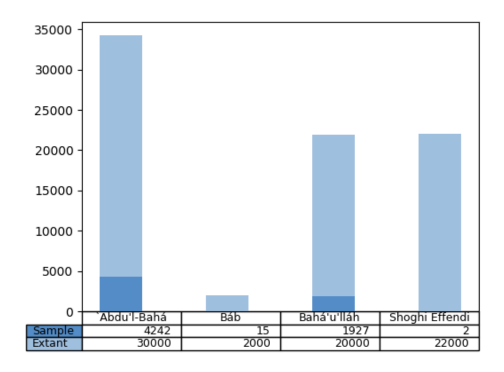


Figure 3.1: Bahá'í works sampled relative to all extant works

tationally, reinspected and relabelled if necessary. The checking step consisted of generating a list of high frequency Persian words, which included all prepositions and pronouns, and iteratively searching each Arabic text for words in this list. If the Arabic text contained any of the high frequency Persian words, it was reinspected and, if necessary, relabelled.

This labelling strategy is justified by historical and cultural precedent. Persians, being largely Muslim, were expected to have some knowledge of the Arabic language—the language of the Qur'án. Arab Muslims, on the other hand, were not expected to learn Persian. The impact of this cultural and historical phenomenon on the Bahá'í corpus is discernible in the larger number of wholly Arabic works—particularly among earlier among the earlier authors—as well as the frequency of lengthy Arabic passages in most Persian works. There are a significant number of Persian works without Arabic passages, but given the expectation that Persian readers would know some Arabic, the appearance of large segments of Arabic text in Persian works is commonplace.

The implications of such a strategy are that the total number of Arabic and Persian words are skewed towards Persian (there are 706,426 Arabic words compared to 1,906,607 Persian). Most of the "Persian" works contain large sections of Arabic text which gets counted in the Persian word count. This, unfortunately, is unavoidable given that a more granular labelling approach is not presently feasible.

In order to provide context, a large corpus of contemporary texts were selected for comparison, which included a collection of over 60,000 Persian poems ("and a few prose texts") prepared by the Persian Digital Library Pilot Project (PDL) [1] and nearly 350 lengthy Arabic works from the 'Knowledge, Information Technology and the Arabic Book' (KITAB) [2]. The selections from the KITAB project were limited to works from the 12th-14th centuries AH (October 26, 1688-November 21, 1979) which is roughly contemporaneous with the Bahá'í works sampled. All works in the PDL corpus were added without exception while works in the KITAB corpus that contained Persian passages were removed to maintain consistency with the linguistic labelling strategy applied to the Bahá'í corpus.

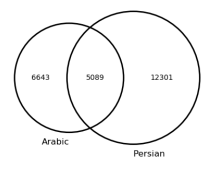
3.2 Side Effects of Text Encoding

All computational linguistic work requires some level of pre-processing. There are several considerations that are peculiar to languages written in a modified form of the Arabic script. One such problem is the existence of ambiguous characters-characters with the same form, but different encodings [3]. These characters appear the same to the human eye but have different underlying encodings. What appears to be the same letter in Persian and Arabic—the letter kan for example—may in fact be two distinct encodings. Failure to conflate ambiguous characters results in the proliferation of vocabulary; a significant number of words that appear the same to the reader and were intended to be the same by the writer are treated as different words by the computer. Failure to remediate this issue prior to any down stream tasks can have significant negative effects on the outcome of those tasks.

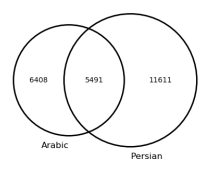
These effects can be especially consequential if the object of interest is the interactions across language as the shared vocabulary—the loan words shared between languages that evince centuries of linguisite and cultural exchange—are oblitered by the isolated processes through which the languages were encoded.

Another issue affecting languages written in Arabic script is the inconsistent use of diacritical marks. In Arabic and Persian short vowels were historically not written, though they are pronounced in speech. The reader is expected to know when to add the vowels, and which ones to add. There are, of course, a significant number of homographs which led to the subsequent development of diacritical marks that could be optionally added above or below letters to specify the following short vowel and thereby remove any ambiguity. Adoption has not been consistent, however, which compounds the vocabulary proliferation problem described above.

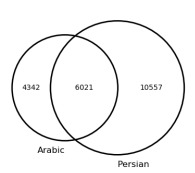
A number of steps were taken to remediate this issue, the effects of which are summarized in Figure 3.2. For all steps, the minimum



(a)



(b)



(c)

Figure 3.2: Arabic and Persian vocabulary with various levels of processing

frequency threshold was set at 5; words that occur less than five times across the whole corpus were removed. Diagram (a) shows the respective vocabulary with no data cleaning. Diagram (b)

shows results after several language-agnostic cleanup steps were taken. Punctuation marks were removed as well as characters that produce only visual effects, such as spaces, tabs, and newline characters. Diagram (c) shows the results of removing character disambiguation and diacritical marks in addition to the steps taken in (b).

The term "pre-processing", commonly used to describe this kind of work gives some indication of the level of importance it is given in the literature. Though it is deemed essential to any downstream task, in most computational linguistic research it is briefly described, or not at all. The field trends towards standardizing these practices and moving on to other, more interesting, things. Precedent often trumps rationale in determining which data cleaning steps are taken, and with good reason. Precedent has worked fine for decades and the circumstances have not changed. The application of computational linguistics strategies to humanities problems-problems they were not overtly designed to solve—warrants a re-examination and justification of these steps, as does the application to non-western languages. Both of these contextual changes introduce opportunities for confusion.

The Venn diagrams in Figure 3.2 provide insight into the effects pre-processing decisions can have. As is expected, without any intervention (a) there is a significant overlap in vocabulary. After all, many of the Persian texts contain Arabic passages and Persian, in general, is riddled with Arabic vocabulary. Language agnostic processing steps reduced the total vocabulary by 2.2% (523 words), the Arabic vocabulary by 3.5% (235 words), and the Persian vocabulary by 5.6% (690 words), while the intersection increased by 7.9% (402 words). Removing diacritical marks and conflating ambiguous characters reduced the total vocabulary by an additional 11% (2,590 words), the Arabic vocabulary by 32% (2,066 words), and the Persian vocabulary by 9.1% (1,045 words), while increasing the intersecting vocabulary by 9.7% (530 words). The reduction in vocabulary consisted exclusively of non-existent words—side effects of the text encoding process or typographical errors.

It is worth noting, also, the effect the minimum frequency threshold has on vocabulary. One of the of implications of Zipf's law on natural language is the common existence of a long tail of

words that occur only once, or a few times. Removing these words helps to speed up computation and reduce noise; words that occur only once can have no interaction effects and words that occur only a few times do not provide enough data to draw statistically significant conclusions. With no pre-processing 243,639 words were removed, with language agnostic pre-processing only 163,692 words were removed, and with language agnostic processing, removal of diacritical marks and conflation of ambiguous characters only 103,824 words were removed. The trend towards discarding fewer words with each step of processeing is a clear indication of the efficacy of these techniques; nearly 140,000 words were sparred from removal. The raw count is not an adequate appraisal of the value of these techniques, however. Bearing in mind the objective of representing this vocabulary as a single matrix, these 140,000 words take on added significance.

To illustrate this point and simultaneously delineate the limitations of the adopted strategies consider the word 'kalima', an Arabic loan word meanings 'word'. The first letter 'kaf' has a different encoding in Arabic and Persian systems. Given that text encoding is not well understood by your average typist and considering that many of these typists may know Arabic and Persian and use both keyboards the word will bifurcate in both languages resulting in two forms in each langauge. The word 'kalima' has a further problem with its final letter. In the Arabic original form it ends in ta marbuta, a letter indicating the feminine gender of the word. This letter is not found in Persian and is replaced by the letter 'heh', a somewhat similar looking letter that also exisits in Arabic. Adding in this results in for different possible forms for the same word–Arabic kaf... ta marbuta (form 1), Persian kaf... heh (form 2), Arabic kaf... heh (form 3), Persian kaf... ta marbuta (form 4). Normalizing the kaf would eliminate forms 2 and 4. For many words that completely remove the problematic effects of divergent text encodings. Unfortunately there is no easy solution for the heh ending adopted in Persian. Since it is used in Arabic, and often at the end of words, it cannot be blindly replaced with a ta marbuta. This would fix words like kalima while creating significant noise in the process. Normalizing variant text encodings is only a solution for vocabulary proliferation problems resulting from the historical circumstances of text encoding in Arabic and Persian. It cannot solve problems resulting from other historical processes.

Failure to adequately prepare language data for down stream tasks delegitimizes the outcomes of those tasks. Meaningless sequences of encodings will erroneously be treated as words and examined for statistical significance while meaningful words will be discarded. This point is well established. What is less not well acknowledged, the importance of which is likely completely lost on many digital humanitsts, is the need for local processing models. Global language models-one size fits all approaches-can be problematic in unexpected ways. Languages have developed through unique historical and cultural circumstances. Failure to adequately understand and respond to the historical processes in which the language developed and was encoded for computational processing can undermine the whole process.

3.3 Measures of Linguistic Style

The Bahá'í writings in general, and the writings of Bahá'u'llah in particular, are comprised of numerous styles or genres. Bahá'u'llah demonstrates an unusual, perhaps unique, ability to adjust the style of His writing to a multitude of ends. In a setting in which religion and culture appeared as fixed mountains, He showed an uncanny ability to sweep them aside, in favor of an ever more embracing vision. In the religious and cultural diversity of His audience, in His demonstrated ability to write in a manner approachable to that audience, in His ability to transcend fixed literary genres, in the range of His vocabulary and grammatical prowess-in all these Bahá'u'llah shows a remarkable awareness of contemporary cultural, religious, and linguistic norms and a desire to transcend them in favor of ever wider horizons.

In the Suratu'l-Haykal, Bahá'u'llah wrote "We have revealed Our verses in nine different modes... Should it be Our wish, We would reveal them in countless other modes." A clear identification of these modes was never made by Bahá'u'llah or either of His authorized interpreters and it is likely that He did not wish His audience to become overly fixated on such a classification schema. Evidence of Bahá'u'llah's view towards such schemas can be found in works such as 'The Seven Valleys' and 'The Gems of Divine Mysteries'. In the former He delineates a series

of steps that a seeker must pass through in his quest for the Beloved. In the latter the steps are reworked, and some of which are renamed. In a later work He offers insight into His perspective on these stages and why they were adopted at all: "This treatise [The Seven Valleys] was revealed in the language of the people, in the days prior to Our Declaration. The occasion for its revelation was the receipt of a letter addressed to the Most Holy Court in 'Iráq from a man of Sunní persuasion, who was both a scholar and a mystic. This treatise was therefore revealed, in accordance with divine wisdom, in the manner that was current amongst the people. However, in this day, every soul who hath fixed his gaze upon the Supreme Horizon, and hath recognized the one true God, hath verily attained unto every one of the seven valleys or seven stations mentioned therein [4]." In several other works Bahá'u'llah advances other schemes with different stages. These schemas are irreconcilable in some cases indicating His frequent willingness to respond from the framework of His audience and gradually rework that framework, discarding concepts that served as obstacles to the unification of humanity, often accepting or ignoring harmless components of that framework, and recasting the remainder in a new form that redeployed existing literary tropes, tropes that could, to the inattentive reader, be mistaken for the substance of the framework.

It is uncertain if Bahá'u'llah's linguistic modes should be viewed in the same light but the fact that He never endeavored to describe them in any detail suggests their relative importance in His overall message. Nevertheless, others have attempted to delineate these modes. Jináb-i-Fádil-i-Mázindarání, a prominent early scholar of the Bahá'í Faith, made a preliminary classification which attempted to identify these nine modes as: those tablets with the tone of authority, those with the tone of servitude, those interpreting past scripture, those specifying of laws and ordinances, mystical writings, writings about government and world order, writings about the various branches of learning, writings calling for education, good character and virtues, and works treating social teachings [5]. It is worth noting that Mázindarání's schema constitutes a significant departure from Bábí and Islamic discourse. The Arabic term sha'n, meaning mode or style, can be found in the writings of the Báb and, more generally, in Islamic thought. Nader Saiedi points

out that there were four modes in Islam: divine verses; prayers and supplications; commentaries and sermons; and rational, educational, and philosophical discourse [6]. To these four modes, the Báb added the Persian mode-the idea that God would speak in a language other than Arabic being quite revolutionary-which comprised the other four.

The four modes of Islamic revelation roughly correlate with the perspective of the speaker. The first mode (divine verses) represents the voice of God speaking directly to His creation. The second mode (prayers and supplications) is the voice of creation responding to its Creator. Together the two modes constitute a dialogue between the Creator and the creation. Linguistically, they might be distinguished by the prominence of first and second person pronouns and verbs conjugated in the first and second person. See, for example, the two following passages, the first of which is in the mode of divine verses and the second in the mode of supplication and prayer: "O SON OF MAN! I loved thy creation, hence I created thee. Wherefore, do thou love Me, that I may name thy name and fill thy soul with the spirit of life [7]." "Glory be to Thee, O my God! Thou hearest Thine ardent lovers lamenting in their separation from Thee, and such as have recognized *Thee* wailing because of their remoteness from *Thy* presence [8]." The third (commentaries and sermons) and fourth modes (rational, educational, and philosophical discourse) would be characterized by a predominance of third person pronouns and verbs as the subject matter is further removed from the speaker. Thus the four modes correspond to varying degrees of remoteness from the Divine creator and are affirmed, respectively, by the verses "I am God", "Thou art God", "He is God", and "He is God Who is" [6]. To these modes, the Báb added the Persian mode, the content of which could be any of the other four modes [6] and would have the same linguistic markers to the extent that these markers are shared between the Arabic and Persian languages.

It is clear that many of Bahá'u'llah's readers would have been familiar with this discourse and His statement regarding the revelation of His verses in "nine modes" would have conjured up this discourse in their minds. The first three categories in Mázindarání's classification overlap with those established in Islamic thought and reaffirmed by the Báb. Categories four through

	File Path	Word Count	Percent Persian
1	bahaullah/text/bahaullah-amtm-21-fa.txt	323	79.88
2	bahaullah/text/bahaullah-amtm-22-fa.txt	255	91
3	bahaullah/text/bahaullah-amtm-23-fa.txt	182	91.76
4	bahaullah/text/bahaullah-amtm-24-fa.txt	187	76.5
5	bahaullah/text/bahaullah-amtm-25-fa.txt	522	82.76
6	bahaullah/text/bahaullah-amtm-37-fa.txt	252	71.43
7	bahaullah/text/bahaullah-aqa2-70-fa.txt	1292	78.49
8	bahaullah/text/bahaullah-st-004-fa.txt	130	86.15
9	bahaullah/text/bahaullah-st-058-2-fa.txt	206	72.82
10	bahaullah/text/bahaullah-st-098-fa.txt	165	72.12
11	bahaullah/text/bahaullah-st-199-fa.txt	45	75.6

Table 3.1: Works of Bahá'u'llah possibly written in a pure Persian

nine depart from the established norm in favor of a subject oriented schema. Moreover, many of Mázindarání's later categories are not unique to the writings of Bahá'u'llah; they can be found in Islamic and Bábí scripture as well. In 'The Epistle to the Son of the Wolf', Bahá'u'llah's last major work, He writes: "At one time We spoke in the language of the lawgiver; at another in that of the truth-seeker and the mystic [9]". It is possible that Mázindarání viewed this statement in light of these linguistic modes since these correspond with two of the modes he identified, but I see no clear reason to conflate the two. Religious law and the mystic search for the Beloved are often juxtaposed in Islamic discourse and Bahá'u'llah addresses them together in many prior works. Mázindarání's shift to subject as the organizing principle of Bahá'u'llah's literary modes constitutes a departure from Islamic and Bábí discourse and, in my mind, is in need of further justification.

The point of the above discussion is to demonstrate Bahá'u'llah's intentionality in writing in many different styles even if He never intended to, or we cannot concretely, crystallize His stylistic schema into discrete genres. Such a point is important given that different styles-whether style is operationalized as subject matter, perspective, or something else-are likely to carry linguistic traces that are discernible through computational processes and may have implications for the choice of algorithms and the interpretation of their outputs.

Style, or literary genre, is certainly a fluid category. Assigning boundaries to genres can be

problematic and assignments based on the subjective perceptions of the reader. But stylistic similarities between groups of literary works can shed light on questions of influence and literary awareness. The range of styles found among Bahá'u'llah's extant writings is noteworthy in this respect. Frank Lewis lists at least six distinct styles exemplified in His writings: the tradition of rhymed prose (saj'); tafsir; the classical Persian Sufi literary tradition exemplified by 'Attár, Sa'di, Rumi and Háfez; the báz gasht adabí style which began as a counter movement to the sabk-eí style; the gnomic tradition (andarz); and the Persian gnostic tradition [10], while William McCants notes the Shí'í narrative structure "underlying most of His epistles and homilies [11]." With little effort exemplars of other literary genres could be found in His writings. But those listed are sufficient to demonstrate the point that a number of disparate styles are contained within the corpus of Bahá'u'llah's writings. Style or genre, though an imprecise concept, is at least in part discernible through computational methods. Traces of style can be found in the language and vocabulary, grammar, and citations contained in the work.

The linguistic characteristics of Bahá'u'llah's writings are visible through comparison to other authors. There are a number of methods—collectively referred to as stylometry—that have been used for this purpose, though only some may be applied to the writings of Bahá'u'llah. For example, Justin Rice uses average sentence length as a metric to distinguish the style of Hemingway's writings from that of other writers [12]. In classical Arabic and Persian, and in the writings of Bahá'u'llah specifically, the period is an afterthought. It is used inconsistently when it is used at all and it must, until proven otherwise for each text, be treated as what Gennete refers to a 'paratextuality'—an element outside of the text that influences its reading [13]. Periods in English, and often in modern Arabic and Persian, are part of the author's literary production; they are added by the author and can be used as evidence of his or her writing style. In the writings of Bahá'u'llah periods were added by scribes or publishers, if at all, and cannot therefore be used as evidence of writing style. Without periods there is no reliable way of determining sentence length which makes this metric inappropriate for the task at hand. Other examples could be given but this should be sufficient to reinforce the underlying point that demonstrate that global language

models are often inappropriate for humanities research. Stylometric methods, like all methods, are context dependent; any given method cannot be assumed to hold across language and time. The historical circumstances that bear on the development of the language as well as the writing, editing, and publishing of a text must always be given their due weight.

Among the methods that can safely be used to compare the writings of Bahá'u'llah's writing style to contemporary authors are average word length [12], lexical richness-the proportion of unique words to total words-[12], and the chi-squared statistic [14] [15]. All three techniques have been used as a means of author detection while the first two have also been used, cautiously, to measure the writing ability of authors, the assumption being that their is a correlation between these statistics and a writer's knowledge of the language. In some cases word length has been combined with other language specific data resulting in more effective models for specific circumstances. For example, Renjui and Chu combine word length with word-final tones motifs and segment-final motifs to improve author prediction in Chinese texts [16]. Given that author detection is not the present objective, we will see what, if anything, these methods can tell us about Bahá'u'llah's writing style. But first there are some potential problems with applying these methods in the Arabic language that must be noted.

Word length and lexical richness will both be effected by formatting inconsistensies related to the partical 'waw', a single letter meaning 'and', which is frequently found in all Arabic writing. Using 'waw' frequently would not have the same effect in Arabic as the frequent use of 'and' in English. The former is perfectly acceptable, whereas, the latter would be considered poor style. Given the lack of punctuation in classical Arabic the 'waw' often functioned as a combination of the English 'and', 'comma', and 'full stop'. The problem for determining word length is that it is inconsistently adjoined with the succeeding word without a space in between them. Thus instead of having many words of length one, a significant portion of these 'waws' are merged with the following words. This, like the oxford comma in English, could be an effect of either author style or a side effect introduced when the physical text was made digital. This is consistently the case with the writings of the Báb sampled here Figure 3.4-there are no words of length one-and

inconsistently the case with the writings of al-Shaykh Murtadá al-Ánsárí Figure 3.6, indicating, probably, the compilation of his writings from different sources. The full extent to which this will impact these metrics is unclear and beyond the scope of this study. At the very least it would inflate word lengths, diminish word counts, and skew lexical richness through the addition of many fake words. Though this would be inconsistent across authors, making comparative inquiries particularly risky. This point serves as another example of the need for careful consideration of the history and circumstances surrounding the development of a language and the production of literary works.

Another way in which the Arabic language challenges all down stream tasks is through notoriously intractable tokenization. In English, and most Western languages, dealing with punctuation and splitting on whitespace is sufficient to segment larger chuncks of text into words. Tokenization is much more complicated in Arabic due to its morphological complexity which is realized through "concatenative (affixes and stems) and templatic (root and patterns) morphology [17]." More importantly, tokenization techniques are domain dependent; if the test set differs from the training set, the tokenizer will perform poorly [18], [17]. This is particularly ominous for those working with the Bahá'í writings; given that the style of writing can change in so many unanticipated ways, constructing a training test that is representative of the entire corpus would be a major undertaking. The inconsistent spelling of certain characters-variants of Hamzated Alif, i or l are frequently written without their Hamza (\$\epsilon\)-further complicates tokentization by increasing "sparsity (multiple forms of the same word) and ambiguity (same form corresponding to multiple words) [17]." These characteristics could impact word counts and lexical richness statistics and, as in the case of the 'waw' problem described above, would add increased risk in comparative studies between corpora from different domains or that have been digitized and compiled through different processes. One would need to take added precautions to investigate the history of the corpora and somehow account for the impact inconsistent tokenization performance might have on the process in order to avoid drawring unwarranted or misleading conclusions from unnoticed tokenization inconsistencies between the corpora.

The basic inputs of the chi-squared method are token counts and thus use of the metric entails similar problems. Briefly given a text of unknown authorship and two suspected authors the method would be applied as follows (modified from the algorithm found in [15]):

- Gather writing samples for each suspected author into author specific corpora.
- Merge the corpora into a single corpus, resulting in three corpora: one for each author plus a combined corpus.
- Count the tokens for each of the words that can be found in the combined corpus.
- Select the n most common words in the combined corpus.
- Calculate how many tokens of these n most common words we would have expected to
 find in each of the two author specific corpora if they had come from the same author. This
 simply means dividing the number of tokens that we have observed in the combined corpus
 into two values, based on the relative sizes of the two authors' contributions to the common corpus.
- Calculate a chi-squared distance by summing, over the n most common words, the squares of the differences between the actual numbers of tokens found in each author's corpus and the expected numbers, divided by the expected numbers.

Lexican richness and chi-squared, like most other algorithims used in computational linguistics, are built up from word counts, which relies on successful tokenization as a preprocessing step. Given the risks described above and the tenuous value to the present study, lexical richness and chi-squared metrics, are not worth the effort they would require. In order to trust the results significant work would be required to research tokenization strategies, apply different strategies to each corpus, and analyze the effect each strategy might have had on the output. The fruit of such effort would be statistical evidence that could shed light on how Bahá'u'llah's writing style compares to contemporary authors, evidence that would, in turn, be used to determine a preprocessing strategy for the Bahá'í corpus. Let us explore some of the challenges expressed above, to

the extent possible, through an examination of word count data for individual authors. A quick

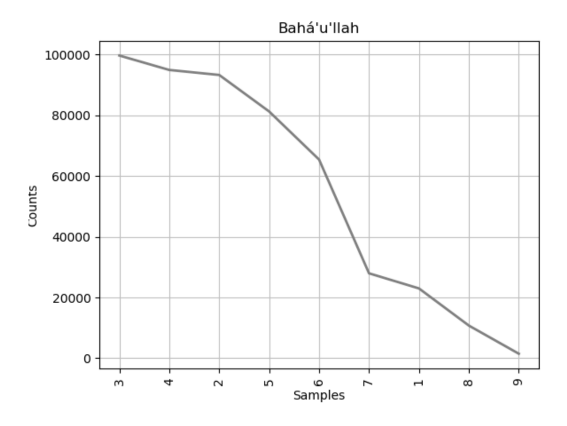


Figure 3.3: Most common word lengths used by Bahá'u'llah

comparison of the word length data on Bahá'u'llah Figure 3.3 with that of the Báb Figure 3.4 and 'Abdu'l-Bahá Figure 3.5 reveals that the trends for the first two are strickingly similar while the trend of the latter favors longer words. This could be evidence of the relative levels of education each recieved. While none of them had much in the way of formal schooling, 'Abdu'l-Bahá served as a scribe for His father, Bahá'u'llah, and would have received some training through this service. Moreover, a cursory review of some of 'Abdu'l-Bahá's writings such as 'Some Answered Questions' and His talks in the west published in 'Abdu'l-Bahá in London' [19], 'Paris Talks'[20], and 'Promulgation of Universal Peace' [21] indicates that He was well read and conversant in many topics familiar to educated westerners.

This theory is supported by the word length data of al-Shaykh Murtadá al-Ánsárí Figure 3.6—"the most influental mujtahid of his time whose supremacy was acknowledged also by Turkish, Arab,

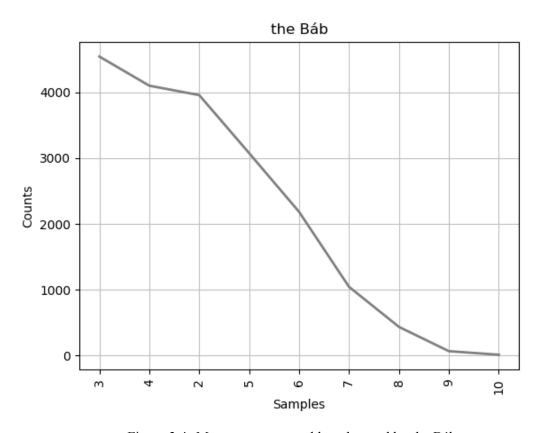


Figure 3.4: Most common word lengths used by the Báb

and Indian Shí'ís [22]", and who was a contemporary of all three Authors in question. His word length also trends toward the longer side.

Joining the 'waw' to the succeeding word has the potential to significantly diminish the word count of a text while significantly increasing the number of unique words.

An even more impressive example of Bahá'u'llah's literary awareness and His ability to write with precision can be found in the Hidden Words [7]. At the time of the revelation of the Hidden Words (1857) Bahá'u'lláh's audience—the inhabitants of Baghdad specifically, though it is clear that He had a much wider audience in mind—would have been divided into four discrete groups: Sunni, Shi'i, Wujudies and Shuhudis. Each of these, in turn, would be divided into opposing factions: Akhbaris, Usulis, and Shaykhis [23]. Bahá'u'llah wrote the Hidden Words in such a way that it would appeal to each faction. Quotations are woven throughout in paraphrase, there is no mention of a proper name that could signal an allegiance to any faction, no isnads, no legalis-

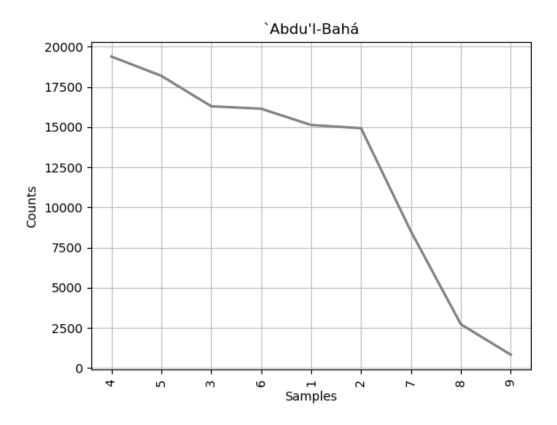


Figure 3.5: Most common word lengths used by 'Abdu'l-Bahá

all as pure religion. "A religion apparently unencumbered by the tragedy of history, appearing as a restatement of basic truths through the medium of a compelling religious literary art in both languages of the city: Arabic (71 'verses' and Persian (82 'verses') [23]." Such an accomplishment is extraordinary given the sectarian nature of the religious discourse of 19th century Baghdad. Moreover, it shows a profound awareness of the discourse of each faction; in order to know which words to avoid, Bahá'u'llah had to be aware of catchwords prevalent in the discourse of each group. This work serves as a subtle, yet profound, reminder of Bahá'u'llah's linguistic ability. It demonstrates a clear intent to elevate the minds of His audience the prevalent sectarian discourse and serves as a profound example of His linguistic command.

It also seems to have been revealed without solicitation by Bahá'u'llah, meaning He was not acquiesing to the request of any individual person. This is significant for the interpretation of the

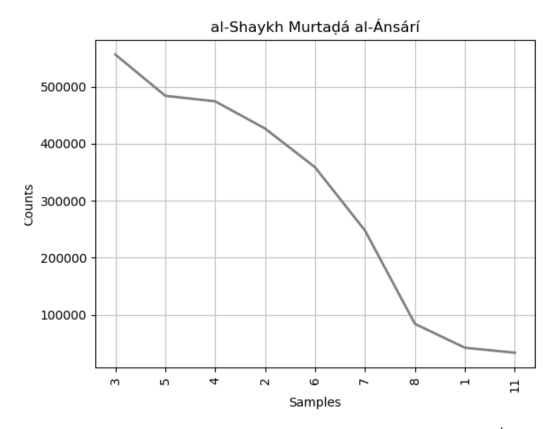


Figure 3.6: Most common word lengths used by al-Shaykh Murtaḍá al-Ánsárí

work in that it represents, perhaps more than other works, the intention of its Author.

Consider the circumstances of its revelation: Was it unprompted.

Write closing paragraph tying this discussion to the thesis on the need for local strategies.

3.4 Measures of Linguistic Range

Another aspect of Bahá'u'llah's writings worthy of consideration is His mastery of the two languages in which He wrote. The quality of Bahá'u'llah's writing in both Arabic and Persian is a source of disagreement. On one hand His writings have won the praise of renowned experts such as Khalil Gibran, according to a the third hand account of Marzieh Gail [24], and Edward Granville Browne who wrote of the Kitáb-i-Íqán: "it is a work of great merit, vigorous in style, clear in argument, cogent in proof, and displaying no slight knowledge of the Bible, Qur'an, and

Tradition [25]." On the other hand, He has amassed a large number of critics. Such opinions-both positive and negative-are highly subjective and of little use in determining Bahá'u'llah's linguistic competence. The two sources mention above were included only to demonstrate the existence of disinterested and competent linguists who admired and praised Bahá'u'llah's Arabic and Persian writing ability. There are less subjective methods for determining Bahá'u'llah's linguistic versatility and prowess.

Evidence of His linguistic abilities can be found in the range of the vocabulary He uses in different works. The spectrum ranges from pure Persian works-those with no Arabic vocabulary-to pure Arabic works and everything in between. There was a movement contemporary to Bahá'u'llah, and still in existence today, that aimed to cleanse the Persian language of all of its acquired Arabic baggage. Bahá'u'llah was not an advocate of this movement. In a moment of unusual candor He asserted: "There are many things which have not been expressed in Persian, that is to say, words referring to such things have not been devised, whilst in Arabic there are several words describing the same thing. Indeed there existeth no language in the world as vast and comprehensive as Arabic [26]." In spite of this assertion He, at times, deferred to the wonts of His correspondents and demonstrated His capacity to write in pure Persian. A query for works largely situated in the Persian sphere of the Venn diagram depicted in Figure 3.7 returns several works written in this style. If the cutoff level is set at 70%, that is at least 70% of the words present in the work are only present in other Persian works, 11 works are returned 3.1 which can roughly be clustered into three groups: false positives, intentionally pure Persian works, and works with relatively few Arabic words by coincidence or for some other unknown reason.

Numbers 6, 9 and 11 are likely false positives. The fact that they have relatively few Arabic words is likely attributable to something other the Bahá'u'llah's intention to write without the use of Arabic vocabulary. Work 11, for example, has only 45 words. The fact that such a small percentage of them are of Arabic origin is likely due to the sample size. Works 6 and 9 have a higher percentage of Arabic loan words than most of the works in this list and there seems to be no discernible pattern to their placement within the works.

Works 1, 4, 7, 8, 10 all have relatively few Arabic loan words though this is likely attributable to other factors. Works 1 and 4 are published in consecutive order with other tablets addressed to believers of Zoroastrian background [27]. The scarcity of Arabic vocabulary may stem from the Author's awareness of the cultural and linguistic background of His audience without the overt intention to avoid Arabic words altogether. Likewise, works 7, 8, and 10 share a genre. They are all poems reminiscent of the major Persian Sufi classical poets: 'Attár, Sa'di, Rumi and Háfez. A predominate Persian vocabulary sprinkled with Arabic words is characteristic of the genre.

There seems to be more deliberateness to the avoidance of Arabic words in works 2, 3, and 5. They were published in consecutive order with works 1 and 4 and were likewise addressed to believers of Zoroastrian heritage. Works 1, 4, and 5 were later translated in a volume of other works addressed to early Zoroastrian converts to the Bahá'í Faith [26]. The introduction to this volume explicitly mentions that the recipient of work number 1, Mánikchí Şáḥib, requested that Bahá'u'llah respond—and write exclusively henceforth—in pure Persian. Bahá'u'llah acknowledged this request by penning His reply in pure Persian, save the 75 word closing section which is a mixture of Arabic and Persian. Work number 2 found 9% of the words in the Arabic vocabulary but these words consist largely of homonyms such as the word 'shahr', which means 'announcement' or 'declaration' in Arabic and 'city' in Persian. The other words are clearly of Persian origin; their inclusion in the intersection of the Venn diagram Figure 3.7 must be attributed to their appearance in an Arabic work or, possibly, to a mislabelling of one or more files. Work number 3 is of the same type; all words except the word 'ism' are of Persian origin.

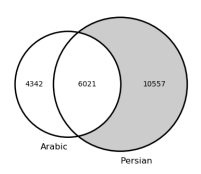
The examples above testify to

Bahá'u'llah's ability to avoid words of Arabic

origin altogether but they seem exceptional

from a linguistic perspective. Generally His

Persian writing is riddled with Arabic vocab
ulary. In many cases there are significantly



25 Figure 3.7: Pure Persian works can be identified by querying for works with vocabulary situated largely in the Persian section

	File Path	Word Count	Percent Persian
1	bahaullah/text/bahaullah-aiab-176-ar.txt	1215	24.94
2	bahaullah/text/bahaullah-st-037-ar.txt	441	25.62
3	bahaullah/text/bahaullah-st-154-ar.txt	655	21.07
4	bahaullah/text/bahaullah-st-029-ar.txt	2450	34.12
5	bahaullah/text/bahaullah-aqa2-6-ar.txt	1180	20.76

Table 3.2: Works of Bah\'{a}'u'llah possibly written exclusively in Arabic

more Arabic than Persian words. For example, in a letter to Zaynu'l-Muqarrabín, nearly eighty percent of the words are of Arabic origin [28]. There are many other such exam-

ples. In these cases the Persian language is like the mortar holding together the Arabic bricks; the verbs and some of the conjunctions are the only non-Arabic words in the text.

One would not expect the same search strategy to work for revealing pure Arabic works. The fact that Arabic words are commonplace in the Persian language implies that the vocabulary of many Arabic works would have one foot firmly in the intersection between the two languages. Roughly 60% of the Arabic vocabulary also appears in Persian works whereas only 36% of the Persian vocabulary can be found in Arabic works. The strategy, however, is quite effective if these circumstances are accounted for and the cutoff is set to a lower threshold. If it is set at 20%, for example, 83 works are returned 3.2. A cursory review of the supposed Persian vocabulary in these works indicates that it is virtually all Arabic.

Write closing paragraph tying this discussion to the thesis on the need for local strategies.

3.5 Conclusion

Bahá'u'llah clearly adapted His writing style-genre, subject matter, and vocabulary-to His intended audience.

What you have is a highly deliberate collection of writings with ties to a plethora of genres and styles and yet linguistically distinct in many respects. That is, the position Bahá'u'lláh takes

is both deliberately linked to past discourse and simultaneously distinct.

4 Word Embeddings

5 Conclusion

Appendix A: Bahá'í Published Volumes

'Abdu'l-Bahá Majmù'eh Monàjathà Haḍrat 'Abdu'l-Bahá 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 1 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 2 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 3 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 4 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 5 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 6 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 7
'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 2 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 3 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 4 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 5 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 6
'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 3 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 4 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 5 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 6
'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 4 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 5 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 6
'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 5 'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 6
'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 6
'Abdu'l-Bahá Makatìb Hadrat 'Abdu'l-Bahá Iild 7
110dd i Daild - Makatio Hagiat 110dd i Daild Mid /
'Abdu'l-Bahá Makatìb Haḍrat 'Abdu'l-Bahá Jild 8
'Abdu'l-Bahá Maqàleh Sha <u>kh</u> si Síáḥ
'Abdu'l-Bahá Mufáwaḍát
'Abdu'l-Bahá Munta <u>kh</u> ibáti az Makatib Haḍrat 'Abdu'l-Bahá Jild 1
'Abdu'l-Bahá Munta <u>kh</u> ibáti az Makatib Haḍrat 'Abdu'l-Bahá Jild 2
'Abdu'l-Bahá Munta <u>kh</u> ibáti az Makatib Haḍrat 'Abdu'l-Bahá Jild 3
'Abdu'l-Bahá Munta <u>kh</u> ibáti az Makatib Haḍrat 'Abdu'l-Bahá Jild 4
'Abdu'l-Bahá Munta <u>kh</u> ibáti az Makatib Haḍrat 'Abdu'l-Bahá Jild 5
'Abdu'l-Bahá Munta <u>kh</u> ibáti az Makatib Haḍrat 'Abdu'l-Bahá Jild 6
'Abdu'l-Bahá Ta <u>dh</u> kirat al-Vafà'
Báb Munta <u>kh</u> ibát Áyát az Áthár Hadrat Nuqteh Awlà
Baha'u'lláh Kitàb-i-Àqdas
Baha'u'lláh Kitàb-i-Ìqàn
Baha'u'lláh Kalimàt Maknùneh Fàrsì
Baha'u'lláh Kalimàt Maknùneh 'Arabì
Baha'u'lláh Majmù'eh Àlvàh b'ad az Kitàb-i-Àqdas

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