



Supposing a syllable would be composed of 4 or 5 alphabets at most the estimated amounts should be 2,928,008. Using general syllabification rules, Saimaiti and Feng (2007) investigated the structure of Uyghur syllable resulting 4094 unique syllables available. This result contradicts with that of Abaidula, et al. (2003) reporting 7000 syllables. Further study is needed to confirm the exact number of the syllables.

In this study, we analyze syllables frequency of Uyghur language to find the significant syllables to create an efficient database for future speech typewriter. The analyses are conducted in three steps. The first step is to collect samples of words from sources such as dictionaries and websites. The next step is to syllabify the collected samples. The final step is to compare the derived syllables to Saimaiti and Feng's (2007) and extract the significant number of syllable to create an efficient database for future speech typewriter.

## 2. Data

In this study, data from two sources: modern Uyghur word dictionary and conversational sentences selected arbitrarily from Uyghur websites are used for the analysis. The modern Uyghur word dictionary contains 37,255 words and conversational sentences selected from Uyghur websites contains 30439 words.

## 3. Methodology

To create an efficient database for future syllable based speech typewriter of Uyghur language, syllables counted by Saimaiti and Feng (2007) needs to be validated whether it is suitable for this purpose. The validation is conducted through manual interpretation and comparison with syllables investigated from the data sources.

### 3.1 Validating the number of syllables counted by Saimaiti and Feng (2007)

The number of syllables counted by Saimaiti and Feng (2007) can be validated by checking the presence of recounting of same syllables, the number of miss-spelling words and errors caused by the automatic calculation algorithm conducted by Saimaiti and Feng (2007).

### 3.2 Syllabification rules

Each Uyghur syllable has a vowel at least therefore every syllable in a word can be pronounced separately. The syllabification rules of Uyghur language can be summarized as follows:

- a. There is a vowel in each syllable
- b. Consonants between two vowels are to be separated. If there is only one consonant between two vowels, the

consonant belongs to the first vowel.

- c. If there are two consonants, the front one belongs to the first syllable and the latter to the second syllable.
- d. If there are three consonants, two of the front belong to first syllable and the latter to the second.
- e. If there are four consonants between two vowels, two of the front belong to first syllable and the latter to the second.
- f. If there are five consonants, three of the front belong to the first syllable and the rest to the second.

The above rules separate consonants between two vowels regarding to their amounts. These rules work well with original Uyghur words but not with loanwords.

### 3.3 Counting the most appearance syllables

To count the most appearance of syllables, words found in the data sources are cut into syllables using the syllabification rules described above. These results are then compared with Saimaiti and Feng's (2001) to produce the final most frequent used syllables in Uyghur language. This comparison is important due to the Uyghur language has a productive morph tactics yielding miss-determining of syllables boundary.

## 4. Results

Two native Uyghur speakers checked the original data used by Saimaiti and Feng (2007) to count the syllables. Table 3 shows the number of errors found in calculation conducted by Saimaiti and Feng (2007).

Table 3 Errors found in The number of syllables counted by Saimaiti and Feng (2007)

| No. | Errors                       | Percentage |
|-----|------------------------------|------------|
| 1   | Recounting of same syllables | 0.51%      |
| 2   | Miss-spelling words          | 7.57%      |
| 3   | Automatic algorithm          | 6.57%      |

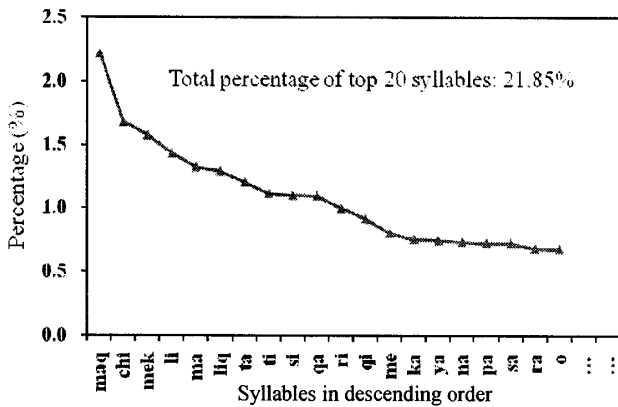
Table 3 indicated that the possibly correct numbers of the syllables counted by Saimaiti and Feng (2007) are approximately 3,495.

Using syllabification rules, 2,557 syllables are found from the modern Uyghur word dictionary, and 1,437 syllable from Uyghur websites. Comparing these number of syllables with Saimaiti and Feng's (2007), we found that 1,390 syllables are shared. We considered that the 1,390 syllables are the most frequent syllables for Uyghur language. Fig. 1 shows the top 20 in the number of syllables in (a) the modern Uyghur word dictionary, (b) Uyghur websites and (c) Saimaiti and Feng's

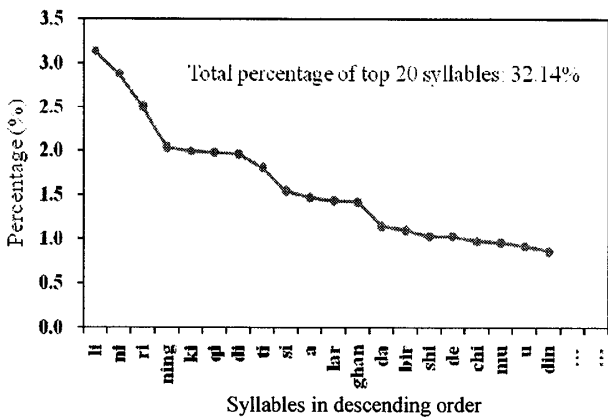
(2007), arranged with their frequency appearances in descending order. Same syllables can be observed through fig.1(a)-(c).

Fig.2 shows cumulative distribution of the number of syllables in the modern Uyghur word dictionary, Uyghur websites and Saimaiti and Feng's (2007) arranged with their frequency appearances in descending order. The most frequent 1,390 syllables take 98.14% of Saimaiti and Feng's

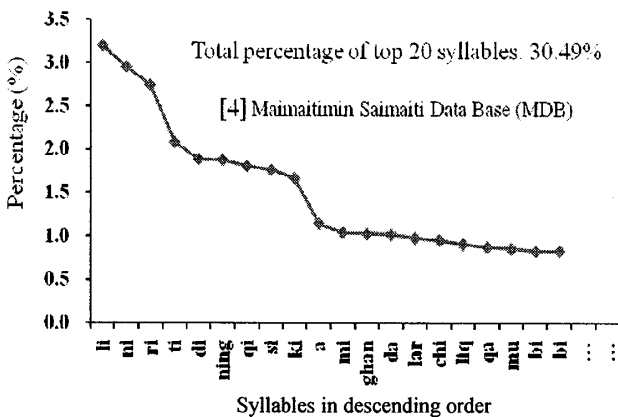
(2007). This number is still relatively high to create a speech typewriter. However, taking only approximately 90% of the most frequent syllables (500 syllables) may solve this problem.



(a) The top 20 in the number of syllables in Uyghur word dictionary.



(b) The top 20 in the number of syllables in Uyghur websites.



(c) The top 20 in the number of syllables in Saimaiti and Feng's (2007).

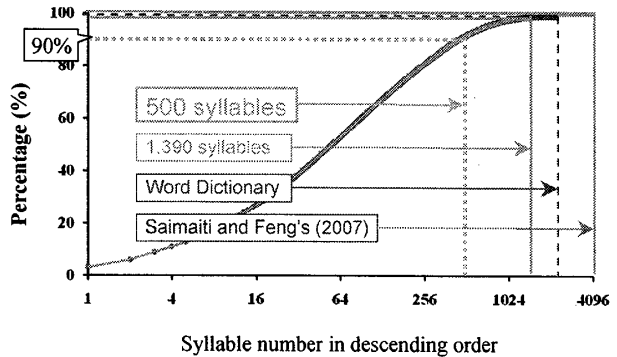


Figure 2 Cumulative distribution of the modern Uyghur word dictionary, Uyghur websites and Saimaiti and Feng's (2007)

5. Conclusion

In this research, we have introduced a method to extract the significant number of syllable to create data base for future speech typewriter. Our results provide a possibility to create efficient text data for speech typewriter by using only the 500 most frequent syllables.

References

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Figure 1 The top 20 in the number of syllables in each source.