Patterns of Consonant Clusters in Word Initial, Medial, and Final Positions in Yemeni Arabic

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ABSTRACT

Yemeni Arabic (YA) has a significant number of consonant clusters in word initial, medial, and final positions. However, their frequency of usage is not uniform. This study aims to investigate the patterns of consonant clusters in word initial, medial, and final positions in YA and also to find out the most and least frequent clusters in terms of their percentage. Qualitative and quantitative methods were used in data analysis in this study. All the words were analyzed using Statistical Package for Social Sciences (SPSS). There are features of consonant clusters in Yemeni Arabic which differ from Modern Standard Arabic and some other Arabic dialects. In Yemeni Arabic, there are 29 consonants and 10 vowels, 5 long and 5 short vowels. The maximum number of onset cluster is three (e.g. /tsuːq/ “she will drive” while coda cluster is two (e.g. /saːtˤħ/ “roof”). Furthermore, the maximum number of medial clusters are also two (e.g. /muχ._lsˤu/ “sincere”. The analysis undertaken will throw light on the frequency and percentages of the occurrences of the consonant clusters on the basis of a word list, which is justified with the help of statistical support.

Keywords: Consonant Clusters; Yemeni Arabic

INTRODUCTION

There are no initial and medial consonant clusters in Classical Arabic, Modern Standard Arabic and many other Arabic dialects. They are permitted only word-finally (coda position) as in /bint/ “girl”, /kalb/ “dog” and /ʔardˤ/ “land”. The maximum number of final- consonants clusters in Modern Standard Arabic is two. According to Singh and Singh (1979: 16) consonant cluster is a “string of two or more consonants, it is simply a way of combining the consonant phonemes in a language”. (Crystal, 1994, P. 74) says that consonants “are those units of sounds which function at margins of syllables, either singly or in cluster”. (Al-jumah, 2008) pointed that initial- consonant clusters in Saudi Arabia (AL-Ahsa) are not allowed, while final consonant clusters are allowed as in /fuːkk/ “open”. (Sameer, 2011, P . 25) asserts that Taizi dialect of Yemeni Arabic has no consonant cluster in the word initial position, but he assert that Taizi dialect has consonant clusters in the word final position as in /bent/ “girl” and /ʔabl/ “drum”. (AL-Qahtan, 2014) said that initial and final consonant clusters in Najdi Arabic are not prohibited as in /klaːb.ʔaː/ “our dog”, /fnuːn/ “arts”, /bard/ “cold” and /tʃalb/ “dog”. (Al-Mamri and Shabana, 2017) assert that initial and final
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consonant clusters in Mehri language are allowed as in /nfeː:s/ “wide”, mlæːjket/ “angels”, /sɔwkwʃ/ “market” and /kawb/ “the wolf”.

According to (Abboud, 1979) three-initial consonant clusters occur in Najdi dialect. Moreover, he mentioned that this patterns (three onset clusters) are limited in Najdi dialect such as /str/. (Daana, 2009) pointed that initial-consonant cluster patterns in Classical Arabic are prohibited but in some Arabic dialects such as Palestinian, Cairene and Ammani Arabic onset clusters are not prohibited. She also mentioned that in Ammani Arabic, there are three-initial consonant clusters where the first two sounds (consonants) have to be a geminate whereas the third consonant sound has to be more sonorous than the previous sounds, such as /sswadd/ “became black”. (AL-Ghmaiz, 2013) asserts that as a result of first vowel deletion in Najdi Arabic, word-initial consonant clusters are allowed. According to (Al-Mamri, 2018) consonant clusters occur in all positions of word in Zabidi Yemeni dialect and the maximum number of clusters is three-word initial, two-word medial and final.

Yemeni Arabic differs from Modern Standard Arabic in some specific features. One of these features is the phonemic inventory (consonant sounds). All the phonemes that exist in Modern Standard Arabic exist in Yemeni Arabic as well but not all the phonemes that exist in Yemeni Arabic exist in Standard Arabic. In Yemeni Arabic, there are 29 consonants. The table 1 presented below shows the consonants of Yemeni Arabic with examples:

| Sound | Word | Gloss |
|-------|------|-------|
| /b/   | /baːɾ/ | “sea” |
| /d/   | /da.µu/ | “blood” |
| /ɡ/   | /qɑː.mar/ | “moon” |
| /k/   | /ka.ɾam/ | “generosity” |
| /t/   | /tɑː.ɾiːχ/ | “date” |
| /ɡ/   | /ɡɑːtl/ | “killer” |
| /dˤ/  | /dˤɑː.ɾiː/ | “necessary” |
| /tˤ/  | /tˤɑː.waːs/ | “peacock” |
| /ʔ/   | /ʔɑːɾdˤ/ | “land” |
| /ð/   | /baː.ɾɪndʒɑː:n/ | “eggplant” |
| /ɹ/   | /ɾɑː.lj/ | “expensive” |
| /z/   | /zɑːq/ | “he shouted” |
| /θ/   | /θuɡb/ | “hole” |
| /f/   | /fik.ɾeɦ/ | “an idea” |
| /χ/   | /χʊbç/ | “bread” |
| /s/   | /sɪɾ.ɾɑː/.l/ | “trousers” |
| /ʃ/   | /ʃɪɾ/ | “poetry” |
| /h/   | /hɑː.ɾɪj/ | “hot” |
| /ðˤ/  | /ðˤufr/ | “nail” |

Table 1: Exemplification of Yemeni Arabic consonants
Yemeni Arabic has 10 vowels, 5 long and 5 short vowels as exemplified in the following table:

| Sound | Word      | Gloss     |
|-------|-----------|-----------|
| /o/   | /ħoːɾ.mah/ | “woman”   |
| /o:/  | /ɾoː.hu/  | “soul”    |
| /a/   | /ʔa:sal/  | “honey”   |
| /a:/  | /saːlj/   | “expensive” |
| /e/   | /hi.beh/  | “gift”    |
| /e:/  | /beː.tu/  | “house”   |
| /u/   | /sˤuːh.bah/ | “friendship” |
| /u:/  | /mah.buːs/ | “prisoner” |
| /i/   | /ʔiːs.mak/ | “your name” |
| /I:/  | /dʒaː:nəːh/ | “wing” |

This study aims to investigate the occurrence of word consonant clusters (initial, medial, and final) in Yemeni Arabic and also to identify the consonant and vowel sounds of Yemeni Arabic. Moreover to find out the most and least frequent, consonant clusters and its percentage in Yemeni Arabic.

**METHOD**

Qualitative and quantitative methods were used in data analysis in this study. Twenty five native Yemeni Arabic speakers were asked to pronounce 250 words that contained all the possible patterns of consonant cluster words that could occur in Yemeni Arabic. All the words (data) of the participants and the researcher which were collected through interviews were written down in International Phonetic Alphabet notation and inserted into the computer to investigate the position, frequency and percentage of consonant clusters in Yemeni Arabic. Then, the words were analyzed by
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There are three patterns of consonant clusters in Yemeni Arabic (Initial, medial and final). There are altogether four different consonant clusters in the three word positions in Yemeni Arabic. Initial consonant clusters in YA can be classified into two groups: the first group has two - initial consonants as in /sˤfar/ “yellow”, /jhi:n/ “when” and /ḥmar/ “red”, the second group has three - initial consonant clusters as in /ṭba:n/ “she will appear”. Medial consonant clusters in YA can be classified into only one group: two - medial consonants as in /muṭ.:mething/ “feeder”, /mˤaj.jmu/ “cloudy” and /mus.ʁu/ “intoxicant”. Final consonant clusters in YA also can be classified into one group: two - final consonants as in /faḥ: “happy”, /saʕb/ “difficult” and /niʤm/ “star”.

Initial - Consonant Clusters in YA

In Yemeni Arabic, two and three word initial consonant clusters are permitted.

Two - Initial Consonant Clusters in YA

The environments where the two- initial consonant clusters occurred in Yemeni Arabic are as in the following: stop followed by fricative as in /bχi:.lu/ “stingy”, /qʔa:.deh/ “bed”, /tha:.weʔ/ “wait”, /dha:.nu/ “paint”, /tˤi:.zu/ “twinge”, /tsa:.mah/ “she forgives”. Stop followed by nasal as in /bnu/ “son”, /ʔmɛʔ/ “blind”. Stop followed by another stop as in /gdi:.du/ “new”, /kta:.bu/ “book”, /dq:.qah/ “minute”, /qda:.ru/ “wall”, /ʔdaw.wi/ “my enemy”, /qta:.lu/ “fighting”. Stop followed by lateral as in /gli:s/ “sit”. Stop followed by glide as in /bju:.tu/ “houses”. Nasal followed by stop as in /mka:.sre/.n/ “having broken”, /mʔar.ʁi:s/ “teachers”, /mτar.ʔa.mu/ “translated”, /mʔaf.ɾnu/ “angry (m)”. Nasal followed by fricative as in the following:

| Word    | Gloss     |
|---------|-----------|
| /mˤaj.jmu/ | “cloudy”   |
| /mˤaj.ja.ʔu/ | “stitched” |
| /mḥaj.jru/ | “confusing”|
| /mʔi:/     | “walk”     |
| /mʔut.ʔu/  | “comb”     |
| /mʔal.ʔu/  | “rich (m)” |
| /mʕaw.ʁi:n/ | “photographer” |
| /mʔa:.mi:.ru/ | “nails”   |
Nasal followed by liquid as in /mra:.jeh/ “mirror”, Nasal followed by glide as in /mwas'.s'a.lu/ “connected”, /mjə:s.sa.ru/ “facilitated”. Fricative followed by stop as in /ʃqo:l/ “he will say”, /sʔu:.bah/ “difficulty”, /sʔa:.deh/ “happiness”, /χtˤu:.bah/ “engagement”, /Øqi:.lu/ “heavy”, /hu:.meh/ “government”, /ɡa:.ʔu/ “brave”, /fqi:.hah/ “quranic teacher (f)”. Fricative followed by nasal as in the following:

| Word        | Gloss     |
|-------------|-----------|
| /ðnu/       | “ear”     |
| /hmar/      | “red”     |
| /hneʔ/      | “we”      |
| /θmu/       | “mouth”   |
| /hna:k/     | “there”   |
| /sˤə'mar/   | “tan”     |
| /hneh/      | “here”    |
| /hza:.mu/   | “belt”    |
| /sˤnaɡ/     | “deaf”    |
| /hma:.ru/   | “donkey”  |

Fricative followed by another fricative as in /hsan/ “better”, /hςa:.nu/ “horse”, /fði:.hah/ “scandal”, /sˤəwa:.ru/ “small (pl)”, /hςa:.bu/ “accounting”, /zʔaq/ “he shouted”, /ʃχi:.ru/ “snoring”, /sˤfar/ “yellow”. Fricative followed by lateral as in /sˤlaʃ/ “bald”. Fricative followed by liquid as in /zra:.ʔah/ “cultivation”. Fricative followed by glide as in /hwal/ “cross-eyed”, /ʃwal/ “left-handed” /swad/ “black”.

Glide followed by stop as in /wqaf/ “stand up”, /wði:.fah/ “job”, /wqa:.ʔu/ “pain”, /wda:.nu/ “cover”. Glide followed by Fricative as in /ʃhi:n/ “when”, /wsa:.ʔu/ “widensness”. Liquid followed by glide as in /rqasˤ/ “he danced”, /rtˤab/ “it became damp”, /rqad/ “he slept”. Liquid followed by fricative as in /rχi:sˤ/ “cheap”, /rςa:.sˤu/ “bullets”, /r:samt/ “you drew”.

Two- initial consonant clusters in Yemeni Arabic occurred in all the environments but not found in the following environments: stop followed by liquid, nasal followed by lateral, glide followed by nasal or lateral, glide followed by liquid, liquid followed by nasal or lateral, liquid followed by glide.

### Three- Initial Consonant Clusters in YA

Three initial consonant clusters in Yemeni Arabic are formed by combining fricative /ʃ/ plus /t/ with any one of the following sounds (/s/, /ʔ/, /l/, /b/, /χ/, /ɾ/, /sˤ/, /m/ and /h/) as in /ʃtˤu:q/ “she will drive”, /ʃʔeːt/ “she will come”, /ʃtluh/ “she will make bread”, /ʃtba:n/ “she will appear”, /ʃχa:.ʃif/ “she will wrestle”, /ʃtəːh/ “she will kill”.
The results as shown in table 5 and figure 1 above indicate that initial consonant cluster words in Yemeni Arabic have two patterns of initial consonant clusters: firstly, two - initial consonants (CC-) as in /ʃːri:/ “snoring” and /sˤfar/ “yellow”. Secondly, three - initial consonants (CCC-) as in /ʃtnːːm/ “she will sleep”.

### Table 5: Patterns of word consonant clusters in YA

| Patterns of word consonant clusters | Frequency | Percentage | Valid Percent |
|------------------------------------|-----------|------------|---------------|
| Two - initial consonant clusters /CC-/ | 77        | 38.5%      | 38.5          |
| Three- initial consonant clusters /CCC-/ | 10        | 5.0%       | 5.0           |
| Two- medial -consonant clusters /-CC- / | 14        | 7.0%       | 7.0           |
| Two- final consonant clusters /-CC/ | 99        | 49.5%      | 49.5          |
| Total                              | 200       | 100%       | 100.0         |

### Figure 1: Frequencies of initial- consonant clusters in YA

The results as shown in table 5 and figure 1 above indicate that initial -consonant cluster words in Yemeni Arabic have two patterns of initial consonant clusters: firstly, two - initial consonants (CC-) as in /ʃːri:/ “snoring” and /sˤfar/ “yellow”. Secondly, three - initial consonants (CCC-) as in /ʃtnːːm/ “she will sleep”.

/ʃtːoːh/ “she will go”, /ʃtnːːm/“she will sleep”, /ʃtmːːtu/ “you (pl) will die”, /ʃθːːrib/ “she will fight”, /ʃtsˤːrʔ/“she will wrestle”.
The percentage and frequency analysis of these 2 patterns of initial consonant cluster in Yemeni Arabic reveal that two initial consonant clusters have the highest percentages 38.5% and show 77 words (frequency) in YA. In addition, three initial consonant clusters have the least percentages 5.0% and show 10 words (frequency). To be specific, two initial consonants have the higher percentages as compared to three initial consonants in Yemeni Arabic. Two initial consonants are used more by Yemeni speakers in their speech than three initial consonants.

**Medial - Consonant Clusters in YA**

The patterns of medial consonant clusters in Yemeni Arabic occurred in the following environments. Stop followed by liquid as in /muf.tˤru/ “not fasting”, /mit.kab.br/ “arrogant”, /mus.kru/ “intoxicant”. Stop followed by nasal as in /mut.tˤmu/ “feeder”. Stop followed by glide as in /ʔam.dwa:b/ “livestock”. Fricative followed by liquid as in /mχaðˤ.ðˤru/ “greenish”, /mkas.sreh/ “having broken”. Lateral followed by stop as in /mzal.tˤu/ “rich (m)”, /mχ.츠ʔu/ “sincere”. Lateral followed by nasal as in /mus.lmu/ “muslim (m)”. Liquid followed by nasal as in /mkař.ɾu/ “angry (m)”. Glide followed by nasal as in /mχaj.jmu/ “cloudy”, /mħaw.wmu “feeling hot (m)”. Glide followed by liquid as in /mħaj.jɾu/ “confusing”.

Two medial consonant clusters in Yemeni Arabic occurred only in the following environments: Stop followed by liquid, Stop followed by nasal or glide, Fricative followed by liquid, Lateral followed by stop or nasal, Liquid followed by nasal, Glide followed by nasal or liquid.

**Figure 2: Frequencies of medial- consonant clusters in YA**

From table 5 and figure 2 above, medial consonant cluster words have only one pattern; two medial consonants as in /mχ.츠ʔu/ “sincere”, /mit.kab.br/ “arrogant” and /mχaðˤ.ðˤru/ “greenish”. It is clear that, two medial consonant clusters (-CC-) in Yemeni Arabic have a minimum percentage of about 7.0% and show 14 words
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(frequency). Briefly, two-medial consonant cluster words are the least used by Yemeni speakers in their speech.

**Final - Consonant Clusters in YA**

In Yemeni Arabic, two and three consonants in word final cluster are permitted. Two-final consonant clusters in YA as in stop followed by fricative /satˤh/ “roof”, /tˤabˤ/ “habit”, /jubs/ “dryness”, /rabs/ “monkey”, /waːɡf/ “standing”, /χubz/ “bread”, /kabʃ/ “ram”, /raɡʃ/ “dance”, /ʔam.waqt/ “the time”. Stop followed by nasal /dɡn/ “beard”, /χaːdm/ “servant”. Stop followed by another stop /waɡt/ “time”, /ʔuɡb/ “hole”, /rɑːtːb/ “salary”. Stop followed by lateral /haːb/ “rope”, /ɡaːl/ “mind”, /ɡaːtː/ “killer”. Stop followed by liquid /ɡabː/ “grave”, /matːr/ “rain”, /bikr/ “a month”, /sˤadr/ “breast”, /sːaːtː/ “patient”, /saːkr/ “drunkard”. Stop followed by glide /ɡaːdːj/ “judge”, /ðaːbː/ “gazelle”, /naːdːj/ “club”.

Fricative followed by stop /saːb/ “difficult”, /taːt/ “under”, /waːd/ “promise”, /luχː/ “stroke” /haːsd/ “envier”. Fricative followed by another fricative /naːfː/ “spirit” /naːʃ/ “soul”, /baːhθ/ “research”, /waːʃ/ “wide”. Fricative followed by nasal /sˤaːn/ “dish”, /ʔism/ “name”, /dʒism/ “body”. Fricative followed by lateral /ɡufl/ “padlock”, /dˤufr/ “nail”, /sahl/ “easy”. Fricative followed by liquid /ʃihr/ “brother-in-law”, /ʃaːr/ “hair”, /ðaːhr/ “back”, /ʃːtːr/ “poetry”, /baːhr/ “sea”, /kɑːfr/ “unbeliever”, /mahr/ “marriage settlement”, /ʃihr/ “magic”, /naːhr/ “river”.

Nasal followed by stop /bint/ “girl”, /ɾasmt/ “you drew”, /ʔind/ “at”. Nasal followed by fricative /damː/ “tears”, /ʃinː/ “lip”, /ʃamː/ “candles”, /ʃams/ “sun”. Nasal followed by liquid /tamr/ “dates”, /ʃumr/ “age”. Nasal followed by glide /haːmj/ “hot”. Lateral followed by stop /kalb/ “dog”, /gult/ “I said”, /ʔam.ʔaɡ/ “the ice”, /ɡalb/ “heart”. Lateral followed by nasal /ʃilm/ “science”, /ʃilm/ “knowledge”. Lateral followed by glide /baːlj/ “old” /baːlːj/ “costly”. Liquid followed by stop /ʔaːdːj/ “land”, /ʃirː/ “vein”, /bard/ “cold” /saːrː/ “thief”. Liquid followed by fricative /faʃː/ “happy”, /wirθ/ “inheritance”, /dɑːs/ “a lesson”. Liquid followed by nasal /ward/ “roses”. Liquid followed by glide /saːlː/ “expensive”, /ɡaːrj/ “reader”. Glide followed by stop /bajt/ “house”, /faːɡ/ “up” /aːbː/ “above”. Glide followed by fricative /dˤaːʃ/ “lost”, /lʌːh/ “board”, /kaʃː/ “how”, /χaːjː/ “scared”, /dɡaːʃː/ “hungry”. Glide followed by nasal /waːn/ “where”, /jawm/ “day”, /lawn/ “color”. Glide followed by lateral /lajː/ “night”. Glide followed by liquid /tˤaːr/ “bird”, /zaːr/ “visitor”.

Two-final consonant clusters in Yemeni Arabic occurred in all the environments except in the following environments: Fricative followed by glide, nasal followed by lateral, lateral followed by fricative or liquid, liquid followed by lateral.
The results indicate that final - consonant cluster words in Yemeni Arabic have only one pattern, two - final consonant clusters as in /χaːjʃ/ “scared”, /ʔajr/ “bird” and /ʔard/ “land”. The percentage and frequency analysis of this pattern of final - consonant cluster reveal that two - final consonant clusters (-CC) have the highest percentage (the most predominant) 49.5% and show 99 words (frequency) in YA. According to this percentage and frequency of final - consonant clusters in YA, we may conclude that, two - final consonant clusters have the higher percentage as compared to three final - consonant clusters in Yemeni Arabic. Two - final consonant clusters are more used by Yemeni speakers in their speech than three - final consonants.

Table 6: Patterns of word consonant clusters in YA

| Patterns of word consonant clusters | Frequency | Percentage | Valid Percent |
|-----------------------------------|-----------|------------|---------------|
| Initial- consonant clusters       | 87        | 43.5%      | 43.5          |
| Medial- consonant clusters        | 14        | 7.0%       | 7.0           |
| Final- consonant clusters         | 99        | 49.5%      | 49.5          |
| Total                             | 200       | 100%       | 100.0         |
Table 6 and figure 6 above indicate that, there are 4 different consonant clusters distributed in 3 patterns of words in YA (two patterns of initial, one pattern of medial and one pattern of final consonant clusters). It is clear that, the percentage and frequency analysis of these 3 patterns of consonant clusters reveal that final - consonant cluster words have the highest percentage 49.5% and show 99 words (frequency). This is followed by initial - consonant cluster words which are 43.5% and show 87 words (frequency). Finally, medial - consonant cluster words have the least percentage 7.0% and show only 14 words (frequency) in Yemeni Arabic.

CONCLUSION

The purpose of this work was to investigate the occurrence of consonant clusters in word initial, medial, and final positions in Yemeni Arabic. And also, to find out the most and least frequent consonant clusters and their percentages in Yemeni Arabic. Unlike Standard Arabic and Classical Arabic, the study provided that the patterns of consonant clusters that exist in Yemeni Arabic occurred in all positions of word (initial, medial, and final). In Yemeni Arabic, there are 29 consonants and 10 vowels classified as 5 long and 5 short vowels. Furthermore, in Yemeni Arabic, word consonant clusters occur in all positions of word: firstly, word initial and the maximum number of initial consonants is three. Secondly, word medial and the maximum number of medial consonants is two, finally, word final and the maximum number of final consonant clusters in Yemeni Arabic is two. Initial consonant clusters are formed in Yemeni Arabic by combining fricative /ʃ/ plus stop /t/ with any one of the following consonant sounds (/s/, /θ/, /l/, /b/, /χ/, /r/, /sˤ/, /m/ and /ħ/). The percentage and frequency analysis of these 3 patterns of consonant clusters reveal that final - consonant cluster words have the highest percentage 49.5% and show 99 words
(frequency). This is followed by initial - consonant cluster words which are 43.5% and show 87 words (frequency). Finally, medial - consonant cluster words have the least percentage 7.0% and show only 14 words (frequency) in Yemeni Arabic.

REFERENCES

Abboud, P. (1979). The verb in northern Najdi Arabic. Bulletin of the School of Oriental and African Studies, 42. (3) 467-499.

AL-Ghmaiz, B. (2013). Word – initial consonant cluster patterns in the Arabic Najdi dialect. M.A theses. Southern Illinois University Carbondale.

AL-Mamri, Muhammed, and Shabana Hameed. (2017). Consonant cluster and syllable structure in Mehri language. International Journal of Scientific and Research Publications, 7(2): 242-248.

AL-Mamri, M. (2018). Syllable structure and word stress in Hajji and Hudaidi Yemeni dialects of Arabic in the light of optimality theory. PhD thesis. Aligarh Muslim University (AMU). India.

Al-jumah, Abdullah. (2008). The syllable shape of Al-Ahsa dialect: An OT perspective. Poznań Studies in Contemporary Linguistics 44(2):155-177.

Al-Qahtani, Mufleh. (2014). Syllable structure and related processes in optimality theory: An examination of Najdi Arabic. PhD thesis. Newcastle University.

Crystal, D. (1994). A Dictionary of linguistics and phonetics. 3rd ed. Oxford: Blackwell.

Daana, H. (2009). The development of consonant cluster, stress and plural nouns in Jordanian Arabic child language. (Unpublished doctoral thesis). University of Essex, London.

Sameer, Abdulrazzaq. (2011). Syllable structure of Taizi Yemeni dialect of Arabic: An optimality theory perspective. MA dissertation. School of Language Science, the English and Foreign Languages University (EFL-U), Hyderabad, India.

Singh, K. & Singh, S. (1979). Phonetics: Principles and practice. Baltimore: University Park Press.