Cairene Arabic Syllable Structure through Different Phonological Theories

Rajaa Aquil
School of Modern Languages, Georgia Institute of Technology, Atlanta, USA
Email: rajaa.aquil@modlangs.gatech.edu

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Since the times of the old Arab grammarians, the syllable has played a major role in the phonology of classical as well as colloquial Arabic. In the 1970s, phonologists investigated Cairene Arabic (CA) syllable structure and found it to be the domain of some phonological processes, such as emphatic spread, CVC syllables light word final but heavy word internally, limitations on consonant clusters in certain positions of a word, and epenthesis of a vowel to break consonant clusters if there happen to be more than two consonants in word concatenation. This paper discusses some CA phonological phenomena investigated through different theories in generative phonology, i.e. rule based, autosegmental and Optimality Theory (OT). An overview of early theories is given. Early generative theories contributed substantially to the theory of the syllable of CA; however, each theory was able to explain a given phonological phenomenon. It is through the generative Optimality Theoretic approach that more than one phenomenon can be described and analyzed. The paper’s aim is not to compare between the different theories, but to describe the progression CA syllable structure analysis took in generative phonology. Unlike earlier research which based conclusions on some CA words mixed with some other classical Arabic words pronounced by CA native speakers, this paper presents an Optimality Theoretic analysis that is based on uniquely CA phonetic outputs. The analysis finds that some syllable structure constraints are high ranked and inviolable such as ONSET, and *[µ µ µ]. The study also shows that OT analysis can illustrate and explain in one representation, i.e. tableau two different phonological phenomena, insertion and deletion of a vowel in consonant clusters, despite their relatedness to separate prosodic domains, the syllable, the prosodic word, and the phrase. This is carried out by analyzing the ranking, relationship and interaction between the following constraints, ONSET MAX-IO, *[µ µ µ], *COMPLEX CODA, DEP-IO >> NOCODA, *APPENDIX; -V,+hi[S], ALIGNR(σ, Prw), and LINEARITY. The study analyzes data that is mainly from Cairene spoken Arabic, attempting to fill a gap created by one of the contentious issues related to studies of the phonology of CA, and that is mixing between colloquial Cairene and classical Arabic.

Keywords: Cairene Arabic Syllable Structure; Optimality Theory; Consonant Clusters; Epenthesis; Deletion; Colloquial Cairene Spoken Arabic

Introduction

A syllable is a universal unit found in all languages and perceptually accessible to preschool children and illiterate adults. The syllable plays an important role in the phonology of classical as well as colloquial Arabic (Bird & Blackburn, 1990; Kay, 1987; McCarthy, 1981). The description and analysis of the syllable in Arabic has been deeply rooted since old Arab grammarians studied it (ElSaaran, 1951). The metrics of Arabic have been described in terms of consecutive vowels and consonants or, in other words, in syllables (Maling, 1973; Prince, 1989). Additionally, assignment of stress interacts not only with the number of the syllables in a word but also with the internal prosodic structure of the syllable. An analysis of stress must depend on the analysis of the syllable (Hayes, 1995; McCarthy, 1979; Mitchell, 1960; Watson, 2002; Welden, 1980).

I discuss the syllable in Cairene Arabic (referred henceforth as CA). I particularly focus on the importance of well-formedness in syllable structure and the phonological process of vowel epenthesis and deletion to secure syllable well-formedness. I present different generative phonological theories which analyzed and represented the syllable, e.g., the rule-based approach, the autosegmental approach and the Optimality Theoretic approach (referred henceforth as OT). All these approaches added to the theory of the syllable. The aim of the present paper is not to compare between the different phonological theories. Each theory contributed substantially to the theory of the syllable structure of Arabic classical as well as colloquial. The focus is on Optimality Theoretic approach because it is the most modern theory and also because the theory is able to illustrate phonological phenomena related to the syllable and beyond in one representation, i.e., a tableau, demonstrating the constraints at play and their ranking in the language.

However, I focus in this paper on colloquial Egyptian Arabic, i.e., data from spoken CA1. Most of the phonological investiga-

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1The data is the author’s, a native speaker of CA, checked and consolidated in (Badawi & Hinds, 1986).

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tion of CA (Aljarah, 2008; De Lacy, 1998; Halle & Vergnaud, 1987; Hayes, 1995; Kenstowicz, 1980; McCarthy, 1979; Selkirk, 1981, 1982; Youssef & Mazurkewich, 1998) are based on data from (Mitchell, 1956, 1960) which is classical rather than colloquial. It is referred to in the literature as Cairene classical Arabic. These linguists claimed they analyzed CA prosody, but more precisely they looked at Cairene pronunciation norms of classical forms. Only few studies looked into colloquial Arabic per se (Bro selow, 1979; Watson, 2002; Welden, 1980).

I personally consider basing conclusions on data that is not mainly CA rather confusing. My aim is to give a theoretical explanation to generalizations in CA data rather than to validate a theory through certain generalizations in some data. I claim that CA has its own systematic prosodic pattern and I present a number of uniquely CA phonetic output buttressing the analysis presented in this paper.

The paper is organized as follows: Section 1 discusses the data used in the literature and syllable structure in CA as well as CA-specific syllable structure phenomena, i.e., closed syllable, CVC weight in word final position versus that in word internal and the theory of the appendix. Section 2 gives an overview of some of the theories in generative phonology, e.g., rule-based and autosegmental representations of the syllable in CA. Section 3 examines Optimality Theoretic framework and presents constraints at play in securing licit syllables. The section ends with an analysis of CA syllable structure demonstrating syllable structure constraints hierarchy for CA.

Cairene Classical Arabic vs. Cairene Arabic

Studies conducted on CA have often used data from (Mitchell, 1956) Cairene Classical Arabic (Aljarah, 2008; De Lacy, 1998; Halle & Vergnaud, 1987; Harrell, 1957; Hayes, 1995; Kiparsky, 2003; McCarthy, 1979; Selkirk, 1984). I consider the data used a point of contention because this is a variety of classical Arabic pronounced by Azhar-trained Egyptians or Cairene Arabic native speakers. Data in (Aljarah, 2008: p. 6), (ka.ta)(BA).ha “he wrote it”, (ka.ta)(BA).ha, “they wrote it”, (mak)(TUU) bun, “a letter”, (mar)(suu)(MAA)tun, “they are drawn” are classical Arabic words.

The same applies to the data used in (De Lacy, 1998, footnote 1: p. 1), where he states that the data is from Mitchell (1960), a study on words as pronounced by Azhar-trained Egyptians of Classical Arabic. The famous data, e.g. [ʔadwiya’t] “his medicine” and [ʔabar] “their (dual) trees”, is totally Classical Arabic, because for the former word the CA version is [ʔadwiya’t] and for the latter is [ʔabar] since the dual form exists only for the nominal in CA and not for the genitive or accusative⁴ (Brustad, 2000; Holes, 2004).

In addition, the syllable structure Aljarah (2008) assumes for stress assignment does not represent important phonological alternations CA undergoes, e.g. shortening of a long vowel. The actual CA word for “he wrote it” is /(ka.ta)b/ and not /(ka.ta)(BA).ha/ because CA does not allow two open syllables (Bro selow, 1979). Moreover, the above words have their CA equivalent which are /(mak)(tuub)/ “a letter”, and /mar.su.miin/ “they are drawn”. As observed the syllable structures of these words are completely different from the ones maintained by Al jarah (2008).

Based on the above assumed syllable structure which is not CA, Aljarah’s (2008) claims that the following constraints in the given ranking are responsible for CA stress: L=Pr, Trochaic, Main-right >> Parseμμμμ >> Nonfinal >> Parseμμμμ, Foot-Binarity >> All-final-left >> All-feet-right. This is in spite of the fact that the data he used to support the constraints and their ranking is partly classical Arabic pronounced by CA native speakers. In contrast to the Aljarah’s (2008) constraints and their ranking, Aquil (2012b) arrived at a different set and ranking of prosodic constraints: FTBIN, ALIGN H/R >> Tr >> WSP >> PARSΞ, PARSE SG >> AFl. See Aquil (2012) where she analyzed a number of uniquely CA phonetic outputs.

Syllable Structure in CA

Syllables in CA fall into three categories: light CV, heavy CVC and CVV, and super-heavy CVCC and CVVC, which only occur word and phrase finally. A CA syllable contains an obligatory onset and nucleus, and an optional coda. Consonant clusters (CC) are allowed but only word and phrase final. This is represented by a consonant in parenthesis (c), as illustrated in the representation of a core syllable in structure (1)

1) CA Syllable Structure

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  ons        nuc        cod
   σ
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Arabic in general disallows onsetless syllables, and so does CA. Syllables in Arabic in general must start with a consonant. If a syllable happens to start with a vowel then a glottal stop must be inserted and precede the vowel. Onsetless syllables are forbidden in Arabic, a language specific rule. For example, words like “America” whose initial syllable starts with a vowel in English are not permissible in CA and a glottal stop is inserted [ʔam.ri.ka]. In OT terms, the insertion takes place to obey the ONSET constraint, which stipulates that syllables must have onsets and vowels cannot start a syllable (Prince & Smolensky, 1993, 2004). Sections 2 and 3 expand this discussion.

However, when words are concatenated in connected speech, the concatenation could result in series of consonant clusters. Since consonant clusters are disallowed word- or phrase-internally, re-syllabification of the second coda element must take place. Re-syllabification is discussed below.

CVC Word Finally

It is generally accepted that the difference between CV and CVC syllables is in weight, as illustrated in structure (2, adapted from Hayes (1995)).

2) CV Light vs. CVC
However, the position of a CVC syllable in CA word interferes in interpreting the syllable as heavy or light. If the CVC syllable is word-internal it is heavy, but if it is in word-final position then it is not heavy. Consider structure (3).

3) The theoretical justification for considering CVC in the final position as light is the extra-syllabic or extra-prosodic nature of the coda consonant in the syllable. The extra-prosodic consonant in CVC, CVCC, and CVVC is regarded as an appendix. Vaux (2004) following Kiparsky (2003: p. 156) contends that an appendix or an extra-prosodic element is prosodically invisible, and is attached directly to a higher-level prosodic node (usually a PrWd), as shown in structure (4) for the CA word /bint/ “girl”.

4) A word-final appendix (adapted from Kiparsky (2003: pp. 157, 162))

Kiparsky (2003) postulates that the stray consonant /t/ in structure (4) constitutes a mora, and in order to avoid gratuitous Prosodic Licensing (Ito, 1986, 1989) this mora is affiliated with the prosodic word. As shown in structure (4), not only does a mora become affiliated with the prosodic word, but a stray consonant and syllable do as well. Studies that analyzed other Arabic dialects have also considered the second consonant of the coda consonant cluster a stray unsyllabified consonant (Abu-Mansour, 1991).

The above phonological phenomenon is considered an internal proof for the appendix and, in turn, explains the process that re-syllabifies the second element of the coda to avoid illicit syllables resulting from multiple consonant clusters when words concatenate in connected speech (see data in (1) & (2) below).

### Resyllabification and Vowel Epenthesis

Unlike English, where the domain of syllabification is the phonological word (Nespor & Vogel, 1986), the domain of the syllabification in CA is the utterance. Syllabification and resyllabification in CA, as seen in data (1), occurs across words, and is in fact obligatory across words if a sequence of more than two consonants results due to morpheme or word concatenation. Note the presence of the epenthetic vowel represented here as [ɨ], in the phonological word, clitic group, phonological phrase, and utterance.

1. ka táb t lu → [katábilu]₈
   write (past 1st), to-him
   I wrote to him

2. kāl b + na → [kalbina]⁹
   dog-our
   our dog

3. ʕamr batt → [ʕamribatt]₁₀
   ʕamr resolve (3rd sg, past)
   fi xusara itimbaarih → [fixsartimbaarih]
   In, loss, yesterday
   in yesterday’s loss

4. ʕamr batt fi xusara itimbaarih
   ↓
   [ʕamribattfixsartimbaarih]₁¹
   ʕamr-resolved (3rd sg, past) yesterday’s loss

As mentioned above, CA does not allow a cluster of three consonants; therefore, if such a cluster is generated through concatenation of words, an epenthetic vowel is inserted (Broselow, 1979, 1988). The following examples illustrate the re-syllabification cum epenthesis process. Data is adapted from (Broselow, 1979).

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See Vaux (2004) for external (e.g., psycholinguistic experiments, child language acquisition, aphasic speech, and language games) and internal evidence (e.g., phonological rules, phonotactics and sonority, syllable weight, reduplication and infixation).

The Prosodic Licensing Principle requires that every segment be assigned to a higher-level prosodic constituent.

[Barred [i] is used here to differentiate it from the short [i] which is a phoneme in the language. This vowel (barred [i]) is not psychologically real and CA native speakers are not aware of inserting it. See (Aquil, 2012a) where the vowel is acoustically investigated and found inserted in CA native speakers’ output of English compound words that have clusters of three and more consonants to break consonant clusters.]

[This is the sign used for a prosodic word.]

[This is the sign used for a clitic group.]

[This is the sign used for a phonological phrase.]

[This is the sign used for an utterance.]
2. Words in isolation

a) bint simina → bintisimina
   girl fat → a fat girl
b) ka tāb t lu → katabilu
   write (past 1st) to him I wrote to him
c) katabī gawā:b → katabigawā:b
   write (past 2nd, sg, m) letter you wrote a letter
d) katabti gawā:b → katabigawā:b
   write (past 2nd, sg, fem) letter you wrote a letter

No epenthetic vowel is added in (d) since the word katabti already ends with a vowel.

CA Syllable Structure in Generative Phonology

Syllable structure rules factor a word intro trees corresponding to syllables\( ^{12} \). The formulation successfully illustrates that the syllable is the domain of emphatic\( ^{13} \) distribution in CA. As observed in (d), emphatic spread does not take place beyond the syllable.

5) a) ʕa \( \ 
\)
   “nice” (mas)
   \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \)

b) ʕa \( \ 
\)
   “nice” (fem)
   \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \) \( \sigma \)

6) c) r̵̝ag ʕeen
   “two men”
   \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \)

d) r̵̝agil
   “a man”
   \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \)

One of the main contributions of generative phonology is the specification of prosodic domains. In the above examples, the domain of emphatic spread is illustrated. Emphasis spread is a phonological phenomenon where an emphatic phoneme spreads its emphatic phonetic nature and alters the pronunciation of adjacent sounds. The psychologically real emphatic sounds in CA are \( \{t, d, s, z, q, \} \), in addition, CA has some emphatic allophones \( \{t̵, d̵, s̵, z̵, q̵\} \). From the examples above, we witness that spread takes place in the domain of the syllable and not beyond. For example, the \( f \) sound in (5a) is emphatic, whereas it is not in (5b). In (5a) the emphatic spreads to the second syllable and, hence, the \( f \) becomes emphatic \( f̵ \), whereas in (5b) the \( f \) is not emphatic. The same applies in (6c & d), where the \( g^s \) is emphatic in (6c) but is not in (6d). These rules give evidence that the domain of emphasis in CA is the syllable. Although the process described here is a segmental process and is not discussed further in this paper through OT framework, however, it is necessary to give credit to early theories that captured important processes related to the syllable in CA.

However, rules could not capture many phonological processes, such as epenthesis between consonant clusters, for example; in some cases two distinct rules are required to account for this single process, namely epenthesis (Spencer, 1996). This is because rules based formulations can describe all relevant phonological information about a word in a linear representation where the strings of segments are grouped together. This led researchers to adopt non-linear phonological theories such as autosegmental phonology (Goldsmith, 1976), as illustrated in (7) \( [\text{ult} < \text{lu}] \) “I told him” Adapted from (Watson, 2002: p. 65). Through autosegmental phonology phenomenon such as extrametricality is successfully explained and represented.

7) a) Domain-final consonant extrametricality/appendix
   \( \sqrt \) \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \) \( \sigma \)

b) Onset formation
   \( \sqrt \) \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \) \( \sigma \)

c) Weight-by-position
   \( \sqrt \) \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \) \( \sigma \)

d) Unsyllabified \( r \) mapped to onset of epenthetic syllable and projection of mora
   \( \sqrt \) \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \) \( \sigma \)

e) Default rules and association of the default vowel [i] with the projected mora
   \( \sqrt \) \( \sqrt \) \( \sqrt \) \( \sqrt \)
   \( \sigma \) \( \sigma \) \( \sigma \) \( \sigma \)

As demonstrated, these approaches successfully represented an intricate phonological phenomenon serially and in steps. However, no single approach was able to represent all relevant processes and phenomena concerning CA structure in a parallel way. In other words, each theory was able to describe a certain phenomenon. To explain intricate information related to the syllable such as, onsetless syllables are forbidden, extrametricality/appendix, syllable weight by position, epenthesis and deletion of vowels generative phonology has produced OT approach. OT approach discusses, analyzes and represents phonological phenomena and processes in parallel through invoking the concept of constraints, violability of constraints, and constraints’ ranking. It is parallel because in one tableau candidates are examined against certain constraints ranked according to a language specific ranking. The candidate that fulfills all obeys the highest ranking constraint is the optimal candidate as evidenced by phonetic outputs in the language. I discuss OT below.

Optimality Theory and Constraints

OT (McCarthy & Prince, 1993; Prince & Smolensky, 1993, 2004) is a constraint-based approach to phonological well-formedness. It posits that Universal Grammar has a set of violable universal constraints (CON). These constraints encompass uni-

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\(^{12}\)Adapted from (Broselow, 1979: p. 347).

\(^{13}\)Emphatic sounds are stops, fricatives and laterals \( \{t, d, s, z, q, \} \) which are acoustically illustrated with a lowered second formant and articulatorily with a constriction in the pharyngeal cavity due to the retraction of the tongue root.
universal properties of languages. All universal constraints are available in every language in the world. However, each language has its particular ranking of these constraints, i.e., a certain hierarchy. Some languages may rank a certain constraint high in the hierarchy while others may rank the same constraint very low. This difference in constraint ranking explains the variation that arises between languages. In addition, OT adopts a representational format, i.e. tableau in which the candidate that optimally satisfies a given constraint ranking wins over all other candidates produced by GEN (the generator that creates linguistic candidates). The grammar decides on the winner through EVAL, which selects the best candidate that satisfies the high-ranked constraints. Note that a given language may have high ranked but yet violable constraints. The most important issue is that the number of violations occurring to a given high constraint should be minimal.

OT offers an approach to linguistic theory that aims to combine universality and markedness. In terms of universality, Universal Grammar provides the theory with a set of constraints that are universal and universally present in all grammars. As for markedness, it aims to present a precise formal sense of what it means to be “unmarked.” In OT, forms are marked with respect to some constraint if they violate it. These forms are literally marked in that they incur violation marks for the constraint as part of their grammatical derivation. In other words, OT postulates that both Constraint-unmarked-structure and the Constraint-marked-structure are present in the grammar of a language. Constraint ranking decides which of these structures surfaces in the language. Low ranked constraints are dominated by other high ranked constraints.

**Syllable Structure Constraints**

The constraints that are at play in CA syllable structure are the following.

3. Syllable structure constraints

**MAX-IO**

Input segments must have output correspondents. No deletion. Every segment in the input should correspond to a segment in the output (McCarthy & Prince, 1995).

**DEP-IO**

Output segment must have input correspondents. No epenthesis. Every segment in the output should correspond to a segment in the input (McCarthy & Prince, 1995).

**ONSET**

Syllables must have onsets. A syllable must start with consonant (Prince & Smolensky, 1993, 2004).

\[^{[µ µ µ]}_{µ}\]

Syllables are maximally CVC or CVV Assign one violation mark for every pair of syllables.

\[^{[v, +hi]}_{σ}\]

No unstressed high vowel in an open syllable (Abu-Mansour, 1991).

**LINEARITY (LIN)**

No metathesis, no movement

Let \( input = i_1i_2...i_m failure = o_1o_2...o_n \)

Assign one violation mark for every pair \( i_i \) and \( o_o \) if \( i_i \) precedes \( o_o \) and \( o_o \) precedes \( i_i \) (McCarthy, 2008a).

As discussed above, syllable structures in CA are of three categories: light CV, heavy CVC and CVV and super-heavy CVCC and CVVC, which only occur word- and phrase-finally. However, based on the premise that the final codas consonant of a word is an appendix (see structure 4), I propose that syllable structures are maximally CVC and CVV. Consider the following generalizations.

4. Syllable structure generalizations

a) Syllable structures are maximally CVC and CVV.

b) Complex codas are not allowed at the syllable final position.

c) Consonant clusters of more than two consonants are prohibited, not only tautosyllabically, but also over a syllable boundary.

d) A vowel is epenthized to break a consonant cluster resulting from morpheme or word concatenation.

e) A vowel is deleted if it is high and in two-sided open syllables.

f) A vowel never starts a syllable, and hence an onsetless-phrase is forbidden.

**Tableaux 1-16** exemplify the above generalizations by means of constraint ranking and interaction determining optimal syllables structures.

**ONSET, MAX-IO >> DEP-IO**

I adopt Prince (2002) comparative and McCarthy (2008) combination tableau\(^{14}\). The combination tableau illustrates the ranking between constraints, as well as violation marks. In the tableau, each losing candidate is compared to the winning candidate in regards to each constraint. (W) denotes that the constraint in question prefers the winner rather than the losing candidate. This is because the winner satisfies the constraint but the losing candidate does not, as specified by the violation mark.

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\(^{14}\)This is a combination tableau adapted from McCarthy (2008a: pp. 46-47). According to McCarthy, the tableau ensures that the first two requirements of a valid ranking are met, which are constraint conflict and a winner. The cells with W and L show that these constraints compete over the choice of the winner. For the winner to win the constraint with the W must be higher than the one with the L. According to McCarthy, “The comparative or combination format is best for the ranking problem.” (2008a: p. 48). McCarthy advocates the combination tableau since it includes violations as well as W and L annotations of the comparative tableau.
Whereas the (L) denotes that the given constraint prefers the losing candidate rather than the winner. Observe the relationship between Onset MAX-IO and DEP-IO in Tableaux 1 and 2.

**Tableau 1.**

| /asad/ “lion” | Onset | MAX-IO |
|----------------|-------|--------|
| a. ʔasad      |       |        |
| b. asad       | *W    |        |

Candidate (a) in Tableau 1 is the winner because it obeys Onset by supplying a consonant to the onset of the first syllable [ʔa.sad]. Candidate (b) loses because it does not satisfy Onset, despite obeying MAX-IO. MAX-IO does not have a preference between the winner and the loser, hence, the blank cell, (see footnote15). Tableau 1 demonstrates that we cannot establish a direct ranking between Onset and MAX-IO, hence the dashed lines.

**Tableau 2.**

| /asad/ | Onset | DEP-IO |
|--------|-------|--------|
| a. ʔasad |       | *W     |
| b. asad  |        | L      |

In Tableau 2 candidate (a) wins at the expense of DEP-IO, which stipulates that the output (i.e., surface form) should correspond to the input (i.e., underlying form), thus nothing be inserted. The competition between MAX-IO and DEP-IO is won by MAX-IO, as illustrated in Tableau 3. Candidate (a) is the optimal candidate, as it satisfies MAX-IO but violates DEP-IO, because it inserts a vowel to syllabify the consonants [11].

**Tableau 3.**

| katab-t-l-ha “he wrote to her” | MAX-IO | DEP-IO |
|--------------------------------|--------|--------|
| a. ka.tab.til.ha              | *W     | L      |

**DEP-IO >> NOCODA**

Coda consonants are optional, as demonstrated by structure (1) above. This suggests that NOCODA constraint must be low ranked. Tableau 4 demonstrates the ranking of NOCODA in relation to DEP-IO. Relationship between NOCODA and the rest of the constraints is discussed below.

**Tableau 4.**

| /fihim/ “he understood” | DEP-IO | NOCODA |
|--------------------------|--------|--------|
| a. f.i.him               | *      |        |
| b. fi.hi.mi              | *W     | L      |

Tableau 4 demonstrates that DEP-IO, which is a faithfulness constraint, dominates NOCODA, which is a syllable structure mark-

15According to McCarthy (2008a: p. 57) blank cells in a combination tableau denote that the constraint in question does not have a preference between the candidate and the winner, and that no preference does not undermine the established ranking between the constraints.

edness constraint. The winning candidate (a) obeys DEP-IO and does not add anything to the coda, however, violating NOCODA. Candidate (b) satisfies NOCODA, but violates DEP-IO, by inserting a vowel. This tableau shows a direct ranking between the two constraints: DEP-IO >> NOCODA.

Based on the analysis so far, we can conclude the following proposed hierarchy.

5. ONSET, MAX-IO >> DEP-IO >> NOCODA

**Syllables in CA Are Maximally CVC or CVV**

Analysis of CA syllables demonstrates that syllables are maximally CVC or CVV. In OT *[µ µ µ]* is a high-ranked constraint and dominates the following constraints, i.e. *App and NOCODA, as demonstrated in Tableaux 5-7.

**Tableau 5.**

| /bint/ “girl” | *[µ µ µ]* | *APP |
| ---------------|-----------|------|
| a. bin <t>      |           |      |
| b. bint         | *W       | L    |

**Tableau 6.**

| /miin/ “who” | *[µ µ µ]* | *App |
| -------------|-----------|------|
| a. mii<n>    |           |      |
| b. miin      | *W       | L    |

**Tableau 7.**

| /miin/ “from” | *[µ µ µ]* | NOCODA |
|--------------|-----------|--------|
| a. min       |           | *W     |
| b. mi        | *W       | L      |

As for the relationship between *[µ µ µ]*, and the rest of the constraints, Tableau 8 demonstrates that *[µ µ µ]* dominates DEP-IO, whereas no direct ranking relationship is found between *[µ µ µ]* and MAX-IO, or between *[µ µ µ]* and ONSET. See Tableaux 9 and 10. A direct ranking relationship is found between NOCODA and *App as shown in Tableau 11.

**Tableau 8.**

| /katab-t-l-ha/ “he wrote to her” | *[µ µ µ]* | DEP-IO |
|----------------------------------|-----------|--------|
| a. ka.tab.til.ha                |           | *      |
| b. ka.tabil.ha                  | *W       | L      |

**Tableau 9.**

| /asad/ | MAX-IO | *[µ µ µ]* |
|--------|--------|-----------|
| a. ʔasad |       | *        |
| b. sadd  | *W    |          |

**Tableau 10.**

| /asad/ | Onset | *[µ µ µ]* |
|--------|-------|-----------|
| a. ʔasad |       | *        |
| b. asdd | *W    |          |
| c. asd  | *W    |          |
The proposed hierarchy so far is:

6. ONSET, MAX-IO, *[µ µ µ] >> DEP-IO >> NOCODA >> *APP

CVCC, CVVC Complex Codas

Complex codas (CVCC), as mentioned earlier, are not allowed word- or phrase-medially because, as established above, CA syllables are maximally CVC or CVV. However, word and phrase finally, CVCC and CVVC syllables are allowed, but at the expense of violating *APP, yet satisfying other high-ranked constraints namely *COMPLEX CODA. See the following tableau.

Tableau 12.

| *COMPLEX CODA | *APP |
|---------------|------|
| /ba. ra. han/  | µ    |
| /ma. sa. ki/   | µ    |

*COMPLEX CODA has to be highly ranked because complex codas are never permitted. NOCODA, on the other hand, has been shown to be low ranked (see 11 above) DEP-IO has to be ranked lower than *COMPLEX CODA but higher than NOCODA, as shown in Tableau 4.

Tableau 13.

| *COMPLEX-CODA >> DEP-IO |
|-------------------------|
| /kat-a-bil/             |
| a. ka. tab. til/ha      | * |

Tableau 14.

| MAX-IO >> *COMPLEX-CODA |
|--------------------------|
| /kat-a-bil/              |
| a. ka. tab. til/ha       |

In word and morpheme concatenation, a repair strategy occurs where vowels are inserted and also deleted in order to achieve a licit syllable structure. The following data illustrates that, if there is a cluster of three (CCC) or four consonants (CCCC), a vowel is inserted between the second and third consonant (Davis & Zawaydeh, 1997: p. 47, as in 7a), and deleted (Broselow, 1979: p. 349, as in 7b).

To account for the above data, syllable alignment constraints (McCarthy & Prince, 1993) and correspondence constraints (McCarthy & Prince, 1995) are invoked to supplement the syllable structure constraints mentioned above.

8. ALIGNR (σ, PrWd) (ALIGNR)

Align the right edge of each syllable with the right edge of some prosodic word (McCarthy & Prince, 1993).

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Tableau 15 shows the role of ALIGNR (σ, PrWd) in accounting for epenthesis in CA. No direct relationship is found for this constraint and the rest of the constraints. The mora symbol, Greek µ [µ], is used to represent violations against ALIGNR.

Tableau 15.

| *Complex-coda >> NoCoda; AlignR (σ, PrWd) (Alignr) |
|---------------------------------------------------|
| /bint-na/                                          |
| a. bint.na                                        | → [bintina] |
| daughter - our                                    | our daughter |
| /zul-t-t-u <h>/                                    | → [zultlu-h>] |
| say (1<sup>st</sup> sg. past)- to him              | I told him   |
| bint-ha/                                          | → [bintaha]  |
| girl - her                                        | her daughter |
| /bint-gamiila/                                    | → [bintugamiila] |
| girl - beautiful                                  |               |
| a beautiful girl                                  |               |
| /zul-t-t-ha/                                     | → [zultila]  |
| tell(1<sup>st</sup> sg. past)- to her              | I told her   |
| b) /bint kibiira                                  | → [bintikbiira] |
| girl-big                                          | a big girl    |

As for the deletion of the vowel in /bint kibiira/ → [bintikbiira], I would like to invoke a phrasal syncpe rule noted by Broselow (1976: p. 3; reported by McCarthy, 2008: p. 18). This rule deletes unstressed high vowels in two-sided open syllables. I would also like to use the definition of the constraint as postulated by Abu-Mansour (1991) and reported by Mahfoudhi (2005, p. 41). In addition, LINEARITY has a role as demonstrated in Tableau 16.

9. *[v, +hi]$

No unstressed high vowel in an open syllable (Abu-Mansour, 1991)

10. linearity (lin)

No metathesis, no movement

---

7. a) /bint-na/

daughter - our

[bintina]

our daughter

/bint-gamiila/

girl - beautiful

[bintugamiila]

girl - her daughter

/bint kibiira/

girl-big

[bintikbiira]

a big girl

To account for the above data, syllable alignment constraints (McCarthy & Prince, 1993) and correspondence constraints (McCarthy & Prince, 1995) are invoked to supplement the syllable structure constraints mentioned above.

8. ALIGNR (σ, PrWd) (ALIGNR)

Align the right edge of each syllable with the right edge of some prosodic word (McCarthy & Prince, 1993).
Let input = i1i2…i_n augue = α_1α_2…α_m
Assign one violation mark for every pair i_u and i_v if i_u R α_i
and i_v R β_i, i_v precedes i_u and α_i precedes β_i (McCarthy, 2008a, p. 198)

Tableau 16.
*COMPLEX-CODA >> NOCODA; AlignR (σ, PrWd) (ALIGNR).

| “our daughter” | *COMPLEX-CODA | DEP-IO | NOCODA | ALIGNR |
|----------------|---------------|--------|--------|--------|
| a. bint.hi.ra | *             | *      | *      | μ μ μ μ |
| b. bint.na | *W            | **W    | μ L    |

Candidate (a) wins because it satisfies high-ranked constraints, i.e., *COMPLEX-CODA, NOCODA, and -*V, +hi$S$ despite its violations in ALIGNR and LIN. Notice that the sequences of the vowels are metaphorized in the winning candidate /bint kl-biira/ → [bintikbiira].

To conclude this section, I provide in Tableau 17 a summary of syllables structure constraints and their ranking within the spoken Cairene Arabic data set, followed by a hierarchy of constraint ranking in 11.

Tableau 17.
*COMPLEX-CODA >> NOCODA; -*V, +hi$S$, ALIGNR, LIN.

| /bint kibiira/ | *COMPLEX-CODA | NOCODA | *V, +hi$S$, ALIGNR |
|----------------|---------------|--------|-------------------|
| a. bin.tik.bi.ra | *             | μ μ μ μ μ μ μ μ | μ μ μ μ μ μ μ μ |
| b. bint.tiki.bi.ra | *             | μ μ μ μ μ μ μ μ | μ μ μ μ μ μ μ μ |
| c. bint.ki.bi.ra | *W            | μ μ μ μ μ μ μ μ | μ μ μ μ μ μ μ μ |

11. Syllable structure constraint hierarchy
ONSET, MAX-IO, *[μ μ μ μ] >> *COMPLEX CODA >> DEP-IO >> NOCODA, *APP; -*V, +hi$S$, ALIGNR, LIN

Conclusion
CA syllable structure has been the focus of investigation and analysis in generative phonology since the 1970s. Theories have investigated several phonological phenomena specific to the syllable in CA. For example, as discussed in this paper, emphatic spread takes the syllable as its domain, CVC syllables are considered heavy word internally but not finally, more than two-consonant clusters are forbidden word internally, and epenthesis is across the board, to make certain syllable well-formedness is obeyed. Theories of generative phonology analyzed these phenomena piecemeal. No theory was able to capture all these phenomena in parallel representation like Optimality Theory. In this paper, OT formulations explain the following: 1) why CA syllables are maximally of 2 moras, and that is because *[μ μ μ μ] is ranked high; 2) why CVC syllables are considered heavy word internally but not finally, and that is because of the interaction between *[μ μ μ μ], NOCODA, and *APP, and finally 3) how to account for epenthesis and deletion of vowels in one representation, and that is by invoking constraints such as -*V, +hi$S$, (ALIGNR), LIN. This paper joins the few studies ((Broselow, 1976, 1979, 1988; Watson, 2002; Welden, 1980) that analyze mainly CA data without referring to data mixed with classical Arabic. As mentioned above, analyses presented in the literature are largely based on data from (Mitchell, 1956) referred to as Cairene classical Arabic. OT analysis and formulations presented in this paper are provided to explain the spoken CA data rather than the reverse, i.e., to explain formulations through data.

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