On Semitic Denominal Verbs: The Case of Arabic and Hebrew

Abdullah S. Al-Dobaian

Assistant Professor, Department of English Language and Literature,
College of Arts, King Saud University,
Riyadh, Saudi Arabia

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Abstract. I argue that the noun in denominative verbs in Arabic and Hebrew is a lexical indivisible part of the verb. Evidence for the lexical analysis of denominative verbs is based on lexical, semantic, and syntactic arguments. I argue that, unlike the lexical analysis, Baker’s syntactic analysis of denominative verbs fails to account for the lexical properties of denominative verbs particularly the lack of referential index of the noun and the non-ambiguity of these verbs with adverbs. Furthermore, the dual projection of a verb and a noun in syntax as assumed by the syntactic analysis violates syntactic principles.

Introduction

Denominal verbs are complex verbs that pose interesting questions on the morphology-syntax interface. In one hand, denominal verbs raise a challenging question regarding the place of morphology in the modern linguistic theory. In other words, at what level of the grammar are these types of verbs formed? Are they derived at syntax or at the lexicon? Needless to say that complex words was a debatable issue that divided linguists into two camps. The lexicalists(1) argue that morphology is performed at the lexicon and not in syntax. However, the other camp of linguists, under the influence of Baker(2), assumed that morphology is controlled by syntax. Is there a way to make a distinction among syntactic and lexical characteristics of word formation processes?

The close examination of a denominal verb structure can explain the intricate relationship of a morphologically complex word with the lexicon and syntax. Additionally, the study of denominal verbs in Semitic languages proves to be fruitful

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because it shows how verb semantics interacts with the verb syntax based on the use of modifiers.

In this paper, I argue that denominal verbs in Arabic and Hebrew are lexically formed as a result of different pieces of argument. The evidence is based on lexical, syntactic and semantic arguments all proving that denominal verb is used syntactically as one complex word. Hence, syntactic operations like modification or reference cannot access the internal structure of denominal verbs as I argue below.

The paper is organized as follows: the first section gives a basic background on Arabic and Hebrew denominal verbs. In the second section I discuss the lexicon’s role in the formation of denominal verbs. The third section gives the syntactic evidence of the lexical analysis of denominal verbs. The semantic evidence is shown in the fourth section. The final section illustrates that Baker’s analysis of compounds in terms of the syntactic merger of the two heads of the denominal verb cannot possibly work. I argue that only the lexical analysis proves to account for the semantic, syntactic and lexical facts of the denominal verb.

Basic Background

In this background, I gave a brief introduction on the morphology of the verb in Hebrew and Arabic. Then I briefly explain the basic structure of denominal verbs with illustrative examples.

The International Phonetic Alphabet (IPA)

It is standard in modern linguistics to use the IPA to represent all the distinctive sounds of different languages\(^3\). IPA uses a set of symbols and diacritics along with ordinary roman letters. Following this basic linguistic tradition, I represent the Arabic and Hebrew examples in the IPA symbols. The distinctive Semitic sounds that distinguish Arabic and Hebrew are transcribed in IPA in the following table:

<table>
<thead>
<tr>
<th>Place of articulation</th>
<th>pronunciation</th>
<th>IPA symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>dental</td>
<td>ََََ</td>
<td>ََََ</td>
</tr>
<tr>
<td>alveolar</td>
<td>ِِِِِ</td>
<td>ِِِِِ</td>
</tr>
<tr>
<td></td>
<td>ِِِِِ</td>
<td>ِِِِِ</td>
</tr>
<tr>
<td></td>
<td>ِِِِِ</td>
<td>ِِِِِ</td>
</tr>
<tr>
<td>postalveolar</td>
<td>ِِِِِ</td>
<td>ِِِِِ</td>
</tr>
</tbody>
</table>

Table 1. (Contd.)


\(^4\) These symbols are taken from Ladefoged, *A Course in Phonetics*. p. 164.
The symbols in Table 1 only represent the distinctive sounds that distinguish the Semitic languages. The IPA transcribes regular sounds that Semitic languages share with other languages into regular roman letters such as [t, s, m, n…].

**Semitic verb morphology**

Arabic and Hebrew share the same morphological system. The Semitic morphology is considered to be non-concatenative in which the consonants and the vowels occupy their independent morpheme or tier.\(^5\) Let us consider the verb *learn* in Arabic and its equivalent counterpart in Hebrew respectively:

\[(2)\]

**The morphological structure of *learn* in Arabic and Hebrew**

\[
\begin{array}{c|c}
\text{Consonantal tier} & \text{Consonantal tier} \\
\hline
\text{darasa} & \text{lamad} \\
\end{array}
\]

\[
\begin{array}{c|c}
\text{Vocalic tier} & \text{Vocalic tier} \\
\hline
\text{ } & \text{ } \\
\end{array}
\]

As we can see in (2), the consonant are on tier or a Consonantal tier while the vowels are on a Vocalic tier. The segments of each morpheme are arranged in a non-consecutive manner.

Not only do Semitic languages like Arabic and Hebrew for example have the same morphological system but also both languages resemble each other in their basic verb system.\(^6\) Below I show the basic Hebrew verb forms or *binayim* that are similar to Arabic.\(^7\)

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(3) Hebrew verb forms

<table>
<thead>
<tr>
<th>Verb form</th>
<th>Example</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pa(x)al</td>
<td>qatal ‘killed’</td>
<td>active</td>
</tr>
<tr>
<td>Pi(x)il</td>
<td>limmed ‘taught’</td>
<td>causative</td>
</tr>
<tr>
<td>Pi(x)il</td>
<td>miqqem ‘put in place’</td>
<td>factitive</td>
</tr>
<tr>
<td>Hi(x)il</td>
<td>hiqtil ‘cause kill’</td>
<td>causative</td>
</tr>
<tr>
<td>Hi(x)il</td>
<td>himlix ‘make king’</td>
<td>factitive</td>
</tr>
</tbody>
</table>

Pa\(x\)al is the Hebrew basic verb\(^{(8)}\) and is identical to the unmarked Arabic verb fa\(x\)al\(^{(9)}\). This form is referred to in the Semitic studies as a b-stem or a base-stem.\(^{(10)}\) Pi\(x\)il is just like the Arabic verb form fa\(x\)al\(^{(a)}\). This form is formed by doubling /x/, the second radical of the root; hence the stem is called a d-stem.\(^{(11)}\) D-stem may have two functions: causative and factitive. The causative is derived from a regular verb. However, a factitive d-stem is formed from a noun and indicates that the cause of the verb is in the state of the underlying noun.\(^{(12)}\) Finally Hi\(x\)il is similar to the Arabic verb form af\(x\)al. Hi\(x\)il and af\(x\)al are called H-stem.\(^{(13)}\) This form has a causative/ factitive distinction.\(^{(14)}\)

Semitic denominal verbs

Given the similarity of the morphological system between Arabic and Hebrew, it is not surprising that they share similar morphological structures. One of such structures that both languages share is denominal verbs.

Denominal verbs are those verbs that are derived from nouns. Starting first with Hebrew, I show below the different forms of denominal verbs and some representative examples.\(^{(15)}\)

(4) Hebrew denominal verb forms

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\(^{(9)}\) The verb form Pa\(x\)al or fa\(x\)al consists of three consonants f\(x\)l where /p/ or /f/ refers to the first radical of the root, /x/ to the second radical, and /l/ to the third radical. See Bolozky. “Word Formation Strategies”. Bolozky’s footnote 2, p. 3.
\(^{(11)}\) Ryder, The D-stem. p. 23.
Verb form | Base Noun | Denominal Verb
--- | --- | ---
1. Pi\text{xx}il | davar ‘word’ | dibber ‘to speak’
 | mammon ‘money’ | mimmen ‘to finance’
2. Hif\text{xx}il | melex ‘king’ | himlix ‘to make someone king’
 | mazze ‘play’ | himiz ‘to make (novel) into a play’
3. Hitpa\text{xx}il | yaded ‘friend’ | hityaddid ‘to befriend’
 | merkaz ‘centre’ | hitmarkkiz ‘to concentrate’

As for Arabic, the forms of the denominal verbs are as follows:

(5) **Arabic denominal verb forms**

<table>
<thead>
<tr>
<th>Verb form</th>
<th>Base Noun</th>
<th>Denominal Verb</th>
</tr>
</thead>
</table>
| 1. fa\text{xx}ala | jayešun ‘an army’ | jayyaša ‘make an army’
 | Jildun ‘skin e.g. of an animal’ | jallada ‘bound e.g. a book’
| 2. fa\text{xx}ala | amarun ‘a fruit’ | ala‘mara ‘bore a fruit’
 | labanun ‘buttermilk’ | albana ‘to have buttermilk’

It is interesting to observe from the above examples that both Hebrew and Arabic form denominal verbs in D-stem verbs (Pi\text{xx}il and Fa\text{xx}ala) as well as in H-stems (Hif\text{xx}il and Lah\text{xx}ala). The similarity of denominal forms in Arabic and Hebrew strongly suggests that the word formation process of the denominal verb might be also similar. I argue that this is exactly the case and present many pieces of argument in the following sections in favor of the lexical formation of denominal verbs.

**The Lexicon of Denominal verbs**

I argue in this section that denominal verbs in Arabic and Hebrew are best analyzed by being formed at the lexicon. Support for the lexical nature of such verbs comes from the lexical properties based on irregular gaps represented by the lack of verb bases. Another argument is the semantic unpredictability of denominal verbs.

**Lexical gaps**

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(16) Hitpa\text{xx}il is the intransitive passive of Pi\text{xx}il. See Berman, R.A. “Lexical Decomposition and Lexical Unity in the Expression of Derived Verbal Categories in Modern Hebrew.” *Afroasiatic Linguistics*, 6, No. 3 (1979), 1-26.

(17) For more examples, see Wright, W. *A Grammar of the Arabic Language*. Cambridge: Cambridge University Press, 1974. To determine the precise pronunciation of the sounds of Semitic words, see the table of IPA in (1) above.
Chomsky argued against Generative Semantics that assumed a syntactic or a transformational analysis to word formation. He argued that derived nominal like belief cannot be derived via transformation from believe. He proved that derived nominals are lexically formed based on its lexical gaps and its semantic unpredictability. Following Chomsky’s line of thinking, I assume that denominal verbs are lexically formed based on their lexical unpredictability. To illustrate denominal verbs are derived from nouns and lack base verbs (faṣaṣaṣa or Pasal). Let us first start with Hebrew:

(6) Hebrew denominal verbs

<table>
<thead>
<tr>
<th>Noun</th>
<th>Denominal verb</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. riqqud ‘dance’</td>
<td></td>
</tr>
<tr>
<td>b. melex ‘king’</td>
<td>himlix(20) ‘to make someone king’</td>
</tr>
<tr>
<td>c.  oxl ‘food’</td>
<td></td>
</tr>
<tr>
<td>d. yadid ‘friend’</td>
<td>hityaddid ‘to be friend’</td>
</tr>
<tr>
<td>e. telbuṣit ‘dress’</td>
<td></td>
</tr>
</tbody>
</table>

The nouns in (6 b, d) have the denominal verbs himlix and hityaddid. These nouns do not have a base verb. Instead they are derived from nouns, hence they are called denominal verbs. On the other hand, the nouns in (6) a, c, e do not develop denominal verbs since these nouns have basic Pasal forms(21) as (7) shows:

(7) Hebrew non-denominal verbs

<table>
<thead>
<tr>
<th>Pasal Verb</th>
<th>Hifxil</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. raqad 'dance'</td>
<td>hirqid ‘cause dance’</td>
</tr>
<tr>
<td>b.  axal ‘eat’</td>
<td>haeaxil ‘cause to eat’</td>
</tr>
<tr>
<td>c. lavash ‘wear’</td>
<td>hilbish ‘cause to wear, dress someone’</td>
</tr>
</tbody>
</table>

The nouns in (6) have basic Pasal verbs in (7); therefore, such nouns do not form denominal verbs. These Pasal verbs can develop the regular causative verbs in Hifxil form(22). There is no regular rule that determines what nouns have denominal verbs and what nouns do not. As a result, certain nouns have to be lexically specified to take denominal verbs. Such list of irregular verbs is then memorized by native speakers.

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(19) I would like to thank Dr. Ibraheem Nasraddin Dibikee and Dr. Mohammed Al-Hawary for their significant help in the Hebrew examples.
(20) A reviewer suggests that himlix may have a base verb like malax ‘to make a king’. Nonetheless Dr. Dibikee indicated to me that himlix and malax are both derived from the noun melex ‘king’ suggesting that these two verbs are denominal since they are derived from a nominal source.
(21) Examples are taken from Saad, G.N. and Bolozky, S. “Causativization and Transitivization in Arabic and Modern Hebrew.” Afroasiatic Linguistics, 9, No. 2 (1984), p. 34.
(22) It is worth mentioning that unlike denominal verbs that are irregularly derived from some nouns, Pasal verbs produce causatives in Hifxil form more productively as (7) shows. The examples in (7) are taken from Saad and Bolozky. “Causativization,” p. 34
Now let us consider Arabic:\(^{(23)}\):

(8) **Arabic denominal verbs**

<table>
<thead>
<tr>
<th>Noun</th>
<th>Denominal verb</th>
</tr>
</thead>
<tbody>
<tr>
<td>raqas ‘dance’</td>
<td>_________</td>
</tr>
<tr>
<td>jaish ‘army’</td>
<td>jayysha ‘make an army’</td>
</tr>
<tr>
<td>akl ‘food’</td>
<td>_________</td>
</tr>
<tr>
<td>jild ‘skin (an animal)’</td>
<td>jallada ‘bound (a book)’</td>
</tr>
<tr>
<td>libs ‘dress’</td>
<td>_________</td>
</tr>
</tbody>
</table>

As the case in Hebrew, Arabic nouns in (8 b, d) form denominal verbs. Since there is no \(\text{fa}z\text{\_ala}\) base verb, the verb has no other way but to be derived from the noun. On the other hand, the nouns in (8 a, c, e) lack denominal verbs as indicated by the gap because the nouns have basic \(\text{fa}z\text{\_ala}\) verb forms as (9) shows:

(9) **Arabic non-denominal verbs**

<table>
<thead>
<tr>
<th>(\text{fa}z\text{_ala})</th>
<th>Causative</th>
</tr>
</thead>
<tbody>
<tr>
<td>raqasa ‘dance’</td>
<td>raqqasa ‘caused to dance’</td>
</tr>
<tr>
<td>(\text{lak})ala ‘ate’</td>
<td>(\text{lak})akkala ‘caused to eat’</td>
</tr>
<tr>
<td>labasa ‘dressed’</td>
<td>labbasa ‘caused to dress’</td>
</tr>
</tbody>
</table>

The nouns in (8 a, c, e) have basic \(\text{fa}z\text{\_ala}\) verbs as (9) illustrates. Hence no denominal verb is derived. Unlike the case in a denominal verb, the causative \(\text{fa}z\text{\_ala}\) is formed directly and more productively from the \(\text{fa}z\text{\_ala}\) verb.

We can conclude that denominal verbs in Arabic and Hebrew are derived from nouns since they lack base verbs. There is no regular rule that can predict the formation of denominal verb. Instead the formation of a denominal verb is lexically restricted because some nouns choose to develop a denominal verb while others simply do not.

**Semantic unpredictability**

We observed in the previous section that the formation of denominative verbs is irregular. Not every noun can derive a denominative verb but only those nouns that lack a basic \(\text{fa}z\text{\_ala}\) or \(\text{Pa}z\text{\_al}\) form. Therefore, the formation of denominative verbs is determined lexically. Beside lexical gaps, another strong indication of the lexical nature of the denominal verb is the unpredictability of its meaning. The denominatives have unpredictable meanings. The noun itself irregularly determines the meaning of the

\(^{(23)}\) The denominal verbs in (8) are taken from Wright. *A Grammar of the Arabic Language.* p. 32. Wright observes that such verbs are derived from nouns.
denominative verb. In fact, the meaning of the denominative verb varies depending on the underlying noun. As-Sayyed refers to these meanings in Arabic.

**Acquiring a quality or a state**

The denominative verb can express a quality or state of the original noun from which the verb was derived. Let us consider examples from Hebrew and Arabic:

<table>
<thead>
<tr>
<th>Hebrew denominal verbs</th>
<th>Arabic denominal verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Noun</strong></td>
<td><strong>Denominal verb</strong></td>
</tr>
<tr>
<td>birex ‘blessing’</td>
<td>birrix ‘make blessing’</td>
</tr>
<tr>
<td>sheiva, ‘praise’</td>
<td>shibba, ‘make praise’</td>
</tr>
</tbody>
</table>

The verbs in (10) express states or qualities ‘i.e. blessing, Arab…’ represented by the nouns deriving these verbs.

**Obtaining or having something**

Another meaning of the denominative verb is to express having or obtaining the noun as the following examples illustrate:

<table>
<thead>
<tr>
<th>Hebrew denominal verbs</th>
<th>Arabic Denominal verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Noun</strong></td>
<td><strong>Denominal verb</strong></td>
</tr>
<tr>
<td>šavac ‘heart attack’</td>
<td>hištavec ‘have heart attack’</td>
</tr>
<tr>
<td>pri ‘a fruit’</td>
<td>hifra ‘bore a fruit’</td>
</tr>
</tbody>
</table>

As-Sayyed observes that the verbs in (11b) express obtaining the noun. For the possible meanings of denominal verbs, see Wright. *A Grammar of the Arabic Language*. p. 35.


This example is taken from Bolozky. “Word Formation Strategies”. p. 7.
instance suggests having ḫamarun.

**Entering upon a period of time**

Denominal verbs can also mean getting into a period of time specified by the noun\(^{(28)}\). The well-known Arab scholar Ibn Yaʿṣṣarg argues that some verbs in Arabic can be formed from the times of the day like ġāṣba/la ‘was in the morning’\(^{(29)}\). Consider the following examples:

(12) | Noun                  | Denominal verb                      |
-----|-----------------------|-------------------------------------|
      | haṣṣim ‘early in time’| hiṣkim ‘be in early time’ (Hebrew)  |
      | masaa ‘night’         | pleado ‘be in night’ (Arabic)      |

In conclusion, denominative verbs are lexically formed. Support for the lexical nature of such verbs comes from the lexical properties based on irregular gaps represented by the lack of verb bases. Another argument is the semantic unpredictability of denominal verbs that defined according to the original noun.

**The Syntactic Evidence**

In this section, I show how modifiers behave in terms of scope and related reading(s). The use of modifiers presents strong evidence for the lexical nature of Arabic and Hebrew denominative verbs. First I begin with the scope of modifiers and then proceed to discuss the possible readings of the modifiers. These arguments show that a denominal verb is not syntactically indivisible into a verb and a noun.

**Scope of modifiers**

Modifiers can test if a verb predicate is formed as one lexical predicate or made up of two verb predicates. Consider the following examples in Arabic:

(13) a. ��tara-t as-samaa-u ṣariti[aln,  
    had-rain the-sky-nom quickly-acc  
    The sky had rained quickly.

b. ��bana-ti n-naaqat-u ṣaajilan,  
    become-milked the-she-camel-nom immediately-acc  
    The she-camel came to have milk immediately.

The adverbs ṣariti[aln and ṣaajilan modify the verbs in (13). However, other adverbs

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\(^{(27)}\) As-Sayyed. al-Mughni fi ẓim as-Sarf.
\(^{(28)}\) As-Sayyed. al-Mughni fi ẓim as-Sarf.
have different behavior:

    become-milked the-she-camel-nom deliciously
    The she-camel came to have milk deliciously.

    b. *azhara-ti l-wuruud-u s'amraa-a.
    become-bloomed the-flowers-nom red-acc
    The flowers bloomed red.

The adverbs šahii-an and s'amraa-a cannot modify the denominative verbs in (14); hence the sentences are ungrammatical. Why is there a difference between (13) and (14)? The adverbs in (14) cannot access the nominal part (i.e. labanun and zaharun) of the verbs ġalbanat and ġezharat. The internal structure of the denominative verb is opaque. Therefore, no syntactic operation like adverb modification can refer to the internal noun as a result of the Lexical Integrity Hypothesis (LIH) of Lapointe. It is interesting to observe that when the noun is used as an independent lexical item, it can have modifiers:

(15) a. an-naaqat-u laban-u-ha šahii-un
    the-she-camel-nom milk-nom-it delicious-nom
    The she-camel’s milk is delicious.

    b. aš-sajarat-u zuhuur-u-ha š'amraa-a-u.
    the-tree-nom flowers-nom-it red-nom
    The tree flowers are red.

The modifiers in (15) access the nominal category and modify the nouns labanun and zuhuurun. The same reasoning is applicable to the adverbs in (13). Namely, the sentences in (13) are good since sarišan and šajilan refer to the verb as a whole and not to the internal noun that is blocked by LIH.

Thus, the noun is an internal part of the denominal verb that cannot be accessed by syntactic operations like modification as a direct result of LIH. This gives a conclusive evidence that the denominal verb is lexically formed as one lexical word that is opaque to the rules of syntax.

Turning now to Hebrew, let us examine this example:

(32) The judgments and the interpretation of all the Hebrew sentences in this paper in terms of grammaticality as well as the possible readings are all based on the native knowledge of Dr. Shmuel Bolozky, a Professor in the Department of Judaic and Hebrew studies at the University of Massachusetts-Amherst, as well as some other native speakers. I would like to thank them for their help. I would like to thank Dr. Ibraheem
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(16) John hitaziira maher / miyad.

John became a citizen quickly / immediately

The adverbs maher and miyad access the verb and hence they modify it. Similar to Arabic denominative verbs, the adverb in Hebrew cannot access the nominal part of the verb as a consequence of LIH. Consider the following example:

(17) *John hitaziira benimanut.

John became a citizen sincerely

The denominal verb is formed as one lexical complex word. One strong piece of evidence comes from the adverbial modification in syntax. As the examples from Hebrew and Arabic illustrate, the nominal part of the verb cannot be accessed by the adverbs as a result of LIH that blocks the reference of any syntactic operations to the internal structure of a word.

Adverb semantics

The use of adverbs can determine if the denominal verb involves one verb predicate in which the noun is a lexical part of the verb. Or, the denominative verb involves two predicates in syntax: a verb and a noun. I show in this section that adverbs used with denominal verbs involve one reading which is associated with one lexical word.

There is asymmetry in the behavior of adverbs in denominal verbs and causative verbs. Let us examine first Arabic and consider the adverb semantics in the causative structure:

(18) darras-a Moammad-un at-balib-a laaik-an.

caused-teach Moammad-nom the-student-acc laughingly-acc

Moammed taught the student while he was laughing.

(18) is ambiguous because the adverb laaikan has two readings associated with the two verb predicates. One reading is generated when the adverb refers to the derived causative verb darrasa. The adverb modifies the matrix subject. Thus, we get the reading that Mohammad laughingly taught the student. The other reading is established when the adverb refers to the embedded verb root darasa. Accordingly, the adverb modifies the object and the reading of the sentence becomes Mohammad taught the student who was

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Nasraddin Dibikee, a professor of Hebrew at the College of Languages and Translation at King Saud University in Riyadh, for the time he gave me to check the pronunciation of all the Hebrew words in this article.
laughing. Hoyt confirms the presence of ambiguity whenever causative verbs are used with adverbs in Arabic spoken by Lebanese Arabs.\(^{(32)}\)

(19) John massak xaalid l-šanta bi beit l-jiiraan.

John held-cause khalid the suitcase in the house of neighbors

John made Khaalid hold the suitcase in the neighbors’ house.

Hoyt reports that, according to native speakers, there are two possible readings depending on the verb predicate the adverb modifies.\(^{(33)}\) To illustrate, the adverb \(\text{bi beit l-jiiraan}\) can modify the causative predicate \(\text{massak}\) and the meaning is that in the house of neighbors John made Khalid hold the suitcase. The adverb can also modify the verb root \(\text{masaka}\). Hence, the reading of the sentence becomes Khalid held the suitcase.

The ambiguity of the adverb in the causative structure is a direct result of the presence of two verb predicates in syntax: the causative verb that is marked morphologically by the gemination of the second consonant of verb, the other predicate is the verb root\(^{(34)}\). What about denominal verbs? Do they have ambiguity with adverbs? Let us consider the following examples:

(20) a. \(\text{albana-ti n-naaqat-u aajilan.}\)

The she-camel came to have milk immediately.

b. \(\text{azhara-ti l-wuruud-u fii l-adiiqat-i.}\)

The flowers bloomed in the garden.

There is no ambiguity in these sentences. The adverbs only refer to the whole denominal verb structure. Had there been more than one predicate (i.e. the verb and the noun), we would consequently expect to have two readings associated with the two predicates. But, this is not the case suggesting that both the verb and the noun share

\(^{(32)}\) See Hoyt, K.E. “Verb Raising in Lebanese Arabic.” In: Student Conference in Linguistics. MIT Working papers, Cambridge, Massachusetts: MIT University Press, 1989, Hoyt’s example (6a) p. 78. A reviewer suggests that the case marking should appear on the end of the words in (19), but case marking is deleted in Arabic dialects. Unlike the case in Standard Arabic, Lebanese Arabic dialect just like any other Arabic dialects is characterized by the absence of case marking. Therefore, I leave (19) as Hoyt reported it with no modifications.

\(^{(33)}\) Hoyt, “Verb Raising.” p. 78.

\(^{(34)}\) Given the ambiguity of the adverb in (19), Hoyt assumes that the causative is derived syntactically by means of merging the verb root with the causative head. This analysis follows Baker’s incorporation theory (1988) that analyzes the causative by moving the verb root (e.g. \(\text{darrasa}\)) to the higher causative morpheme (e.g. \(\text{cause}\)). The two verbal roots incorporate together making up the causative verb (e.g. \(\text{darrasa}\)).
syntactically one lexical verbal predicate.

As for Hebrew, let us consider this example:(35)

(21) Nina garma le Gal lets\^{oq} leitim krovot / be kavana.

Nina caused to Gal to laugh often / on purpose

Arad believes that the adverbs in (21) are ambiguous because they modify the two verb predicates: *garma* and *lets\^{oq}*. Hence, the adverbs refer to Nina or Gal. The ambiguity of adverbs is not restricted to *periphrastic* causatives or causatives that are derived by adding *garma* ‘cause’ to a verb root. But, ambiguity can also be produced in *synthetic* causatives like the following:

(22) Mary limmed \(\, et\) Dan babayit.

Mary caused-learn Dan in the house.

The place adverb *babayit* may modify the higher causative verb or the embedded verb root *lamad* ‘learn’. Thus, the adverb ambiguously refers to either Mary or to Dan. The presence of the two verb predicates syntactically as can be proven by the adverb ambiguity lends a strong support to Baker’s incorporation theory. Thus, the causative verb *limmed* merges syntactically the two verb predicates. Now let us examine the denominative verb used with adverbs:

(23) John hit\[aziira\[√ maher.

John became- a citizen quickly

John became a citizen quickly.

The adverb here modifies the denominative verb and refer to John. The reading is that John’s becoming a citizen happened quickly. There is no ambiguity since there is only one verb predicate that is derived as one lexical word.(36)

To conclude this section, the denominative verb based on the use of modifiers cannot access the noun as a result of LIH. Furthermore the verb modifiers prove that denominative verbs involve only one predicate in syntax based on the lack of ambiguity unlike the case in a causative verb. These arguments reinforce the lexical formation of denominative verbs.

The Semantic Evidence


(36) The crucial difference between a causative verb like *limmed* and a denominative verb like *hit\[aziira\[√/ is the number of predicates in syntax. In other words, the causative involves two predicates as evidenced by the ambiguity of the adverb in example (22) above. On the other hand, the denominative verb has only one lexical verb predicate given the lack of ambiguity in (23) as well as the lexical evidence shown in the second section and the semantic argument in the third section. However, both the causative and the denominative verb involve morphologically one complex word.
I argue in this section that the noun of a denominative verb is referentially opaque. As the noun is transformed into a verb, the noun lacks its referential index and hence it loses its nominal flavor. The lack of the referential index of the noun is a strong argument for the lexical formation of the denominal verb. Baker develops a cross-linguistic theoretical analysis for the basic lexical items: verbs, nouns, and adjectives. For nouns, he argues following Geach that they are characterized by having a referential index. A referential index means that nouns, unlike other lexical categories, refer to things that are the same. That is, only a noun can fill the blank in this syntactic frame that Baker uses “X is the same ____ as Y”. For example, *car is a noun that refers to things that are the same as can be evidenced by using it in the syntactic frame: “This is the same car as Ali bought yesterday”. However, adjectives or verbs cannot be used in this syntactic frame. For instance, an adjective and a verb are both bad in such frame as the following examples show:

(24) a. * She is the same intelligent as he is.  
    b. * I saw Julia the same sing as Mary did.

A noun has a referential index that allows it to refer to things that are the same while verbs and adjectives do not.

Now let us examine if the denominal verb in Arabic has a referential index or not:

     gave-money    the merchant-nom  the-project-acc .  indeed It was  important-acc

The merchant financed the project. It was important.

kana refers to lmašruuš since lmašruuš is a noun and as a result it has a referential index. Hence kana (i.e. it) refers to lmašruuš. But, there is no way that it can refer to maal ‘money’ that is part of the verb. The case is exactly similar in Hebrew:

(26) Dan mimmen et haproyeqt. hu haya šel Mary.
Dan financed the project. It was Mary.

Dan financed the project. It was Mary’s.

The pronoun *it* can only refer to *haproyeqt*. The pronoun can never refer to the underlying noun of the denominative verb. But why is this case? The noun simply has no referential index. The lack of referential index immediately explains why the pronouns in (25; 26) cannot refer to the internal noun of a denominal verb. The question becomes how does the noun lose its referential index and why?

Baker observes that a word cannot be a noun with a referential index and at the same time a verb. He gives an example of *crystalize*. (40)

(27) a. The solution became a crystal. It was two inches long.

b. The solution crystalized. #It was two inches long.

The noun *crystal* in (27a) has a referential index that can be referred to by *it* while *it* in (27b) cannot refer to the *opaque* noun *crystal* that is a lexical part of the verb *crystalize* as marked by the symbol (#). This symbol suggests ungrammaticality. The noun *crystal* loses its nominal specification as it loses its referential index when it is turned into a verb.

The same analysis is exactly applied to denominal verbs in (25; 26). As the noun loses its nominal flavor, it loses its referential index. Hence the noun becomes an indivisible lexical part of the verb predicate adding another proof to the lexical nature of denominative verbs.

**Baker’s Syntactic Analysis**

Baker argues that morphologically complex words are derived by means of merging two heads in syntax. This syntactic analysis of denominative verbs encounters lexical and syntactic problems that make the syntactic analysis unattainable.

Baker’s syntactic analysis (41) of denominative verbs assumes the merger of the noun with a verb head in syntax according to the following structure:

(28)

```
  VP
    V NP
      N V N
            trace of N
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(41) See Baker. *Lexical Categories*. See also Baker. *Incorporation*. p. 166
The denominative verb is syntactically represented as two predicates: a verb head predicate corresponding to have, become. The other predicate is the noun root. For example, \textit{Ca\textbf{\textit{mara}}} ‘bore a fruit’ is syntactically represented as two predicates: the noun \textit{\textbf{\textit{amarun}}} is projected under the noun root and the \textit{\textbf{\textit{a-}}} under the verb node. The noun then moves to merge with the verb morpheme \textit{\textbf{\textit{a-}}} deriving the denominative verb \textit{Ca\textbf{\textit{mara}}}. Although Baker admits that the denominal word like \textit{crystallize} is a lexicalized verb, he, nonetheless, argues that the verb is derived from a noun syntactically by means of the syntactic movement of the noun.

The syntactic analysis of denominative verbs confronts serious problems. Namely, this analysis fails to account for the lexical properties and moreover it violates syntactic principles.

To begin with, the lexical properties of the denominative verb such as the lack of ambiguity and referential index cannot be explained in syntactic framework like that of Baker. For example, the denominative verbs - as we observed in section “Adverb semantics” - is unambiguous with adverbs unlike the case in causative verbs. Let us assume for the sake of argument that a denominal verb is projected in syntax as a verb and a noun as the structure in (28). In that case, we will not be able to explain the contrast in ambiguity between a denominal verb and a causative verb since both of them are represented in syntax as two predicates. As we saw above in the discussion of example (18), the causative \textit{darrassa} becomes ambiguous with adverbs since such adverbs can refer to the two verb predicates while the denominative verb is non-ambiguous as we saw in the discussion of example (20). Therefore, the representation of the denominative verb cannot be like the structure in (28). It has to be represented instead as one verb predicate.

Furthermore, the syntactic analysis fails to explain the lack of the referential index of the noun in denominative verbs. Let us remember that the syntactic analysis assumes that both the verb and the noun are projected in syntax. Since the noun is syntactically projected, it should retain its nominal identity together with its referential index. The referential index enables the noun of a denominative verb to introduce a referent into the discourse. However, this is not the case at all. The syntactic analysis violates the facts of the examples in (25; 26) where the nouns of denominative verbs in Hebrew and Arabic lose their referential index and thus cannot refer to anything. Because the noun is referentially opaque and loses its nominal identity, the noun cannot be represented in syntax as a noun predicate. Consequently, the noun should be represented as a lexical part of the verb predicate.

Hence the lexical representation of the denominative as one verb predicate in syntax not only explains the lack of referential index but also explains its non-ambiguity with modifiers.

Moreover, the syntactic analysis of denominative verbs violates syntactic principles. Let us assume that the denominative verb is represented in syntax as the
following structure, the same as structure (28) but prior to syntactic movement of N to V:

(29)  
```
    VP
     
      V

      NP

      N
```

The noun and the verb form a morphologically complex denominative verb. When the verb is formed as one word or *lexically* as Baker puts it\(^{(42)}\), it moves to another head to check features (i.e. verbal, nominal…) in syntax\(^{(43)}\). However, the structure in (29) poses problems to the representation of denominal verbs. To illustrate, the denominative verb cannot be placed under N node because there is a mismatch in category between the verbal category of the denominative verb and the noun category. But, if the N node is not possible, the denominative verb may only be placed under the V head and then lowers down to N. But, if the verb lowers down, it will leave a trace in its vacant V position. However, this trace will not be c-commanded by the verb in the lower position. Thus, the trace will not be bound by the verb in violation of Proper Binding Condition (PBC) that requires traces to be bound throughout the derivation. So, the lower movement of the verb is not acceptable. But, if the denominative verb cannot be placed under the nodes V and N due to syntactic principles, then the denominative cannot be possibly represented as two predicates in syntax. Consequently, the denominative has to be represented only as one predicate syntactically as the structure (30) shows:

(30)  
```
    VP
     
      V
```

denominal verb

**Conclusion**

Denominative verbs in Arabic and Hebrew are lexically formed as one complex word. Evidence for the lexical analysis is based on lexical, semantic, and syntactic arguments. Baker’s syntactic analysis of denominative verbs fails to account for the lexical properties of denominative verbs, particularly the lack of referential index of the noun and the non-ambiguity of these verbs with adverbs. Furthermore, the dual projection of a verb and a noun in syntax as assumed by the syntactic analysis violates syntactic principles. On the other hand, the lexical analysis of denominatives accounts for their lexical, semantic and syntactic characteristics making such analysis empirically


superior.
On Semitic Denominal Verbs: The Case of Arabic and Hebrew

ملخص البحث. بين هذا البحث أن الإسم في الأفعال المشتركة عن أسماء (verbs denominative) العربية والعربية جزء لا يتجزأ من البنية المعجمية (lexical structure) للفعل. يأتي البرهان على التحليل المعجمي للأفعال المشتركة عن أسماء بناءً على حجج مفرداتية ودلاليّة و نحوية. ويتناول البحث تحليل النحوي فثبت أن تحليل الأفعال المشتركة عن أسماء يعذر عن أن يفسر خصائص تلك الأفعال الفرداتية ولا سيما الدليل الإحالي (index referential) كما يفضل تحليل Baker (two syntactic predicates) عند استخدامها مع ظروف المكان والأحوال والتي يفترض هذا التحليل أن تكون تلك الأفعال غامضة ومتعادة المعنى. وبالإضافة لذلك فإن هذا التحليل النحوي للأفعال المشتركة عن أسماء يعرض كل من الإسم والفعل كوحدتين مستقلتين على المستوى النحوي (Baker) وهذا يخالف القوانين النحوية مما يضعف من تحليل التحليل المرفادي الصحيح الذي يغلب على كل الإشكاليات التي تواجه التحليل النحوي.