

## Sequences of Verbal Forms and Taxis in Biblical Hebrew

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# SEQUENCES OF VERBAL FORMS AND TAXIS IN BIBLICAL HEBREW\*

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## 1. THE USE OF TENSES IN CLASSICAL BIBLICAL HEBREW

### 1.1. A VEXED QUESTION

Verbal syntax is undoubtedly a major issue in the study of the grammar of Biblical Hebrew (BH). This aspect of BH has long been considered an enigma and, as a result, many potential explanations have been proposed. In recent years, new and more sophisticated theories based on modern linguistic models have also been elaborated (for detailed presentations, see McFall 1982; Cook 2012: 77–175, 273–75).

After briefly presenting the most important approaches to this issue (§ 1.2), I will put forward my own theory (§ 2). I will then present supporting data, first regarding *past/anterior* sequences (§ 3) and then for *non-past/non-anterior* sequences (§ 4). In the corollaries, I will briefly examine the imperative (§ 5.1) and phasal aspects (§ 5.2), then describe the doubling of sequences (§ 5.3). I will subsequently discuss the usage of this same syntax across the different literary genres (§ 6.1), the necessity of other kinds of analysis (§ 6.2) and the problem of diachrony (§ 6.3). I will conclude with a few final considerations (§ 7).

### 1.2. DIFFERENT APPROACHES

In scholarly research there have been at least seven approaches to the verbal system:

(1) The traditional view held that *qatal* indicates a past tense and *yiqtol* a future tense. A prefixed *waw* has the power to “convert,” so to speak, these two tenses. Japhet ha-Levi (10<sup>th</sup> century C.E.) called this prefix “*waw* of future,” וו העתידי. Dunash ben Labrat (also from the 10<sup>th</sup> century) referred to it as “*waw* oblique,” וו עוטפת. David Kimchi (12<sup>th</sup> century) called it “*waw* of service,” וו השרות; and Elias Levita (15<sup>th</sup> century) termed it “*waw* conversive” וו הפוך (McFall 1982: 3, 8, 10, 176). Modern theories have tried to offer more nuanced definitions in order to open the way to new approaches, coining expressions such as “*waw* inductive” (Gell 1821: 76), “*waw* consec-

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utive” (Böttcher 1868: 192–93; Ewald 1891: 244; Driver 1892: 71; GKC § 49), “*waw* relative” (Hitzig 1833: 27)—a definition recently revised by Waltke and O’Connor (1990: 477)—, or “*waw* inversive” (Joüon and Muraoka § 117).

(2) Following the aspectual approach, *qatal* and *yiqtol* are not seen as tenses, but as aspects: *perfect* and *imperfect*, i.e., “finished” vs. “incomplete” (Ewald 1891: 3) or “completed” vs. “incipient” (Driver 1892: 1–6); “constative” vs. “cursive” (Brockelmann 1956: 39–45); “perfective” vs. “non-perfective” (Waltke and O’Connor 1990: 474–78).

(3) According to the historical-comparative approach, the several meanings of *qatal* and *yiqtol* can be explained as evolutions of different older verbal forms. Bauer distinguished between nominal (from a West Semitic *qatalta*) that expresses past tense, and *waw*-nominal (from a Proto Semitic *qatalta*) that expresses future; as well as between a long *yiqtol* (from *\*yaqtulu*), which expresses present-future, a short *yiqtol* (from *\*yaqtul*) that expresses jussive mood, an “Affekt” *yiqtol* (from *\*yaqtula*), expressing intention, and a *waw*-*yiqtol* (from *\*yaqtul*), which has kept the original protosemitic preterite meaning. In other words, both in the case of *weqatal* as well as in the case of *wayyiqtol*, the *waw* does not change the value of the verb; on the contrary, this value is retained (Bauer and Leander 1922: 273–76). Some authors affirm that the *yiqtol* with a preterite meaning can be found even without *waw* (Held 1962: 282). This historical-comparative approach can also be combined with the above-outlined aspectual approach (Meyer 1972: 39–57). In the past few years, most scholars have accepted the distinction between short *yiqtol* (*\*yaqtul*) and long *yiqtol* (*\*yaqtulu*; see especially Rainey 2003).

(4) The sequential approach: In this approach, the tense value of a verbal form is not absolute but is determined by the nature of the preceding expression, and it agrees in meaning with the introductory dominant verb. There are four kinds of sequences introduced by “past,” “future,” “present” and “imperative” (Gell 1821: 8–12; Lambdin 1971: 107–9, 118–19, 162–65, 279–82; Jenni 1981: 106–7 and for *weqatal* also Driver 1892: 118, 125–29, 143–46). A combination of this approach with the aspectual approach is offered by Waltke and O’Connor (1990: 525, 554).

(5) The modal approach: According to Joosten (2012: 25–27) *qatal* expresses *realis* and represents an action that has taken place before the reference time; *wayyiqtol* expresses *realis* and denotes events contemporaneous with a point of reference anterior to the enunciation; the participle expresses contemporaneity with the enunciation; finally, *yiqtol* and *weqatal* are two nonindicative forms that express *irrealis* (future-modal). According to Hataav (1997: 29), on the grounds of a discourse-representation-structure analysis, it is necessary to combine sequentiality (*wayyiqtol* and *wqatal*) with modality (*wqatal* and *yiqtol*), progression (*qotel*) and perfect (*qatal*).

(6) The discourse-pragmatic approach asserts that verbal forms do not express fixed times or aspects but possess

functions according to the context (narrative or direct speech), the level of communication (foreground or background) and the axis of time (past, present, future). In particular, Niccacci (1991: 15–29; 2006) distinguishes the following verbal forms and grammatical constructions: *qatal*, *x-qatal*, *weqatal*, indicative *yiqtol*, jussive *yiqtol*, *x-yiqtol*, *weyiqtol*, narrative *wayyiqtol*, continuative *wayyiqtol*, imperative, *x-imperative*, non-verbal sentence. In narrative contexts, the form in the foreground is the narrative *wayyiqtol*, while in direct speech—in order to express future—the foreground forms are *yiqtol* and *weqatal*.

(7) The grammaticalization approach views the verbal forms not as fixed elements, but as “grams,” i.e., verbal grammatical constructions that reflect any portion of the prototypical grammaticalization path. Grams acquire and combine values that belong to several semantic domains such as taxis, aspect, tense and mood. For Cook, *qatal* and *wayyiqtol* are products of the resultative path: *qatal* in BH is categorized as perfect-perfective aspect (irrealis *qatal* and *weqatal* also derive from *qatal*), *wayyiqtol* is categorized as a past tense (in narrative), *yiqtol* is the product of the progressive path and is categorized in BH as an imperfective-irrealis aspect (Cook 2012: 249, 268–71). According to Andrason, *qatal*, *yiqtol*, *weqatal* and *wayyiqtol* are four different grams: BH *yiqtol* derives from a split functional movement (i.e., as the imperfective and modal ability paths, which jointly derive from a single lexically transparent and cognitively plausible input), a reduplicated participle as reconstructed for the Proto-Semitic *\*yaqattal* (Andrason 2010). *Wayyiqtol* (from *\*yaqtul*) represents a resultative diachrony at an advanced moment of its development; its consecutive force depends on the incorporation of a coordinative-consecutive lexeme (*\*wa < \*pa*; Andrason 2011a: 44–46). *Weqatal* as well as *qatal* historically derive from the same construction (the Proto-Semitic verbal resultative adjective *\*qatal*). The two formations, however, underwent distinct developments corresponding to different functional paths and therefore must be treated as two distinct phenomena (Andrason 2011b: 46). *Weqatal* represents a modal contamination which a Proto-Northwest Semitic consecutive and contingent input periphrasis (composed of the contingent coordinative-consecutive lexeme *\*wa* and a resulting verbal adjective *\*qatal[a]*) originally experienced in conditional apodoses (Andrason 2011c).

Finally, it can be observed that it is not possible to make a clear distinction between the different approaches. In particular, while scholars who proposed the sequential approach did not completely reject the traditional view that the *waw* has some “power,” even those scholars who defend the last three approaches admit the existence of some introductory verbal categories or continuative forms, as in the sequential approach (see for instance Joosten 2012: 44–45; Cook 2012: 294).

## 2. A NEW APPROACH

What I propose in this article is a partially new approach: I will offer a simple descriptive model of the BH verbal system and I will try to prove that in one phase of BH the prominent functions of the verbal forms depended on a combination of sequences and taxis.

### 2.1. THE NEED FOR A NEW APPROACH

Given the breadth of interpretation offered by previous approaches is it really necessary to propose a new one? I maintain that it is, for the following three reasons:

- a. This approach allows us to explain some sentences that up to now have remained obscure, especially in poetic texts;
- b. it can help explain more precisely some sentences that we understand now in a generic way only;
- c. it can help us better understand the evolution of BH.

### 2.2. AN EMPIRICAL DATA COLLECTION

This study is not based on panchronic methodology, diachronic analysis, or comparative linguistics. It only represents the first step toward a more complete analysis, i.e., it offers an empirical data collection based on synchronic analysis.

In this article I present a list of examples, providing either my own translation, that of the *Revised Standard Version* (RSV) or, more frequently, that of the *New Revised Standard Version* (NRSV). I pay special attention to instances that are considered marginal—or even incorrect—according to other approaches.

### 2.3. ONLY ONE PHASE

There is no doubt that BH is composed of different functional languages (Zatelli 2004). The aim of the present study is not to offer a solution that is valid for all kinds of BH, but to propose an explanation for the syntax of *one* phase in the language's development. This syntax was the dominant one, though not the only one, in Standard BH (compare § 6.3), both in prose and in poetry. I will therefore not be dealing with Archaic BH or Late BH, as they lie outside the scope of this contribution.

### 2.4. SUFFIX CONJUGATION AND PREFIX CONJUGATION

As we have seen, most scholars distinguish the following verbal and nominal forms in BH: long *yiqtol*, short *yiqtol*, *wayyiqtol*, *qatal*, *weqatal*, *qotel*, imperative. In this study it is not possible to examine the entire verbal system and for reasons of space I will omit the discussion of *qotel*.

The distinction between long *yiqtol* (יַעֲשֶׂה), short *yiqtol* (עָשׂ) and *wayyiqtol* (וַיַּעֲשֶׂה) corresponds to the morphological aspect of the verb and it is fully acceptable from a historical point of view (Joosten 2012: 13–15, among others). The same could perhaps be hypothesized for the distinction between *qatal* and *weqatal* (see for instance Andersen 2000: 39–42).

Nevertheless, it is necessary to distinguish between the morphological and historical aspects of the verbal forms and their syntactical use.

In Standard BH, one finds different verbal forms in the same sentence that have the same syntactical value, especially in poetry: *yiqtol* can be found alongside *wayyiqtol* (3.4.1: Gen 37:7; Isa 63:3; 3.4.3: 1 Sam 1:10–11; 1 Kgs 1:1; 2 Sam 2:28; 3.4.3: Deut 4:41; 2:12; 3.4.4: Ps 8:6–7; 24:2; 44:3.10; 66:6; 69:22; 74:14b; 78:13–15.20.42–50.64; 80:6–7; 81:7–8; 105:40; 114:3; Jer 2:14–15), *wayyiqtol* occurs after *yiqtol* (4.3.3: Ps 42:6) and *qatal* can be found where one would expect *weqatal* (4.4.1: Gen 17:15–16; Lev 26:44; 4.4.2 Ps 11:2; 4.4.3: Ps 73:18; 110:6; 132:17; Isa 11:8; 19:7; 51:1; 4.4.3: Ps 110:6; 132:17; 5.1: Ps 22:22; 71:3).

For this reason I hypothesize that *at one point in the development of BH*, long and short *yiqtol* and *wayyiqtol* were used in an analogous way—presumably due to their similarity—and the same was true for *qatal* and *weqatal*. I identify the first unit (long and short *yiqtol* + *wayyiqtol*) as Prefix Conjugation (PC; see Figure 1) and the second (*qatal* and *weqatal*) as Suffix Conjugation (SC; see Figure 2).

Figure 1

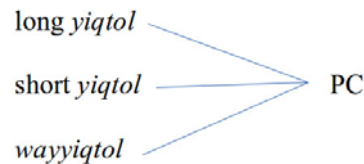
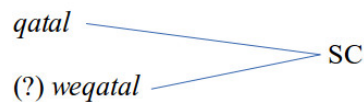


Figure 2



Obviously, this could seem to be an over-simplification. More complex approaches have been proposed for this issue. For instance, according to Qimron (1998: 31–43), the use of long and short עִתִּיךְ is influenced by the position of the verb in the clause. According to Torres Fernández (2013: 219–20), some long *wayyiqtol* forms represent dialectal variants. Bloch (2007; 2010) postulates that these kinds of problems can be solved on either linguistic or text-critical grounds (the influence of modal forms, dialectal variants, scribal errors and so on). But the most radical and intriguing approach is Van de Sande’s theory of the “inexistence” of the *wayyiqtol* and of the *weqatal* as converted, inverted or consecutive forms (Van de Sande 2008: 203–38).

All these approaches are possible and well argued, but for the purpose of this synchronical analysis it will be sufficient to adopt our simple theory. It will only be necessary to multiply our examples in order to show that any combination of forms (short and long *yiqtol* in first or second position, *wayyiqtol*, *weyiqtol*) in any order is accounted for.

### 2.5. THE SEQUENCES

I will begin outlining my theory by identifying the sequences of verbal forms in Standard BH. It is possible to identify two kinds of sequences involving SC or PC. The first includes the following patterns:

1. SC
2. SC + SC . . . ; SC + *waw* + SC . . .
3. SC + PC . . . ; SC + *waw* + PC
4. x + *waw* + PC . . .
5. SC + PC + SC . . . ; SC + *waw* + PC + *waw* + SC . . .
6. x + *waw* + PC + *waw* + SC . . .

In this table, “x” indicates any element: a secondary clause (with conjugated or not conjugated verbs), an indication of time, a non-verbal form (NV) or even any previous narrative or discourse.

I do not consider *waw* + PC (i.e., *wayyiqtol*) as a possible beginning of a sequence in this phase of BH. Nevertheless, the *waw* is necessary to connect “x” to PC.

The second kind includes the following patterns:

1. PC
2. PC + PC + . . . ; PC + *waw* + PC . . .
3. PC + SC; PC + *waw* + SC . . .
4. x + *waw* + SC . . .
5. PC + SC + PC . . . ; PC + *waw* + SC + *waw* + PC . . .
6. x + *waw* + SC + *waw* + PC . . .

Likewise, I do not consider *waw* + SC (i.e., *weqatal*) as a possible beginning of a sequence in this phase of BH. Nevertheless, the *waw* is necessary to connect “x” to SC.

At this point we must ask ourselves: What is the difference between the two kinds of sequences and, what is the difference between sequences of the same kind?

### 2.6. TWO KINDS OF SEQUENCES

If we do not analyze the single verbal forms independently, but rather take sequences as units, it is possible to make a distinction between the two kinds of sequences. Omitting for the moment the hypothetical construction, we can state that the first group of sequences denotes: past perfect (anterior past, 3.4.3 Exod 12:35), simple past (3.1.3: Gen 1:1), present perfect (anterior present, 3.1.1: Josh 7:11), present (5.2.1: Ps 65:10) and future perfect (anterior future, 3.4.4: Isa 4:4). The second denotes: present (4.1.3: Ps 121:1), future (4.1.1: 1 Sam 18:11) and future in the past (posterior past, including prospective, 4.1.2: 2 Kgs 13:14).

This short list is not an innovation and roughly corresponds to the taxonomies of meaning for *qatal* and *yiqtol* in many grammar books (Cook 2012: 78–79). In particular, it

should be remembered that the categories of anteriority and posteriority have been applied to the Hebrew verbal system for a long time (see for instance Joüon 1923: 509); while the category of prospective was introduced in this field more recently by Joosten (1999: 17–18; 2012: 281–83). I consider the category of “anteriority” to be distinct from the category of “tense” as it is defined by Bybee, Perkins and Pagliuca (1994: 54).

What is clear in these sequences is that if the first verbal form has any value, the following verbal forms have the same value. For instance, if SC has a past perfect value, the following verbal forms (whether SC or PC) will have a past perfect value, while if SC has a future perfect value the following verbal forms (whether SC or PC) will have a future perfect value.

The difficulty is that this remains true even when the sequences do not start with an introductory dominant verb. For instance, if a sequence starts with “x + *man* + PC,” PC assumes its temporal value from “x” (or from the context), and the following verbal forms (whether SC or PC) will have the same value as the first PC.

To try to pinpoint a rule, we can state that the first group of sequences expresses absolute past and anterior, so that we can define them as “past/anterior sequences”; while the second group expresses absolute future, posterior, and present, so that we can define them as “non-past/non-anterior sequences” (compare Rogland 2003: 11).

These temporal values seem to represent the prominent meaning of the sequences, but, as we will see, the opposition between the two groups can be used in some contexts to distinguish between different phasal aspects (§ 5.2).

Lastly, when heading a sequence, both SC and PC can be translated into English with a present tense. However, in the case of the former, this applies only under certain circumstances: namely, with stative verbs (3.1.1: Josh 14:6); in performative utterances (see the discussions in Rogland 2003: 115–26; Andrason 2011d); and, lastly, to denote some phasal aspects (§ 5.2).

## 2.7. TAXIS

At this point it is opportune to explain the difference between the sequences in each of the two groups. In other words, we must understand why the author does not employ only two sequences: SC + SC . . . and PC + PC . . . In order to do so, it is necessary to introduce a new category: taxis. This term is defined by Maslov in the following way:

Taxis is a category which defines the “action” denoted by the predicate in terms of its relations with another “action,” named or implied in the given utterance, that is, the chronological relations between them (simultaneity, precedence or sequence) (Maslov 1988: 64).

I will adopt this category in order to explain BH syntax. This approach is not completely new; in particular, Michel (followed by Wagner 1997: 291) based his theory on a concept very close to taxis. Building on the results of previous studies (Köhler,



Nyberg and Brockelmann), Michel concluded: “Das perfectum drückt eine unabhängige Handlung aus . . . ; das imperfectum bezeichnet eine abhängige Handlung” (1960: 256). Unfortunately, Michel combined this clear distinction with a philosophical approach and the result was a complex and rather unclear theory.

“Independency” and “Dependency” are logical categories. However, they also include chronological relations. Michel explained: “If a perfectum follows syndetically or asyndetically on an imperfectum or a participle, it does not advance” (English translation: Waltke and O’Connor 1990: 471). Put differently: the perfect is simultaneous or contemporaneous with the previous verbal form.

It should be noted that Michel tried to offer a definition of verbal forms which was valid for both past and future sequences. In other words, he based his theory on “fixed taxis.” In this article I instead present a theory based on “relative taxis,” where the functions of the verbal forms are not absolute, but relative to the sequences in which they are used.

Finally, it should be noted that the category of “taxis” has recently been applied to Hebrew grammar by Andrason (2011a; 2011b; 2011d) in order to define the evolution of grams. Kuryłowicz (1973: 115–16) also explains the syntax of Semitic languages according to this category, but in his opinion *qatal* expresses anteriority and *yiqtol* simultaneity. Ḥatav (1997: 175–88; 2004: 514.518) employs the terms “anteriority” and “simultaneity” to define *qatal*, and “sequentiality” to define *wayyiqtol* (*w + ay + yiqtol*), *weyiqtol* (*w + yiqtol*) and *weqatal* (*w + qatal*).

## 2.8. SEQUENCES AND TAXIS

I combine the concept of taxis with that of sequences and examine sequences involving SC and PC in prose and poetry, but I do not follow the sequential approach in several respects:

(1) I do not assign to the introductory verb the role of determining the function of the following verbal forms.

(2) I consider not only the first and second place in a sequence, but also those which follow, so that I analyze not only SC + PC sequences, but also SC + PC + SC sequences.

(3) In these sequences, I do not distinguish between *wayyiqtol*, short *yiqtol* (*\*yaqtul*) and long *yiqtol* (*\*yaqtulu*) or between *qatalti* and *qatalti*. I seek to show that in this phase of BH (in poetry especially) the function of a verbal form depended on the position in the sequence and not on any morphological or phonetic element.

(4) I do not distinguish between the main level of communication (foreground) and the secondary level of communication (background). The verbal forms SC and PC can be used on both levels.

(5) I consider the taxis not only as a “chronological” relation, but also as a “logical” one.

In light of the above, I attempt to demonstrate that:

(1) SC and PC have different functions in a *past/anterior* sequence and in a *non-past/non-anterior* sequence.

(2) In a *past/anterior* sequence, SC denotes a co-ordinate element, whereas PC denotes a sub-ordinate (usually successive) element.

(3) In a *non-past/non-anterior* sequence, PC denotes a co-ordinate element while SC denotes a sub-ordinate (usually successive) element.

### 2.9. CO-ORDINATION AND SUB-ORDINATION

As these remarks indicate, the present theory is based on a distinction between two categories: co-ordination and subordination. Co-ordination is intended here as a verbal form which does not advance the time or the logic of narration/discourse. Sub-ordination denotes for its part a verbal form which advances the time or the logic of narration or discourse.

The writer uses co-ordination (syndetically or asyndetically) in the following instances:

- (1) Beginning: to initiate a new sequence.
- (2) Epexegetis: to repeat the same action/state using different words.
- (3) Parenthetical remark: to add some particularity to the previous action/state/event.
- (4) Parallelism: to describe an action/state/event which is contemporary to/parallel with/opposite to the first.
- (5) Negation: to negate an action/state/event which is contemporary to/parallel with/opposite to the first.
- (6) Lists: to present a series of parallel actions/states/events.
- (7) End: to stop the chain of events.
- (8) Generic parallelism: to describe an action parallel/opposite to a previous section.
- (9) Rhetoric: to underline an element in a chain.

All these usages are clearly connected one to the other. Often they indicate a description or a circumstance, but it should be stressed that this is not their only use. In a *past/anterior* sequence, SC is more often used in the main level of communication (foreground) than in the second level of communication (background), that is to say, it often has a *narrative* character, although it expresses contemporaneity.

It is clear that if the usage of SC indicates that time does not go forward, the writer needs another conjugation in order to describe a non-parallel action. This is what PC does. I assign to PC (with or without *naw*) in *past/anterior* sequences what Waltke and O'Connor assign exclusively to *wayyiqtol*:

Relative *naw* with a prefix form represents a situation that is usually successive and always subordinate to a preceding statement. The succession may be either absolute or sub-

jective, and often the distinction between them is blurred. Temporal sequence depends on objective fact outside the control of the speaker; logical sequence, by contrast, subjectively exists in the way a speaker sees the relationship between situations. Sometimes with *wayyqtl* a situation is represented as a logical entailment from (a) preceding one(s) or a logical contrast with it/them or as a summarizing statement of it/them. (Waltke and O'Connor 1990: 547; compare Joüon 1923: 91).

As stated, I do not consider such a sub-ordination to depend on the *waw*: in a *past/anterior* sequence we can also apply this category to *yiqtol* without *waw*. It is obvious that there is no limit to the number of following actions and therefore there is no limit in the usage of PC.

The usage of SC and PC in a *non-past/non-anterior* sequence is simply the flipping of the usage of SC and PC in a *past/anterior* sequence: in *non-past/non-anterior* sequences the coordination value is expressed by PC and the sub-ordination value by SC. Nevertheless, here we must distinguish between *epistemic* PC and *deontic* PC (Warren 2002: 150), which corresponds to the traditional distinction between *indicative yiqtol* and *volitive yiqtol*. In the present study we can only examine the first type of PC.

As we shall see, in both cases word order within the sentence is irrelevant.

## 2.10. THE MEANINGS OF SC AND PC

As we have seen, SC and PC have different meanings depending on the context.

In the first group of sequences, when SC appears in the first position it has a temporal value (*past/anterior*); when it appears in following positions it has a taxis value (*co-ordination*). In the second group, SC does not appear in the first position and always has a taxis value (*sub-ordination*).

The same can be said for PC: in the first group, PC does not appear in the first position and always has a taxis value (*sub-ordination*). In the second group of sequences, when PC appears in the first position it has a temporal value (*non-past/non-anterior*); when it appears in following positions it has a taxis value (*co-ordination*).

## 3. THE VERBAL FUNCTIONS IN A PAST/ANTERIOR SEQUENCE

### 3.1. SC AS FIRST VERB

#### 3.1.1. SC as the First Verb in Main Sentence in Direct Speech

We can start our explanation by examining the syntax of direct speech where the situation is quite clear: when SC is the first verbal form in a sequence it represents the first action, state or event.

This first verbal form can indicate the first action/event if it is a fientive verb, or a state if it is a stative verb. It may or may not be the first word in the sentence: in this phase of BH, word order inside a sentence does not affect the function of a verbal form. Therefore we can assign the same function in the sequence to this conjugation whether or not it comes as a first word inside the sentence.

Josh 7:11 (verb-subject)

חָטָא יִשְׂרָאֵל

Israel **has sinned** (NRSV).

Josh 14:6 (subject-verb)

אַתָּה יָדַעְתָּ

You *too* **know**.

SC is used in the first position of a sequence even when it does not represent the predicate in the sentence:

Josh 7:20 (subject as predicate)

אָמְנָה אֲנֹכִי חָטָאתִי

It is true; I **am the one who sinned** (NRSV).

It should be noted that BH does not allow simple past, present perfect and past perfect to be distinguished; consequently, SC is used also for an antefact. See for instance:

1 Sam 2:30

אָמַר אֲמַרְתִּי בְיָתֶךָ . . .

I **had promised** that your family . . . (NRSV).

Furthermore, BH does not allow a distinction between realis and irrealis, see Cook (2012: 202; compare Joosten 2012: 208–12), who quotes Gen 26:10:

מִה־זֹאת עָשִׂיתָ לָנוּ כְּמַעַט שָׁכַב אֶחָד הָעָם אֶת־אִשְׁתְּךָ

What is this you have done to us? One of the people **might** easily **have lain** with your wife (NRSV).

### 3.1.2. SC as First Verb in a Secondary Clause

In secondary clauses as well, when SC is the first verbal form in a chain, it represents the first action/state/event.

1 Sam 17:28 (x-*qatal*)

כִּי לָמַעַן רְאוֹת הַמַּלְחָמָה יֵרְדָּתָּ

For you **have come down** just to see the battle (NRSV).

1 Sam 26:21 (verb-subject)

תַּחַת אֲשֶׁר יִקְרָה נַפְשִׁי בְּעֵינֶיךָ

Because my life **was precious** in your sight (NRSV).

SC can be used to describe an antefact:

Gen 20:18 (infinitive-*qatal*)

כִּי־עָצַר עָצַר יְהוָה בְּעַד כָּל־רִחִים לְבֵית אַבִּימֶלֶךְ

For the LORD **had closed** fast all the wombs of the house of Abimelech (NRSV).

See also Gen 26:15; Josh 24:32.

### 3.1.3. SC as the First Verb in a Main Sentence in Narration

Here we can examine the function of SC in the main sentences in narration. We must start from a problematic verse: Gen 1:1. In ancient times the first word בְּרֵאשִׁית was considered a noun in the absolute state employed in an adverbial locution of time, and the following verb בָּרָא was taken as representing the first action of the narrative. This interpretation underlies all the ancient versions, for instance the LXX: ἐν ἀρχῇ ἐποίησεν ὁ θεός. In recent times, a different opinion has gained currency among scholars: the first word is seen as a noun in the construct state (*in the beginning of*) and introducing a subordinate clause: *in the beginning when God created* (Niccacci 1991: 30–31; this opinion was already held by Rashi). According to this view, the verb בָּרָא does not indicate the first action of the narrative, but background information.

I do not consider the possibility that רֵאשִׁית is a construct state as a definitive argument against the ancient interpretation. The word אַחַר, for instance, comes in a construct state (Joüon and Muraoka § 103) whether it is employed as a conjunction (*after the time when*) or as an adverb (*after that*). Compare:

Jer 41:16b

אַחַר הִכָּה אֶת־גְּדַלְיָה

**After** he had slain Gedaliah (NRSV).

Gen 18:5a

וְאָקְחָה פַת־לֶחֶם וְסַעְדוּ לְבַבְכֶם אַחַר תַּעֲבֵרוּ

Let me bring a little bread, that you may refresh yourselves, and **after that** you may pass on (NRSV).

In the same way, in Gen 1:1 בְּרֵאשִׁית could be an adverbial locution.

If we accept this hypothesis, we can conclude that there is no difference between direct speech and narration syntax: in both cases when SC is placed in the first position of the sequence it indicates the first action/state/event.

SC can also introduce a new section in the main narrative:

Josh 9:3 (subject-verb)

וַיֵּשְׁבִי גִבְעוֹן שָׁמְעוּ . . .

The inhabitants of Gibeon **heard** . . .

See also 1 Kgs 14:1. This kind of sentence is in the foreground and always incorporates the most important elements of the sequence.

2 Kgs 15:19 (verb-subject)

בָּא פּוֹל מֶלֶךְ־אֲשׁוּר עַל־הָאָרֶץ

King Pul of Assyria **came** against the land (NRSV).

See also Josh 10:33 (introduced by **וַאֲזַ**).

1 Sam 28:3 (antefact)

וַשְׁמוּאֵל מָתָה

Now Samuel **had died** (NRSV).

### 3.1.4. SC as the First Verb in a Main Sentence in Poetry

Likewise, in poetry, when SC is the first verbal form in a chain, it represents the first action/state/event.

Ps 11:1 (*x-qatal*)

בְּיְהוָה תִּסְתָּיֵךְ

In the LORD I **take refuge** (NRSV).

Ps 39:2 (*qatal*)

אָמַרְתִּי . . .

I **said** . . . .

Ps 40:2 (*infinitive-qatal*)

קָוָה קִוִּיתִי יְהוָה

I **waited** patiently for the LORD (NRSV).

### 3.2. OTHER CONSTRUCTIONS IN THE FIRST PLACE OF A SEQUENCE

A new sequence can be introduced not only by SC but by any other element (see examples in GKC § 111), in particular by the *macrosyntactic* signal **וַיְהִי**, by NV, or by a secondary clause.

In this phase of BH, if the author employs **וַיְהִי**, he/she wishes to stress that the new sequence is related (temporally or logically) to a previous event (compare the use of PC, § 3.4). Sometimes such a relationship is explicit:

Josh 1:1

וַיְהִי אַחֲרֵי מוֹת מֹשֶׁה . . .

After the death of Moses . . . (NRSV).

In the usage of **וַיְהִי** there is no difference between narration and direct speech:

Gen 41:13

וַיְהִי כַּאֲשֶׁר פָּתַר־לָנוּ בֶן הָיָה

As he interpreted to us, so it turned out (NRSV).

### 3.3. SC AFTER ANOTHER SC

If SC follows another SC, it expresses co-ordination.

### 3.3.1. SC + SC in a Main Sentence in Direct Speech

#### a. Epexegetis

Gen 37:33 (infinitive-verb-subject, *qatal* without *waw*)

חַיָּה רָעָה אֶכְלָתָהּוּ טָרֵף טָרֵף יוֹסֵף

A wild animal **has devoured** him; Joseph **is** without doubt **torn** to pieces (NRSV).

Isa 41:4 (*weqatal*)

מִי־פָעַל וְעָשָׂה

Who **has performed** and **done** this? (NRSV).

See also Josh 4:7 (*x-qatal* without *waw*); 2 Sam 24:17 (*waw-x-qatal*); 2 Kgs 19:21 and Isa 34:2 (*qatal* without *waw*).

#### b. Parenthetical Remark

1 Sam 30:14

אֲנַחְנוּ פָּשַׁטְנוּ נֶגֶב הַכֶּרֶתִי וְעַל־אֲשֶׁר לַיהוּדָה וְעַל־נֶגֶב כְּלָב  
וְאֶת־צִקְלָג שָׂרַפְנוּ בְּאֵשׁ:

We **had made a raid** on the Negeb of the Cherethites and on that which belongs to Judah and on the Negeb of Caleb; and we **burned** Ziklag down (NRSV).

#### c. Parallelism

Gen 20:5 (subject-verb)

הֲלֹא הוּא אָמַר־לִי אַחֲתִי הוּא וְהִיא־גַם־הוּא אָמְרָה אַחִי הוּא

**Did** he not himself **say** to me, ‘She is my sister?’ And she herself **said**, ‘He is my brother’ (NRSV)

See also Gen 41:13; Judg 1:7; 1 Sam 18:8; 2 Sam 17:15.

#### d. Negation

See for instance 2 Sam 18:29.

#### e. List

Gen 27:37 (*waw-x-qatal*)

הֵן גִּבִּיר שָׁמַתִּיו לְךָ וְאֶת־כָּל־אֶחָיו נָתַתִּי לוֹ לְעֹבְדִים וְדָגַן  
וְתִירֹשׁ סָמַכְתִּיו

I **have** already **made** him your lord, and I **have given** him all his brothers as servants, and with grain and wine I **have sustained** him (NRSV).

See also Josh 7:11 (גֹּם-verb); 1 Sam 12:3.

### 3.3.2. SC + SC in a Secondary Clause

#### a. Epexegetis

Deut 2:30

כִּי־הִקְשָׁה יְהוָה אֱלֹהֶיךָ אֶת־רוּחוֹ וְאִמַּץ אֶת־לִבּוֹ

For the LORD your God **had hardened** his spirit and **made** his heart **defiant** (NRSV).

See also in poetry Ps 102:4 (*x-qatal*)

#### b. Parallelism

2 Sam 7:1

כִּי־יָשַׁב הַמֶּלֶךְ בְּבֵיתוֹ וַיְהִי הַנִּיחֹ לּוֹ מִסָּבִיב מִכָּל־אֹיְבָיו:

Now when the king **was settled** in his house, and the LORD **had given** him rest from all his enemies around him (NRSV).

#### c. Negation

1 Kgs 3:11

עַן אֲשֶׁר שָׁאַלְתָּ אֶת־הַדָּבָר הַזֶּה וְלֹא־שָׁאַלְתָּ . . . וְלֹא־  
שָׁאַלְתָּ . . . וְשָׁאַלְתָּ . . . וְשָׁאַלְתָּ

Because you **have asked** this, and **have not asked** . . . and **have not asked** . . . and **have asked** . . . (NRSV).

*Qatal* and not-*qatal* are equivalent.

### 3.3.3. SC + SC in a Main Sentence in Narration

#### a. Epexegetis

1 Kgs 11:1–2 (subject-verb; *x-qatal*)

וְהַמֶּלֶךְ שָׁלְמָה אָהַב נָשִׁים נְכָרִיּוֹת רַבּוֹת . . . בָּהֶם דָּבַק  
שָׁלְמָה לְאֵהָבָה:

King Solomon **loved** many foreign women . . . Solomon **clung** to these in love (NRSV).

#### b. Parenthetical remark

1 Kgs 15:1–2

וּבְשָׁנַת שְׁמֹנֶה עֶשְׂרֵה לַמֶּלֶךְ יִרְבֵּעַם בֶּן־נִבְט מֶלֶךְ אֲבִיָּם עַל־  
יְהוּדָה: שָׁלֹשׁ שָׁנִים מָלַךְ בִּירוּשָׁלַם

Now in the eighteenth year of King Jeroboam son of Nebat, Abijam **began to reign** over Judah. He **reigned** for three years in Jerusalem (NRSV).

#### c. Parallelism

Gen 19:23–24 (subject-verb)

הַשָּׁמַשׁ יָצָא עַל־הָאָרֶץ וְלוֹט בָּא צַעֲרָה:



The sun **rose** on the earth and *at that moment* Lot **came** to Zoar.

1 Sam 4:11 (subject-verb)

וְאָרוֹן אֱלֹהִים נִלְקַח וּשְׁנֵי בְנֵי־עֲלִי מָתוּ חֲפָנֵי וּפִינְחָס:

The ark of God **was captured**; and the two sons of Eli, Hophni and Phinehas, **died** (NRSV).

A few verses later, in 1 Sam 4:17, we see the same syntax in direct speech.

See also Gen 18:20; Josh 11:13; Judg 3:24; 1 Sam 9:17.

#### d. Negation

2 Kgs 3:3

רַק בְּחַטָּאוֹת יִרְבְּעוּ בֶן־נָבַט אֲשֶׁר־הִחֲטִיא אֶת־יִשְׂרָאֵל דָּבַק לֹא־סָר מִמֶּנָּה:

Nevertheless he clung to the sin of Jeroboam son of Nebat, which he caused Israel **to commit**; he **did** not **de-part** from it (NRSV).

### 3.3.4. SC + SC in Poetry

#### a. Epexegetis

Ps 85:3–4 (*qatal* without *waw*)

נָשָׂאתָ עֵוֹן עַמְּךָ כַּסִּיתָ כָּל־חַטָּאתָם סֵלָה: אָסַפְתָּ כָּל־עֲבָרֹתָיָהּ הַשִּׁבוֹתָ מִחַרוֹן אַפְּךָ:

You **forgave** the iniquity of your people; you **pardoned** all their sin. Selah. You **withdrew** all your wrath; you **turned** from your hot anger (NRSV).

#### b. Parallelism

Ps 9:6 (*qatal* without *waw*)

נָעַרְתָּ גוֹיִם אֲבָדְתָּ רָשָׁע

You have **rebuked** the nations, you have **destroyed** the wicked (NRSV).

#### c. Negation

Compare, for instance, Ps 102:18.

#### d. List

Ps 74:13–15 (*x-qatal* and *qatal*)

אֶתְּהָ פוֹרַרְתָּ בְּעֶזְדֵּךָ יָם  
שִׁבַּרְתָּ רִאשֵׁי תַנְיִינִים עַל־הַמַּיִם:  
אֶתְּהָ רָצַצְתָּ רִאשֵׁי לוֹיִתָן תִּתְּנֶנּוּ מֵאֵל לְעַם לְצִיִּים:  
אֶתְּהָ בְּקַעַת מַעַן וְנַחַל  
אֶתְּהָ הוֹבֵשֶׁת נְהָרוֹת אֵיתָן:

You **divided** the sea by your might; you **broke** the heads of the dragons in the waters. You **crushed** the heads of Leviathan; you gave him as food for the creatures of the wilderness. You **cut** openings for springs and torrents; you **dried** up ever-flowing streams (NRSV).

This array of SC is correctly interrupted by one occurrence of PC (see § 5.3). See also Jer 2:8.

### 3.4. PC IN THE SECOND POSITION

It is clear that if the usage of SC indicates that time does not go forward, the writer needs another conjugation in order to describe a non-parallel action. As I have already mentioned, this is what PC does.

#### 3.4.1. . . . + PC in Direct Speech

Gen 24:35

וַיְהִינָה בְרַךְ אֶת־אֲדֹנָי מְאֹד וַיִּגְדַּל

The LORD has greatly blessed my master, and he **has become wealthy** (NRSV).

Gen 37:7 (*wan-x-yiqtol* and *wayyiqtol*)

וַהֲנִיָּה קִמָּה אֲלֻמָּתִי וְגַם־נִצְבָּה וַהֲנִיָּה תִסְבִּינָה אֲלֻמָּתֵיכֶם  
וַתִּשְׁתַּחֲוֶינִי לְאֲלֻמָּתִי:

Suddenly my sheaf rose and stood upright; then your sheaves **gathered** around it, and **bowed** down to my sheaf (NRSV).

Isa 63:3 (*we-yiqtol*)

פִּוְרָה דְרַכְתִּי לְבָדִי וּמַעֲמִים אִין־אִישׁ אֶתִּי וְאֲדַרְכֶּם בְּאָפִי  
וְאֲרַמְסֶם בְּחַמָּתִי וְיִזַּן נִצָּחֶם עַל־בְּגָדֵי וְכָל־מְלִבוּשֵׁי אֲנָאֲלָתִי

I have trodden the wine press alone, and from the peoples no one was with me; I **trod** them in my anger and **trampled** them in my wrath; their juice **spattered** on my garments, and stained all my robes (NRSV).

#### 3.4.2. . . . + PC in a Secondary Clause

1 Sam 15:24

כִּי יִרְאֵתִי אֶת־הָעָם וְאִשְׁמַע בְּקוֹלָם:

Because I feared the people and **obeyed** their voice (NRSV).

#### 3.4.3. . . . + PC in Narration

1 Sam 1:10–11 (*wayyiqtol* and *wan*-infinitive-*yiqtol*)

. . . וַתִּתְפַּלֵּל עַל־יְהוָה וּבְכָה תִבְכֶּה: וַתִּדְוֶר נֶדֶר

She **prayed** to the LORD, and **wept** bitterly. She **made** this vow (NRSV).

I consider תבכה a punctual action. The insertion of the infinitive shows that the author considered *yiqtol* equivalent to *way-yiqtol*. See also 1 Kgs 3:4.

Deut 4:41 (long *yiqtol* without *nan*, with אָז)

... אָז יבְדִיל מֹשֶׁה שְׁלֹשׁ עָרִים . . .

. . . then Moses **set apart** three cities (NRSV).

See also Josh 8:30; 19:50; 22:1; 2 Sam 12:31; 1 Kgs 3:4; 8:1; 2 Kgs 3:24–26.

PC is also used in negative sentences when the writer wishes to stress that the following verbal form is successive:

1 Kgs 1:1 (*yiqtol*)

וְהַמֶּלֶךְ דָּוִד זָקֵן בָּא בַיָּמִים וַיִּכְסְהוּ בַבְּגָדִים וְלֹא יָחַם לוֹ:

King David was old and advanced in years; and although they covered him with clothes, he **could not get warm** (NRSV).

2 Sam 2:28 (*yiqtol*)

וַיִּתְקַע יוֹאָב בַּשּׁוֹפָר וַיַּעֲמְדוּ כָּל־הָעָם וְלֹא־יָרְדְּפוּ עוֹד אֶחָרִי יִשְׂרָאֵל

Joab sounded the trumpet and all the people stopped; they no longer **pursued** Israel (NRSV).

See also 1 Sam 1:7.

In some instances, the logical subordination of PC is clear even when there is no succession:

Gen 32:25–26

... וַיִּוָּתֵר יַעֲקֹב לְבַדּוֹ וַיִּאֲבֹק אִישׁ עִמּוֹ עַד עֲלוֹת הַשָּׁחַר: וַיִּרְאֵהוּ כִּי לֹא יָכַל לוֹ וַיִּנְעַם בְּכַף־יָרְכוֹ

Jacob **was left alone**; and a man **wrestled** with him until daybreak. When the man **saw** that he did not prevail against Jacob, he **struck** him on the hip socket (NRSV).

In this example no succession is involved: the action of wrestling was not over when the man struck Jacob, but it is clear that וַיִּרְאֵהוּ and וַיִּנְעַם are sub-ordinate to וַיִּאֲבֹק. See also Gen 37:34–35.

It is very rare that PC is not the continuation of a single verbal form. However, it can be considered the continuation of the previous narrative: see, e.g., 1 Sam 15:1. This is the explanation for many of the so-called “initial *wayyiqtol*.”

When SC represents an artefact, the following PC can indicate an action/state/event that continues the artefact, or an action/state/event that occurs later (GKC § 111n-x).

Exod 12:35

וּבְנֵי־יִשְׂרָאֵל עָשׂוּ כְּדִבְרֵי מֹשֶׁה וַיִּשְׁאַלוּ מִמִּצְרַיִם כְּלֵי־כֶסֶף וְכֵלֵי זָהָב וְשִׁמְלֹת:

The Israelites **had done** as Moses told them; they **had asked** the Egyptians for jewelry of silver and gold, and for clothing (NRSV).

See also Josh 2:6.

Josh 13:12

הוא נשאר מיתר הרפאים ויכם משה וירשם:

He alone **was left** of the survivors of the Rephaim and *later* Moses **defeated** them and **driven** them out.

Deut 2:12 (subject-verb, *yiqtol*)

ובשעיר ישבו החרים לפנים ובני עשו יירשום

Moreover, the Horim **had** formerly **inhabited** Seir, but the descendants of Esau **dispossessed** them (NRSV).

### 3.4.4. . . . + PC in Poetry

Ps 8:6–7 (x + PC; *wayyiqtol*, *waw-x-yiqtol* and *yiqtol*)

ותחסרהו מעט מאלהים וכבוד והדר תעטרהו: תמשילהו  
במעשי ידיך

Yet you **have made** them a little lower than God, and **crowned** them with glory and honor. You **have given** them dominion over the works of your hands (NRSV).

Ps 24:2 (*waw-x-yiqtol*)

כיהוא על-ימים יסדה ועל-נהרות יבוננה

For he has founded it on the seas, and **established** it on the rivers (NRSV).

Ps 44:3 (*wayyiqtol*, *yiqtol*, *wayyiqtol*)

אתה ידך גזים הורשת ותטעם תרע לאמים ותשלחם:

You with your own hand drove out the nations, but them you **planted**; you **afflicted** the peoples, but them you **set free** (NRSV).

Ps 44:10 (negative; *yiqtol*)

אף-זנחת ותכלימנו ולא-תצא בצבאותינו

Yet you have rejected us and abased us, and **have not gone out** with our armies (NRSV).

Ps 66:6 (*x-yiqtol*)

הפך ים ליבשה בנהר יעברו ברגל

He turned the sea into dry land; they **passed** through the river on foot (NRSV).

Ps 69:21–22 (*wayyiqtol* and *waw-x-yiqtol*)

חרפה שברה לבי ואנושה ואקוה לגוד ואין ולמנחמים ולא  
מצאתי: ויתנו בברותי ראש ולצמאי ישקוני חמץ:

Insults have broken my heart, so that I **am in despair**. I **looked** for pity, but there was none; and for comforters, but I found none. They **gave** me poison for food, and for my thirst they **gave** me vinegar **to drink** (NRSV).

Ps 74:14 (*yiqtol*)

אתָּה רָצַצְתָּ רֵאשֵׁי לַיְתוֹן תִּתְּנֵנוּ מֵאֵל לְעַם לְצִיִּים:

You crushed the heads of Leviathan; you **gave** him as food for the creatures of the wilderness (NRSV).

Ps 78:13–15 (*wayyiqtol* and *yiqtol*)

בָּקַע יָם וַיַּעֲבִירֵם וַיַּעֲבֵמִים כְּמוֹ-נֵד . . . יִבְקַע צְרִים בְּמִדְבָּר

He divided the sea and **let** them **pass** through it, and **made** the waters **stand** like a heap. . . . He **split** rocks open in the wilderness (NRSV).

Ps 78:20 (*wayyiqtol* and *naw-x-yiqtol*)

הֵן הִכָּה-צֹר וַיִּזְבּוּ מִים וַנְּחָלִים יִשְׁטַפוּ

Even though he struck the rock so that water **gushed out** and torrents **overflowed** (NRSV).

Ps 78:42–50 (*wayyiqtol* and *yiqtol*)

לֹא-זָכְרוּ אֶת-יְדוֹ יוֹם אֲשֶׁר-פָּדַם מִנִּי-צָר: אֲשֶׁר-שָׂם בְּמִצְרַיִם  
אֶת-זִמְתּוֹ וּמוֹפְתָיו בְּשֹׁדֵה-צֹעַן: וַיִּהְפֹּךְ לַדָּם יַאֲרִיהֶם וַנְּזַלִּיהֶם  
בְּלִישְׁתִּיּוֹן: יִשְׁלַח בָּהֶם עֶרֶב וַיֹּאכְלֵם וַצִּפְרָדַע וַתִּשְׁחִיתֵם:  
וַיִּתֵּן לְחֹסִיל יְבוּלִם וַיִּגְעַם לְאַרְבֶּה: יִהְרַג בְּבָרַד גִּפְנִים  
וַשְׁקִמּוֹתֵם בַּחֲנַמַּל: וַיִּסְגֹּר לְבָרַד בְּעֵרִם וּמִקְנֵיהֶם לְרִשְׁפִּים:  
יִשְׁלַח-בָּם חֲרוֹן אַפּוֹ עֲבָרָה וְזַעַם וְצָרָה מְשַׁלַּחַת מִלְּאֲכֵי  
רְעִים: יַפְלֹס נְחִיב לְאַפּוֹ

They did not keep in mind his power, or the day when he redeemed them from the foe; when he displayed his signs in Egypt, and his miracles in the fields of Zoan. He **turned** their rivers to blood, so that they could not drink of their streams. He **sent** among them swarms of flies, which **devoured** them, and frogs, which **destroyed** them. He **gave** their crops to the caterpillar, and the fruit of their labor to the locust. He **destroyed** their vines with hail, and their sycamores with frost. He **gave** over their cattle to the hail, and their flocks to thunderbolts. He **let loose** on them his fierce anger, wrath, indignation, and distress, a company of destroying angels. He **made** a path for his anger (NRSV).

Ps 78:64 (negative; *yiqtol*)

כִּהְיִו בַּחֲרָב נָפְלוּ וְאַלְמָנָתָיו לֹא תִבְכִּינָה:

Their priests fell by the sword, and *after this* their widows **made** no lamentation.

Ps 80:6–7 (*wayyiqtol*, *yiqtol* and *naw-x-yiqtol*)

הֵאכַלְתֶּם לֶחֶם דִּמְעָה וַתִּשְׁקֶמוּ בְדִמְעוֹת שְׁלִישׁ: תִּשְׂמִינּוּ  
מִדּוֹן לְשִׁכְנֵינוּ וְאַיְבֵינוּ יִלְעָגוּ-לָמוֹ:

You have fed them with the bread of tears, and **given** them tears to drink in full measure. You **made** us the scorn of our neighbors; our enemies **laughed** among themselves.

Ps 81:7–8 (*yiqtol*, *wayyiqtol*, *yiqtol*)

הַסִּירוֹתַי מִסֶּבֶל שְׁכֻמוֹ כִּפְּיוֹ מִדּוֹד תַּעֲבֹרְנָה: בְּצָרָה קָרָאתָ  
וְאַחֲלָצְךָ אֶעֱנֶךָ בְּסֵתֶר רַעַם אֲבַחֲנֶךָ עַל־מֵי מְרִיבָה

I relieved your shoulder of the burden; your hands **were freed** from the basket. In distress you called, and I **rescued** you; I **answered** you in the secret place of thunder; I **tested** you at the waters of Meribah (NRSV).

Ps 105:40 (*wayyiqtol* and *waw-x-yiqtol*)

שָׁאַל וַיִּבֹא שָׁלוֹ וְלֶחֶם שָׁמַיִם יִשְׁבִּיעֵם:

He asked, and he **brought** quails, and **gave** them food from heaven in abundance (NRSV).

Ps 114:3 (*wayyiqtol* and *yiqtol*)

הַיָּם רָאָה וַיִּנָּס הַיַּרְדֵּן יָסֹב לְאַחֹר

The sea looked and **fled**; Jordan **turned** back (NRSV).

Jer 2:14–15 (*x-yiqtol*)

הֲעֶבֶד יִשְׂרָאֵל אִם־יָלִיד בֵּית הוּא מִדּוּעַ הָיָה לְבָזוֹ: עָלְיוֹ  
יִשְׁאַגּוּ כִּפְרִים

Is Israel a slave? Is he a homeborn servant? Why then has he become plunder? The lions **have roared** against him (NRSV).

See also Ps 78:58 (*yiqtol*); 80:6–7 (*yiqtol*); Isa 41:5 (*weyiqtol*, *yiqtol* and *wayyiqtol*).

Isa 4:4 (future perfect, *waw-x-yiqtol*)

אִם רָחַץ אֲדַנִּי אֵת צֹאֵת בְּנוֹת־צִיּוֹן וְאֵת־דַּמֵּי יְרוּשָׁלַם יְדִיחַ  
מִקִּרְבָּהּ

Once the Lord shall have washed away the filth of the daughters of Zion and **cleansed** the bloodstains of Jerusalem from its midst.

See also Isa 6:11 (compare GKC §§ 106o, 107l).

### 3.5. COMING BACK TO SC

If the writer needs a co-ordinate verbal form after PC, he/she comes back to SC.

#### 3.5.1. . . . PC + SC in Direct Speech

##### a. Epexegetis

Gen 41:11 (*x-qatal* without *waw*)

וַנְּחַלְמָה חֶלֶם בְּלַיְלָה אֶחָד אֲנִי וְהוּא אִישׁ כְּפַתְרוֹן חֶלְמֵנוּ  
חֶלְמֵנוּ:

We dreamed on the same night, he and I, each **having** a **dream** with its own meaning (NRSV).

**b. Parallelism**Deut 6:22–23 (*waw-x-qatal*)

וַיִּתֵּן יְהוָה אוֹתוֹת . . . בְּמִצְרַיִם . . . וְאוֹתָנוּ הוֹצִיא מִשָּׁם

The LORD displayed before signs . . . against Egypt. He **brought us out** from there (NRSV).

1 Kgs 12:29

וַיִּשֶׂם אֶת־הָאֶחָד בְּבֵית־אֵל וְאֶת־הָאֶחָד נָתַן בְּדָן

He set one in Bethel, and the other he **put** in Dan (NRSV).

Here, there are two perfectly symmetrical actions in the foreground. See also 1 Kgs 3:20.

**c. List**1 Sam 22:10 (with *waw*)

וַיִּשְׁאַל־לוֹ בַיהוָה וַצִּידָה נָתַן לוֹ וְאֵת חֶרֶב גִּלְיָת הַפְּלִשְׁתִּי נָתַן לוֹ:

He inquired of the LORD for him, [and] **gave** him provisions, **and gave** him the sword of Goliath the Philistine (NRSV).See also Deut 3:8–13 (without *waw*).**d. Generic Parallelism**1 Sam 19:5 (verb as first word; without *waw*)

וַיַּעַשׂ יְהוָה תְּשׁוּעָה גְדוֹלָה לְכָל־יִשְׂרָאֵל רְאִיתָ וַתִּשְׂמַח

And the LORD brought about a great victory for all Israel. You **saw** it, and rejoiced (NRSV).**3.5.2. . . . PC + SC in Narration****a. Epexegetis**Josh 11:12 (verb-subject, without *waw*)

וַיִּכְּסוּם לְפִי־חֶרֶב הַחֲרָבִים אוֹתָם

He struck them with the edge of the sword, he utterly **destroyed** them.

See also 1 Sam 14:35.

**b. Parenthetical Remark**

Num 7:6–8

. . . וַיִּקַּח מֹשֶׁה אֶת־הָעֵגְלֹת וְאֶת־הַבָּקָר וַיִּתֵּן אוֹתָם אֶל־  
הַלְוִיִּם: אֵת שְׁתֵּי הָעֵגְלֹת וְאֵת אַרְבַּעַת הַבָּקָר נָתַן לְבְנֵי גֵרְשׁוֹן  
כְּפִי עֲבָדָתָם: וְאֵת אַרְבַּע הָעֵגְלֹת וְאֵת שְׁמֹנֶת הַבָּקָר נָתַן לְבְנֵי  
מְרָרִי כְּפִי עֲבָדָתָם

So Moses took the wagons and the oxen, and gave them to the Levites: two wagons and four oxen he **gave** to the Gershonites, according to their service; and four wagons and eight oxen he **gave** to the Merarites, according to their service (NRSV).

See also Josh 6:15; 6:23; 1 Sam 6:12.

### c. Parallelism

Gen 19:36–38

... ותהרין שתי בנות־לוט מאביהן: ותלד הבכירה בן . . .  
והצעירה גם־הוא ילדה בן

Thus both the daughters of Lot became pregnant by their father. The firstborn bore a son . . . the younger also **bore** a son (NRSV).

These sorts of sequences are very frequent: see for instance Gen 4:3–4; 18:33; 25:5–6; 27:5–6; 35:18; 40:21–22; 41:51–52; 41:54; Josh 4:12; 6:25; 10:13. In all these occurrences the parallelism is between two symmetrical actions in the foreground (in this respect I agree with Cook 2012: 297). There is no difference in the aspect, in the tense, or in the function of these verbal forms.

### d. Negation

1 Sam 3:18 (with *wan*)

ויגד־לו שמואל את־כל־הדברים ולא כחד ממנו

So Samuel told him everything **and hid** nothing from him (NRSV).

Josh 11:11 (without *wan*)

ויכו את־כל־הנפש אשר־בה לפי־חרב החרם לא נותר כל־  
נשמה

And they put to the sword all who were in it, utterly destroying them; there **was** no one **left** who breathed (NRSV).

See also Josh 13:14.

### e. List

Josh 15:2–3 (with *wan*)

ויהי להם גבול נגב מקצה ים המלח מן־הלשן הפנה נגבה:  
ויצא אל־מנגב למעלה עקרבים ועבר צנה ועלה מנגב  
לקדש ברנע ועבר חצרון ועלה אדרה ונסב הקרקעה:

And their south boundary ran from the end of the Dead Sea, from the bay that faces southward; it **went out** southward of the ascent of Akrabbim, **passed** along to Zin, and **went up** south of Kadesh-barnea, **along** by Hezron, **up** to Addar, and **made a turn** to Karka.



### f. *End of the Chain of Events*

Gen 41:57 (subject-verb)

וְכָל־הָאָרֶץ בָּאוּ מִצְרַיִם לְשׁוּבַר אֶל־יוֹסֵף

All the world **came** to Joseph in Egypt to buy grain (NRSV).

Gen 45:15 (verb-subject)

וַיִּנָּשֶׂק לְכָל־אָחָיו וַיִּבְדֵּךְ עֲלֵיהֶם וְאַחֲרַי כֵּן דִּבְרוּ אִתּוֹ:

And he kissed all his brothers and wept upon them; and after that his brothers **talked** with him (NRSV).

See also Exod 12,50; Josh 6:14; with *wam*: Josh 11:11; 11:23; 14:15; 24:33; Judg 1:8. Usually, the new sequence that follows begins with ויהי.

### g. *Generic Parallelism*

Josh 4:14

בַּיּוֹם הַהוּא גָדַל יְהוָה אֶת־יְהוֹשֻׁעַ

On that day the LORD **exalted** Joshua (NRSV).

In this case, SC is not parallel to another single verbal form, but rather to the entire previous chain. See also Josh 4:19; 11:12.

### h. *Rhetoric*

The writer wishes to underline an element in a chain.

Josh 4:9

וַיִּשְׁתַּם עֲשָׂרָה אַבְנִים הַקִּים יְהוֹשֻׁעַ

*Those* twelve stones Joshua **set up**.

### 3.5.3. . . . PC + SC in Poetry

#### *Epexegetis*

Ps 78:21

וַיִּתְעַבֵּר וַאֲשׁ נִשְׁקָה בִּיעֻקֵּב וְגַם־אֵף עָלָה בְּיִשְׂרָאֵל:

He was full of rage; a fire was kindled against Jacob, his anger **mounted** against Israel (NRSV).

See also Ps 78:24.31.57 (without *wam*).66.

## 4. THE VERBAL FUNCTIONS IN A *NON-PAST/NON-ANTERIOR* SEQUENCE

### 4.1. *PC AS THE FIRST VERB*

When PC falls in the first position it indicates the first *non-past/non-anterior* action/state/event. It may or may not be the first word in the sentence.

#### 4.1.1. PC as the First Verb in Direct Speech

1 Sam 18:11

אָכַהּ בְּדוֹד וּבְקִיר

I **will pin** David to the wall (NRSV).

1 Sam 17:32 (subject-verb)

עֲבֹדָהּ לַיהוָה

Your servant **will go** (NRSV).

#### 4.1.2. PC as First Verb in a Secondary Clause

Also in secondary clauses when PC is the first verbal form in a chain, it represents the first *non-past/non-anterior* action.

1 Sam 31:4

פֶּן־יָבוֹאוּ הַגֵּרְלִים הָאֵלֶּה . . .

So that these uncircumcised **may not come** . . . (NRSV).

In a past context, PC represents a “future in the past” action:

2 Kgs 13:14

אֲשֶׁר יָמוּת בּוֹ

[. . . the illness] of which he **was to die** (NRSV).

#### 4.1.3. PC as the First Verb in a Main Sentence in Poetry

In poetry, when PC is the first verbal form in a chain it represents the first *non-past/non-anterior* action.

Ps 121:1 (*yiqtol*)

אֲשָׂא עֵינַי אֶל־הַהָרִים

I **lift up** my eyes to the hills (NRSV).

#### 4.2. OTHER CONSTRUCTIONS IN THE FIRST PLACE OF A SEQUENCE

As a *past/anterior* sequence can begin in any given way, and not only with SC, a *non-past/non-anterior* can also begin in any given way. For instance:

1 Sam 9:8 (non-verbal sentence)

הִנֵּה נִמְצָא בְיָדִי רֶבַע שֶׁקֶל כֶּסֶף . . .

Here, I have with me a quarter shekel of silver . . . (NRSV).

1 Sam 17:25 (*we-haya*)

וְהָיָה הָאִישׁ אֲשֶׁר־יִכְנֹס . . .

The man who kills him . . . (NRSV).

#### 4.3. PC AFTER ANOTHER PC

If PC comes after another PC it expresses co-ordination.

### 4.3.1. PC + PC in Main Sentence in Direct Speech

#### a. *Epexegetis*

Josh 6:26

בבִּכְרוֹ יִסְדְּנָהּ וּבְצַעֲמִירוֹ יַצִּיב דְּלִתֶיהָ:

At the cost of his firstborn he **shall lay** its foundation, and at the cost of his youngest he **shall set up** its gates! (NRSV).

Both sentences clearly describe the same curse.

#### b. *Paranetical Remark*

1 Kgs 11:11–12

קָרַע אֶקְרַע אֶת־הַמַּמְלָכָה מֵעַלְיָדְךָ וְנָתַתִּיהָ לְעַבְדְּךָ: אֵדְךָ  
בְּיָמֶיךָ לֹא אֶעֱשֶׂנָה לְמַעַן דָּוִד אָבִיךָ מִיַּד בְּנֶדְךָ אֶקְרַעְנָה:

I **will** surely **tear** the kingdom from you and give it to your servant. Yet for the sake of your father David I will not do it in your lifetime; I **will tear** it out of the hand of your son (NRSV).

#### c. *Parallelism*

Gen 27:39–40

הִנֵּה מְשֻׁמְנֵי הָאָרֶץ יִהְיֶה מִזְשָׁבְדְךָ וּמִטֵּל הַשָּׁמַיִם מֵעַל: וְעַל־  
חַרְבֶּדְךָ תִּחְיֶה

See, away from the fatness of the earth **shall** your home **be**, and away from the dew of heaven on high. By your sword you **shall live** (NRSV).

See also Josh 18:5b; 2 Sam 7:14.

#### d. *List*

1 Sam 8:11–17

אֶת־בְּנֵיכֶם יִקַּח וְשָׂם לוֹ בְּמִרְכָּבָתוֹ וּבִפְרָשָׁיו וְרָצוּ לִפְנֵי  
מִרְכָּבָתוֹ. . .  
וְאֶת־בָּנוֹתֵיכֶם יִקַּח . . .  
וְאֶת־שְׂדוֹתֵיכֶם וְאֶת־כַּרְמֵיכֶם וְזֵיתֵיכֶם הַטּוֹבִים יִקַּח וְנָתַן  
לְעַבְדָּיו:  
וְזֹרְעֵיכֶם וְכַרְמֵיכֶם יַעֲשֶׂה וְנָתַן לְסַרְסִיּוֹ וּלְעַבְדָּיו:  
וְאֶת־עַבְדֵיכֶם . . . יִקַּח וְעָשָׂה לְמַלְאכָתוֹ:  
צֹאנֵיכֶם יַעֲשֶׂה  
וְאֶתֶּם תִּהְיוּ־לוֹ לְעַבְדִּים:

He **will take** your sons and appoint them to his chariots and to be his horsemen, and to run before his chariots; . . . He **will take** your daughters . . . He **will take** the best of your fields and vineyards and olive orchards and give them to his courtiers. He **will take one-tenth** of your grain and of your vineyards and give it to his officers and his courtiers. He **will take** your male and female slave . . . and put

them to his work. He **will take one-tenth** of your flocks, and you **shall be** his slaves (NRSV).

The series of PC is correctly interrupted four times by SC (see § 4.4).

#### 4.3.2. PC + PC in a Secondary Clause

##### a. Epexegetis

Josh 1:8 (with אַז)

כִּי־אֶזְרַח תְּצַלִּיחַ אֶת־דְּרָכָי וְאֶזְרַח תִּשְׁכִּיל

For then you **shall make** your way prosperous, and then you **shall be** successful (NRSV).

See also 2 Sam 16:18.

##### b. Parallelism

Num 23:24

לֹא יִשְׁכַּב עַד־יֹאכַל טְרֵף וְדָם־חֲלָלִים יִשְׁתָּה:

It does not lie down till it **devours** the prey, and **drinks** the blood of the slain (RSV).

##### c. List

Ps 72:12–14 (*yiqtol*, short *yiqtol*, *nan-x-yiqtol*, *x-yiqtol* and *we-yiqtol*)

כִּי־יַצִּיל אֲבִיוֹן מִשׁוּעַ וְעָנִי וְאִין־עֹזֵר לוֹ  
יִחַס עַל־דָּל וְאֲבִיוֹן  
וְנִפְשׁוֹת אֲבִיוֹנִים יוֹשִׁיעַ:  
מִתּוֹד וּמִחֶמְס יִגְאֹל נַפְשָׁם  
וְיִיקֶר דָּמָם בְּעֵינָיו:

For he **delivers** the needy when they call, the poor and those who have no helper. He **has pity** on the weak and the needy, and **saves** the lives of the needy. From oppression and violence he **redeems** their life; and **precious is** their blood in his sight.

#### 4.3.3. PC + PC in a Main Sentence in Poetry

##### a. Epexegetis

Ps 42:6 (*yiqtol* and *wayyiqtol*)

מִה־תִּשְׁתַּחֲוֶה נַפְשִׁי וְתַהֲמֵי עָלַי

Why **are you cast down**, O my soul, and are you **disquieted** within me? (NRSV).

See also Ps 9:9 and 29:8 (*x-yiqtol* and *yiqtol* without *nan*).

##### b. Parallelism

Ps 22:8 (subject-verb, *yiqtol*)

כָּל־רֹאֵי יִלְעָגוּ לִי וַיִּפְטְרוּ בְשִׁפְהָ יִנְעֲוּ רֹאשׁ:

All who see me **mock** at me; they **make mouths** at me, they **shake** their heads (NRSV).

See also Ps 29:9 (*yiqtol* and *wayyiqtol*); 102:27 (*x-yiqtol* and *yiqtol*).

### c. Negation

See Isa 40:31.

### d. List

See Ps 18:26–30 (*x-yiqtol*); Isa 41:19 (*yiqtol*).

## 4.4. SC IN THE SECOND POSITION

SC in the second position expresses sub-ordination.

### 4.4.1. . . . + SC in Direct Speech

Gen 17:15–16 (*veqatal* and *naw-x-qatal*)

שָׂרִי אֲשֶׁתְּךָ לֹא־תִקְרָא אֶת־שְׁמָהּ שָׂרִי כִי שָׂרָה שְׁמָהּ:  
וּבְרַכְתִּי אֹתָהּ וְגַם נָתַתִּי מִמֶּנָּה לְךָ בֵּן

As for Sarai your wife, you shall not call her Sarai, but Sarah shall be her name. I **will bless** her, and moreover I **will give** you a son by her (NRSV).

Lev 26:44 (*negative*)

וְאִף־גַּם־זֹאת בְּהִיּוֹתְכֶם בְּאֶרֶץ אֹיְבֵיהֶם לֹא־מִאֲסָתִים וְלֹא־  
גְּעַלְתִּים לְכַלְתֶּם

Yet for all that, when they are in the land of their enemies, I **will** not **spurn** them, or **abhor** them so as to destroy them utterly (NRSV).

In these two occurrences of PC the writer underlines the fact that the two verbal forms are successive even though negative.

1 Sam 20:18 (not *veqatal*)

מָחָר חֹדֶשׁ וְנִפְקְדָתָּ

Tomorrow is the new moon; you **will be missed** (NRSV).

See also 1 Sam 2:16.

### 4.4.2. . . . + SC in a Secondary Clause

Deut 4:19

וּפְנֹתֶיךָ אֵל עֵינֶיךָ הַשְׁמִימָה וְרֵאתִי אֶת־הַשָּׁמַשׁ . . .

And lest you lift up your eyes towards the heavens and **see** the sun . . .

Eccl 2:24

אֵין־טוֹב בְּאָדָם שִׂיאֵכֶל וְשִׂתָּה

There is nothing better for mortals than to eat and **drink** (NRSV).

In this example there can be no doubt that both PC and SC are in the foreground, and that there is no difference in the aspect of the action.

Ps 11:2 (without *wav*)

כִּי הִנֵּה הִרְשָׁעִים יִדְרֹכוּן קֶשֶׁת בּוֹנְנֵי חֶצֶם עַל-יָתֵר

For look, the wicked bend the bow, they **fit** their arrow to the string.

See also Ps 73:27.

#### 4.4.3. . . . + SC in Poetry

Ps 110:6 (*qatal* without *wav*)

יָדִין בְּגוֹיִם מְלֵא גְיוֹת מְחַץ רֹאשׁ עַל-אָרֶץ רְבֵה:

He will execute judgment among the nations; he **will fill** them with corpses; he **will shatter** heads over the wide earth (NRSV).

Ps 132:17 (*qatal* without *wav*)

שָׁם אֶצְמִיחַ קָרוֹן לְדָוִד עֶרְכָּתִי גֵר לְמִשְׁחִי:

There I will cause a horn to sprout up for David; I **will prepare** a lamp for my anointed one.

Ps 73:18 (*qatal* without *wav*)

אֵד בְּחִלְקוֹת תְּשִׁית לָמוֹ הַפְּלִתָם לְמִשְׁוֹאוֹת:

Truly you set them in slippery places; you **make** them **fall** to ruin (NRSV).

Isa 11:8 (*wav-x-qatal*)

וְשִׁעֲשַׁע יוֹנֵק עַל-חֹר פֶּתֶן וְעַל מְאוֹרֶת צִפְעוֹנִי גְמוֹל יָדוֹ הַדָּה:

The nursing child shall play over the hole of the asp, and the weaned child **shall put** its hand on the adder's den (NRSV).

Isa 19:7 (*qatal* without *wav*)

וְכָל מִזְרַע יְאוֹר יִיבֶשׁ נְדָף

And all that is sown by the Nile will dry up, **be driven away** (NRSV).

Isa 51:11 (*qatal* without *wav*)

שִׂשׂוֹן וְשִׂמְחָה יִשְׂיִגוּן נֶסוּ יָגוֹן וְאַנְחָה:

They shall obtain joy and gladness, and sorrow and sighing **shall flee** away (NRSV).

#### 4.5. . . . SC + PC

If the writer needs a co-ordinate element after SC, he/she comes back to PC.

#### 4.5.1. . . . SC + PC in Direct Speech

##### a. *Epexegetis*

1 Kgs 1:35

וְיָשֵׁב עַל־כִּסְאִי וְהוּא יִמְלֶךְ תַּחְתִּי

He shall sit on my throne and **shall be king** in my place

In 1 Kgs 1:13 the verbal forms are in reverse order (see also 1 Kgs 1:17.30). See also Lev 26:42 (reference to the same covenant).

##### b. *Parenthetical Remark*

Exod 12:8

וְאָכְלוּ אֶת־הַבָּשָׂר בַּלַּיְלָה הַזֶּה צְלִי־אֵשׁ וּמִצּוֹת עַל־מַרְרִים  
יֹאכְלֶהוּ:

They shall eat the lamb that same night; they **shall eat** it roasted over the fire with unleavened bread and bitter herbs (NRSV).

##### c. *Parallelism*

Gen 17:20–21

וְלִישְׁמַעֵאל שָׁמַעְתִּיךָ הִנֵּה בֵּרַכְתִּי . . . וְאֶת־בְּרִיתִי אֶקִּים  
אֶת־יִצְחָק

As for Ishmael, I have heard you; I bless him . . . , but my covenant I **will establish** with Isaac.

God will do such and such with Ishmael, but, *at the same time*, he will establish his covenant with Isaac.

Deut 2:28

אֶכֶּל בְּכֶסֶף תִּשְׁבְּרֵנִי וְאֶכְלֶתי וּמִים בְּכֶסֶף תִּתְּנֵנִי וְשָׁתִיתִי

You shall sell me food for money, so that I may eat, and **supply** me water for money, so that I may drink (NRSV).

The second action follows the first, but the third is parallel to the first. For this reason the writer comes back to PC. The last action follows the third and must be a SC.

##### d. *End of the Chain of Events*

Exod 3:20

וְשָׁלַחְתִּי אֶת־יָדִי וְהִכִּיתִי אֶת־מִצְרַיִם בְּכֹל נִפְלְאוֹתַי אֲשֶׁר  
אֶעֱשֶׂה בְּקִרְבּוֹ וְאַחֲרֵי־כֵן יִשְׁלַח אֶתְכֶם:

So I will stretch out my hand and strike Egypt with all my wonders that I will perform in it; after that he **will let you go**. (NRSV).

*e. In order to Underline an Element in a Chain*

Gen 17:20

וְהִפְרִיתִי אֹתוֹ וְהִרְבִּיתִי אֹתוֹ בְּמֵאֵד מְאֹד שְׁנַיִם-עָשָׂר נְשִׂאִים  
 יוֹלִיד וְנָתַתִּיו לְגוֹי גָּדוֹל:

I will make him fruitful and exceedingly numerous; *even* he shall be the father of twelve princes, and I will make him a great nation.

Compare also Gen 17:6, 16.

**4.5.2 . . . SC + PC in Poetry***a. Epexegetis*

Ps 77:13

. . . וְהִגִּיתִי בְּכָל-פְּעֻלָּךְ וּבְעֵלִילוֹתֶיךָ אֲשִׁיחָה:

. . . I will meditate on all your work, and **muse** on your mighty deeds (NRSV).

Joel 2:20 (short *yiqtol*)

וְעָלָה בְּאֲשׁוֹ וְתַעַל צְחָנָתוֹ . . .

Its stench and foul smell **will rise up** . . . (NRSV).

*b. Parallelism*

Isa 49:11

וְשִׁמַּתִּי כָּל-הָרִי לְדֶרֶךְ וּמִסְלֹתַי יִרְמוּן:

And I will turn all my mountains into a road, and my highways **shall be raised up** (NRSV).

See also Isa 49:22.

*c. End of the Chain of Events*

Jer 46:26

וְנָתַתִּים בְּיַד מְבַקְשֵׁי נַפְשָׁם וּבְיַד נְבוּכַדְרֶאצַּר מֶלֶךְ-בָּבֶל  
 וּבְיַד-עֲבָדָיו וְאַחֲרֵיהֶם תִּשְׁפֹּן כִּימֵי-קֶדֶם נְאֻם-יְהוָה

I will hand them over to those who seek their life, to King Nebuchadrezzar of Babylon and his officers. Afterward Egypt **shall be inhabited** as in the days of old, says the LORD (NRSV).

**5. COROLLARIES****5.1. THE IMPERATIVE**

Most scholars have recognized sequences headed by imperatives. My theory asserts that in these sequences the imperative does not possess any special function, while SC keeps its subordinate function exactly as when it comes after PC (for a different opinion on precative *qatal*, see Andrason 2013). Below are a few examples demonstrating that the *waw* is not relevant:



Ps 22:22 (*naw-x-qatal*)

הוֹשִׁיעֵנִי מִפִּי אַרְיֵה וּמִקַּרְנֵי רְמִים עֲנִיתָנִי:

Save me from the mouth of the lion! And from the horns  
of the wild oxen **rescue** me!

Ps 71:3 (*qatal* without *naw*)

הָיָה לִי לְצוּר מְעוֹן לְבוֹא תְּמִיד צוּיֶתָּ לְהוֹשִׁיעֵנִי

Be to me a rock of refuge, a strong fortress, always **order**  
to save me.

See also Ps 4:2; Isa 43:9.

## 5.2. PHASAL ASPECTS

As I have stated above, the opposition between the two groups of sequences can be used in some contexts to distinguish between different phasal or quantificational aspects (for the different kinds of aspects compare Dick 1987: 63; Bhat 1999: 53–54; Cook 2012: 25–26).

It is a common view that *yiqtol* is used in BH to express repeated action. Such a function is usually associated with an aspect (imperfective, cursive, frequentative, habitual, iterative, etc.) or with a mood (Hataav 1997: 145–46; Voitila 2001: 197 n. 90; Joosten 2002: 62). This is not completely correct, however: PC expresses repeated action only in a past context, while the examples usually offered of its use in a non-past context (see for instance GKC § 107g; Joosten 2002: 63) can be understood as expressing general present or future. Instead, a repeated action is expressed in a non-past context by SC.

In order to express habitual or iterative aspects (for a more detailed discussion on the difference between the two, see Dahl 1985: 97), as well as the durative aspect, BH uses the second group of sequences in a past context and the first group in a non-past context.

To complicate matters, this implies full homonymy between this use and that which we examined in the first part of our inquiry:

1. In a past context the second group of sequences can denote relative tense (future in the past) or aspect (habitual/iterative or durative).
2. In a non-past context the first group of sequences can denote anteriority or aspect (habitual/iterative or durative).

Finally, the relationship between aspects and sequences in a past context has been recognized by several authors (see for instance Lambdin 1971: 108; Waltke and O'Connor 1990: 527–29). However, it must be added that—as always with sequences—the introductory dominant verb can be omitted.

### 5.2.1. Habitual and Iterative in the Past and Non-Past

Gen 2:6 (past, PC + SC)

וַאֲדַעַלָּה מִן־הָאָרֶץ וְהִשְׁקָהּ אֶת־כָּל־פְּנֵי־הָאֲדָמָה:

But a stream **would rise** from the earth, and **water** the whole face of the ground (NRSV).

Ps 122:4 (non-past, SC)

שָׁשׂוּם עָלוּ שְׁבֵטִים

To it the tribes **go up** (NRSV).

2 Sam 15:1–2 (past, x + *waw* + SC)

וַיַּעַשׂ לוֹ אַבְשָׁלוֹם מְרֻכָבָה וְסוּסִים וְחֲמִשִּׁים אִישׁ רָצִים לְפָנָיו:  
וְהִשְׁבִּים אַבְשָׁלוֹם וְעָמַד עַל־יַד דְּרֹךְ הַשָּׁעַר

After this Absalom got himself a chariot and horses, and fifty men to run ahead of him. **Absalom** used to rise early and **stand** beside the road into the gate (NRSV).

In the previous example the introductory dominant verb is omitted.

Ps 33:10 (non-past, SC + SC: *qatal* without *waw*)

יְהוָה הַפִּיר עֲצַת־גּוֹיִם הִנְיָא מַחְשְׁבוֹת עַמִּים:

The LORD **brings** the counsel of the nations to nothing; he **frustrates** the plans of the peoples (NRSV).

Ps 33:13–14 (non-past, SC + SC: *qatal* without *waw*)

מִשְׁמַיִם הַבֵּיט יְהוָה רָאָה אֶת־כָּל־בְּנֵי הָאָדָם:

The LORD **looks down** from heaven; he **sees** all human-kind (NRSV).

Ps 65:10 (non-past, SC + PC + PC: *qatal*, *wayyiqtol* and *yiqtol*)

פָּקַדְתָּ הָאָרֶץ וַתִּשְׁקַקְהָ רַבַּת תַּעֲשִׂרְנָהּ

You **visit** the earth and **water** it, you greatly **enrich** it (NRSV).

Ps 99:7 (past, PC + SC: *yiqtol* and *qatal* without *waw*)

בְּעֵמוּד עֲנֵן יְדַבֵּר אֲלֵיהֶם שָׁמְרוּ עֲדָתָיו וְחַק נִתְּנָלְמוּ:

He **spoke** to them in the pillar of cloud; they **kept** his decrees, and the statutes that he gave them (NRSV).

For further examples in the non-past, see also: Jer 8:7; Ps 88:10.14; 119:10–14; Job 6:17–20. For others in the past, see Joosten (2012: 285–87).

### 5.2.2. Durative in the Past and Non-Past

With some verbs, the equivalent function is not habitual or iterative, but durative: “Les états et les activités représentent des usages ‘duratifs’, tandis que les procès d’accomplissement,

d'achèvement et de semelfactif entrent dans le type 'fréquentatif' ” (Voitila 2001: 206 n. 105; compare Joosten 2012: 286).

2 Sam 4:2 (past, PC)

גַּם־בְּאֵרוֹת תְּחַשֵּׁב עַל־בְּנֵי־מִן:

For Beeroth **was considered** to belong to Benjamin (see Joosten 2012: 286).

Gen 31:15 (non-past, SC)

הֲלוֹא נִכְרִיּוֹת נִחְשָׁבָנוּ לוֹ

**Are** we not **regarded** by him as foreigners? (NRSV).

1 Sam 9:9 (past, PC)

כִּי לְנָבִיא הַיּוֹם יִקְרָא לְפָנָיִם הָרְאָה:

For the one who is now called a prophet **was** formerly **called** a seer (NRSV).

Isa 48:2 (non-past, SC)

כִּי־מַעִיר הַקֹּדֶשׁ נִקְרָאוּ

For they **call** themselves after the holy city (NRSV).

See also Jer 15:18.

### 5.3. THE DOUBLING OF SEQUENCES

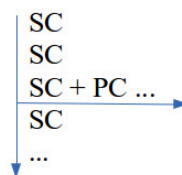
In this phase, BH had the ability to double a sequence. We have already seen two instances with SC and PC:

Ps 74:13–15

שִׁבְרַת רָאשֵׁי תַנְיָנִים עַל־הַמַּיִם:  
אֵתְּהָ רִצְצַת רָאשֵׁי לוֹיִתָן תִּתְּנָנוּ מֵאֶכֶל לֶעָם לְצִיִּים:  
אֵתְּהָ בִקְעַת מַעַן וְנַחַל

Both **תִּתְּנָנוּ** and **בִקְעַת** continue the verbal form **רִצְצַת**. Put differently, the sequence is doubled. We can describe this process in a simple way, see Figure 3.

Figure 3

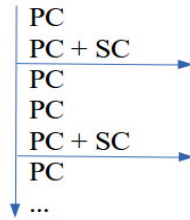


The same process occurs three times in 1 Sam 8:11–17 (§ 4.3.1):

אֶת־בְּנֵיכֶם יִקַּח וְשָׂם . . . וְרָצוּ . . .  
וְאֶת־בְּנוֹתֵיכֶם יִקַּח . . .  
וְאֶת־שְׂדוֹתֵיכֶם . . . יִקַּח וְנָתַן . . .  
וְזִרְעֵיכֶם . . . יַעֲשֶׂר וְנָתַן . . .

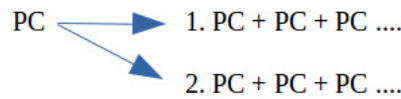
The scheme is quite simple, see Figure 4.

Figure 4



It is more difficult to observe such a process if the verbal forms are the same (SC and SC or PC and PC), see Figure 5.

Figure 5



A possible example, however, is provided by Exod 17:1–4:

וַיִּסְעוּ כָּל־עֵדֻת בְּנֵי־יִשְׂרָאֵל מִמִּדְבַּר־סִינַי לְמִסְעֵיהֶם עַל־פִּי  
 יְהוָה וַיַּחֲנוּ בְרֶפְדִּים וְאִין מַיִם לְשִׁתּוֹת הָעָם:  
 1. וַיִּרְבּוּ הָעָם עִם־מֹשֶׁה וַיֹּאמְרוּ תִּנּוּ־לָנוּ מַיִם וְנִשְׁתֶּה וַיֹּאמֶר  
 לָהֶם מֹשֶׁה מִה־תִּרְיֹבוּן עַמְדִּי מִה־תִּנְסוּן אֶת־יְהוָה:  
 2. וַיִּצְמֹא שֵׁם הָעָם לַמַּיִם וַיִּלֶן הָעָם עַל־מֹשֶׁה וַיֹּאמֶר לְמָה זֶה  
 הַעֲלִיתָנוּ מִמִּצְרַיִם לְהָמִית אֹתִי וְאֶת־בְּנֵי וְאֶת־מִקְנֵי בְּצִמְאָ:  
 וַיִּצְעַק מֹשֶׁה אֶל־יְהוָה לֵאמֹר מָה אֶעֱשֶׂה לָּעָם הַזֶּה עוֹד מְעַט  
 וּסְקֹלְנִי:

From the wilderness of Sin the whole congregation of the Israelites journeyed by stages, as the LORD commanded. They camped at Rephidim, but there was no water for the people to drink.

1. The people **quarreled** with Moses, and said, “Give us water to drink. “Moses said to them,” Why do you quarrel with me? Why do you test the LORD?”

2. (But) the people **thirsted** there for water; and the people complained against Moses and said, “Why did you bring us out of Egypt, to kill us and our children and live-stock with thirst?” So Moses cried out to the LORD, “What shall I do with this people? They are almost ready to stone me” (NRSV).

(I would omit the conjunction “but” from the translation of NRSV.)

If the writer had used SC to begin the second sequence, he would have lost the link with the starting point of the narrative. He could therefore only use PC.

The *Redaktionsgeschichte* can explain *why* we find a discussion between Moses and the people twice. I explain *how* this is possible: In BH, the writer can double a sequence.

Some other possible examples of this phenomenon include Gen 37:5–6; 42:18–26; Deut 31:22–30.

## 6. OVERRIDING ISSUES

### 6.1. THE SAME SYNTAX IN EVERY CONTEXT

When I started my research I believed, as many scholars did, that Hebrew syntax was different in narration, direct speech and poetry. The result of this research was thus unexpected: one finds the same sequences and the same taxis across these literary contexts.

It is usually held that a difference exists between narration and direct speech for the following reasons:

1. The first sentence of the Bible is interpreted as *in the beginning when God created*. Hence, the first verbal form of the narrative would be a *wayyiqtol* (ויאמר).
2. Twelve books in the Bible begin with PC.
3. The use of SC at the beginning of a sequence in narration is considered background information.
4. There are several examples of *wayyiqtol* in narration which become *qatal* in direct speech (Niccacci 1986: 27–30), for instance Gen 40:2 (narration) ויקצף פרעה על שני סריסיו becomes (direct speech): ופרעה קצף על-עבדיו in Gen 41:10.

Instead, based on the results of my research I can state the following:

1. The first sentence can be understood in a traditional way: “In the beginning God created,” the first verbal form of the narrative is a *qatal* (§ 3.1.3).
2. In most instances, these twelve books represent (or at least they seek to represent) the continuation of a previous book. Hence, PC is not the first verbal form in the narrative chain. However, there are some occurrences of PC as a real absolute beginning, which I explain as a different syntax (§ 6.3).
3. *Qatal* in the beginning of a sequence usually expresses the most important information in the sequence. Hence, it should be considered a foreground form.
4. The *wayyiqtol*s in the above mentioned examples depend on the fact that the actions follow another one and are thus not the first ones in the sequence, while the *qatals* in direct speech represent the first actions of the sequence.

In other words, there are no strong arguments in favour of two different syntaxes. On the contrary, one finds the same syntactical rules in narration and in direct speech, as is clear in the next example:

Josh 13:1

ויהושע זקן בא בימים ויאמר יהוה אליו אתה זקנתה באת  
בימים והארץ נשארה הרבה-מאד לרשתה:

Now Joshua **was old** and **advanced** in years; and the LORD said to him, “You **are old** and **advanced** in years, and very much of the land still remains to be possessed.” (NRSV).

The two couples of SC indicate the same fact that was still true when the LORD spoke. The first is a stative *qatal* and the second a fientive *qatal* without *waw*. The direct speech repeats exactly the same verbal forms and the same word order (subject-verb-verb). The couples of SC are in the foreground; otherwise in the direct speech there would be no foreground action.

### 6.2. OTHER KINDS OF ANALYSIS

In this short study, I have examined the functions of SC and PC only in simple sequences. In order to correctly understand a text, one should also consider other elements such as word semantics, rhetoric, *Redaktionsgeschichte*, and so on.

For instance, the idiomatic expression “to eat and to drink” (which we have encountered twice in the examples quoted above) should be considered as a hendiadys: “to have a meal.” From a syntactical point of view it is composed of two different successive verbs, but it expresses only one concept (Cohen 2010–2011: 20–21). The same can be said for “to answer and to say,” “to speak and to say,” and so on (for a detailed list see Joosten 2012: 167–68). It is useful to recall Waltke and O’Connor’s explanation in this regard:

Another syntactic approach is based on the use of two Hebrew verbs in sequence, corresponding to a verb + adverb construction in other languages . . . Examples of such usage are furnished by verbs such **שוב** and **יסף**, which are often rendered with adverbs such as “again, further, continually,” etc. This syntactic approach to what European languages take as an adverbial function is properly a matter for the Hebrew lexicon; once the pattern is appreciated as an integral part of Hebrew, it requires little grammatical notice (Waltke and O’Connor 1990:656).

In poetry, SC and PC are not only used in sequences, but also in more elaborated constructions such as *chiasms*. These constructions are able to express more complex meanings such as, for instance, *merismus* (Watson 2007:205). This is a matter of rhetoric.

### 6.3. TOWARD A DIACHRONIC ANALYSIS

In this study I have only presented a synchronic analysis. Many questions have yet to be answered, issues which require a diachronic analysis.

For the moment, in lieu of this type of analysis, I wish to stress one final point: I do not suppose that the “taxis syntax” was the *only* verbal syntax of Standard BH.

The existence of two syntaxes in Standard BH can be detected in the following examples:

Jer 31:29

אָבוֹת אָכְלוּ בֹטָר וְשָׁנֵי בָנִים תִּקְהֶינָה

The parents **have eaten** sour grapes, and the children's teeth were set on edge.

Ezek 18:2

אָבוֹת יֹאכְלוּ בֹטָר וְשָׁנֵי הַבָּנִים תִּקְהֶינָה

The parents **eat** sour grapes, and the children's teeth are set on edge.

Jeremy employs the standard pattern SC + PC (without *waw*), whereas Ezekiel uses two PCs in order to express two consecutive actions.

Isa 37:27

וַיִּשְׁבִּיֵהוּ קִצְרֵי־יָד תִּתּוּ וַיִּבְשּׁוּ

Their inhabitants, shorn of strength, are dismayed and **confounded** (NRSV).

2 Kgs 19:26

וַיִּשְׁבִּיֵהוּ קִצְרֵי־יָד תִּתּוּ וַיִּבְשּׁוּ

Their inhabitants, shorn of strength, are dismayed and **confounded** (NRSV).

Isaiah keeps the standard pattern in order to indicate the same state with two verbal forms: SC + SC. 2 Kings employs *waw-yiqtol* as an equivalent to *qatal*.

2 Kgs 20:12

בַּעַת הַהִיא שָׁלַח בְּרֹאדָד בֶּלְאָדָן בֶּן־בִּלְאָדָן מֶלֶךְ־בָּבֶל סְפָרִים וּמִנְחָה אֶל־חִזְקִיָּהוּ כִּי שָׁמַע כִּי חָלָה חִזְקִיָּהוּ

At that time King Merodach-Baladan son of Baladan of Babylon sent envoys with letters and a present to Hezekiah, for he **had heard** that Hezekiah had been sick (NRSV).

Isa 39:1

בַּעַת הַהִיא שָׁלַח מֶרְדָּךְ בֶּלְאָדָן בֶּן־בִּלְאָדָן מֶלֶךְ־בָּבֶל סְפָרִים וּמִנְחָה אֶל־חִזְקִיָּהוּ וַיִּשְׁמַע כִּי חָלָה וַיִּחְזַק:

At that time King Merodach-Baladan son of Baladan of Babylon sent envoys with letters and a present to Hezekiah, for he **heard** that he had been sick and had recovered. (NRSV).

In a few instances, the two syntaxes appear side by side:

Ps 22:5b–6a

בָּטְחוּ וַתִּפְּלֹטְמוּ: אֵלֶיךָ זָעְקוּ וְנִמְלֹטוּ

They trusted, and you **delivered** them. To you they cried, and **were saved** (NRSV).

In the first sentence we see the standard pattern: SC + PC, but in the second we find two SCs used to express two consecutive actions.

Obviously, one could affirm that these examples are simple variants due to the carelessness of copyists. This would open the much broader question as to how much we can rely on the Masoretic text—an issue that clearly cannot be addressed in more detail in this article.

#### 6.4. ARE WAYYIQTOL, SHORT YIQTOL AND LONG YIQTOL EQUIVALENT? ARE QATAL AND WEQATAL EQUIVALENT?

In chapter 2.4, I hypothesized that *at one point in the development of BH*—possibly due to their similarity—long and short *yiqtol* as well as *wayyiqtol* were used in an analogous way, and the same was true of *qatal* and *weqatal*.

At the same time, however, I have refrained from affirming whether or not they are actually equivalent as far as their semantics are concerned.

If they are not semantically equivalent, the two equivalences only concern the categories of coordination and subordination and the present inquiry can be considered complete.

If they are semantically equivalent, however, this means that the differences between short and long *yiqtol* and *wayyiqtol* and between *qatal* and *weqatal* are only phonetic and that the *waw* in the *wayyiqtol* and in the *weqatal* is nothing more than a conjunction (an idea already put forth by Lee 1827: 361).

In order to better explore this extremely important issue, further investigation dealing with the theories of Qimron, Torres Fernández, Bloch, Van de Sande and others would be necessary, an examination which lies beyond the scope of this study.

### 7. FINAL CONSIDERATIONS

This study presented a collection of empirical data, which appears to illustrate how, in one phase of the Hebrew language, syntax was based on a combination of sequences and taxis. This syntax was identical in narrative, direct speech and poetic contexts. SC and PC had different functions in a *past/anterior* sequence and in a *non-past/non-anterior* sequence. In a *past/anterior* sequence, SC denoted a co-ordinate element, whereas PC denoted a sub-ordinate element. In a *non-past/non-anterior* sequence, PC denoted a co-ordinate element while SC denoted a sub-ordinate element. Hence, *wayyiqtol* was not equivalent to *qatal* and *weqatal* was not equivalent to *yiqtol*. The historical differences between short and long *yiqtol* and *wayyiqtol* and between *qatal* and *weqatal* were lost in this phase.

However, many questions remain unanswered: When did this system begin? When did it end? Where exactly do we find it?

Even the list of syntactical constructions is not complete. In particular, due to lack of space, I did not examine the following instances:



1. Hypothetical constructions.
2. Sequences introduced by a particle such as הנה.
3. Sequences introduced by an infinitive.
4. Purpose clauses.
5. Participle.
6. Deontic PC.

All the same, what has been made clear by this analysis is that BH possessed a refined and sophisticated verbal system through which it was possible to express more than just a few nuances of meaning.

## REFERENCES

- Andersen, D. 2000. The Evolution of the Hebrew Verbal System. *ZAH* 13: 1–66.
- Andrason, A. 2010. The Panchronic *Yiqtol*. Functionally Consistent and Cognitively Plausible. *JHS* 10/10.
- Andrason, A. 2011a. Biblical Hebrew *Wayyiqtol*: A Dynamic Definition. *JHS* 11/7.
- Andrason, A. 2011b. The Biblical Hebrew Verbal System in Light of Grammaticalization: The Second Generation. *HS* 52: 19–51.
- Andrason, A. 2011c. The BH *Weqatal*. A Homogenous Form with no Haphazard Functions (Part One). *JNSL* 37/2: 1–26.
- Andrason, A. 2011d. Making It Sound – The *Performative Qatal* and Its Explanation. *JHS* 12/8.
- Andrason, A. 2013. An Optative Indicative? A Real Factual Past? Toward a Cognitive-Typological Approach to the Precative *Qatal*. *JHS* 13/4.
- Bauer, H., and Leander, P. 1922. *Historische Grammatik der hebräischen Sprache des Alten Testaments*. Tübingen: Niemeyer (repr., Hildesheim: Olms, 1991).
- Bybee, J., Perkins, R., and Pagliuca W. 1994. *The Evolution of Grammar: Tense, Aspect, and Modality in the Languages of the World*. Chicago: University of Chicago.
- Bhat, D.N.S. 1999. *The Prominence of Tense, Aspect, and Mood*. Amsterdam/Philadelphia: John Benjamins Publishing.
- Bloch, Y. 2007. From Linguistics to Text-Criticism and Back: *Wayyiqṭōl* Constructions with Long Prefixed Verbal Forms in Biblical Hebrew. *HS* 48: 141–70.
- Bloch, Y. 2010. The Prefixed Perfective in the Construction יָקַטַל וַיֵּשׂ and Its Later Replacement by the Long Prefixed Verbal Form: A Syntactic and Text-Critical Analysis. *JNSL* 36/2: 49–74.
- Böttcher, F. 1868. *Ausführliches Lehrbuch der hebräischen Sprache*. Vol. 2. Leipzig: Barth.
- Brockelmann, C. 1956. *Hebräische Syntax*. Glückstadt: Neukirchener Verlag.
- Cohen, E. 2010–2011. ויאכל וישת ויקם וילך ויבז עשו את הבכרה: על משמעותן של צורות הרצף בעברית המקראית (“He ate and drank, and rose and went his way. Thus Esau despised his birthright.” Regarding the meaning of consecutive forms in Biblical Hebrew). *Mehqarim b-Lashon* 13: 13–37.
- Cook, J.A. 2012. *Time and the Biblical Hebrew Verb: The Expression of Tense, Aspect, and Modality in Biblical Hebrew* (Linguistic studies in ancient West Semitic, 7). Winona Lake: Eisenbrauns.
- Dahl, Ö. 1985. *Tense and Aspect Systems*. Oxford: Blackwell.
- Driver, S. 1892. *A Treatise on the Use of the Tenses in Hebrew and Some Other Syntactical Problems*. Oxford: Clarendon.

- Ewald, H. 1836. *A Grammar of the Hebrew Language of the Old Testament* (trans. Nicholson, J.). London: Williams and Norgate.
- Gell, P. 1821. *Observations on the Idiom of the Hebrew Language*. London: Watts.
- Ḥataḇ, G. 1997. *The Semantics of Aspect and Modality: Evidence from English and Biblical Hebrew*. Amsterdam/Philadelphia: Benjamins Publishing.
- Ḥataḇ, G. 2004. Anchoring World and Time in Biblical Hebrew. *Journal of Linguistics* 40: 491–526.
- Held, M. 1962. The Yqtl-Qtl (Qtl-Yqtl) Sequence of Identical Verbs in Biblical Hebrew and Ugaritic. In: Ben-Horin, M., Weinryb, B.D., and Zeitlin, S. (eds.). *Studies and Essays in Honor of Abraham A. Neuman*. Leiden: E. J. Brill. 281–90.
- Hitzig, F. 1833. *Der Prophet Jesaja*. Heidelberg: Winter.
- Jenni, E. 1981. *Lehrbuch der hebräischen Sprache des Alten Testaments*. Basel: Helbing und Lichtenhahn.
- Joosten, J. 1999. The Long Form of the Prefixed Conjugation Referring to the Past in Biblical Hebrew Prose. *HS* 40: 15–26.
- Joosten, J. 2002. Do the Finite Verbal Forms in Biblical Hebrew Express Aspect?. *Journal of Ancient Near East Studies* 29: 49–70.
- Joosten, J. 2012. *The Verbal System of Biblical Hebrew. A New Synthesis Elaborated on the Basis of Classical Prose*. Jerusalem: Simor.
- Joüon, P. 1923. *Grammaire de l'hébreu biblique*. Rome: Institut biblique pontifical.
- Joüon, P., and Muraoka, T. 2006. *A Grammar of Biblical Hebrew* (SubBi, 27). Rome: Editrice Pontificio Istituto Biblico.
- Kautzsch, E. (ed). 1910. *Gesenius' Hebrew Grammar* (trans. Cowley, A.E.). Oxford: Clarendon.
- Kuryłowicz, J.K. 1973. Verbal Aspect in Semitic. *Orientalia* 42: 114–20.
- Lambdin, T.O. 1971. *Introduction to Biblical Hebrew*. New York: Charles Scribner's Sons.
- Lee, S. 1827. *A Grammar of the Hebrew Language*. London: Duncan.
- Maslov, J. 1988. Resultative, Perfect and Aspect. In: Nedjalkov, V. (ed.). *Typology of Resultative Constructions*. Amsterdam/Philadelphia: John Benjamins Publishing Company. 63–85.
- McFall, L. 1982. *The Enigma of the Hebrew Verbal System: Solutions from Ewald to the Present Day* (Historic Texts and Interpreters in Biblical Scholarship, 2). Sheffield: Almond Press.
- Meyer, R. 1972. *Hebräische Grammatik. Band III: Satzlehre*. Berlin: De Gruyter.
- Michel, D. 1960. *Tempora und Satzstellung in den Psalmen*. Bonn: Bouvier.

- Niccacci, A. 1986. *Sintassi del verbo ebraico nella prosa biblica classica* (SBF Analecta, 23). Jerusalem: Franciscan Printing Press.
- Niccacci, A. 1991. *Lettura sintattica della prosa ebraico-biblica. Principi e applicazioni* (SBF Analecta, 31). Jerusalem: Franciscan Printing Press.
- Niccacci, A. 2006. Biblical Hebrew Verbal System in Poetry. In: Fassberg, S., and Hurvitz, A. (eds.). *Biblical Hebrew in Its Northwest Semitic Setting: Typological and Historical Perspectives*. Winona Lake: Eisenbrauns. 247–68.
- Qimron, E. 1998. הצעה חדשה לפירוש צורות העתיד בעברית הקדומה (A New Proposal for the Interpretation of Prefix Conjugation Forms in Ancient Hebrew). *Lešonenu* 61: 31–43.
- Rainey, A.F. 2003. The *Yaqtul* Preterite in Northwest Semitic. In: Baasten, M.F.J., and van Peursen, W.R. (eds.). *Hamlet on a Hill: Semitic and Greek Studies Presented to Professor T. Muraoka on the Occasion of His Sixty-Fifth Birthday* (OLA, 118). Leuven: Peeters. 395–407.
- Rogland, M. 2003. *Alleged Non-Past Uses of Qatal in Classical Hebrew*. Assen: Van Gorcum.
- Torres Fernández, A. 2013. ‘Tiempo’ y ‘aspecto’ en la conjugación hebrea (Parte IV-1): Reflexiones de un octagenerio. *Miscelánea de Estudios Árabes y Hebraicos. Sección Hebreo* 63: 189–225.
- Van de Sande, A. 2008. *Nouvelle perspective sur le système verbal de l’hébreu ancien. Les formes \*qatala, \*yaqtul et \*yaqtulu*. Louvain-la-Neuve: Peeters.
- Voitila, A. 2001. *Présent et imparfait de l’indicatif dans le Pentateuque grec. Une étude sur la syntaxe de traduction*. Helsinki: Société d’Exégèse de Finlande, and Göttingen: Vandenhoeck & Ruprecht.
- Wagner, A. 1997. *Sprechakte und Sprechaktanalyse im Alten Testament*. Berlin: De Gruyter.
- Warren, A. 2002. Modality, Reference and Speech Acts in the Psalms. *Tyndale Bulletin* 53: 149–52.
- Waltke, B.K., and O’Connor, M. P. 1990. *An Introduction to Biblical Hebrew Syntax*. Winona Lake: Eisenbrauns.
- Watson, W.G.E. 2007. *Classical Hebrew Poetry: A Guide to Its Techniques*. New York: T&T Clark.
- Zatelli, I. 2004. The Study of Ancient Hebrew Lexicon. Application of the Concepts of Lexical Field and Functional Language. *KUS.ATU (Kleine Untersuchungen zur Sprache des Alten Testaments und seiner Umwelt)* 5: 129–59.