This volume presents a collection of articles centring on the language of the Mishnah and the Talmud — the most important Jewish texts (after the Bible), which were compiled in Palestine and Babylonia in the later centuries of Late Antiquity. Despite the fact that Rabbinic Hebrew has been the subject of growing academic interest across the past century, very little scholarship has been written on it in English.

Studies in Rabbinic Hebrew addresses this lacuna, with eight lucid but technically rigorous articles written in English by a range of experienced scholars, focusing on various aspects of Rabbinic Hebrew: its phonology, morphology, syntax, pragmatics and lexicon. This volume is essential reading for students and scholars of Rabbinic studies alike, and appears in a new series, Studies in Semitic Languages and Cultures, in collaboration with the Faculty of Asian and Middle Eastern Studies at the University of Cambridge.

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Cover image: A fragment from the Cairo Genizah, containing Mishnah Shabbat 9:7-11:2 with Babylonian vocalisation (Cambridge University Library, T-S E1.47). Courtesy of the Syndics of Cambridge University Library.

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Shai Heijmans (ed.)

Studies in Rabbinic Hebrew

EDITED BY SHAI HEIJMANS

OPEN ACCESS
STUDIES
IN RABBINIC HEBREW
Studies in Rabbinic Hebrew

Edited by Shai Heijmans
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INTRODUCTION

The present volume contains eight articles on topics related to Rabbinic Hebrew. Seven out of the eight are revised versions of papers read at the Rabbinic Hebrew Workshop that was held at the University of Cambridge on the 5th and 6th of July, 2016. The eighth, my own article, is a translated and revised chapter from my doctoral dissertation.

Since the establishment of the Regius Chair of Hebrew by Henry VIII in 1540 the study of Hebrew has occupied a permanent place in the Cantabrigian curriculum.¹ As might be expected, Rabbinics and Rabbinic Hebrew were of lesser interest to the academic community in Cambridge than Biblical Hebrew, at least during the first five centuries of the University’s existence. But the second half of the 19th century saw important developments which secured Cambridge’s place on the world map of Rabbinic studies: in 1875 Schiller-Szinessy was appointed Reader in Talmudic and Rabbinic literature; in 1877 Charles Taylor, the Master of St. John’s College, published the Hebrew text of Tractate Aboth from Codex Cambridge of the Mishnah with an English translation; in 1883 William Henry Lowe published the entire text of the Cambridge Mishnah codex; and in 1890 Solomon Schechter was appointed as Schiller-Szinessy’s successor, in which capacity, a few years

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¹ The study of Hebrew in Cambridge had begun even before that. For example, the statutes of St. John’s College from 1524 and 1530 made provision for a lecturer in Hebrew (at an annual salary of £4–£5) to tutor the senior students each day. In fact, in 1535 and again in 1537 the lectureship in mathematics had to be suspended to provide the salaries for the Hebrew and Greek lecturers; see Stefan C. Reif, Hebrew Manuscripts at Cambridge University Library, Cambridge: Cambridge University Press, 1997, p. 3. Whether the University would nowadays prioritise thus is unclear.
later, he examined the *genizah* of the Ben-Ezra synagogue in Cairo — a collection that after its transfer to Cambridge would have an unparalleled impact on the world of Rabbinic studies in general and Rabbinic Hebrew in particular. It is my hope that this volume will be an additional contribution to Cambridge’s long and distinguished history of Hebrew research.

The modern academic study of Rabbinic Hebrew, which originated in the first half of the 20th century with Moses Hirsch Segal’s seminal article on Mishnaic Hebrew and his subsequent *Grammar of Mishnaic Hebrew*,\(^2\) shifted to the new-born state of Israel in the second half of that century. The ground-breaking works of Jacob Nahum Epstein, Hanoch Yalon and Eduard Yechezkel Kutscher, as well as the works that followed them, were and continue to be written almost exclusively in Modern Hebrew,\(^3\) making the field quite inaccessible to those unfamiliar with the language. Fortunately, the situation seems to be changing, and works on Mishnaic Hebrew appear more often in English. Special mention should be made to the volume of collected articles in the 37th instalment of *Scripta Hierosolymitana*, edited by Bar-Asher and Fassberg, and to the proceedings volume of the Yale Symposium on Mishnaic Hebrew, edited by Bar-Asher Siegal and Koller.\(^4\)

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\(^2\) Moses Hirsch Segal, “Mišnaic Hebrew and its Relation to Biblical Hebrew and to Aramaic”, *Jewish Quarterly Review* (Old Series) 20 (1908), pp. 647–737; idem, *A grammar of Mishnaic Hebrew*, Oxford: Clarendon Press, 1927.

\(^3\) For an up-to-date description of research into Rabbinic Hebrew and its achievements, see Yehudit Henshke and Moshe Bar-Asher, “Mishnaic Hebrew” (in Hebrew), in: Menahem Kahana et al. (eds.), *The Classic Rabbinic Literature of Eretz Israel: Introductions and Studies*, Jerusalem: Yad Ben-Zvi, 2018, vol. 2, pp. 601–634.

\(^4\) Moshe Bar-Asher and Steven E. Fassberg (eds.), *Studies in Mishnaic Hebrew* (*Scripta Hierosolymitana*, vol. 37), Jerusalem: Magnes Press, 1998;
It is a pleasure to express my gratitude to Prof. Geoffrey Khan, for wholeheartedly supporting the idea of holding a Rabbinic Hebrew Workshop, and for making it financially possible to organise it. It is largely due to his encouragement that both the Workshop and the present volume came into being. I would also like to thank all invited lecturers for their contributions and for meeting various deadlines, rendering the editing process smooth and effective.

I am especially grateful to the administrative staff of the Faculty of Asian and Middle Eastern studies, as well as the staff of Gonville and Caius College, for their kind yet indispensable assistance, both before and during the Workshop. Special thanks go to Open Book Publishers, and especially to Alessandra Tosi, for her patience and guidance, and to Luca Baffa, for expertly typesetting this challenging volume. And finally, I would like to express my special thanks to Aaron Hornkohl, for correcting the English language of the articles, for preparing the index, and for making numerous suggestions that improved the manuscript considerably.

Shai Heijmans
Cambridge, September 2019
1. INTRODUCTION

In the Babylonian Talmud there frequently occur two similar proper names that differ in spelling as well as pronunciation: רבָּה Rabba and רַבָא Rava; the former ends with a heh and has a doubled bet, while the latter ends with an alef and has singleton bet. Since these similar names tended to be confused with each other, Rav Hai Gaon was sent a question in which he was asked to attribute each name to the proper Amora. In his response he divided all the bearers of one of these names into two lists according to the correct form. At the end he added an explanation for the difference between the names — it stems from a difference between the nouns from which they are derived:

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1 This topic was the subject of a paper presented at a workshop on Mishnaic Hebrew which took place at the University of Cambridge on 5–6 July, 2016. I thank the organisers, Geoffrey Khan and Shai Heijmans, and all the participants for their enriching comments. I also thank Chanan Ariel for his important comments on a previous version of this article.

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You should know that Rabba — his name is אַבָּה ’Abba, and the resh which was added to it stands for Rav; and Rava — his name is אֲבָא ’Ava, and the resh which is added to it stands for Rav. And the meaning of אַבָּה ’Abba is as one says ‘my father’; and the meaning of אֲבָא ’Ava is as one says only ‘a father’. Because the translation of אָבִי ’Abi — אַבָּה ’Abba; and וישימני לאב — ושויני אבא.2

At the outset Rav Hai explains that the name רַבָּה Rabba derives from the compound רב אבה Rav ’Abba, while the name רַבָא Rava derives from the compound רב אבא Rav ’Ava. According to this explanation, the difference between the proper names results from a difference between the nouns ’abba and ’ava. He goes on to explain the difference between these nouns, which is not only of spelling and pronunciation, but also of meaning: the meaning of ’abba is ‘my father’, and that of ’ava is ‘a father’. He concludes by bringing examples from the Aramaic Targum: the Hebrew אָבִי ’Abi — אַבָּה ’Abba, while the Hebrew אֲבָא ’Ava — אֲבָא ’Ava.3

2 Shraga Abramson, Tractate ’Abodah Zarah of the Babylonian Talmud (New York: Jewish Theological Seminary, 1957), p. 129. The vocalisation is copied from the source. Another version of this responsum was published by Benjamin M. Lewin, ’Iggeret Rav Sherira Ga’on (in Hebrew; Haifa: Golda-Itskovski, 1921), appendices, pp. xiv–xv, according to MS Parma 327, but this version is missing and incomprehensible, and it is a wonder that Lewin did not comment on this.

3 For a discussion of this responsum see Shraga Abramson, “Qeta’ geniza mi-Yerushalmi Shabbat pereq ha-matsnia’” (in Hebrew), Kobez Al Yad: Minora Manuscripta Hebraica 8/18 (1976), pp. 1–13, at pp. 7–9. He notes that he could not find a text that preserved this distinction, but Rav Hai may have had a Targum version where this distinction did exist. I, too,
It is not clear whether this distinction existed in the living language or only in the copying and reading tradition of the Targum. The structure of the response seems to point to living language, since the distinction is introduced at the outset, while the Targum is only presented at the end in order to supply a proof or an example. In any case, we have here an important testimony of a distinction so far unknown from any other source. This distinction deserves an explanation: how did this threefold distinction evolved, according to which אבה ʾabba means ‘my father’ while אב ʾava means ‘a father’?

I will first introduce the classical forms in Hebrew and Aramaic relevant to our discussion:

| 1: a father | 2: the father | 3: my father |
|-------------|---------------|--------------|
| ʾav Hebrew: | ha-ʾav Hebrew: | ʾavi Hebrew: |

have been unable to find any text that preserves this distinction; see the appendix below. Of course, the parallel distinction between רבה Rabba and רבא Rava does exist. In the case of proper names there is a recognisable tendency to use heh for a final a vowel even in the Babylonian Talmud; see Yechiel Kara, “Babylonian Aramaic in the Yemenite Manuscripts of the Babylonian Talmud” (in Hebrew; PhD dissertation, The Hebrew University of Jerusalem, 1982), p. 41; Shamma Yehuda Friedman, “Early Manuscripts of Tractate Bava Metzia” (in Hebrew), Alei Sefer 9 (1981), pp. 5–55, at pp. 14–16. It seems that this tendency, together with the influence of Rav Hai’s response and the necessity to differentiate between personalities, combined to preserve this distinction specifically in these proper names. However, even in these names it is not preserved in all sources, and this has led some scholars to conclude that the very distinction is not original; see Shamma Yehuda Friedman, “Orthography of the Names Rabbah and Rava in the Babylonian Talmud” (in Hebrew), Sinai 110 (1992), pp. 140–164; Eljakim Wajsberg, “The spelling of the Name of Rava bar Yosef in the שבת הלכות אוספי למשכנך שבת” (in Hebrew), Leshonenu 57 (1993), pp. 157–173; idem, “The Orthography of the Names Rabba and Rava: Rav Hai’s and Rivalling Rules” (in Hebrew), Language Studies 5–6 (1992; Israel Yeivin Festschrift), pp. 181–214; Kara, Babylonian Aramaic, p. 41.
This system underwent certain changes in Late Hebrew as well as in Late Aramaic.

2. THE DAGESH

The bet of this noun was originally singleton, as in Hebrew ʾavika and Aramaic ʾavuk. At a certain point, only the bet of the Aramaic emphatic form was geminated: ʾabba. This happened only in Western Aramaic.\(^4\) In Eastern Aramaic, as far as we know, the bet was not doubled.\(^5\) Accordingly, a difference between Western and

\(^4\) Thus the transcription αββα in the New Testament: καὶ ἔλεγεν, Αββα ὁ πατήρ ‘and he said, Abba, Father’ (Mark 14.36); ἐν ὧν κράζομεν, Αββα ὁ πατήρ ‘whereby we cry, Abba, Father’ (Rom. 8.15); κράζον, Αββα ὁ πατήρ ‘crying, Abba, Father’ (Gal. 4.6). So also in the Palestinian Targumim, in Christian Palestinian Aramaic and in manuscripts of Rabbinic Literature; see Steven E. Fassberg, A Grammar of the Palestinian Targum Fragments from the Cairo Genizah (Harvard Semitic Studies, vol. 38, Atlanta: Scholars Press, 1991), pp. 66, 126, 137; Friedrich Schulthess, Grammatik des christlich-palästinensischen Aramäisch (Tübingen: Mohr–Siebeck, 1924), pp. 42–43; Eduard Y. Kutscher, Words and Their History (in Hebrew; Jerusalem: Kiryat Sepher, 1961, p. 2. For examples see below, sections 4–5. According to Schulthess, the dagesh was added under the influence of ʿimma (so also Kutscher, see ibid.). As Schulthess noted, the vowel of the first syllable was also changed into an e vowel, this also under the influence of ʿimma. However, it seems that this change is attested only in Aramaic.

\(^5\) In Syriac the bet is not doubled; see Theodor Nöldeke, Compendious Syriac Grammar, transl. James A. Crichton (London: Williams and Norgate, 1904), p. 91; Carl Brockelmann, Syrische Grammatik (Leipzig: Verlag Enzyklopädie, 1960), pp. 58, 149*. Kutscher, Words, p. 2, too, pointed out that in Syriac there is no dagesh, while in Palestine at the end of the Second Temple period and afterwards both forms lived side by side, which means that the dagesh is to be found only in Western Aramaic.
Eastern Aramaic evolved: in Eastern Aramaic ‘ava, in Western Aramaic ‘abba.

3. EASTERN ARAMAIC

In Eastern Aramaic two general processes changed the original system: first, the (originally) emphatic form came to be used in all circumstances, so columns 1–2 integrated. Second, the vowel that stands for the 1 sg. pronominal suffix dropped, and the pronominal suffix came to be expressed by the absence of a vowel. According to Macuch, the form of column 3 is ‘av; this is the form in Syriac and Mandaic and to some extent also in Jewish Babylonian Aramaic. Examples:

Meanings 1–2 — ‘ava:

Syriac: יֶשׁ־לָ֙נוּ֙ אָ֣ב זָ֔קֵ֖ן ‘we have an old father’ (Gen. 44.20) — אית לן סבא אבא (Peshitta).

Mandaic: לאدلן לאיתלאן אבא ‘we have no father’.

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6 For Syriac see, e.g., Brockelmann, *Syrische Grammatik*, p. 58. For Mandaic see Nöldeke, *Mandäische Grammatik*, pp. 88, 175; Macuch, *Handbook*, pp. 132, 169; Ethel S. Drower and Rudolf Macuch, *A Mandaic Dictionary* (Oxford: Clarendon Press, 1963), p. 1. For Babylonian Aramaic see Jacob N. Epstein, *A Grammar of Babylonian Aramaic* (in Hebrew; Jerusalem: Magnes Press, 1960), p. 122; Michael Sokoloff, *A Dictionary of Jewish Babylonian Aramaic* (Ramat-Gan: Bar-Ilan University Press, 2002), p. 72; Yochanan Breuer, “Rabbi is Greater than Rav, Rabban is Greater than Rabbi, the Simple Name is Greater than Rabban” (in Hebrew), *Tarbiz* 66 (1997), pp. 41–59, at pp. 53–54.

7 Nöldeke, *Mandäische Grammatik*, p. 431.
Babylonian Aramaic: a relative of R. Yochanan had a father’s wife’ (b.Ketuboth 52b); and what we said concern only the father’s brothers, but concerning the mother’s brothers this is not valid’ (b.Baba Metzia 39b).

Meaning 3 — ʾav:

Syriac: ‘Is that the only blessing you have, my father? Give a blessing also to me, even me, my father’ (Gen. 27.38) — בורכתא חדא הי לך אבי ברכיני אף לי אביך.

Mandaic: ‘how will be the conversation of my father’.

Babylonian Aramaic: ‘who planted this carob tree, so he said, my father’s father’ (b.Taanith 23a according to He).

8 The text of the quotations from Rabbinic Literature, unless otherwise specified, is according to the text that is presented in the Maagarim database of the Historical Dictionary Project of the Academy of the Hebrew Language, accessible at http://maagarim.hebrew-academy.org.il.

9 The final yod in Syriac is only an archaic spelling, and the pronunciation is ʾav.

10 Nöldke, Mandäische Grammatik, p. 437.

11 This form survived only rarely in Babylonian Aramaic due to the penetration of ʾabba (see below, paragraph 6). For example, in this quotation the reading is אבוה דאבא in the following manuscripts: GF22 LH M95 M140 O23 V134 (for these abbreviations see the end of this footnote). Beyond this case, I have found it only in two places (both are mentioned in Sokoloff, A Dictionary of Jewish Babylonian Aramaic, p. 72): (1) in b.Baba Bathra 159a it appears in all the witnesses, including once in the printed editions (the full quotations are according to the printed editions)コース צוחאיו ליזאמע מני אם המה פייאב אבוה דאבוה קאותרתא (the first occurrence) ‘What objection is this! Could he not reply, I succeed to the rights of the
The following is the system in Eastern Aramaic:

1: a father

2: the father

3: my father

ʾav

father of my father?': ʿava

in this case also he might plead, I come as successor to the rights of my father's father': ʿava

if I come as successor to the rights of my father's father': ʿav

but what difficulty is this? Could he not reply, I succeed to the rights of my father's father'? ʿav

but take also the place of my father': so also ʿava

brother, and he is the husband of my mother, and I am the daughter of his wife' (b.Yebamoth 97b according to the printed editions, similarly M141); compare Rashi ad loc., who ‘restored’ the unseen pronominal suffixes in his Hebrew rendering: ʾava

I complain about my brother who is my father and my husband and the son of my husband’. See also Eliezer Shimshon Rosenthal, “Rav ben-ahi R. Ḥiyya gam ben-ahoto?”, in Saul Lieberman, Shraga Abramson, Eduard Y. Kutscher and Shaul Esh (eds.), Henoch Yalon Jubilee Volume (Jerusalem: Kiryat Sepher, 1963), pp. 281–337, at p. 287, n. 14, who mentioned the case in b.Yebamoth. The following are the abbreviations for the Manuscripts: Co = Columbia X893-T141; E = Escorial G-I-3; F = Florence II-I-7; G = Göttingen 3; GF22 = Genizah fragment, Oxford Heb. e. 22/10; Ha165 = Hamburg 165; He = Yad Harav Herzog; LH = London Harley 5508; M140 = Munich 140; M141 = Munich 141; M6 = Munich 6; M95 = Munich 95; O23 = Oxford Opp. Add. Fol. 23; Ps1337 = Paris 1337; V109 = Vatican 109; V125 = Vatican 125; V134 = Vatican 134.
4. **Western Aramaic**

In Western Aramaic the distinction between the emphatic and non-emphatic forms was preserved, so the difference between columns 1–2 was maintained. On the other hand, the meaning of the emphatic form ‘*abba*’ was expanded to include meaning 3 ‘*my father*’ and it supplanted the original form ‘*avi*’ altogether. The following examples demonstrate only meaning 3 (in meanings 1–2 the original forms were maintained):

Galilean Aramaic: ‘from my relations and my father’s house’ (Gen. 24.40) — מִמִּשְׁפַּחְתִּי וּמִבֵּית אָבִֽי (Targum Neophiti);

‘he said to him: did you hear this from your father? He said to him: my father said so only in *Ein Tav*’ (Y. Berakhoth 7c [4.1]; ואלדה אבה הווה בסעדי;)

‘*but the God of my father has been with me*’ (Gen. 31.5) — ואלדה אבה הווה בכעיי.

12 For Christian Palestinian Aramaic see Friedrich Schulthess, *Lexicon Syropalaestinum* (Berlin: Reimer, 1903), p. 1. For Samaritan Aramaic see Abraham Tal, *A Dictionary of Samaritan Aramaic* (Leiden: Brill, 2000), p. 1. For Galilean Aramaic see Michael Sokoloff, *A Dictionary of Jewish Palestinian Aramaic of the Byzantine period* (Ramat Gan: Bar-Ilan University Press, 1990), p. 31; Caspar Levias, *A Grammar of Galilean Aramaic* (in Hebrew; New York: Jewish Theological Seminary, 1986), p. 55, n. 1, where he notes that the nouns אַבָּא ʾabba, אִמָּא ʾimma, אֲחָא ʾaḥa never take the 1 sg. pronominal suffix. Indeed, I have not found in Galilean Aramaic sources the form ‘*avi*’ in this function. According to Gustaf Dalman, *Grammatik des jüdisch-palästinischen Aramäisch* (2nd ed.; Leipzig: Hinrichs, 1905), pp. 90–91, the final a vowel in this function does not reflect the definite article but is a form of the 1 sg. pronominal suffix oy which was contracted into a. Even if this is correct, the result is a merge of columns 2–3.

13 Alejandro Díez Macho, *Neophyti 1: Targum Palestinense*, vol. 1 (Textos y Estudios, vol. 7; Madrid–Barcelona: Consejo Superior de Investigaciones Científicas, 1968), p. 143.

14 Michael L. Klein, *Genizah manuscripts of Palestinian Targum to the Pentateuch* (Cincinnati: Hebrew Union College Press, 1986), vol. 1, p. 53.
1. Rabba and Rava, ʾAbba and ʾAva

15 Samaritan Aramaic: ‘from my relations and my father’s house’ (Gen. 24.40) — מִמִּשְׁפַּחְתִּי וּמִבֵּית אָבִי.

Christian Palestinian Aramaic: ‘my father made me take an oath’ (Gen. 50.5) — אָבִ֖י הִשְׁבִּיעַ֣נִי; אָבִ֑י ‘which you gave to your servant David, my father’ (1 Kgs 8.24) — מא דּנָֽטרֶת לעָבְדָךְ דוֹיֵֽד אֵֽבָּא.

Accordingly, in contrast with Eastern Aramaic, where columns 1–2 merged, in Western Aramaic it was columns 2–3 that merged:

1: a father 2: the father 3: my father

ʾav ʾabba ʾabba

5. MISNAIC HEBREW

The Aramaic form ʾabba was borrowed into Mishnaic Hebrew and is very common in Rabbinic Literature. However, it is used only in the (new) meaning ‘my father’. It is never used in the original Aramaic meaning ‘the father’, where the original Hebrew form ha-ʾav is maintained. Here are some examples of the different forms:

15 Abraham Tal, *The Samaritan Targum of the Pentateuch: A Critical Edition*, vol. 1 (Tel-Aviv: Tel-Aviv University, 1980), p. 86.

16 Christa Müller–Kessler and Michael Sokoloff, *The Christian Palestinian Aramaic Old Testament and Apocrypha Version from the Early Period* (Corpus of Christian Palestinian Aramaic, vol. 1; Groningen: Styx, 1997), p. 22.

17 Ibid., p. 55.

18 See Abraham Geiger, *Lehr- und Lesebuch zur Sprache der Mischnah* (Breslau: Leuckart, 1845), p. 50; Jacob Levy, *Wörterbuch über die Talmudim und Midraschim*, vol. 1 (Leipzig: Brockhaus, 1876), p. 3; Marcus Jastrow, *A Dictionary of the Targumim, the Talmud Babli and Yerushalmi and Midrashic Literature* (London: Luzac, 1903), p. 2. Levy and Jastrow combined Hebrew and Aramaic in the same entry.

19 Geiger, *Lehr- und Lesebuch*, p. 50, brought the following mishnah as an example: אָבָ֣א אָבָֽא לָא אֶלְכָּלְכֵל אֶל וְלֹא מְהָשִׂים אֵֽלָּא [..] עַל מַעַת שֵׁרֵשָׂה אֵֽלָּא רַעְשָׁא אֵֽלָּא.
1. 'ʾav ‘a father and his son who saw the new moon will go’ (m.Rosh ha-Shanah 1.7).

2. ha-ʾav ‘the father’: 'the father has control over his daughter as regards her betrothal, whether it is effected by money, by writ, or by intercourse' (m.Ketuboth 4.4).

3. 'abba ‘my father’: 'my father left 800 dinars and my brother took 400 and I took 400' (m.Nedarim 9.5); שלא יאמר(ו) אדם לחבירו אַבָּא גדול מְאֵביך 'so that people should not say to each other: my father is bigger than your father' (m.Sanhedrin 4.5). In contrast, the original form 'ʾavi almost entirely disappeared. It is important to note
that it does not appear in the Mishna; it may have been reintroduced towards the end of the Tannaitic period.

This is the system in Mishnaic Hebrew:

1: a father  
2: the father  
3: my father

\[ \text{ʾav} \quad \text{ha-ʾav} \quad \text{ʾabba} \]

6. BABYLONIAN ARAMAIC

In Jewish Babylonian Aramaic, which belongs to Eastern Aramaic, columns 1–2 are in accordance with Eastern Aramaic. However, in column 3, the expected form ʾav almost completely vanished and the form ʾabba took its place.\(^{21}\) Here are two examples: Amor son of Amemar said to Rav Ashe: my father did indeed drink it’ (b.Pesahim 74b);\(^{22}\) She sent him back an answer: you, son of my father’s steward. My father drank wine in the presence of a thousand and did not get drunk’ (b.Megillah 12b).\(^{23}\) This means that two of the aforementioned processes operated in Babylonian Aramaic: columns 1–2 merged as in Eastern Aramaic, columns 2–3 merged as in Western Aramaic, and as a result the same form appears in all three columns.\(^{24}\)

\(^{21}\) See Sokoloff, A Dictionary of Jewish Babylonian Aramaic, p. 72.

\(^{22}\) So also Co M6 M95 V125 V109 V134.

\(^{23}\) So also G LH M95 M140. See also קורבנה דאתו או גבי ויהודה מסבה ולאו ממאמה ‘I am fraternally related to her on my father’s side but not on my mother’s side’ (b.Sanhedrin 58b), which refers to the Biblical verse אשתו בדריה לי אשה היא ‘she is my sister; she is the daughter of my father, but not the daughter of my mother’ (Gen. 20.12).

\(^{24}\) This is also the case in Targum Onkelos, to which the quotation cited from Rav Hai refers.
How did the form ‘abba reach column 3 (‘my father’)? There are two possibilities: either it was an independent process, similar to what happened in Western Aramaic, or it is a borrowing from Mishnaic Hebrew. Here we should point once again to

25 This possibility also depends on the question of the extent to which this phenomenon occurs in Syriac. As noted above, the normal form for this meaning in Syriac is ʾav. I have checked the entire Pentateuch according to the version of the Leiden edition (accessible via the site of The Comprehensive Aramaic Lexicon Project: http://cal1.cn.huc.edu) and found that Hebrew ʾavi is always translated by ʾav, except for Gen. 22.7, where it is translated by ʾava. According to some readings, it appears several times in the New Testament: Matthew 10.32; 15.13; Luke 2.49; John 6.32; see Michael Sokoloff, A Syriac Lexicon: A Translation from the Latin, Correction, Expansion, and Update of C. Brockelmann’s Lexicon Syriacum (Winona Lake: Eisenbrauns, 2009), p. 1. However, in all these places the reading is ʾav according to the British Foreign Bible Society edition (presented on the site mentioned above). In CAL ʾava is listed in this meaning according to Matthew 6.15, but according to the above-mentioned edition the reading is ʾavukon. It seems thus that the main form is ʾav, not ʾava. This is supported by the fact that where the Greek has αββα ὁ πα τή ρ (see above, note 3) it is translated ʾava ʾav (Mark 14.36) or ʾava ʾavun (Romans 8.15; Galatians 4.6), which shows that ʾava alone did not express this meaning (this translation is mentioned by Kutscher, Words, p. 1). However, it may also reflect a desire to translate each word. It is interesting to note that in Mark 14.36 it is translated in the Peshitta ʾava ʾav, while in Christian Palestinian Aramaic it is translated ʾabba ʾabba; see Christa Müller–Kessler and Michael Sokoloff, The Christian Palestinian Aramaic New Testament Version from the Early Period: Gospels (Corpus of Christian Palestinian Aramaic, vol. IIA, Groningen: Styx, 1998), p. 118. In Western Aramaic, where the only way to express ‘my father’ is ʾabba, there is no way but to repeat it, whereas in Syriac it is translated by ʾav. This is a clear manifestation of the difference between Western and Eastern Aramaic.

26 Even if this form did exist in Syriac, it is very marginal, while in Babylonian Aramaic this is the main form, so at least its wide distribution has to be attributed to Hebrew influence. It should be emphasised that in Western Aramaic ʾabba is the only form in all dialects, and the original ʾavi
the testimony of Rav Hai, according to which the forms are not absolutely identical: in columns 1–2 it is ʾava, while in column 3 it is ʾabba. At least the dagesh (if not the very use) must have resulted from Mishnaic Hebrew influence.27 I will reintroduce the two systems in the two languages used by Babylonian Jews, vocalised according to Rav Hai’s testimony:

|                  | 1: a father | 2: the father | 3: my father |
|------------------|-------------|---------------|--------------|
| Mishnaic Hebrew  | ʾav         | ha-ʾav        | ʾabba        |
| Babylonian Aramaic| ʾava        | ʾava          | ʾabba        |

The difference between the columns is now explained: in Mishnaic Hebrew, ʾabba only exists in column 3 and has a dagesh. This form was borrowed by Babylonian Aramaic, and this is why the dagesh appears only in column 3. In columns 1–2 it does not exist in Mishnaic Hebrew and could not affect Babylonian Aramaic, so the original Eastern Aramaic forms were maintained.28

This explanation may also account for the difference in spelling. In the Babylonian Talmud a final a vowel is marked by alef in Aramaic words and by heh in Hebrew words, e.g., מיתננה מעוות לאל ʾאשנה אבוי הב ‘it was taught, no one ever repeated it’ (b.Yoma 26a); דתני יממא צנעו לתוכו אימא ליה אביי ובלבד שיכניסם הוא ‘Abbaye said to him, [have we not learnt that] he should bring them into his house privately? He answered, the day is the

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27 To the best of my knowledge, there is no proof of direct influence of Galilean Aramaic on Babylonian Aramaic, so the only language which can be considered is Mishnaic Hebrew.

28 Even if we assume that the use of this form developed independently and only the dagesh is influenced by Mishnaic Hebrew, in columns 1–2 it does not exist in Mishnaic Hebrew, so the original eastern form was preserved.
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[time of] privacy for these’ (b. Moed Katan 12b). \(^{29}\) According to my suggestion, the word in columns 1–2 is written with \(\text{alef}\) as an authentic Aramaic word, while in column 3 it is written with \(\text{heh}\) because it was borrowed from Hebrew.

For this explanation we need not assume a tradition of exceptional conservative power. In Babylonian Aramaic the form \(\text{ʻava}\) was the ordinary form. Speakers of Babylonian Aramaic were exposed to Tannaitic texts, where they found only \(\text{ʻabba}\) and only in the meaning ‘my father’, so the form and the meaning seemed to them connected. Since these two phenomena are typical of Hebrew texts, they viewed it as Hebrew, different from their Aramaic form \(\text{ʻava}\).

7. Mishnaic Hebrew — A Bridge Between Western and Eastern Aramaic

According to this suggestion, the form \(\text{ʻabba}\) ‘my father’ was created in Western Aramaic, borrowed into Mishnaic Hebrew, and then made its way into Babylonian Aramaic. Both phenomena — influence of Western Aramaic on Mishnaic Hebrew and influence of Mishnaic Hebrew on Babylonian Aramaic — are well attested. \(^{30}\) Accordingly, Mishnaic Hebrew, which was studied

\(^{29}\) On the spelling with \(\text{alef}\) in Babylonian Aramaic see Shelomo Morag, The Book of Daniel: A Babylonian-Yemenite Manuscript (in Hebrew; Jerusalem: Kiryat Sepher, 1973), p. 15 and n. 6; Kara, Babylonian Aramaic, pp. 38–42; Eduard Y. Kutscher, The Language and Linguistic Background of the Isaiah Scroll (1 Q Isa) (Leiden: Brill, 1974), p. 164; idem, “Studies in Galilean Aramaic” (in Hebrew), in: Zeev Ben-Ḥayyim, Aharon Dotan, and Gad Sarfatti (eds.), Hebrew and Aramaic Studies (Jerusalem: Magnes Press, 1977), p. וָּשֶׁ and n. 8. On the spelling with \(\text{heh}\) in the Hebrew of the Babylonian Talmud see Yochanan Breuer, The Hebrew in the Babylonian Talmud According to the Manuscripts of Tractate Pesahim (in Hebrew; Jerusalem: Magnes Press, 2002), pp. 27–37.

\(^{30}\) Aramaic influence is one of the most important factors in the shaping of Mishnaic Hebrew. For the influence of Mishnaic Hebrew on Babylonian...
by Jews in Palestine and Babylon alike, became a bridge between Western and Eastern Aramaic.

I will adduce another example for this process. The word כאן kan ‘here’ was created in Western Aramaic. Its Aramaic origin is proven by the lack of the Canaanite Shift (in contrast with its Hebrew cognate ko), and its Palestinian origin is proven by the addition of final nun.\(^{31}\) This word was borrowed into Mishnaic Hebrew and then again into Babylonian Aramaic. As a result, we have in Babylonian Aramaic a doublet: the original Babylonian Aramaic הכא haka alongside the Western Aramaic loan kan.\(^{32}\)

**APPENDIX: DID THE DISTINCTION OF SPELLING SURVIVE IN THE MANUSCRIPTS?**

In the second footnote of this article I mentioned Shraga Abramson’s conclusion, that the distinction of spelling according to meaning has not been preserved in the texts that have reached us. I have rechecked a list of manuscripts and have been unable

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\(^{31}\) See, e.g., Harold L. Ginsberg, “Zu den Dialekten des Talmudisch-Hebräischen”, *Monatsschrift für die Geschichte und Wissenschaft des Judenthums* 77 (1933), pp. 413–429, at pp. 428–429.

\(^{32}\) See, e.g., יוחנן ברוער, "The Hebrew Component in the Aramaic of the Babylonian Talmud" (in Hebrew), *Leshonenu* 62 (1999), pp. 23–80.
to confirm this distinction. I do not claim that such a distinction never existed. There is no reason to doubt Rav Hai’s clear testimony that he was familiar with texts that exhibited this distinction, but so far we have not been able to trace them.

It is true that the spelling with *heh* is widespread in certain manuscripts, and one may conclude that this distinction does exist in them. Therefore I would like to present the considerations for my claim that this distinction has not yet been found.

In my view, the distinction is proven only if the two spellings are distributed according to meaning, not according to language; i.e., if one spelling is typical of Hebrew and one of Aramaic, then the spelling is governed by language, not by meaning. Since within Hebrew ʾ*abba* is used in only meaning 3 (‘my father’), this distinction cannot be found in Hebrew. Therefore, the question is only if this distinction is to be found in Aramaic. In order to check it, I chose a group of texts where a spelling with *heh* was preserved, and separated the data between Hebrew and Aramaic. I omitted proper names altogether, since according to the testimony of Rav Hai there are two distinct proper names, ʾ*abba* and ʾ*ava*. In proper names it is impossible to know, whether by form or by context, the meaning of the name and, consequently, whether the spelling is dependent on the meaning. Spelling of names is thus useless for this investigation.

Hebrew, meaning 3 (‘my father’; in Hebrew only this meaning is used):

| Mishnah | אבא | אבba |
|---------|-----|------|
| 29      |     | 2    |

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33 See Friedman, “Orthography”, p. 141 n. 10.
34 The data is collected from *Maagarim*, where it is easy to survey numerous sources, so the reading in each source is decided according to the manuscript selected for this source in *Maagarim*.
1. Rabba and Rava, Ḥabba and Ḥava

| Arabic | Hebrew |
|--------|--------|
| 1. Rabba and Rava | Ḥabba and Ḥava |

| Source | Page |
|--------|------|
| Sifra | 1 5 |
| Sifre Be-midbar | 2 2 |
| Sifre Devarim | 3 5 |
| Tosefta | 55 8 |
| Mekhilta de-Rashi | 2 1 |
| Palestinian Talmud | 71 |
| Bereshith Rabbah | 33 6 |
| b. Sukkah | 2 1 |
| b. Taanith | 2 |
| b. Ketuboth | 12 6 |
| b. Baba Kamma | 6 2 |
| b. Baba Metzia | 9 |
| b. Baba Bathra | 10 |
| b. Sanhedrin | 9 7 |
| Halachot Pesuqot | 6 11 |

Aramaic:

| Arabic | Hebrew |
|--------|--------|
| 1: a father | Ḥabba | 2: the father | Ḥava | 3: my father | Ḥaḥva |

| Source | Page |
|--------|------|
| Palestinian Talmud | 5 2 34 1 |
| Bereshit Rabbah | 11 |
| b. Sukkah | 2 |
| b. Taanith | 2 |
| b. Ketuboth | 2 |
| b. Baba Kamma | 2 |
| b. Baba Metzia | 3 3 |
| b. Baba Bathra | 4 9 2 |
| b. Sanhedrin | 3 1 5 1 |
| Halachot Pesuqot | 2 10 1 |
Here are some examples:35

Hebrew:

Mishnah:

_Alef:_ ‘my father’s house’ (_m.Betzah_ 2.6).

_Heh:_ ‘that my father said to me’ (_m.Menahoth_ 13.9).

Babylonian Talmud, tractate _Sukkah_:

_Alef:_ ‘when I came to my father’s brother’ (20b).

_Heh:_ ‘so said my father’ (18a).

_Halachot Pesuqot:_

_Alef/heh:_ ‘that our father did not leave us any order, nor did our father tell us, nor have we found in the documents of our father that this note of indebtedness has been paid’ (ed. Sassoon, p. קכד, line 19).

Aramaic (all the examples are from the Babylonian Talmud, tractate _Sanhedrin_):

Meaning 1:

_Alef:_ ‘I will slaughter father with son’ (25b).

Meaning 2:

_Alef:_ ‘the blows of the mother are better than the kisses of the father’ (106a).

35 The examples are brought to demonstrate the various kinds, while the conclusion relies on the numbers in the table.
Meaning 3:

*Alef*: ‘אבא לא תתןנה חכיה ‘my father, teach it not thus’ (80b).

*Heh*: ‘קורבא דאחווה אית לי בהדה מאבה ולאו מאימה ‘I am fraternally related to her on my father’s side but not on my mother’s side’ (58b).

According to these findings, the spelling with *heh* is widespread in Hebrew, but rare in Aramaic, as will be emphasised by two facts: (1) in Aramaic the spelling with *heh* occurs only four times, which is less than 4 percent of the occurrences of this word in Aramaic, and a little more than 6 percent of the occurrences of this word in meaning 3 in Aramaic. If we add to the total the Hebrew and the proper names, these four occurrences become such a small portion that no conclusion can be based on them. (2) In the book of *Halachot Pesuqot*, there are twice as many occurrences of the spelling with *heh* in Hebrew as with *alef*, while in Aramaic there is no spelling with *heh* whatsoever.

Accordingly, in these texts the spelling with *heh* is typical only of Hebrew, and if so, the spelling is dependent on language, not meaning.

This survey also explains the illusion that the distinction does exist in these texts: since the spelling with *heh* is widespread in Hebrew and is restricted to meaning 3 (which is the only meaning in Hebrew), while in Aramaic the normal spelling is with *alef* and is used in all meanings, it seems as if the spelling with *heh* is typical of meaning 3. However, separating the languages leads to the opposite conclusion: this distinction exists neither in Hebrew — where only meaning 3 exists, nor in Aramaic — where only the spelling with *alef* exists (with a few exceptions).
However, this very illusion seems to have created the distinction that probably existed in the texts mentioned by Rav Hai: since the spelling with *heh* is typical of Hebrew and only in meaning 3, it penetrated Aramaic only in this meaning, but not in the other meanings that do not exist in Hebrew.
MS Cambridge Add.470 is one of three excellent manuscripts of all six orders of the Mishnah that transmit the western tradition of the Palestinian branch of the Mishnah. Two features distinguish MS Cambridge Add.470 from its fellow manuscripts of the Mishnah, MSS Kaufmann and Parma A: dating and provenance. According to the watermarks in MS Cambridge its writing dates to the mid-fifteenth century, whereas the other two date to circa the early second millennium, the eleventh–twelfth centuries.

1 Moshe Bar-Asher, *Studies in Mishnaic Hebrew*, vol. 1 (in Hebrew; Jerusalem: Bialik Institute, 2009), pp. 79–80; idem, “The Different Traditions of Mishnaic Hebrew”, in: David M. Golomb (ed.), *Working with No Data: Semitic and Egyptian Studies Presented to Thomas O. Lambdin* (Winona Lake: Eisenbrauns, 1987), pp. 1–38, at pp. 2–6.

2 Yehudit Henshke, “Gutturals in MS Cambridge of the Mishnah”, *Hebrew Studies* 52 (2011), pp. 171–199, at p. 172, n. 3.

3 Malachi Beit-Arié, “Ketav yad Kaufmann shel ha-mishnah: Motsão u-z mano” (in Hebrew), in: Moshe Bar-Asher (ed.), *Qovets maamarim bi-leshon ha-zal* (Jerusalem: Hebrew University — The Faculty of the Humanities and the Department of Hebrew, 1980), pp. 84–99, at pp. 91–92; Gideon Haneman, *A Morphology of Mishnaic Hebrew: According to the Tradition of the Parma Manuscript (De-Rossi 138)* (in Hebrew; Texts and Studies in the Hebrew Language and Related Subjects, vol. 3; Tel-Aviv: Tel-Aviv University, 1980), pp. 6–7.
As to provenance, MSS Kaufmann and Parma A originated in Italy, whereas MS Cambridge is a Byzantine manuscript, as evidenced by its codicological and palaeographical features. Whereas Mishnaic Hebrew traditions in Italy are reflected in many sources — manuscripts, incunabula, maḥzorim, among others — and have merited substantial research, the Byzantine tradition, in contrast, suffers from sparsity of sources and research. The study of Byzantine Jewry remained frozen for years until the turn of the twenty-first century, which saw the publication of texts from the Genizah by Nicolas de Lange and seminal studies by Israel Ta-Shma. Although the precise nature of this community’s tradition has yet to made clear, its ties to Eretz-Israel and its unique facets are beginning to emerge.

4 Beit-Arié, “Ketav yad Kaufmann”, p. 88; Haneman, Morphology of Mishnaic Hebrew, pp. 6–7.

5 I thank Edna Engel and Malachi Beit-Arié for the time they devoted to examining various paleographical and codicological aspects of the manuscript at my request. See also Yaakov Sussmann, “Manuscripts and Text Traditions of the Mishnah” (in Hebrew), in: Proceedings of the Seventh World Congress of Jewish Studies: Studies in the Talmud, Halacha and Midrash (Jerusalem: World Union of Jewish Studies, 1981), pp. 215–250, at p. 220, n. 30.

6 See, among others: Moshe Bar-Asher, The Tradition of Mishnaic Hebrew in the Communities of Italy (in Hebrew; Edah ve-Lashon, vol. 6; Jerusalem: Magnes Press, 1980); idem, Studies in Mishnaic Hebrew, 2 vols. (in Hebrew; Jerusalem: Bialik Institute, 2009); Yaakov Bentolila, A French-Italian Tradition of Post-Biblical Hebrew (in Hebrew; Edah ve-Lashon, vol. 14; Jerusalem: Magnes Press, 1989); Michael Ryzhik, The Traditions of Mishnaic Hebrew in Italy (in Hebrew; Jerusalem: Bialik Institute, 2008).

7 Nicholas De Lange, Greek Jewish Texts from the Cairo Genizah (Texts and Studies in Ancient Judaism, vol. 51; Tübingen: Mohr Siebeck, 1996); Israel Ta-Shma, Studies in Medieval Rabbinic Literature, vol. 3: Italy and Byzantium (in Hebrew; Jerusalem: Bialik Institute, 2005).

8 For selected studies that have appeared in recent years, see James K. Aitken, and James Carleton Paget (eds.), The Jewish-Greek Tradition in Antiquity and the Byzantine Empire (Cambridge: Cambridge University
2. The Vocalisation of MS Cambridge of the Mishnah

A Byzantine manuscript, the study of MS Cambridge has much to contribute to our knowledge of the mishnaic tradition in Byzantium.  

A significant distinguishing characteristic of MS Cambridge relates to vocalisation, which is the focus of this article. Whereas MSS Kaufmann and Parma A are entirely or largely vocalised, MS Cambridge is for the most part unvocalised.

Nonetheless, the scribe-vocaliser of MS Cambridge has sporadically inserted partial vocalisation. My use of the term ‘scribe-vocaliser’ here is deliberate: the manner of vocalisation, the ink, and its colour all attest that the text was penned and vocalised by the same person. Most of the more than two hundred vocalised words in this manuscript were documented by William Henry Lowe, the editor of the version of the text known as The Mishnah of the Palestinian Talmud (Cambridge, 1883); others, however, escaped his notice or were misunderstood.

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9 Yehudit Henshke, “Emphatic Consonants in MS Cambridge (Lowe Edition) of the Mishna” (in Hebrew), Leshonenu 72 (2010), pp. 421–450; eadem, “Gutturals in MS Cambridge of the Mishnah”; eadem, “The Vocalization of MS Cambridge of the Mishnah: Between Ashkenaz and Italy” (in Hebrew), Leshonenu 74 (2012), pp. 143–163; eadem, “The Orthography of Rabbinic Texts: The Case of MS Cambridge of the Mishnah”, Revue des Études Juives 175 (2016), pp. 225–249.

10 Yehudit Henshke, “The Byzantine Hebrew Tradition as Reflected in MS Cambridge of the Mishnah”, Journal of Jewish Studies 65 (2014), pp. 1–25, at pp. 1–2.

11 See ibid., p. 2, n. 8.
This raises the question of what led the scribe-vocaliser to vocalise these words in particular. In general, we can say that the vocalisations found in MS Cambridge serve to underscore or elucidate a textual variant or particular reading from this fifteenth-century Byzantine vocaliser’s tradition, similar to the partial vocalisation found in manuscripts of other rabbinic texts, such as MS Erfurt of the Tosefta.\textsuperscript{12} The sporadic vocalisations in MS Cambridge mirror a process whereby the vocaliser considered the different reading traditions of the Mishnah with which he was familiar, and decided either in favour of his own tradition or one that seemed worthy or correct. Thus, not only were specific, accurate, and unique reading traditions of the Mishnah preserved in fifteenth-century Byzantium, but it appears that its scribe-vocalisers were also familiar with alternative readings.

These partial vocalisations reveal both the uniqueness and the trustworthiness of the Byzantine tradition reflected in MS Cambridge. On the one hand, this tradition shares some of the features of the punctilious Italian tradition; on the other hand, as shown below, in some instances the Byzantine tradition also preserves earlier, more precise features than those found in the Italian tradition.

Nonetheless, MS Cambridge also indirectly reflects late-fifteenth-century traditions. The vocalisations attest to the vocaliser’s familiarity with these traditions, which were not necessarily of the highest accuracy. The purpose of his partial vocalisation of words was to highlight his ancient Palestinian tradition; in effect, through these partial vocalisations and superior textual traditions he preserved an early Byzantine tradition with parallels in MSS Kaufmann and Parma A, which predate Cambridge by several centuries.

\textsuperscript{12} Mordechay Mishor, “On the Vocalization of MS Erfurt of the Tosefta” (in Hebrew), \textit{Leshonenu} 64 (2002), pp. 364–392, at p. 233.
The partial vocalisations in MS Cambridge belong to a variety of spheres: textual variants (*nusaḥ*), phonology, morphology, and orthography. A particularly intriguing category is that of foreign words (mainly Greek). Select examples from the various categories are discussed in the body of the article. Some of these examples represent readings found only in MS Cambridge; others reflect knowledge of, or a shared tradition with, other manuscripts of the Mishnah.

**Nusaḥ: textual variants**

As noted, the presence of a vocalised word in a largely unvocalised text cannot be dismissed as a slip of the pen, but rather reflects particular interest on the vocaliser’s part. Although unique textual variants are by no means rare in MS Cambridge, they are not systematically vocalised there. Evidently, the vocaliser generally thought one vocalised example per variant in the manuscript sufficient. It is the conjunction of a variant with additional factors that might interfere with the transmission of his tradition, which impelled the scribe-vocaliser to vocalise a word. The use of vocalisation confirms the vocaliser’s familiarity with other reading traditions of the Mishnah that differ from the one he wished to transmit. Thus, vocalisation of the word can function to support a disputed reading.

An especially striking example comes from *Erubin* 3.9, where MS Cambridge attests a unique variant not found in other manuscripts. Furthermore, this reading could be understood as a graphic mistake, namely dittography:
R. Dosa ben Harkinas says, He who stands before the Ark on the Festival Day of the New Year says, May the Eternal Our God strengthen us on this first day of the [new] month whether it be today or tomorrow.

Against these two words in MS Cambridge, we find one word in other manuscripts, as follows: in MS Kaufmann\(^{14}\) we find הַחֹדֶֿשׁ, in MS Parma A\(^{15}\) הָחֹדֵשׁ, and in MS Paris\(^{16}\) הָחֹדֵשׁ.

The additional word הֶחַדַשׁ is not found in the other manuscripts of the Mishnah, although it is found in Genizah fragments, as Goldberg notes\(^{17}\). Note that the orthography of MS Cambridge is usually defective. Thus, the word חודש is almost always spelled defectively there\(^{18}\), and the unknown phrase composed of two identical words (חודש חודש) would certainly lend itself to correction or erasure. As a means of stressing the correctness of his version, the scribe vocalised both words to indicate that this is not mistaken dittography.

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\(^{13}\) Erubin 3.9. The Hebrew text of the Mishnah quoted here and below is according to MS Cambridge; the English translation follows, with some minor corrections, the translation of Philip Blackman, Mishnayoth: Pointed Hebrew Text, English Translation, Introductions (2nd ed.; New York: Judaica Press, 1963–1964).

\(^{14}\) Budapest, MS Kaufmann A 50 (= Kaufmann).

\(^{15}\) Parma, Biblioteca Palatina, MS Parma 3173 (de Rossi 138) (= Parma A).

\(^{16}\) Paris, Bibliothèque nationale de France, MS 328–329 (= Paris).

\(^{17}\) Abraham Goldberg, The Mishna Treatise Eruvin: Critically Edited and Provided with Introduction, Commentary and Notes (in Hebrew; Jerusalem: Magnes Press, 1986), p. 95.

\(^{18}\) On the defective spelling in this manuscript, see Henshke, “Orthography”.
2. The Vocalisation of MS Cambridge of the Mishnah

PHONOLOGY

A noteworthy sphere in which we find the vocaliser of MS Cambridge operating is that of Mishnaic Hebrew phonology. Several examples follow:

לעזר

Berakhoth 1.5 states: אמר רבי לעזר בן עזריה הרי אני כבן שבעים שנה לא זכיתי. R. Eleazar ben Azariah said, I am like a man of seventy, yet I was unable to understand the reason why the departure from Egypt should be related at night’ (variants: Kaufmann: אֶלְעָזָר; Parma A: אֶלְעַזַֿר; Paris: אֶלְעָזָר).

The orthography of the names לעזר has been treated at length in studies of Mishnaic Hebrew.19 Focused mainly on the omission of the initial alef and its implications for the provenance and dating of the texts, less attention has been paid to the influence of the silent alef on the realisation of the names and the status of the ayin.

Did the name לעזר retain its biblical form לעזר even without the alef, or did additional changes take place when the alef was dropped, perhaps due to the weakness of the guttural ayin that followed it?

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19 See Shlomo Naeh, “Shtei sugiyot nedoshot bi-leshon ḥazal” (in Hebrew), in: Moshe Bar-Asher and David Rosenthal (eds.), Meḥqerei Talmud: Talmudic Studies Dedicated to the Memory of Professor Eliezer Shimshon Rosenthal, vol. 2 (Jerusalem: Magnes Press, 1993), pp. 364–392, at pp. 364–369, and the literature cited there. See also Bar-Asher, Studies in Mishnaic Hebrew, vol. 1, p. 148; Yochanan Breuer, “The Babylonian Branch of Mishnaic Hebrew and Its Relationship with the Epigraphic Material from Palestine” (in Hebrew), Carmillim 10 (2014), pp. 132–140, at p. 134; Gabriel Birnbaum, The Language of the Mishna in the Cairo Geniza: Phonology and Morphology (in Hebrew; Sources and Studies [New Series], vol. 10; Jerusalem: The Academy of the Hebrew Language, 2008), pp. 327–329.
Two types of sources assist in clarifying how this abbreviated name was realised: transcriptions, on the one hand, and vocalisation traditions, on the other. The transcriptions into Greek in the Gospels and other literary sources attest to a pronunciation close to the biblical one, e.g., Ελαζάρον, Ελεαζάρον, λεαζάρος, and to a new realisation, Λάζαρον, as the name of contemporary individuals. On the other hand, the vocalisation traditions reflected in the various manuscripts of the Mishnah evidence only a pronunciation close to the biblical one: לְעָזָר. The vocalisation לַעְזַר found in MS Cambridge, with a vowel under the first consonant, is supported by some of the transcriptions, but diverges from the general picture derived from manuscripts of the Mishnah. Although this might suggest that this vocalisation reflects the late Byzantine tradition of the scribe-vocaliser, this is not the case. Direct evidence for this vocalisation comes from a Genizah fragment of the Mishnah (T-S E1.57), and a twelfth-century Oriental manuscript of tractates Aboth and Zebahim.

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20 See Hanna M. Cotton et al., Corpus Inscriptionum Iudaeae/Palaestinae, vol. 1 (Berlin: De Gruyter, 2012), pp. 124, 232, 369, 576; Michael Sokoloff, “The Hebrew of Bereshit Rabba According to MS Vat. Ebr. 30” (in Hebrew), Leshonenu 33 (1969), pp. 25–52, 135–149, 270–279, at pp. 39–40 and the bibliography there.

21 See Cotton, Corpus Inscriptionum Iudaeae/Palaestinae, vol. 2, p. 164 and vol. 3, p. 442; Sokoloff, “The Hebrew of Bereshit Rabba”, pp 39–40.

22 In MS Kaufmann it is vocalised יְלַע. Its vocaliser adds segol before the shortened form of the name; see Eduard Y. Kutscher, Hebrew and Aramaic Studies (Jerusalem: Magnes Press, 1977), p. 11. The vocaliser of Parma B, on the other hand, does not vocalise the alef (Bar-Asher, Studies in Mishnaic Hebrew, vol. 1, p. 148). This is also true of short names in the Babylonian tradition; see Israel Yeivin, The Hebrew Language Tradition as Reflected in the Babylonian Vocalization (in Hebrew; Jerusalem: Academy of the Hebrew Language, 1985), p. 1079.

23 Birnbaum, Mishna in the Cairo Geniza, p. 299.

24 Shimon Sharvit, Studies in Mishnaic Hebrew (Jerusalem: Bialik Institute, 2008), p. 350, line 15.
support for vocalisation of the *lamed* comes from the spelling without the *ayin*: ר’ לזר בר יוסי.

Thus, on the margins of the literary transmission that remained close to the biblical realisation there were also vernacular pronunciations that attest to metathesis. Perhaps the movement of the vowel to the consonant *lamed* was supported by the weak *ayin*, or even echoes its silencing, and what we have here is the realisation *lazar*, to which the vocaliser wished to direct attention.

The Mishnah in *Kelim* 17.12 states: ‘And there were cases where [the Sages] directed [the use of] a large measure, [as, for example] a spoonful of the mould from a corpse, equivalent to the large spoon of physicians’ (variants: Kaufmann: שֶׁלַרוֹפְֿאִים; Parma A: שלרופאים; Parma B: שלרופאים; Paris: שלרופאים). The word שֶלַרוֹפְיִים is interesting both for its orthography and its vocalisation. Apart from several cases of combined words, throughout MS Cambridge the particle שֶל is written separately from the following noun. Thus, for example: סלסלתים (*Kelim* 15.4),

25 Louis Ginzberg, “Qitsur hagadot ha-yerushalmi”, in: *Genizah Studies in Memory of Doctor Solomon Schechter*, vol. 1 (in Hebrew; Texts and Studies of the Jewish Theological Seminary of America, vol. 7; New York: Jewish Theological Seminary of America, 1928), pp. 387–429, at p. 397, line 16; note that the reference in Eduard Y. Kutscher, “Leshon ḥazal” (in Hebrew), in: Saul Lieberman et al. (eds.), *Henoch Yalon Jubilee Volume on the Occasion of his Seventy-fifth Birthday* (Jerusalem: Kiryat Sepher, 1963), pp. 246–280, at p. 280, is incorrect.

26 See Henshke, “Gutturals”, pp. 185–187.

27 Parma, Biblioteca Palatina, de Rossi 497 (= Parma B).
i.e. Shel Talteim; Hebrew/Aramaic words and phrases: Sheliprombehu (Kelim 11.5); Shelime (Shekalim 6.3, Yoma 2.5, Sukkah 2.5, 4.9, Baba Bathra 4.6, Middoth 2.6); and our current example, Shelorpim. The preservation of proximity in these instances is the result of a unique spelling that prevented subsequent separation.

Clearly, the preservation of Shel juxtaposed to Ropim shows that the spelling of Shelorpim, for which I have found no parallels, is not a corruption, but rather a form preserved because of its unusual spelling. The vocalisation of the entire word also witnesses the scribe-vocaliser’s desire to indicate that this form is neither a mistake nor a corruption.

This word displays another unique feature, which is the alef > yod shift. Much has been written on this exchange. However, in his comprehensive treatment Breuer has shown that a distinction must be made between yod > alef and alef > yod shifts and that the alef > yod shift is the result not of a phonological process, but of a morphological exchange. He demonstrates that in MH the alef > yod exchange is not free, but takes place in the III-alef pattern, which became identical with the III-yod pattern.

This explanation, however, does not fit Ropim, the word under discussion here, because the expected result of such

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28 The spelling with samekh hid the Shel from the separators.
29 The plene spelling apparently kept the Shel from being separated. There are additional examples of preservation of Shel in similar settings. On the other hand, in other instances such spellings were separated in a way that accurately reflects the original version; for example, Shel Yishanot (Kelim 26.2).
30 The homographic spelling hid the Shel. See Jacob N. Epstein, Introduction to the Mishnaic Text, vol. 2 (in Hebrew; 3rd ed. Jerusalem: Magnes Press and Tel-Aviv: Dvir, 2000), p. 1207.
31 See the bibliographical survey in Yochanan Breuer, The Hebrew in the Babylonian Talmud according to the Manuscripts of Tractate Pesahim (in Hebrew; Jerusalem: Magnes Press, 2002), p. 131, n. 383.
32 Breuer, ibid., 130–132.
identification would be רופים, similar to קורים without realisation of the yod. This suggests that we must ignore the morphological pattern of the form and place it among the few examples attesting the phonological process of the dropping of alef and the creation of a glide consonant yod, as in the qere of biblical גמאל and the proper name נגמיאל. In any event, the vocaliser of MS Cambridge wanted to preserve this rare form and vocalised both the juxtaposed לִשְׁנָה and the weakened glottal stop and its assimilation to final hireq.

That resh with shewa can turn the following bgd/kft letter into a fricative is a known phenomenon. Already found in the Bible, in MH it has multiple attestations, such as: דָרבן, מַרְפֵּק, ערבית, צרכו, among others. The tradition of MS Cambridge provides another example of the fricative realisation of a hapax in the Mishnah: עַרְבּוּבְיָא.

The Mishnah in Kilaim 5.4 states: "if a vineyard became waste, but it is possible to gather in it ten vines, planted according to the rule in a seah’s space, this is called a poor vineyard, which is planted in an irregular manner’ (variants: Kaufmann: עַרְבּוּבְֿיָא; Parma A: עַרְבּוּבְֿיָה; Paris: עַרְבּוּבְֿיָי)."

33 Shimon Sharvit, “Two Phonological Phenomena in Mishnaic Hebrew” (in Hebrew), Te’uda 6 (1988), pp. 43–61, at p. 60.
34 Eduard Y. Kutscher, Hebrew and Aramaic Studies, pp. 349–350.
35 See Bar-Asher, Studies in Mishnaic Hebrew, vol. 1, pp. 140–141, and the references cited there.
With respect to the first of the two bet\(s\), this hapax has two vocalisation traditions in manuscripts of the Mishnah:\textsuperscript{36} one (Parma A) has \textit{dagesh lene}; the other Cambridge (and Paris) indicates a fricative after the \textit{resh}.\textsuperscript{37} In MS Kaufmann, we find signs of hesitation: the consonant bet has a faded \textit{dagesh}, but closer examination of the word suggests that the \textit{dagesh} was blotted close to its writing.\textsuperscript{38} On the other hand, MS Kaufmann does not mark \textit{rafeh} over the bet. Perhaps the vocaliser of MS Kaufmann debated the matter and decided to take no steps, whereas the vocaliser of MS Cambridge used vocalisation to underscore the fricative bet in his tradition against the backdrop of another, opposing tradition that stresses the plosive bet, here represented by Parma A.

אֱדַיִין

The Mishnah in \textit{Nedarim} 11.10 states: רבי יהודה אומ׳ אף המשיא את בתו קטנה אף על פי יתאלאמה או ינגרשה וחזרו אצלו אֱדַיִין היא נערה ‘R. Judah says: also if one gave in marriage his daughter who was a minor, and she became a widow, or she was divorced and returned to him, and she was still a maiden’ (variants: Kaufmann: עֲדַֿיִין; Parma A: צְדַֿיִין; Paris: וְעַדַיִין.

\textsuperscript{36} For additional data, see Bar-Asher, \textit{Morphology of Mishnaic Hebrew: Introductions and Noun Morphology}, vol. 2 (in Hebrew; Jerusalem: Bialik Institute, 2015), pp. 1498–1499. I also add a Genizah fragment (Birmbaum, \textit{Mishna in the Cairo Geniza}, p. 166) which places a \textit{dagesh} in the initial bet. In the Yemenite tradition the ayin is vocalised with \textit{ḥireq}. See Yeivin, \textit{Babylonian Vocalization}, p. 980, n. 10.

\textsuperscript{37} MS Paris generally marks \textit{dagesh lene} (Bar-Asher, \textit{Mishnaic Hebrew in the Communities of Italy}, p. 45).

\textsuperscript{38} I thank Emmanuel Mastéy for his assistance in reading the text.
Kutscher’s analysis, that the adverb ḫרין is composed of ר + another element — the plural pronominal suffix (נְדוֹר) or הוּא — has been accepted in scholarship. As for the different forms, Kutscher proposed that the Hebrew word was borrowed from Akkadian adīni and that in Biblical Hebrew the initial alef became ayin, i.e., רדין, רד עין, due to mistaken affinity, renewed by biblical scribes and MH, to Hebrew ר. This suggested circular process, in which ḫרין returns to its original source through a ‘mistaken’ folk etymology, seems somewhat convoluted. It is perhaps simpler to assume that what we have here is the known alef/ayin alternation in MH.

The textual witnesses are divided as to the first consonant of חריינת: alef or ayin. The Genizah fragments analysed by Birnbaum attest exclusively to alef. MS Kaufmann and the Babylonian tradition tend toward alef, although forms with ayin are found there, whereas MS Parma B has both forms in equal distribution.

MSS Parma A and Cambridge of the Mishnah represent an opposite direction: the usual spelling there is רדין, with a single exception that reads רדיינת. In other sources of MH the form with ayin is the dominant one, as shown by Yeivin, Sharvit, and Breuer. It appears that the uniqueness of the form with

39 Kutscher, Hebrew and Aramaic Studies, pp. 450–451. See also Breuer, Pesahim, pp. 276–277 and the literature cited there.
40 Henshke, “Gutturals”, pp. 185–187; Sharvit, Phonology of Mishaic Hebrew, pp. 110–115.
41 In the Bible, the parallel word is with ayin: רד עין, רד עין. See Kutscher, Hebrew and Aramaic Studies, p. 450.
42 Birnbaum, Mishna in the Cairo Geniza, pp. 290–291, 299, 302.
43 Henshke, “Gutturals”, pp. 199–200; Yeivin, Babylonian Vocalization, p. 1142. Alongside it we find the alternative: ר דיינת, see below.
44 Henshke, “Gutturals”, p. 200.
45 See ibid., pp. 199–200.
46 See Yeivin, Babylonian Vocalization, p. 1142; Sharvit, Phonology of Mishaic Hebrew, pp. 78–79; Breuer, Pesahim, p. 102. The parallel phrase ר דיינת is
initial əlef in MH sources in general, and in MS Cambridge in particular, led to its vocalisation as a means of its preservation.

**Morphology**

יהי

The vocalisations in MS Cambridge are also found in verbal forms. Here I address only one instance. *Sanhedrin* 4.5 describes the process of questioning witnesses in capital cases:

כיצד מאיימין על עידי נפשות לי ממכניס אתן ומאמים עליה שמאה

to the witnesses to ensure that they will not be unaware that we would test them by enquiry and examination; you must know that capital cases are not like cases concerning property [...] for thus have we found in the case of Cain who slew his brother, as it is said, thy brother’s blood cries.”

Variants: Kaufmann: יהי; Parma A: יהי; Paris: יהי.

The verb in this mishnah belongs to a long declarative statement that quotes the threats uttered by judges to witnesses to ensure

always written with ayin. See Yeivin, *Babylonian Vocalization*, p. 1142; Sharvit, *Phonology of Mishnaic Hebrew*, pp. 78–79; and Breuer, *Pesaḥim*, pp. 276–277.
that the latter give truthful testimony. The quote begins with ‘Perhaps you will state’ and concludes with a prooftext from the Bible and a halakhic midrash on the verse cited. As is characteristic of direct speech, it addresses the audience in the second person plural — אתבם, אתם, אמרו — and the speakers refer to themselves in first person plural — שאמרנו. This makes it certain that the verb היה, which is inserted in the direct speech, refers to the witnesses and functions as an imperative.\footnote{In the printed editions, this verb became היה, and in the Yemenite tradition as well; see Yitschak Shviṭi’el, “Massorot ha-temanim be-di iqduq leshon ha-mishna” (in Hebrew), in: Saul Lieberman et al. (eds.), Henoch Yalon Jubilee Volume on the Occasion of his Seventy-fifth Birthday (Jerusalem: Kiryat Sepher, 1963), pp. 338–359, at p. 348.}

The root היה is conjugated in two ways in MH: as II-yod form and as a II-waw form.\footnote{On the sources of the two conjugations in Mishnaic Hebrew, see Ze’ev Ben-Ḥayyim, A Grammar of Samaritan Hebrew: Based on the Recitation of the Law in Comparison with the Tiberian and Other Jewish Traditions (Jerusalem: Magnes and Winona Lake: Eisenbrauns, 2000), p. 163, n. 65; Haneman, Morphology of Mishnaic Hebrew, pp. 386–387; Bar- Asher, Studies in Mishnaic Hebrew, vol. 2, p. 183.} For our mishnah all the manuscripts attest to the conjugation with yod,\footnote{Including Maimonides’ version of the Mishnah; See Talma Zurawel, Maimonides’ Tradition of Mishnaic Hebrew as Reflected in His Autograph Commentary to the Mishnah: Phonology and Verbal System (in Hebrew; Edah ve-Lashon, vol. 25; Jerusalem: Magnes Press, 2004), p. 160.} but are divided as to vocalisation: MSS Kaufmann and Paris place qameṣ in the first radical, as in the past tense,\footnote{The imperative form of the root היה vocalised as a past tense form in MS Kaufmann occurs another time in this manuscript: ומני להב אד דש המ, whence [do we conclude] that three others were still to be brought? By logical conclusion, as it is said: “thou shalt not follow a multitude to do evil”, I infer that I am to be with them to do good’ (Sanhedrin 1.6). This is an isolated instance in which Parma A vocalises the yod with šere in an unvocalised section.} whereas MS Cambridge correctly vocalises it as the
imperative. Given the consistent testimony of all the manuscript witnesses, I differ from Haneman, who contends that the original conjugation of the second person plural in the qal stem was only with waw, and that our example is an anomaly, perhaps even a graphic exchange of waw and yod.\textsuperscript{51}

Examination of the distribution of the roots הָרוֹאִים/רְאוּ in this pattern in MSS Cambridge and Kaufmann elicits an opposite picture from that found in Parma A. הָרוֹאִים appears three times with yod (in our mishnah, in Aboth 1.1, and in Aboth 1.3), and הָרוֹא in only once (in Aboth 2.3). In MS Kaufmann it appears three times with yod (once in our mishnah and twice in Aboth).\textsuperscript{52} A similar picture also emerges from other sources.\textsuperscript{53} This contrasts with the second person singular that is usually found in the root הָרוֹא.

In essence, not only did the vocaliser of MS Cambridge vocalise the word correctly, he was aware of both the problematic nature of this form and the alternative tradition הָדוֹא. This is another example of how he underscores his tradition.\textsuperscript{54} In this example too, the vocaliser of MS Cambridge diverges from all the other manuscripts. The Mishnah states in Eduyoth 1.3:

\begin{quote}
מְלָא הִין
\end{quote}

\begin{quote}
כְּפַלֶּחְו
\end{quote}

\begin{quote}
In this example too, the vocaliser of MS Cambridge diverges from all the other manuscripts. The Mishnah states in Eduyoth 1.3:
\end{quote}

\begin{quote}
51 Haneman, Morphology of Mishnaic Hebrew, p. 387.
52 In Aboth 2.3 there is an erasure (Bar-Asher, Studies in Mishnaic Hebrew, vol. 2, p. 183), which has been corrected to וָדוֹא.
53 We find this in Maimonides’ version of the Mishnah (Zurawel, Maimonides’ Tradition of Mishnaic Hebrew, p. 160). In the Babylonian tradition of the Mishnah there are two occurrences with yod in Aboth (Yeivin, Babylonian Vocalization, p. 721); Shimon Sharvit, Tractate Avoth Through the Ages: A Critical Edition, Prolegomena and Appendices (in Hebrew; Jerusalem: Bialik Institute, 2004), pp. 63, 65, 83.
54 Note that MS Kaufmann evidences some hesitation in the writing of the mishna: there is a space before the verb וָדוֹא.
Hillel says: a “full” hin of drawn water renders the ritual bath of purification unfit. [The term “full” is used here] only because a man must employ the style of expression of his teacher’ (variants: Kaufmann: מְלָא הִין; Parma A: מַלֶּא הִין; Paris: מַלָּא הִין).

Hillel’s statement and appended explanation that a person must employ his teacher’s style of expression have sparked much debate and varied interpretations in the relevant scholarship.\textsuperscript{55} The phrase מְלָא הִין presents the main difficulty, and the different traditions diverge in their understanding and realisation of this phrase, as seen from the variant readings cited above. Nonetheless, additional sources support the tradition represented in MS Cambridge, which reads the vowel \(a\) in the second radical.\textsuperscript{56}

Eliezer Shimshon Rosenthal treats this expression at length and has shown that we must follow the version found in Maimonides and an ancient interpretation from geonic responsa, which indicate that this is the active participle of an Aramaic form of the root \(מִלָּא\) meaning ‘to fill’, and is therefore connected neither to מַלָּא nor to מַלֶּא.\textsuperscript{57}

The vocalisation מְלָא הִין is found in other sources, as Rosenthal notes. However, among the manuscripts of the Mishnah, MS Cambridge is the sole manuscript that has retained this reading.

In \textit{Baba Kamma} 10.2 we find the following statement: אם רבי קמא משלם מה שיהוא אבל לא יקם את הספקה על מת לוין דמי. ר’ ישמעאל בן

\begin{itemize}
  \item \textsuperscript{55} See Sharvit, \textit{Studies in Mishnaic Hebrew}, pp. 30–34.
  \item \textsuperscript{56} See Eliezer Shimshon Rosenthal, “Tradition and Innovation in the Halakha of the Sages” (in Hebrew), \textit{Tarbiz} 63 (1994), pp. 321–324, at p. 359.
  \item \textsuperscript{57} See the comprehensive discussion of this mishnah, ibid., pp. 359–374.
\end{itemize}
If he caused any damage, he must pay for the damage which he has caused; but he may not cut off any branch of his, even on condition of paying therefor. R. Ishmael the son of R. Jochanan ben Baroka says: he may even cut if off and pay for it’ (variants: Kaufmann: סוכה; Parma A: הסוכה; Paris: הסוכה).

In its meaning of ‘large branch’ (as opposed to ‘temporary shelter for shade’) סוכה appears once in the Bible: שׂוֹכַת עֵצִים (Judg. 9.48), and five times in the Mishnah (Makhshirin 1.3; Zabim 3.1, 3.3, 4.3, and in our mishnah). In the mishnah in Baba Kamma, where the word appears for the first time, MSS Cambridge and Parma A vocalise it סוכה. Note that in Parma A this word appears in a long continuous section of unvocalised text; nevertheless, the vocaliser of Parma A chose to vocalise this word alone, affirming its unique tradition.

In MS Kaufmann, on the other hand, the entire line from מהשהיזיק to סוכה is unvocalised. In the facsimile edition there is a dagesh in the kaf of סוכה; in the scanned MS, however, there is no dagesh. The Arukh (s.v. סַכָּה) also attests to the version without dagesh in Baba Kamma and connects it to biblical שוכה. As Bar-Asher notes, Parma B always reads סוכה סוכה and Paris סוכה סוכה is also attested by the vocaliser of MS Kaufmann (in Makhshirin) and K₂ (i.e., the second vocaliser, ‘Kaufmann 2’, in Zabim).

These are, in effect, two nouns that appear in MSS Cambridge, Parma A, and Parma B, where a distinction is made between סוכה ‘branch’ and סוכה ‘shelter’, whereas MSS Kaufmann (once), K₂, and Paris unite the two nouns in the common פֻּעָה pattern. What

58 Alongside the masculine בִּשְׂכָה (Judg. 9.49).
59 There are additional examples of sporadic vocalisations that are shared by Parma A and Cambridge.
60 Bar-Asher, Morphology of Mishnaic Hebrew, p. 1167. In Parma A the other occurrences are not vocalised.
61 For additional attestation to the vocalisation סוכה, see ibid.
emerges from this consideration is that the sole witness to סכה in this meaning of ‘branch’ is found once in the vocalised version in MS Kaufmann; all the other witnesses are from second-rate manuscripts.

Bar-Asher thinks that this is not an indication of a mistake on the part of the vocalisers, but rather root or pattern alternations (סוכּה-סכה; pattern alternation: פולה-פֻּעָה). But given the quality and number of witnesses to סכה, this suggests that the testimony of the manuscripts that distinguish between סכה and סכה represents an original, reliable tradition, whereas the unifiers blurred (in a natural, early or late process) the distinction between two close but different meanings. In any event, MS Cambridge highlights the fricative version.

הסף

Another noun for which the traditions of Mishnaic Hebrew reflect different patterns is הסף. Its vocalisation twice in MS Cambridge witnesses its vocaliser’s adherence to his task of elucidating his tradition.

One occurrence is in Mishnah Kelim 14.5: הסף מאמתי מكسبל ‘When does a sword become susceptible to uncleanness? When it is burnished. And [when is] a knife [susceptible to uncleanness]? [Immediately] after it has been sharpened’ (variants: Kaufmann: הסף/הסיף; Parma A: הסיף, marginal correction: הסיף; Parma B: הסיף; Paris: הסיף).

62 Bar-Asher, Studies in Mishnaic Hebrew, vol. 2, pp. 285–286; idem, Morphology of Mishnaic Hebrew, p. 1167.
63 Epstein, Introduction to the Mishnaic Text, p. 1241, cites this example in his linguistic description, linking it to other nouns whose historical pattern is not identical to סיף.
The second occurrence is in Mishnah *Kelim* 16.8: ‘The sheath of a sword, or of a knife, or of a dagger... [all] these are susceptible to uncleanness’ (variants: Kaufmann: חַסִיפָה; Parma A: חַסיפָה; Parma B: חַסיפָה; Paris: חַסיפָה).

This noun appears seven times in the Mishnah: in five of these occurrences MS Cambridge’s version is *plene* with a single *yod*; it is written defectively twice. The manuscripts of the Mishnah attest to two patterns for this noun: the segholate pattern with the extended diphthong קַיִל, and its contracted diphthong סֵיף, similar to the nouns לַיִל,לֵיל; חַיִל,חֵיל.

Since the material has already been analysed by Bar-Asher, I restrict my discussion to mapping the distribution of the forms in the various manuscripts vis-à-vis MS Cambridge.

One tradition (the scribe of MS Kaufmann and MS Paris) attests only the pattern קַיִל and is familiar mainly with the double-*yod* spelling. A second tradition (Parma B, and MS Kaufmann in *Kelim* 14.5, where, it seems, an original חַסיפָה was later corrected to חַסיפָה) attests the contracted form סֵיף. The third (Parma A) knows both alternatives and the three spellings.

It is difficult to identify the tradition reflected in MS Cambridge. On the one hand, it underscores the defective spellings by vocalising them with *šere*, and the *plene* always has one, not two, *yods*. On the other hand, because of this manuscript’s preference for defective spelling, a single *yod* could be understood as an extended diphthong. Perhaps the double vocalisation in this

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64 Kutscher, *Hebrew and Aramaic Studies*, p. 446; Bar-Asher, *Studies in Mishnaic Hebrew*, vol. 1, pp. 7–8, 121.

65 Bar-Asher, *Morphology of Mishnaic Hebrew*, p. 653–654.

66 The vocaliser of MS Kaufmann must be included in this tradition, with the exception of his reservations as revealed in *Kelim* 14.5. See below.

67 The scribe of MS Kaufmann always writes two *yods*; the scribe of Paris almost always. The סיף pattern is also found in the Babylonian tradition; see Yeivin, *Babylonian Vocalization*, p. 869.
manuscript attests only to the contracted diphthong, but this is not certain.

The Mishnah in *Aboth* 4.15 states: ר נא אומר איני בירדנה לא משִלְוַת, R. Jannai said: it is not in our power to explain either the prosperity of the wicked or the tribulations of the righteous’ (variants: Kaufmann: משִלְוַת; Parma A: מִשַּלְוָת; Paris: מִשַּלְוָת).

This noun appears in late biblical literature (Jeremiah, Ezekiel, Daniel, Psalms, and Proverbs) and only occasionally in Tannaitic literature. Its sole appearance in the Mishnah is in tractate *Aboth*. It is conjugated in two close segholate patterns: qatla and qitla. MS Cambridge vocalises it in the qitla pattern, similar to the Babylonian tradition of the Bible, which reads שִלוה. MSS Kaufmann and Paris, the remaining sources, attest qatla.

Although qatla–qitla alternations are known from different strata of Hebrew, the documentation of an eastern variant in the ostensibly western MS Cambridge is of interest.

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68 See *Maagarim* (http://maagarim.hebrew-academy.org.il).
69 On the alternation of these patterns, see Yeivin, *Babylonian Vocalization*, pp. 817, 863–864.
70 Alongside שִלוה. See ibid., p. 871.
71 Sharvit, *Tractate Avoth*, p. 164.
72 Elisha Qimron and Daniel Sivan, “Interchanges of *Patah* and *Hiriq* and the Attenuation Law” (in Hebrew), *Leshonenu* 59 (1995), pp. 7–38, at pp. 30–31, and the literature cited there; Ilan Eldar, *The Hebrew Language Tradition in Medieval Ashkenaz (ca. 950–1350 C.E.*) (in Hebrew), vol. 2 (Edah ve-Lashon, vol. 5; Jerusalem: Magnes Press, 1978), pp. 137–138.
73 Mention should be made of זיהמה, which is attested in the pre-Ashkenazic tradition (with no parallels); see Eldar, ibid.
ORTHOGRAPHY: HOMOGRAPHS

Another sphere that invites vocalisation is that of orthography. As noted above, MS Cambridge is largely unvocalised. Moreover, it consistently adheres to defective spelling, not only in closed but also in open syllables. Defective spelling inevitably creates homographs; we therefore find the use of vocalisation to distinguish between them. Vocalisation can also serve to refine a discussion or a textual reading. A significant example comes from Abodah Zarah, in which three words in the same mishnah are vocalised.

The Mishnah in Abodah Zarah 2.5 states:

אמרו לא שמעון אתי ראהך אתא קרא כי טובים דודיך מיין או כי טובים דוֹדָיִךְ מיין אמ‘ לו כי טובים דוֹדַיִךְ מיין אמ‘ לו אין הדבר כן שהרי חבירו מלמד עליו לריח שמניך טובים.

He said to him: Ishmael, my brother, how dost thou read: “for thy (m) love is better than wine” or “for thy (f) love is better…”? He replied: “for thy (f) love” is better. [R. Joshua] said to him: this is not so, for, behold, its fellow [verse] teaches regarding it: “thine (m) ointments have a goodly fragrance”.

Variants:

1. דודיך: Kaufmann; דוד فهي: Parma A; דודיך: Paris
2. דוֹדָיִךְ: Kaufmann; דוֹדַיִךְ: Parma A; דוֹדִיִךְ: Paris
3. דוֹדַיִךְ: Kaufmann; דוֹדִיִךְ: Parma A (lacking); Paris:

74 Henshke, “Orthography”.
75 See above, the discussion on חведение החديث.
The vocalisation of the homographs serves to pinpoint the topic under discussion in this mishnah. Rabbi Joshua asks Rabbi Ishmael’s opinion as to the correct reading of Song of Songs 1.2, focusing on the possessive suffix of the noun דודים: is it masculine or feminine? The discussion in the mishnah is somewhat charged with respect to the transmission of the biblical text, because Rabbi Ishmael’s answer reflects a tradition opposite that of the Masoretic Text, which has the masculine form.

MS Cambridge further focuses the debate by vocalising all three forms, including the one in Rabbi Ishmael’s statement. MS Parma A uses plene for the feminine form דודייך as a means of distinguishing between the homographs, whereas the vocaliser of MS Paris vocalises Rabbi Ishmael’s answer (the third occurrence) as masculine, like the Masoretic Text.

The Mishnah in Menahoth 13.7 states: ‘מן הבהמה ואיני יודע מה פרשתי [If he say]: “I clearly stated [what kind] of cattle, but I do not recollect which I said expressly”, he must bring a bullock and a heifer, a he-calf and a she-calf, a ram and a ewe [two years old], a male kid and a female kid [one year old], a he-goat and a she-goat [two years old], and a young ram and a ewe-lamb’ (variants: Kaufmann: טָלֵה וְטָלָה; Parma A: טָלֵה וָטָלָה; Paris: טָלָה וָטָל).  

76 For the different proposals, see Shlomo Naeh, “‘Tovim dodecha mi-yayin’: Mabbat ḥadash ‘al mishnat ‘avoda zara 2, 5” (in Hebrew), in: Moshe Bar-Asher et al. (eds.), Studies in Talmudic and Midrashic Literature: In Memory of Tirzah Lifshitz (Jerusalem: Bialik Institute, 2005), pp. 411–434; David Henshke, “For Your Love is More Delightful than Wine: Concerning Tannaitic Biblical Traditions” (in Hebrew), Jewish Studies Internet Journal 10 (2010), pp. 1–24.
The feminine form טָלָה is a *hapax* in the Mishnah. In MSS Cambridge, Kaufmann, and Parma A it appears in the pattern, like נָאָה. MS Paris has *shewa* in the first radical, whereas the Yemenite tradition and the printed editions, both early and late, have a noun that differs consonantally: טָלָה.77

Examination of the manuscripts of the Mishnah and of various traditions suggests we are dealing with two separate patterns, which resulted in suppletion: on one hand, טָלֶה (ms), טָלָה (fs), טָלִים (pl), based on the pattern of יָפֶה (ms), יָפֶה (fs), יָפִים (pl), and on the other hand, טְלֵה (ms), טְלִי (fs), טְלָיִים (pl), based on the pattern of גְּדִי (ms), גְּדִיה (fs), גְּדָיִים (pl).78

The first pattern is seen in the BH and MH masculine form טָלֶה, and the feminine form טָלָה is attested in reliable manuscripts of the Mishnah, as presented above. The plural form טָלִים is found three times in MS Parma A (in *Tamid* 3.3), but is also attested by the scribe of MS Kaufmann. Although this scribe generally uses the *plene* form with consonantal yod,79 in this case he almost uniformly writes טָלִים defectively (five of six occurrences).80 The defective form is also found at Qumran, in both biblical and non-biblical texts, and even in MS Leiden of the Palestinian Talmud and MS Munich of the Babylonian Talmud.81

77 For details, see Bar-Asher, *Morphology of Mishnaic Hebrew*, p. 831.
78 Some dictionaries of Biblical Hebrew reconstruct the form יָפוֹ as the singular of biblical יָפָה. See Eduard König, *Hebräisches und Aramäisches Wörterbuch zum Alten Testament* (Leipzig: Weicher, 1910), p. 135; Ludwig Koehler and Walter Baumgartner, *Lexicon in Veteris Testamentis libros* (Leiden: Brill, 1953), p. 352. Samuel Fuenn, *Ha-otsar: Otsar leshon ha-Miqra ve-ha-mishna*, vol. 2 (in Hebrew; Warsaw: Achiasaf, 1912), p. 188–189, follows in their wake, and cites the plural version found in *Middoth* 1.6: לְשַכֶּת טָלִים קָרֵבָן.
79 Michael Ryzhik, “Orthography: Rabbinic Hebrew”, in: Geoffrey Khan (ed.), *Encyclopedia of Hebrew Language and Linguistics*, vol. 2 (Leiden: Brill, 2013), pp. 955–956.
80 For details see Bar-Asher, *Morphology of Mishnaic Hebrew*, p. 831.
81 For the Qumran material, see Abegg et al., *The Dead Sea Scrolls Concordance* (Leiden and Boston: Brill, 2003–2010), vol. 1/1, p. 284, vol. 3/1, p. 272;
Additional evidence for this pattern comes from the plural declension found once in the Mishnah. The phrase לְשׁוֹתָה לְאָלָה קְרֵבָן (Middoth 1.6), with the biblical plural, is found in the printed editions; in the manuscripts, however, it is declined according to the first pattern: MS Parma A reads טְלֶה קְרֵבָן, which can be interpreted as an orthographic alternation between the -י and -ה suffixes. Note that Parma A vocalises this word, even though it appears in an unvocalised section of the manuscript. This isolated instance of vocalisation highlights the rare form. In MSS Kaufmann and Paris a similar version was preserved, but with a lamed/resh alternation: טְרִי קְרֵבָן.

The second pattern is represented mainly by the biblical plural form טלְלֶים and the Mishnaic Hebrew form טלִיֵיָם. The latter is the tradition adhered to consistently by the vocaliser of MS Kaufmann (see above). This form appears four times in MS Cambridge and in Parma A as well. Note that the scribes of MSS Cambridge and Kaufmann attest טלִיֵיָם in the same tractate (Bekhoroth 5.3). Perhaps we can consider the singular form טלֶה from our mishnah as belonging to this pattern according to MS Paris, and interpret it as an authentic but rejected vestige of this pattern.

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82 Epstein, Introduction to the Mishnaic Text, pp. 1251–1252, treats the opposite alternation: heh > yod.
83 MS Kaufmann emends to טְרִי. See Bar-Asher, Morphology of Mishnaic Hebrew, p. 831. This mishnah is cited in b.Yoma 15b and has variants there (cited according to the Sol and Evelyn Henkind Talmud Text Database): טְלֶה (MS Munich, Munich 6, Oxford 366, and Vatican 134); טלִיֵּם (MS London 400 and a segment of St. Peterburg RNL Yevr. IIA293.1); טלְלֶים (Yemenite MS, NY, JTS Enelow 270).
84 Arakhin 2.5; Tamid 3.3 (three times). טלְלֶים appears once (Bekhoroth 1.3) and the other occurrence is, as noted, טלִיֵיָם (Bekhoroth 5.3).
85 Vocalised three times (Bekhoroth 1.3, 1.5; Arakhin 2.5), and spelled once plene unvocalised: טלִיֵיָם (Arakhin 2.5).
86 Even though the feminine טלֶה remains anomalous.
We therefore have here two pattern systems that have already undergone suppletion in the Bible: טָלה-טָלאים. In the Mishnah, however, the conjugation of טָלה expanded and is found in the feminine and in the plural forms. In Palestinian Aramaic we find טָלי-טָלייה-טָליין.87 This reveals the struggle between the two patterns. Although טָלאים and טָליים are supported by the Bible and by Aramaic, the forms טָלה-טָלה-טָלים continued to exist. With respect to the forms טָלייה-טָליין and טָלייה-טָלי, found in the Yemenite tradition and the printed editions, respectively, it is difficult to determine if they were created by analogy to the second, dominant pattern or reflect an early tradition.

**Ketiv and Qere**

Another characteristic of MS Cambridge is the small number of corrections. The manuscript was penned by one or two scribes with an eye to penmanship and design; it appears, however, that, following its completion, the manuscript was set aside and not studied.88 The few corrections made during the writing process are attested here and there in delicate signs of erasure,89 or superlinear dots that mark incorrect word order.90

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87 Meaning ‘small child’; see Michael Sokoloff, *A Dictionary of Jewish Palestinian Aramaic of the Byzantine Period* (2nd ed.; Ramat-Gan: Bar-Ilan University Press, 2002), pp. 235–236; idem, *A Dictionary of Judean Aramaic* (Ramat-Gan: Bar-Ilan University Press, 2003), p. 52. It is the same in Babylonian Aramaic; see idem, *A Dictionary of Jewish Babylonian Aramaic of the Talmudic and Geonic Periods* (Ramat-Gan: Bar-Ilan University Press, 2002), pp. 504–505.

88 This was the conclusion reached by Malachi Beit-Arié after examining a photograph of the manuscript. I thank him for his time and effort.

89 E.g., in the sentence כל ה желון בשבת ושיבריהם ייטלו ובלבד כל השם (Shabbath 17.4), the words ייטלו ובלבד are crossed out.

90 E.g., on the word המחלקה (Pesahim 4.1) dots indicate that the waw and לamed should be interchanged; in על צי צב (Oholoth 18.5) dots indicate that העי and and עי should be interchanged.
Marginal notes mentioning variants\textsuperscript{91} and additions of words or letters above the line by the scribe\textsuperscript{92} are also found sporadically in the manuscript. For the most part, the scribe took care not to make corrections or erase textual variants. I argue that the scribe used vocalisation to resolve the conflict between his desire to adhere closely to a particular nusah, on the one hand, and the need to correct it, on the other hand. Indeed, there are instances of ketiv and qere in MS Cambridge.

The Mishnah in Terumoth 3.7 states:

\textit{ומין שיקדימו הביכורים לתרומה הז קרוי תרומה וראשית וזה קרוי תרומה וראשית אלא יקדימו הביכורים שהן ביכרים לכל ותרומה לראשון והיא ראשית ומעשר ראשון לשני יש בו ראשית.}

And whence that first-fruits come before priest’s-due? after all, the one is called priest’s-due and the first, and the other is called priest’s-due and the first. But first-fruits come first because they are the first-fruits \textit{ביכרים} of all produce; and priest’s-due precedes first tithe since it is termed first; and first tithe before second because it includes the first.

Variants: Kaufmann: \textit{בכרים}; Parma A: \textit{בכרים}; Paris: \textit{בכרים}

The word \textit{בכרים} in this mishnah indicates antecedence, in this case the first of the first-fruits. MSS Cambridge, Parma A, and Paris vocalise it as the plural active participle, which is in harmony with the syntactic context of the mishnah (it was also vocalised thus by Joseph Ashkenazi ‘according to a manuscript’)

\textsuperscript{91} E.g., \textit{שָׁהְוָא הָכֹרָשׁ} (Nazir 5.3).
\textsuperscript{92} E.g., \textit{נֵצֶר} (Yebamoth 12.6).
as cited in Melekhet Shlomo ad loc.). MS Kaufmann, on the other hand, presents the spelling and vocalisation, בִּכּוּרִים, ostensibly an expansion of its meaning of ‘the result of an action’.

The version in MS Cambridge, with yod in the first syllable, may represent a vocal shewa spelled plene, but this seems unlikely. It may also reflect indecision as to the correct version: that of MS Kaufmann (vocalising the initial syllable with yod) or the versions that appear reasonable based on the context and other manuscripts (defective spelling in the second syllable). Here the vocaliser settled matters without intervening in the consonantal text.

The Mishnah in Tohoroth 4.10 states:

ר’ יוסי אומ’ ספק משקים לאכלים והכלים טהור activités בשתי שפות את
סטמאא אוורא פשтя עשה עשת כלות מלחא טפא שטאא עשה פמק
מן הטמאא עשה וה טמא פמק לאלכיל טפא טמא ט площ

Rabbi Jose says: if there be a doubt whether [unclean] liquid [touched clean] foodstuffs, these become unclean, but in the case of [clean] utensils, these remain clean. Thus, if there were two casks, one unclean and the other clean, and one kneaded dough [with the water] from one of them, [and there is] a doubt [whether] he kneaded [it with the water] from the unclean [הטמאא] [cask or whether it is in] doubt whether he kneaded [it with the water] from the clean one, this is [a case of] doubt whether [unclean] liquid [touched clean] foodstuffs, these become unclean, but [in the case of clean] utensils, these remain clean.

Variants: Kaufmann: וַהֲשָׁמֵא; Parma A: וַהֲשָׁמֵא; Parma B: וַהֲשָׁמֵא; Paris: וַהֲשָׁמֵא.

93 There are isolated examples of plene spelling for vocal shewa, but most are given to alternative explanations.
This mishnah deals with the purity or impurity of liquids, and sets the Halakhah — pure or impure — for various situations. In this instance, we have two casks, one of which is pure; the other is impure. The continuation ‘kneaded dough from one of them’ refers to the casks mentioned in the previous sentence. The second phrase concerning the doubt as to whether the water came from the pure cask also leads to this conclusion. The expected version_binding does appear in MSS Parma A, Parma B, and Paris, but MSS Cambridge and Kaufmann have an identical example of ketiv and qere: the ketiv is הָטָומָא and the qere is הָטָמָא.

Ketivim of טומאה as טמאה appear in six other places in MS Kaufmann (Kelim 10.8; Negaim 6.2, 13.8; Tohoroth 4.10, 6.3, 6.4), and also in MS Vatican 60 of Sifra we find מִטִּמְאָה לִטִּיהוּרָה מִטִּיהוּרָה לִטִּמְאָה, with the waw in the last word crossed out.

The many occurrences in MS Kaufmann, whose version is supported by MSS Cambridge of the Mishnah and Vatican of Sifra, clearly testify to a stable tradition of טומאה in the sense of טמאה and negate the argument that this is a mistake or simply a copyist’s error.

This is another example of a common phonological phenomenon in Mishnaic Hebrew: variation before a labial consonant and the realisation ṭome’a as ṭume’a. This variation often takes place in Mishnaic Hebrew between vowels, usually in closed syllables. This word, however, provides evidence of the variation of an ultra-short vowel (vocal shewa) before a labial consonant. But additional sources from this period attest to vowel variation in this position: the Isaiah Scroll from Qumran, Palestinian Aramaic dialects, and Greek transcriptions,

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94 Bar-Asher, Morphology of Mishnaic Hebrew, p. 779, already noted three occurrences, to which I have supplied an additional three.

95 See Bar-Asher, Studies in Mishnaic Hebrew, vol. 1, p. 225, n. 15; pp. 251–252; vol. 2, pp. 6–8, 187–188 and the bibliography cited there.
as Kutscher has shown. Thus, in Mishnaic Hebrew the influence of labial consonants extended to ultra-short vowels.

**FOREIGN WORDS**

Any discussion of the vocalisation in MS Cambridge must address the scribe-vocaliser’s treatment of foreign words. Some 10 percent of the vocalised words belong to this category and they are mainly Greek words. This phenomenon is important, as is the vocalisation of these words, because it may assist identification of the precise region in Byzantium where the scribe-vocaliser resided. To date, however, it has proven impossible to identify the specific locale.

This differs from what we find in other manuscripts of the Mishnah: in MS Paris, for example, most of the unvocalised words are foreign, which suggests ‘that he did not know how to read them’. In contrast, the vocaliser of MS Cambridge chose to vocalise these words specifically; moreover, his vocalisation represents a tradition that can at times differ in terms of spelling and vocalisation from the tradition of other manuscripts of the Mishnah. Two examples follow.

The Mishnah in *Sotah* 7.8 states: ‘they prepared for him [sc. the king] in the Temple Court a

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96 Eduard Y. Kutscher, *The Language and Linguistic Background of the Isaiah Scroll (1 Q Isa*) (Leiden: Brill), pp. 497–498.

97 I chanced on another example of the variation of *shewa* before labials in MS Kaufmann: *שמרי* in the meaning of ‘yeast’ (*Baba Metzia* 4.11). MSS Cambridge and Parma A have the usual version *שמרי*.

98 Bar-Asher, *Mishnaic Hebrew in Italy*, p. 9.
platform of wood and he sat thereon’ (variants: Kaufmann: בִֿימָא; Paris: בֶֿימָה; Genizah fragment T-S E1.97: בֶֿימָה). The origin of this noun is the Greek βῆμα. Most of the rabbinic sources that vocalise this word attest to hireq in the first syllable, with the exception of its rare vocalisation with an e-vowel in MS Cambridge and a Genizah fragment.

In his discussion of loanwords, Heijmans describes the realisation of the Greek vowel η over time and determines that it was pronounced [e] in the Hellenistic-Roman period, but that a shift from [e] to [i] took place in Byzantine times. He sees the pronunciation with hireq as reflecting a late realisation of the Greek η. Thus MS Cambridge reflects an earlier form as compared to those found in other manuscripts.

The Mishnah states in Kilaim 1.2: הַקִּשוֹת וְהַמִּלְפְּפֹו אינן כלאים זה בוח ‘cucumber and cucumber-melon are not forbidden junction one with the other’ (variants: Kaufmann: והָמְלָפְפֹו; Parma A: והָמַלְפְפֹו; Paris: והַמַּלְפְפֹו).

The source of this noun is the Greek μηλοπέπων. Here, as in the previous example, we also have the letter eta. MSS Kaufmann and Parma A vocalise the initial syllable with a, whereas MS

99 For the Genizah fragment see also Birnbaum, Mishna in the Cairo Geniza, p. 300.
100 Samuel Krauss, Griechische und Lateinische Lehnwörter im Talmud, Midrasch und Targum, vol. 2 (Berlin: Calvary, 1899), p. 150.
101 Shai Heijmans, “Greek and Latin Loanwords in Mishnaic Hebrew: Lexicon and Phonology” (in Hebrew; PhD dissertation, Tel-Aviv University, 2013), p. 67.
102 Ibid., pp. 264–265.
103 Krauss, Lehnwörter, vol. 2, p. 336.
Cambridge has \( i \). The realisation \( a \) for Greek \( \text{eta} \) is strange, and apparently represents a development later than the realisation with \( i \).\(^{104}\) Heijmans argues that the person who vocalised with \( i \) knew the Greek word as pronounced after the Greek \([e] > [i]\) shift. In any event, the \( \text{ḥireq} \) found in MS Cambridge has a basis in a known process that took place in Greek and seems to reflect knowledge of this form.

**CONCLUSION**

I have presented here only a fraction of the vocalised words scattered throughout MS Cambridge of the Mishnah. I have attempted to demonstrate that these select examples reflect deliberate choices on the vocaliser’s part. MS Cambridge shares some superior traditions — as reflected in the words \( \text{טמאה-טומאה}, \text{床垫}, \text{בלרה}, \text{בשר, חפם, חסנה, עדמין} \) — with Italian manuscripts; others, such as \( \text{ימין, לעזר, מלאין, רופים, כוסות, וידעה} \), are uniquely Byzantine. In addition, we have seen that, despite its relatively late date, MS Cambridge reflects a superior, Byzantine tradition of MH, which is supported by the witnesses of the Italian tradition, MSS Kaufmann, and Parma A. On the other hand, we have also seen that the Byzantine tradition has unique features that are undoubtedly early and accurate. This enables us to add to our knowledge a hidden, ancient Palestinian tradition that circulated in Byzantium. This independent tradition evidences affinity to the other extant, superior sources of Mishnaic Hebrew.

\(^{104}\) Heijmans, “Greek and Latin Loanwords”, p. 266.
3. ADJACENCY PAIRS AND ARGUMENTATIVE STEPS IN THE HALAKHIC GIVE-AND-TAKE CONVERSATIONS IN THE MISHNAH

Rivka Shemesh-Raiskin

1. THE DISCOURSE UNIT OF THE HALAKHIC GIVE-AND-TAKE CONVERSATION AND ITS FEATURES

Two types of halakhic texts form the core of Tannaitic literature, in general, and of the Mishnah, in particular: the formulation of law and halakhic give-and-take. The formulation of law is an abstract presentation of the laws, whereas halakhic give-and-take is a presentation of the Sages’ views on halakhic subjects in order to determine the laws.

For example, citation [1] presents a formulation of law concerning the onset of a fast undertaken because of a drought:

[1] *Taanith* 1.4:

הנהו שבשו עשרה ממרחשון ולא ירד נשמות התהילה המותרות.

If the seventeenth of Marcheshvan had come and no rain had fallen, individuals begin to fast.1

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1 The citations from Tannaitic literature in this paper were collected from the *Maagarim* archive of the Hebrew Language Historical Dictionary Project
And citation [2] contains a halakhic give-and-take presenting the opinions of two sages regarding the time when praying for rain as part of the Amida prayer should cease:

[2] **Taanith 1.2:**

עד אמתי שואלין? ר’ יהודה אומ’: עד שיעבור הפסח. ר’ מאיר

[ואומ’]: עד שיתצא ניסן [...]

Until what time should they pray for rain? R. Judah says: ‘until Passover goes by’. R. Meir says: ‘until Nisan is passed’.

The continuum of the different types of texts in Tannaitic literature, as presented in Figure 1, includes seven types of texts — or types of discourse units. Law formulation and halakhic give-and-take are positioned on the halakhic pole of the continuum, and the five other types of texts are positioned between the halakhic pole
and the narrative pole: scripture exposition, wise saying, parable, ceremony description, and story.

Figure 1: The Continuum of Text Types in the Tannaitic literature

The context of halakhic give-and-take may include not only the presentation of the views of the debating parties in succession, but also the actual debate between them regarding their views. In such cases, a halakhic give-and-take conversation takes place.

For example, citation [3] begins with a presentation of the views of R. Eliezer and R. Joshua regarding when one should start praying for rain in the Amida prayer. This is followed by a halakhic give-and-take conversation between the two sages, including two exchanges between them:

[3] Taanith 1.1:

מאמרים מוכרים בבורות נשמיות [בתחיית המתים]

לעיל, אמר: ביום טוב הראשהו שלוחנו, وו, יהושע אמר: ביום טוב.

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לעיל, אמר: ביום טוב הראשהו שלוחנו, וו, יהושע אמר: ביום טוב.

In the presentation of citations containing halakhic give-and-take conversations, each introductory pattern presenting the opinion is underlined with a single line, e.g., אמ‘ ר׳ יהושע, and the two additional patterns in citation [3]. If the conversation contains more than one exchange, each exchange will be marked at its start with a number in subscript, such as the number 1 before אמ‘ ר׳ יהושע in this citation. In citations that contain more than one halakhic give-and-take conversation each conversation will be marked at its start with a number square brackets (e.g., [1], [2], etc.).
From what time should they begin to mention the Power of Rain?

R. Eliezer says: From the first holy day of the Feast of Tabernacles;

R. Joshua says: From the last holy day of the Feast of Tabernacles.

Said R. Joshua: Since rain during the holiday is but a sign of a curse, why should one make mention of it?

R. Eliezer said to him: He, too, does not ask [for rain], but only mentions ‘who causes the wind to blow and the rain to fall’ in its due season.

He said to him: if so, one should mention it at all times.

A halakhic give-and-take conversation must contain at least one exchange between the discussants, that is, an expression of the comments spoken by an addressor and an addressee or an expression of the comments spoken only by an addressor. The first exchange in the conversation, which is often the only one, begins at the place where a real conversation between the debating parties begins. Occasionally, the exchange appears after the presentation of the views of one or both of the parties, but the presentation of the views is not included in the halakhic give-and-take conversation itself.\(^4\) In other words, the halakhic give-and-take conversation begins at the stage of the exchanges rather than at the stage of the

\(^4\) Valler and Razabi explain that a conversation should include more than one statement, or two statements that counter one another; see Shulamit
presentation of views. The presentation of views and the give-and-take conversation are separate discourse units.

For example, citation [3] begins with a presentation of the views of R. Eliezer and R. Joshua regarding when one should start praying for rain in the Amida prayer. The halakhic give-and-take conversation after the presentation of these views begins with R. Joshua’s question, because it is only from this point that the other party’s response begins. This conversation contains two exchanges. The first exchange is made up of two parts and includes R. Joshua’s question and R. Eliezer’s response. The second exchange contains R. Joshua’s assertion, which raises an additional difficulty regarding R. Eliezer’s view; this is a partial exchange since it does not contain the other party’s response.

Halakhic give-and-take conversation is a part of argumentative discourse. Muntigl and Turnbull employ the term ‘conversational arguing’ for this type of discourse, and present other terms for it that are used in the research, such as ‘disputing’, ‘conflict talk’, and ‘oppositional argument’. In their view, conversational arguing involves the conversational interactivity of making claims, disagreeing with claims, countering disagreements, along with the processes by which such disagreements arise, are dealt with, and are resolved. Arguing has been studied in numerous disciplines, including philosophy, rhetoric, anthropology, sociology, psychology, and linguistics.

Halakhic give-and-take conversation functioning as argumentative discourse therefore has three prominent

Valler and Shalom Razabi, *Small Talks in the Babylonian Talmud* (in Hebrew; Tel-Aviv: Am Oved, 2007), pp. 9–11.

5 Peter Muntigl and William Turnbull, “Conversational Structure and Facework in Arguing”, *Journal of Pragmatics* 29 (1998), pp. 225–226.

6 Santoi Leung, “Conflict Talk: A Discourse Analytical Perspective”, *Working Papers in TESOL and Applied Linguistics* 2 (2002), pp. 1–19, at p. 1.
characteristics: (a) it is dialogic in nature; (b) it represents a controversy between the discussants; (c) and it has a suasive goal.

a) **Dialogic nature:** This characteristic is reflected in the fact that halakhic give-and-take conversation expresses an actual spoken dialogue held between discussants, whether conversation held in the Tannaitic and Amoraic literature is viewed as reflecting an actual discussion between sages or as the product of redaction that presents these dialogues as conversations of this kind.

Various scholars have discussed these two approaches as they apply to the nature of conversations in Tannaitic literature. Albeck describes the discussions between Tannaim as generally being face to face, and occurring in the Sanhedrin, the seat of the president, in private study halls, as well as while the Tannaim were strolling along. Sharvit explains that some Talmud researchers and language scholars have interpreted the saying ש/AIDS ז/on רבו because a man must employ the style of expression of his teacher’ (Eduyoth 1.3) to mean that R. Judah the Prince, the redactor of the Mishnah, did not edit the words of the Tannaitic rabbis, and instead quoted them verbatim, since, as he notes in this statement, the Tannaitic scholars themselves were careful to cite the laws in the actual words of their rabbis. De Vries believes that Albeck’s claim that R. Judah the Prince only collated and arranged the actual wording of the Mishnah, without making any changes therein, arises from a literary-historic point of departure from within

7 Chanoch Albeck, *Introduction to the Mishnah* (in Hebrew; Jerusalem: Bialik Institute and Tel-Aviv: Dvir, 1967), pp. 94–95.
8 Shimon Sharvit, *Studies in Mishnaic Hebrew* (in Hebrew; Jerusalem: Bialik Institute, 2008), p. 30.
the Mishnah, rather than a historic one; according to De Vries, R. Judah the Prince not only collated and redacted the Mishnah, but also formulated and adapted it. A similar view was expressed by Epstein. Bendavid describes the Oral Torah learning method and the way it was transmitted from one generation to the next, and maintains that the documentation of the discussions and arguments contained in the Talmud, the questions and answers and various kinds of give-and-take, is quite precise in its representation of what the speakers said — ‘if not word for word, the actual style of what was said’ — and reflects contemporary spoken Hebrew, and is ‘a true reflection of how people living in the Hebrew language negotiated, how they asked and responded, laughed and vociferated, recounted events and joked, in the study hall and the marketplace, when discussing matters of Torah and holding mundane conversations’.

In contrast to this approach, which views the conversations as a reflection of the actual discussions held among the sages, is the one that considers these conversations to be the outcome of editing. Neusner believes that the language of the Mishnah is in fact a revision of the natural language of Middle Hebrew.

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9 Benjamin de Vries, *Mavo Kelali la-Sifrut ha-Talmudit* (in Hebrew; Tel-Aviv: Sinai, 1966).
10 Jacob N. Epstein, *Introduction to Tannaitic Literature: Mishnah, Tosephta and Halakhic Midrashim* (in Hebrew; Jerusalem: Magnes Press and Tel-Aviv: Dvir, 1957), pp. 188–224.
11 Abba Bendavid, *Biblical Hebrew and Mishnaic Hebrew* (in Hebrew; Tel-Aviv: Dvir, 1967), pp. 101–106.
12 Ibid., p. 101.
13 Ibid., p. 106 (both passages translated from the original Hebrew).
14 Jacob Neusner, *The Mishnah: A New Translation* (New Haven: Yale University Press, 1988), pp. xix–xxi.
According to Blondheim, Blum-Kulka, and Hacohen, the successive editors of the Talmud tried to make the conversations in the Talmudic text appear as transcripts of oral debates taking place in a study hall.\textsuperscript{15} This is also the basis of Blondheim and Blum-Kulka’s analysis of a Talmudic text from the perspectives of conversation analysis and historical pragmatics.\textsuperscript{16} According to Raveh, direct speech might have reflected one characteristic of the art of the oral story, the medium used by the narrator to imitate speech in the represented world.\textsuperscript{17} Kahana examines the construction of three controversies in the Mishnah, and claims that these controversies are not to be viewed as complete protocols of the discussions by the rabbis, or as a neutral and unbiased documentation of the main lines of disagreement.\textsuperscript{18} Simon-Shoshan in his book about the narrative discourse in the Mishnah, includes the dialogues within the type of texts that he terms ‘speech acts’.\textsuperscript{19} In his view, the Mishnah occasionally presents dialogues between two rabbis in order to expound on the underlying logic of opposing halakhic positions. He relates to the dialogues as a feature of the narrative,

\textsuperscript{15} Menahem Blondheim and Shoshana Blum-Kulka, “Literacy, Orality, Television: Mediation and Authenticity in Jewish Conversational Arguing, 1–2000 CE”, \textit{The Communication Review} 4 (2001), pp. 511–540; Shoshana Blum-Kulka, Menahem Blondheim, and Gonen Hacohen, “Traditions of Dispute: From Negotiations of Talmudic Texts to the Arena of Political Discourse in the Media”, \textit{Journal of Pragmatics} 34 (2002), pp. 1569–1594.

\textsuperscript{16} Blondheim and Blum-Kulka, “Literacy, Orality, Television”, pp. 516–523.

\textsuperscript{17} Inbar Raveh, \textit{Fragments of Being — Stories of the Sages: Literary Structures and World-view} (in Hebrew; Or Yehuda: Kinneret, 2008), pp. 58–61.

\textsuperscript{18} Menahem Kahana, “On the Fashioning and Aims of the Mishnaic Controversy” (in Hebrew), \textit{Tarbiz} 73 (2004), pp. 51–81, at pp. 80–81.

\textsuperscript{19} Moshe Simon-Shoshan, \textit{Stories of the Law: Narrative Discourse and the Construction of Authority in the Mishnah} (Oxford: Oxford University Press, 2012), pp. 21–22, 51–52.
but views them at most as marginal stories because no significant change occurs as a result of the conversation, and each of the rabbis leaves the encounter holding the same opinion as before. He argues that the debates between the schools of Hillel and Shammai, which conclude with the narrator stating that in response to the House of Shammai’s arguments the School of Hillel changed their view, can be considered stories.

b) **Representation of controversy between discussants:**
This characteristic is reflected in the fact that the main motivation behind halakhic give-and-take conversation is the existing controversy between the discussants.20

Blondheim and Blum-Kulka maintain that intensive interpersonal argument was indeed the trope of the study process engaged in by the Tannaim and Amoraim.21

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20 For a discussion of the word מחלוקת ‘controversy’, see Shlomo Naeh, “‘You Should Make Your Heart into Many Chambers’: Additional Inquiry in the Writings of the Sages on Controversies” (in Hebrew), in: Avi Sagi and Zvi Zohar (eds.), *Renewing Jewish Commitment: The Work and Thought of David Hartman*, vol. 2 (Jerusalem: Hakibbutz Hameuchad, 2001), pp. 851–875. Sources sorted into different subjects on the topic of controversy in halakha can be found in: Haninah Ben-Menahem, Natan Hekht, and Shai Vozner (eds.), *Controversy and Dialogue in Halakhic Sources* (3 vols.; in Hebrew; Boston: The Institute of Jewish Law, Boston University School of Law, 1991–1993). And see also references to scholarly literature on the subject of controversy in the literature of the Oral Law in Ofra Meir, “Questions or Answers: On the Development of the Rhetoric of the Mahaloket (conflict of opinions) in the Palestinian Rabbinic Literature (Part I)” (in Hebrew), *Dapim le-Mehqar be-Sifrut* 8 (1992), pp. 159–186, at pp. 159–160 and n. 1 on p. 183, as well as the scholarly literature discussing statements of the Sages relating to the phenomenon of controversy in research on the Oral Law, in Kahana, “On the Fashioning and Aims”, p. 51 and n. 1 there.

21 Blondheim and Blum-Kulka, “Literacy, Orality, Television”, pp. 516–523. According to Belberg, the culture of the sages can be described ‘as a “culture of controversy”, in which discussion and argument were the building blocks of creativity’; see Mira Belberg, *Gateway to Rabbinic*
The study by Schiffrin, along with those of Blum-Kulka, Blondheim, and Hacohen, show that controversy in rabbinic literature also impacted the shaping of the tradition of controversy in Jewish and Israeli society.

c) **Suasive goal:** This characteristic is reflected in the fact that the main intention of the addressor in expressing his halakhic position in give-and-take conversation is to persuade the addressee of the correctness of his assertion.

2. **A DESCRIPTION OF TWO ASPECTS DRAWN FROM CONVERSATION ANALYSIS**

A study that I am conducting on halakhic give-and-take conversations in the Mishnah includes all halakhic give-and-take conversations found in the Mishnah — 190 conversations, which include 240 exchanges between addressor and addressee. The

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Melamed presents three factors typical of the disagreements in the Oral Law: the absence of an authority to decide on new issues, a large number of disciples who did not devote themselves sufficiently to their studies, and a disagreement among the Tannaim over the interpretation and formulation of the Mishnah being studied; see Ezra Zion Melamed, *Introduction to Talmudic Literature* (in Hebrew; 3rd ed.; Jerusalem: Kiryat Sepher, 1961), pp. 21–23.

Deborah Schiffrin, “Jewish Argument as Sociability”, *Language in Society* 13 (1984), pp. 311–335.

According to the theory of conversation analysis, an exchange (or interchange) consists of an initiating utterance followed by a response utterance; see David Crystal, *The Cambridge Encyclopedia of Language* (2nd ed.; Cambridge: Cambridge University Press, 1997), p. 118; Barbara Johnstone, *Discourse Analysis* (in Hebrew, transl. Yael Unger; Raanana: Open University, 2012), pp. 130–144. The number of exchanges in each conversation of the corpus ranges from one to five: most of the conversations — about 80 percent (152 conversations) — contain a single exchange, and a smaller proportion (31 conversations = 16 percent)
debating parties in halakhic give-and-take conversations can be divided into three types: In most of the conversations (117 conversations = 62 percent) one party is an individual and the other party is a group; in fewer than a third of the conversations in the corpus (56 conversations = 29 percent) both parties contain two exchanges. A small proportion of the conversations in the corpus (seven conversations = 3.5 percent) contain a larger number of exchanges — with three, four, or five exchanges. Similar to the findings from the study of the corpus undertaken by Meir, “Questions or Answers”, pp. 163–164, which includes 145 controversies, she found that the most frequent structure for controversies contained one stage; furthermore, 16 controversies (11 percent) contained a two-staged dialogue, and 11 had unique structures.

In Meir, “Questions or Answers”, p. 161, the author similarly categorises the controversies into three groups, according to the participants in the controversy: 1) controversies between two collective figures; 2) direct controversies between two Tannaim; 3) direct controversies between a Tanna and an anonymous collective figure. Although the controversies discussed in her article are not identical to the give-and-take conversations in this study, the disparity involving group size is similar to the disparity described here between types of conversation. Meir characterises the controversies from the third group as being more uniform in terms of the structure of the controversy and as smaller in scope, and the controversies from the second group as having developed models that are exceptional in terms of the structure and course of the text.

In most of the conversations of this kind, the individual is a sage and the group is a group of sages (other conversations: a sage and a group of students [seven conversations], a sage with other groups — an unknown group [three conversations], Sadducees [one conversation]), and one conversation between a Galilean heretic and Pharisees. The group with whom the sage is holding the discussion (a group of sages, a group of students, or an unknown group) is generally presented in the pattern of ‘אמרו לו they said to him’. In two out of 105 conversations in which a sage holds a discussion with other sages, the sages are presented using the term ‘鹲פת(sages)’; in other conversations, the sages are presented in the pattern of ‘אמרו (לו/לפניו) they said (to him/before him)’. Meir, “Questions or Answers”, pp. 164–165, maintains that the expression ‘אמרו ’they said’ marks an opinion held by more than one sage or the opinion of an individual sage that became accepted by many.
are individuals; and in a small number of the conversations (17 conversations = 9 percent) both parties are groups (in most of these conversations — 14 conversations — the parties are the House of Hillel and the House of Shammai).

In this study on halakhic give-and-take conversations in the Mishnah, the conversations are studied from aspects that belong to different linguistic areas: discourse analysis, pragmatics, conversation analysis, and rhetoric. This article will describe two aspects of conversation analysis that were investigated: adjacency pairs in conversations (in section 2.1) and argumentative steps in conversations (in section 2.2).

### 2.1 Adjacency pairs in the halakhic give-and-take conversations in the Mishnah

‘Adjacency pair’ is a term used in the theoretical approach known as conversation analysis.26 This term relates to a pair of turn types in a conversation that come together, i.e., a turn of one type on the part of the addressor leads to a turn of a different type on the part of the addressee, for example question and answer, complaint and apology, a greeting answered by another greeting.27

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26 The term ‘adjacency pair’ was proposed by the sociologists Sacks and Schegloff. The Hebrew term ‘צמד שיחתי’ ‘conversational pair’ can be found, for example, in Johnstone, *Discourse Analysis*, pp. 130–144. Zohar Livnat, *Introduction to the Theory of Meaning: Semantics and Pragmatics* (in Hebrew; Raanana: The Open University, 2014), vol. 2, pp. 198–206, uses the term ‘זוג עוקב’, which is a literal translation of the term ‘adjacency pair’ in English, but is less transparent than ‘צמד שיחתי’.

27 See Paul E. Jose, “Sequentiality of Speech Acts in Conversational Structure”, *Journal of Psycholinguistic Research* 17 (1988), pp. 65–88, at p. 67; Crystal, *The Cambridge Encyclopedia of Language*, p. 118; Brian Paltridge, *Discourse Analysis: An Introduction* (London and New York: Continuum, 2006), pp. 110–118; Dale Hample, *Arguing: Exchanging Reasons Face to Face* (London: Routledge, 2012), pp. 261–265; Johnstone, *Discourse Analysis*, pp. 130–144; Karen Tracy and Jessica S. Robles, *Everyday Talk: Building and Reflecting*
This investigation of halakhic give-and-take conversations in the Mishnah examined adjacency pairs that appear in both parts of the exchange. The examination included all the exchanges comprising two parts (151), excluding partial exchanges (88), which contain only the words of the addressor, thus making it impossible to examine the adjacency pairs in them.

Table 1 presents five adjacency pairs in order of their frequency in conversations — based on the first part of the pair: asking, asserting, telling a story, explaining, and reprimanding. The first column of the table presents the pairs, and the second column shows the prevalent and rare options for each pair (alongside each, the number of its occurrences is noted, and for frequent options, their proportion as a percentage is shown in relation to the overall occurrence of the pair; the final column shows the overall number for each pair).²⁸

²⁸ The prevalent options in each pair were determined in consideration of their proportion compared to the overall number of the occurrences of each adjacency pair. In the last two adjacency pairs — 4 and 5 — no prevalent options have been presented due to the overall sparse number of occurrences of each of them.
Table 1: The adjacency pairs in exchanges in conversations

| adjacency pair                                                                 | second part of the pair          | number of occurrences |
|--------------------------------------------------------------------------------|----------------------------------|-----------------------|
| 1. asking + answering/asserting/asking/determining of law/praising/reprimanding/nonverbal response | frequent: asking + answering − 52 (= 64 percent) asking + asserting − 13 (= 16 percent) asking + asking − 10 (= 12 percent) | 81                   |
|                                                                                | infrequent: asking + determining of law − 3 asking + praising − 1 asking + reprimanding − 1 asking + nonverbal response − 1 |                       |
| 2. asserting + asserting/answering/ordering/asking/reprimanding/declaring      | frequent: asserting + asserting − 35 (= 74 percent) | 47                   |
|                                                                                | infrequent: asserting + answering − 3 asserting + ordering − 3 asserting + asking − 2 asserting + reprimanding − 2 asserting + declaring − 2 |                       |
| 3. telling a story + asserting/asking/explaining/reprimanding                  | frequent: telling a story + asserting − 5 (= 50 percent) | 10                   |
|                                                                                | infrequent: telling a story + asking − 3 telling a story + explaining − 1 telling a story + reprimanding − 1 |                       |
| 4. explaining + asking/praising/explaining                                     | frequent: explaining + asking − 2 explaining + praising − 2 explaining + explaining − 1 | 5                    |
| 5. reprimanding + reprimanding/declaring                                       | frequent: reprimanding + reprimanding − 2 reprimanding + asserting − 1 | 3                    |
The table shows that there are two prevalent adjacency pairs in halakhic give-and-take conversations in the Mishnah — the pairs in which the first part involves asking (including *qal va-chomer*, i.e., *a fortiori*, questions) or asserting (including *gezerah shavah*, i.e., analogy, and *a fortiori* assertions). These pairs were found in 85 percent of the exchanges that were examined (128 exchanges: 81 with asking and 47 with asserting). From this it follows that when the discussant presents his position, he prefers to do so by asking or asserting, whereas presenting by telling a story, explaining, or reprimanding is very rare in halakhic give-and-take conversations.\(^{29}\)

In addition, we see the most common combinations in these two prevalent adjacency pairs. In pairs in which the first part is asking, the prevalent combinations are with a second part that is answering, asserting, or asking;\(^{30}\) and in pairs in which the first part is asserting, the only prevalent combination is with a second part that is asserting (in 74 percent of the occurrences of this pair = 35 exchanges).\(^{31}\) In more than half of the exchanges which are made up of two parts — in 58 percent of them (87 occurrences) — asking + answering pairs were found (52 occurrences) as were asking + asserting pairs (35 occurrences).

In other words, the first party chooses to express his position

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29 There are three adjacency pairs that are not prevalent in the corpus, and their first parts involve telling a story, explaining, or reprimanding. When the first part is telling a story, the prevalent combination is with a second part that is asserting. To these should be added four adjacency pairs represented by just one or two occurrences, which have not been presented in this table: requesting + giving permission or ordering; and one occurrence for each of these adjacency pairs: answering + answering, vowing + declaring, ordering + asserting.

30 Rare combinations of asking are followed by a second part determining of law, praising, or reprimanding. In one exchange, the question is followed by a nonverbal response 'והשיאו לדבר אחר' and led him to another subject'.

31 Rare combinations include asserting with ordering, asking, reprimanding, and declaring.
by asking and the other party chooses to respond by answering, or the first party opens by asserting and the other party also responds by asserting.

An asking+answering pair can be found, for example, in citation [3] of R. Eliezer and R. Joshua, which discusses when one should begin to mention rain in the prayers. R. Joshua asks a question: "since rain during the holiday is but a sign of a curse, why should one make mention of it?", and R. Eliezer responds: "he too does not ask [for rain] but only mentions “who causes the wind to blow and the rain to fall” in its due season’.

The asserting+asserting pair can be found, for example, in citation [4], in the conversation between R. Tarfon and R. Elazar ben Azariah about tithes taken from the fruits of the seventh year outside the land of Israel in the lands of Ammon and Moab:

[4] *Yadait* 4.3:

R. Tarfon replied: Egypt is outside the Land [of Israel]; Ammon and Moab are outside the Land [of Israel]; hence just as in Egypt a poor-man’s tithe must be given in the Sabbatical year, so in Ammon and Moab a poor-man’s tithe must be given in the Sabbatical year.

R. Elazar ben Azariah answered: Babylon is outside the Land [of Israel]; Ammon and Moab are outside the Land [of Israel]; hence just as in Babylon a second tithe must be given in the Sabbatical year, so in Ammon and Moab a second tithe must be given in the Sabbatical year [...]

...
R. Tarfon argues, based on an analogy (*gezerah shavah*) that infers from the law regarding the giving of tithes in Egypt, that the obligation to give the poor-man’s tithe applies in the lands of Ammon and Moab as well, and R. Elazar ben Azariah responds making a parallel claim, inferring from the law regarding the giving of a second tithe, that one is obligated to give a second tithe in Ammon and Moab as well.

The examination of adjacency pairs described here is aimed at examining the most prevalent adjacency pairs in conversations and the most prevalent combinations among them. The two adjacency pairs found most prevalent in this examination — the asking + answering pair and the asserting + asserting pair — are familiar pairs in the theoretical context of conversation analysis,\(^{32}\) Jose, “Sequentiality of Speech Acts”, examined speech acts sequentially in conversations between female adults and preschool children, employing a quantitative method of analysis. As opposed to the separate description of speech acts and of adjacency pairs in this research on halakhic give-and-take conversations in the Mishnah, in Jose’s research there is a combination of the two, since he examined, as mentioned, speech act sequentiality in conversational discourse. Jose found in the conversations sequential patterns, whose initiating acts are questions, statements, and directives and whose responses are answers, agreements, interjections, and repetitions. The most common sequential patterns which Jose found in the conversations that he examined are question–answer and statement–acknowledgment, the most common speech acts being statements and directives (which also include questions). Although the examination of speech act sequentiality in Jose’s research is different in many aspects from the examinations which were undertaken in this study on halakhic give-and-take conversations in the Mishnah — e.g., from such aspects as the nature of the conversations and research method — both studies arrive at similar conclusions as to the frequency of speech acts and adjacency pairs in the relevant conversations. And see in Jose, “Sequentiality of Speech Acts”, pp. 67–69, a review of several sequential models of speech act production, one of them is the adjacency pairs. Jose maintains that some of those models lack empirical basis in real discourse, while those which had empirical basis examined a particular type of discourse or a limited discourse.
and are also suitable for the common speech acts found in halakhic give-and-take conversations in the Mishnah — asserting, asking, and answering — and these are described in this study in the context of the pragmatic description of speech acts.

2.2 Argumentative steps in the halakhic give-and-take conversations in the Mishnah

2.2.1 Muntigl and Turnbull’s Model

Exchanges in halakhic give-and-take conversations in the Mishnah were analysed in this study based on a model presented by Muntigl and Turnbull (hereinafter: M&T), which is described in this section.

M&T examined arguments in naturally occurring conversations between university students and family members. They found four types of disagreement acts within the second and third turn of arguing exchanges (= T2 and T3, i.e., the turn of the second speaker and the turn of the first speaker, respectively):

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33 Peter Muntigl and William Turnbull, “Conversational Structure and Facework in Arguing”, pp. 225–256. It should be noted, that there are other models for describing negotiation. For example, the research of Douglas P. Twitchell et al., “Negotiation Outcome Classification Using Language Features”, Group Decision and Negotiation 22 (2013), pp. 135–151, classifies the negotiation outcomes in a corpus of 20 transcripts of actual face-to-face negotiations using two classification models. The first model uses language features and speech acts to place negotiation utterance onto an integrative (i.e., seeking consensus) and distributive (i.e., divisive) scale. The second model classifies each negotiation as successful or unsuccessful.

34 And see a representation of their research also in the review of Leung, “Conflict Talk”, and in the descriptions of William Turnbull, Language in Action: Psychological Models of Conversation (Hove: Psychology Press, 2003), pp. 184–188, and Hample, Arguing: Exchanging Reasons Face to Face, pp. 255–261.

35 The other issue which was dealt with in their study is revealing regularities in second and third turn (T2–T3) sequences. M&T suggest that
1. Irrelevancy claim — a speaker’s assertion that the previous claim is not relevant to the discussion at hand, e.g., ‘you’re straying off topic’;\(^{36}\)

2. Challenge — disagreement by means of which a speaker questions an addressee’s prior claim and demands that the addressee provide evidence for his or her claim, while suggesting that the addressee cannot do so, e.g., ‘why do you say that?’;\(^{37}\)

3. Contradiction — disagreement by means of which a speaker presents a proposition that directly refutes the previous claim, e.g., ‘no, that’s just wrong’;\(^{38}\)

4. Counterclaim — proposing a claim as an alternative to the former one, without directly contradicting or challenging that claim, e.g., the utterance ‘bananas are the most popular fruit’ in response to the utterance ‘apples are the most popular fruit’.\(^{39}\)

Also found were frequent combinations of contradiction + counterclaim and other act combinations.

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the orderliness of the T2–T3 sequence is a consequence of interactants’ concerns about face/identity: the more speaker B’s T2 act damages speaker A’s face, the more likely A is to respond with a T3 act that directly supports A’s T1 claim; T3 acts that support T1 reflect A’s attempt to repair damage to their own face occasioned by the face-aggravating T2 act.

\(^{36}\) M&T, p. 229, characterise these acts as meta-dispute-acts, because they comment on the conversational interaction.

\(^{37}\) According to M&T, pp. 229–230, the typical syntactic form of challenges is interrogative, appearing with question particles.

\(^{38}\) According to M&T, p. 231, the contradicting proposition negates the previous claim, so that if the previous claim is positive the contradiction contains negative markers, and if the previous is negative the contradiction contains positive markers.

\(^{39}\) According to M&T, p. 231, counterclaims tend to be preceded by pauses, prefaces, and mitigating devices.
M&T’s study was done in the context of an approach that views argument as a face-threatening activity. In the wake of the examination of the distribution of these acts in argument, M&T rank the degree of aggressiveness of the acts, i.e., in terms of the extent to which they damage another’s face, from most to least face aggravating: irrelevancy claim, challenge, contradiction, combination contradiction + counterclaim, and counterclaim. The most aggravating act is an irrelevancy claim, because it limits any further discussion and attacks the most fundamental social skill of a conversationalist; next in aggressiveness is the challenge, since it directly attacks the competency of the other to back up his or her claim; contradiction is less face-aggravating, since it does not directly attack the other speaker; the combination act contradiction + counterclaim is less aggravating, since it contains a contradiction that repudiates other’s claim, which is somewhat mitigated by a counterclaim that offers more information on the basis of which to negotiate the disagreement; and the counterclaim is the least face-aggravating, because it does not overtly mark opposition, but provides an alternative claim by opening up the topic for discussion.

In accordance with this ranking, M&T classified the acts into three categories: the highly aggressive category — irrelevancy claim and challenge; the moderately aggressive category — contradiction and contradiction + counterclaim; and the less aggressive category — counterclaim.

2.2.2 Examining argumentative steps in halakhic give-and-take conversations in the Mishnah

In this study on halakhic give-and-take conversations in the Mishnah, an effort has been made to describe exchanges in

40 And see in Table 4 below the distribution of the acts found by M&T in the turns of the two speakers.
conversations according to M&T’s model and to compare findings with those of their study as well as of another study conducted according to this model, namely that of Blondheim and Blum-Kulka (hereafter B&BK), which will be described in section 2.2.3 below.

The examination undertaken in this study is called an examination of argumentative steps and comprises two parts. The first part of the examination analysed the 116 two-part exchanges that contain the most prevalent speech acts: asserting, asking, and answering (i.e., 77 percent of the 151 two-part exchanges). Each of the exchanges was examined individually, even when the exchange was part of a conversation containing multiple exchanges. In each exchange, the second part of the exchange was examined in relation to the previous part, i.e., the second part spoken by the addressee that comes in response to the first part spoken by the addressor. In this way, it was possible to assess the degree of the addressee’s response in relation to the previous remarks by the addressee. The words of the addressor, i.e., the

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41 Menahem Blondheim and Shoshana Blum-Kulka, “Literacy, Orality, Television: Mediation and Authenticity in Jewish Conversational Arguing, 1–2000 CE”, The Communication Review 4 (2001), pp. 511–540.

42 The first part of the examination included 151 two-part exchanges, i.e., the 88 partial exchanges were not included, because only in exchanges with two parts can the argumentative step that is held between the two parts of the exchange be examined. Of these 151 exchanges, only those that contained acts of asserting, asking, and answering were examined; these acts are the most prevalent speech acts in exchanges, on the one hand, and also have a clear argumentative feature, on the other hand. That is to say, from among the adjacency pairs described in section 2.1 above, seven pairs that contain combinations of the three abovementioned acts: asking + answering (52 pairs), asking + asserting (13), asking + asking (10); asserting + asserting (35), asserting + answering (3), asserting + asking (2); answering + answering (1). In the examination of the argumentative steps in these pairs, only the first speech act in each part of the exchange was considered, even if an additional speech act or acts appears after it.
first part of the exchange, cannot be similarly assessed, because they do not always relate to something said previously, and consequently, the speech acts in the first part of the exchanges in the corpus were not included in this examination.

The second part of the examination included 40 two-part exchanges in conversations including multiple exchanges also contain the most prevalent speech acts of asserting, asking, and answering. In these conversational exchanges the second and (if appropriate) following exchanges were examined in order to find the argumentative step between the exchange that was examined and the exchange that preceded it in the conversation. In each exchange, the first part of the exchange was examined in order to find its relation to the second part of the exchange that preceded.

It should be noted that in the classification of exchanges in the corpus of the conversations in this study, dilemmas of classification often arose regarding the attribution of a particular exchange to one of the four types of steps. For example, is a particular argument a contradiction, i.e., does it expresses direct opposition to the previous claim, or is it merely an alternative counterclaim that does not directly contradict the claim; is a particular argument a contradiction to the previous claim or does it also contain a challenge, i.e., does it also expresses disagreement and demands that the addressee provide evidence for his or her claim, while suggesting that he or she cannot do so. It appears that this type of dilemma is typical of many classificatory studies, and M&T also report several cases that posed a challenge to them in their study. Further to this, it is possible that dilemmas are due to the fact that the classification categories are themselves somewhat ambiguous, which often makes it difficult to distinguish among them. M&T note in some of the categories the different definitions that were provided for

43 M&T, p. 240.
it by previous researchers, as well as terminological variety in the case of certain categories, which is especially relevant in the categories of challenge (M&T, p. 229–230) and contradiction (M&T, p. 231). It is also possible that dilemmas arose due to the different nature of the conversations under examination here — halakhic give-and-take conversations that appear in a text written during the classical period, as opposed to the nature of the naturally occurring oral conversations in modern English that formed the basis for M&T’s classification. M&T explain at the beginning of their classification that former classification systems have been based on children’s arguments, compared to their system of classification, which has been based on arguments between adults and adolescents. They comment that, because of this difference, there may be a need to modify the classification scheme in order to adapt it to these kinds of arguments. Despite these dilemmas in examining the corpus of halakhic give-and-take conversations in the Mishnah, each of the exchanges was classified into one of four types of argumentative steps, without creating combinations between steps or removing cases that aroused doubt. The working assumption was that, despite the dilemmas, the findings can be examined and compared in general terms to the findings of the studies of M&T and of B&BK.

In this section, findings regarding the four types of argumentative steps that emerged from the two parts of the examination of the exchanges in halakhic give-and-take conversations in the Mishnah will be presented first, followed by a sampling of each of the steps in the conversations in the corpus.

Table 2 presents the findings regarding the four types of argumentative steps found in the 116 two-part exchanges (the types of argumentative step are presented in the first line; the second line notes the number of exchanges of each type of
step, and alongside the number is its proportion in terms of a percentage of the overall number of exchanges examined in this part of the examination). Table 3, which follows, presents the findings for the different types of argumentative steps that were found in the 40 exchanges that are part of conversations with multiple exchanges.

Table 2: Types of argumentative steps in the 116 two-part exchanges

| irrelevancy claim | challenge | contradiction | counterclaim |
|-------------------|-----------|---------------|--------------|
| 4 ( = 3 percent)  | 23 (20 percent) | 39 ( = 34 percent) | 50 ( = 43 percent) |

Table 3: Types of argumentative steps in the 40 exchanges from conversations with multiple exchanges

| irrelevancy claim | challenge | contradiction | counterclaim |
|-------------------|-----------|---------------|--------------|
| – ( = 52.5 percent) | 21 ( = 35 percent) | 14 ( = 35 percent) | 5 ( = 12.5 percent) |

Table 2 shows that the frequency of argumentative steps in ordinary two-part exchanges is — in descending order — counterclaim, contradiction, challenge, and irrelevancy claim.

Table 3 shows that in exchanges that are part of conversations with multiple exchanges no irrelevancy claims were found at all, and that from among the three remaining types of argumentative steps, challenge was the most frequent, followed by contradiction and then counterclaim.

A comparison between the findings of the two types of exchanges from the two parts of the examination enables us to draw a number of conclusions. First, in both types of exchanges
an irrelevancy claim is a rare step. Second, contradiction is in the mid-range in terms of frequency in both types of exchanges. Third, there is a marked difference between the two types of exchanges in terms of the argumentative step that is most prevalent in them: in exchanges of the first part of the examination, the counterclaim is most prevalent — which for M&T is the act of the lowest grade of aggressiveness in the ranking; on the other hand, in the exchanges taken from the second part of the examination, the most prevalent is challenge, which is the act of the highest grade of aggressiveness according to this ranking. And fourth, there is a further difference between the two types of exchanges in terms of the degree of aggressiveness of the acts: in the ordinary exchanges, the common acts are of the intermediate and the low aggression levels — contradiction and counterclaim — which represent 77 percent of the argumentative steps in these exchanges, whereas the acts of the high aggression level — irrelevancy claim and challenge — can be found in only about a quarter of the exchanges (23 percent); on the other hand, in the exchanges from the second part, which are part of conversations having multiple exchanges, there is similarity between the proportion of the act of the highest aggression level — challenge (52.5 percent) — and the proportion of the acts of the intermediate and low aggressive levels (47.5 percent).

These conclusions are indicative of the more aggressive nature of the exchanges of the second type as compared to those of the first type. It would appear that in ordinary two-part exchanges, the nature of the discussion in halakhic give-and-take conversations in the Mishnah is not aggressive — the discussant is much more likely to prefer the use of a counterclaim or contradiction than challenge or irrelevancy claim. The nature of the discussion emerges as more aggressive, on the other hand, when multiple exchanges appear in the conversation; in the
situation of a conversation, in an exchange that comes in the
wake of a previous exchange, the speaker chooses to relate more
aggressively to the previous turn — he is much more likely to
make use of challenge and contradiction, while keeping the use
of counterclaim to a minimum. In both types of exchanges we
find that steps with intermediate and low aggression levels are
more common than steps at the high aggression level; however,
whereas in exchanges of the first type the disparity is more
evident (intermediate and low aggression levels cover 77 percent
of all the argumentative steps), in exchanges of the second type,
which are part of conversation, the disparity between the high
level and the intermediate and low levels is far smaller (52.5
percent compared to 47.5 percent).

The four types of argumentative steps that appear in halakhic
give-and-take conversations in the Mishnah will be described and
demonstrated with examples below:

(a) Irrelevancy claim

Irrelevancy claims are rare in ordinary exchanges (4 exchanges
= 3 percent) and are completely absent from exchanges that
are part of conversations. For example, in citation [5], R. Akiba
presents his position that it is possible to purify a zav (one who
is afflicted with gonorrhoea) after an examination has shown
that the ziva (the affliction) was caused by a type of food or
drink. This is followed by a conversation between him and
anonymous sages:

[5] Zabim 2.2:

بشבעו דרכין בודקין את הזב עד שלא ניזקק לזיבה [...]

ר’ עקיבה אומ’ אכל כל מאכל בין רע בין יפה ושתה כל משקה.

אמרו לו: אין נוהגין בзы מותר! אומ’ להם: אין אחותיו זובים לעילכם!
According to seven considerations do they examine a zav [to determine the cause of his complaint] if he has not already been certified as afflicted with a ziva […]

R. Akiba says: even if he ate any food, whether bad or good, or drank a liquid, [a discharge does not render him a zav].

They said to him: [then] there would henceforth be no zavim! He said to them: the responsibility [for the existence] of zavim is no concern of yours!

The anonymous sages (אמרו לו) maintain that this position of R. Akiba could lead to a situation where there would be no more zavim, because they will able to attribute their condition to some food or drink, and R. Akiba admonishes them, arguing that they are not responsible for the existence of zavim.

The irrelevancy claim emphatically clashes with the previous claim presented in the first part of the exchange, with an explanation of its implications, and it contains an explicit admonishment of another, placing him on the side that opposing that of which the speaker considers himself part.

(b) Challenge

Challenges are found in the two types of exchanges and are the most prevalent argumentative step in exchanges that are part of conversations (in the first type 23 = 20 percent; in the second type 21 = 52.5 percent).

For example, citation [6] starts with a presentation of the views of the School of Shammai and the School of Hillel over the question of whether it is permitted to bring the priest’s share of the dough and gifts set aside for him on a holiday — the hallah (חלה) is separated from the dough and the gifts are part of an animal sacrifice. This is followed by a conversation between the School of Shammai and the School of Hillel:
בָּית שַׁמְּאי אָמְרִים: יָּאָרְמָה חַלָּה וּמַתְנָתָה לַבָּקָר בּוֹם טוֹב, בִּלַּא
שָׁוָהָם מָאָמָרָם בית הַלֵּל שָׁוָהָם. בִּית הַלֵּל שָׁוָהָם.

אָמְרִים בֵּית שַׁמְּאי לַבֵּית הַלֵּל שָׁוָהָם: חַלָּה וּמַתְנָתָה לַבָּקָר
תְּרוֹמָה מַתְנָתָה לַבָּקָר, בִּשְׁמַש שָׁאֵל מָאָמָרָם אֲחָא הַתְּרוֹמָהךָ לַא
וְיָלוֹן אֲחָא מַתְנָתָךָ.

אָמְרִים לַבֵּית הַלֵּל: לַא, אָמְרִים בֵּית הַלֵּל שָׁוָהָם שָׁוָהָם? בָּהַרְמָהָם אוּלִּרְגֵר בֵּית הַלֵּל שָׁוָהָם?

The School of Shammai say: They may not take to the priest the priest’s share of the dough or priests’ dues to the priest on a holiday whether they were separated on the preceding day or were separated on the same day; but the School of Hillel permit it.

The School of Shammai replied to the School of Hillel with a logical analogy: a priest’s share of the dough and priests’ dues are a gift to the priest and the Heave-offering is a gift to the priest; just as they may not bring Heave-offering so they may not bring the priests’ dues.

The School of Hillel replied to them: not so! Would you maintain the argument in the case of Heave-offering which one may not separate and also the same argument in the case of priests’ dues which one has the right to separate?

The School of Shammai presents a claim based on an analogy between this case and that of a Heave-offering (donation), which is also a gift to the priest and is not given on a holiday, and the House of Hillel rejects that argument with an a fortiori question, which raises a difficulty regarding inference from the law about a Heave-offering regarding what may be done with hallah and gifts on a holiday: לַא, אָמְרִים בֵּית הַרְמָהָם אוּלִּרְגֵר יָּאָרְמָה בֵּית הַרְמָהָם. שָׁוָהָם יָּאָרְמָה בֵּית הַרְמָהָם? ‘Not so! Would you maintain the argument in
the case of Heave-offering which one may not separate and also the same argument in the case of priests’ dues which one has the right to separate?’ — They maintain that in Heave-offering there is a reason that it is forbidden to bring it on a holiday, but that this reason does not apply to hallah and gifts.

This form of challenge is a prevalent one (in the first type of the exchanges 16 occurrences = 70 percent; in the second type 8 occurrences = 38 percent). It is made up of two components: the first component — rejection of a previous question or claim using the negation word לא ‘no’, and the second element — an a fortiori question, the pattern of which is usually אם אמרת/אמרתם ב… ש… תאמר/תאמרו ב… ש…? ‘if you said for… that..., would you say for... that...?’ In a challenge of this and other kinds that have not been demonstrated here,44 the speaker expresses both disagreement with the previous claim along with a demand to present evidence to strengthen the claim.

(c) Contradiction

Contradiction is an argumentative step of intermediate frequency in both types of exchanges (in 34 percent of the exchanges in the first part of the examination and in 35 percent in the exchanges in the second part). Contradictions of various and sundry types were found in the corpus, and in all of them the discussant’s argument presents direct opposition to the previous argument.45 Three types of contradictions found in the corpus will be instanced here.

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44 A further type of challenge is found in a third of the exchanges from the second kind of the examination, in which their first part is a challenge to the second part of the previous exchange. It was found that in 38 percent of them (8 exchanges), the challenge posed a question to the previous view, which began with interrogatives such as איך ‘how’, והלא ‘surely’ and למה ‘why’.

45 During the process of identifying a particular argumentative step as a contradiction in the exchanges in the corpus under examination, it was
Some contradictions come in response to an *a fortiori* question and present evidence from a different case. For example, citation [7] discusses the question of whether it is permitted on the Sabbath to carry out labours related to a Passover offering to which apply a *rabbinical rest restriction* (איסור שבת), i.e., which are forbidden by the rabbis:

[7] *Peshaim* 6.1–2:

These things regarding the Passover offering override the Sabbath: its slaughtering, the sprinkling of its blood, the cleansing of its entrails and the offering up of its fat [...] 

R. Eliezer said: is it not self-evident, seeing that slaughtering, which is an act of work, overrides the Sabbath, should not these, which are under only a rabbinical rest restriction override the Sabbath? R. Joshua replied to him: A festival-day will prove against this, for on it they permitted functions that come within the category of rabbinical rest restriction.

R. Eliezer answered him: how so, Joshua? What proof can you deduce from a voluntary act for an obligatory act? [...] 

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not possible to base classification on negation words alone, as M&T found, but it was also necessary to understand the nature of the argumentative step in order to characterise what was said in it by the speaker as a contradiction of the previous speaker’s words.
R. Eliezer is of the view that acts that are forbidden on the Sabbath because of rabbinical rest restriction are permitted for a Passover offering on the Sabbath, and bases himself on an *a fortiori* inference from the act of slaughtering, which although a form of labour forbidden on Sabbath by the Torah, is permitted on the Sabbath for a Passover offering by the Torah, which is much more authoritative than a rabbinical restriction:

טח עそれを שבא נמצא מושמ מלאכה דוחה את השבת, אלו שהן משום שבות לא ידחו את השבת? is it not self-evident, seeing that slaughtering, which is an act of work, overrides the Sabbath, should not these, which are under only a rabbinical rest restriction override the Sabbath?’, and R. Joshua contradicts the *a fortiori* argument with evidence from a festival, when it is permitted to carry out labour to prepare food, though rabbinical restrictions on labour still apply:

יום טוב יוכיח, שהיתיר בו משום מלאכה ואסר בו משום שבות a festival-day will prove against this, for on it they permitted functions that come within the category of rabbinical rest restriction’.

Contradictions of another type come in response to a question and offer an explanation. For example, citation [3] above presents the view of R. Eliezer that one should begin reciting משיב הרוח וمورיד הגשם who causes the wind to blow and the rain to fall’, in the silent prayer of *Shmoneh Esreh* from the first day of *Sukkot*, in contrast to R. Joshua’s view that the time to begin reciting it is on *Shemini Atzeret*, at the end of *Sukkot*. R. Joshua asks a question that challenges R. Eliezer’s point of view: וואל אז נאמר סכין ברכה since rain during the holiday is but a sign of a curse, why should one make mention of it?’, that is to say, why should one make mention of rain during *Sukkot* if rain could prevent people from sitting in the *Sukkah*. In response, R. Eliezer presents an explanation of his opinion, offering a more precise reading of the matter at hand: אוף הוא לאสยาม אלא משיב הרוח וمورיד he too does not ask [for rain] but only mentions
“who causes the wind to blow and the rain to fall” in its due season’. In his view, this statement does not represent a request for rain, but merely notes the might of the Lord, who brings down the rain when it is needed.

Contradictions of a further type are those in which the opposing claim has a parallel construction to the previous claim. For example, in citation [8], in the second conversation in the second exchange, Rabban Jochanan ben Zakkai makes a claim that contradicts the words of the Sadducees in the previous exchange and is formulated as a parallel construction:

[8] *Yadain* 4.5–6:

The Aramaic passages in Ezra and Daniel render the hands unclean. If the Aramaic passages were written in Hebrew, or if Hebrew was written in the Aramaic version, or in Hebrew script, they would not render the hands unclean. [The Scriptures] do not render [the hands] unclean unless they are written in the Assyrian lettering on parchment and in ink.
The Sadducees say: we protest against you, O Pharisees, for you say: the Sacred Scriptures render the hands unclean and the books of the sectarians do not render the hands unclean.

Rabban Jochanan ben Zakkai said: have we not against the Pharisees save only this? Behold they say: the bones of an ass are clean and the bones of Jochanan the High Priest are unclean! They said to him: because of our love for human beings, we declare their bones unclean, so that man does not fashion the bones of his father or his mother into spoons. He said to them: even so the Sacred Scriptures, in proportion to the love for them so is their uncleanness, and the books of the Sectarians which are not beloved of us do not render the hands unclean.

In the first exchange, Rabban Jochanan questions the fact that the bones of an animal carcass are pure, whereas the human bones make one unclean; and the Sadducees claim that human bones are unclean because of their importance: ... ‘because of our love for human beings, we declare their bones unclean...’. In the second exchange, he responds with a claim having a parallel construction: ... ‘even so the Sacred Scriptures, in proportion to the love for them so is their uncleanness...’.

(d) **Counterclaim**

Counterclaims are the most prevalent argumentative step in ordinary exchanges (43 percent), but are not prevalent in exchanges that are part of conversations (12.5 percent). A counterclaim presents a response to the previous claim, but does not pose a challenge or present a contradiction in regard to it. A prevalent type (80 percent of ordinary exchanges) is when a question appears and the counterclaim presents an explanation of that question. For example, citation [9] tells of R. Nechonia
ben Hakanan, who composed two prayers for those entering the study hall:

[9] *Berakhoth* 4.1–2:

The Morning Service is up to mid-day; R. Judah says: up to the fourth hour. The Afternoon Service is till the evening; R. Judah says: up to the half of the *Minchah* period. The Evening Service has no fixed period, and the Additional Service all day.

R. Nechonia ben Hakanah used to offer up a short prayer on his entrance into the house of study and on his departure.

They said to him: what is the intention of this prayer?

He replied to them: on my entry I pray that no mishap occur through me, and on my exit I offer up thanks for my lot.

The anonymous sages (*אמרו לו*) turn to R. Nechonia ben Hakanah with a question in order to understand the reason for his action: ‘what is the intention of this prayer?’, and he responds with an answer that contains an explanation for the act: ‘on my entry I pray that no mishap occur through me, and on my exit I offer up thanks for my lot’.
2.2.3 Comparing the findings from this examination of argumentative steps to the findings of previous studies

Following the examination of the argumentative steps in halakhic give-and-take conversations in the Mishnah based on the model of M&T described above in section 2.2.2, the findings were compared to those of M&T’s studies on naturally occurring conversations, as described in section 2.2.1 above, as well as to those of B&BK’s study, which will be described in this section below. The frequency of the four steps found in the two studies is presented in Table 4 below.

B&BK examined a single talmudic text (b.Baba Kamma 56b–57b) according to M&T’s model. They found that, in contrast to the expectations of M&T, the Talmudic debate shows a pattern which is the opposite of the facework expected: throughout the Talmudic debate, the response to challenge is not a face-saving defence, but a counter attack, tit-for-tat style, and it would even appear that the more aggressive the challenge, the more animated the counter attack.⁴⁶

According to B&BK’s evaluation, the Talmudic debate is considered aggressive, since its highly aggressive turns outnumber its mildly aggressive turns. B&BK present several results about the frequency of the four type of arguments: the frequency of the most mild, mitigated form of disagreement was by far the lowest; there are almost two and a half of the most aggressive turns for every one of the least aggressive turns; and overall, the frequency of the high-aggression pair is only slightly lower than that of the

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⁴⁶ B&BK, p. 516–523, found in the Talmudic text that they analysed a number of conversational features: an overwhelming and overt preference for disagreement, the grounded nature of the disagreement, and a very high level of dialogicity in disagreement.
low-aggression pair (47.3 percent and 52.8 percent, respectively). B&BK propose a possible explanation for the results, which is that in Talmudic debate, challenges are based on authoritative Tannaitic texts, and that the response to challenges of this kind is T2- rather than T1-oriented.

It should be noted that examination in this study of halakhic give-and-take conversations in the Mishnah differs from the two other previous studies in two respects. First, each exchange was examined on its own, even when it was part of a conversation that includes multiple exchanges. And second, the arguments in the analysed corpus are not necessarily made up of three turns, unlike the three-turn exchange for arguing in M&T’s study. Consequently, only the first and central subject in M&T’s study — characterizing the acts of disagreement and their level of aggressiveness — was examined, and the second issue of regularities in the sequences, i.e., the influence of the second turn on the third turn, was not, because the structure of the arguments in the corpus did not allow for examination of this in a similar way. Further, it should be noted that the number of exchanges that were examined in the corpus under examination, as described in section 2.2.2 above, is similar to the number of segments examined in M&T’s study, which included 164 three-turn argument exchanges. It is, however, different in its scope from the corpus examined in the study by B&BK, which included one Talmudic text (b. Baba Kamma 56b–57b), and which, due to considerations of scope, treated only the first eight turns of its 23 turn-sequences.

47 And on this subject, see the description of exchanges in halakhic give-and-take conversations in section 1 above.

48 Appendix 1 in their article (p. 540) presents a categorisation of a glossary of Talmudic terminology for arguments according to M&T’s four categories, and they mark the frequency of each term in one tractate.
The findings of the two previous studies and of the current one on halakhic give-and-take conversations in the Mishnah are presented in Table 4. The table notes for each step its proportion as a percentage of the overall number of exchanges or turns examined in each study, without noting the actual number of occurrences in each study. The data regarding the combination of contradiction + counterclaim were not noted in the findings of the study by M&T, since this combination was not examined in the two other studies. The findings in the first row of this study on conversations in the Mishnah are divided into two internal rows according to the types of exchanges from both parts of the examination, and the findings in the second row of M&T’s study are divided into two internal rows according to the two types of turns examined in it — T2 (the turn of the second speaker) and T3 (the turn of the first speaker).

As already indicated, in their study of naturally occurring conversations, M&T found the following frequency of the acts: counterclaim, contradiction, challenge, and irrelevancy claim; hence the acts of low and intermediate levels of aggressiveness — counterclaim and contradiction — are much more frequent than acts of high levels of aggressiveness — irrelevancy claim and challenge.

B&BK found in their study of a Talmudic text a different order of frequency of the acts: contradiction, challenge, irrelevancy
Table 4: Findings from the three studies regarding types of argumentative steps

| Study                                                        | Type of act          | irrelevancy claim | challenge | contradiction | counterclaim |
|--------------------------------------------------------------|----------------------|-------------------|-----------|---------------|--------------|
| Study on halakhic give-and-take conversations in the Mishnah | 116 two-part exchanges | 3 percent         | 20 percent | 34 percent    | 43 percent    |
|                                                              | 40 exchanges that are part of conversations with multiple exchanges | –                 | 52.5 percent | 35 percent    | 12.5 percent  |
| M&T                                                          | second turn          | 8 percent          | 12 percent | 18 percent    | 56 percent    |
|                                                              | third turn           | 4 percent          | 4 percent  | 9 percent     | 75 percent    |
| B&BK                                                          |                      | 18.7 percent       | 28.6 percent | 45 percent    | 7.7 percent    |
claim, and counterclaim. This order shows that the frequency of the high-aggression pair is only slightly lower than that of the low-aggression pair (47.3 percent and 52.8 percent, respectively). Therefore, they concluded that the examined Talmudic debate could be more aggressive than the conversations that were examined by M&T.

In the present study of halakhic give-and-take conversations in the Mishnah a distinct difference was found between the exchanges examined in the two parts of the study: in ordinary two-part exchanges, the findings were similar to those of the study by M&T; the order of the frequency of the acts is identical to the order found in their study, and similarly, it was found that the acts of low and intermediate levels of aggressiveness are much more frequent than acts of high levels of aggressiveness. On the other hand, in the exchanges in the second part of the examination, which are part of conversations with multiple exchanges, the findings were more similar to those of the study by B&BK: the order of the frequency of acts is similar to the order found in their study, and similarly, it was found that the frequency of acts with a high level of aggressiveness is similar to the frequency of acts with low and intermediate levels of aggressiveness. As noted, in ordinary exchanges, the nature of the argumentative steps is not aggressive, but in exchanges that are parts of conversations with multiple exchanges, when the exchange comes in response to a previous exchange, the nature of the steps is more aggressive.
In Israeli philological research on rabbinic literature, it is customary to distinguish לשון חכמים א, literally, ‘the Language of the Sages A’, i.e., Tannaitic Hebrew, from לשון חכמים ב, ‘the Language of the Sages B’, i.e., Amoraic Hebrew. These Hebrew terms are somewhat infelicitous, since both Tannaitic and Amoraic sages composed texts in at least two languages, Hebrew and Aramaic, which are each attested in at least two dialects, respectively. In this article, we shall offer remarks on the most neglected of the languages of the sages: Tannaitic Aramaic, viz. the Aramaic dialect used in Tannaitic literature. Since space does not allow for a comprehensive treatment of the material, I thank Aaron Koller, who shared with me published and unpublished work on Tannaitic Aramaic, and I am indebted to Mor Shemesh, who collected for me the lion’s share of the raw linguistic material from the manuscript sources.

E.g., Moshé Bar-Asher, L’hébreu mishnique: études linguistiques (Orbis Supplementa, vol. 2; Leuven: Peeters, 1999), pp. 3, 17.

The dialects of Aramaic in Amoraic literature from Palestine and Babylonia are commonly known as Jewish Palestinian Aramaic and Jewish Babylonian Aramaic, respectively. They have received ample grammatical treatment.
this sketch will be preliminary and restricted to three main points: 1) delineating the corpus in terms of time, place, and genres; 2) positioning Tannaitic Aramaic in the wider context of Aramaic dialects; 3) spelling out methodological difficulties (and possibilities) inherent to the Tannaitic Aramaic manuscript evidence. In addition, we shall exemplify how some of these more theoretical considerations affect the interpretation of a test case.

While Tannaitic literature is generally written in Hebrew, the Mishna, Tosefta, Sifra, and Sifre do occasionally contain Aramaic phrases, sentences, or even short texts. They represent instances of code-switching in a Hebrew text or — in the case of longer pieces — may constitute self-contained Aramaic compositions, original-language quotations of sorts, that were integrated into the wider Hebrew context. There is, of course, much more Aramaic on every page of rabbinic literature, but it stands to reason that the countless instances of isolated Aramaic words in Tannaitic Hebrew texts were mainly loanwords that had been incorporated into Hebrew to varying degrees and become part of that language. They will therefore not be considered Tannaitic Aramaic in this sketch.

Thus defined, the corpus of Tannaitic Aramaic comprises some 350 words, with the biggest chunk (200+ words) coming not from the rabbinical works enumerated above, but from *Megillat Taanit*, which dates from the same period and is traditionally associated with rabbinic circles (*b.Shabbath* 13b).5

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4 The subject merits a detailed study; for now, see Isaac Gluska, *Hebrew and Aramaic in Contact During the Tannaitic Period: A Sociolinguistic Approach* (in Hebrew; Tel-Aviv: Papirus, 1999), which collects much material, but does not always offer the best analyses and should be used with caution. Note that while it is theoretically possible — perhaps even likely — that some of the isolated Aramaic words represent instances of code-switching and were not integrated loanwords, this is impossible to prove.

5 Vered Noam, *Megillat Ta’anit* (in Hebrew; Jerusalem: Yad Ben-Zvi, 2003), pp. 19–22; this book also contains the standard edition of the text.
Gustaf Dalman referenced most of the Tannaitic Aramaic pieces (including doubtful ones from the Babylonian Talmud), but a complete list remains a desideratum. The same holds for the grammar: no systematic description of Tannaitic Aramaic has ever been prepared. Klaus Beyer edited most of the texts and provided a classification of their dialects, but he did not utilise reliable rabbinic manuscripts and his editions do not always provide the best accessible text. David Talshir, in a two-page abstract of a lecture, was the first to point out the importance of the manuscript evidence and to call attention to some of the methodological problems associated with it. Michael Sokoloff included most of the lexical material in his Dictionary of Judean Aramaic, and Günter Stemberger commented on the Aramaic of the sayings of Hillel from tractate Aboth.

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6 Gustaf Dalman, Grammatik des jüdisch-palästinischen Aramäisch (2nd ed.; Leipzig: Hinrichs, 1905), pp. 9–10. Dalman’s list does not contain material from the halakhic midrashim. For Aramaic material in Sifre on Numbers (MS Vatican 32) see Menahem Kahana, “Prolegomena to a New Edition of the Sifre on Numbers” (in Hebrew; PhD dissertation, Hebrew University of Jerusalem, 1982), pp. 160–165. I thank Mor Shemesh for the reference.

7 See, e.g., the succinct overview by Yohanan Breuer, “The Aramaic of the Talmudic Period”, in Shmuel Safrai and Joshua Schwartz (eds.), The Literature of the Sages, vol. 2: Midrash and Targum, Liturgy, Poetry, Mysticism, Contracts, Inscriptions, Ancient Science, and the Languages of Rabbinic Literature (Assen: Van Gorcum, 2006), pp. 597–625, at pp. 606–607.

8 Klaus Beyer, Die aramäischen Texte vom Toten Meer, vol. 1 (Göttingen: Vandenhoeck & Ruprecht, 1984), pp. 324–327, 353–362 (with an addition in the supplement volume, 1994, p. 233).

9 David Talshir, “The Nature of the Aramaic in Tannaitic Literature”, in Moshe Bar-Asher (ed.), Sugiyot bilshon hakhamim (in Hebrew; Jerusalem: Institute for Advanced Studies, 1991), pp. 69–70.

10 Michael Sokoloff, A Dictionary of Judean Aramaic (Ramat-Gan: Bar-Ilan University Press, 2003).

11 Günter Stemberger, “Die aramäischen Sprüche Hillels im Traktat Avot”, in: idem, Judaica Minora II: Geschichte und Literatur des rabbinischen Judentums
Any scholar wishing to provide a comprehensive description of Tannaitic Aramaic is faced with difficulties on three levels. Firstly, one has to test the homogeneity of the language of the corpus at the time of composition: are there indications of diachronic changes, dialectal variation, and different registers? Secondly, one has to consider the possibility of editorial changes once the original sources were incorporated into the extant literary texts. And thirdly, one has to account for possible effects of the transmission process on the language, and adopt a corresponding assessment of the manuscripts’ textual reliability.

What signs are there, then, for variation in Tannaitic Aramaic? Diachronic change is not traceable in the corpus, even though the different Aramaic pieces were probably not produced at a single point in time. The Tannaitic Aramaic material has, by definition, a firm terminus ante quem: the final composition of the Tannaitic literary sources in the second century CE. However, these sources contain much older material, and the explicit attribution of some of the Aramaic texts to known rabbinic figures suggests that the material spans three centuries: Yose ben Yoezer, quoted in m.Edyuoth 8.4, lived in the second half of the second century BCE, Hillel, quoted inter alia in Aboth 1.13, lived approximately one hundred years later, and Rabban Gamaliel I, whose missives are preserved in t.Sanhedrin 2.5, was a leading authority in the Sanhedrin in the first half of the first century CE. Be that as it may, since attributions are not usually unanimous, and thus

(12) For example, Stemberger, “Sprüche Hillels”, pp. 377, 383, discusses some problems concerning the attribution of Aboth 2.6 to Hillel. Similar
cannot be taken at face value, the general hypothesis of the chronological variety of the material should be retained.

Geographical variance, i.e., possible dialectal differences in the material, is also difficult to assess. Beyer and Sokoloff assume a Judaean origin for Tannaitic Aramaic, and it is indeed plausible (in light of both the rabbinical figures mentioned and the wider historical context) that the texts were produced in Jerusalem or its vicinity. However, Hillel the Elder, who was mentioned in the previous paragraph, is traditionally associated with Babylonia (e.g., t.Negaim 1.16), and if he was indeed born and brought up in the east, that could have affected his idiolect.

Different textual genres often correspond to different linguistic registers and are thus another source of linguistic variation in Tannaitic Aramaic. Indeed, the extant texts attest to diverse genres that can be assumed to correspond to a range of problems of identification of the rabbis in question and of divergent textual evidence in different rabbinic writings exist for other pieces as well. If at all, these can only be resolved by case studies that combine philology as well as textual and literary criticism.

13 Sokoloff, Dictionary of Judean Aramaic, pp. 9–10; Beyer, Die aramäischen Texte, vol. 1, p. 50.
14 See Nico Adriaan van Uchelen, “Die aramäischen Sprüche Hillels: Avot I,13 en (sic) II,6 als literarische Kunstformen”, in Eep Talstra (ed.), Narrative and Comment: Contributions to Discourse Grammar and Biblical Hebrew Presented to Wolfgang Schneider (Amsterdam: Societas Hebraica Amstelodamensis, 1995), pp. 181–186, at p. 183. Stemberger, “Sprüche Hillels”, pp. 375–376 and Koller (in his draft) point in particular to the importance of the Eastern Aramaic lexeme תגא ‘crown’ in Hillel’s saying in Aboth 1.13. Cp. also the brief discussion in Aaron Koller, “Learning from the Таг: On a Persian Word for ‘Crown’ in Jewish Aramaic”, in Shai Secunda and Steven Fine (eds.), Shoshannat Yaakov: Jewish and Iranian Studies in Honor of Yaakov Elman (Brill Reference Library of Judaism, vol. 35; Leiden: Brill, 2012), pp. 237–245, at pp. 243–244. Additionally, note that the corresponding non-eastern lexeme כְּלִיל is attested in Megillat Taanith 8 with the special meaning ‘coronation tax’.
registers, from the strictly formal to the more casual. One group of texts that stands out in the corpus are legal documents and formulas.\textsuperscript{15} Their language, form, and style are rooted in the Imperial Aramaic legal tradition, which continued into post-Achaemenid times throughout the Middle East.\textsuperscript{16} The scribal tradition had a conservative influence on the language, which contains less innovative and dialectal features than other texts.\textsuperscript{17} The chronicle accounts of \textit{Megillat Taanit} and the letters of Rabban Gamaliel I were written in an official or semi-official language, definitely not in legalese. Their registers allow for more vernacular phenomena, in the latter source in particular. At the casual end of the spectrum stand the various sayings of rabbinical figures, which could well be representations of a spoken Aramaic dialect. Proverbs are best differentiated from other sayings (such as Yose ben Yoezer’s halakhic rulings in \textit{m.Eduyoth} 8.4), since they might represent older, commonly known linguistic material that is notoriously difficult to date or locate geographically.\textsuperscript{18} Thus, e.g., the famous למס צערה אגרה ‘according to the pain is the gain’ (attributed to Ben He He in \textit{Aboth} 5.22, but to Hillel in \textit{Aboth de-Rabbi Nathan} A 12) is also known from Byzantine-period Samaritan sources as למס די עבדתה.

\begin{itemize}
\item \textsuperscript{15} Talshir, “Aramaic in Tannaitic Literature”, p. 69.
\item \textsuperscript{16} Andrew D. Gross, \textit{Continuity and Innovation in the Aramaic Legal Tradition} (Journal for the Study of Judaism Supplement, vol. 138; Leiden: Brill, 2008); Gross does not include rabbinic material in his investigation, but the Jewish epigraphic material from the time of the revolts that he covers evinces clear links to the Tannaitic texts. For a general outline of post-Achaemenid Aramaic see Holger Gzella, \textit{A Cultural History of Aramaic: From the Beginnings to the Advent of Islam} (Handbuch der Orientalistik, section 1, vol. 111; Leiden: Brill, 2015), pp. 212–280.
\item \textsuperscript{17} This has lead Beyer, \textit{Die aramäischen Texte}, vol. 1, p. 34, to classify the dialect of the legal texts as “Hasmonäisch”, which contrasts with the more innovative ‘Altjudäisch’ of the other Tannaitic pieces (p. 50).
\item \textsuperscript{18} Stemberger, “Sprüche Hillels”, p. 388.
\end{itemize}
Proverbs travel easily between different communities and places and might preserve language features not original to the context in which they have come down to us.

The discussion in the preceding paragraph has moved to the fore the dichotomy of spoken vs. written language. The two are never exactly the same, and in written texts of different registers one can expect literary language with various degrees of influence from the vernacular. However, to determine, which feature of Tannaitic Aramaic represents literary Aramaic (and which kind of literary Aramaic), and which the vernacular, is a tricky task, not least so because of the very limited corpus. Essentially, it can only be achieved through comparison with other, roughly contemporaneous Aramaic dialects from the area. In other words, in order to determine the nature of Tannaitic Aramaic, one has to establish its place on the dialectal map of the Aramaic dialects from Palestine. Natural reference points and comparanda would be Biblical Aramaic, and the more innovative Aramaic of Daniel in particular, the Aramaic

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19 In a liturgical poem: Ze’ev Ben-Ḥayyim, The Literary and Oral Tradition of Hebrew and Aramaic Amongst the Samaritans, vol. 3/II: The Recitation of Prayers and Hymns (in Hebrew; Jerusalem: Academy of the Hebrew Language, 1967), p. 367, line 11; similarly in a late midrash: Ze’ev Ben-Ḥayyim, Tibåt Mårqe: A Collection of Samaritan Midrashim (in Hebrew; Jerusalem: Israel Academy of Sciences and Humanities, 1988), p. 249, lines 384–385. See Ben-Ḥayyim’s comments ad loc. for other Samaritan versions of the proverb. Note that in Tibåt Mårqe the saying is quoted in the name of Ben Ben Eden, a practice not otherwise found in Samaritan sources. Textual fluidity is also discernible in the case of another proverb, לַפום גַּמָּלָה שִׁיחֵנָא ‘according to the camel is the load’, which was categorised as Jewish Palestinian Aramaic by Michael Sokoloff, A Dictionary of Jewish Palestinian Aramaic of the Byzantine Period (2nd ed.; Ramat-Gan: Bar-Ilan University Press, 2002), pp. 131–132 (based on the occurrence in Genesis Rabbah), but is also attested in the earlier Tannaitic Sifre on Numbers (Kahana, Prolegomena, p. 160).

20 E.g., Hans Bauer and Pontus Leander, Grammatik des Biblisch-Aramäischen (Halle: Niemeyer, 1927).
of the literary texts from the Qumran caves,\textsuperscript{21} i.e., the literary language of the Hasmonean period, and the language of the sparse contemporaneous epigraphic material from Judaea.\textsuperscript{22} The Aramaic of Targum Onqelos and Jonathan represents another possible candidate for a literary language from Roman Palestine, even though it is now usually assumed that in its present form the language also contains (secondary?) eastern features.\textsuperscript{23} The later Jewish Palestinian Aramaic is also important, since it represents a Jewish dialect that was promoted to a literary language in Byzantine times.\textsuperscript{24} Precursors of this dialect were certainly spoken (but not written) in Roman Palestine, and similarities with Jewish Palestinian Aramaic in the Tannaitic corpus could thus be interpreted as vernacular features.

\textsuperscript{21} The standard reference work is Takamitsu Muraoka, \textit{A Grammar of Qumran Aramaic} (Ancient Near Eastern Studies Supplement, vol. 38; Leuven: Peeters, 2011). However, Muraoka lumped together the literary material and other epigraphic finds on papyrus and leather from the Judean desert, which rather belong to our next corpus, cp. my review of his book in \textit{Bibliotheca Orientalis} 70 (2013), pp. 172–178.

\textsuperscript{22} Sokoloff, \textit{Dictionary of Judean Aramaic}, covers the lexicon of this corpus together with Tannaitic Aramaic; see Beyer, \textit{Die aramäischen Texte}, vol. 1, p. 50, for a very brief characterisation.

\textsuperscript{23} Cp. Renaud J. Kuty, \textit{Studies in the Syntax of Targum Jonathan to Samuel} (Ancient Near Eastern Studies Supplement, vol. 30; Leuven: Peeters, 2010), pp. 5–11 for a \textit{status quaestionis} on the character of the dialect. For the grammar, see Amos Dodi, “The Grammar of Targum Onqelos According to Genizah Fragments” (in Hebrew; PhD dissertation, Bar-Ilan University, Ramat Gan, 1981). Talshir, “Aramaic in Tannaitic Literature”, has pointed to similarities between the languages of Targum Onqelos and the Tannaitic corpus.

\textsuperscript{24} There is no comprehensive grammatical treatment, but cp. Steven E. Fassberg, \textit{A Grammar of the Palestinian Targum Fragments from the Cairo Genizah} (Harvard Semitic Studies, vol. 38; Atlanta: Scholars, 1990), and Shai Heijmans, “Morphology of the Aramaic Dialect in the Palestinian Talmud According to Geniza Manuscripts” (in Hebrew; MA dissertation, Tel-Aviv University, 2005).
In theory, the identification of lexical and morphological isoglosses with the aforementioned dialects should allow us to establish their relation to Tannaitic Aramaic. In practice, however, determining the nature of Tannaitic Aramaic is not that simple. The secondary processes of composing the Tannaitic texts and subsequently copying them several times over a period of 800 years or more surely affected the language that is preserved in the best manuscripts. The effects that composition and transmission may have had on the language in the medieval manuscripts are secondary, and thus differ in nature from the internal variation discussed above. In fact, these processes are possible sources of contamination that might mask to a certain extent the ‘original’ Tannaitic Aramaic, with its internal variation. It is not always feasible to tell original language features from later contamination, especially since many of the comparable dialects that could be used for establishing the nature of Tannaitic Aramaic are also possible sources of secondary contamination. In the following, we shall discuss (in roughly chronological order) these sources of contamination and point to the methodological problems associated with each one of them. For the most part, there is no reason to differentiate between contamination at the time of composition or during transmission.

As said above, similarities between Tannaitic Aramaic, on the one hand, and Biblical Aramaic, Qumran Aramaic, or the Aramaic of Targum Onqelos, on the other hand, may be interpreted as features of two related (post-Achaemenid Aramaic) literary languages, respectively, and would then help to place Tannaitic Aramaic on the dialectal map. However, since the books of Daniel and Ezra became part of the Jewish canon, and since Targum Onqelos subsequently garnered quasi-canonical status in Judaism as well, the languages of these works acquired prestige, and later Jewish authors and copyists
imitated them. Any feature shared by these dialects might thus also be the result of imitation on the part of the copyists of the Tannaitic Aramaic texts. Thus, ‘the cult ended/ was stopped’ (Megillat Taanit 28 = t.Sotah 13.6) was probably influenced by the similar wording in Ezra 4.24, and the choice of lexemes in ‘and she pulled his sandal from his feet’ (t.Yebamoth 12.15, MS Erfurt) is clearly based on Targum Onqelos to Deuteronomy 25.9. However, such influence is not necessarily restricted to specific textual correspondences, but can also be of a more general nature. Perfect forms of the internal passive of the G-stem, such as אโรידה ‘she was taken’ (Megillat Taanit 9 and 20), are possible candidates for linguistic influence, especially in light of common passive t-stem forms, e.g., אנותי ‘they were taken’ (Megillat Taanit 11). Tannaitic orthography, too, was influenced by Biblical Aramaic, e.g., in retaining the <h> in the C-stem participle מַהֲוָּדָּעָא אֲנַחָא, we

25 For a discussion of the prestige and influence of Targum Onqelos cf., e.g., Abraham Tal, “The Role of Targum Onqelos in Literary Activity During the Middle Ages”, in: Holger Gzella and Margaretha L. Folmer (eds.), Aramaic in Its Historical and Linguistic Setting (Wiesbaden: Harrassowitz, 2008), pp. 159–171.

26 Wherever Tannaitic Aramaic agrees with eastern features of the language of Targum Onqelos, imitation is indeed the most likely explanation for the correspondence (except for those sayings in Tannaitic Aramaic that might display a connection to Mesopotamia, see above). A case in point would be the loss of the determining force of the article in ‘the seventh day in it is a festival’ (Megillat Taanith 23; the relevant words are missing in MS Parma) or in נמי עמה על מסא ‘the people fasted for rain’ (Megillat Taanith 36).

27 See Bauer and Leander, Grammatik, p. 103 (§32x), on the question whether the biblical form was passive. In the Tannaitic context a passive meaning seems likely.

28 Bauer and Leander, Grammatik, pp. 104–105 (§32b’–g’). Note, however, that the form אָדוֹרִיהָ as such is not attested in Biblical Aramaic (or in Targum Onqelos).
announce’ (t.Sanhedrin 2.5, MS Vienna), or by Targum Onqelos, in the *plene* spelling of the above mentioned Gt-stem Perfect אתנטילו. On the other hand, a lexeme like דעדק ‘small, young’ (t.Sanhedrin 2.5), not prominently attested in the Targum, could well be an original Tannaitic language trait.

Since Qumran Aramaic texts and contemporaneous epigraphic material did not become canonical, they can serve as a test case: a linguistic feature found in Qumran Aramaic, but not in Biblical Aramaic and Targum Onqelos, is in all likelihood ancient and does not result from secondary influence. However, due to the similarity between the dialects and the restricted corpora, such features are very rare. A case in point might be the syntagm of the negated infinitive to express a prohibition, e.g., יָלָה לַמְדוּבּוּ וְיָלָה לָבֶּסֶד ‘one must not fast ... one must not eulogise’ (Megillat Taanith 1 = m.Taanith 2.8). It is well attested in epigraphic Aramaic from the late Second Temple period, e.g., יָלָה לַמְמוּכר ‘and one must not open’ on funerary inscriptions from Jerusalem. Even though this syntagm is also found in Biblical Aramaic, its prominence in the epigraphic corpus and the fact that a corresponding construction appears in contemporaneous Hebrew point to an authentic language feature.

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29 Bauer and Leander, *Grammatik*, p. 115 (§36p); Dodi, *Grammar*, p. 189.
30 Edward E. Cook, *A Glossary of Targum Onkelos According to Alexander Sperber’s Edition* (Studies in the Aramaic Interpretation of Scripture, vol. 8; Leiden: Brill, 2008), p. 64. There are additional attestations in Targum Jonathan.
31 For other lexical correspondences with the language of Targum Onqelos see Talshir, “Aramaic in Tannaitic Literature”, p. 70.
32 For examples see, e.g., Hannah M. Cotton et al. (eds.), *Corpus Inscriptionum Iudaeeae/Palaestinae. Vol. 1: Jerusalem*, pt. 1 (Berlin: de Gruyter, 2010), p. 379 #359, p. 397 #375.
33 Uri Mor, “One More Look at the Negation of the Infinitive Construct in Second Temple Hebrew”, *VT* 65 (2015), pp. 437–456, adduces examples of the construction in various Hebrew and Aramaic Second Temple period corpora.
The case of Jewish Palestinian Aramaic is even more complex. Predecessors of this literary language were probably spoken in Palestine in Tannaitic times, and linguistic characteristics of the dialect in Tannaitic texts could thus be traces of the vernacular of the time. On the other hand, once this dialect was promoted to a literary language in Amoraic times, it also acquired prestige and might have served as a model for changes in the transmission of the Tannaitic Aramaic corpus. Presumably, Tannaitic Aramaic attests to both original vernacular-like traits that resemble Jewish Palestinian Aramaic and secondary influences. A possible example of the former would be the use of שלי אני ‘the youths’ (t.Sotah 13.5) instead of והלי אני. The lexeme טלי is not employed in the literary Aramaic dialects of Tannaitic times, even though it existed in the spoken idiom (Mark 5.41). On the other hand, the 3pl Perfect ending נון- in the same context (נצחון טליא דאזלון) ‘the youths who went were victorious’, t.Sotah 13.5, MS Vienna) could be a secondary change introduced by a copyist. MS Erfurt has forms without נ, and such ‘regular’ Perfect forms are also found elsewhere in the corpus (e.g., m.Sotah 9.15, Megillat Taanit 7, 36). And in contradistinction to the previous example, the ending נ- is not unequivocally attested in Aramaic texts from Tannaitic times.

Once the Babylonian Talmud became authoritative, Jewish Babylonian Aramaic, too, served as a prestigious literary language and exerted influence on Jewish copyists and scribes. Apart from possible authentic (but certainly very rare) traces in the idiolect of Tannaitic figures from the east (discussed above), all

34 Cp., e.g., the extraordinary Qumran Aramaic spelling נ- for the 3ms suffix pronoun, Muraoka, Grammar, p. 40 (§12f).
35 Thus already Talshir, “Aramaic in Tannaitic Literature”, p. 70.
36 But note עזוי ‘they called’ (m.Eduyoht 8.4), in MSS Kaufmann and Parma A.
37 Cp. Muraoka, Grammar, p. 99 (§24fa).
Jewish Babylonian Aramaic traits in the Tannaitic material can be dismissed as late corruptions. A number of such Babylonian forms are easily recognizable in the Tosefta MS Erfurt, e.g., the participle with clitic pronoun we declare’ and the C-stem infinitive to bring out’ in t. Sanhedrin 2.5. 

In the preceding paragraphs, we have pointed to numerous possible examples of linguistic forms in Tannaitic Aramaic texts that could be secondary: results of linguistic updating and alignment to the norms of prestigious literary languages that affected the text in the manuscripts up to the Middle Ages. However, apart from Jewish Babylonian Aramaic forms, which can confidently be assigned to the transmission process, the interpretation of other language traits remains equivocal, and we cannot tell original from secondary forms with certainty. But while the interpretation of the data might sometimes be contestable, the validity of the methodological assumption of linguistic interference during the copying of the manuscripts can be ascertained. For in the Aramaic Levi Document we possess one Aramaic text from late Second-Temple period Palestine for which we can compare the language in the contemporaneous Dead Sea Scrolls with a medieval copy from the Cairo Genizah. There is not much overlap between the surviving fragments, but even

38 In these particular cases, influence from b. Sanhedrin 11a is possible, where the text from the Tosefta is reproduced. Admittedly, the Babylonian forms do not occur in the Vilna edition, but such forms are found in manuscripts (for example, the Yemenite MS Yad Harav Herzog 1 ad loc.). We would then be dealing with a two-step process: the Tannaitic Aramaic was ‘babylonianised’ in its new talmudic context, and this new text form then exerted influence on the Tosefta in MS Erfurt, due to the prestige of the Babylonian Talmud.

39 Jonas C. Greenfield, Michael E. Stone, and Esther Eshel, The Aramaic Levi Document: Edition, Translation, Commentary (Studia in Veteris Testamenti Pseudepigrapha, vol. 19; Leiden: Brill, 2004).
this very restricted corpus evinces linguistic updating of the kind we have assumed for the Tannaitic Aramaic texts, e.g., in the spelling of C-stem participles and infinitives with <h>.

Thus far we have tried to disentangle the different layers of the consonantal texts in Tannaitic Aramaic that we encounter in the medieval manuscripts. When taking into account all possible uncertainties of the original language situation and every possible source of interference during the transmission process, even the consonantal skeleton sometimes remains elusive. Additionally, in some of the manuscripts some words of the Tannaitic Aramaic corpus are also pointed with vowel signs. This further increases the variability and variegation of the material. As with the Hebrew parts, the consonantal and vocalisation traditions of each manuscript are to be judged separately.

Due to the sparsity of the material, it is doubtful whether one can reach definite conclusions about the reliability and the independence of the vocalisation traditions. We shall only exemplify the divergence

40 Stig Norin, “The Aramaic Levi: Comparing the Qumran Fragments with the Genizah Text”, *Scandinavian Journal of the Old Testament* 27 (2013), pp. 118–130, has compared the parallel passages. The C-stem forms are discussed on p. 126, a Jewish Palestinian Aramaic lexical trait on p. 121. Note that Norin’s linguistic discussions are at times idiosyncratic and should not always be trusted, but the article is still a useful compilation of differences in the parallel passages. For other secondary traits in the language of the Genizah copy (unparalleled in the Dead Sea Scrolls material) see Greenfield et al., *Aramaic Levi*, p. 25 and my review of Muraoka, *Grammar*, in *Biblotheca Orientalis* 70 (2013), pp. 172–178, at p. 173.

41 For the basic distinction cp., e.g., Moshe Bar-Asher, “Forgotten Linguistic Forms in Tannaitic Hebrew: A Comparative Study of the Consonantal and Vocalized Texts of MS Kaufmann” (in Hebrew), in: Moshe Bar-Asher et al. (eds.), *Hebrew Language Studies Presented to Zeev Ben-Ḥayyim*, (Jerusalem: Magnes Press, 1983), pp. 83–110, at pp. 99–103.
(even within one manuscript). The following noun phrase is vocalised in MSS Parma A and B, and twice in MS Kaufmann:

\[
\begin{align*}
\text{m.Eduyoth 8.4} & \quad \text{MS Kaufmann} \\
\text{m.Kelim 15.6} & \quad \text{MS Kaufmann} \\
& \quad \text{MS Parma A} \\
& \quad \text{MS Parma B}
\end{align*}
\]

Thus far, we have systematically covered all methodological problems that scholars of Tannaitic Aramaic have to address. Of course, not all problems and caveats are relevant for the whole corpus. In the following, we shall apply the conclusions from the methodological part to one text: the halakhic rulings of R. Yose ben Yoezer from \textit{m.Eduyoth} 8.4. We shall try to establish what can and what cannot be said about the language of this pericope.

In MS Kaufmann, the text reads as follows:

\[
\begin{align*}
\text{העיד ר׳ יוסה בן יועזר איש צרידה על איאל קמיצייא דכֵּי וְעַל מַשְׁקֶה בֵּית מַטְבְּחָיָה דַכְײָן וְדִי יִקְרַב לְמִיתָה מְסָאָב וְקָרוֹן לֵיהּ יוֹסֵה שָׁרְײָא}
\end{align*}
\]

R. Yose ben Yoezer, the man from Ṣredah, testified: about the \textit{Ayyal} locust: clean; and about the liquids from the slaughterhouse [of the Temple]: clean; and one who touches a dead: unclean. And they called him ‘Yose the Permitter’.

We have given the Aramaic in its Hebrew context, since it contains the attribution of the rulings to R. Yose ben Yoezer, a member of the first pair of the \textit{zugot}. Thus, if this attribution is reliable, the Aramaic is to be dated to the second half of the second century BCE, in the early Maccabean period.\footnote{And, strictly speaking, this would not be Tannaitic Aramaic. However, we retain this term and understand it to be a little fuzzy at the edges.} And if Yose indeed hailed from Ṣredah, somewhere in the mountains...
of Ephraim, his Aramaic could have been coloured by the local dialect. The Aramaic text of the Mishnah falls into two parts: The verbatim quotation of Yose’s rulings, and the comment on his epithet. The latter is anonymous, and not datable.

The second halakhic ruling of the Mishnah has partial parallels elsewhere in the Tannaitic corpus. *Sifra Šeraşim*, parasha 8, chapter 1 reads: שאריה העיד יוסה בן יועזר איש צרידה על משקה בター מטבחייה דאינו דכיין (MS Vatican ebr. 66), and *m.Kelim* 15.6 has כל המקשיו טמאין ומשקה בית מטבחייה טהורין (MS Kaufmann). How do these texts relate to *m.Eduyoṭ* 8.4? The former case is obviously a quotation from the Mishnah, and the latter would seem to be a translation, given that the predication is in Hebrew. The version in *m.Eduyoṭ* 8.4 is thus primary, and it stands to reason that its Aramaic is the original language of these rulings. However, the very fact that the Aramaic material was reworked confirms our methodological caveat above that the texts might have been affected at the time of their composition: other texts, too, could be the result of partial translation, though this is impossible to prove.

Turning to the consonantal text in the manuscripts, one notes minor differences in the Aramaic:

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43 Either close to Bet-El or farther to the north-west (cp. 1 Kgs 11.26); the exact identification is uncertain.
44 The exact wording from the Sifra is also attested in witnesses to the text of the Mishnah, see Kenneth Jeremy Wieder, “Mishnah Eduyoṭ: A Literary History of a Unique Tractate” (PhD dissertation, New York University, 2005), p. 575 ad loc.
45 The connection to *m.Eduyoṭ* 8.4 is clear from the unusual spelling of the plural construct משקה in both places in MS Kaufmann.
46 Cp. the judgment of Wieder, “Mishnah Eduyoṭ”, pp. 230–231.
47 See the critical edition in Wieder, “Mishnah Eduyoṭ”, pp. 575–576, for variants from more manuscripts.
MS Kaufmann:
על אלקומציהיך דכי ועל משקה בה תמבעיה דו נריך ללה מייתא מסאב וקרון
ליד יוסה שרייא

MS Parma A:
על אלקומציהיך דכי ועל משקיק בה תמבעיה דו נריך ללה מייתא מסאב וקרון
ליד יוסה שרייא

MS Cambridge:
על אלקומציהיך דכי ועל משקה בה תמבעיה דו נריך ללה מייתא מסאב וקרון
ליד יוסה שרייא

Some of these differences are certainly mistakes, and the respective forms should be emended. The mater lectionis in MS Kaufmann is superfluous, as shown by comparative evidence from other dialects; the other manuscripts and the vocalisation tradition of MS Kaufmann represent the correct form. The form דכן in MS Cambridge is also an error; either of the readings from the other manuscripts is preferable.\(^{48}\) If the spelling משקה (MSS Kaufmann and Cambridge) represents the construct plural, as suggested by the plural of the predicate (both here and in the Hebrew parallel m.Kelim 15.6),\(^ {49}\) it should be emended to משקי, as in MS Parma A.

In addition to these erroneous forms, two Jewish Palestinian Aramaic orthographic conventions are also clearly secondary (for this dialect was not a written language when the rulings were produced): one is the spelling of the final -ā of the definite article with <h>, not <ʾ>, in MSS Kaufmann and Cambridge, and with the noun Миיתא also in MS Parma A. Interestingly, the

\(^{48}\) The form could perhaps be interpreted as a plene spelling of דכן from MS Parma A. But <ʾ> for short a would be exceptional.

\(^{49}\) But according to Sokoloff, Dictionary of Judean Aramaic, p. 64 s.v., this is a singular construct. The incongruence would then remain unexplained.
epithet שריא is consistently spelled with <ʾ>. The other one is the spelling <yy> for consonantal y, especially in the definite plural ending -ayyā, in MSS Kaufmann and Parma A, and once in MS Cambridge. In addition, the plene spelling <yh> of the 3msg suffix, though common in Targum manuscripts, is also unattested until the end of the Second-Temple period, and therefore probably secondary in our piece.

The adjusted text of the Mishnah — with emendations and non-Jewish Palestinian Aramaic orthography — would thus run like this: *על איל קמציא דכי ועל משקי בית מטבחיא דכין/דכן ודי יקרב למיתא מסאב וקרון לה יוסה שריא*. This short text evinces some potentially diagnostic language traits that merit discussion. One orthographic-phonological trait is the spelling <dy> of the nominalizing particle. This spelling as a separate word is typical for older strata of Aramaic, including Biblical Aramaic. Qumran Aramaic has both this spelling and the proclitic <d->, as in later dialects, and prima facie a similar picture emerges for Tannaitic Aramaic. However, the orthography of the particle in the manuscripts oscillates, as in the parallel די אמר (t.Sotah 13.6, MS Vienna), דיאמר (MS Erfurt), and דאמיר (Megillat Taanith 28). The spelling <dy> is thus hardly diagnostic and could well be secondarily influenced by Biblical Aramaic orthography.

Two morphological traits are also of interest. The mpl passive participle ‘clean’ is spelled דכין in MS Kaufmann, and דכן in MS Parma A. The former spelling presumably represents dakayin, as in Biblical Aramaic (and later western dialects), the latter dakan, as in Targum Onqelos. Since the sound change underlying

50 Muraoka, Grammar, p. 50 (§15).
51 Bauer and Leander, Grammatik, p. 233 (§62g); Fassberg, Grammar, p. 189 (§143); Dodi, Grammar, p. 353. I assume with Beyer, Die aramäischen Texte, vol. 1, pp. 128–136, that unstressed short vowels in open syllables were elided in the second or third century CE.
the Targumic form is typical for Babylonia,\(^{52}\) one may assume that the Tannaitic form was *dakayin*, and that דכן in MS Parma A is secondary. The second morphological feature has already been mentioned in our methodological remarks: the Jewish Palestinian Aramaic 3pl Perfect ending דכן. The fact that all good manuscripts have the reading קרן, not קרן, could be marshalled in support of the authenticity of the form, which would then be a vernacular feature. But such forms with *-n* are not otherwise attested until well into the Common Era, which would make this an extreme outlier. However, the interpretation as an original language feature becomes a little more probable if one takes into account that the form is not part of Yose’s rulings and could thus be later than these. A date sometime in the first two centuries CE is more easily reconcilable with the vernacular interpretation, but it is hypothetical. Ultimately, we cannot decide which of the interpretations of the form is more probable: it could be an original vernacular feature or a secondary scribal imitation of Jewish Palestinian Aramaic.

Individual syntactical and lexical traits from Yose’s third ruling are best discussed together. In the relative clause דיך קרוב למיתא ‘one who touches a corpse/dead body/the dead’, the noun מיתא appears with the definite article, even though the referent is indefinite. This usage is typical of eastern Aramaic, where the article had lost its function of marking definiteness, and the syntactic peculiarity is thus best interpreted as secondary influence from Targumic Aramaic. Presumably, דיך קרוב ב ומת in Targum Onqelos to Numbers 19.11 (for Hebrew הנגע במת, without the definite article) is the source of the determined form, for Yose’s halakhic ruling seemingly recapitulates the command

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\(^{52}\) W. Randall Garr, “*ay > a in Targum Onqelos*, *JAOS* 111 (1991), pp. 712–719.
from this verse. This rather surprising fact did not escape the rabbis, who — assuming that Yose was not simply reiterating the plain meaning of the biblical verse — offered explanations on which specific situations Yose could have been referring to (b. Abodah Zarah 37b). The reason behind the talmudic discussion also bears on the lexical peculiarity of the Tannaitic piece. The G-stem verb קרב with different verbal arguments conveys different meanings: with the prepositions על (of humans) or ל it expresses the notion ‘to come near someone/something’, while the notion ‘to touch someone/something’ usually requires an argument with the preposition ב. Only in the later Jewish Palestinian Aramaic does this strict distinction unravel and the notion ‘to touch something’ also comes to be expressed by an argument with ב. This leaves us with two possible interpretations for the Tannaitic text: either Yose meant to say ‘one who comes near a dead body’, i.e., he wanted to convey a notion different from the biblical verse, or the unusual verbal argument with ב is a Jewish Palestinian Aramaic vernacular feature. The former is difficult in terms of content. And the latter would be all the more noteworthy in light of the proposition ב in Targum Onqelos, as well as in the Palestinian Targumim to Numbers 19.11, which were undoubtedly known to the copyists.

53 But מיתא is also used elsewhere in the Targum with an indefinite referent, e.g., Exod. 12.30, Num. 6.9.
54 Holger Gzella, ‘קרב’, in idem (ed.), Theologisches Wörterbuch zum Alten Testament, vol. 9: Aramäisches Wörterbuch (Stuttgart: Kohlhammer, 2016), pp. 671–675, at p. 672; Edward M. Cook, Dictionary of Qumran Aramaic (Winona Lake: Eisenbrauns, 2015), p. 211 s.v.
55 Michael Sokoloff, A Dictionary of Jewish Palestinian Aramaic (2nd ed.; Ramat-Gan: Bar-Ilan University Press, 2002), p. 502 s.v.
56 The preposition ב remains exceptional even when other manuscripts are taken into account, see Wieder, “Mishnah Eduyot”, p. 576 ad loc.
Although Tannaitic literature was composed mainly in Hebrew, it also incorporates a number of brief texts in Aramaic. The language of these short pieces (and of the related *Megillat Taanit*) can be called ‘Tannaitic Aramaic’. Due to the very small corpus, and since it is preserved only in medieval manuscripts, this language is very difficult to characterise and describe with precision. In this sketch we have tried to list and discuss the methodological problems that face every student of Tannaitic Aramaic. We have then applied these to a test case. It turned out that it is indeed possible to go beyond the manuscript evidence and excavate a more original form of the Tannaitic Aramaic dialect, e.g., by identifying and eliminating secondary traits. However, other linguistic features remain ambiguous. We can tell why this is the case, and we can point to the possible interpretations of the data, but we cannot reach a definite conclusion.
1. Introduction

Rabbi Bahye Ibn-Paquda wrote his *Al-Hidāya ilā Farāʾiḍ al-Qulūb* (‘Guide to the Duties of the Heart’) in Judaeo-Arabic at the end of the eleventh century. For centuries, it was the most widely known work of Jewish ethics in the Jewish world. This is possible that this is the main reason for the fact that we know so little about Ibn-Paquda himself: the focus was on his writings, while the author was forgotten.

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1. This article is based on some of the findings presented in my PhD dissertation, supervised by Matthew Morgenstern and Tamar Zewi: Barak Avirbach, “The Translation Method of R. Judah Ibn-Tibbon: Issues of Version and Lexicon in His Translation of ‘The Duties of the Hearts’ by R. Bahye Ibn-Paquda” (Haifa University, 2015). These findings were also presented at the 2016 International Workshop on Rabbinic Hebrew, University of Cambridge.

2. Israel Zinberg, *A History of Jewish Literature*, vol. 1: *The Arabic-Spanish Period* (transl. Bernard Levin; Cleveland: Press of Case Western Reserve University, 1972), p. 117; Yehuda Isenberg, “Reason and Emotion in ‘Duties of the Heart’” (in Hebrew), *Daat* 7 (1981), pp. 5–35; Georges Vajda, “Bahya (Bahye) Ben Joseph Ibn Paquda”, in: Michael Berenbaum and Fred Skolnik (eds.), *Encyclopaedia Judaica* (2nd ed.; Detroit: Macmillan Reference USA, 2007), vol. 3, pp. 66–67.

3. Zinberg, *A History*. It is possible that this is the main reason for the fact that we know so little about Ibn-Paquda himself: the focus was on his writings, while the author was forgotten.
was due mainly to the early Hebrew translation of the book only seventy years after it had been written.\textsuperscript{4} Originally, there were two separate translations of the book. One was Judah Ibn-Tibbon’s translation, under the title \textit{Sefer Ḥovot ha-Levavot}, which was more widely known and consequently is available today in many manuscripts and printed editions. The other was by Joseph Qimhi. His translation was not as popular as Ibn-Tibbon’s, and perhaps that is why we have only a small remnant of it today.\textsuperscript{5}

Judah Ibn-Tibbon was born in Granada, probably in 1120.\textsuperscript{6} He was a physician, a translator, a merchant, and a book collector.\textsuperscript{7} Around 1150 he moved to southern France and became a prominent figure in the Jewish community of Lunel. Ibn-Tibbon was a fountain of knowledge; people consulted with him and he would lend books from his private library. Bahye Ibn-Paqua’s \textit{Hovot ha-Levavot} was the first book Ibn-Tibbon translated. After that he translated Solomon Ibn-Gabirol’s \textit{Tikkun Middot ha-Nefesh} (‘Improvement of Moral Qualities’) and \textit{Mivḥar Peninim} (‘Choice of Pearls’), Yonah Ibn-Janaḥ’s \textit{Sefer ha-Shorashim} (‘Book of Roots’) and \textit{Sefer ha-Riqmah} (‘Book of the Multicoloured Flower Beds’),

\textsuperscript{4} Yosef Qafiḥ, \textit{Torat Ḥovot ha-Levavot: The Original Arabic Text with a New Hebrew Translation} (in Hebrew and Judaeo-Arabic; Jerusalem: Akiva Yosef, 1973), p. 8.

\textsuperscript{5} Eliezer Schweid, \textit{Our Great Philosophers} (in Hebrew; Tel-Aviv: Yediot Ahronot, 1999), p. 60. I am currently working on a new publication of this remnant, which has already been published in three different editions by Adolph Jellinek (Leipzig, 1846), David Sluzki (Moscow, 1871), and Avraham Tsifroni (Jerusalem, 1928). I am comparing these editions of the text with the original manuscript (Leipzig UBL B.H. 39), in order to focus on some major inaccuracies in the printed editions.

\textsuperscript{6} Ira Robinson, “The Ibn Tibbon Family: A Dynasty of Translators in Medieval ‘Provence’”, in: Jay M. Harris (ed.), \textit{Be’erot Yitshak: Studies in Memory of Isadore Twersky} (Cambridge: Center for Jewish Studies, Harvard University, 2005), pp. 193–224, at p. 199.

\textsuperscript{7} Ibid., p. 200.
Judah Halevi’s Ha-Kuzari (‘The Kuzari’), and Saadia Gaon’s Sefer Emunot ve-Deot (‘Book of Beliefs and Opinions’).  

Like many medieval authors and translators, Ibn-Tibbon complained that Hebrew was inadequate in comparison with other languages (especially Arabic); some called this deficiency קוצר הלשון ‘language insufficiency’. It was clear to these authors and translators that the Hebrew of previous ages had been sufficient for all the needs of the people at the time. Since the ancient texts (the Bible, rabbinic literature, and early liturgy) dealt with limited subjects, the Hebrew reflected in them was limited as well. As they knew Hebrew mostly from these sources, it was insufficient for composing original works and for translating works from different languages that dealt with different and wider issues that did not appear in earlier Hebrew writings.

None of the previous periods of Hebrew was sufficient on its own to be used as a source for structures and lexicon to create a whole translation. Therefore, Ibn-Tibbon decided to combine Biblical Hebrew, Rabbinic Hebrew, liturgy, and previous medieval Hebrew works — both syntactically and lexically. On different occasions, he derived new lexemes from roots and other lexical stems taken from classical literature, and occasionally he shifted the meanings of biblical and rabbinic lexemes. In the prefaces to two of his translations, Ibn-Tibbon reveals to the reader the changes he had to make in the lexicon, and he is apologetic for these actions.

8 Ibid., p. 201.
9 See, for example, the opinions of Saadia Gaon in Ha-Egron (ed. Allony, p. 151), of Ibn-Janah in Sefer ha-Riqmah (ed. Vilenski, p. 11), and of Judah Halevi in Ha-Kuzari, for which see Yosef Qafih (ed.), Sefer ha-kuzari (Kiryat Ono: Makhon Mishnat ha-Rambam, 1977), pp. 80–82.
10 Towards the end of the Translator’s Preface to the Hovot ha-Levavot, p. 5, in the Moscow edition (Torat Hovot ha-Levavot, Moscow: Goldman, 1875).
11 See his apologetic remark, ibid.
Considering the arguments and efforts of these authors and translators, one might expect that the lion’s share of the lexicon in their writings would consist of neologisms of different kinds (both morphological and semantic neologisms). The analysis of the nominal lexicon used by Ibn-Tibbon in his translation of *Duties of the Hearts* serves as a useful source of confirmation or refutation. I believe that the analysis presented below indeed refutes this assumption, or at least suggests a different perspective on this impression.

### 2. THE NOMINAL LEXICON IN IBN-TIBBON’S TRANSLATION OF *DUTIES OF THE HEARTS*

In Ibn-Tibbon’s translation of *Duties of the Hearts*, I have found 2,102 nominal entries (1,878 lexemes and 224 phrases). As is shown in Table 1, almost 50 percent of the entries are taken from the Bible, approximately 26 percent from rabbinic literature, a small portion from the liturgy, and around 8 percent from medieval writings composed prior to the era during which Ibn-Tibbon engaged in his translation work. Just under 15 percent are neologisms coined by Ibn-Tibbon.

| Period / Neological type | Entries | Percentage  |
|--------------------------|---------|-------------|
| Bible                    | 1,035   | 49.23 percent |
| Apocrypha                | 7       | 0.33 percent  |
| Rabbinic literature      | 558     | 26.57 percent |
| Liturgy                  | 21      | 1.00 percent  |
| Medieval writings        | 171     | 8.14 percent  |

Table 1: Breakdown of Ibn-Tibbon’s vocabulary

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12 For all entries see my PhD dissertation, Avirbach, “The Translation Method of R. Judah Ibn-Tibbon”.
Although not all entries were taken ‘as is’ from classical Hebrew writings, these findings shed a different light on the perception of medieval Hebrew as presented by authors and translators of that era. In other words, if Hebrew could not provide sufficient words and phrases to express deep ideas and nuances, neologisms should have constituted the main portion of the lexicon and classical Hebrew entries should have been in the minority. The fact that most of the vocabulary in Ibn-Tibbon’s translation was taken from classical Hebrew suggests that reservations and complaints regarding the state of Medieval Hebrew might be due less to the actual state of Hebrew and more to a perceived need to defend against claims of medieval authors and philosophers (e.g., Abraham Ibn-Ezra) critical of the way other authors tried to make changes in the Hebrew language.

The following is a description of representative entries used by Ibn-Tibbon to translate Duties of the Hearts. The aim of this description is to present and examine the nature of the Rabbinic Hebrew lexicon in the nominal lexicon of Ibn-Tibbon. It will hopefully shed light on the rich semantic and morphological variety of Medieval Hebrew, both from the perspective of Rabbinic

| Period / Neological type | Entries | Percentage |
|-------------------------|---------|------------|
| Semantic neologisms13    | 118     | 5.57 percent |
| Morphologic neologisms14 | 79      | 3.76 percent |
| New phrases15            | 113     | 5.38 percent |
| Total                   | 2,102   | 100 percent |

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13 New meanings for lexemes which occur in Classical Hebrew.
14 New lexemes which were created by using existing morphological elements.
15 Compound noun which did not occur in Classical Hebrew but were based on Classical Hebrew lexemes.
16 In this paper I will not discuss phrases of any kind.
Hebrew and from the perspective of Hebrew morphological and semantic mechanisms.

In each example the Hebrew entry, as it appears in Ibn-Tibbon’s translation, will be followed by the Arabic equivalents in Ibn-Paquda’s original. For each equivalent I will cite one example, which will include the Arabic original,\(^\text{17}\) the Hebrew translation of Ibn-Tibbon, and the English translation of Hyamson.\(^\text{18}\) In a footnote I will present the treatise and the chapter the example is cited from. Overall, Duties of the Hearts consists of an introduction and ten treatises: (a) The unity of God; (b) Examination of creation; (c) The service of God; (d) Trust in God; (e) Wholehearted devotion; (f) Humility; (g) Repentance; (h) Spiritual accounting; (i) Abstinence; (j) The love of God.

3. **Rabbinic entries in Ibn-Tibbon’s translation of Duties of the Hearts**

The rabbinic nominal entries can be divided into six categories:

1. Biblical lexemes with rabbinic meanings
2. Rabbinic lexemes with rabbinic meanings
3. Rabbinic lexemes with both rabbinic and new meanings
4. Rabbinic lexemes with new meanings
5. Root and stem combination: rabbinic roots
6. Linear word-formation: rabbinic stems

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\(^{17}\) As it appears in Qafiḥ, *Torat Hovot ha-Levavot*. Words in angle brackets refer to portions of the Arabic original which were not translated by Ibn-Tibbon.

\(^{18}\) *Duties of the Heart*, with English translation by Moses Hyamson (5 vols., New York: Bloch Publishing 1925–1945; repr. Jerusalem: Kiryah Ne’emanah, 1965). Hereafter: Hyamson.
3.1 Biblical lexemes with rabbinic meanings

In total, 33 lexemes from this category were found in Ibn-Tibbon’s translation. Although not all the examples presented here reflect new or unknown meanings, they certainly comprise the largest part of Rabbinic Hebrew in Ibn-Tibbon’s nominal lexicon.

(1) אֵבֶר

The biblical meaning of this lexeme is ‘pinion (i.e., wing)’, while its rabbinic meaning is ‘limb, organ’.19 These original and later meanings reflect a simple metonymy, in which the original meaning represents a specific example and the later meaning a more simplified and general meaning that is based on the biblical meaning. This lexeme is used by Ibn-Tibbon to translate four different Arabic equivalents:

(a) עלמה שלבשה באללאלאוף אללה הבאה דמר דרדר;
Ibn-Paquda: אלה ופקד ומן אעצ לג';
Ibn-Tibbon: מפני שמבקים באללאוף האברים אשר בכל האמת;
Hyamson: ‘because he seeks them by means of organs other than those with which they can be apprehended’.20

(b) ארה'ה ג'ארחה
Ibn-Paquda: ופקד אהלת א赜ו
Ibn-Tibbon: לכרות נתח אחד מנתחיו ולפקוד אבר אחד מאבריו
Hyamson: ‘to the amputation of one of his limbs and to its loss’.21

19 For the biblical meaning see Francis Brown, Samuel R. Driver, and Charles A. Briggs, A Hebrew and English Lexicon of the Old Testament (Oxford: Clarendon Press, 1906), p. 7; for the rabbinic meaning see Eliezer Ben-Yehuda, Milon ha-Lashon ha-Ivrit ha-Yeshana ve-ha-Ḥadasha (Berlin: Langenscheidt, 1908–1959), pp. 7–8.
20 The unity of God, chapter 10.
21 The service of God, chapter 5.
As is clearly evident in these citations, equivalents (a) to (c) correspond to the rabbinic meanings. Apparently, equivalent (d) is the result of a mistake in the translation, probably made by Ibn-Tibbon himself, who mistakenly translated with this lexeme the word אצחאב which in Hebrew means חֲבֵרִים ‘friends’.24

22 Spiritual accounting, chapter 3.
23 Introduction.
24 This is also the opinion expressed in Qafih, Sefer ha-Kuzari, and in Hyamson.
25 Brown-Driver-Briggs, Lexicon, p. 338; Ben-Yehuda, Milon ha-Lashon ha-Ivrit, p. 1659.
The biblical meaning of this word is ‘bag, purse’, and its rabbinic meaning is ‘skin pocket in which glands are placed’. This entry has two Arabic equivalents in Ibn-Tibbon’s translation:

(a) כיס (קיס): Ibn-Paquda: פָּמָא כִּסָּא מִנָּה אֶלְמַרְחָה עָלָי; Ibn-Tibbon: וַאֲבָכָה מֵעַמְרָה תָּאַחְזֶה; Hyamson: ‘what belongs to the green gall goes to the gall-bladder’.

(b) ועא: Ibn-Paquda: וָעא לְעַבָּרָה אֶלְמָאָנְפָּה; Ibn-Tibbon: הַבּוֹכָּר אֶלְמָאָנְפָּה לְעַבָּרָה; Hyamson: ‘the liver for purifying the food; the tubes for removing superfluities; the bowels for retention’.

The semantic shift from the original biblical meaning to the rabbinic meaning is expressed by a metaphor based on the resemblance of shape and designation between the two.

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26 *The service of God*, chapter 3.
27 Brown-Driver-Briggs, *Lexicon*, p. 476
28 Ben-Yehuda, *Milon ha-Lashon ha-Ivrit*, pp. 2346–2347.
29 *Examination of creation*, chapter 5.
30 Ibid.
שב

Biblical meaning: ‘returning, coming back’; rabbinic meaning: ‘penitent’. Mishnaic Hebrew reflects a meaning that is more metaphorical in comparison with the biblical meaning. This metaphorical shift represents the movement of meaning from the physical field to the spiritual-cognitive field. In Ibn-Tibbon’s translation, this entry has one Arabic equivalent:

לָאָמָר קָדָם לְמָא צָאֲלָה קָבָל אַן דַּּב (תַאֲב): Ibn-Paquda: תַאֲבָה מַפּוֹן שֶׁלָּהָ בֵּב הָה צָדִיק קֻודְּשׁ; Ibn-Tibbon: לָאָמָר קָדָם לְמָא צָאֲלָה קָבָל אַן דַּּב; Hyamson: ‘the reason being that every penitent, previously to sinning, has been righteous, while every righteous man has not necessarily been a penitent’.

3.2 Rabbinic lexemes with rabbinic meanings

In total, there are approximately 450 entries in this category. I will present here two examples, each of which comprises two lexemes, and both of which reflect characteristic phenomena of Rabbinic Hebrew. The first example represents the double form of the verbal noun pattern of the Hifil stem:

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31 Brown-Driver-Briggs, *Lexicon*, p. 996; Ben-Yehuda, *Milon ha-Lashon ha-Ivrit*, p. 6934.

32 Repentance, opening.

33 On whether this is a case of guttural weakening or of Aramaic influence, see Shimon Sharvit, “The Verbal Noun Pattern הפעלה in Tannaitic Hebrew”, in: Aharon Maman, Steven E. Fassberg, and Yochanan Breuer (eds.), *Sha’arei Lashon: Studies in Hebrew, Aramaic and Jewish Languages Presented to Moshe Bar-Asher*, vol. 2: *Rabbinic Hebrew and Aramaic* (in Hebrew; Jerusalem: Bialik Institute, 2007), pp. 301–322, at p. 304; Uri Mor, *Judean Hebrew: The Language of the Hebrew Documents from Judea*.
This form of the verbal noun has three equivalents in Ibn-Tibbon’s translation:

(a) Ibn-Paquda: מנהי, Ibn-Tibbon: אנאוויה שבחובות הלברבון עם עבורה בטחר, Hyamson: ‘prohibitions in the category of duties of the heart are, for example, associating in the worship of God any other being with Him … secretly’.  

(b) Ibn-Paquda: נאהיה, Ibn-Tibbon: מהם שס״ה מצות לא תעשה והם האזהרות, Hyamson: ‘of these, 365 are prohibitions’.  

(c) Ibn-Paquda: נהי, Ibn-Tibbon:setCurrentSelection; קדם אפ ממסך משעה לבלב, Hyamson: ‘the more will you respect his commandments and prohibitions’.

As opposed to אזהרה, this form of verbal noun has only two Arabic equivalents in Ibn-Tibbon’s translation, only one of which is shared with the previous verbal noun:

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Between the First and the Second Revolts (Jerusalem: The Academy of Hebrew Language, 2015), p. 91 n. 53, and the references there.

34 The service of God, chapter 4.
35 The love of God, chapter 7.
36 Examination of creation, chapter 6.
(a) Ibn-Paquda: חַתָּה (בש לָמַּה); Ibn-Tibbon: אֶלְכַּלֶּמַּאauce לא לָמַּוְתָּה וְשָׁרֵתָה פִּ֖י; Hyamson: ‘in the Scriptures, exhortations to limit speech occur so frequently and are so familiar that they are not unknown to anyone’. 37

(b) Ibn-Paquda: נָהֵי (גַּה); Ibn-Tibbon: אֶלְכַּלֶּמַּאauce לא לָמַּוְתָּה וְשָׁרֵתָה פִּ֖י; Hyamson: ‘but if you are living in solitude, you are undoubtedly exonerated from the duty of exhorting them to do good and warning them to abstain from evil’. 38

In the dictionaries of Even-Shoshan and Ben-Yehuda the lexeme חַתָּה is claimed to be a neologism of Medieval Hebrew. As revealed by the Historical Dictionary Project of the Academy of the Hebrew Language, it is found already in the Babylonian Talmud, Shebuoth 47b (MS Vatican 140). This lexeme also appears in the liturgy of Yannai and Ha-Kalir, in different manuscripts and in Genizah segments. 39 However, it is doubtful whether Ibn-Tibbon was familiar with these specific writings and witnesses, and it is possible, even probable, that he created this neologism on his own.

The following examples (7 and 8) reflect another phenomenon that is characteristic of Rabbinic Hebrew; the assimilation of

37 Abstinence, chapter 5.
38 Spiritual accounting, chapter 3.
39 For references see the Maagarim on-line database of the Academy of the Hebrew Language.
III-alef roots to III-yod roots. In Ibn-Tibbon’s translation of *Duties of the Hearts*, both forms are found:

(7) בְּרִיָּה

(a) Ibn-Paquda: לִיקה (哈利卡) III-אlef root: אֲלָלָה אָלָלָה אָלָלָה; Ibn-Tibbon: מְיָדָה נֵל פְּאָמָי אֲלָלָאָי אֲלָלָאָי אֲלָלָאָי; Hyamson: ‘but he who trusts in the Lord will gain the esteem of his fellow-men, when his trust will become generally known’.  

(b) Ibn-Paquda: מַכְּלָה (מקהל) III-yod root: מַכְּלָל מַכְּלָל מַכְּלָל; Ibn-Tibbon: מַכְּלָל מַכְּלָל מַכְּלָל; Hyamson: ‘of God’s good plan, of His government and the fulfilment of His decrees for His creatures’.  

Equivalent (c) has a plural meaning, and is translated only by the Hebrew plural form בְּרִיּוֹת:

(c) Ibn-Paquda: לְכָל (מקהל) III-yod root: לְכָל לְכָל לְכָל לְכָל; Ibn-Tibbon: לְכָל לְכָל לְכָל לְכָל; Hyamson: ‘that God only wished to point out to His creatures a way by which they would improve their condition in this world’.  

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40 *Trust in God*, opening.
41 *Spiritual accounting*, chapter 6.
42 *The service of God*, chapter 4.
(8) בְּרִיאָה

(a) Ibn-Paqua: בְּרִיאָה (خلق): Ibn-Tibbon: והי זיאדה עלי מא פטרוא עליה אלתנַבָּה מן אִלּהַרְבּוֹת בְּרִיאָה; הַדְּעַרְתַּה; Hyamson: ‘the demonstration through the senses was an addition to the intellectual stimulus which human beings naturally possess’. 43

(b) Ibn-Paqua: פי אֵפוֹנָה וצַוָּה אֲסַלְכָּי אלתי (خلق): Ibn-Tibbon: בֵּמָשֶׁשֶׁהּ וּבֵמָשֶׁשֶׁהּ הָרֶבּוֹא; אָשַׁר בַּרְאֶהּ הַלְקַמְּנֵם; Hyamson: ‘concerning God’s work and its various products which He created for their improvement’. 44

(c) Ibn-Paqua: ואֲלָאִמָּנָה אַלְשָׁבָאָר בָּאַכְלָדָה (מְבָלוֹך): Ibn-Tibbon: וְהָלַעָנָה בְּעֶשֶׁרְהוּלְם בַּמַּעְלָה וּבַמַּעְלָהּ; חֲרִישָׁנִי בִּרְאֶהּ לְכַלֵּבְרָאָר הַבָּרוֹא יַה שֶׁבָּרְאֶהּ הַבָּרוֹא הַבָּרוֹא הַבָּרוֹא הַבָּרוֹא; Hyamson: ‘the second is observation of the world wherein one sees some of the wonders of God exhibited in His creatures’. 45

As in example (7), equivalent (d) has a plural meaning, and is translated only by the Hebrew plural form:

(d) Ibn-Paqua: אֲלָאִמָּנָה בָּאַכְלָדָה (خلق): Ibn-Tibbon: הָלַעָנָה בְּעֶשֶׁרְהוּלְם; חֲרִישָׁנִי בִּרְאֶהּ לְכַלֵּבְרָאָר הַבָּרוֹא הַבָּרוֹא הַבָּרוֹא הַבָּרוֹא; Hyamson: ‘[a person should] investigate everything in the universe from the smallest creatures to the largest’. 46

43 The service of God, chapter 3.
44 Examination of creation, opening.
45 The love of God, chapter 3.
46 Spiritual accounting, chapter 3.
Regarding the Arabic equivalents of these two lexemes, it is interesting to note that as opposed to the case in Rabbinic Hebrew, in Ibn-Tibbon’s translation they do not function as free variants.

### 3.3 Rabbinic lexemes with both rabbinic and new meanings

All the entries presented in my glossary are marked etymologically according to the earliest relevant meaning used by Ibn-Tibbon in his translation, and not necessarily according to the first time the lexeme (or phrase) is documented in Hebrew literature. Therefore, I focus here only on the rabbinic entries whose usage and meaning Ibn-Tibbon widened.

(a) גוף

Ibn-Paquda: בדנ (בדן) בדנ
Ibn-Tibbon: ואבריר, בכתובת אל, בכתובת כל בהאמות וה práctica
Hyamson: ‘the limbs of the human body, or the parts of other things that are put together ... for their efficiency and completeness’.\(^ {47} \)

(b) סנד

Ibn-Paquda: גוף (גוף)
Ibn-Tibbon: נמזגו ונתרבו עד שהנתערバラ ותיימה את הקטנים והקטנים
Hyamson: ‘so intimately mixed and fused, that each of them sustains the other, like body and soul in living creatures’.\(^ {48} \)

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47 *The unity of God*, chapter 7.
48 *Examination of creation*, chapter 3.
Equivalents (a) to (c) reflect the rabbincic meanings of the lexeme גוף. It appears that equivalent (d) was formed only due to a contextual translation (translation of an Arabic noun and an Arabic adjective into a Hebrew construct). Nevertheless, the general rabbincic meaning is appropriate here, too. Equivalent (e), which is a semantic neologism of Ibn-Tibbon’s, was created by using a metaphor that is based on the resemblance to the original meaning of the lexeme. It is interesting to see in this quotation the attraction of the Hebrew feminine suffix of the adjective צברות in comparison with the form of the Hebrew lexeme גוף.

49 *The love of God*, chapter 1. For the words inside the angle brackets see note 16 above.

50 *The service of God*, chapter 3.

51 *The unity of God*, chapter 6.
5. Rabbinic Entries in Ibn-Tibbon’s Translation of Duties of the Hearts

The term הַעֲבָרָה (10) has two meanings in Rabbinic Hebrew: (a) moving, transferring someone or something to another place, and (2) removal, distancing. Metaphorically, in equivalent (b), Ibn-Tibbon is using this lexeme with the meaning of ‘metaphor’ or a shift — namely, a semantic change from one semantic field to another.

In the Talmud (i.e., in Rabbinic Hebrew), the lexeme הַעֲבָרָה has two meanings: (1) moving, transferring someone or something to another place, and (2) removal, distancing. Metaphorically, in equivalent (b), Ibn-Tibbon is using this lexeme with the meaning of ‘metaphor’ or a shift — namely, a semantic change from one semantic field to another.

In Biblical Hebrew, the lexeme הָתוּלָדָה occurs only in the plural, both in the construct state or with a possessive pronoun. In the absolute state, this lexeme occurs only in the Babylonian Talmud. Ibn-Tibbon used this word frequently, with its rabbinic meanings: see equivalents (a), (b), (d), (e), and (f), and with two new meanings, as in equivalents (c) ‘nature’ and (g) ‘result’:

52 Spiritual accounting, chapter 3.
53 The unity of God, chapter 8.
Studies in Rabbinic Hebrew

(a) Ibn-Paquda: תת יתعوا על אלוהים אלוהים
Ibn-Tibbon: וחו על אלוהים אלוהים ומערף שבגת אלוהים ומערף
Hyamson: 'then he will make use of the third part — the historical portions of the Scriptures, in order that he may know the various types of men and their histories'.

(b) Ibn-Paquda: אתה הוא מרום פאר עולם
Ibn-Tibbon: אחרים מחתם יושב יושב יושב בראשות האדם
Hyamson: one of them is inherent in the mind, implanted in the human faculty of cognition, innate from the beginning of his existence'.

(c) Ibn-Paquda: את האלוהים שלמה
Ibn-Tibbon: משברת אתו התולדה והא benz מתוקן וקיים עד עת קץ
Hyamson: 'the synthesis, however, wrought by Nature, is complete and endures for an indefinite period'.

(d) Ibn-Paquda: על עולא מרום ממקום
Ibn-Tibbon: החכמה תוקדת בתולדות האדם בטבע ובחצר קיים והיה
Hyamson: ‘wisdom is innate in a man’s being, in his nature and faculties of perception, like water that is hidden in the bowels of the earth’.

55 Introduction.
56 The service of God, chapter 1.
57 The unity of God, chapter 6.
58 Introduction.
(e) Ibn-Paquda: פָּרִע (פרע): "מוחרזים מבושל, ואלוהים מבושל בקもらい ועיון. ועבירה אלוהים;"
Ibn-Tibbon: כל יומם בידיעת העניינים והכדורים מתחדשיםصدורים והם חוסי הקשה מסכים הדינים; Hyamson: ‘they spend their days in the study of singular deductions from the legal principles and of what is strange and difficult in the final decisions’.59

(f) מַתָּוְאַלְד (מתואלד): Ibn-Paquda: תשגל פארגהם במתואלדאת; Ibn-Tibbon: לטרוד לבותם בתולדות רהביו ולישב בלבם גלגוליו; Hyamson: ‘troubling their hearts, each one worried by the result of his arrogance and brooding on his vicissitudes’.60

(g) נָטִיָּה (נטיה): Ibn-Paquda: אלמחאסבה ואמא פאידה, הכורה פי אלנטיה; Ibn-Tibbon: אך תועלת החשבון הנזכר היא התולדה; Hyamson: ‘the benefit of spiritual accounting here discussed, consists in the results’.61

3.4 Rabbinic lexemes with new meanings

As is common in many developing languages, semantic shifts are an elementary method for enriching an existing vocabulary and for bringing back into use lexemes that were once part of the lexicon. Like many others before him, Ibn-Tibbon used metaphors and metonymies for this purpose. On rare occasions, he used ellipsis, folk etymology, and loan shifts. All these rare cases involve biblical lexemes or other medieval neologisms, and therefore I will not present them here.62 Here are some examples

59 The service of God, chapter 4.
60 Abstinence, chapter 2.
61 Spiritual accounting, chapter 4.
62 For further discussion and examples, see Avirbach, “The translation method of R. Judah Ibn-Tibbon”, pp. 358–359.
of the metonymies and metaphors Ibn-Tibbon used in the case of rabbinic lexemes.

(12) 

The lexeme גנוי (in regard to forgiveness of evil speech and depreciation). 63

The lexeme גנוי appears in the Palestinian Talmud with the meaning of ‘shame, disgrace, defamation’. 64 Ibn-Tibbon used here the meaning of the process instead of its result, and the metonymy ‘to shame, to defame’ was created.

(13) 

The root דב״ר occurs in Piel in Biblical Hebrew. 66 The participle מדבר occurs as a noun in Rabbinic Hebrew. However, only in the translation of Ibn-Tibbon does this lexeme start to convey the meaning of a ‘human being’, as opposed to animals, which cannot talk. The metonymy here represents the main characteristic of the object, just as in the case of the biblical lexeme ‘crawl’

63 Humility, chapter 6.
64 Ben-Yehuda, Milon ha-Lashon ha-Ivrit, pp. 811.
65 Introduction.
66 E.g., Gen. 8.15.
(cf. ‘אתל אֵרִית.’ ‘snakes’), and in the case of ‘דומם’ ‘inanimate’, another neologism of Ibn-Tibbon.

בִּשּׁוּל

(14) Ibn-Paquda: (فحص) vezem
ולא היה גמור בשול המאכל בטעמי: Ibn-Tibbon: ולא היה גמור בשול המאכל אוכל汚ו, וחיים באורי; Hyamson: ‘even food would not be perfectly digested by any living creature’.

In the Mishnah, the verbal noun בִּשּׁוּל means ‘preparing food for eating by heating with fire’, and, in the Talmud, the meaning was expanded to ‘ripening, becoming good for eating’. In Ibn-Tibbon’s translation, another metaphor is used, and hence the meaning ‘digestion’ was added in order to reflect the meaning of the Arabic equivalent ממ. It is important to note that this lexeme with such a meaning was rare in Ibn-Tibbon’s translation and that this meaning is omitted in various modern Hebrew diachronic dictionaries.

שיתוף

(15) Ibn-Paquda: אשתראך
והוא התאחד באף עד מבעיון: Ibn-Tibbon: והוא התאחד קצתם עם קצתם ועיקר השיתוף האחדות; Hyamson: ‘and its parts unite. The basic principle of Synthesis in Unity’.

67 Examination of creation, chapter 5.
68 Ben-Yehuda, Milon ha-Lashon ha-Ivrit, pp. 640.
69 E.g., Avraham Even-Shoshan, Milon Even-Shoshan (6 vols.; Tel-Aviv: Hamilon Heḥadash, 2003), Yaakov Knaani, Otsar ha-Lashon ha-Ivrit (18 vols.; Jerusalem and Tel-Aviv: Masada, 1960–1989); Ben-Yehuda, Milon ha-Lashon ha-Ivrit.
70 The unity of God, chapter 9.
The rabbinic meaning that Ibn-Tibbon relied on in order to achieve the metaphor that is reflected in the equivalents (a) to (c) is ‘to participate, joining someone to work together on something’.73 This meaning is used in Rabbinic Hebrew in the Palestinian Talmud. The metaphor created by Ibn-Tibbon is the result of the resemblance between ‘shared work’ and ‘polytheism’, as some idols were alleged to work together to fulfil all of the people’s needs.

### 3.5 Root and stem combination: Rabbinic roots

The root and stem combination as applied to rabbinic roots is reflected in several verbal nouns of three different verbal stems. Here I will present briefly the verbal nouns that were created by Ibn-Tibbon from rabbinic roots, divided according to their

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71 *The unity of God*, chapter 2.
72 *Repentance*, chapter 9.
73 Ben-Yehuda, *Milon ha-Lashon ha-Ivrit*, pp. 7493–7494.
verbal stems. It is obvious that Ibn-Tibbon created these lexemes under direct influence of Arabic, either due to root resemblance (as in example 16) or due to the use of the Hebrew root as an equivalent of one or more Arabic roots.

**Hifil:** six separate verbal nouns of this stem were innovated by Ibn-Tibbon in his translation, using both the haqṭala and the heqṭel patterns (examples 16–21). Some of these lexemes are common in the translation and some are relatively rare.

(16) הַדְרָגָה (تدريج) (Ibn-Paquda: אנתט, אנתט; Ibn-Tibbon: והזהר מן הרבוי וההפלגה ...) Hyamson: ‘beware of excess and exaggeration, of aught that does not proceed gradually lest you perish’.74

(17) (a) הַסְדָּרָה (אנטט) (Ibn-Paquda: והפרישות הכוללת הוא הנהוג בה לתקנת גופינו והסדרת ענינינו; Ibn-Tibbon: אין תועלתם לנו נעלמת ...) Hyamson: ‘general abstinence is that which is practiced to improve our physical condition and keep our secular affairs in order’.75

(b) פִּלָס נְעַלִּים פָּאִידָה (נטאט) (Ibn-Paquda: והפרישות הכוללת או הנוהג הב לתקנת גוף ...) Hyamson: ‘the value of these faculties in the care of our bodies and ordering of our activities is known to all’.76

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74 *The love of God*, chapter 7.
75 *Abstinence*, chapter 1.
76 *Examination of creation*, chapter 5.


(18) ספקה

 Mitsubishi: Ibn-Paquda: קיים בעבר במדים אלה ומעלי הנה: Ibn-Tibbon: קיים以後 במדים אלה ומעלי הנה; Hyamson: ‘so, too, in accordance with the Creator’s protection of him and providing for him in all his affairs’.  

(19) לפנה

 אתה אלה תמאתו אלהを与え הediator; Ibn-Tibbon: והזהר מהרבו והפלגה מבלי ההדר בן; Hyamson: ‘beware of excess and exaggeration, of aught that does not proceed gradually lest you perish’.

(20) כסם

 עניין שלמאו פסדתאה אלה וספק; Ibn-Tibbon: עלי אלמעלים שלמאו פסדתא אלמעלים; Hyamson: ‘to these should be added complaisance in sinning; this means continuance in transgression’.

(21) רגש

 אשלגוג מסכן אלקלי אלהותאיניה ונטע Ibn-Paquda: ונטע אלקלי אלהותאיניה; Ibn-Tibbon: והמוח מסכן הביתון הדתנים ונטע; Hyamson: ‘the brain is the seat of the spiritual faculties, the well-spring of sensation and the root from which the nerves begin’.

The roots פל״ג ,סכ״ם ,ספ״ק ,סד״ר and are documented in Rabbinic Hebrew in the Hifil stem, but not as verbal nouns.

77 Spiritual accounting, chapter 3.
78 The love of God, chapter 7.
79 Repentance, chapter 7.
80 Examination of creation, chapter 5.
Like these roots, also occurs as a verb in Rabbinic Hebrew, but the meaning used by Ibn-Tibbon reflects a semantic shift in comparison with its original rabbinic meaning.

**Piel**: only one verbal noun is created by Ibn-Tibbon in the *qiṭṭūl* pattern (example 22). As with the previous examples, the root אציר exists in the *Piel* stem in Rabbinic Hebrew, but not as a verbal noun.

> אציר

(22)

ואָלֵרָמִי אוֹלֶלֶתָאָבָה (נְכָלָאָתָאָנִי) אֶחָטָאָר

בָּאָהְתָאָבָה אָלָלָעֲלִי עִבְּרָא אֲלָמָאָטָי אֲלָלָעֲלִי אֲלָמָאָטָי מְפָלָאָה

Ibn-Tibbon: הָאוֹל הָאְסָפָרָה אָצָוָרָה הַמָּסָרָהָו מָשָּכָר

הָאָרָיסָה וְהַפָּעָלָהָו וְהַפָּעָלָהָו בָּעָבָרָהָו הָאָדָמָה

Hyamson: ‘like … weaving, writing, warehousing; hiring gardeners, workmen and agricultural labourers’.

**Hitpael**: six verbal nouns in *hitqaṭṭəlūl* pattern are neologisms of Ibn-Tibbon (examples 23–28):

(23)

וְהָדָּמִית

(a) בָנַהְתָא אָעָסָא גָּוָא אֲמָאָך (אֶמְּקָאָן) אָמָאְנָי

תָּהְיוּ מְפָאָנָה יִחְשָׁר הָוָדָמָהו

Ibn-Tibbon: הָוָדָמָהו אָמָאְנָי

Hyamson: ‘… is scarcer and harder to obtain’.

(b) אָאָי נַוָּרָה הָלָמָאְשָׁי בָּעֹד (תְּמָכָּא) תְּמָכָּא

שָׁהְיוּ אֲלָקָדֶרָה עָלָהְיָא אֲלוֹלָאְמָאְנִי מְנָאָה

Ibn-Tibbon: אֲלָקָדֶרָה עָלָהְיָא אֲלוֹלָאְמָאְנִי מְנָאָה

Hyamson: ‘abandonment of transgressions while one has the capacity and opportunity to commit them’.

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81 Trust in God, chapter 3.
82 Examination of creation, chapter 5.
83 Repentance, chapter 5.
(24) הִסְתַּלְּקוּת

Ibn-Paqua: (潽וקוט) סכוט
Ibn-Tibbon: קִסְּמוֹת יָוֵרְשׁוּב אֵאָר כֶּבֶר הַמְּסִתְלָקִית; Hyamson: ‘he should also consider that … he is freed from the heavy burden of maintaining relatives and fulfilling obligations to them’.84

(25) הִשְׁתַּדְּלוּת and הִשְׁתַּדָּלָה

These two forms occur in different manuscripts containing Ibn-Tibbon’s translation of Duties of the Hearts as free variations.

(a) תָּהֲדָאָה (אֶגְּנֶהאָד): Ibn-Paqua: (רִגָּה) אָגֵנֶהאָד; Ibn-Tibbon: שֵׁשׁוּתְדוֹלָתָה הָעָה בָּכֵלָי הָדִירֵי וּלְבֵרָה עֹנֵי אַיֶּוֹר אָוָּיָר; Hyamson: ‘their endeavour was first to ascertain and establish general principles, and make clear what is permitted and what is forbidden’.85

(b) תַּאָכִיד (תַּאָכִיד): Ibn-Paqua: (רִקָּאָד) תַּאָכִיד; Ibn-Tibbon: וּפָחְדוּ שִּֽיבֻּאוּהוּ הָמְתָּה פָּתִאָאוּ; בֵּינָם יִסְחִי לַהַשְׁתָּדוּלָה תוּרָא; Hyamson: ‘the fear that death may suddenly overtake him increases his effort and zeal’.86

(c) גְּד (גְּד): Ibn-Paqua: מְסַסְּתָּה סָאָה מַנְּה וּמְלָלָה פִּי; Ibn-Tibbon: בְּשָׁעָל לוֹ תוּרָא; אַרְּפָּא בְּדַאָנָה; בֵּינָם יִסְחִי וּבִנְשָׁדוּלָה תוּרָא; Hyamson: ‘he worked an hour … industriously and zealously’.87

84 Trust in God, chapter 4.
85 Introduction.
86 Trust in God, chapter 5.
87 Examination of creation, chapter 3.
5. Rabbinic Entries in Ibn-Tibbon’s Translation of Duties of the Hearts

(d) Ibn-Paquda: (جهاد) הוה כלא שך שלח תני שבה; Ibn-Tibbon: מנה הא על גזרה שלך; Hyamson: ‘you will not fulfil your wishes, however long you strive for them’.

(e) מנה הא עלל מטעם איל; Ibn-Tibbon: יתימיהו ביכר; Hyamson: ‘it should not enter his mind that he can secure its continuance by his striving’.

(f) פאש אתפת באה שארמה ושר; Ibn-Tibbon: אם הם מעילות אותו ישיבת החזק והזיקה; Hyamson: ‘If they bring him a profit, he lauds them, and praises his own diligence in using and choosing them’.

(26) הקשתה

אלתי לא תצה ננה אלנה אשתרא; Ibn-Tibbon: אשר לא באשתרא נרה נשה פי אלמלא ולאעמנש; ויכל לשתות אלנה בשתתפת וולה עמו עמו בफעיל; Hyamson: ‘that cannot be discharged, save with the cooperation of another person in mutual relationship, one of them active, the other passive’.

88 The service of God, chapter 5.
89 The service of God, chapter 7.
90 Trust in God, chapter 5.
91 Trust in God, chapter 4.
The roots שד״ל, נא״י, גב״ר and שד״ל, גב״ר, נא״י, גב״ר all exist in the Hitpael stem in Rabbinic Hebrew, but do not occur as verbal nouns. The roots זמ״ן and סל״ק also exist in Rabbinic Hebrew, but the relevant meanings of these roots are semantic neologisms coined by Ibn-Tibbon.

### 3.6 Linear word-formation: Rabbinic stems

Five of Ibn-Tibbon’s neologisms in this translation were created by deriving new lexemes from rabbinic stems. Four of them (examples 29–32) are adjectives that were derived with the suffix -ī, while one of them (example 33) is an abstract noun that was created with the suffix -ūt.

**The suffix -ī**: this suffix, yāʾ an-nisba, was originally used in Semitic languages for expressing relationships (mostly with...
regard to tribes, families, and places), and it appears in Hebrew already in Biblical Hebrew. In Medieval Hebrew, mostly due to the influence of Arabic, and Ibn-Tibbon’s contribution, the use of this suffix widened, creating a wide variety of semantic meanings.94

אוויר

The lexeme אוויר in rabbinic Hebrew means mainly ‘air, space, gap, weather’. With the suffix -ī, Ibn-Tibbon created a lexeme that means ‘a resemblance to air’. Judging from the Arabic original, it is reasonable to assume that Ibn-Paquda meant here ‘a resemblance to fire’ and this lexeme was in fact created due to a mistake on the part of Ibn-Tibbon.95

Examples 30 and 31 represent two lexemes that were formed by using the same rabbinic stem (see example 9) and two different realisations of the suffix -ī. Apparently the realisation -anī in גוףani was created under direct Arabic influence of the lexeme גשמאני. However, it is not clear why two separate and different forms were created by Ibn-Tibbon.

94 See e.g., Noah Shapira, “The Development of the Terminology of Chemistry in Hebrew” (in Hebrew), Leshonenu 24 (1960), pp. 95–105.
95 Qafiḥ, Torat Ḥovat ha-Levavot, p. 108.
96 Examination of creation, chapter 5.
According to Ben-Yehuda,\(^ {100} \) the noun \( מִנְיָן \) is the verbal noun of the verb \( מָנָה \) ‘to count’ in the \( Qal \) stem. The rabbinic meanings of \( מִנְיָן \) are ‘number’ (a synonym for the Hebrew word \( מָסָף \)).

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97 *Repentance*, chapter 10.
98 *The service of God*, chapter 5.
99 *Abstinence*, chapter 2.
100 Ben-Yehuda, *Milon ha-Lashon ha-Ivrit*, pp. 3096–3097.
and ‘counting’ (a synonym to the Hebrew word מְנִיָּה). Only in medieval Hebrew does the lexeme מְנִיָּה acquire the meaning of a group of ten men. In his creation of the word מְנִיָּן, Ibn-Tibbon uses the original rabbinic meaning.

It is interesting to note that in Ibn-Tibbon’s translation method, which is at times literal and at times contextual, the adjective מְנִיָּן in the following examples correlates alternatively with the Arabic maṣdar — equivalent (a) — and with an Arabic adjective — equivalent (b):

(32)

(a) Ibn-Paquda: עבר
Ibn-Tibbon: קרבו אל העיון המחשבי והמניני והמועצי קרעו מסך הראות בדרכי המצפונים
Hyamson: ‘they approached subjects belonging to abstract thought, mathematics and applied sciences; they rent the curtain that kept them from seeing ways that are hidden’.

(b) Ibn-Paquda: עדדי
Ibn-Tibbon: כי האחדות קדמתו כקדימת האחד המניני לשאר המנין
Hyamson: ‘that unity preceded it, just as the numeral one precedes the remaining numbers’.

The suffix -ūt: this suffix, which expresses abstract ideas, has its origin in III-waw nouns to which the feminine suffix -t was

101 For this meaning of the root عبر, cf. Joshua Blau, A Dictionary of Mediaeval Judaeo-Arabic Texts (Jerusalem: The Academy of the Hebrew Language and The Israel Academy of Sciences and Humanities), p. 421.
102 Repentance, chapter 9.
103 The unity of God, chapter 7.
added, e.g., כִּסּוֹת. Its use was later expanded to non-III-
waw roots, consequently forming part of new nominal patterns, e.g., ḥiqqaṭl̄ūt, qaṭl̄ūt, hitqaṭṭl̄ūt — probably due to Aramaic influence, where this suffix is used to form the verbal noun.  

פְּחִיתוּת

This lexeme was created by the suffixation of -וּת to the lexeme פָּחוּת. All four equivalents below have the meanings ‘unimportance’ and ‘vice’:

(a) פְּחִיתוּת (קֵסֶוס): Ibn-Paquda: אם אתה נוהג בחריצות הזאת וההשתדלות הזו בתקנת גופך עם פחיתותו וגנותו; Ibn-Tibbon: והלא תראה חסרונך ופחיתותך在这句话中; Hyamson: ‘if you use so much diligence and effort to further the well-being of your body, despite its pettiness and unworthiness’.  

(b) פְּחִיתוּת (סוֹקָט): Ibn-Paquda: אפים תרי נקטנך וסוקות; Ibn-Tibbon: הלא תראה הסטנך וסוקותך: פ א infix אולך עלי כ entreprise א ואלק; Hyamson: ‘do you realize how faulty and mean your behaviour in this regard has been?’.  

104 See, e.g., Hans Bauer and Pontus Leander, Historische Grammatik der hebräischen Sprache (Halle: Niemeyer, 1922), pp. 505–506; Emil Kautzsch (ed.), Gesenius’ Hebrew Grammar (2nd English edition, trans. by Arthur E. Cowley; Oxford: Clarendon Press, 1910), p. 241 (§86k); Raphael Nir, Word-formation in modern Hebrew (in Hebrew; Tel-Aviv: The Open University Press, 1993), pp. 75–76. Cf. also Ze’ev Ben-Ḥayyim’s note at the end of Aharon Reuveni’s “Letter to the Editor”, Leshonenu 16 (1949), pp. 223–224.

105 Spiritual accounting, chapter 3.

106 Ibid.
From the examples presented above, it is obvious that rabbinic Hebrew was a significant part of the nominal lexicon used by Judah Ibn-Tibbon to translate Duties of the Hearts, whether he included rabbinic lexemes that were used with no morphological or semantic changes, biblical lexemes with semantic shifts that occurred in rabbinic Hebrew, rabbinic lexemes that were given new meanings by Ibn-Tibbon, or morphological neologisms that were created by Ibn-Tibbon himself.

As previously noted, this small demonstration serves to indicate the state of the lexicon in Ibn-Tibbon’s translations. Aside from several semantic shifts, which are relatively rare in all periods of Hebrew (i.e., ellipsis and folk etymology), it seems that Ibn-Tibbon used a systematic method for expanding the lexicon according to his needs and the Arabic original. The demonstration

107 Ibid.
108 Wholehearted devotion, chapter 5.
here presents this method and its basic components. Nevertheless, we should take into consideration the fact that this method was not employed exclusively with Rabbinic Hebrew by Ibn-Tibbon, for he used the same approach and principles when enriching the lexicon with lexemes from all periods of Hebrew. It seems that methodologically, Ibn-Tibbon was familiar with semantic processes and with the grammatical characteristics of Hebrew and Arabic and that he unquestionably knew how to use them in order to enrich the Hebrew lexicon.

As can be seen in the above examples, the same Hebrew lexeme is frequently used to translate several Arabic equivalents. This obviously reflects the condition of medieval Hebrew, and especially the richness of, and variety in, the Arabic lexicon, in comparison with the insufficiency of Hebrew. Although this is the case with most of the Hebrew entries, one should take into consideration that, at times, the opposite occurred, when the same Arabic lexeme had several Hebrew equivalents. Frequently Ibn-Tibbon created neologisms by adding suffixes to an existing Hebrew lexeme (a lexeme from an earlier stage of Hebrew or a neologism of his own). This suggests a moderately automatic way for creating neologisms and enriching the Hebrew lexicon. Similarly, for Ibn-Tibbon the creation of verbal nouns and nouns from existing Hebrew roots has become a productive method for new lexemes.

Semantically, the lexicon of Rabbinic Hebrew in this translation is varied. An analysis of all the rabbinic entries suggests that the semantic fields from which they were taken were rich and broad, and they correlate with all the subjects Ibn-Paqua deals with in his book: *Halakhah* (Jewish law), nature, proficiency, economics, time, the human body, faith, knowledge, society, and culture.

In light of all that has been stated above, I have some reservations regarding the declarations of Jewish authors and
translators about the state of Hebrew in their era. Although classical Hebrew did not provide all the vocabulary needed in medieval times, it did provide the linguistic and lexical bases on which the lexicon could be evolved. Therefore, as I mentioned above, I believe that these statements regarding the ‘insufficiency of Hebrew’ reflect the approach of these authors and translators to the purity of Hebrew (צחות הלשון), and not only to the state of the language: Classical Hebrew supplied all their lexical and morphological needs, and enabled them to create neologisms. Because they needed the neologisms to translate and compose different works, they had to ‘violate’ the principle of preserving Hebrew as an ancient and holy language.
6. THE DISTINCTION BETWEEN BRANCHES OF RABBINIC HEBREW IN LIGHT OF THE HEBREW OF THE LATE MIDRASH

Yehonatan Wormser

The distinction between the two branches of Rabbinic Hebrew — the Palestinian branch and the Babylonian branch — has been well accepted from the very beginning of the modern study of Rabbinic Hebrew. Zacharias Frankel was probably the first to comment on this distinction, in 1859. More than fifty years later, in 1912, Jacob Nahum Epstein briefly mentioned this distinction as a known fact. In 1933, Harold Louis Ginsberg published a comprehensive study about it, and five years later Epstein introduced a detailed description of this subject in his monumental introduction to the text.

1 This paper is based on a research performed in the Centre for Interdisciplinary Research of the Cairo Genizah of University of Haifa. I would like to express my deep thanks to Dr Moshe Lavee, head of the Centre, for his inspiring cooperation in this research. This research was also conducted with the support of the Russian Science Foundation (project no. 17-18-01295), Saint Petersburg State University.
2 Zacharias Frankel, Darkhe ha-Mishnah (in Hebrew; Leipzig: Hunger, 1859), p. 222.
3 Jacob N. Epstein, in his review article “Otsar Leshon ha-Mishnah” (in Hebrew), Hatequfah 13 (1912), pp. 503–516, at pp. 505–506.
4 Harald L. Ginsberg, “Zu den Dialekten des Talmudisch-Hebräischen”, Monatsschrift für die Geschichte und Wissenschaft des Judentums 77 (1933), pp. 413–429.
of the Mishnah.\textsuperscript{5} Later scholars, such as Kutscher,\textsuperscript{6} Bendavid,\textsuperscript{7} Rosenthal,\textsuperscript{8} Bar-Asher,\textsuperscript{9} and Breuer,\textsuperscript{10} continued in this course, expanding and detailing the basic distinction. However, the latest developments in this domain, in which numerous details of this distinction have been questioned or proven wrong (that is to say, linguistic features which were considered characteristic only of one branch were also found in texts of the other branch), have blurred this distinction. The two most important scholars who have dealt with such cases are Friedman\textsuperscript{11} and Breuer.\textsuperscript{12}

\textsuperscript{5} Jacob N. Epstein, \textit{Introduction to the Text of the Mishnah} (in Hebrew; 3rd ed. Jerusalem: Magnes Press and Tel-Aviv: Dvir, 2000), pp. 1207–1269.

\textsuperscript{6} Eduard Y. Kutscher, “Mibe‘ayot ha-milonut shel leshon hazal” (in Hebrew), in: Eduard Y. Kutscher (ed.), \textit{Archive of the New Dictionary of Rabbinical Literature}, vol. 1 (Ramat-Gan: Bar-Ilan University Press, 1972), pp. 29–82, at p. 40.

\textsuperscript{7} Abba Bendavid, \textit{Biblical Hebrew and Mishnaic Hebrew}, vol. 1 (in Hebrew; Tel-Aviv: Dvir, 1967), pp. 171–222.

\textsuperscript{8} David Rosenthal, “Mishna Aboda Zara: A Critical Edition with Introduction” (in Hebrew; PhD dissertation, The Hebrew University of Jerusalem, 1980), vol. 1, pp. 71–83.

\textsuperscript{9} Moshe Bar-Asher, “The Different Traditions of Mishnaic Hebrew” (in Hebrew), \textit{Tarbiẓ} 53 (1984), pp. 187–220, at pp. 209–216.

\textsuperscript{10} In various studies, especially Yochanan Breuer, \textit{The Hebrew in the Babylonian Talmud according to the Manuscripts of Tractate Pesahim} (in Hebrew; Jerusalem: Magnes Press, 2002).

\textsuperscript{11} See Shamma Yehuda Friedman, “Early Manuscripts of Tractate Bava Metzia” (in Hebrew), \textit{Alei Sefer} 9 (1981), pp. 5–55, at pp. 18–22; idem, “An Ancient Scroll Fragment (B. Hullin 101a–105a) and the Rediscovery of the Babylonian Branch of Tannaitic Hebrew”, \textit{Jewish Quarterly Review} 86 (1995), pp. 9–50; idem, “The Manuscripts of the Babylonian Talmud: A Typology Based upon Orthographic and Linguistic Features” (in Hebrew), in: Moshe Bar-Asher (ed.), \textit{Studies in Hebrew and Jewish Languages Presented to Shelomo Morag} (Jerusalem: Bialik Institute, 1996), pp. 163–190, at pp. 165–175, 178–182.

\textsuperscript{12} E.g., Breuer, \textit{Pesahim}, pp. 70, 86–87, 138–139, 167–168; idem, “The Preposition Hemmenu and the Babylonian Branch of Mishnaic Hebrew” (in Hebrew), \textit{Leshonenu} 74 (2012), pp. 217–228.
One of the features that has remained a fairly stable distinguishing feature up to present is the spelling of the conjunction אֶלָא ‘but (rather)’: in Babylonian texts it is frequently (but not always) written with yod, אֵילָא, while in Palestinian texts it is written with the standard defective spelling. The different spelling methods reflect different pronunciations: in the Land of Israel the vowel of the initial alef was probably the segol, but in Babylonia, according to the testimony of manuscripts with Babylonian vocalisation, along with Yemeni oral traditions, it was šere or hireq. The first to indicate this difference in spelling was probably Sokoloff, in a short comment in his doctoral dissertation. But the issue became widely known only a few years later, after Yeivin published a thorough study in which he examined the spelling of אֶלָא and אֵילָא in a wide range of different manuscripts. He introduced his conclusions very carefully,

13 Efraim Porat, *Leshon hakhamim: Lefi masoret bavliyot she-be-khitvei yad yeshanim* (in Hebrew; Jerusalem: Bialik Institute, 1938), p. 146; Israel Yeivin, *The Hebrew Language Tradition as Reflected in the Babylonian Vocalization* (in Hebrew; Jerusalem: Academy of the Hebrew Language, 1985), pp. 1117–1118.

14 Henoch Yalon, “Nimmukim le-mishnayot menukkadot” (in Hebrew), *Leshonenu* 24 (1960), pp. 157–166, at p. 164; Yitschak Shivtiʾel, “Massorot ha-temanim be-diqquq leshon ha-mishna (masekhet sanhedrin)” (in Hebrew), in: Saul Lieberman et al. (eds.), *Henoch Yalon Jubilee Volume on the Occasion of his Seventy-fifth Birthday* (Jerusalem: Kiryat Sepher, 1963), pp. 338–359, at p. 324; Bendavid, *Biblical Hebrew and Mishnaic Hebrew*, p. 148; Eduard Y. Kutscher, “The Literary and Oral Tradition of Hebrew and Aramaic amongst the Samaritans” (review article, in Hebrew), *Tarbiz* 37 (1968), pp. 397–419, at p. 408; Shelomoh Morag, *The Traditions of Hebrew and Aramaic of the Jews of Yemen* (in Hebrew; ed. Yosef Tobi; Tel-Aviv: Afikim 2002), p. 233.

15 Michael Sokoloff, “The Genizah Fragments of Genesis Rabba and MS Vat. Ebr. 60 of Genesis Rabba” (in Hebrew; PhD dissertation, The Hebrew University of Jerusalem, 1971), p. *29.

16 Israel Yeivin, “Ketivah shel tevat אֶלָא”, *Leshonenu* 40 (1976), pp. 254–258.
emphasising that they were liable to necessitate revision on the basis of future manuscript research. Nevertheless, this distinction has been well accepted, even though, as we shall see, it has not always enjoyed complete confirmation in further findings. This acceptance was also strengthened by the parallel Aramaic dialects of the period: the form אִלָּא is very common in Jewish Babylonian Aramaic texts, but in Palestinian Aramaic it occurs very rarely.

In this paper I would like to examine what can be learnt about this matter from texts of the well-known and widespread genre of the late Midrash, the Tanḥuma-Yelammedenu (TY) genre. TY literature, according to most studies, was created in the Land of Israel after the Amoraic period. Initially it included written summaries of oral sermons (derashot), which were compiled into unified collections. A few of those collections are known nowadays as the two editions of Tanḥuma (the ‘standard’ edition

17 Michael Sokoloff, A Dictionary of Jewish Babylonian Aramaic (Ramat-Gan: Bar-Ilan University Press, 2002), p. 132. For another occurrence in epigraphic material cf. Shaul Shaked, James Nathan Ford, and Siam Bhayro, Aramaic Bowl Spells (Leiden: Brill, 2013), p. 81. Yechiel Bin-Nun, “Le-inyan ketivah shel tevat אִלָּא”, Leshonenu 41 (1976), p. 77, proposed an etymological explanation based upon Babylonian Aramaic forms.

18 This matter requires a separate study. For partial findings see Kutscher, “The Literary and Oral Tradition”, p. 408; Michael Sokoloff, A Dictionary of Jewish Palestinian Aramaic (Ramat-Gan: Bar-Ilan, 1992), p. 58; Johannes de Moor (ed.), A Bilingual Concordance to the Targum of the Prophets (Leiden: Brill, 1995–2005), vol. 1, p. 18; vol. 2, p. 20; vol. 9, p. 35.

19 Most of the material was created, according to common opinion, between the 6th and 8th centuries CE. For additional background on TY literature see Mark Bregman, The Tanhuma-Yelammedenu Literature: Studies in the Evolutions of the Versions (in Hebrew; Piscataway: Gorgias Press, 2003), pp. 5–13, 176–186; Günter Stemberger, Introduction to the Talmud and Midrash (2nd ed.; Edinburgh: T&T Clark, 1996), pp. 302–306; Anat Reizel, Introduction to the Midrashic Literature (in Hebrew; Alon Shevut: Tevunot — Mikhlelet Herzog, 2011), pp. 236–237.
and Buber edition), *Shemot Rabbah*, *Bemidbar Rabbah* and *Devarim Rabbah* (two different editions). But it is clear that there were more TY editions, from which we have only remnants preserved in Cairo and European Genizah fragments, and in short quotations in *yalkutim* (medieval collections of Midrashim), while their full texts have been lost. As to its linguistic character, the Hebrew of TY literature reflects its Palestinian sources very clearly.\(^{20}\) Indeed, the Palestinian linguistic features were not equally preserved in all TY editions, and in at least a few of them, some of these features were considerably blurred.\(^{21}\)

From the perspective of the Palestinian linguistic features we can single out a group of Cairo Genizah fragments of lost TY editions,\(^{22}\) the Palestinian linguistic character of which is very clear and consistent in a manner not common in other TY texts.\(^{23}\) The Hebrew of these fragments is very similar to the Hebrew of the well-known early manuscripts of Tannaitic and Amoraic literature, like MS Kaufmann of the Mishnah and MS Vatican 30 of *Bereshit Rabbah*. For example, the famous Palestinian spelling of the final diphthong *-ay* with double *yod*

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20 Yehonatan Wormser, “On Some Features of the Language of Tanhuma-Yelammedenu”, *Leshonenu* 75 (2013), pp. 191–219, at pp. 198–210.

21 Idem, pp. 209–210.

22 At the current state of the research, this group is known to contain nine fragments, remnants of four different editions. Two of those fragments (Cambridge University Library, T-S Misc.36.198 and T-S C1.46) were already recognised as good textual representatives of early Palestinian Hebrew (Mordechay Mishor, “Talmudic Hebrew in the Light of Epigraphy” (in Hebrew), *Mehqerei Lashon* 4 (1990), pp. 253–270, at p. 169; Bregman, *The Tanhuma-Yelammedenu Literature*, pp. 163–164). The other fragments are: Cambridge University Library T-S Misc.35–36.129; T-S C2.68; T-S C1.71; T-S C2.38; Or.1081 2.51; New York, Jewish Theological Seminary, ENA 3692.7 and ENA 691.18.

23 A comprehensive linguistic description of these fragments and a thorough discussion of their importance will be published in a separate study currently in preparation.
is consistently employed in those texts (e.g., ‘علي’, ‘on me’, ‘my sons’ etc.),\textsuperscript{24} final nun frequently substitutes radical final mem (e.g.,되지 instead of אדם ‘man, person’, meaning ‘like’),\textsuperscript{25} and consonantal alef is always omitted in certain words (e.g., in the name אלעזר, which is written העוזר, or in the construct רוא, ‘as if’, which appears as רואו).\textsuperscript{26}

From this group, our main interest here is in one TY edition, which is represented in four Genizah fragments.\textsuperscript{27} The Palestinian linguistic character of this edition is obvious: except for the above-mentioned features, which all appear in those texts, we find here the extraordinary form כיויכול instead of כביכול ‘seemingly’. That is, a waw had substituted the bet, a well-known Palestinian spelling phenomenon.\textsuperscript{28} Other striking forms in these texts are the

\textsuperscript{24} The most important discussion on this famous feature appears in Eduard Y. Kutscher, “Leshon ḥazal” (in Hebrew), in: Saul Lieberman et al. (eds.),\textit{ Henoch Yalon Jubilee Volume on the Occasion of his Seventy-fifth Birthday} (Jerusalem: Kiryat Sepher, 1963), pp. 246–280, at pp. 251–253.

\textsuperscript{25} See Shlomo Naeh, “Shtei sugiyot nedoshot bi-leshon ḥazal” (in Hebrew), in: Moshe Bar-Asher and David Rosenthal (eds.),\textit{ Meḥqerei Talmud: Talmudic Studies Dedicated to the Memory of Professor Eliezer Shimshon Rosenthal}, vol. 2 (1993), pp. 364–392, at pp. 382–383, and the references there.

\textsuperscript{26} See Epstein, \textit{Introduction to the Text of the Mishnah}, pp. 1236, 1266; Bendavid, \textit{Biblical Hebrew and Mishnaic Hebrew}, pp. 171–222; Michael Sokoloff, “The Hebrew of \textit{Bereshit Rabba} According to MS Vat. Ebr. 30” (in Hebrew), \textit{Leshonenu} 33 (1969), pp. 25–42, 135–149, 270–279, at pp. 34–42; Shimon Sharvit, “Two Phonological Phenomena in Mishnaic Hebrew”, in: Aron Dotan (ed.), \textit{Studies in Hebrew and Arabic: In Memory of Dov Eron} (Teuda, vol. 6; Tel-Aviv: Tel-Aviv University, 1988), pp. 115–134, at pp. 44–45; Naeh, “Shtei sugiyot”, pp. 364–368.

\textsuperscript{27} New York, Jewish Theological Seminary ENA 3692.7; Cambridge University Library Or.1081 2.51; T-S C2.38; New York, JTS: ENA 691.18.

\textsuperscript{28} Epstein, \textit{Introduction to the Text of the Mishnah}, pp. 1123–1226; Bendavid, \textit{Biblical Hebrew and Mishnaic Hebrew}, p. 218; Sokoloff, “The Hebrew of \textit{Bereshit Rabba}”, p. 30; Kutscher, “Mi-be‘ayot ha-milonut”, pp. 36–37; Shimon Sharvit, \textit{A Phonology of Mishnaic Hebrew: Analyzed Materials} (Jerusalem: The Academy of the Hebrew Language, 2016), p. 309.
constructs ש and ש, meaning ‘that he’, ‘that she’.
The elision of h is witnessed also in the equivalent form in Jewish Palestinian Aramaic of the Byzantine period ד, shortened form of הדוא, which frequently occurs in this dialect.29 Considering all these features, it seems beyond doubt that this text represents an original early Palestinian linguistic tradition.

There is only one feature in this text that seemingly contradicts this assumption — the spelling אֵלָֿא, which occurs twenty-six times in the text, all of them in the ‘Babylonian’ form אֶלָֿא. Given the frequency, it cannot be explained as a scribe’s spelling mistake. It also cannot be assumed that yod was used as a vowel letter representing the vowel of segol in the initial alef — because yod is employed frequently in this text to represent sere, but it never comes with segol.

Rather we should raise the question, how did it come about that a typical Babylonian form appears in an otherwise Palestinian text? We are not able to provide a certain explanation, but there are three reasonable options: it could be an independent development in the Hebrew of the Land of Israel; it may be due to the influence of a foreign linguistic tradition; or the explanation might involve a combination of the two aforementioned options. According to the first alternative, it may be that the gemination of the lamed was simplified for some reason. The loss of gemination might then have brought about the lengthening of the preceding vowel, the segol. This lengthening could then have been realised as substitution of the segol by a sere: אֵלָֿא > אֶלָֿא > אֶלָּא, a common process in the Tiberian vocalization system.30 As for the second

29 Sokoloff, Dictionary of Jewish Palestinian Aramaic, p. 159; Shai Heijmans, “Morphology of The Aramaic Dialect in The Palestinian Talmud According to Geniza Manuscripts” (in Hebrew; MA dissertation, Tel-Aviv University, 2005), p. 18.
30 Compare, for example, the form שׁאֵ ל ‘fire’ when a suffix is added: שׁאֵ ל ‘your fire’. It seems probable that this is a natural phonetic shift, which
option, since TY literature is considered a relatively late stratum of Rabbinic Hebrew, i.e., from after the Amoraic period, it is possible that when this text was written, the Babylonian Talmud and even Geonic literature had already reached an exclusive and authoritative position in the Jewish literary canon. In such a situation, the Babylonian linguistic tradition could have had an impact even in regions where the Palestinian traditions were practiced.

Whatever the reason behind this form, if we consider a few findings from Tannaitic Hebrew, its absolute attribution to the Babylonian branch seems quite dubious: Eldar and Yeivin have found a few occurrences of the form אֵלָא, vocalised with šere and without dagesh in Tiberian manuscripts; Eldar also commented on the occurrence of the spelling אֵילא in MS Cambridge, Add.470.1 (widely known due the edition published by Lowe); Birnbaum found the form with šere in two Genizah fragments of the Mishnah, in which, according to his examination, there are no other signs of Babylonian influence on the language.

Ilan Eldar, *The Hebrew Language Tradition in Medieval Ashkenaz (ca. 950–1350 C.E.)* (in Hebrew), vol. 2 (Edah ve-Lashon, vol. 5; Jerusalem: Magnes Press, 1978), p. 229.

Israel Yeivin, *The Hebrew Language Tradition as Reflected in the Babylonian Vocalization* (in Hebrew; Jerusalem: The Academy of the Hebrew Language, 1985), pp. 1117–1118.

Prof. Yehudit Henshke notified me that it is found in this manuscript only once.

Gabriel Birnbaum, *The Language of the Mishna in the Cairo Geniza: Phonology and Morphology* (in Hebrew; Sources and Studies [New Series], vol. 10; Jerusalem: The Academy of the Hebrew Language, 2008), p. 334.

Yet, since we do not know exactly when those texts were written, we cannot conclude, at the current stage of research, that the form with šere or the spelling with yod have sources in the Palestinian Tannaitic Hebrew.
Furthermore, this spelling was found in other Genizah fragments of TY texts, side by side with Palestinian linguistic features (although the Palestinian linguistic character of those fragments is not as well-proven as it is in the case of the fragments discussed above). Hence, in Genizah fragment T-S Misc.36.125\footnote{Published by Louis Ginzberg, “Tanhuma qadmon al qetsat parashat va-yishlach” (in Hebrew), in: Genizah Studies in Memory of Doctor Solomon Schechter, vol. 1 (Texts and Studies of the Jewish Theological Seminary of America, vol. 7; New York: Jewish Theological Seminary, 1928), pp. 57–61.} we encounter the Palestinian forms לולח (i.e., לולח) ‘everybody’,\footnote{Eliezer Shimshon Rosenthal, “Leshonot sofrim” (in Hebrew), in: Baruch Kurzweil (ed.), Yuval Shay: A Jubilee Volume Dedicated to S.Y. Agnon on Occasion of his Seventieth Birthday (Ramat-Gan: Bar-Ilan University, 1958), pp. 293–324, at pp. 324–323; Naeh, “Shtei sugiyot”, pp. 374–375.} ‘I will attack him’;\footnote{On this form see Sokoloff, “The Hebrew of Bereshit Rabba”, pp. 144–148; Wormser, “On Some Features”, p. 201. I have left untranslated the verb נنمو because it is employed here not in its regular meaning ‘stand’, but as an auxiliary verb; compare, for example, the phrase נنمو והברח מפניהם ‘we will run away from them’ (Midrash Tanhumah, ed. Buber, p. 67).} in fragment T-S Misc.36.127 we find the aforementioned have already seen the forms אין and ובו, and similarly in fragment JTS ENA.2365.69 we find the name לעזר and the final double yod spelling לפני ‘in front of me’; this spelling is also employed in a fragment from Oxford, MS heb. C. 18/11, in the word בני (i.e., בני) ‘disgrace’, where we also witness the defective form צח in the phrase מה צח לך (i.e., מה צח לך) ‘what do you care?’, which is known from Jewish Palestinian Aramaic as well.\footnote{Sokoloff, A Dictionary of Jewish Palestinian Aramaic, p. 58.} The form אילא appears in all these fragments. This form, therefore, may no longer be considered a feature exclusively distinctive of Babylonian Rabbinic Hebrew, especially when we consider the Hebrew of TY literature.

This conclusion about אילא leads us to sharpen a more valid fundamental approach to the distinction between the two
branches. We actually find ourselves in line with the attitude advocated by Bendavid more than fifty years ago:\textsuperscript{40}

Now, after detailing hundreds of tiny differences between the Palestinian version and the Babylonian version, it is advisable to qualify our words and resist an overly schematic division. In reality, there is no clear Palestinian or Babylonian type. The literature of the sages of the Land of Israel abounded in Babylon for generations, and the formulation of their sayings was sometimes precisely and sometimes less precisely preserved. [...] There is but a difference of proportions between the two types — Palestinian and Babylonian — (linguistic) features occurring frequently (in one branch), rarely (in the other branch).

It seems that this view has not gained sufficient attention among researchers of Rabbinic Hebrew, who, in many cases, have tended to attribute linguistic features only to one branch, ignoring or objecting to the possibility of their presence in the other branch.\textsuperscript{41}

In my opinion, the distinction between Palestinian Hebrew and Babylonian Hebrew should most often be regarded as a relative rather than absolute distinction. Bendavid pointed to the influence of the sages of the Land of Israel on Babylonian Jews, but, as a matter of fact, the influence was mutual. There was continual interaction between the two communities during the Tannaitic and Amoraic periods and thereafter, with scholars travelling or migrating from one country to the other. By this

\textsuperscript{40} Bendavid, Biblical Hebrew and Mishnaic Hebrew, p. 221; in Hebrew: עתהelah פירוט פאזה התילופס והעיירה שבבなし אל חיציםتناول בבל, ארץ שטחו סיטי
dורבונון לא ניספס להפרדה סכימתית ישר מודר. לא ניספס על הבדל בין בבל ובבלי
ארץ ישראלי מבוקבוק בבל מובק. הבדל של הבאתי ארץ ישראל היה переход בבל
הדורי והדורי, ניספס בבד tes החומר רבייקס ותותס שלל חידקע[...], ימי בז
המספדים, הארץ-ישראלי והבבל, אלא הפרשה פרשיריה, יזהו מובא ואוריהם מートש.

\textsuperscript{41} For examples and discussion on this approach, see Friedman, “An Ancient Scroll Fragment”, pp. 12–16; idem, “The Manuscripts of the Babylonian Talmud”, pp. 166–175, 178–182. The conclusion presented below correlates to a large extent with Friedman’s approach.
way, customs and traditions incessantly moved from one place to the other. According to Epstein, the linguistic traditions of both areas have a few common phenomena, in which the Palestinian and the Babylonian Amoraic layer developed a new character, different from the Tannaitic layer. It is likely that, in many cases, even the written texts moved from one place to another, and continued to be edited in their new location. The result of such cases is a kind of combination of the different traditions, as may have happened, according to Epstein’s assumption, in a few manuscripts that were written in the Land of Israel, but vocalised in Babylon.

Therefore, we should rarely if ever expect to find a criterion on the basis of which it is possible absolutely to distinguish between the branches. Whenever an apparently distinctive feature is

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42 Cf. Simcha Asaf, *Tekufat ha-geonim ve-sifrutah* (in Hebrew; Jerusalem: Mosad Harav Kook, 1955), p. 102; Saul Lieberman, “That Is How It Was and That Is How It Shall Be: The Jews of Eretz Israel and World Jewry During Mishnah and Talmud Times” (in Hebrew), *Cathedra* 17 (1980), pp. 3–10; Joshua Schwartz, “Aliyah from Babylonia During the Amoraic Period”, *Cathedra* 21 (1981), pp. 23–30; Moshe David Herr (ed.), *The Roman Byzantine Period: The Mishnah and Talmud Period and the Byzantine Rule (70–640)* (in Hebrew; Ha-historia shel Erets Israel, vol. 4; Jerusalem: Keter, 1985), pp. 133–135, 167, 338.

43 Breuer, *Pesahim*, pp. 11–12.

44 Epstein, *Introduction to the Text of the Mishnah*, p. 1269. But cf. Friedman, “An Ancient Scroll Fragment”, pp. 12–16, which criticised Epstein’s assumption.

45 In most cases it is probably impossible to determine whether the fusion of traditions represents testimony authentic of living Hebrew, i.e., the language of an author of a rabbinic text as an actual representation of a Palestinian or Babylonian tradition, or just late corruptions introduced by a copyist. The reason for the importance of the findings presented here is that the main text discussed is clearly an original text of the Palestinian tradition, so the assumption that the appearance of אילא here is an original feature seems very reasonable.
identified, it should be remembered that any characteristic of the Hebrew of one branch may appear, to one degree or another, in the other branch. Recognition of this fact does not entail rejecting the fundamental concept of the linguistic distinction between the two branches. It just puts it in its right perspective.

If this view is accepted, we should abandon any attempt to find a single criterion to determine the type of a particular text, as Yeivin proposed regarding the form עלא.47

A manuscript in which this word is written only in defective spelling is probably a Palestinian manuscript. Indeed, it is not absolute evidence, because there are also a few Babylonian manuscripts in which this word is written only defectively, and therefore, despite this spelling, it is possible that this is a Babylonian manuscript. On the other hand, a manuscript in which the plene spelling is found, constantly or occasionally, is certainly a Babylonian manuscript.

In conclusion, we have pointed out the fact that the form עלא, which is considered a characteristic of the Babylonian branch of Rabbinic Hebrew, is also found in texts that belong to the Palestinian tradition. It seems that this tendency intensified after the Amoraic period, in the Hebrew of TY. There are two possible reasons for this situation: it may be an independent development in Palestinian Hebrew or, alternatively, a result of Babylonian influence on the Palestinian branch. Whatever the reason, the fact is that a characteristically Babylonian form has come to be found, however rarely, in the Palestinian tradition. But according to our

46 Needless to say, those Babylonian features that originated in the Land of Israel (see Kutscher, “Mibe‘ayot ha-milonut”, p. 41; Bar-Asher, “The Different Traditions of Mishnaic Hebrew”, pp. 205–218) are very likely to have left at least sporadic traces in Palestinian Hebrew.

47 Yeivin, “Ketivah shel tevat עלא”, p. 258: כתוב יד בו התיבה כתובה בכתב חסר tensors. ואכן, אף שונים יהודי בלית יד כותבים ועל כן התיבה כתובה בכתיב חסר tensors. ובנוסף לשאלה על מכניקת tensors — ויאר בליל יהודה.
proposal — namely, that one should regard the fundamental distinction between the two branches always as a relative rather than absolute distinction — our findings about אֵילָה in no way stand in opposition to its Babylonian attribution: the form אֵילָה is typical of Babylonian Rabbinic Hebrew and appears occasionally in the Palestinian Rabbinic Hebrew.
7. TWO TEXTUAL VERSIONS OF 
PSIQATA OF THE TEN COMMANDMENTS

Shlomi Efrati

The Psiqata of the Ten Commandments (henceforth: PsTC) is a relatively unknown rabbinic composition. It has an unusual transmission history and relations between its textual witnesses are intriguing. In what follows I will briefly describe PsTC and

1 I am aware of only one publication that deals specifically with PsTC: Norman J. Cohen, “Pesiqa Rabbati’s Midrash ‘Aseret ha-Dibberot: A Redactional Construction”, in: Herman J. Blumberg et al. (eds.), “Open Thou Mine Eyes...”: Essays on Aggadah and Judaica Presented to Rabbi William G. Braude on His Eightieth Birthday and Dedicated to His Memory (Hoboken: Ktav, 1992), pp. 41–59. Nevertheless, short references to PsTC are to be found in publications on Psiqata Rabbati (see below). This name Psiqata of the Ten Commandments was coined by Yaakov Sussman, who studied this composition with his students for years and argued for its independence and relatively early date. Unfortunately, the results of his research have not (yet) been published.

PsTC must be sharply distinguished from a compilation of similar name, the Midrash of Ten Commandments. This latter work is a late collection of homilies and tales, which has very little in common, both in structure and content, with PsTC. See Joseph Dan, “Midrash Aseret Ha-Dibberot”, in: Michael Berenbaum and Fred Skolnik (eds.), Encyclopaedia Judaica (2nd ed.; Detroit: Macmillan Reference USA, 2007), vol. 14 pp. 185–186; Anat Shapira, Midrash Aseret Ha-Dibrot (A Midrash on the Ten Commandments): Text, Sources and Interpretation (in Hebrew; Jerusalem: Bialik Institute, 2005).
the main branches of its textual transmission, demonstrate their importance for the study of Jewish Palestinian Aramaic, and consider the implications of these findings for our understanding of the early stages of the transmission of rabbinic literature.

*PsTC* does not exist today as an independent composition. It is extant as part of a much later composition, *Psiqata Rabbati* (henceforth: *PsR*).² This larger composition is made up of groups of chapters, dedicated to the various festivals and special Sabbaths of the Jewish calendar. The contents and forms of the different chapters of *PsR* are uneven, and it is probable that the composition as a whole was achieved by combining chapters, or groups of chapters, from several sources. Chapters 20–24 of *PsR* contain various materials concerning the revelation at Sinai, the giving of the Torah, and interpretations of the Ten Commandments. These chapters were probably meant to serve as a homily (or homilies) for the festival of *Shavuot* (the Feast of Weeks), traditionally identified as the date of the giving of the Torah. Of this group, chapters 21–24 form a distinct, self-standing composition,³ which

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² Additional literature on *PsR*: Hermann L. Strack and Günter Stemberger, *Introduction to the Talmud and Midrash* (trans. by Markus Bockmuehl; Minneapolis: Fortress Press, 1992), pp. 323–329; William G. Braude, *Pesikta Rabbati: Discourses for Feasts, Fasts, and Special Sabbaths* (New Haven, CT, and London: Yale University Press, 1968), pp. 1–33; Karl-Erich Grözinger and Hartmut Hahn, “Die Textzeugen der Pesikta Rabbati”, *Frankfurter jüdische Beiträge* 1 (1973), pp 68–104; Rivka Ulmer, *Pesiqta Rabbati: A Synoptic Edition*, vol. 1 (Atlanta: Scholars Press, 1997); Binyamin Elizur, “Pesiqta Rabbati: Introductory Chapters” (in Hebrew; PhD dissertation, Hebrew University of Jerusalem, 1999); Cohen, “Pesiqta Rabbati’s *Midrash ʿAseret ha-Dibberot*”. Braude, *Pesikta Rabbati*, provides a complete translation of *PsR* (including, of course, *PsTC*).

³ Note the heading of chapter 21 עשר דברייא ‘the ten words/sayings’ (i.e., the Ten Commandments). As this chapter deals with only one ‘word’ (i.e., the first Commandment), this heading is probably a title for the whole composition (i.e., chapters 21–24). In addition, the verses Exod. 20.14 and Deut. 5.18, which conclude the biblical Ten Commandments, were appended at the end of chapter 24, marking the original ending of *PsTC*. 
comments upon Exodus 20.1–13, more or less verse-by-verse.⁴ This composition, *PsTC*, differs considerably from the main bulk of *PsR* (including chapter 20). To give a few examples:

1. Each chapter of the main bulk of *PsR* is a separate unit, built around one biblical verse, and usually treating only its opening words. The four chapters of *PsTC*, as stated above, treat all of the verses of the Ten Commandments in a continuous and more-or-less complete manner.

2. Most chapters of *PsR* open with a halakhic question and answer, something not found in *PsTC*.

3. *PsTC* retains the use of Jewish Palestinian Aramaic (henceforth: JPA), both in its terminology and in the running text, while *PsR* tends to translate Aramaic words, passages, and terms into Hebrew.

4. Another trait of *PsR* is a tendency to add special epithets to several Rabbis, e.g., Rabbi Tanḥuma bar Abba, R. Pinḥas Ha-Kohen b. Ḥama, or R. Berekhia Ha-Kohen. *PsTC* gives these names in their ‘normal’, non-embellished form, familiar from rabbinic literature more generally (R. Tanḥuma, R. Pinḥas, or R. Berekhia).

As a whole, whereas *PsR* shows clear affinities with the relatively late *Tanḥuma* literature,⁵ *PsTC* is closely related to ‘classic’ rabbinic Palestinian compositions.⁶ The terminological, structural, and

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⁴ I use the phrase ‘comments upon’ in the most general way. *PsTC* is not a continuous, running commentary, though it does attempt to supply relevant materials to most of the verses of the Ten Commandments.

⁵ For a general description of the *Tanḥuma* literature see Strack and Stemberger, *Introduction*, pp. 329–339; Marc Bregman, *The Tanhuma-Yelammedenu Literature: Studies in the Evolution of the Versions* (in Hebrew; Piscataway: Gorgias Press, 2003).

⁶ Especially the Palestinian Talmud and midrashic compilations such as *Bereshit Rabbah*, *Vayikra Rabbah*, and *Psiqata DeRav Kahanah*. 
stylistic differences make it clear that PsTC is an independent work, which at a certain point was incorporated into PsR.

Like most of rabbinic literature, PsTC is not a continuous, uniform composition, but rather a compilation of fragments. It incorporates various sayings, homilies, and stories, and shows little effort, if any, to integrate or harmonise these into a coherent and continuous text. In general, it seems that PsTC faithfully preserves sayings of Palestinian Amoraim, the rabbis of the third to fifth centuries CE. Therefore, any attempt to study PsTC should take into account at least two levels of development: the traditions cited in PsTC (which themselves may have undergone a long process of development before they were integrated into PsTC), and the redaction and composition of PsTC itself. Of course, it is not always easy to distinguish the different components of PsTC. For instance, differences in wording between PsTC and parallel composition(s) may, on the one hand, stem from alterations of the text made by the editor/redactor of PsTC (or its parallel(s)); or, on the other hand, represent earlier variations in the form of textual traditions that were faithfully preserved in each of the parallels.

The study of PsTC, or in fact any ancient composition, becomes even more complicated when we consider the textual transmission of such a composition and its implications for evaluating its text. It goes without saying that the text of PsTC as

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7 The date of PsTC itself is difficult to establish, due to the eclectic nature of the composition and the lack of internal or external datable evidence (as is so often the case with rabbinic literature in general; see the discussion and references in Strack and Stemberger, Introduction, pp. 50–61). Nonetheless, the proximity of PsTC to ‘classic’ rabbinic literature in language, terminology, prosopography, and structure, as well as the many close parallels between them; and the absence of any clear signs of lateness (for instance, influence of the Babylonian Talmud), suggest that the redactional activity that created PsTC as a complete entity was carried out at a relatively early date, probably no later than the seventh century CE.
we have it, preserved mainly in late, medieval manuscripts and anthologies (see below), is somewhat removed from its original form, due to copyist errors or secondary interventions in the text. True, by collating textual witnesses and carefully examining the text it is possible to discern secondary readings and reconstruct a more reliable text. However, not every textual variant can be accounted for, and, more important, not every variation reflects a corruption of an original text. Sometimes such variants represent a degree of fluidity in the ‘original’ text itself.

I would like to demonstrate such ‘original’ variants through the intriguing textual situation of PsTC. This composition is known through two main channels of transmission: medieval European manuscripts, on the one hand, and citations in eastern anthologies, on the other. Let us briefly examine these channels.

As mentioned above, the complete text of PsTC is preserved only as part of Psiqata Rabbati, and came down to us in the textual witnesses of this latter composition. These include only four independent (direct) witnesses: Three medieval manuscripts, the earliest of which dating to 1270, and the first printed

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8 Citations from PsR (and PsTC) are also found in the monumental twelfth-century anthology Yalqut Shim‘oni, mainly in the second part of the anthology; on the division of this work see Amos Geula, “The Riddle of the Index of Verses in MS Moscow-Ginzburg 1420/7: Preparation for the Creation of the Yalkut Shim‘oni” (in Hebrew), Tarbiẓ 70 (2001), p. 457, note 146.

9 MS Parma, Palatina 3122 (de Rossi 1240). Other MSS are Rome, Casanatense 3324 (written in Narbonne at 1386/7; see Elizur, Pesiqa Rabbati, p. 27; cf. Norman J. Cohen, “The London Manuscript of Midrash Pesiqtat Rabbati: A Key Text-witness Comes to Light”, Jewish Quarterly Review 73 (1983), pp. 213–214) and Vienna, Österreichische Nationalbibliothek cod. 5390 [C 50] (fragment). MS Philadelphia, Dropsie College 22 (olim London-Cohen), was probably copied from MS Casanatense (Cohen, “The London Manuscript”); Chaim Milikowsky, “Further on Editing Rabbinic Texts [a Review of R. Ulmer, A Synoptic Edition of Pesiqta Rabbati]”, Jewish Quarterly Review 90 (1999), pp. 148–149.)
These direct witnesses represent one branch of transmission, which is made evident by many secondary readings shared by all of them. To give only two examples:

1. *PsTC 2* (= *PsR* 22, 111b)\(^\text{11}\)

   "昀ין דאתא什么时候 عليه. אמרהله. מה לך את חביש לך."

   When he came, he began **imprisoning** her. She said to him: Why do you **imprison** me?\(^\text{12}\)

This Aramaic passage segment describes a domestic quarrel. The notion of imprisonment does not make much sense in this context. The verb `חביש` ‘to imprison’, is a corruption of the similar-looking verb `חבש` ‘to beat’.

2. *PsTC 3* (= *PsR* 23, 117b)

   "צריך לשלשל אבון בר חסדאי אמ` ר` ירמיה ור` זעירא הוון מהלכין תרויהון… הדא ר` אלעז` בר` [1] אָמַרְתָּם לְשֵׁלָשִׁל."

   "צריך לשלשל אמרה [2] (ר` אלעז` בר` יִשָּׁא) ר` ירמיה ור` זעירא והזון ההלכין והוריהון... הדא אָמַרְתָּם לְשֵׁלָשִׁל."

My own research on the text of *PsTC* led me to conclude that MS Casanatense (and its descendant MS Philadelphia) represents a separate textual family, and preserves a relatively better text. In addition, it seems that MS Wien, the printed edition, and the citations in *Yalqut Shim'on* (note 8 above) all stem from a version of *PsR* that was reworked and emended to some extent (see note 34 below).

\(^{10}\) Prague, 1616 (?). The other printed editions all depend, directly or indirectly, on the Prague edition.

\(^{11}\) Text based mainly on MS Casanatense (see note 9 above). References to *PsR* are according to Meir Friedmann, *Pesikta Rabbati: Midrasch für den Fest-cyclus und die ausgezeichneten Sabbathe* (Vienna: Selbstverlag des Herusgebers, 1880)

\(^{12}\) Braude, *Pesikta Rabbati*, pp. 459–460.
Abin b. Ḥisdai said: One must let [his cloak] hang free.\textsuperscript{13}

{R. Eleazar b. Yose} R. Yeremiah and R. Ze‘era were both walking… it follows that one must let [his cloak] hang free.

R. Eleazar b. Yose said…\textsuperscript{14}

The mention of R. Eleazar b. Yose at the beginning of section 2 is awkward: the following sentence states clearly that two people were walking (תרויהון ויהוה) and goes on to tell only of R. Yeremiah and R. Ze‘era. It seems that the name of R. Eleazar b. Yose was mistakenly copied from the beginning of section 3, due to the repetition of the phrase צירך לשלאשל at the end of sections 1–2.

These examples exhibit simple and common copying mistakes. In both of them, however, the corrupted text appears consistently throughout all of the direct textual witnesses. As it is rather unlikely that several scribes made exactly the same mistakes independently, it is quite probable that all of the direct witnesses stem from a certain older copy of PsR that contained these — and many others — corrupt readings.

Besides the textual branch of the direct witnesses there is another line of transmission of PsTC, preserved mainly as citations in two medieval anthologies, or Yalqutim: Midrash HaGadol (= MG), a fourteenth-century Yemenite anthology,\textsuperscript{15} and Sefer

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\textsuperscript{13} If one does not have a different cloak to put on for Sabbath, he should at least make a distinction in the way he wears his daily (and only) cloak in order to distinguish between Sabbath and weekdays.

\textsuperscript{14} Braude, Pesikta Rabbati, p. 481.

\textsuperscript{15} See Strack and Stemberger, Introduction, pp. 386–388; Joseph Tobi, “Midrash Ha-Gadol: The Sources and the Structure” (in Hebrew; PhD dissertation, The Hebrew University of Jerusalem, 1993).
HaMa‘asiot (= SM), an anthology of tales whose date and provenance are not quite clear.¹⁶ In general, these two Yalqutim tend to agree almost verbatim (when they overlap). Obviously, there is some close relationship between them, though the exact nature of that relationship is not entirely clear.¹⁷ Each of these Yalqutim cites passages from PsTC that are absent in the other, and I will regard them as (independent) witnesses of a certain version of PsTC, a version clearly distinct from the one preserved in the direct witnesses.

One important feature of these Yalqutim is that they seem to be completely unfamiliar with other parts of PsR, apart from chapters 21–24 (= PsTC). This is a strong indication that PsTC was circulating independently of PsR.¹⁸ Even more important than the evidence of independent circulation are the numerous variations between the version of PsTC preserved in the Yalqutim

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¹⁶ Moses Gaster, The Exempla of the Rabbis (London and Leipzig: Asia Publishing Co., 1924). Gaster’s early dating of the anthology (introduction, pp. 1–7, 43–49) is unacceptable; Joseph Dan, “Exempla of the Rabbis”, in: Michael Berenbaum and Fred Skolnik (eds.), Encyclopaedia Judaica (2nd ed.; Detroit: Macmillan Reference USA, 2007), vol. 6, pp. 598–599. See also the following note.

¹⁷ There is a tendency to see SM as dependent on MG (see, e.g., Mordechay Margalioth (Margulies), Midrash HaGGadol on the Pentateuch: Exodus (in Hebrew; Jerusalem: Mosad Harav Kook, 1956), introduction, pp. 11–12). However, closer examination shows that SM usually preserves a more reliable text, while MG slightly reshapes and edits its sources. See Reuven Kiperwasser, “Midrash haGadol, The Exempla of the Rabbis (Sefer Ma‘asiyot), and Midrashic Works on Ecclesiastes: A Comparative Approach” (in Hebrew), Tarbiẓ 75 (2006), pp. 409–436 (whose conclusions are somewhat exaggerated, in my view); as well as the critical review of scholarship by Philip S. Alexander, “Gaster's Exempla of the Rabbis: a Reappraisal”, in: Gabrielle Sed-Rajna (ed.), Rashi (1040–1990): Hommage à Ephraïm E. Urbach (Paris: Éditions du Cerf, 1993), pp. 793–805.

¹⁸ As was already noted by Margalioth, Midrash HaGGadol on the Pentateuch: Exodus, introduction, p. 8.
and the version preserved in the direct textual witnesses (of PsR). Not infrequently the Yalqutim preserve better readings than the direct witnesses. Thus, whereas all the direct witnesses have the corrupt reading שָׁרִי חֲבִישׁ עֲלָה... הָוֹלַדְתֶּךָ לְאָתָה חֲבִישָׁה (see example 1 above), the Yalqutim preserve the correct reading ‘he began beating her’. There are also instances where the Yalqutim preserve original (or at least better) readings that would have been completely lost, had we only had the direct witnesses’ version:

3. **PsTC 3 (= PsR 23, 116a)**

מָלֵךְ בֵּית וֹדֶם כִּשְׁוָה פּוֹלִיסֶפּוֹס ְאָוָם, לְעָבְדֵי עָשֶׂה עָשָׂה עִמָּנֶנִי.

A human king, when he is a *philosophos*, says to his servants: Work one day for yourselves and six days for me.\(^{20}\)

The notion of a philosopher king may not be the most appropriate in this parable, which stresses the king’s benevolence rather than his wisdom. Even if one assumes the reading פּוֹלִיסֶפּוֹס ‘philosophos, wise’ to be secondary or corrupt, it would have been almost impossible to reconstruct the original reading by conjecture alone.\(^{21}\) However, in MG to Exodus 20.10,\(^{22}\) in a long excerpt from PsTC, we read: מָלֵךְ בֵּית וֹדֶם שָׁרִי לא פּוֹלִיסֶפּוֹס, ‘a human king who was\(^{23}\) a *philanthropos*’. Here the parable is accurate:

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19 פּוֹלִיסֶפּוֹס — thus in MS Casanatense. The other witnesses further corrupted this word: MS Parma has פּוֹלִיסֶפּוֹס, the printed edition פּוֹלִיסֶפּוֹס.

20 Braude, *Pesikta Rabbati*, p. 476.

21 See Braude’s somewhat free translation and cf. Freidmann’s emendations (cited by Braude, note 12).

22 Margalioth, *Midrash HaGGadol on the Pentateuch: Exodus*, p. 616.

23 Reading ‘who was’ instead of ‘who had’, which does not make sense here.
a human king, if he is a *philanthropos*, benevolent and kind, would allow his servants one day (out of seven) to handle their private affairs; but God allows his people six days for their own work and demands only one day — the Sabbath — for himself. The loanword פִילְנָרָפָס is not attested, as far as I am aware, anywhere else in rabbinic literature. It is probably due to its rarity that it was replaced with the similar looking and better-known word פִילְסָפָס. In this case the version preserved in MG not only enabled us to reconstruct the original form and meaning of the parable, but also enriched our knowledge of Rabbinic Hebrew.

However, variant readings in the two versions do not always reflect an error or secondary reading in one (and sometimes both) of the versions. Not infrequently the two versions exhibit what seem to be good, genuine, reliable, yet different texts. This is especially evident when examining the relatively long Aramaic tales that are included in PsTC. Many of these are presented in rather different forms in each of the versions of PsTC, yet both forms are in good Jewish Palestinian Aramaic. Now, the use of JPA declined and eventually ceased during the first centuries after the Arab conquest. Medieval scribes and authors had little (if any) familiarity with this dialect, being much more familiar with Jewish Babylonian Aramaic, due to the immense influence of the Babylonian Talmud. Therefore, the use of JPA in both

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24 Henry Liddell and Robert Scott, *A Greek-English Lexicon* (9th ed.; Oxford: Clarendon Press, 1940), s.v. φιλάνθρωπος.

25 After reaching this interpretation of אפילנתרפוס independently I found that the same interpretation is suggested by D. Sperber, *Greek in Talmudic Palestine* (Ramat Gan: Bar-Ilan University, 2012). p. 60 n. 64.

26 See, e.g., Mordechai Akiva Friedman, *Jewish Marriage in Palestine: a Cairo Geniza Study. Vol. 1: The Ketubba Traditions of Eretz Israel* (Tel-Aviv: Tel-Aviv University, 1980), pp. 48–51. For a description of JPA and the main problems of its research see especially Eduard Y. Kutscher, *Studies in Galilean Aramaic* (transl. by Michael Sokoloff; Ramat Gan: Bar-Ilan University, 1976); idem, “Aramaic”, in: Michael Berenbaum and
versions, in a seemingly free and lively manner, testifies to their antiquity and, presumably, authenticity.

In order to demonstrate the character and significance of such variant tales I would like to present and discuss one lengthy example. The following story exemplifies a problematic aspect of a common Jewish ritual item tefillin (phylacteries). Tefillin are considered a marker of piety and righteousness. However, not everyone who wears them is indeed pious and trustworthy, as can be seen from the following incident. A certain man reached his destination, presumably far away from home, just before Shabbat. When he saw someone wearing tefillin, standing in prayer, he decided to leave his money with him (carrying money during Shabbat is forbidden according to Jewish law). After Shabbat the man came back to ask for his money, at which point the other person denied having received any money from him. The first man, angry yet helpless, cried out: ‘It is not you that I believed, but that holy name that was on your head’ — that is, the tefillin. But the story does not end here. Elijah the prophet appeared to the man and told him how to retrieve his money: he should go to the hypocrite’s wife and tell her that her husband asks her to give him back the deposit. In order for the wife to believe him, he should tell her that she and her husband ate leaven on Passover and pork on the Day of Atonement (a day of fasting) — an incriminating secret that served as an agreed sign between them. The man did so, and the wife innocently gave him back his money. When her husband returned and found out, he began beating her. But when his wife told him all that had happened, and that their transgressions were

Fred Skolnik (eds.), Encyclopaedia Judaica (2nd ed.; Detroit: Macmillan Reference USA, 2007), vol. 1, pp. 342–359.

PsTC 2 (= PsR 22, 111b), Braude, Pesikta Rabbati, pp. 459–460; MG Exod. 20.7, Margalioth, Midrash HaGGadol on the Pentateuch: Exodus, p. 410; SM 123, p. 83 [Heb. section]. Full text and translation of both versions of the story are given in the appendix to this paper.
exposed, they decided ‘to return to how they used to be’, implying that the couple, presumably proselytes, would now return to live as gentiles.\textsuperscript{28}

This tale appears nowhere else in rabbinic literature, except in Ps\textit{TC}. However, the two versions of Ps\textit{TC} exhibit two rather different forms of the same story. Let us examine a few of the more interesting differences between the two.

4. \textit{Direct witnesses} \hspace{1cm} \textit{Yalqutim}

\textit{Yalqutim}

It happened that a certain man was carrying money on a Friday toward sunset.

He entered a synagogue and found a certain man praying with tefillin on his head.

\textit{Direct witnesses}

It happened that a certain man came to a certain place on a Friday toward sunset and had with him money to deposit.

He entered a synagogue and found a certain man standing and praying with his tefillin on him. \textit{Some say} he was a proselyte.

This section serves as an exposition, presenting the two main characters of the story. The direct witnesses describe them only in terms of their actions: the one carrying money, the other

\textsuperscript{28} The exact meaning of the term נבש לסורנו is not altogether clear; however, it is usually used to describe a former proselyte (גֵר) who now behaves (again) as a gentile.
wearing *tefillin* and praying. But the *Yalqutim* add, concerning the second man, that ‘some say he was a proselyte’ (ואית דאמרין גיורא ואמרי, נגור והוה), thus anticipating what is revealed at the conclusion of the story. In view of literary considerations, this would seem a secondary addition. Note, however, that this added sentence is in good Palestinian Aramaic. Moreover, the *Yalqutim* version uses the phrases *חדא זוי* ‘a certain place’ (ויתא זוי, as opposed to the forms *גיורא, אמריו* which are characteristic of JBA and are much more common in medieval Jewish writings.) and *קאים מצלי* ‘standing (and) praying’, which are unique to JPA. To be sure, the direct witnesses also preserve fairly good Aramaic. Especially noteworthy is the usage of the verb *טעין*. The usual meaning of this Aramaic verb is ‘to carry a load’. However, the man in our story was not carrying a heavy load of coins, but simply had some money at his disposal. In this context the verb *טעין* means ‘to have, to possess, to carry around’. This meaning is well attested in JPA, but not in other dialects of Jewish Aramaic.

5. **Direct witnesses**

5. **Yalqutim**

באותו מקום. אמר תפלי
לך ק.ExecuteReaderה מצלי. אמר.
ברותיה ותרשל. לא ליה להומית
אלא לשמע קורישא תחתך על
קרישא ריוות על רבה.

Note the forms נגור, אמריםי, מילים, as opposed to the forms גיורא, אמריו, נגורא which are characteristic of JBA and are much more common in medieval Jewish writings.

The noun *וויתא* (א) is common in Aramaic in the meaning ‘corner’. Only in JPA does it have the meaning ‘place, area’; see Michael Sokoloff, *A Dictionary of Jewish Palestinian Aramaic*, (2nd ed. Ramat Gan: Bar-Iland University Press, 2002), s.v. *וויתא*.

See e.g. *Bereshith Rabbah* 38.13 (ed. Theodor-Albeck, p. 362): איזא 튦י מיר ‘a certain woman came, carrying one dish of fine flour’; ibid. 40.5 (p. 384): מינ אא טשיק? מטשיק אא טשיק... מטשיק אא טשיק? do you carry clothes... do you carry silk... do you carry pearls?’. 
He wrapped himself in his cloak and stood and prayed in that place, and said in front of Him: “Master of the world, It was not him that I believed, but Your holy name that was on his head.”

What did that man do? He went and stood praying in front of the ark, and said: “Master of the world, It was not him that I believed, but Your holy name that was on his head.”

After the hypocrite denied he was given any money, the poor man who gave him the money, furious and helpless, rebuked him and then cried out to God. The Yalqutim report that the man ‘went and stood praying in front of the ark (קוומ ארון),’ that is the chest dedicated to holding the scroll(s) of the holy scripture(s), a physical and conceptual focal point of Jewish synagogues. This specific use of the common Aramaic word ארון is unique to JPA. The direct witnesses, on the other hand, present this episode in Hebrew rather than Aramaic, and in a more elaborate way: ‘he wrapped himself in his cloak and stood and prayed in that place’, etc. The Hebrew appears somewhat unexpectedly in the middle of an Aramaic passage, but it must be noted that such shifts of language are not uncommon in ‘classic’ rabbinic compositions. In fact, the conclusion of this very tale is in Hebrew, according to both versions. The change in language and content reflects different literary choices made in each of the versions.

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32 See, e.g., y.Megillah 73d (3.1): כל כלי בית הכנסת כבית הכנסת... כלל דעל ארון, ‘all the vessels of the synagogue are like the synagogue... the curtain covering the ark is like the ark’.  

33 The Hebrew sentence in the version of the direct witnesses has an exact parallel in Psqata DeRav Kahanah, Ha’Omer 4 (ed. Mandelbaum, p. 144), describing Mordechai praying to God as he sees Haman approaching. There, just like in PsTC, it is a Hebrew sentence in the middle of an Aramaic tale.
6. **Direct witnesses**

After praying he dozed off and fell asleep. Elijah, of blessed memory, appeared to him and said to him...

The *Yalqutim* version simply relates how Elijah appeared to the man, as if there were nothing noteworthy about this miraculous appearance. The direct witnesses, however, add a minor detail: the man, having prayed, fell asleep, and then Elijah appeared to him, presumably in a dream. This addition may represent a degree of discomfort with the notion of Elijah's corporeal appearance, replacing it with a dream revelation. Nevertheless, even though the direct witnesses probably exhibit a secondary addition, it is in good Palestinian Aramaic. The phrase 'he dozed off and fell asleep' is unique to this dialect.  

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34 ‘after praying’ — odd construction, probably corrupt. We may plausibly suppose that the original was a normal JPA construction, and that the preposition יִּבְרָא was inserted under the influence of JBA. MS Wien and the printed edition (see notes 9–10 above) read מְכַלֵּי יְלַח. Though the phrase is characteristic of JPA, the use of perfect forms with the preposition -יִּ is unusual. The reading מְכַלֵּי יְלַח, therefore, is probably a learned emendation.

35 Sokoloff, *A Dictionary of Jewish Palestinian Aramaic* (2nd ed. Ramat Gan: Bar-Ilan University Press, 2002), s.v. יְלַח c1.
7. Direct witnesses

A direct point of view is written in the Yalqutim, and reveals the hypocrite’s and his wife’s hidden sins. The Yalqutim version uses the relatively rare self-referential clause דאיליך עמא ‘these people’, which is unique to JPA. Note that these words,

"Go and tell the wife of that man the sign: Go and tell this sign to his wife in his name and she shall give you (the deposit).

Go tell her: 'Your husband says to you: A sign between me and you: that he had with her: (We) These people (= we) eat leaven on the night of leaven on the night of Passover and of that thing on the night of the Great on the day of the Great Fast. And (then) she shall give (it) (= the deposit)."

This passage relates the contents of Elijah’s revelation, and reveals the hypocrite’s and his wife’s hidden sins. The Yalqutim version uses the relatively rare self-referential clause דאיליך עמא ‘these people’, which is unique to JPA. Note that these words,

36 That is, pork.
37 The Day of Atonement (Yom HaKippurim).
38 See y. Shebiith 39a (9.5): הקדושים דcznie שם שלום מיהון רבא (we) who reside in Sepphoris asked R. Ami: Since these people [i.e., we] have neither a friend nor someone who seeks their welfare; Bereshith Rabba 38.8 (p. 357): עד העם שלם משטרתם מנה עלייך (the builders of the tower of Babylon say concerning themselves:) these people will be burnt away;
are graphically and phonetically similar to the clause ‘that he had with her’, which is found in the direct witnesses exactly at the same place.\textsuperscript{39} It seems that the \textit{Yalqutim} preserve a genuine Aramaic phrase that was omitted or replaced in the version of the direct witnesses. But this is not to say that the version of the direct witnesses is secondary or less reliable. Just at the end of Elijah’s words, the direct witnesses use the phrase מִקְמַת פָּלֵן ‘this object’, a fine specimen of JPA.\textsuperscript{40}

By now it should be clear that the differences between the two versions of \textit{PsTC}, at least as far as this tale is concerned, are much more than mere scribal errors. Each version presents, in general, a good text, from both a literary and a linguistic perspective. The fact that both versions use good, authentic Palestinian Aramaic is extremely important, as it shows that these versions are not

\textit{Psiqata DeRav Kahanah, VaYehi} 7 (pp. 128–129): כל מה דאמ׳ על הלין עמא אתא עליהון. אתון נפיק אילן עיבריא מביניכון, ואי לא הלין עמא מייתין ’all that he (i.e., Moses) has said concerning these people (i.e., us, the Egyptians) has happened to them (i.e., us). Come, let us expel these Hebrews from among you, or else these people (i.e., we, the firstborn) will die’. Note that in each of these instances the term אילין עמא refers to ‘others’, i.e., proselytes or gentiles.

Concerning the form איליך עמא see Caspar Levias, \textit{A Grammar of Galilean Aramaic} (in Hebrew; New York: The Jewish Theological Seminary of America, 1986), p. 36; Abraham Tal, “Investigations in Palestinian Aramaic: the Demonstrative Pronouns” (in Hebrew), \textit{Leshonenu} 44 (1979), pp. 61–63; Shai Heijmans, “Morphology of the Aramaic Dialect in the Palestinian Talmud according to Geniza Manuscripts” (in Hebrew; MA thesis, Tel Aviv University, 2005), p. 26 (§5.2) and the references there.

\textsuperscript{39} However, while the phrase איליך עמא is the subject of the following verb אכלין, the clause דָּאָלִיך עמא describes the preceding noun סימנא, thus leaving the verb אכלין without an explicit subject. This is a somewhat rough (yet acceptable) syntax, and may be another indication that the reading of the direct witnesses is secondary.

\textsuperscript{40} See \textit{y.Maaser Sheni} 56b (5.6): פָּלֵן בֵּית מַקְּמָת פָּלֵן, וּשְׁאָר נְפֵסִי יירשֵׁנִי בִּין ‘this son of mine will inherit this object, and the rest of my sons will inherit the rest of my possessions’.
the product of medieval scribes or redactors, who were no longer able to use JPA to such an extent.\textsuperscript{41} Rather, both versions were given their final form in a historical and geographical context in which this dialect was, if not actually spoken, at least in common literary use. It would seem, therefore, that the differences between these versions, rather than representing corruptions or reworking of an original fixed text, reflect some fluidity in the text itself.

The nature and meaning of this fluidity can be explained in several ways. It is possible that they represent a kind of ‘creative transmission’, that is, the active and intentional interventions of later transmitters in an original text.\textsuperscript{42} Indeed, it is sometimes possible to discern a secondary reading in one version or the other.\textsuperscript{43} But in most instances both versions preserve equally reliable readings. Moreover, the scope and frequency of the textual variants examined here, which are by no means exceptional,\textsuperscript{44} may suggest that there was something in the text itself that made

\textsuperscript{41} An example of late, artificial use of Aramaic by a medieval emendator is described in note 34 above.

\textsuperscript{42} Similar to the model suggested by Shamma Yehuda Friedman, “On the Origin of Textual Variants in the Babylonian Talmud” (in Hebrew), \textit{Sidra} 7 (1991), pp. 67–102; idem, “Uncovering Literary Dependencies in the Talmudic Corpus”, in Shaye J. D. Cohen (ed.), \textit{The Synoptic Problem in Rabbinic Literature} (Providence: Brown Judaic Studies, 2000), pp. 35–57.

\textsuperscript{43} See examples 4, 6, and perhaps also 7.

\textsuperscript{44} A few examples will suffice here: Midrash \textit{Ekha Rabbati} exists in two distinct versions, brilliantly analysed by Paul Mandel, “Between Byzantium and Islam: The Transmission of a Jewish Book in the Byzantine and Early Islamic Periods”, in: Yaakov Elman and Israel Gershoni (eds.), \textit{Transmitting Jewish Traditions: Orality, Textuality, and Cultural Diffusion} (New Haven: Yale University Press, 2000), pp. 74–106; some of the genizah fragments of \textit{Vayikra Rabbah} preserve significantly different text of the midrash and are briefly discussed by Mordechai Margalioth (Margulies), \textit{Midrash Wayyikra Rabbah} (Jerusalem: Jewish Theological Seminary, 1960), vol. 5, pp. 5–7; the relationship between \textit{Qohelet Rabbah} and its citations in \textit{MG} and \textit{SM}, discussed by Kiperwasser, \textit{Midrash haGadol}, is strikingly similar to the phenomena discussed here.
it especially susceptible to such alterations. In other words, it is the text itself that was — to a certain degree — changeable and fluid. According to this model, the differences between the two versions reflect a relatively early stage of transmission, when the redaction — that is, the process of choosing, arranging and ordering the segments of PsTC — was completed, and also the text of these segments was more or less fixed — but not entirely. A certain degree of freedom was allowed, or perhaps inevitable, during this early, possibly oral, stage of transmission.\footnote{45}

Whether the curious textual situation of PsTC represents the inherent fluidity and openness of the text itself or the creative reshaping of a (hypothetical) original text by its transmitters is not easy to decide. Perhaps more important, however, is the recognition that both versions are equally important for the study and understanding of this composition. This is especially true in regard to the subject of this volume, that is, the study of Rabbinic Hebrew and Aramaic. As has been demonstrated above, both versions of PsTC represent authentic and common use of Palestinian Aramaic, and offer rich, invaluable materials for the study of this dialect. I hope that future researchers will make use of these treasuries, thus enriching our knowledge of this most important, yet somewhat neglected branch of Aramaic.

\footnote{45} On the question of oral vs. written transmission of rabbinic literature see the articles and references in Elman and Gershoni, Transmitting Jewish Traditions.

\footnote{46} A similar model was suggested, concerning textual variants in the Babylonian Talmud, by Eliezer Shimshon Rosenthal, “The History of the Text and Problems of Redaction in the Study of the Babylonian Talmud” (in Hebrew), Tarbiẓ 57 (1988), pp. 1–36 (especially pp. 30–31); Robert Brody, “Geonic Literature and the Talmudic Text” (in Hebrew), in: Yaacov Sussman and David Rosenthal (eds.), Meḥqerei Talmud: Talmudic Studies, vol. 1 (Jerusalem: Magnes Press, 1990), pp. 237–303; idem, “The Talmud in the Geonic Period”, in: Sharon Liberman Mintz and Gabriel M. Goldstein (eds.), Printing the Talmud: From Bomberg to Schottenstein (New York: Yeshiva University Museum, 2005), p. 32.
APPENDIX: TEXT AND TRANSLATION OF PsTC 2
(= PsR 22, 111b)\(^{47}\)

[1] הלכוה יז הערכותתブラמדויו. על לב
והו הגב ממית הלכודה. על כי
כנשה אשתו והגבי מ oli.
תקליף על הירש. אמן. לית
מדיד קמודה אן לב היד רוחה
נמוץיה בדידה. שאר הפקדיה
גביה.

[2] באפקדיך ששתה את בא פקדוה
לב. אמן.

[3] נכלל ולא איהו דיל. אמן. לית.
אתיול ואמר ביגים ונתמכה לכנחותה
מה שמייה והו י鹱ב. אפיל אמי.
לי אמר לאתחיה הדוהיה גבר
היו שמייה היד ילעמה. אפיל
 beddingפסתו הדרי ותוליל צומא רבח
דפסתה והו מתיוה מכם צומא.
ברא. והו י/fontawesome. אמן. לית
נשתה וחובה יל.

Translation based on Braude, Pesikta Rabbati, pp. 459–460, altered and corrected by the author. Hebrew sections are printed in italics.
Ein Dasaay shir haYysh Ulah. Amaarha [4] boiler b'lel me'shuka amarha le'li. Cov ha l'et haYysh le'li. Covna.

Dhovhai bini bini le'li ve'yisheh le'li.

Coro. Kayn d'et'ha shari habish Ulah. Ami l'li. Mah le'li. Chatishul le'li ve'yisheh le'li.

Ami. Kayn d'et'ha chasish Ulah. Ami. Kayn. Kayn. Kayn. Kayn. Kayn.

Direct Witnesses

[1] It happened that a certain man was carrying money on a Friday toward sunset. He entered a synagogue and found a certain man praying with tefillin on his head. He said, I shouldn’t deposit this money but with this one, who keeps the commandments of our Creator. He took (the money) and deposited it with him.

Yalqutim

It happened that a certain man came to a certain place on a Friday toward sunset and had with him money (lit. coins) to deposit. He entered a synagogue and found a certain man standing and praying with his tefillin on him. Some say he was a proselyte. He said, I shouldn’t give my money but to this man, who keeps all the commandments of his (or: the) Creator. He gave him his deposit.
He came at the end of the Sabbath, and (the other) denied (the transaction). He said to him: “It was not you that I believed, but that holy name that was on your head.”

He wrapped himself in his cloak and stood and prayed in that place, and said in front of Him: “Master of the world, It was not him that I believed, but Your holy name that was on his head.”

Elijah, of blessed memory, appeared to him and said to him: “Go and tell this sign to his wife in his name and she shall give you (the deposit). Go tell her: ‘Your husband says to you: A sign between me and you: These people (= we) eat leaven on the night of Passover and of that thing (= pork) on the night of the Great Fast (= Day of Atonement). Give me this object (= the deposit).’” (So he did, and) she took it and gave it to him.

At the end of the Sabbath He went and asked for his deposit, (but the other) denied (the transaction).

What did that man do? He went and stood praying in front of the ark, and said: “Master of the world, It was not him that I believed, but Your holy name that was on his head.”

Elijah, of blessed memory, appeared to that man and said to him: “Go and tell the wife of that (other) man the sign that he had with her: (We) eat leaven on the night of Passover and of that thing (= pork) on the night of the Great Fast (= Day of Atonement). Give me this object (= the deposit).” (So he did, and) she took it and gave it to him.
[4] When her husband returned from outside, she said to him: “Even that one sign that we had between me and you, you went and exposed.” He said to her: “What’s the matter?” She told him what happened. He began beating her.

[5] He said: “Since we have been exposed, let us return to how we used to be.”

They said: “Since we have been exposed, let us return to how we used to be.” They stood up and returned to how they used to be.

This is why they said: “Do not trust a proselyte up to twenty-two generations.”

This is why they said: “Do not trust a proselyte up to twenty-four generations.”
1. INTRODUCTION

In this article I would like to discuss a phonological phenomenon relevant to Greek loanwords in the Mishnah that seems to have been largely overlooked by previous scholars. There are approximately 300 Greek loanwords in the Mishnah. A comparison between the form of these loanwords in the printed editions of the Mishnah and the form of their Greek etymons purportedly yields many phonological incongruities. And indeed,
it cannot be denied that loanwords were especially vulnerable to scribal errors. But when a comparison is made between the form of loanwords in excellent manuscripts of the Mishnah, on the one hand, and the form of their etymons according to Greek pronunciation in the Roman and Byzantine periods, on the other hand, many incongruities vanish, and a more consistent picture emerges.

A case in point is the word קנוניא ‘conspiracy’. The word is documented 35 times in rabbinic literature, most notably in two well-known tractates of the Babylonian Talmud, Baba Metzia and Baba Bathra.\(^3\) But in the three best manuscripts of the Mishnah — MSS Kaufmann, Parma, and Cambridge — the word appears in a slightly different form, with a yod after the qof: קינונייא, קינוניה, קינונייא etc.\(^4\) This loanword is derived from Greek κοινωνία.\(^5\) In Classical Greek the letter-combination οι represented the diphthong [oi], making the Hebrew form less than an exact equivalent. However, in the relevant era (i.e., at the end of the Hellenistic period and the beginning of the Byzantine period), the combination οι represented the rounded front vowel /y/;\(^6\) consequently we may assume that the pronunciation of the word

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3 For a complete list of occurrences in the Babylonian Talmud see Chayim Yehoshua Kosowsky, Otsar leshon ha-talmud vol. 34 (Jerusalem: Ministry of Education, 1975), p. 517. Medieval scribes were more familiar with the Babylonian Talmud than with any other rabbinic compilation. The form of the word in Modern Hebrew is also derived from the Talmud in its printed edition.

4 This is also the main form in MS Leiden of the Palestinian Talmud; it has even been retained in several occurrences in the printed editions of the Babylonian Talmud, in the more obscure tractate Arakhin (folio 23a).

5 See, e.g., Samuel Krauss, Griechische und Lateinische Lehnwörter im Talmud, Midrasch und Targum, vol. 2: Wörterbuch (Berlin: Calvary, 1899), p. 532.

6 See Eduard Schwyzer, Griechische Grammatik, vol. 1: Allgemeiner Teil, Lautlehre, Wortbildung, Flexion (2nd ed., Munich: Beck, 1953), p. 195; for additional references see Heijmans, “Greek and Latin Loanwords”, p. 276.
in those times was /kynonia/, which is the pronunciation reflected in the spelling קינוניא. We see therefore, that that an overlap exists between the form of the loanword in good manuscripts and its pronunciation in Koine Greek. Systematic research confirms that most incongruities between Hebrew forms and Greek forms can be explained in this way, and that both the vocalisation and the spelling of the loanwords in good manuscripts reflect a reliable tradition of pronunciation of these words.7

2. Vowel reduction

A systematic comparison between the vowels in loanwords and their equivalents in Greek shows that in a considerable number of words we find a shewa in Hebrew against a vowel in Greek. In most cases this reduction is evidenced in an open pretonic syllable, i.e., the syllable before the final syllable.8 Thus we find, for instance, that the Greek πάρδαλις was loaned as פַּרְדְּלֵס ‘leopard’ (Baba Kamma 1.3), and ἀτελής was loaned as אַטְלֵס ‘market’ (Bekhoroth 5.1). It ought to be emphasised, that the term ‘pretonic syllable’ refers here to the syllable structure of the word after it was loaned, because during their passage from Greek to Hebrew (and Aramaic), words often changed their syllable structure, especially due to loss of endings. For example, in the word χαράκωμα > כַּרְקוֹם ‘palisade’ (Ketuboth 2.9), the vowel reduction occurred in the pretonic syllable after it had been loaned into Hebrew. The material also shows that the vowel /a/ was more prone to reduction than other vowels. In the following

7 That was the main conclusion in my dissertation (Heijmans, “Greek and Latin Loanwords”).

8 The stress in Greek loanwords is usually on the ultimate syllable, as we can deduce from cantillised occurrences. Notable exceptions are טופס ‘mould, formula’ and אורז ‘rice’, which behave as segolate nouns, and therefore have penultimate stress.
subsections data from MS Kaufmann is presented, occasionally with examples from other manuscripts of the Mishnah.\(^9\)

### 2.1 Reduction in open pretonic syllables

#### (1) Reduction of the vowel /a/

אַסְטְדִֿין < στάδιον, אַסְפְּתֵֿי < σπάθη, מְגֵס < πυττάκιον, פִּיטְּקִים < πιττάκιον, פַּרְדְּלֵס < πάρδαλις, קַנְבֵֿס < κάνναβις, פְּרָן < φάρος (if the etymology

\(^9\) In order to save space, and to make the material more readable, I have omitted references and the glosses for each word. This information can readily be found in a rabbinic dictionary, such as Marcus Jastrow, *A Dictionary of the Targumim, the Talmud Babli and Yerushalmi and Midrashic Literature* (London: Luzac, 1903). The following abbreviations are used:  
\(K\) = MS Kaufmann (Library of the Hungarian Academy of Sciences in Budapest, Kaufmann collection A50); \(Pa\) = MS Parma A (Biblioteca Palatina, Catalogue De Rossi 138); \(C\) = MS Cambridge (CUL Add.470.1); \(Pb\) = MS Parma B (Biblioteca Palatina, Catalogue De Rossi 497); \(Ps\) = MS Paris (Bibliothèque Nationale, hébreu 328–329); \(M\) = The autograph of Maimonides’ commentary on the Mishnah (facsimile edition: *Maimonidis Commentarius in Mischnam*, 3 vols., Copenhagen: Munksgaard, 1956–1966);  
\(GF\) = Genizah fragments of the Mishnah, cited from Gabriel Birnbaum, *The Language of the Mishna in the Cairo Geniza: Phonology and Morphology* (in Hebrew; Sources and Studies [New Series], vol. 10; Jerusalem: The Academy of the Hebrew Language, 2008); \(GFBab\) = Genizah fragments of the Mishnah with Babylonian vocalisation, cited from Israel Yeivin, *The Hebrew Language Tradition as Reflected in the Babylonian Vocalization* (in Hebrew; Jerusalem: Academy of the Hebrew Language, 1985); \(Ym\) = Manuscript of the Mishnah, order *Moed*, vocalised according to the Yemenite tradition (facsimile edition: *Seder moed shel ha-mishna: ktav yad be-nusah teman*; Holon: Hasifat Ginze Teman, 1976); \(Yj\) = Manuscript of the Mishnah, orders *Nesikin*, *Qodashim*, and *Tohorot*, vocalised according to the Yemenite tradition (facsimile edition: Shlomo Morag [ed.], *Sidre ha-mishna nesikin, qodashim, tohorot*, Jerusalem: Makor, 1970); \(Ant\) = Genizah fragment containing *Negaim* 2.1 to *Zabim* 5.9, MS Leningrad, Antonin collection 262. When no source is mentioned, MS Kaufmann should be assumed to be the source.
is correct). If the original word had two consecutive open syllables before the stressed syllable, the pretonic reduction results in a closed antepenult syllable: ἐστῆς < ἑστίς, κρῖντας < κρίντας, μηκάνης, διθάρας < διθάρας, κόλαμος, καμάρα, ῥυκάννη, κάλαμος, κινάρα (but K₂: κινάρης, κινάρης), קִנְרָס < κινάρס, קָמְרוֹן < קָמְרָן, רוֹקָנָה < ῥυκάννη, אִסְפַּרְגוֹס < ἀσπάραγος. The form קְטַפְֿרֵס < κατωφερής contains two reduced vowels: in the pretonic syllable and in the third-from-last syllable.

Outside K we find the following forms: ἐμβατή < ἐμβατί, ἑσχάρα < ἥσχαρ, ἐσχάρα. Thus Ps, and with shewa also in M, GF, Pb, GF Bab, Yj; but K and Pa preserve the vowel. — ἁσκάλ < ἁσχάλ. Thus Pa (alongside ἁσκάλας), M, Ym; we find shewa also in the Sifra MS Vatican and in Halakot Gedolot MS Paris; but K and Ps preserve the vowel. — τάπης < τάπι, Thus Ps, Yj; but K: τάπη, and so also Pa and Pb. — σάνος < νάπος. Thus Pb, GF Bab, and Yj; but K, Pa, C, Ps and M preserve the vowel. — σάγος < σάγας. Thus Ps, Pb, Ant, Yj and Sifra MS Vatican; but K: καικέλλιον — νάπος < καγκέλλιον. Thus Ps, but K: καικέλλιον (first yod erased), and similarly Pb. — τισάνη < τισάνη. Thus Pb, and similarly Ant, GF Bab, Yj; but K preserves the /a / vowel: τισάνη and similarly Ps.

(2) Reduction of the vowel /e/

ἐστής < ἐσθενής, ἡστήρ < ἡσθερά, λέβης < λέβης. Pretonic reduction in words containing two consecutive open syllables: ἀσθενής, ηγεμών, νούμερος, νούμερος < νούμερος. Outside K: ἂσκάλ < σέλλα (thus Pb in margin, and Ym; but K, Pa, Ps, Pb have an /a/ vowel instead of shewa).

(3) Reduction of the vowel /i/

δελφική (alongside דְּלָפְֿקִי לְמֵן < לְמֵן, κασίδα < κασίδ, κασίδ < κασίδ (alongside קַסִּידָֿא). Pretonic reduction in words containing two consecutive open syllables: βασιλική, βασιλική, βασιλική, βασιλική.
קִילְקִים (singular) < κιλίκιον. Outside K: אַנפִקנוֹן < ὀμφάκινον (Yj).
Reduction of vowels represented by υ in the original Greek can be found in the words: ῥῆκλον < κοτύλη, θεὺς < τυπὸς (alongside χρῖς καὶ κῦστις), < θυρεός.\(^{10}\)

(4) Reduction of the vowel /ο/

קִולְקִים < στολή, όμοθέτης < πανδοξείου. Pretonic reduction in words containing two consecutive open syllables: ἐκ βῆς < δίφορος, μονοπώλης < φορειαφόροι, ἀναλογείον < ἀναλογείον. It seems that ניקלס also belongs here, if we assume that a consonant cluster existed in the ending, i.e., /lavs/, which eventually broke into /laves/.\(^{12}\) Outside K we find: ἀποθήκη < ἀποθήκη. Thus Ps, and cf. Halakot Gedolot MS Paris: ἀποθήκη (but K with preservation of the vowel /ο/: ὀφθεία, and so also C and M).

2.2 Exceptions: vowel reduction in non-pretonic syllables

In six words in K we find vowel reduction in non-pretonic syllables. In half of those the reduced vowel is /a/: מְלֹגָמָא <

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10 This is the etymology according to most scholars; but some derive the occurrence in Betzah 1.5 from θυρίς; see the discussion in Heijmans, “Greek and Latin Loanwords”, pp. 231–232. In the framework of this article it does not matter which etymology is adopted.

11 In the printed editions the form of this word is אצטלית, with the meaning ‘an item of clothing, cloak’; the word should be distinguished from אסטלי in Amoraic Hebrew (e.g., y.Sotah 21d: ואסטליות נתן להן משה), meaning ‘stele’.

12 From the Hellenistic period onwards, and especially in the Byzantine period, the letter-combination αυ was pronounced as /av/; see Edwin Mayser, Grammatik der griechischen Papyri aus der Ptolemäerzeit, vol. 1: Einleitung und Lautlehre (2nd ed., Berlin: De Gruyter, 1970), pp. 92–94; Francis T. Gignac, A Grammar of the Greek Papyri of the Roman and Byzantine Periods, vol. 1: Phonology (Milan: Istituto Editoriale Cisalpino, [1976]), pp. 226–229.
μάλαγμα, קַלְמָרִין < καλάμαριν < catella, קַלָּה < γενέσια. The form מַלְפְּפֿוֹן < μηλοπέπων contains two reductions: in the pretonic and in the pro-pretonic syllable. The word γλωσσόκομον is documented in K in several forms, all with their samekh vocalised with a shewa, i.e., pro-pretonic reduction: מַלְפְּפֿוֹן and מַלְפְּפֿוֹן. Once we find in K reduction in the fourth-from-last syllable: דַּל מְטִיקָיוֹן < Δαλματικαῖον (if we consider the ending מְטִיקוֹן to consist of two syllables).

Outside K we find four additional cases of pro-pretonic reduction: קְטֶיגוֹר < κατήγωρ (thus Ps, Yj; but K: פָּרַקְלִיטַר פְּרַקְלִיטַר), (thus Pa and Ps; other variants have their qof vocalised with hireq). In the form פַּרְכְּרִיגְמָא < פαραχάραγμα (thus Ps; but K: פָּרַכָרִיגְמָה) we find two reduced vowels, in the fourth- and third-from-last syllables.

3. Discussion and conclusions

The phenomenon of vowel reduction is well known in the Greek of the Roman and Byzantine periods, but it is mainly limited to vowels before and after the consonants /l, m, n, r/.¹³ Most notably, we see vowel reduction before /l/ in Latin loanwords. In Hebrew this phenomenon can be seen in the words טבְלה < τάβλα < tabula, אסקוטְלה < σκούτλ(ιον) < speculum, אסקוטְלה < σκούτλ(ιον) <

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¹³ See Gignac, Grammar, pp. 306–310; Mayser, Grammatik, pp. 123–124; Karl Dieterich, Untersuchungen zur Geschichte der griechischen Sprache von der hellenistischen Zeit bis zum 10. Jahrhundert n. Chr. (Leipzig: Teubner, 1898), pp. 123–124; Leslie Threatte, The Grammar of Attic Inscriptions, vol. 1: Phonology (Berlin: De Gruyter, 1980), pp 395–407. The Greek papyri contain a sizeable number of interchanges between α and ε, some of which were seen by Gignac as representing vowel reduction. However, these α-ε interchanges appear both in stressed and in unstressed (pretonic and non-pretonic) syllables; it seems, therefore, that they bear no relation to the discussed phenomenon.
Another phenomenon in Greek which may be relevant here is elision due to dissimilation, i.e., the elision of the second of two identical vowels, appearing before and after \(/l, m, n, r/\), e.g., \(σκόροδον < σκόρδον\) ‘garlic’. This type of elision, known as ‘Kretchmer’s Rule’, can explain the reduced vowel in \(κλύρι < καλαμάριον\) and in the second syllable of \(φράγμα < παραχάραγμα\).

However, the abovementioned Greek reduction phenomena are not sufficient to explain the frequent occurrence of pretonic reduction of Greek loanwords in Hebrew. Moreover, in some cases the reduced vowel occurs in a syllable which, in the original Greek form, bears the tone, e.g., \(αστές < ἰσάτις\), \(κρόκος < χαράκωμα\), \(ροκά < ρυκάνη\), \(μάφωπ < κατούλη\) and others. On the other hand, it is difficult to explain this reduction as an internal Hebrew phenomenon, as Hebrew \(/a/\) vowels tend not only to be preserved, but also to lengthen in pretonic positions; certainly in Rabbinic Hebrew there is no evidence to suggest general pretonic vowel reduction.

In Aramaic, however, the phenomenon of pretonic vowel reduction in open syllables is well known. This process seems to have begun in Imperial Aramaic, between the seventh and third centuries BCE, and was completed by the third century CE. I would suggest, therefore, that the reduction in the above-

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14 On the reduction in \(τάβλα\) and \(σπεκλάριον\) cf. Gignac, Grammar, p. 309.
15 See Gignac, ibid.; Schwyzer, Grammatik, p. 259.
16 See, e.g., Gotthelf Bergstrasser, Hebräische Grammatik, vol. 1: Einleitung, Schrift- und Lautlehre (Leipzig: Vogel, 1918), p. 117 (§21k); Hans Bauer and Pontus Leander, Historische Grammatik der hebräischen Sprache des Alten Testamentes (Halle: Niemeyer, 1922), p. 234 (§26o).
17 See Stephen A. Kaufman, Akkadian Influences on Aramaic (Assyriological Studies, vol. 19; Chicago: University of Chicago Press, 1974), pp. 146–151. Beyer proposed a later date, suggesting that in the third century BCE pretonic vowel in open syllables were not yet reduced. His view was rejected by both Kaufman and Muraoka; see Klaus Beyer, Die aramäischen Texte vom Toten Meer, vol. 1 (Göttingen: Vandenhoeck & Ruprecht, 1984), pp. 128–136; Stephen A. Kaufman, “The History of Aramaic
mentioned loanwords is due to Aramaic. The contact between the languages in the Tannaitic period was close, and Aramaic influence, especially on the lexicon, but also on other parts of the language, is well known.\(^\text{18}\)

Pretonic reduction in Greek loanwords suggests, therefore, that Rabbinic Hebrew borrowed these words (at least in part) not directly from Greek, but from Aramaic, after the phonological rules of Aramaic had been applied to them.\(^\text{19}\)

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\(^{18}\) See especially Isaac Gluska, “The Influences of Aramaic on Mishnaic Hebrew” (in Hebrew; PhD dissertation, Bar-Ilan University, 1987), and the references to the works of Kutscher and Moreshet mentioned by Moshe Bar-Asher, “Phenomena in the Morphology of Mishnaic Hebrew”, in: Ephraim Hazan and Zohar Livnat (eds.), Mishnaic Hebrew and Related Fields: Studies in Honor of Shimon Sharvit (Ramat-Gan: Bar-Ilan University Press, 2010), pp. 17–33, at p. 18, notes 7–8.

\(^{19}\) The opinion that Greek loanwords reached Hebrew via Aramaic was already voiced by the Israeli classicist Abraham Wasserstein. According to Wasserstein, “[e]ine große Zahl der im rabbinischen Hebräisch und im jüdischen Aramäisch gefundenen griechischen Wörter finden sich auch im syrischen Aramäisch. Diese Tatsache erlaubt uns die Annahme, dass viele griechische Lehnwörter in beiden jüdischen Sprachen nicht direkt aus dem Griechischen sondern aus der aramäischen Koine übernommen wurden”; see Abraham Wasserstein, “Die Hellenisierung des Frühjudentums: Die Rabbinen und die griechische Philosophie”, in: Wolfgang Schluchter (ed.), Max Webers Sicht des antiken Christentums: Interpretation und Kritik (Frankfurt: Suhrkamp, 1985), pp. 281–316, at p. 288. And although his argument is linguistically unconvincing (two different languages can borrow the same word at the same time), I agree with his conclusion.
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Alessandra Tosi was the managing editor for this book and provided quality control.

Aaron Hornkohl performed the proofreading and compiled the index.

Anna Gatti designed the cover of this book using a fragment from the Cairo Genizah, containing Mishnah Shabbat 9:7-12:4 with Babylonian vocalisation from the Cambridge University Library (T-S E1.47). The cover was produced in InDesign using Fontin (titles) and Calibri (text body) fonts.

Luca Baffa typeset the book in InDesign. The heading and body text font is Charis SIL; the Hebrew text font is SBL Hebrew. Luca created all of the editions — paperback, hardback, EPUB, MOBI, PDF, HTML, and XML — the conversion is performed with open source software freely available on our GitHub page (https://github.com/OpenBookPublishers).
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