

The persistence of space: formalizing the polysemy of spatial relations in functional elements
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The distinction between causal *min* 'from' and *ba* 'in'

Abstract In Biblical Hebrew, both min 'from' and ba 'in' are used to mark causing arguments (Agents, Instruments, Reasons, ...). Reference works list the thematic roles each preposition can mark, but do not address the differences between the two. We argue that the contrast is one of "dominance": min-causers are more dominant than ba-causers. They can fully determine the effect, whereas the effect of a ba-causer can be altered or prevented. This distinction derives from the spatial meanings of these prepositions based on an abstract spatial representation of the causal domain. The object of min is a Source or Origin, which is interpreted as being the instigator of a causal chain, and thus having dominance over that chain from instigation to effect. By contrast, the Locative preposition ba describes a location close to a Ground, which is interpreted as being able to cause an effect, but not necessarily in a dominant way.

2.1 Introduction

When two prepositions can be used in the same context, the choice between them often depends on subtle differences in meaning. Reference works tend to have fairly in-depth descriptions of Biblical Hebrew prepositions

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44 The persistence of space

individually, but the contrasts between them are rarely made explicit. As a result, it often remains hard to articulate why the choice for a particular preposition in a specific text was made. This chapter aims to address part of this gap by looking at the prepositions ba 'in' and min 'from'. In particular, we are concerned with the causal uses of these prepositions, as exemplified in the following examples:¹

(2.1) Josh. וו: רַבִּים אֲשֶׁר־מֵּתוּ בְּאַבְנֵי הַבְּּרְּד מֵאֲשֶׁר הְרְגוּ בְּנֵי יִשְׂרְאֵל בֶּחֶרֶב:

rabb-īm 'ăšer mēṭ-ū bə='aḇn-ē hab=bārāḍ mē='ăšer
many-pl rel die\pfv-3pl in=stone-pl.of the=hail from=rel

hārəḡ-ū bən-ē yiśrāʾēl bɛ=ḥāreḇ
kill\pfv-3pl son-pl.of Israel in=sword

'There were more who died *because of* the hailstones than the sons of Israel killed *with* the sword.' (ESV)

(2.2) אוּל וַיִּפְּל מְלֹא־קוֹמְתוֹ אַּׂרְצָה וַיִּרֶא מְאָד מִדְּבְרֵי שְׁמוּאֵל וַיִּפְּל מְלֹא־קוֹמְתוֹ אַׂרְצָה וַיִּרֶא מְאָד מִדְבְרֵי שְׁמוּאֵל וַיִּפְּל מְלֹא־קוֹמְתוֹ אַׂרְצָה וַיִּרֶא מְאָד מִדְבְרֵי שְׁמוּאֵל wa-y-əmahēr-Ø šāʾūl way-y-ippōl-Ø məlōʾ qōmātַ-ō ʾarṣ-ā̄
wayq-3m-hurry-sg Saul wayq-3m-fall-sg filled.of height-his ground-all
way-y-irāʾ-Ø məʾōd mid=diḇr-ē šəmūʾēl
wayq-3m-fear-sg very from=word-pl.of Samuel

'Then Saul fell at once full length on the ground, filled with fear *because of* the words of Samuel.' (ESV)

In (2.1), ba is used twice to mark the Instrument used by another entity.² In (2.2), min is used to mark the Reason for Saul's fear. But min can also be used to mark Instruments, as seen in (2.3), and ba can be used to mark Reasons (2.4):

וְעַהָּה הוֹאֵל וּבְרֵך ׁ אֶת־בֵּית עַבְדְּדֹּ ... וּמִבְּרְבֶתְדֹּ יְבֹרָדְ בֵּית־עַבְדְּדָּ לְעוֹלֵם:

¹ I provide translations from the ESV as a reasonably literal version that is also accessible to a modern audience unfamiliar with the source texts.

The capitalized terms Agent, Cause, Instrument, and Reason represent thematic roles (Davis 2011; Harley 2011; Primus 2016). We only use these roles to give a quick impression of the functions of these prepositions, and replace thematic roles with more precisely defined notions in section 2.3. When discussing secondary literature, we only capitalize these terms when it is clear that the author sees them as thematic roles.

```
wə='attå
           hō'ēl-Ø
                            \bar{u}=b\bar{a}r\bar{e}k-\emptyset
                                                  εt
                                                       bēt
and=now agree\IMP-M.SG and=bless\IMP-M.SG
                                                      house.of
                                                 OBJ
  ʻabdə-kå
                y-əbōrak-Ø
  servant-yours ... and=from=blessing-yours 3M-bless\PASS.IPFV-M.SG
  bēt
               'abdə-kå
                             la='ōlām
  house(M).of servant-yours to=eternity
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'Now therefore may it please you to bless the house of your servant, ..., and *with* your blessing the house of your servant shall be blessed forever.' (ESV)

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(2.4) Gen. אָרֶץ בְּרְעֵב: Gen. יוְלְאִרתְבָּרֶת הְאָּרֶץ בְּרְעֵב:

wə=lō' t-ikkårēt-Ø hā-ʾārɛṣ b=ā-rāʾāḇ
and=not F-cut_off\mid.ipfv-3sg the=land(F) in=the=famine

'(That food shall be a reserve ...), so that the land may not perish through the famine.' (ESV)
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The reference works describe the arguments of these prepositions with terms like Instrument, Cause, and Agent, but often lack a clear working definition of such thematic roles.³ Furthermore, the examples above show that there is overlap between the functions of ba and min. The literature is by and large silent on the precise factors conditioning the choice between them.

This chapter argues that there is a difference in the degree of "dominance" that the argument has over the situation: min-causers are fully dominant, or nearly so, while ba-causers are less dominant. In the examples above, this works as follows. In (2.1), the hailstones and the sword are manipulated by other entities (God and the Israelites, respectively) to bring about the event. These other entities are in control of the situation; ba is used because the hailstones and the sword participate in the event but could not, as inanimate entities, prevent it from happening or otherwise change the outcome. In (2.2), with min, Saul is completely overcome by fear of the words of Samuel; those words have taken full control over him and are the only reason for his current state of mind. In (2.3), min is used to mark the blessing as dominant over other, hypothetical, intervening causers: it is even so powerful that it lasts forever, no matter what other events may occur. Finally, in (2.4), ba is used to downplay the famine as only a minor influence; after all, Egypt has prepared for this famine by storing up food: the famine is here

³ The exact description varies; see section 2.2 for details. The main reference works consulted are Gesenius (1910), Waltke & O'Connor (1990), Joüon & Muraoka (2006), Van der Merwe et al. (2017), and, specifically on *ba*, Jenni (1992).

dominated by an intervening cause (the storing of food by the Egyptians); as a result, the land does not perish.

We will show below how this notion of "dominance" can be formalized using causal models (Pearl 2000; Halpern & Pearl 2005, among others). We also argue that this semantics can be derived from the spatial meaning of the prepositions, explaining how the spatial notion of distance is interpreted in the causal domain. We first summarize how min and ba are usually described (section 2.2). Section 2.3 discusses the relevant theoretical background on causation and proposes a formal definition of the notion of "dominance". In section 2.4 we show how this definition accounts for the distribution of min and ba in environments where both are possible. Section 2.5 briefly discusses the status of the difference in meaning between min and ba by investigating the behavior under negation, and section 2.6 concludes.

2.2 Current descriptions of min and ba

There is quite some discussion in the reference works as to the different causal functions of min and ba.4 Waltke & O'Connor (1990: §11.2.5) distinguish three causal uses of ba. The division depends on inherent properties of the argument: inanimates are instruments (2.5–2.6), animates are agents (2.7), and reasons or originating forces are causes (2.8):

(2.5) Mic. 4:14: אַת שׁפֵט יִשְׂרָאֵל: עַל־הַלְּחִי אָת שׁפֵט יִשְׂרָאֵל:

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b=aš=še\bar{b}et y-akk-\bar{u} 'al hal=ləh\bar{u} 'e\bar{t} šo\bar{p}et-\emptyset in=the=rod 3M-strike\IPFV-PL on the=cheek овј judge\PTCP-M.sg.of yiśr\bar{a}'e\bar{t} Israel
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'with a rod they strike the judge of Israel on the cheek' (ESV)

⁴ Many works also discuss a causal meaning of *la* 'to', but the examples are not convincing and will not be discussed here. These cases are problematic since they can be read as 'in relation to', a more common meaning of *la*, as in Gen. 31:15: 'Aren't we considered foreigners *by/in relation to* him?' It seems that agency or causation is an epiphenomenon at best, and not contributed by the preposition proper. See Gesenius (1910: §119f); Waltke & O'Connor (1990: §11.2.10g); Joüon & Muraoka (2006: §132f, 133d); Van der Merwe et al. (2017: §39.11.6df); Jenni (2000: 299–300).

- (2.6) אַרָץ בְּקוֹלֶם: יוּתְּבָּקָע הָאָּרֶץ בְּקוֹלֶם:

 wat-t-ibbäqaʿ-Ø hā=ʾā̈rɛṣ bə=qōl-ām

 wayQ-F-split\middotn-3SG the=earth(F) in=noise-theirs

 'so that the earth was split by their noise' (ESV)
- (2.8) Gen. 18:28: הַתְשְׁהְית בַּחְמִשֶּׁה אֶת־כְּל־הָעֶיר $h\check{a}=\underline{t}$ -aš $h\bar{t}\underline{t}$ - \emptyset $ba=h\check{a}mi\check{s}\check{s}\mathring{a}$ $\acute{e}\underline{t}$ $k\mathring{a}l$ $h\mathring{a}=\widehat{t}r$ Q=2M-destroy\IPFV-SG in=five OBJ whole.of the=city 'Will you destroy the whole city for lack of five?' (ESV)

The causal categories of *min* are very similar: this preposition, too, can mark causes and means (2.9–2.11), as well as agents (2.12) and reasons for fear (2.13–2.14) (Waltke & O'Connor 1990: §11.2.11d).

- - 'By the multitude of your iniquities, in the unrighteousness of your trade, you profaned your sanctuaries' (ESV)
- (2.10) 2 Sam. 3:37 (see section 2.4.3): בָּי לָא הָיְתָה מְהַמֶּּלֶדְ לְהָמֶית אֶת־אַבְגַר בֶּן־גַר בּן־גַר אַר בּיִלְא הְיִתְה מְהַמֶּּלֶדְ לְהָמֶית אֶת־אַבְגַר בָּן־גַר אַר בּיִר מְהַבּיּל מְהַמְּלֶדְ לְהָמֶית אֶת־אַבְגַר בָּן־גַר בּיִר מְּבּיּל מִּבְּיל מְבִּיל מִבְּיל מִבְּיל מְבִּיל מְבְּיל מְבְּיל מְבְּיל מְבְּיל מְבִּיל מְצִּיל מְבְּיל מְבְּיל מְבְּיל מְבְּיל מְבְּבְּיל מְבְּיל מְיִּבְּיל מְבְּיל מְבְּבְּר בְּבְּר בְּבְּר בְּבְּיבְּבְיל מְבְּב בְּבְּבְּיל מְבְּבְּבְּיב מְבְּבּיב מְבְּבְּבְּיב מְבְּבּיְים מְבּיב מְבְּבְּבְּבְיב מְבְּבְּבְּבְּר בְּבְּבְּבְּבְיב מְבּיב מְיבּבְּים מְבְּבְּבְיב מְבְּבְּבְּבְיב מְבְּבְּבְּבְּבְיבְּבְיבְיב מְבְּבְּבְיבְּים מְבְּבְּבְיבְּבְיבְּבְּבְּבְיבְּבְּבְּבְּבְיבְּבְּבְּבְּבְּבְּבְיבְּבְּבְיבְיבּבְּבְיבּבְּבְיבְּבְיבְיבּבְּבְיבְיבּבּיבְיים מְיבּבְּיבְּבְּבְּבְיבְּבְּבְיבְיבְּבְיבְּבְּבְּבְ
 - '... that it had not been the king's $\it will$ (lit.: $\it from$ the king) to put to death Abner the son of Ner' (ESV)

⁵ We take ba here as circumstantial: 'during the unrighteousness ...' (pace Jenni 1992: 145).

48 The persistence of space

(2.11) Gen. 9:11: וְלְאֹדִיפָּבֶתְת בְּלֹ־בְּשֶׂר עֻוֹד מִמְּמֵי הַמַּבְּוּל wə=lō' y-ikkā̈rēt-Ø kål bā̇sā̈r 'ōdַ mim=m-ē and=not 3M-cut_off\mid.ipfv-sg all.of flesh(m) again from=water-of ham=mabbūl the=flood

'... that never again shall all flesh be cut off by the waters of the flood' (ESV)

- (2.12) Lev. 21:7: אָשָׁה גְּרוּשָׁה מֵאִישָׁה מִּאָישָׁה מִּאִישָׁה מִּאַישָׁה מִאָּישָׁה מִּאַישָׁה מִּאַישָׁה מִיּאַיּשָׁה מִיּאַיּישָׁה מִיּאַיּישָׁה מִיּאַיּישָׁה מִיּאַיּישָׁה מִיּאַיּישָׁה מִיּאַיּישָׁה מִיּאַיִּישְׁה מִיּאַיִּישְׁה מִיּאַיִּישְׁה מִיּאַיִּישְׁה מִיּאַיִּישְׁה מִיּאַיּישְׁה מִיּאַייִּישְׁה מִיּאַיּה מְּיִבּישְׁה מִיּאַיּה מְּיִּבּישְׁה מִיּאַיּישְׁה מִיּאַיּישְׁה מִיּאָייִישְׁה מִיּישְׁה מִיּבּישְׁה מִיּאַיִּישְׁה מִיּבּישְׁה מִיּישְׁה מִיּישְׁה מִיּשְׁה מִיּישְׁה מִייִּישְׁה מִּיְּרְיִּיְּה מִיּישְׁה מִיּישְׁה מִּיּישְׁה מִּיּישְׁה מִּיִּישְׁה מִיּישְׁה מִּיִּישְׁה מִיּישְׁה מִּיּישְׁה מִיּישְׁה מִיּיִּים מִּיּים מִייּים מִייּים מִייּים מִּיים מִייִּים מִּיים מִייּים מִייִּים מִּיים מִייִּים מִייִּים מִּיְּיִים מִּיְּיִּים מִּיְּיִּים מִּיְּיִּים מִּיְּיִּים מִייִּים מִּיִּים מִייִּים מִּיים מִייִּים מִּיים מִייִּים מִּיים מִּיים מִייִּים מִּיים מִּיים מִייִּים מִייִּים מִּיִּים מִּיִּים מִּיים מִייִּים מִייִּים מִּיים מִייִּים מִייִים מִּיים מִּיים מִּיים מִּיִּים מִּיִּים מִייִּים מִּיִּים מִּיִים מִּיִּים מִייִּיְיִּיְיְיִיּיְיּיִים מִּיִּיּיִּים מִּיִּיּיִּיּים מִּייִּיּיְיּיּים מִּייִּיּיִּיּיְיּיּים מִּייִּיּיּים מִייּייִּיּים מִּייִּייִייּיים מִּייים מִּיייִייּיים מִּייּיים מִּייייּיים מִּיייים מִּייּייים מּייּיים מּייִּייים מִּייים מּייִיייים מּייִּייים מְּיייִּיים מְיּייִייּיים מְיּייִּיים מְיּייִּייְיייִּייּיים מְיּייּיים מְיּייִייּיים מְיּייִּיים מְיּייִּיים מְייייים מּיייים מּייייים מְיּייים מְייִּיים מְיּייִיים מְּיייִּייְייים מְיּייים מְיּייים מְיּייִיים מְיייּייייים מְייּיייים מְיּייי
- (2.13) Ps. 27:1: מְמֶי אִירָּא mim=mī ʾ-īrā̄ʾ from=who 1sG-fear\IPFV 'whom shall I fear?' (ESV)
- (2.14) Exod. 34:30: וְהַגָּה קְרָן עָוֹר פָּגָיו וַיִּירְאוֹ מִגְּשֶׁת אֵלְיוו: מִיּרְאוֹר פְּגָיו וַיִּירְאוֹר מְגָשֶׁת אֵלְיוו: wə=hinne qāran-Ø 'ōr pān-āyw way-y-īrə'-ū and=behold shine\PFV-3M.SG skin(M).of face-his WAYQ-3M-fear-PL mig=gɛšɛtַ 'ēl-āyw from=approach\INF to-him

'and behold, the skin of his face shone, and they were afraid to come near him' (ESV)

Waltke & O'Connor (1990) do not address the question what the difference between *ba* and *min* is, if both of them are used to mark instruments/ means, agents, and reasons.⁶ As mentioned before, this is true for all the reference works we consulted.⁷ The discussion in the reference works seems

⁶ We do not find it plausible that the two prepositions are simply "interchangeable", apparently without any difference in meaning and distribution. This is what Haber (2009) seems to suggest (we thank Tania Notarius for this reference). For instance, Haber explains the use of *min* in Prov. 5:18 as a "valid late interchange". The fact that the meanings of the prepositions remain clearly distinct in most instances suggests that the occasional "interchanges" we do see cannot be random.

⁷ For Joüon & Muraoka (2006) the prepositions have roughly the same meaning as for Waltke & O'Connor (1990): *ba* marks instrument or means, instrumental cause, or plain cause with infinitives; they also mention that verbs of 'rejoicing in' can be seen as causal (Joüon & Muraoka 2006: §133c). *Min* expresses cause, source, or origin (Joüon & Muraoka 2006: §133e). In discussing the opposition between causal *ba* and *min*, they write

to be hampered by the use of thematic roles like Agent and Instrument, often without a rigorous definition. For example, Joüon & Muraoka (2006: §132d) suggest that the cause in (2.11) is "only instrumental" (presumably with God setting the event in motion). Perhaps the hesitance to read the waters in (2.11) as an ultimate causer rather than an instrument is based on the assumption that ultimate causers must be animate (cf. Bicknell 1984: 44). Modern theoretical linguistic work has suggested, however, that many phenomena that seem to be restricted by animacy are in fact restricted by teleological capability: the inherent ability of the entity to participate in the eventuality (Folli & Harley 2008). Natural forces, like the flood in (2.11), are textbook examples of entities that are conceived of as producing energy of themselves, and could therefore be seen as instigating a causal chain of events. In this way the use of ill-defined notions prevents an accurate description of the causal meanings of these prepositions.

In general, the grammars use slightly different terms for what seems to be the same notion (such as "instrument", "means", and "instrumental cause"), or use the same term in different ways (such as whether or not inanimates can be "agents"). Some studies that look more specifically at the causal meanings of *ba* and *min* provide better definitions, but the confusion over these terms remains considerable. For instance, Bicknell (1984: 46) defines Agents as "actors or sources of action" (and argues that animacy is a corollary of this definition). Instruments are "inanimate objects with which the action is carried out". But the use of inherent properties (animacy) of the argument instead of relational properties (like whether the argument volitionally participates in the event; cf. Næss 2007: 30–32) to define at least the

that min expresses "from whom the action comes, who is the cause of it", whereas ba marks an "instrumental cause" (Joüon & Muraoka 2006: §132de, emphasis original). This chapter can be seen as an attempt to capitalize on that intuition in a more rigorous way. Other grammars do not go into as much detail. Gesenius (1910: §119f) makes a distinction similar to the one of Joüon & Muraoka (2006) when he compares the "min of origin" to the "beth instrumenti", but provides no definitions of the terms and very few examples. Van der Merwe et al. (2017: §39.1.3.3b) mention that passive Agents can be marked by ba and min, but in the discussion of these prepositions this function does not return (§39.6.3a, on ba, only mentions ba-yad 'by the hand of' to refer to Agents; §39.14.4a on min mentions an Instrumental function, but the example is not convincing). Ba can mark the instrument, cause, or ground, and min can mark an instrument or ground (Van der Merwe et al. 2017: §39.11.3ab, 39.14.4b). But this discussion does not offer much over that of Waltke & O'Connor (1990) and Joüon & Muraoka (2006) since it does not define its terms or compare the two prepositions.

The persistence of space

50

Instrument role leads to a number of unusual decisions: for (2.7), Bicknell argues that ba marks an Agent because the argument is animate, while most grammarians see it as an Instrument because God is exacting punishment using the man; in (2.6), Bicknell sees the noise as an Instrument, but there is no Agent who uses the noise to split the earth. Other authors have by and large refrained from giving a formal definition of terms like Agent, and have instead proposed tests with which an Agent can be recognized. In this respect one often finds the test that Agents are subjects of prototypical active transitive clauses (e.g. Sollamo 2003; Jones 2018). However, as many of the examples in this chapter show, the causal use of ba and min is not limited to the passive voice, and there is no reason to think the prepositions behave differently in passive sentences.

2.3 New lexical semantics for min and ba

The previous section has shown that a traditional approach using thematic roles is only useful to a limited extent to describe the causal meanings of *min* and *ba*. Furthermore, it has little explanatory value, as it does not predict differences in meaning between the two. This is not entirely surprising, since there have been long-standing doubts on the theoretical status of thematic roles like Agent and Instrument.⁸ We propose that it is more fruitful to derive the causal meaning of these prepositions from their spatial meanings, using an abstract spatial model of causation.⁹ The assumption, based on much cognitive linguistic work (e.g. Radden 1985; Talmy 1988; Dirven 1995;

⁸ For example, it has long been recognized that thematic roles like Cause, Reason, Instrument, and Agent cannot be clearly separated (Dowty 1991; Davis 2011; Harley 2011; Primus 2016). There is no definitive list of such roles, and the boundaries between them are often vague. There has been work on distinguishing Agents and Causers (e.g. Pylkkänen 2008; Martin & Schäfer 2013), but the reference works we are dealing with here use these terms in a less well-defined, intuitive fashion.

⁹ Of course, this does not mean that earlier findings are entirely wrong. As just one example, it remains true that Instruments marked by *ba* are "typically non-living" (Van der Merwe et al. 2017: §39.6.3a). This is, however, not the most efficient description of the linguistic system. As we see it, inanimacy is an epiphenomenon: an inanimate tool will not be marked by *min* in regular language use, because a tool is always manipulated by another entity and is therefore never fully dominant. We suggest that the description of the causal meanings of *min* and *ba* can be made much simpler and at the same time more precise by referring to the notion of "dominance".

Croft 2012), is that humans conceptualize of causation as a kind of abstract space. Spatial prepositions can be used to express relations in this space. When speakers do this, the prepositions develop a causal meaning based on their spatial meaning. This approach not only circumvents terminological issues with thematic roles, but is also more economical, as it can derive differences in causal meaning without having to store extra information in the lexicon (cf. the notion of principled polysemy developed by Tyler & Evans 2003).

The abstract model that we will employ is that of a causal model (Pearl 2000; Halpern & Pearl 2005, among others). A causal model describes the dependencies between a set of variables. It can be represented as a directed graph, as in (2.15). This model expresses that the occurrence of Fire (F) depends on whether there is lightning (L) and whether a match is lit (M). In this case, all variables range over truth values (indicated by the subscript $\{0,1\}$), and F depends on L and M via inclusive or.



In this model, L and M do not depend on other variables. These variables are called exogenous. F is an endogenous variable, as it does depend on other variables.

Now consider (2.1-2.4) again. We repeat only translations here, and provide a causal model for each. The models with min are relatively simple:

(2.2') 1 Sam. 28:20: 'Then Saul fell at once full length on the ground, filled with fear $because \ of \ (min)$ the words of Samuel.' (ESV)

(2.16) Samuel's words
$$_{\{0,1\}}$$
 Saul's fear = SW

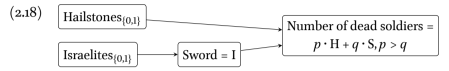
(2.3') 2 Sam. 7:29: 'Now therefore may it please you to bless the house of your servant, ..., and with (min) your blessing shall the house of your servant be blessed forever.' (ESV)

(2.17) God's blessing
$$_{\{0,1\}}$$
 Blessedness = GB

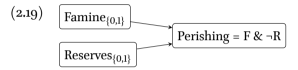
The models described with ba are more complex. In (2.18), the number of dead soldiers ranges over non-negative integers rather than truth values, and the formula computing the number of dead soldiers is such that the

hailstones have a greater effect. In (2.19), the land perishes precisely if there is a famine and there are no reserves:

(2.1') Josh. 10:11: 'There were more who died *because of* (ba) the hailstones than the sons of Israel killed *with* (ba) the sword.' (ESV)



(2.4') Gen. 41:36: '(That food shall be a reserve ...), so that the land may not perish *through (ba)* the famine.' (ESV)



There are two crucial differences between the *min*-causers in (2.16-2.17) and the $b\partial$ -causers in (2.18-2.19). First, causes marked by *min* are represented by exogenous variables: they do not depend on other variables (contrast [2.18], in which the sword marked by $b\partial$ is itself dependent on the action of a volitional Agent). Second, causes marked by *min* are also the *only* exogenous variable on which the effect depends (contrast [2.19], in which the perishing of the land depends not only on the famine marked by $b\partial$, but on the land's reserves as well). We therefore define dominance as follows:

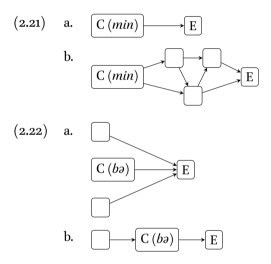
(2.20) A cause C of an effect E is represented as "dominant" if (a) C is exogenous (not dependent on other variables) and (b) E does not depend on any other exogenous variables besides C.

This entails that if there is a dominant cause, the effect is presented as fully determined by that cause. It thus formalizes an intuitive notion of dominance. First, being represented by an exogenous variable, a dominant cause is not caused itself, but rather influences the endogenous variables in the model. Thus, an Agent would be dominant, but an Instrument would not be, since the Instrument variable depends on the Agent variable. Second, a dominant cause precludes the existence of other causes of this type (being the only exogenous variable in the model).

Our claim is that min marks such dominant causes, whereas ba is unmarked and can in principle mark any cause. However, we can expect ba to be blocked from marking dominant causes by Gricean maxims (Grice

1989): a speaker is required to use the more specific *min* if possible, so that *ba* becomes infelicitous for dominant causes despite its general lexical semantics. 10

Schematically, the simplest causal model with a min-causer is as shown in (2.21a). Example (2.21b) is a more complex model with a min-causer: intermediate variables are allowed, as long as the min-causer is the only exogenous variable. Two types of causal models that require ba are shown in (2.22): in (2.22a), there is more than one exogenous variable; in (2.22b), the causer is not exogenous itself.



Thus, by using *min*, a speaker can make explicit that a causer is (a) not caused itself and (b) ultimately the only factor on which the outcome depends.

This hypothesis trivially derives the well-known fact that ba is the default preposition to mark instruments. In (2.23), it is the man who is dominant, and not the rod. The event is represented as in (2.22b), in which the rod must be marked by ba and the man is the dominant causer. Similarly, in (2.24), God is invoked by another Agent, and is therefore not a dominant cause for the swearing.

¹⁰ An anonymous reviewer suggests that *min* may select 'the cause' of an event as opposed to 'a cause' (cf. the discussion of causal selection in Bar-Asher Siegal & Boneh 2020: 21–28). This notion may turn out to overlap with dominance. However, as Bar-Asher Siegal & Boneh (2020: 21) note, the identification of 'the cause' is highly context-dependent. A discussion of the underlying factors would take us too far afield here.

54 The persistence of space

(2.24) Gen. 21:23: וְעַהָּה הִשְּׁבְעָה לֵּי בֵאלֹהִים הֵּלֶּה הַשְּׁבְעָה לֵּי בֵאלֹהִים הְּנָּה מִּי בֵּאלֹהִים מְּנִּה wə=ʿattā hiššāḇoʿ-ā l-ī ḇ=ēʾlōhūm hēnnā and=now swear\IMP-M.SG to-me in=God here 'Now therefore swear to me here by God that ...' (ESV)

On the other hand, min is often used to describe that something is made impossible (2.25), and ba is never used this way. This is an instance of the model in (2.21a), where the min-causer alone influences the ability to do something.

The proposed lexical semantics of the causal meaning of *min* and *ba* can be derived from the original spatial meaning of these prepositions. Consider the model in (2.26), which has besides the effect E both a dominant causer (C_1) and a non-dominant causer (C_2):

$$(2.26) \quad \boxed{C_1} \longrightarrow \boxed{C_2} \longrightarrow \boxed{E}$$

The dependency chain represented by this model can be seen as originating from the dominant causer C_1 . It is therefore natural for the dominant causer to be marked by min, a preposition that also in the spatial domain marks an origin (as in miy- $yi\acute{s}r\ddot{a}\ddot{e}l$ 'from Israel'). Furthermore, the dominant cause is further removed from the effect than the intermediate cause, so it is expected that the dominant cause is marked by a preposition that expresses a greater distance between Figure and Ground than the preposition for the intermediate cause (min 'from' as opposed to ba 'in'). The causal meanings

of *min* and *ba* can therefore be derived from a mapping of the causal domain onto the spatial domain, consistent with much work in cognitive linguistics (Radden 1985; Talmy 1988; Dirven 1995; Croft 2012, among others).¹¹

The behavior of these prepositions aligns particularly well with that described by Croft (2012: 222–226). Croft observed that cross-linguistically causers are typically marked by prepositions with an ablative, perlative, or locative meaning ('from', 'through', and 'in, by, with', respectively), describing locations either close to the Ground ('in', 'by', 'with') or on a path from the Ground to the Figure ('from', 'through'). The prepositions *min* 'from' and *ba* 'in' fit this pattern. What we add to this analysis is the proposal that the causal meaning of a preposition is not only determined by the relative location to the Ground it describes, but also by the distance to the Ground that it expresses: concrete distance in the spatial sense corresponds to abstract distance in the causal model.

2.4 Biblical Hebrew evidence

To test our hypothesis that min is used to mark dominant causers, while ba is unmarked, we compiled a dataset of causal uses of these two prepositions. Instances were classified as causal when they marked an argument which brings about or plays a facilitating role in the realization of an event or state, in the sense that the effect would not have occurred without intervention of that argument (for this definition, cf. Mackie 1965; Lewis 1973a,b; and see Bar-Asher Siegal & Boneh 2020: 5 for more references). For causers marked by ba we relied on the comprehensive overview by Jenni (1992), drawing our examples from rubrics 16 through 19 (beth causae, instrumenti, pretii, and communicationis). Causers marked by min were collected manually.

We performed a comprehensive analysis of the instances in a number of narrative books, since we expect most unambiguously interpretable causal uses in these texts.¹³ We do not have space to discuss every instance here,

¹¹ As already mentioned in chapter 1, footnote 30, it is possible that different languages have different spatial representations of the same causal dependencies. I return to this issue in chapter 6.

¹² Not all cases compiled by Jenni are relevant here, but based on the description of the other rubrics these four rubrics form a superset of the data that we are interested in.

¹³ In particular: Genesis, Exodus, Joshua, Samuel, Ruth, Ecclesiastes, and Esther. These books were chosen to obtain texts from a variety of subgenres and topics. We did not ob-

but our analysis of other instances can be looked up in the data set accompanying this chapter (Staps 2023a). After the initial compilation we used specific verbs and prepositional objects in our dataset to search in the entire Hebrew Bible for more examples for comparison. We excluded examples with a reasonable spatial, temporal, or other non-causal reading of the preposition, even if causation is still implied or contextually inferred. In such cases the preposition may be chosen for reasons other than its causal meaning. We also excluded possibly fossilized uses of min and ba in complex prepositions (e.g. mil- $li\bar{p}n\hat{e}$ from the presence of'), because their meaning may have developed independently (see e.g. Rodriguez 2017; Hardy 2022).

This method uncovered a number of minimal pairs where the same type of event can be caused by both a *min*-causer and a *ba*-causer. As can be seen from the data data set (Staps 2023a), the main evidence suitable for comparison comes from mental states and events. We begin our discussion in section 2.4.1 with a number of relatively straightforward examples concerning the mental state of drunkenness. In section 2.4.2 we discuss mental states expressed by psychological verbs such as *fear* or *be happy*; we finish in section 2.4.3 with mental acts related to volitionality.

2.4.1 Drunkenness

In our corpus, a great number of examples describe someone's mental state after alcohol consumption. With *min* we have the expression *miyyayin* 'from wine': ¹⁵

```
(2.27) Isa. 51:21: : לְבֶן שִׁמְעִי־גָּא זְאֹת עֲנַיָּה וּשְׁכֵּרֶת וְלָאׁ מִיֶּיִן: <math>l\bar{a}k\bar{e}n \check{s}im^c-\bar{i} n\bar{a} z\bar{o}'t 'aniy-y\bar{a} therefore hear\IMP-2F.SG please this afflicted-F.SG \bar{u}=\check{s}\partial_k ur-a\underline{t} w\partial_c l\bar{o} miy=y\bar{a}yin and=become drunk\PTCP.PASS-F.SG and=not from=wine
```

serve differences in causal use between Early and Late Biblical Hebrew, so we consider the corpus homogeneous for the purposes of this chapter.

¹⁵ Hos. 7:5 can be explained similarly, but is excluded here because of text-critical issues.

'Therefore hear this, you who are afflicted, who are drunk, but not *with* wine' (ESV)

(2.28) Ps. 78:65: וַיַּקָץ כְּיָשֵׁן אֲדֹנֵי כְּגִבּוֹר מִתְרוֹנֵן מְיֵיוָן:

way-y-iqaṣ-Økə=yāšēn'ǎdōn-āykə= $\bar{g}ibb\bar{o}r$ WAYQ-3M-awake-sGlike=sleepinglord-minelike=strong_man $m-i\underline{t}$ -rōnēn-Ømiy=yāyinPTCP-REFL-shout\PLURACT-M,SGfrom=wine

'Then the Lord awoke as from sleep, like a strong man shouting *because of* wine.' (ESV)

With the preposition $b\bar{\partial}$ we find the expression $t\bar{\partial}b \ l\bar{e}b$ NP bayyayin 'NP is good-hearted with wine':

(2.29) 2 Sam. ו3:28: דְאוּ נְּא כְּטוֹב לֵב־אַמְנְוֹן בַּיַּיוֹ וְאָמַרְתִּי אֲלֵיכֶּם הַכְּוּ אֶת־אַמְנָוֹן ווּלָבּייַ וְאָמַרְתִּי אֲלֵיכֶם הַכְּוּ אֶת־אַמְנָוֹן ווּלָבּיאַ וְאָנִוֹן בּיַּיִּין וְאָמַרְתִּי אֲלֵיכֶם הַכָּוּ אֶת־אַמְנוֹן ווּלָבּיאַ וּהָבּים אֹתוֹ

nå̈́ $k = t \bar{o} b - \emptyset$ $ra^{2}-\bar{u}$ lēh 'amnōn watch\IMP-M.PL please like=good-м.sg.of heart Amnon wə-'åmar-tī 'ălē-kεm b=ay=yayinhak-kū εt in=the=wine wQAT-say-1SG strike\IMP-M.PL OBJ to-you 'amnōn wa-hămit-tem 'nt-ō Amnon woat-die\caus-2m.pl obj-him

'Mark when Amnon's heart is merry *with* wine, and when I say to you, "Strike Amnon," then kill him.' (ESV)

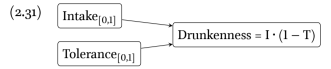
(2.30) Est. 1:10–11: לְּהָבִיא אֶת־וַשְׁתֵּי בְּטָוֹב לֵב־הַמֶּלֶךְ בַּיָּיִן אָמַׁר ... לְהָבִיא אֶת־וַשְׁתִּי הַמַּלְבֵּה לִפְנֵי הַמֵּלֶךְ בְּבֶעָר מַלְכָוּת

 $b=ay=yar{o}m$ $ha\Breve{s}=\Breve{s}=\Breve{b}=\Breve{o}$ $l\Breve{e}b$ $ham=mele\Breve{k}$ in=the=day the=seventh like=good-m.sg.of heart the=king $b=ay=y\Breve{a}yin$ $\Breve{a}mar-\emptyset$... $l=h\Breve{a}b\Breve{b}$ \Breve{e} \Br

'On the seventh day, when the heart of the king was merry *with* wine, he commanded ... to bring Queen Vashti before the king with her royal crown' (ESV)

Suppose that we measure drunkenness on a scale from sober to fully intoxicated, represented in a causal model by a real-valued variable. In the

model in (2.31), a person's drunkenness is modeled as dependent on both alcohol intake and someone's personal alcohol tolerance:¹⁶



In (2.29-2.30), the drinker's alcohol tolerance still reduces the level of drunkenness. In (2.30), the king is still capable of giving commands and engaging in a discussion of law (Est. 1:15-20). In (2.29) it is likewise not required that Amnon is knocked out by the drink; he only needs to be off his guard. In both cases, then, the degree of drunkenness is not fully dependent on the alcohol intake. The preposition ba is used because alcohol intake is not the only exogenous variable in the model.

This is different in (2.27–2.28). The use of *min* in these examples excludes other exogenous variables from the model: the alcohol intake is so high that no level of alcohol tolerance can reduce the degree of drunkenness. In (2.27), 'drunk with (*min*) wine' is used as a description of the inhabitants of Jerusalem, who are afflicted by 'devastation and destruction, famine and sword' (v. 19). The high degree of drunkenness implied by the use of *min* is used as a metaphor for this severe affliction. Example (2.28) is to be understood similarly. The psalm goes on to describe how God puts his adversaries to everlasting shame. The frightening image of 'a strong man' completely inebriated by alcohol is used to indicate the kind of fear the adversaries should have on account of God. By removing possible tempering causers (someone's alcohol tolerance) from the model, the use of *min* implies that the effect of the cause is severe.

The following example with both $b\partial$ and min can be used as further evidence:

¹⁶ In this model, the subscript [0,1] indicates that variables range over real values between 0 and 1 (inclusive).

```
\dot{s}\bar{a}\bar{g}-\bar{u} \underline{b}=a\check{s}=\dot{s}\bar{e}k\bar{a}r ni\underline{b}la'-\bar{u} min go_astray\PFV-3PL in=the=strong_drink numb\MID.PFV-3PL from hay=yayin t\bar{a}'-\bar{u} min ha\check{s}=\check{s}\bar{e}k\bar{a}r the=wine stagger\PFV-3PL from the=strong_drink
```

'These also reel *with* wine and stagger *with* strong drink; the priest and the prophet reel *with* strong drink, they are swallowed/confused *by* wine, they stagger *with* strong drink' (ESV)

The writer has combined verbs and prepositional objects to produce a climactic sequence:

- 1. Šāgā bayyayin 'go astray', 'in', 'the wine'
- 2. $Ta^{\dot{a}} ba\check{s} \bar{e} k\bar{a}r$ 'stagger', 'in', 'the strong drink'
- 3. Šāgā baššēkār 'go astray', 'in', 'the strong drink'
- 4. Nibla min hayyayin be numbed, from, the wine
- 5. *Tāʿā min haššēkār* 'stagger', '*from*', 'the strong drink'

Taken separately, the verbs are not in strictly ascending order in terms of severity, and yayin and $š\bar{e}\underline{k}\bar{a}r$ are not strictly ordered by strength either. This is presumably done to avoid a highly repetitive pattern. When the verbs and nouns are taken together, it is clear that the text is climactic. This climax is also mirrored in the choice of prepositions (three times ba followed by two times min). This verse therefore lends further support for the claim that min marks dominant causers.

2.4.2 Psychological verbs

Psychological verbs describe the mental state of an Experiencer, often with respect to some other argument. This mental state can be expressed in one of two ways: (a) as a two-place relation between the Experiencer and a Target or Subject Matter, as in *Sue delights in the rain*, or (b) as a one-place property of the Experiencer, which may optionally be caused by a Cause, as in *Sue is delighted* (*because of the rain*) (Pesetsky 1995; Doron 2020; among

¹⁷ We take $\delta \bar{e} k \bar{d} r$ 'strong drink' to be stronger than yayin 'wine'. Although the two words often stand parallel to each other, the root δkr more frequently has pejorative overtones (piel/hiphil δkr 'make lose control'; $\delta ikk\bar{o}r$ 'utterly drunk' in e.g. 1 Sam. 1:13); cf. Oeming (2006: 1–2). The text thus contains two climactic sequences if we look at the nouns (items 1–3 and 4–5). For the verbs, we assume based on other uses that t'h 'stagger' is stronger than δgh 'go astray', with nbl' 'be numbed' somewhere in between. The verbs are thus also ordered in two climactic sequences (items 1–2 and 3–5).

others). According to Doron (2020: 409–410), prepositions used to mark the Target/Subject Matter with relational verbs are varied, but lexically selected by the verb (e.g., rejoice/revel/delight + in vs. enjoy/like + direct object). On the other hand, the prepositions used to mark the Cause with property verbs are chosen from a small set of "causal prepositions": prepositions that have causal uses independent of psychological verbs, like because of and due to.

Property verbs are most relevant to us here, since both min and ba can be used with these verbs and then have their general causal meaning. However, relational verbs that happen to take both min and ba are relevant as well, since we would expect the meanings of these prepositions with the given verb to still reflect their general causal meanings, even if the verb-preposition pair is partially lexicalized. For both types of psychological predicates, we therefore argue that the choice of preposition makes a difference in interpretation, according to the hypothesis spelled out in section 2.3. 18

2.4.2.1 Fear

We find min and ba marking the cause of a variety of mental states expressed by psychological verbs. The tendency is for causes of negative mental states to be marked by min, while causes for positive mental states are marked by ba. As we will explain below, this follows from the fact that min marks dominant causers. Furthermore, we will show that the exceptions to this general pattern can be explained by the notion of dominance as well.

¹⁸ Psychological verbs often appear in doublets, where the Experiencer is the subject with one verb and the object with the other (e.g. *x likes y* vs. *y pleases x*; cf. Dowty 1991: 579). Though most of the verbs we discuss here have such a doublet, this feature is not relevant for our discussion, so we focus here on any verb that expresses a mental state with respect to some Target/Subject Matter (relational verbs) or brought about by a Cause (property verbs). Note that some roots can be used as both a relational and a property verb. According to Doron (2020), in Modern Hebrew, relational verbs appear in the intensive (pluractional) template when the Experiencer is the object, while property verbs appear in the causative template in this case. This seems to be the case in Biblical Hebrew as well. Importantly, some roots appear with both templates, and then have the expected difference in meaning (e.g. śmħ 'rejoice': relational 2 Chr. 20:27 'the Lord has made them rejoice [piel, intensive/pluractional] over their enemies'; property Ps. 89:43 'you have made all his enemies rejoice [hiphil, causative]'). To determine whether a verb is used to describe a relation or a property, one must look at the meaning in context (whether it is relational or not) and, sometimes, preposition (a verb with a non-causative preposition is necessarily relational). However, the classification as a relational or property verb is, as explained in the main text, not crucial to our argument.

One of the most frequent examples of negative mental states caused by a *min*-causer is the state of fear:¹⁹

- (2.33) Exod. 3:6:20 וַיַּסְתֵּר מֹשֶׁה ׁ פְּּנְּיו כְּי יְרֵׂא מֵהַבֶּיט אֶל־הְאֱלֹהְים:

 way-y-astēr-Ø mōšɛ pān-āyw kī yārē'-Ø

 WAYQ-3M-hide-SG Moses face-his COMP fear\PFV-3M.SG

 mē=habbīṭ 'ɛl hā='ĕlōhīm

 from=look\INF to the=God

 'And Moses hid his face, for he was afraid to look at God.' (ESV)
- (2.34) Eccl. 12:5: גָם מִגְּלֶהְ יִרְיאוֹ וְחַתְּחַתְּים בַּלֶּיֶרְדּ gam mig=gā̄bōah y-irā̄'-ū wə=ḥatḥatt-īm b=ad=dɛrɛkַ also from=high зм-fear\ipfv-pl and=terror-pl in=the=way 'they are afraid also²¹ of what is high, and terrors are in the way' (ESV)

Since fear is typically something that *overcomes* an Experiencer, *min* fits these contexts well: the reason for fear (e.g., the thought of looking at God in [2.33]) overcomes the Experiencer and thereby excludes any other possible influences on their mental state, excluding causal models such as (2.22a).

Unsurprisingly, Jenni (1992: 112–113) finds only one case where a cause for fear is marked by ba:

(2.35) Jer. 51:46: וּפֶּלְ־יֵרֶךְ לְּבַּבְּכֶּם ׁ וְתְּיִרְאֹֹּוּ בַּשְּׁמוּעֶה הַנִּשְׁמְעַת בְּאֶרֶץ $ar{u}=ar{p}\epsilon n$ y- $ar{e}rak$ -Ø lə $ar{b}ab$ - $k\epsilon m$ wə= $ar{t}$ - $ar{u}$ - $ar{u}$ and=lest 3M-be_weak\IPFV-SG heart(M)-yours and=2M-fear\IPFV-PL $ar{b}=a\check{s}=\check{s}əmar{u}'\hat{a}$ han=ni $\check{s}ma'$ -a $ar{t}$ b= $ar{a}=\check{a}r\epsilon \hat{s}$ in=the=report(F) the=hear\MID.PTCP-F.SG in=the=land

'Let not your heart faint, and be not fearful // at the report heard in the land' (ESV)

We prefer to read this instance of *ba* temporally: *'when* the report is heard in the land'.

¹⁹ Consider also, without yr' 'fear', 1 Sam. 1:16: 'I have been speaking out of (min) my great anxiety $(s\bar{\imath}a\dot{n})$ and vexation (ka'as)' (ESV).

²⁰ Similarly Exod. 34:30.

²¹ Here, *gam* 'also' does not imply that 'what is high' is but one of several reasons for fear. Though it is difficult to interpret the structure of the poem, commentators are generally agreed that *gam* applies to the entire clause and describes a way in which the 'days are bad' (12:1) in addition to the other ways mentioned in 12:1–7 (e.g. Krüger 2004: 200–201). We should thus read this as *gam* [*miggābōahyūrā'û*] rather than [*gam miggābōah*] *yīrā'û*, so the cause for fear is dominant here.

2.4.2.2 Shame

Also causes for shame are almost exclusively marked by min:22

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(2.36) Jer. 22:22: בְּי אָז תֵּבִּשִׁי וְנִבְלֵּמְתְּ מִכְּלֹ רְעָתְקּדּ: k\bar{\iota} i\bar{a}z t-\bar{e}b\bar{o}s-\bar{\iota} w\partial-niklam-t COMP then 2-be_ashamed\ipfv-f.sg wQAT-be_ashamed-2f.sg mik=k\bar{o}l r\bar{a}^c\bar{a}t-\bar{e}k from=all.of evilness-yours
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'then you will be ashamed and confounded because of all your evil.' (ESV)

Shame may be a more subtle emotion than fear, so it may not be immediately clear that a reason for shame can overcome an Experiencer. How then do we explain the use of *min*? It may be relevant that almost all of the occurrences are in the prophetic literature. In this genre, the reason for shame is typically presented as utterly humiliating. In that sense, it can be seen as excluding other potential influences on the Experiencer's mental state (as we saw with fear), which may explain the preference for *min*. It is noteworthy that the only contrasting example with *ba* comes from outside the prophetic corpus:²³

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Ps. 69:7: אַל־יַבְשׁוּ בִּי מְבַקְשֵׁיךּ אָדֹנֵי יְהוָה צָבַאוֹת אַל־יִבַּלְמוּ בֵי מְבַקְשֵׁיךּ
(2.37)
         'al v-ēbōš-ū
                                                  gōw-ε-kå
                                          b-\bar{\iota}
                                                                            'ădōn-åv
         not 3M-be_ashamed\JUSS-PL in-me trust\PTCP-M.PL-yours lord-mine
            vhwh
                          səbå'-ōt
                                     al
                                           v-ikkåləm-ū
                                                                        b-ī
            Yahweh.of host-pl
                                     not 3M-be_ashamed\JUSS-PL
                                                                        in-me
            m-əbaqš-ε-kå
            PTCP-seek-M.PL-yours
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'Let not those who hope in you be put to shame *through* me, O Lord God of hosts; let not those who seek you be brought to dishonor *through* me' (ESV)

²² We are grateful to an anonymous reviewer for suggesting these cases. Jenni (1992: 112) only mentions one example with ba, with the roots klm (niphal) and $b\hat{u}\hat{s}$ (qal), both meaning 'to be ashamed' (example [2.37]). We then looked for examples with these roots and the preposition min. With niphal klm 'be ashamed', see further Ezek. 16:27, 54; 36:32; 43:10, 11; with $b\hat{u}\hat{s}$ 'be ashamed', Isa. 1:29; 20:5; Jer. 2:36; 12:13; 48:13; Ezek. 32:30; Hos. 4:19, 10:6; Mic. 7:16; Zeph. 3:11; Zech. 13:4; Ps. 119:116. In Isa. 1:29 we also find hpr 'be ashamed' with min.

²³ There are two more possible cases in 2 Sam. 19:4 and Ezek. 16:61, but they are easier read with a temporal sense.

Besides the difference in genre, it may also be relevant that this instance is found in a negated wish. It has a humbling effect: the psalmist does not want to cause shame in any way, whether dominantly so or not. We return to the interpretation of causal min and ba in negated sentences in section 2.5 below.

2.4.2.3 Joy

Of the positive mental states, joy is the most frequent. As already mentioned above, causes for positive mental states tend to be marked by ba. Jenni (1992: 106–108) lists 91 cases of causes for joy marked by ba, predominantly with smh 'rejoice', gyl 'shout out', and hithpael hll 'boast':

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(2.38) Jdg. 9:19: שַּׁמְחוּ בַּאֲבִימֶּלֶךְ וְיִשְׁמֵח גַּם־הָוּא בָּכֶם: śimḥ-ū ba=ʾăḇūmɛlɛk wə=y-iśmaḥ-Ø gam hūʾ rejoice\imp-m.pl in=Abimelech and=3M-rejoice\juss-sg also he bå-kɛm in-you

'rejoice in Abimelech, and let him also rejoice in you.' (ESV)
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(2.39) Eccl. 5:19: יְלִשְּׁמְחַ בַּעֲמְלֵוֹ זְּה מַתְּת אֱלֹהִים הָיא:

wə=li=śmōaḥ ba=ʿămāl-ō zōh matta-t ʾĕlōhīm hīʾ
and=to=rejoice\INF in=toil-his this gift-of God it

'(God has given man the ability ... to accept his lot) and to rejoice in his toil — this is the gift of God.' (ESV)
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In (2.38), the Addressee has to be told to 'rejoice in Abimelech'. This shows that Abimelech alone is not sufficient cause for the joy of the Addressee: in addition to the presence of Abimelech, a command is needed, making the underlying causal model a variant of (2.22a). The Addressee needs to be actively involved in generating that joy. The same is true for (2.39), since 'toil', within the context of Ecclesiastes, is not something that sparks joy in and of itself. In this sense, these causers are not dominant, since the Experiencer's active participation is another factor in the causal model. This explains why these causers are not marked by *min* but by *ba*.

A rare exception to the overall tendency to use $b\partial$ shows that this is indeed how the preposition should be understood:

64 The persistence of space

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(2.40) Prov. 5:18: יְהִי־מְקּוֹרְךֶּ בְּרֶוּךְ וֹּשְּׂמֵׁח מֵאֲשֶׁת נְעוֹרֶךְ:

y-əhī-Ø məqōr-əkā bārūk-Ø

3M-be\JUSS-SG fountain(M)-yours bless\PTCP.PASS-M.SG

ū=śəmaḥ-Ø mē=ʾēšɛtַ nəʿūrɛ-kā

and=rejoice\IMP-M.SG from=wife.of youth-yours
```

'Let your fountain be blessed, and rejoice in the wife of your youth' (ESV)

This verse appears in a chapter full of warnings against adultery, so it should be understood not only as an instruction to 'rejoice in the wife of your youth' (as opposed to doing something entirely different), but first and foremost as a warning not to rejoice in any other wife. The 'wife of your youth' is a source of joy to the exclusion of other sources of joy (thus precluding a model like [2.22a]); in other words, she is the dominating factor. This explains the use of *min*: the use of this preposition indicates that its argument dominates any other hypothetical reason for joy.

2.4.2.4 Having (had) enough

In this paragraph we discuss the root $\pm b$ ° 'have (had) enough of something, find something enough'. Though this root is not inherently positive or negative, it does entail that the subject evaluates the object (namely, as being 'enough'), and thus qualifies as a relational psychological verb (for the notion of evaluation in relation to psychological verbs, see Pesetsky 1995: 56). It is most frequent with min, but examples with ba are not uncommon. With this root, min most clearly implies that the causer is the only source for satisfaction, as in (2.41) as opposed to (2.42):

²⁴ We are grateful to an anonymous reviewer for drawing our attention to this root.

²⁵ Some of the instances of *ba* may be best understood as instrumental: Ps. 103:5; Lam. 3:15, 30. We focus here on the clearest examples.

²⁶ Similar examples with *min* are Ezek. 32:4; Ps. 104:13; Job 19:22; Prov. 1:31; 12:14; 14:14; 18:20. With *ba*: Ps. 65:5. One can also compare the niphal of *ml*' 'be full': with *min* Ezek. 32:6; with *ba* Prov. 24:4. With *rwh* 'be saturated' we only find *min*: Isa. 34:7; Jer. 46:10.

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(2.42) Ezek. 16:29: וַתַּרְבֶּי אֶת־תַּוְנוּתֶךְ ... וְגַם־בְּוֹאת לְא שְׂבְעַתְּי: יְּמָרַתְּיָנוּתֶךְ ... יְנָם־בְּוֹאת לְא שְׂבְעַתְּי: wat-t-arb-ī 'ɛtַ taznūtַ-ēkַ ... wə=ḡam bə=zō'tַ lō' WAYQ-2-multiply-F.SG OBJ whoring-yours ... and=also in=this not sāḇā'-at be_satisfied\PFV-2F.SG

'You multiplied your whoring ... and even with this you were not satisfied' (ESV)
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In (2.41), the use of min implies that the writer would expect the man who lives many years to be satisfied from life's good things alone (as opposed to being satisfied from these things in combination with other circumstances; contra a model like [2.22a]; for the interpretation of min with negation, see section 2.5 below). On the other hand, in (2.42), the 'whoring' is presented as yet another sin of the Addressee, which even in addition to (gam 'even, also') the earlier sins does not satisfy them. The fact that this source of satisfaction is not the only source requires the use of ba, as it suggests a model like that in (2.22a).

The contribution of min can here be shown by the addition of 'alone' in translation: (2.41') is an accurate translation of (2.41) but (2.42') does not faithfully reflect (2.42):

- (2.41') 'and his soul is not satisfied with life's good things alone'
- (2.42') #'... and even with this alone you were not satisfied'

This follows directly from the definition of dominance in (2.20) above.

2.4.2.5 Psychological verbs: conclusion

As has become clear, the general tendency is for psychological verbs describing a negative mental state to have causers marked by min, whereas verbs describing a positive mental state tend to have causers marked by ba.²⁷ This

²⁷ If quantitative data is desired, consider the frequency with which $b\bar{\sigma}$ and min mark causes for joy and fear, the most common categories in the corpus. Whereas Jenni (1992) lists 91 cases where $b\bar{\sigma}$ marks a cause for joy (primarily in Isaiah and Psalms; 6 in our corpus), we found only three cases with min (two in our corpus, in the same verse) by looking at other occurrences of the same verbs and phrases that occur with $b\bar{\sigma}$ (Mannati 1970 suggests that min in Ps. 4:8 may be causal as well, but the passage remains troublesome). For causes for fear, the distribution is completely different. Jenni counts only seven cases where $b\bar{\sigma}$ marks the cause of a negative inner process (zero in our corpus), of which one for fear. Here, min is more frequent, with ten examples

is also true for verbs with which we find only one preposition. These verbs do not lend themselves for a comparison of minimal pairs and the preposition may be lexically selected by the verb, but nevertheless confirm the hypothesis (with min: d'g 'worry' [Josh. 22:24; Jer. 42:16; Ps. 38:19]; dll 'be low' [Jdg. 6:6]; with ba: hithpael hzq 'strengthen oneself' [1 Sam. 30:6]). The generalization extends beyond the class of psychological verbs; thus with min we also find 'nh 'groan' (Exod. 2:23), blh 'wear out' (Josh. 9:13), z'q 'cry out' (Exod. 2:23; 1 Sam. 8:18; Isa. 26:17; Job 35:9; 2 Chr. 20:9), and sw 'cry out' (Exod. 2:23). The verb mult 'die' occurs almost exclusively with ba, though many instances can be seen as instrumental or circumstantial. The single causal use of min has $mippan\bar{e}$ 'from the face of' (Jer. 38:9). It fits our hypothesis, but we leave open the possibility that mult lexically selects ba to mark causers as the result of a TEMPORAL > CAUSE shift (Kuteva et al. 2019: 425) and that this one instance with min is idiosyncratic. With the exception of mult 'die', all frequent verbs occur with both min and ba.

As we have argued above, the fact that positive mental states co-occur with ba, while negative mental states co-occur with min, is likely a side effect of the dominance expressed by min. At least in our corpus, negative mental states such as fear and shame (in the prophetic literature) are typically felt as things that overcome the Experiencer. Causes for these emotions are marked by min because they take control and cancel out other possible intervening causers, in much the same way as excessive alcohol intake does (see section 2.4.1). By contrast, the causes for positive mental states like joy do not typically cause a kind of overjoyed mental state that cancels out any other possible intervening causers, so ba is a more appropriate preposition for these causers: the corresponding causal model may have more than one exogenous variable, so the ba-causer is not dominant.

2.4.3 Intentions and taking action

Another environment in which we find both *min*-causers and *ba*-causers is that of decisions. The distribution is that *min* is used to mark causers who volitionally *take* a decision (2.10; 2.43), whereas ba is used for factors influencing such decisions (2.44–2.46):

in our corpus alone. Clearly, ba is better suited for marking causes for joy and min is better suited for marking causes for fear.

 $k\bar{\iota}$ $l\bar{o}$ ' $h\bar{a}y$ ə- $t\bar{a}$ $m\bar{e}$ =ham= $m\epsilon l\epsilon k$ l= $h\bar{a}m\bar{t}$ ' ϵt 'abn $\bar{e}r$ comp not be\pfv-3f.sg from=the=king to=die\caus.inf obj Abner ben $n\bar{e}r$ son.of Ner

'... that it had not been the king's will (lit.: from the king) to put to death Abner the son of Ner' (ESV)

- (2.43) Gen. 24:50: בְּיִהְהָה יָצֵא הַדְּבֶּר לְּאׁ נּוֹכֵל דַבֵּר אֵלֶיד רָע אוֹ־טְוֹב:

 mē=yhwh yāṣāʾ-Ø had=dāḇār lōʾ n-ūkal

 from=Yahweh go_out\pfv-3m.sg the=matter(m) not ipl-be_able\ipfv

 dabbēr ʾēlɛ-kā̄ raʿ ʾō ṭōḇ

 speak\inf to-you bad or good

 'The thing has come from the Lord; we cannot speak to you bad or good.'

 (ESV)
- (2.44) Exod. 16:8: בְּתָת יְהוָה' לֻּלֶּם בְּעֶׁרֶב בְּשֵּׂר לֶּאֱכֹל ... בִּשְׁרְלֵּע יְהוָה' אֶת־הְּלֻנְּתִיכֶּם בּעֶּרֶב בְּשֵּׁר לֶּאֱכֹל ... בִּשְׁרְלֵע יְהוָה' אֶת־הְּלֻנְּתִיכֶּם בּשׁׁר שׁפּבּוּ ווח=give\inf Yahweh to-you in=the=evening meat to=eat\inf ... שׁנּבּיּאַהּסֹמ עוֹמים לְּבְּיּשׁר בּיּשְׁר בְּשֵּׁר בְּשָׁר בְּשָׁר בְּשָׁר בְּשָׁר בּיִּשְׁר בְּשָׁר בּיִּשְׁר בְּשָׁר בּיִּשְׁר בְּשָׁר בּיִּשְׁר בּיִּשְׁר בּיִּשְׁר בּיִּשְׁר בְּשָׁר בּיִּשְׁר בְּשָׁר בְּשָׁר בּיִבּשְׁר בּיִּשְׁר בּיִּשְׁר בּיִּשְׁר בּיִּשְּׁר בּיִּשְׁר בּיִּשְׁר בּיִּשְׁר בּיִּשְׁר בּיִּבּשׁר בּיִּבּים בּיִּשְׁר בְּשָׁר בּיִבּשְׁר בּיִבּים בּיִּשְׁר בְּיִבְּיִבְּים בּיִּבְּיִבְּים בּיּשְׁר בּיִבּשְׁר בּיִבּשְׁר בּיִבּשְׁר בּיִבּים בּיּבְּיוֹת בּיִבְּים בּיּבְּשָׁר בּיּבּשְׁר בּיּבּשְׁר בּיִּבְּים בּיּבּשְׁר בּיִּבְּיבִּם בְּיבְּיבְּיבְּים בּּשְּׁלְיבְב בְּשָּׁר בְּּשָׁר בְּיבּיבְּים בּיּבְּיבְּים בּיּבְּיבּים בּיּבּים בּיבּים בּישְׁר בּיבּים בּישְׁבּים בּיבּים בּיבּים בּיבּים בּיבּים בּישְׁבּים בּיּבּים בּיבּים בּייבּים בּיבּים בּיבּים בּיבּים בּייבים בּיבּים בּייבים בּיבּים בּיבים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּיים בּיבּיבים בּיבּיב בּיבּיבּים בּיבּים בּיבּיבים בּיבּים בּיבּיב בּיבּיב בּיבּיבים בּיבּיב בּיבּיבים בּיבּיבים בּיבּיבים בּיבּים בּיבּיבים בּיבּים בּיבּיבים בּיבּים בּיבּיבים בּיבּיבים בּיבּים בּיבּים בּיבּים בּיבּיב בּיבּיבים בּיבּים בּיבים בּיבּים בּיבּיבים בּיבּים בּיבּיבים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּיבים בּיבּים בּיבים בּיבּים בּיבים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּים בּיבּיבים בּיבּיבים בּיבּים בּיבּיבים בּיבּים בּיבּיבים בּיבּיבים בּיבּיבים בּיבּ
- (2.45) Gen. 15:8: יַאָּמֶר אֲדֶע בֶּי אִיְרְשֶׁנְּה: way-y-ō'mar-Ø 'ǎdōn-ā̈y yhwh bam=mā̄ '-ēḍaʿ kī

 WAYQ-3M-say-sG lord-mine Yahweh in=what 1sG-know\ipfv COMP
 '-īrā̄š-ɛnnā̄

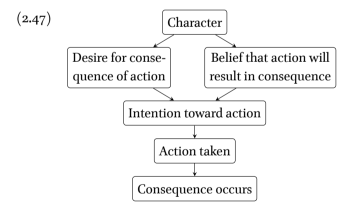
 1sG-inherit\ipfv-it.obj
 - 'But he said, "O Lord God, how (lit.: *by* what) am I to know that I shall possess it?" (ESV)
- (2.46) Gen. 42:15: בְּזָאת תִּבְּחֵנוּ חֵי פַרְעֹהֹ אִם־תִּצְאָוּ מִזֶּה כֵּי אִם־בְּבֶוֹא אֲחִיכֵם הַקְּטָוֹ הַנָּה:

bə=zō't t-ibbāḥēn-ū ḥ-ē par'ōh 'im t-ēṣɔ'-ū
in=this 2M-test\MID.IPFV-PL life-of Pharaoh if 2M-go_out\IPFV-PL
miz=zɛ kī 'im bə=bō' 'ăḥī-kɛm haq=qāṭōn hēnnā
from=this but if in=come\INF brother-yours the=small here
'By this you shall be tested: by the life of Pharaoh, you shall not go from
this place unless your youngest brother comes here.' (ESV)

68 The persistence of space

In (2.43), Abraham's servant has asked Laban and Bethuel if he may take Rebekah (Laban's sister and Bethuel's daughter) as a wife for Isaac (Abraham's son), since God has pointed out Rebekah to him. Laban and Bethuel answer that it is not their place to question a decision of Yahweh (a 'thing ... come from the Lord').²⁸ The use in (2.10) is similar. On the other hand, in (2.44) ba marks the reason why God decides to provide food, and in (2.45-2.46) ba marks signs that can be interpreted to obtain knowledge (which can be seen as reasons for deciding to consider something to be the case).

We argue that the distinction between causers *taking* a decision (which are marked by *min*) and causers *influencing* a decision (which are marked by *bə*) boils down to a difference in dominance. In particular, the distribution matches what Malle & Knobe (1997) call the "folk concept of intentionality". In this model, a person's intention depends on (a) a desire to obtain a certain outcome and (b) beliefs about the world concerning how this outcome can be brought about. Whether an action is then taken depends on the person's intention and their skills. Sloman et al. (2012) summarize this with the following causal model:²⁹

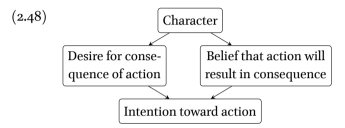


For instance, if someone has the desire to have many flowers in their garden, and believes that watering regularly will bring about that effect, they will have the intention to do so. They will take the action if they also have the skills to perform it, which can then lead to the desired effect.

²⁸ Other decisions made by Yahweh marked by $m\bar{e}$ -yhwh 'from Yahweh' are for Samson to take a Philistine wife (Jdg. 14:4); the kingdom to be given to Solomon (1 Kgs. 2:15); the roll of the dice (Prov. 16:33); and perhaps to assemble Israel (1 Chr. 13:2).

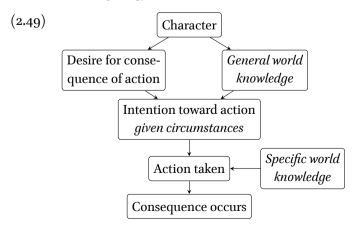
²⁹ For simplicity, some variables irrelevant to our discussion have been left out.

There is an important difference between the examples with min (2.10; 2.43) and those with ba (2.44–2.46), which can be captured using this model. The examples in (2.10) and (2.43) are primarily about the intention of the Agent (whether the king wanted to kill Abner; whether the decision was made by God), not whether the event actually occurs. These examples therefore only describe part of the model in (2.47), as in (2.48):



In this model, the volitional Agent ("character") is a dominant causer for their intention, which explains why this dependency is marked by *min* in (2.10) and (2.43).

The sentences in (2.44-2.46) describe a different causal dependency, namely the dependency of the occurrence of the action or consequence (the provision of meat; obtaining knowledge) on something external (hearing the people's grumbling in [2.44] and a sign in [2.45-2.46]). To incorporate this external variable in the causal model in (2.47), we propose the revised model in (2.49). In this revision, the "belief that action will result in consequence" is split between general world knowledge and specific world knowledge (note that in this revision, the character is still a dominant causer for intention, as in [2.48]).



In the example of watering the garden above, general world knowledge would be: "plants need water to grow". The person's intention then becomes: "if there is no rain, then I intend to water the plants". Whether the action (watering the plants) is executed now depends on specific world knowledge (whether it has rained recently).

Similarly, whether God provides meat in (2.44) depends not only on his intention not to let the people starve but also on the specific world knowledge that there is not enough food. In (2.45) and (2.46), the specific world knowledge includes the sign that can be interpreted by the character to obtain knowledge (the "action"). Crucially, in the model in (2.49), specific world knowledge is not a dominant cause of the action, which also depends on the character's intention: this model is an instance of (2.22a). This explains why these causal dependencies are marked by ba.

In sum, passages where decisions are being made describe relatively complex causal models. These models involve the decision-maker, factors influencing their decision, the decision, and possibly the outcome. In an intuitive model, the hypothesis that min marks dominant causers explains why decision-makers are marked by min, while factors influencing their decision are marked by ba.

2.5 Effect under negation

Before concluding, we briefly discuss the effect of negation on the meaning of min. Consider first the English verb stop. Intuitively, X stopped verbing implies not only (a) that X does not currently verb, but also (b) that X previously verbed (2.50a). When the sentence is negated, the (a)-implication no longer holds, but the (b)-implication still does (2.50b). The (a)-implication is an at-issue entailment, while the (b)-implication is a presupposition: it is taken for granted (see Kadmon 2001: 10–15 for an introduction).

- (2.50) a. Sue stopped drinking.⇒ (a) Sue does not drink; (b) Sue drank.
 - b. Sue's problem is that she hasn't stopped drinking.

 ⇒ (b) Sue drank. (cf. Kadmon 2001: 10)

Something similar is the case for *min*. Under our definition of dominance in (2.20), this preposition carries two implications: (a) that the object is a causer, and (b) that the object is dominant. In our view, the second

implication is a presupposition, since the dominance of the prepositional object is preserved under negation. Consider again (2.10–2.11):

(2.10) 2 Sam. אַבְגֵר בֶּן־גֵר: בָּן־גֵר מָהַמֶּּלֶדְ לְהָמֶית אֶת־אַבְגֵר בֶּן־גֵר:

 $k\bar{\iota}$ $l\bar{o}$ ' $h\bar{d}y$ ə- $t\bar{d}$ $m\bar{e}$ =ham= $m\epsilon l\epsilon k$ l>= $h\bar{d}m\bar{\iota}t$ ' ϵt ' $a\underline{b}n\bar{e}r$ COMP not be\PFV-3F.SG from=the=king to=die\CAUS.INF OBJ Abner $b\epsilon n$ $n\bar{e}r$ son.of Ner

'... that it had not been the king's *will* (lit.: *from* the king) to put to death Abner the son of Ner' (ESV)

(2.11) Gen. 9:11: וְלָאֹ־יִפָּרֶת כָּל־בָּשֵּׂר עְוֹד מִמֵּי הַמַבְּוֹל

 $w = l \bar{o}$ y- $ikk \bar{a}r \bar{e} \underline{t}$ - \emptyset $k \hat{a}l$ $b \bar{a} \dot{s} \bar{a}r$ ' $\bar{o}d$ $mim = m - \bar{e}$ and = not 3M-cut_off\mid_MID.IPFV-SG all.of flesh(M) again from = water-of $ham = mabb\bar{u}l$ the = flood

'... that never again shall all flesh be cut off by the waters of the flood' (ESV)

If the implication that the object of min is dominant were a simple entailment, (2.10) would be felicitous if the king were not a dominant causer for Abner's death, but only a non-dominant causer. For example, this sentence would be felicitous if the king had collaborated with others to bring about Abner's death. In context, however, it is clear that any involvement of the king must be excluded. Similarly, in (2.11) the promise is not merely that a flood will never again be the *sole* cause for destruction; rather, it is that a flood will never again be involved in 'cutting off all flesh' in any way. Other cases of negation are similar.³⁰ Therefore, the dominance of the prepositional object of min is preserved under negation, so this aspect of the meaning is presuppositional.³¹ It is important to keep this in mind for the correct interpretation of examples with min.

³⁰ Other examples involving a *min*-causer under negation are Gen. 46:3; Josh. 10:8; Eccl. 6:3 (example [2.41]); 7:10; Est. 5:9; and outside our corpus Isa. 51:21 (example [2.27]).

³¹ Recall that we have described *ba* as a more general preposition: both prepositions express a causal relationship (and this aspect of the meaning is, naturally, a simple entailment), but only *min* has the added aspect that the Cause is dominant (and we have argued here that this aspect of the meaning is presuppositional).

2.6 Concluding remarks

In this chapter we have argued that the distinction between the causal uses of *bə* 'in' and *min* 'from' is one of dominance. When *min* is used, the argument is a dominant causer, whereas *bə* is unmarked, and gets to be used for non-dominant causers. Dominance in a causal model was defined as follows:

(2.20) A cause C of an effect E is represented as "dominant" if (a) C is exogenous (not dependent on other variables) and (b) E does not depend on any other exogenous variables besides C.

We believe our description of these prepositions to be an improvement over the traditional one, in which there was a significant overlap between the functions of the two (see section 2.2). This improvement was achieved by doing away with superimposed labels like 'Agent' and 'Instrument'.

Furthermore, we have shown how the fact that min, and not ba, marks dominance, can be derived from the difference in spatial meaning between the two prepositions. In a causal model, a dominant causer stands at maximum distance from the effect and at the origin of the dependency chain, since it is represented by an exogenous variable. It is not surprising that such a causer is marked by a preposition that also marks an Origin or Source in its spatial sense: min, as opposed to ba.³² On the other hand, when used spatially, ba describes a physical relation with a smaller distance, and can as a result be used for causers closer to the effect in the causal model (e.g., an Instrument as opposed to an Agent; cf. a model like [2.22b]).

Though our main goal has been to describe and explain the distribution of causal min and ba, we finish with one example to show the exegetical value of our proposal:

(2.51) Exod. 15:23: זַיָּבָאוּ מְלָים הָם עַל־בֵּן Exod. 15:23: זַיָּבָאוּ מְלָים הָם עַל־בֵּן קָרֵא־שְׁמֶה מָרֵה:

> way-y-āḇōʾ-ū mārā̄-ṭā̄ wə=lōʾ yāk̞əl-ū li=štōṭ WAYQ-3M-come-PL Marah-ALL and=not be_able\PFV-3PL to=drink\INF

³² As mentioned before, I address the different spatial conceptualization of the causal chain in French (chapter 1) in chapter 6.

```
mim=mårå
                        kī
                               mår-īm
                                         hēm
                                               al kēn
mayim
water(PL)
          from=Marah
                               bitter-PL
                                         they
                                               therefore
                       COMP
gårå'-Ø
              šəm-åh
                       mårå
call\PFV-3M.SG name-its Marah
```

'When they came to Marah, they could not drink the water *of* Marah because it was bitter; therefore it was named Marah.' (ESV)

In this verse, $l\bar{o}$ ' $y\bar{a}kal\bar{u}$ lišt $\bar{o}t$ mayim mimm $\bar{a}r\bar{a}$ is typically translated as in the ESV, taking mim- $m\bar{a}r\bar{a}$ with mayim: 'water of Marah'. It is also possible to read min as causal, if we take $m\bar{a}r\bar{a}$ as an abstract noun: 'because of bitterness'.³³ The $k\bar{\iota}$ -clause can then not be read causally (because we already have a cause in mim- $m\bar{a}r\bar{a}$), but can be read as an exclamative clause instead (cf. section 4.7.3). The translation then becomes:

(2.51') '..., they could not drink the water *from* bitterness — it was so bitter! — Therefore it was named Marah.'

While the traditional translation remains a good option as well, reading mim- $m\bar{a}r\bar{a}$ as a causal prepositional phrase instead of as a locative phrase yields a more elaborate play on words, and the dominance marked by min resonates with the exclamative reading of $k\bar{\iota}$. Our proposal on the difference between causal min and ba is therefore not only of theoretical importance, but should be taken into account by translators as well.

³³ Cf. Gen. 26:35 (* $m\bar{o}r\bar{a}$) and Prov. 14:10 (* $m\bar{a}rr\bar{a}$), and for the use of the feminine for abstracts more generally see e.g. Joüon & Muraoka (2006: §134n).