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Contents

Α	bstra	ct	3
1	In	troduction	3
2	Tł	ne texts	4
3	G	oals of this paper	5
	3.1	A note for non-Assyriologists on cuneiform spelling	θ
4	Th	ne place of the paradigms in the OB schools	7
5	0	BGT VII: An intransitive verb	8
	5.1	The first 30 lines of OBGT VII	8
	5.2	Ventive, first person pronoun and first person dative.	10
	5.3	Present and preterite tense, and plural forms.	11
	5.4	Grid structure.	13
	5.5	Inserts.	14
6	Pł	honology and dialectal(?) variability.	16
7	Co	omparing widely different languages	17
8	O	BGT VI and X: Transitive verbs.	18
	8.1	Grid structure and Akkadian cases.	19
	8.2	Conjugation prefixes	22
	8.3	On the Akkadian t -infix and the Sumerian /ba/	23
9	Ca	ausative constructions	25
	9.1	Transitive and intransitive causativity	25
	9.2	Intransitive constructions of transitive verbs and causativity	27
	9.3	Questions of focus: "I had them place it" vs. "I had it placed by them"	29
10)	Tenses: "present" and "preterite"?	33
1:	1	OBGT VIII and IX: Two-part verbs.	34
	11.1	An informal discussion of peculiar features.	35
	11.2	Split ergativity	36
12	2	A note on the verbal complex.	37
13	3	Summary and conclusions.	39
Ri	hling	ranhy	30

Abstract.

This article was written to draw attention to some very remarkable linguistic documents: a set of five bilingual Sumerian-Akkadian paradigms dating to the early 2nd millennium BC, when Sumerian was dead or dying as a spoken language. These sophisticated texts, whose structure I shall here discuss in detail, are by far the earliest serious grammatical documents in existence. Regrettably, they are hardly known outside of Sumerological circles and deserve wider publicity. The relevance of this fascinating linguistic material to the history of science is comparable to, or even surpassing, that of the mathematical texts of the same period.

Keywords

Sumerian grammar; Old Babylonian linguistics; Bilingual paradigms; Sumerian-Akkadian paradigms.

1 Introduction.

Modern science – more precisely: the modern presentation of science – follows the discursive style inspired by Greek role models such as Aristotle, Euclid and Ptolemy. Pre-Greek learning does not know this style; it relies on lists, examples and recipes. In early philosophy ("wisdom literature") the principal vehicles of communication were proverbs and parables, in mathematics exemplary solutions of selected problems, and in astronomy the so-called procedure texts. In the Sumerian and Old Babylonian philology of the late third and early second millennium BC we have a pile of descriptive materials, such as lexical lists and collections of stock phrases.

In addition to such lists the tablet collection of the Oriental Institute of the University of Chicago contains a remarkable set of five closely knit Old Babylonian bilingual Sumerian-Akkadian verbal paradigms, totalling almost 900 lines. They date to the early second millennium BC, when Akkadian was the common spoken language and when Sumerian was dead or dying as a spoken language.

While lexical lists and collections of stock phrases demonstrate knowledge of the languages, these paradigms go beyond: they demonstrate active linguistic interest in the grammatical structure of the two languages. The paradigms come about as close to comparative linguistics as is possible within a non-discursive approach. In distinction to traditional comparative linguistics, which operates within a family of related languages, we have here a structural comparison of unrelated languages: Akkadian is an inflecting Semitic language, while Sumerian is an agglutinating language with no known ancient or modern relatives; for a conceivable relation to Uralic languages see Parpola (2016)^[20].

Four thousand years ago, an Akkadian speaking student, learning Sumerian grammar assisted by such bilingual paradigms, would have enjoyed the benefit of oral comments from his teacher. We are at a clear disadvantage. I shall try to present the difficult, somewhat recalcitrant material in a form digestible by a modern reader even if he is not familiar with Sumerian and Akkadian. But it is notoriously difficult for us to internalize any topic if it is originally presented in an unfamiliar non-discursive form.

It is not the place here to elaborate on Akkadian grammar. Two recent works, both now in the third edition, are von Soden's standard reference GAG (1995)^[10] and Huehnergard (2011)^[15]. Both provide extensive verbal paradigms. For "true" Sumerian, that is for the language spoken and written in the later part of the 3rd millennium BC, see the grammars by Thomsen (1984)^[23], Edzard (2003)^[7] and Jagersma (2010)^[16]; these are primarily based on written documents from that period. For peculiarities of Old Babylonian Sumerian see Zólyomi (2000)^[25] and the literature cited there, but it does not seem to yield more than what the grammatical texts can tell us about the thinking of the OB grammarians.

2 The texts.

The paradigms relevant for the present study are published in MSL IV (1956)^[18] as OBGT VI-X. Thorkild Jacobsen began his Introduction to MSL IV with the words:

The Chicago grammatical texts published in this volume as Old Bab[ylonian] Grammatical texts nos. VI-X constitute without question the most important single group of sources both for the history of grammatical studies generally and for our understanding of Sumerian grammar specifically so far known.

These five texts are preserved in the tablet collection of the Oriental Institute of the University of Chicago and form a closely knit group. They date from the Old Babylonian period but are of unknown provenience. They are of relevance not only for Sumerian, but also for Akkadian grammar. Thus, in his study of the irregular Akkadian verb *uzuzzum* Arno Poebel (1939: 75-196)^[21] had made extensive use of them.

They throw a sharp spotlight on a narrowly focused aspect of Sumerian grammar: verbal morphosyntax. Their concern is not entirely accidental: the analysis of verbal structure is regarded as the most difficult and controversial part also of modern Sumerian grammatical study. Closely related material can be found in the Ur Excavation Texts UET 7, which in particular offer another recension of OBGT VII, and in a unilingual OB paradigm (N3513+N3592) from Nippur. All these texts have been treated extensively by Black (1991)^[2], and more recently by Huber (2007)^[12], (2008)^[13], (2018)^[14]. My last-mentioned monograph contains the full text of the above paradigms, together with analyses and suggested English translations. Regrettably, both the edition MSL IV and Black had refrained from offering such translations, making it difficult for non-Assyriologists to access these important texts.

On the tablets, the paradigms are arranged in parallel columns, with Sumerian forms on the left and corresponding Akkadian ones on the right. The paradigms are subdivided into paragraphs, that is, into groups of a few consecutive lines of text, separated by a horizontal dividing line. The internal structure of these paragraphs is based on Akkadian conjugation and cases. Most paragraphs have three lines, in the order: 3rd, 1st, 2nd person subject. With non-indicative forms, the order is reversed: imperative(2nd), volitive(1st), precative(3rd).

My treatment focuses on the Oriental Institute texts OBGT VI-X, but of course it also pays attention to the incompletely preserved recension of OBGT VII from Ur, which covers about two thirds of that paradigm. It goes beyond this limited corpus only in Section 10, where I draw from the closely related unilingual Old Babylonian Nippur text N3513+N3592, supplemented by a few snippets from OBGT III. My self-contained approach necessitated paying close attention to the design underlying the paradigms, and it revealed an astonishing amount of systematic, sophisticated grammatical information the Old Babylonian scholars had packed both into the systematic grids, as well as into their complementation by inserts.

It is remarkable that the paradigms seem to put special emphasis on precisely those aspects that still are controversial in modern Sumerian grammars. This emphasis concerns in particular the so-called conjugation prefixes (see Section 8.2). Apparently, they were regarded as difficult 4000 years ago. Were these issues controversial already then?

Three of the paradigms (OBGT VI, VII and X) exhibit strictly organized grid structures, the other two are somewhat less disciplined. It would be a gross oversimplification to consider either the Sumerian or the Akkadian column of these paradigms as a translation of the other. The relationship is more complicated, and it is necessary to treat the two columns as a composite whole. It is clear from

OBGT VI (see Section 8.1) that the grids are constructed on the basis of the Akkadian two-case dative-accusative system (the genitive occurs exclusively in nominal phrases), not on the much richer Sumerian system. Thus, both the Sumerian and the Akkadian forms appear to be filled into an Akkadian-based template. This would seem to imply that the translation is from Akkadian to Sumerian. However, the grids are supplemented by occasional inserts, highlighting features that did not fit into the straitjacket of an Akkadian-based grid. For such inserts the translation would appear to go in the opposite direction.

The present paper attempts to give the first complete interpretation of those inserts. As a rule it is not easy to surmise what motivated the OB grammarians to add a particular insert, and the inserts may be quite tricky to interpret. To complicate matters even further, the inserts often resort (or have to resort?) to unusual constructions on either the Sumerian or the Akkadian side – so that Sumerologists sometimes have been tempted to discard them as "errors of a careless scribe". Despite these difficulties I hope that most of my interpretations are correct, but of course I cannot guarantee it.

3 Goals of this paper.

To avoid potential misunderstandings I should emphasize that the focus of this paper is not on the Sumerian language flourishing in the third millennium BC, but on its streamlined grammatical understanding developed by ancient scholars at a time when it was dying as a spoken language. We are primarily concerned with the Old Babylonians' linguistic methods, namely with their use of bilingual paradigms supplemented by inserts, rather than with the objects they described by these methods, namely the languages and their grammar. Specifically, the present paper focuses on the structure of the paradigmatic grids, and is striving to improve our understanding of the inserts that complement those grids. But in order to discern the achievements and limitations of those methods, it will be necessary to dig fairly deep into details of the grammatical structure of the languages involved and of the Old Babylonian grammarians' understanding of Sumerian verbal morpho-syntax.

I have made a considerable effort to extract the grammatical structure, *as it was understood by the Babylonians*, from these texts alone. Thereby, I have hoped to steer clear of unwarranted modern preconceptions, of whose dangerously misleading influence I had become aware during my early work with Babylonian mathematics. Otto Neugebauer in his *Mathematische Keilschrift-Texte* (1935)^[19] quite appropriately had described the sophisticated mathematics behind those texts in modern algebraic terminology, but this had led to the implicit but mistaken impression that the Babylonians had thought in modern algebraic categories throughout. Modern terminology had helped us to understand the mathematical content of the ancient texts. But it does not help us to understand the thinking of the Old Babylonian mathematicians. For that it is necessary to read and disentangle the original texts. As a young student I had been one of the first to recognize an instance of a text with a clear underlying geometric argumentation (Huber 1955)^[11]. A few years later, when I was assisting van der Waerden writing his book *Anfänge der Astronomie* (1965)^[24], through an inside approach I had managed to disentangle the stenographic notation and the structure of the Late Babylonian eclipse reports.

Now, much later, I was tempted to try once more an inside approach to the case of the sophisticated grammatical texts, in the hope of getting some insight into the thinking of the ancient scholars. Methodologically, the initial steps of this analysis relied on mechanically matching Akkadian grammatical features with Sumerian graphemes, and these were then followed by efforts to identify and interpret mismatches and exceptions. Linguists may criticize my description of linguistic matters as simplistic and naïve, and perhaps as irritatingly unprofessional (I am not a linguist). But I think

this is the price we have to pay if we are to stay close to the presumed thinking of our Old Babylonian predecessors rather than to inculcate modernisms into our interpretations.

In order to give an impression both of the depths and of the limitations of a carefully designed paradigmatic approach I shall discuss selected extracts from the paradigms. To assist the modern reader I have complemented the quoted passages by indicating the grammatical structure of the Akkadian forms and have added English translations. Ordinarily my translation stays close to the Sumerian version. The Sumerian and Akkadian forms as a rule are carefully matched, but the former sometimes offer more details by resolving Akkadian ambiguities. I have added selected comments on the supposed Sumerian morphology (as far as that morphology could be derived from the paradigms), but have refrained from adding systematic interlinear glosses, since these might distract the intended focus from the methods (the paradigmatic approach) to the object (the language).

The closer one looks, the more astonishing it is into what details a sophisticated non-discursive paradigmatic approach can advance, despite the intrinsic limitations caused by the structural differences between Sumerian and Akkadian. The systematic thinking of the Old Babylonian linguists and the sophisticated construction underlying the paradigms are worthy of our admiration.

3.1 A note for non-Assyriologists on cuneiform spelling.

This note applies only to the spelling conventions used in the paradigms under consideration. One should be aware that cuneiform writing was in use for well over 2000 years, and that there were historical developments and historical spellings just as in modern languages. I have adjusted the transliterations of MSL IV (1956)^[18] to current fashions but have eschewed typographically awkward characters, such as \hat{g} for a nasalized g. How closely the transliterations approximate the pronunciation preferred by the OB grammarians of course is an open question. I was more reluctant than Black to emend the texts, but have corrected some improper restorations proposed in MSL IV. In this paper, as a rule I do not mark signs as restored when those restorations in view of the grid are certain. If not so, square brackets indicate restored signs, and square half-brackets enclose damaged signs whose remains could be read with high confidence,

The Akkadian side of the paradigms uses syllabic spellings. There are vowel signs for a, e, i and u. With regard to consonant-vowel combinations there are syllabic signs for CV and VC, and a very incomplete set for CVC. The latter ones equivalently can be written CV-VC. Such a system clearly has problems with consonant clusters, a problem particularly severe on the Sumerian side. The coverage of the vowel e is incomplete, and then signs with i are substituted. In final positions some consonants, in particular g, k and q, are not distinguished in writing. There are homophonous signs which in modern transliteration are distinguished by numerical subscripts. But there are also some signs that have several, entirely different multiple meanings. Though, at a given time and place, usually only one is in common use. I should mention that for the purposes of the present paper I tend to prefer connected transcription of Akkadian words to transliteration (*šuknam* to *šu-uk-nam*).

The Sumerian side of the paradigms also uses syllabic spellings, except for the verbal bases, which usually are written logographically. For example, the sign DU (originally the picture of a foot), which has the common syllabic meaning du, in the paradigms is used logographically both for the present tense base /du/ of the verb "to go", and for its preterite tense base /gen/. The distinction must be inferred from the context and from occasional phonetic complements.

In a few cases a verbal base is written phonetically, for example the Oriental Institute recension of OBGT VII in a few instances writes phonetically ga₂-nam- in places where the Ur recension has the morphological gen-am₃-, see the remarks in Section 6. Here the differentiation between ga and ga₂

goes beyond homophony. The g of gen appears to be nasalized in these paradigms, compare the remark on in-gen in Section 5.3. Hence ga_2 apparently stands for a nasalized $\hat{g}a$, differentiating it from the ga used in the next line and confirming what we know from "true" Sumerian. The grammatical complements are written phonetically. For that the Sumerian side appears to use a syllabary slightly different from the Akkadian one. This may be due to historical heritage, but also to slightly different pronunciations (e.g. between the nominally homophonous signs ga and ga_2).

4 The place of the paradigms in the OB schools.

How should we classify these bilingual paradigms? Should we regard them as learned speculations of an ancient scholar, or did they also have a place in the Old Babylonian school system? The available evidence points toward the second alternative, but we do not know what role they might have played in the schools and at which level they might have been used in teaching. The inserts mentioned in Section 2 differ between the two recensions of OBGT VII, and also between the otherwise identically structured grids of OBGT VI and X. I surmise that they had been added to the grids by teachers to assist them with a discussion of Sumerian and Akkadian grammatical subtleties, and therefore I am inclined to designate them as "didactic". In my opinion the fact that such texts shared common grid structures, but seem to come from different places and were used with variable supplements, suggests that the texts went beyond mere learned speculation of an individual scholar, but that they were used in teaching on an advanced "graduate" level at more than one place.

An external reference to these paradigms linking them to schools is contained in an Old Babylonian letter to the *ummiānum* ("scholar", "teacher") whose author writes (in Akkadian) that he will go to the school and read and correct a tablet, which by its first word is identified as the paradigm we shall discuss in the next section; see Huber (2018: 9)^[14].

A persuasive argument that the paradigms were used in teaching is furnished by the last 27 lines of OBGT IX, appended there after the regular part of the paradigm (which covers the two-part verb sa₂ ... $du_{11} = ka\check{s}\bar{a}dum = to$ reach). The appendage is unrelated and gives non-indicative forms of 9 different verbs, in the usual order (imperative, volitive, precative). Black (1991: 12)^[2] writes: "It is impossible not to feel that the selection of verbs used here, especially be₅ [= $te\hat{s}\hat{u}m$ "to shit"] and dur_2 - dur_2 [= $sar\bar{a}tum$ "to fart"], reflects a schoolboyish humour on the part of the compiler."

An impression of the style of Old Babylonian language teaching is given by the unusual text BM 54764, originally published by Miguel Civil in 1998 under the title "Bilingual Teaching", here cited from Civil (2017: 605-611)^[4]. Civil describes it as a "rare glimpse into the didactic methods of the Old Babylonian schools". It is a dialogue in which one person, presumably a teacher, asks another, presumably a pupil, to translate from Akkadian to Sumerian, and vice versa. All of the text is in Sumerian, with the exception of the italicized lines 5'-10', which are in Akkadian. These lines contain imperatives, referring to the making of tablets. The text is fragmentary, square brackets indicate gaps in the text, dots ... correspond to untranslated words, and round parentheses contain comments of the modern translator.

Teacher: 2'-3' I want to ask you [...] in Akkadian, [say] it in Sumerian!

Pupil: ^{4'} Ask!

Teacher: 5'-10' "[quick], come here, take the clay, knead it, flatten it, [mix(?) it], roll it (like a ball),

make it thick, make (the tablet). ... bring me the ...-clay, cut it!"

11' [... (now)] say it in Sumerian!

Pupil: 12' I will say it to you!

13'-20' "[qu]ick, [come here], take the clay, knead it, flatten it, [mix(?) it], roll it (like a ball),

make it thick, make (the tablet), ... hurry, ... bring me [the ...-clay], [cut it]!"

Teacher: 21' [...] beautifully said!

^{22'} I want to ask you [...] in Sumerian, say it in Akkadian:

Pupil: ²³' Ask!

(break)

5 OBGT VII: An intransitive verb.

I begin the discussion with the largest text OBGT VII, which on 318 lines treats an intransitive verb: Sumerian gen/du, Akkadian $al\bar{a}kum$ = "to go". For a photograph of this text see Huber (2018)^[14]. Its grid is very systematically organized and gives a good view of intransitive verbal morpho-syntax. Its coverage is quite comprehensive, except that it omits causative and negative constructions.

There are some interesting inserts. One points out that Sumerian – in distinction to Akkadian – permits stative constructions of non-resultative verbs like "to go". I conjecture that the intent of this insert is to draw attention to a peculiarity of Akkadian. Furthermore, the regular grid of this paradigm shows that in the view of the OB grammarians – in distinction to that of their modern colleagues – the Sumerian ventive m is to be kept syntactically separate from the m of the 1st person pronouns. An insert confirms that view by going beyond and emphasizing that the ventive is *not* implied by the m of the 1st person pronouns and is *not* used when the motion is *away* from a 1st person.

5.1 The first 30 lines of OBGT VII.

Table 1 should give an impression of the layout of such a paradigm. It is quoted here from the Ur recension, the first four paragraphs of the Oriental Institute version are broken off. The text of the tablet is highlighted. Already this small excerpt of 30 lines illustrates several relevant points. I believe that already working in a superficial fashion with the original texts will let you gain an intuitive feeling of the Old Babylonian paradigmatic approach, and it will give a better impression of the likely thoughts of the ancient authors than any secondary modern narrative. Therefore I invite the modern reader to make an effort to disentangle the grammatical content of Table 1 on his or her own before reading further on.

		OBGT VII. Non-inc	dicative forms: imperative	e, volitive, precative	Akl	c. str	uctu	re
§1	1	gen-am ₃	al-kam	come!	_	G	V	NI
	2	ga-am ₃ -gen	lu-ul-li-kam	may I come!				
	3	ђе ₂ -em-du	li-il-li-kam	may he come!				
§2	4	gen-am ₃ -še	al-ka-aš-šum	come to him!	3D	G	V	NI
	5	ga-am ₃ -ši-gen	lu-ul-li-ka-aš-šum	may I come to him!				
	6	ḫe₂-em-ši-du	li-li-ka-aš-šum	may he come to him!				
§3	7	gen-am ₃ -mu-še	al-kam a-na șe-ri-ya	come to me!	1D	G	V	NI
	8	ga-mu-e-ši-gen	lu-ul-li-ka-ak-kum	may I come to you!	2D			
	9	ђе₂-mu-e-ši-du	li-li-ka-kum	may he come to you!	2D			
§4	10	gen-am ₃ -ma	at-la-kam	come away!	_	Gt	V	NI
	11	ga-am ₃ -ma-gen	lu-ut-ta-al-kam	may I come away!				
	12	ђе₂-em-ma-du	li-it-ta-al-kam	may he come away!				
§5	13	gen-am ₃ -ma-še	at-la-ka-aš-šum	come away to him!	3D	Gt	V	NI
	14	ga-am ₃ -ma-ši-gen	lu-ut-ta-al-ka-aš-šum	may I come away to him!				
	15	ђе₂-em-ma-ši-du	li-it-ta-al-ka-aš-šum	may he come away to him!				
§6	16	gen-am ₃ -ma-mu-še	at-la-kam a-na șe-ri-ya	come away to me!	1D	Gt	V	NI
	17	ga-am ₃ -mu-e-ši-gen	lu-ut-ta-al-ka-ak-kum	may I come away to you!	2D			
	18	ђе₂-em-mu-e-ši-du	li-it-ta-al-ka-ak-kum	may he come away to you!	2D			
§7	19	gen-ni	a-lik	go!	_	G	_	NI
	20	ga-gen	lu-ul-lik	may I go!				
	21	ђе₂«-en»-du	li-il-lik	may he go!				
§8	22	gen-en-ši	a-lik-šum	go to him!	3D	G	_	NI
	23	ga-en-ši-gen	lu-ul-lik-šum	may I go to him!				
	24	ђе₂-en-ši-du	li-lik-šum	may he go to him!				
§9	25	gen-ba	at-la-ak	go away!	_	Gt	_	NI
	26	ga-ba-gen	lu-ut-ta-la-ak	may I go away!				
	27	ḫa-ba-du	li-it-ta-la-ak	may he go away!	L			
§10	28	gen-ba-ši	at-la-ak-šum	go away to him!	3D	Gt	_	NI
	29	ga-ba-ši-gen	lu-ut-ta-la-ak-šum	may I go away to him!				
	30	ḫa-ba-ši-du	li-it-ta-la-ak-šum	may he go away to him!				

Table 1. The first ten paragraphs of OBGT VII (taken from the Ur recension, UET 7, 100). They cover Non-Indicative forms (NI): imperative, volitive, precative. An analysis of the Akkadian structure is given on the right: Person and case of the object, Akkadian stem (G or Gt), ventive or non-ventive. Line 21 contains a scribal error, the expected he₂-du is given in the parallel texts. I use hyphens to connect transliterated cuneiform signs when they form part of a word.

The verbal root of Akkadian verbs usually consists of three consonants. However, *alākum* is a so-called weak verb, whose first consonant ° of the three-consonant root °*lk* has become invisible. The consonants carry the basic meaning of the verb, to be modified by vowels, prefixes, infixes and suffixes.

Both languages possess a so-called ventive construction, in Akkadian involving the elements /am/(sg.) and /nim/(pl.), and in Sumerian the marker /m/, all expressing a direction towards "me", "here". Thus, in Table 1 the ventive gen-am₃ = al-kam = "come!" of §1 (literally: "go here!") corresponds to the non-ventive gen-ni = a-lik ="go!" of §7.

In §2 and §8 a 3^{rd} person indirect object is added to the ventive and non-ventive constructions of §1 and §7. The Akkadian side suffixes the dative pronoun \check{sum} , in §2 assimilating the m of the ventive to \check{s} . The Sumerian side adds the compound element $\frac{n}{-\check{s}i}$, consisting of the 3^{rd} person pronoun $\frac{n}{a}$ and the terminative case marker $\frac{si}{s}$; the latter sometimes is written $\frac{se}{a}$. Thus the morphology of line 4 is $\frac{gen}{-m/-n/-\check{s}i}$, where $\frac{gen}{s}$ is the verbal base "to go", $\frac{se}{a}$ the ventive marker, $\frac{se}{a}$ person pronoun, and $\frac{si}{a}$ the terminative case marker. In §2 $\frac{se}{a}$ and §6 in similar fashion 1^{st} and 2^{nd} person pronouns are added.

Paragraphs §1-3 and §7-8 use the Akkadian "Grundstamm" G, while the other paragraphs employ the derived Gt-stem, which inserts a -t- (or -ta-) infix after the first of the three radical consonants; according to GAG (1995: §92)^[10] it generally expresses a change of direction. The precise meaning is lexical and depends on the particular verbal root, see Huehnergard (2011: 393)^[15]. The paragraphs §9 and §10 show that in non-ventive constructions it is matched by the Sumerian prefix /ba/; we shall denote it as "separative" and schematically render it by "away" in our translations. A comparison of ventive and non-ventive forms shows that the ventive /m/ and the separative /ba/ in §4 to §6 combine to /m/-/ba/ > /mma/.

Note the vowel harmony in lines 27 and 30: before /ba/ the precative particle he2 becomes ha.

Incidentally, we note that the OI recension, which is preserved from §5 on, in §5 and §6 offers a phonetically written ga₂-nam- instead of the logographic gen-am₃-. Interestingly, it distinguishes the sign ga₂ from the ga- used in the immediately following lines. It appears that the g of ga₂ and gen is nasalized, see the remark on the spelling in-gen in Section 5.3.

5.2 Ventive, first person pronoun and first person dative.

A comparison of the first six imperatives (lines 1, 4, 7, 10, 13 and 16) shows that the Sumerian form in line 16 should be analyzed as /gen/-/m/-/ba/-/mu/-/ši/, where /gen/ is the verbal base "to go", /m/ the ventive, /ba/ the separative, /mu/ the 1st person pronoun and /ši/ the terminative case "to". Interestingly, by using a double m in line 7, and through separating the ventive and the 1st person pronoun by the (assimilated) separative /ba/ in line 16, the Old Babylonian grammarians in this paradigm clearly treat various usages of m-morphemes very systematically and syntactically different from modern Sumerian grammars, see in particular also the insert VII§71 treated in Section 5.5. The modern grammars do not separate the ventive-m from the m of the 1st person pronouns /mu/ (sg.) and /me/ (pl.), nor from that of the conjugation prefix /mu/. The paradigms in Section 8.2, rather pointedly, demonstrate non-ventive use of the conjugation prefix /mu/, but see Section 11.2 for an example of ventive use of /mu/. By the way, the other Ur text 101 offers a telescoped form of line 16, duplicating that of line 7, and also the OI recension in line 16 apparently has a telescoped form. I believe that here we may have a contrast between theoretical and spoken versions.

In principle the above-mentioned differences between ancient and modern grammars may be due to errors (on either side), or more likely to differences between the underlying language material – the modern grammars are based on a diachronic and synchronic hodgepodge of unilingual written documents, the ancient paradigms perhaps on a scholarly oral tradition. But possible concerns about artificiality and normative over-systematization of the grammar under scrutiny do not really matter for us, who are not concerned with the language spoken by native Sumerians, but with the theoretical edifice built by the ancient grammarians.

Furthermore, we encounter here an Akkadian problem. The Akkadian language does not distinguish between the 1st person singular dative and the ventive, while the Sumerian language apparently does. In OBGT VII the OB grammarian distinguishes the Akkadian datives of lines 7 and 16 from the mere ventive forms in lines 1 and 10 by emphasizing the 1st person goal by adding "ana ṣēriya" (literally: "to my back"); "ana ṣēri" is a standard idiom for "towards". But this device is used only with imperatives. With analogous indicative (i.e. present or preterite tense) constructions the line with the 1st person terminative is omitted and only the ventive version is shown.

In OBGT VI the same problem surfaces even more pointedly. There, a pair of paragraphs contain Sumerian and Akkadian non-ventive and ventive 1st and 2nd person singular dative constructions. §13 has non-ventive dative forms:

VI§13	gar-ma-ra	šu-u[k-na]m	place (it? or yourself?) for me(ma-ra)!	Ni G	-	1D
	ga-ra-ab-gar	(luškukkum)	may I place it(b) for you(ra)!	Ni G	-	2D
	ha-[r]a-ab-gar	(liškukkum)	may he place it(b) for you(ra)!	Ni G	-	2D

The parallel §15 adds the ventive:

Ī	VI§15	g[a]-mu-ra-ab-gar	$l[u-u]\check{s}-ku-na-ak-ku[m]$	may I place it(b) for you(ra) here(m)!	Ni	G V	2D
		[h]u-mu-ra-ab-gar	(liškunakkum)	may he place it(b) for you(ra) here(m)!	Ni	G V	2D

Interestingly §15 omits the line with the 1st person dative object, and offers only the ventive versions of the second and third lines. Note that Akkadian is unable to produce the dative + ventive combination required in the first line.

Parenthesized forms such as the above (*luškukkum*) correspond to blanks in the Akkadian column (where often only the first entry of each paragraph is spelled out). In most cases they can be filled in easily and unambiguously. The texts studied here are well-preserved. Thanks to the grids in most cases damaged signs can be restored unambiguously, and then I shall usually not indicate the presence of damage.

5.3 Present and preterite tense, and plural forms.

I do not intend to go into too many details of this intransitive paradigm. For details I refer to Huber $(2018)^{[14]}$. But here is a summary account of present and preterite forms, as well as of plural forms. All the peculiar grammatical features mentioned here are easy to elicit from the paradigms.

	OBGT VII. Present a	nd preteri	te forms	Akk. structure			
§12	i ₃ -du	illak	he goes	_	G	_	Ps
	i ₃ -du-un	allak	I go				
	i ₃ -du-un		you go				
§45	i ₃ -su ₈ -be ₂ -eš	illaku	they go	_	G	_	Ps
	i ₃ -su ₈ -be ₂ -en-de ₃ -en	nillak	we go				
	i ₃ -su ₈ -be ₂ -en-ze ₂ -en	tallaka	you(pl.) go				

§24	i ₃ -gen	illik	he went	_	G	_	Pt
	i ₃ -gen-en	allik	I went				
	i ₃ -gen-en	tallik	you went				
§57	i ₃ -re ₇ -eš	illiku	they went	_	G	_	Pt
	i ₃ -re ₇ -en-de ₃ -en	nillik	we went				
	i ₃ -re ₇ -en-ze ₂ -en	tallika	you(pl.) went				

The suffixed 3^{rd} , 1^{st} and 2^{nd} person subject pronouns thus are in the singular $/\varnothing/$, /en/ and /en/, in the plural $/e\S/$, /enden/ and /enzen/. As a rule, the suffixed 1^{st} and 2^{nd} person singular are not distinguished in writing, apart from one text (OBGT V 2ff.) which writes en for the 1^{st} and e-en for the 2^{nd} person. This may indicate a phonetic distinction. But as this is the only paradigm doing so, the differentiation may very well be synthetic.

In present and preterite tense forms a so-called conjugation prefix is mandatory. See Section 8.2 for these prefixes. Here /i₃/ is used as a kind of default conjugation prefix. The above Sumerian spellings were taking from the Ur recension. They agree with that of the OI recension, with the exception of §24, where OI spells in-gen. The n here is excessive and suggests a nasalized pronunciation gen of gen (as is known from "true" Sumerian). The logogram for "to go (pl.)" is sub₂, but since its final b stays silent except before vowels, it customarily is transcribed su₈. In §45 the presence of a final b is explicitly indicated by the phonetic complement be₂.

Note the use of different verbal bases: du(sg.) and $su_8(pl.)$ in the present tense, gen(sg.) and $re_7(pl.)$ in the preterite.

Indirect objects are inserted between the conjugation prefix and the base. Here is an example:

§77	am ₃ -me-su ₈ -be ₂ -eš	illakunim niaši	they come to us	1D G	V	Ps
	am ₃ -me-su ₈ -be ₂ -en-ze ₂ -en	tallakanim niaši	you(pl.) come to us	1D		
	mu-e-ne-su ₈ -be ₂ -eš	illakunim kunuši	they come to you(pl.)	2D		
	mu-e-ne-su ₈ -be ₂ -en-de ₃ -en	nillakam kunuši	we come to you(pl.)	2D		

The verbal forms begin with a conjugation prefix, here the ventive /m/, followed by the plural pronouns /me/ of the 1st person or /ene/ of the 2nd person, followed by an (elided) locative case marker /a/. If the ventive /m/ is followed by a consonant, as in the first two lines, it is spelled with a prosthetic vowel, here a-.

Non-indicative plural forms are construed in a similar fashion:

§95	gen-ne-a-en-ze ₂ -en	alka šunuši	go(pl.) to them!	3D	G	_	NI
	ga-ne-re ₇ -en-de ₃ -en	i nillik šunuši	may we go to them!				
	he ₂ -ne-su ₈ -be ₂ -eš	lilliku šunuši	may they go to them!				

In the imperative the verbal base /gen/ is put in front of the indirect object (here the 3^{rd} person plural /ne/), and the locative case marker /a/ is spelled out (only in the imperative). In the volitive and precative the prefixes /ga/ and / $\frac{he_2}{are}$ put in front. Curiously three different verbal bases /gen/, /re₇/ and /sub₂/ = /su₈/ are used in the plural, and two in the singular: /gen/, /gen/ and /du/, see Table 1.

5.4 Grid structure.

As a rule grammatical subtleties become visible in a paradigm only when the grid is complete, or at least reasonably so. With a total of 292 lines the regular part of OBGT VII systematically covers all combinations: singular and plural subjects (all three persons), no object and dative objects (all three persons, singular and plural), ventive and non-ventive, separative and non-separative constructions, and among the aspects non-indicative (imperative, volitive, precative), present and preterite tense. For details see Huber (2018)^[14]. It is complete subject to the following three restrictions: it omits semantically impossible self-references, it requires the ventive when the motion is toward a 1st or 2nd person, and it avoids 1st person singular objects, except with imperatives.

These restrictions, a not very systematic ordering of the paragraphs, and the presence of some inserts (see Section 5.5), at first made it rather difficult to recognize the strict grid structure underlying this paradigm, nor its completeness. The Oriental Institute and the Ur recensions up to §10 follow the same ordering principles, but then diverge somewhat. Apart from a few minor damages the Oriental Institute version is complete, while the preserved part of the Ur version ends at §69, with a catch line to a subsequent tablet.

The more systematic Ur ordering rules, which are strictly applied up to the end of the singular object section in §66, can be described as follows: The person of the subject is varied inside each single paragraph. Indicative forms are listed in the order 3^{rd} , 1^{st} , 2^{nd} person subject, non-indicative (NI) forms in the opposite order: imperative(2^{nd}), volitive(1^{st}), precative(3^{rd}). The person of the object is covered by triples of adjacent paragraphs, the first of which has no object, the second 3^{rd} person objects, and the third $1^{st} + 2^{nd}$ person objects. A pair of such triples then covers G and Gt stems respectively, the next group is concerned with ventive and non-ventive, and so on, with ever larger groupings. The Akkadian structural indications in Table 1 show the effects of the beginning of this scheme. The largest groups are formed by the number of the objects: singular objects are dealt with in §1-66, plural objects in §67-104.

In other words, the grammatical topics are arranged according to a system that varies

fastest: - person of subject

then: - person of object (no object, 3^{rd} person, $1^{st} + 2^{nd}$ person)

- Akkadian G, Gt stem ("go" vs. "go away")
- ventive, non-ventive ("come" vs. "go")

- tense or aspect (non-indicative, present, preterite)

- number of subject (singular, plural)

slowest: - number of object (singular, plural)

A straightforward computer program duplicating the ordering system of the Ur recension was used to generate the Akkadian-based abstract grid structure and then to translate it into synthetic Sumerian morphology. The 292 lines of program output precisely reproduced the morphology of the 292 grid lines of the cuneiform text, see Huber (2018)^[14], Appendix B. Obvious differences were of the kind encountered as spelling differences between the Oriental Institute recension, the Ur recension and their rendering of the morphology, see Section 6.

A comparison between the synthetic morphology and the cuneiform text is instructive. The treatment of the ventive /m/ is curious. If a word-initial morphological /m/ is followed by a vowel, a word-initial m- is written, both in the present and the preterite tense, as in

```
VII§21: mu-e-ši-du = i-il-la-ka-ak-kum = "he comes to you", VII§31: mu-e-ši-gen = il-li-ka-ak-kum = "he came to you",
```

where /m/ is followed by the 2^{nd} person pronoun /e/. By the way, the writing mu- with the vowel u here possibly suggests that the 2^{nd} person pronoun originally was /*we/.

If /m/ is followed by a consonant, then a prosthetic vowel is added, a- in the present tense, i- in the preterite tense, as in

```
VII§16: am_3-du = i-il-la-kam = "he comes",
VII§26: i-im-gen = il-li-kam = "he came",
```

where /m/ is followed by the verbal base /du/ or /gen/, or in

```
VII§69: am<sub>3</sub>-me-du = i-i-l-l-kam ni-a-si = "he comes to us", VII§72: i-i-m-gen = i-l-l-kam ni-a-si = "he came to us",
```

where /m/ is followed by the 1st person plural pronoun /me/, or in

```
VII§18: am<sub>3</sub>-ma-du-un = at-tal_2-la-kam = "I come away", VII§28: im-ma-gen-en = at-tal_2-kam = "I came away",
```

where /m/ is followed by the separative /ba/.

Thus, the differentiation seems to be connected with the tense.

Another curiosity is that the Akkadian dative is mirrored by a Sumerian terminative /ši/ in the singular, but by a mostly elided locative /a/ in the plural (/a/ is spelled out only in imperative forms). This applies both in the Oriental Institute and in the Ur recension, but /ši/ is used throughout in the unilingual Nippur paradigm N3513+N3592. Thus we have VII§72: mu-e-ne-gen-en = al-li-kam ku-nu-ši = "I came to you(pl.)", but i 11: mu-e-ne-ši-gen-en, where /ene/ is the 2^{nd} person plural pronoun.

In the Akkadian columns of the paradigms the tenses – present and preterite – are straightforward. The encoding of their Sumerian counterparts is more complicated. For the moment it suffices to mention that in the intransitive OBGT VII the tenses are distinguished by the verbal bases: du (sg.) and su₈ (pl.) for the present, gen (sg.) and re₇ (pl.) for the preterite. The transitive OBGT VI uses only a single verbal base /gar/, but distinguishes tenses by the position of the subject marker (before or after the base), while OBGT VIII and IX utilize both devices. For more on these issues see Sections 10 and 11.

5.5 Inserts.

In addition to the regular part of OBGT VII the Oriental Institute recension (but not the Ur recension) has 26 lines of inserts. These inserts are of particular interest since they throw light on subtle aspects not only of Sumerian but also of Akkadian grammar.

A six-paragraph insert (VII§11, 14, 15 singular, VII§44, 47, 48 plural) covers stative constructions, highlighting a difference between Sumerian and Akkadian, see the listing below. Before and after the

regular present tense entries VII§12 i₃-du = *illak* = "he goes", VII§13 in-ši-du = *illakšum* = "he goes to him" the insert adds Sumerian stative constructions characterized by the prefixes /al/ or /an/ (the latter sometimes also written /a/), but renders all of them by an Akkadian present tense. That these prefixes correspond to statives is demonstrated elsewhere in the paradigms. Section 8.1 has some good examples in VI§29-35, pairing the Sumerian prefix /an/ with Akkadian statives. Stative forms with /al/ are rare in the paradigms considered here (there is just one more instance in VIII§35), but there are several occurrences in OBGT III that are paired with Akkadian statives.

VII§11	al-du	illak	he goes	_	G	_	St
, 11311	al-du-un	allak	I go		Ü		
	al-du-un	tallak	you go				
VII§12	i ₃ -du	illak	he goes	_	G	_	Ps
	i ₃ -du-un	allak	I go				
	i ₃ -du-un	tallak	you go				
VII§13	in-ši-du	illakšum	he goes to him	3D	G	_	Ps
	in-ši-du-un	allakšum	I go to him				
	in-ši-du-un	tallakšum	you go to him				
VII§14	an-du	illak	he goes	_	G	_	St
	an-du-un	allak	I go				
	an-du-un	tallak	you go				
VII§15	an-ši-du	illakšum	he goes to him	3D	G	_	St
	an-ši-du-un	allakšum	I go to him				
	an-ši- ^r du ¹ -un	tallakšum	you go to him				

What is the purpose of this insert? I believe that it is concerned not merely with Sumerian, but also specifically with a subtle aspect of Akkadian grammar, and that its purpose is to emphasize that the verb alākum does not admit a stative. Ordinarily, the Akkadian stative denotes the state resulting from the action of a transitive verb ("he/it is placed" resulting from "to place"). According to modern grammars the Akkadian stative is avoided with non-resultative verbs like "to go". How should we then analyze the passage alik harrāna "he has been going the route" in the OB Gilgameš (Y, vi 24)? Von Soden in GAG^[10] §77f takes alik to be a rare stative of alākum and regards the passage as a poetic exception (as a transitive construction of alākum with the route being the accusative object?). Alternatively, alik might be the construct state of the verbal noun alikum ("a walker", i.e. "a person who is or has been going"). The well-attested genitive construct alik harrānim denotes a traveler. If we accept the viewpoint of the OB grammarians (whose judgment of Akkadian grammar I hope we can trust), the Gilgameš passage might be a constructio ad sensum, with an improperly linked accusative object harrana. — In another insert (VI§35, see Section 8.1) the OB grammarians take care to point out that transitive use of the stative of a transitive verb is possible in both languages. In Akkadian attested occurrences are rare, but note for example a-kil-a-ti = "you(fem.) are devouring" $(AHw^{[1]} p. 26).$

I suspect that this stative insert also may serve to point out that /an/ permits to use indirect objects, thus VII§13 in-ši-du, VII§15 an-ši-du, both translated as *illakšum* "he goes to him", in distinction to /al/, which does not.

Another pair of inserts (VII§71 present tense, VII§74 preterite tense) illustrates that Sumerian does *not* use the ventive when the motion is *away from* a 1st or 2nd person:

VII§71	ba-me-du	ittallak niāti	he goes away from us	1A Gt - P
	ba-me-du-un	tattallak niāti	you go away from us	1A
	ba-e-ne-du	ittallak kunūti	he goes away from you(pl.)	2A
	ba-e-ne-du-un	attallak kunūti	I go away from you(pl.)	2A

These non-ventive inserts exceptionally use the Akkadian accusative and must be contrasted with the preceding regular ventive entries: VII§70: am₃-ma-me-du = *ittallakam niāši* = "he comes away to us", am₃-mu-e-ne-du = *ittallakam kunūši* = "he comes away to you(pl.)", with the Akkadian dative. It follows that here the views of the Old Babylonian grammarians pointedly disagree with those of their modern colleagues. The latter identify the m of the 1st person pronouns (sg. /mu/ and pl. /me/) with the ventive and therefore claim that 1st person automatically requires ventive, see Edzard (2003: 93)^[7]. Note that Black (1991: 17)^[2] had failed to understand the purpose of these inserts by stating: "In view of the otherwise exemplary regularity of this text, it seems highly likely that these forms are to be regarded as the errors of a careless scribe."

6 Phonology and dialectal(?) variability.

The material accessible through the paradigms does not allow us to dig into the Sumerian phonology assumed by the Old Babylonians. The cuneiform writing system is deficient and in particular cannot express consonant clusters. In the transliterations of cuneiform texts the numerical subscripts in Akkadian serve to separate homophonous signs, but in Sumerian occasionally have a phonetic significance. There are a few sparse glimpses. In Sumerian the sign /ga₂/, in distinction to /ga/, apparently has a nasalized \hat{g} , see the remarks at the end of Section 3.1. The paradigms give the impression that the cuneiform sign /am₃/ sometimes is used to express a syllabic m (like the m in English "bottom"). The stative prefix alternatively is written /a/ or /an/; this may suggest nasalization, and therefore I normalize it as /ã/. Furthermore, the paradigms show that a morphological /bi₂/ after labial + vowel is dissimilated to /ni/, see Huber (2018: 44)^[14]. Incidentally, this dissimilation, which does not apply to /bi/, once had been claimed by Falkenstein (1949: 205-207)^[9], but later was negated by other Sumerologists.

There sometimes are substantial differences of spelling between the recensions. For example, the two recensions of VII§35 mirror the Akkadian *alkaniššum* = "come(pl.) to him!" with:

```
ga<sub>2</sub>-a-mu-un-še-en-ze<sub>2</sub>-en (Oriental Institute recension, line 99),
gen-am<sub>3</sub>-ši-ze<sub>2</sub>-en (Ur recension, UET 7,101, ii 42).
```

The grid and the Akkadian translation make it clear that the underlying common Sumerian morphology must be: /gen/-/m/-/n/-/ši/-/enzen/. Here, /gen/ is the verbal base "to go", /m/ the ventive prefix, /n/ the 3rd person pronoun, /ši/ the terminative case marker, and /enzen/ the 2nd person plural pronoun. We cannot know for sure whether the differences are dialectal or merely in deficient spelling, or between theoretical (logographical/morphological) and phonetic writings. As a rule verbal bases are written logographically (so that phonetic variations mostly remain invisible), while for prefixes and suffixes syllabic writings are used. But for example, ga₂-a- appears to be the phonetic rendering of a morphological gen- when it precedes m, compare also the ga₂-nam- of the OI recension VII§5-6 with the gen-am₃- of the Ur recension (see Section 5.1, the g of gen is nasalized). Elision of /n/ is very common. The conclusion is that we can rarely distinguish whether a seemingly absent morpheme really is absent, or invisible because it has been assimilated or elided, or omitted because of inadequacies of the cuneiform representation.

Occasionally, spelling variations permit (admittedly conjectural) reconstructions of underlying morphologies assumed by the OB grammarians. For example, the 3^{rd} person dative pronoun usually is written na, but occasionally it is spelled with an otherwise unmotivated double n, as in VI§11: garmu-un-na-[ab] = $\S{ukna\S\S{um}}$ = place it for him here. Note that one expects a morphology involving ra, given that the 2^{nd} person dative consistently is written ra, and the rare 1^{st} person dative once has ma (VI§72) and twice ma-ra (VI§13, X§13). Thus, the double n suggests the morphology *n-ra > n-na > na.

7 Comparing widely different languages.

A side effect of the non-discursive, paradigmatic nature of the presentation is that only such structural features can be dealt with effectively as have approximate correspondences in both languages. It is interesting to see how the OB grammarians cope with this problem, and the subterfuges they use.

For example, Akkadian distinguishes two genders, male—female, and assigns grammatical gender to inanimate things somewhat arbitrarily. Sumerian has a different two-way split between characteristic themes /n/ and /b/, which variously, but inaccurately, is described by modern authors as animate—inanimate, or as human—non-human, or as person—non-person.

The paradigms approach this as follows. First, they simply omit female pronouns. Second, they use a surrogate split: definite—indefinite, choosing the 3^{rd} person suffixed Akkadian pronoun (accusative - $\check{s}u$, dative - $\check{s}um$) for rendering /n/, and no pronoun for rendering /b/.

For example, in VI§2 and VI§4 we encounter the constructions

```
ga-bi<sub>2</sub>-ib<sub>2</sub>-gar = lu\check{s}a\check{s}kin = "let me make someone(bi<sub>2</sub>) place it(ib<sub>2</sub>)!" ga-ni-ib<sub>2</sub>-gar = lu\check{s}a\check{s}ki\check{s}\check{s}u = "let me make him(ni) place it(ib<sub>2</sub>)!"
```

exemplifying the pairing of the Sumerian b-theme with no Akkadian pronoun, and the n-theme with the Akkadian $-\check{s}u$.

In actual language use, this comes quite close to a person—non-person split: in an Akkadian sentence context a human personal pronoun almost inevitably is definite, since it refers to a person mentioned beforehand. Moreover, we note that in "true" Sumerian /b/ also can be used when referring to a group of human beings, especially when its members not are important as separate individuals. One should keep in mind that there is a fundamental difference between how Akkadian and Sumerian verbal pronouns are used in the sentence context. At least in principle, the Akkadian pronomial suffixes are true *pro-nouns*, used as substitutes for the nouns to which they refer, while the Sumerian pronomial prefixes pick up and recapitulate relationships expressed in the nominal part of the sentence.

In my English translations of these paradigms I approximate the split by rendering /n/ with "he", "him", and /b/ with "someone", "it", or the indefinite English "they".

Curiously, in the paradigms the Akkadian accusative pronouns never are used for referring to a direct object. Instead they are used in a comitative or in an ablative sense ("with him" or "away from us"), or to refer to a subordinate subject ("make him do it"). It appears that in our paradigms the Akkadian personal pronouns by convention exclusively refer to actual persons, while all direct objects are assumed to be indefinite/impersonal, and as such are not referred to by Akkadian personal pronouns. The paradigms contain two somewhat questionable exceptions, where direct objects seem to refer to live persons. One occurs in the two-line exceptional paragraph VI§21: gar-bi = šu-ku-un = "place it(bi)", gar-ni = (šukuššu?) = "place him(ni)". The other occurs in VI§34, see Section 8.1.

Some features cannot be properly handled by bilingual paradigms. In our paradigms Akkadian forms can include at most two indirect objects, and the second one only if it refers to a subordinate subject, as in the complex example

VI§61: im-ma-di-ni-ib₂-gar = $u\check{s}$ -ta- $a\check{s}$ -ki-na- $a\check{s}$ - $\check{s}u$ = someone(b) caused him₁(ni) to put(gar) it(\emptyset) away(ba) here(m) with him₂(di)

On the Sumerian side these two prefixes here are encoded as a comitative object (n)di and a subordinate subject ni. "True" Sumerian can handle more prefixes, see Zólyomi $(2017)^{[26]}$, Lesson 6, but such constructions cannot possibly be exemplified in the paradigms. From left to right, the above Akkadian form encodes the subject $(u-, 3^{rd} \text{ person})$, causativity $(-\check{s}-)$, separativity (-ta-), verbal stem $(-\check{s}-k-n-)$, preterite (-i-), ventive (-am-) and accusative object $(-\check{s}u, \text{ mirroring him}_2)$. Note that the Akkadian form explicitly references only one of the two indirect objects – if the subordinate subject is the only indirect object, it is referenced by an accusative pronoun, otherwise it is implied.

As another unanswerable question we noticed in Section 5.4 that OBGT VII uses different prosthetic vowels before word-initial consonant clusters: a- in the present, i- in the preterite. The paradigms cannot answer whether the reason behind such a differentiation is morphological or phonetic.

8 OBGT VI and X: Transitive verbs.

OBGT VI treats the transitive Sumerian verb gar = Akkadian $\S ak\bar{a}num$ = "to place, to put", while OBGT X is concerned with Sumerian gub = Akkadian izuzzum, uzuzzum = "to stand". Curiously, also gub is treated like a transitive verb, apparently as "to stand with someone or something" = "to watch (to guard or to tend) someone or something", see Poebel (1939: 192-196)^[21]. Actually, in two of its one line paragraphs (OBGT X §3 and §6) it uses the Akkadian verb qu "um = "to wait on" instead of uzuzzum. The regular grids of the two paradigms agree, except that OBGT X only gives the first line of each paragraph. But VI offers more inserts. A comparison of the two paradigms was the crucial ingredient that helped to recognize the common underlying grid structure and to separate the inserts from the grid.

The grid design common to these two tablets is reasonably comprehensive, except that its coverage of 1st and 2nd person objects is sparse and that it omits present tense constructions. Of particular interest is that it provides a clear account of the OB view of the co-called conjugation prefixes, a controversial topic in modern grammars of "true" Sumerian of the late 3rd millennium.

There are several intriguing inserts, and I readily admit that some of my interpretations are conjectural. One insert takes recourse to a highly unusual Akkadian construction in order to illustrate a Sumerian agent-less stative-passive. Of particular interest is one that is concerned with differentiating in Sumerian the sentence focus between expressions of the type "I had them place it" vs. "I had it placed by them", a differentiation that is not available in Akkadian.

OBGT VI demonstrates that transitive constructions in the preterite tense use "infix" conjugation (that is, the Sumerian pronoun mirroring the Akkadian subject is placed in "infix" position immediately before the verbal base), while the intransitive constructions of OBGT VII use "suffix" conjugation in both the present and the preterite tense (that is, the subject pronoun is placed immediately after the base). Infixes in the proper sense, that is, affixes inserted into the base, do not exist in Sumerian, but following an old Sumerological convention, I shall use the term "infix" to denote the innermost prefix that immediately precedes the base.

The grid of OBGT VI does not cover present tense forms, but a few examples in OBGT VIII and IX illustrate that in the present tense suffix conjugation is used both by transitive and by intransitive constructions, while the preterite tense splits: infix conjugation for transitive, suffix conjugation for intransitive constructions. See Section 11.2 for a comparison of the two types of conjugation.

8.1 Grid structure and Akkadian cases.

OBGT VI is carefully designed, beginning with NI-forms (§1-28), stative forms (§29-35) and then a long section covering preterite tense forms without, or with 3rd person indirect objects (§36-71). The remaining parts are less well organized and may have been added as afterthoughts. They comprise a stative paragraph (§72), four preterite tense paragraphs with 2nd person objects (§73-76), and seven lines with present tense forms. There are more inserts in OBGT VI than in OBGT VII or OBGT X, and they generally are harder to interpret than those of OBGT VII.

The forms without, or with 3rd person indirect objects obey a strictly disciplined Akkadian-based organization. The paragraphs alternate between non-causative (G) and causative (Š) forms, and three such pairs, construed without objects (–), with accusative objects (3A) and with dative objects (3D) are grouped together in a six-tuplet. The paragraphs VI§13-20 with 1st and 2nd person indirect objects show a different arrangement, putting the paragraphs with dative objects first.

A few selected six-tuplets shall be shown here as illustrations. For details I refer to Huber (2018)^[14]. Mostly I shall quote only the first line of the paragraphs. First, some non-indicative paragraphs:

VI§1	gar-ra	šukun	place (it, or yourself?)!	NI	G –	_
	ga-gar	luškun	let me place (it, or myself?)!			
	ḫe₂-gar	liškun	let him place (it, or himself?)!			
VI§2	gar-bi ₂ -ib ₂	šuškin	make someone(bi2) place it(b)!	NI	Š –	_
VI§3	gar-ra-an-da	šukuššu	place (it, or yourself?) with him(n-da)!	NI	G –	3A
VI§4	gar-ra-ni-ib ₂			NI	Š –	3A
VI§5	gar-ra-na-ab	šukuššum	place it(b) for him(na)!	NI	G –	3D
VI§6	gar-ra-na-ni-ib ₂	šuškiššum	make him(ni) place it(b) for him(na)!	NI	Š –	3D
	ga-na-ni-ib2-gar	(lušaškiššum)	let me make him(ni) place it(b) for him(na)!			
	ḫe₂-na-ni-ib₂-gar	(lišaškiššum)	let him make him(ni) place it(b) for him(na)!			

Note that some of the above paragraphs explicitly mention a direct object /b/, while others (VI§1 and §3) do not. I must leave it open whether the latter constructions are meant to be reflexive. Note the position of the direct object: in imperative forms at the very end, in volitive and precative forms immediately before the verbal base. Parenthesized forms correspond to blanks in the Akkadian column; in most cases they can be filled in easily and unambiguously.

The next six paragraphs VI§7-12 cover the corresponding ventive forms. Paragraphs VI§13-20 cover 1st and 2nd person indirect objects. VI§13 and §15, concerning a problem with 1st person datives, are discussed in Section 5.2, and VI§19, concerning causative constructions, in Section 9.1. The exceptional 2-line paragraph VI§21 has briefly been mentioned in Section 7, it may furnish a unique example of an animate 3rd person direct object. VI§22-28 are curious inserts whose discussion we shall postpone to Section 8.3.

As with the intransitive constructions discussed in Section 5.1, the imperative moves the verbal base in front. Particularly in volitive and precative constructions the base can be preceded by long prefix chains. Here is an example with five prefixes:

VI§16 ga-mu-ra-ni-ib ₂ -	gar <i>lušaškinakkum</i>	let me make him	place it here for	you!	Ni	Š V 2E)
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Here /ga/ expresses the volitive "let me", /m/ the ventive "here", /ra/ the 2nd person dative, /ni/ the subordinate subject made to perform the action, and /b/ the direct object. Note that the direct object is placed immediately before the base.

The NI-section of the paradigm is followed by a stative section:

VI§29	an-gar	šakin	he(ø) is placed	St	G	_	_
	an-gar-re-en	(šaknaku)	I(en) am placed				
	an-gar-re-en	(šaknata)	you(en) are placed				
VI§30	ba-ab-gar	šuškun	he(ø) was placed by someone(b)	St	Š	_	_
	ba-ab-gar-re-en	(šuškunaku)	I(en) was placed by someone(b)				
	ba-ab-gar-re-en	(šuškunata)	you(en) were placed by someone(b)				
VI§31	an-da-gar	šakiššu	he(ø) is placed with(da) him(n)		G	_	3A
VI§32	ba-da-ab-gar	šuškunšu	he(ø) was placed with(da) him by someone(b)	St	Š	_	3A
	ba-da-ab-gar-re-en	(šuškunakšu)	I was placed with him by someone				
	ba-da-ab-gar-re-en	(šuškunassu)	you were placed with him by someone				
VI§33	an-na-gar	šakiššum	he(ø) is placed for him(na)	St	G	_	3D
VI§34	an-na-ni-ib2-gar	šuškunšum	he was placed for him by someone	St	Š	_	3D
	an-na-ni-ib2-gar-re-en	(šuškunakšum)	I was placed for him by someone				
	an-na-ni-ib2-gar-re-en	(šuškunassum)	you were placed for him by someone				

In distinction to the other groups the stative paragraphs (with the possible exception of §34) show intransitive constructions and correspondingly use Sumerian suffix conjugation.

In the anomalous VI§34 one would have expected the (intransitive) Sumerian form ba-na-ab-gar "he(\emptyset) was placed for him(na) by someone(b)", analogous to VI§32. The Sumerian forms presented in VI§34 have a participant too many for an intransitive construction (my above translations render the Akkadian). Therefore, I am under the impression that here a semantically equivalent Sumerian transitive(!) construction is used instead, literally: "someone(b) made him(ni) place him/me/you(\emptyset /en/en) for him(na)". While the person being placed is the primary logical subject as in VI§29-33, it appears to be construed here as a suffixed direct object, spelled out like the subject in the intransitive paragraphs (3^{rd} person - \emptyset , 1^{st} and 2^{nd} -en).

The systematic construction of the underlying grid with the Akkadian causative Š-stem has the slightly awkward effect that the stative-passive is bound to have an implied agent "by someone(b)", as in VI§30: ba-ab-gar. The more natural agent-less stative-passive form ba-gar in fact occurs in the curious inserts VI§56-57, VI§64-65, which display highly unusual Akkadian Nt-stems and are omitted in the parallel OBGT X. They cover non-ventive and ventive constructions, without and with dative objects. They pair ba-gar with the Akkadian *ittaškan*:

VI§56	ba-gar	「it-ta¬-aš-ka-[an]	he/it was put away	Pt Nt
	^r ba-gar ¹ -re-en	$\lceil at-ta \rceil - a\check{s}-ka-[an]$	I was put away	
	г _{ba} 1-gar-re-en	$\lceil ta \rceil$ -at-ta-aš- $[ka$ -an]	you were put away	

Note that the Akkadian conjugation exceptionally is spelled out for all three persons. The Akkadian *ittaškan* is a clear Nt-form, combining the passive N-stem with the separative t-infix: "he/it was put away". VI§57 adds a beneficiary in the form of a dative object (ba-na-gar = *ittaškanšum* = "he/it was put away for him"), and VI§65 displays the ventive construction with a dative object:

VI§65	i[m-m]a- ^r na ¹ -gar	「it-ta¹-aš-ka-na-aš-šum	he/it was put away here for him(na)	Pt 1	Nt	V	3D
	[im-ma]-rna-gar-re-en	(attaškanaššum)	I was put away here for him(na)				
	i[m-m]a- ^r na-gar-re-en ¹	(tattaškanaššum)	you were put away here for him(na)				

What is remarkable about these Nt-inserts is that the modern grammarians doubt the existence of the Nt-stem in standard Akkadian. I suspect that the ancient grammarians took recourse to these highly unusual forms in order to mirror a Sumerian agent-less stative-passive. By the way, this passage nicely illustrates that in the grid the translation goes from Akkadian to Sumerian, and in the insert from Sumerian to Akkadian.

After the intransitive stative group with suffix conjugation the paradigm inserts a single stative paragraph (VI§35) with Sumerian infix conjugation. The other sections of OBGT VI show that in Sumerian infix conjugation serves for preterite tense transitive constructions. This paragraph thus illustrates that in both languages statives can have transitive use.

VI§35	ab-gar	ša-ki-in	someone(b) was placing (it)	St G
	a-gar	(šaknaku)	I(ø) was placing (it)	
	e-gar	(šaknata)	you(a-e>e) were placing (it)	

Properly speaking, the Akkadian stative is a conjugated noun (more precisely: a conjugated verbal adjective), and it disregards tense, while the Sumerian stative is a regularly conjugated verbal form.

The stative constructions are followed by preterite tense indicative paragraphs from VI§36 to VI§71. As examples I quote two selected six-tuplets. First t-stem forms (VI§50-55):

VI§50	ba-an-gar	ištakan	he(n) put it away	Pt	Gt	_	_
	ba-gar	(aštakan)	I(ø) put it away				
	ba-gar	(taštakan)	you(e, elided) put it away				
VI§51	ba-ni-in-gar	uštaškin	he(n) made someone(bi ₂ >ni) put it away	Pt	Št	_	
VI§52	ba-da-an-gar	ištakanšu	he(n) put it away with him(da)	Pt	Gt	_	3A
VI§53	ba-di-ni-ib ₂ -gar ba-di-ni-gar ba-di-ni-gar	uštaškinšu (uštaškinšu) (tuštaškinšu)	someone(b) made him(ni) put it away with him(di) I(Ø) made him(ni) put it away with him(di) you(e) made him(ni) put it away with him(di)		Št	_	3A
VI§54	ba-na-an-gar	ištakanšum	he(n) put it away for him(na)	Pt	Gt	_	3D
VI§55	ba-na-ni-in-gar	uštaškinšum	he(n) made him(ni) put it away for him(na)	Pt	Št	_	3D

Note that the subject (/n/ 3^{rd} , /ø/ 1^{st} , /e/ 2^{nd} person) is placed in "infix" position, immediately before the verbal base. These pronouns only rarely are spelled out in full, for an example see VIII§19 in Section 11.2. Occasionally, especially in causative constructions with a Sumerian comitative, as in §53, an impersonal/indefinite 3^{rd} person /b/ is used.

Then I quote a six-tuplet with ventive forms (VI§66-71):

VI§66	ma-an-gar	iškunam	he(n) put it here	Pt	G	V	_
	ma-gar	(aškunam)	am) I(ø) put it here				
	ma-gar	(taškunam)	you(e, elided) put it here				
VI§67	ma-ni-in-gar	ušaškinam	he(n) made someone(bi ₂ >ni) put it here	Pt	Š	V	_
VI§68	ma-da-an-gar	iškunaššu	he(n) put it with him(da) here	Pt	G	V	3A
VI§69	ma-di-ni-ib2-gar	ušaškinaššu	someone(b) made him(ni) put it with him(di) here	Pt	Š	V	3A
VI§70	ma-ši-in-gar	iškunaššum	he(n) put it to him(ši) here	Pt	G	V	3D
VI§71	ma-ši-ni-in-gar	ušaškinaššum	he(n) made him(ni) put it to him(ši) here	Pt	Š	V	3D

Note that the Akkadian accusative sometimes is rendered by a Sumerian comitative (da, di), as in VI§52 and §53, sometimes by a subordinative (ni), as in VI§4, and the Akkadian dative sometimes by a Sumerian dative (na), as in VI§54, sometimes by a terminative (ši), as in VI§70. The Akkadian causative Š-stem is mirrored by a Sumerian subordinate subject, here either an impersonal /bi₂/ or a personal /ni/. If both an indirect object and a subordinate subject occur together, the former is put first and is referenced by the Akkadian suffixed pronoun, as in VI§6, §32, §34, §69 and §71. If there is no

indirect object, the Akkadian - δu references the subordinate subject, as in VI§4. Note that in VI§68 to 71 the /n/ of the 3rd person indirect object is elided.

The fact that the paragraphs follow a strict Akkadian order (as mentioned before, they alternate between non-causative (G) and causative (Š) forms, and three such pairs, without objects (–), accusative objects (3A) and dative objects (3D) are grouped together), but are matched with variable Sumerian cases and forms, proves that the grid was constructed on the basis of Akkadian grammar.

8.2 Conjugation prefixes

The most remarkable feature of the two paradigms VI and X is that they provide a clear account of the Old Babylonian view of the so-called conjugation prefixes. These constitute the most controversial part of modern Sumerian grammars. No two Sumerologists appear to agree fully on their form, meaning, etymology and identity; the number of ranks that they occupy is equally disputed.

But the central part of the grid, ranging from VI§29-71, provides an admirably clear segmentation of these "conjugation prefixes". This part of the grid treats the indicative forms in six separate groups of six paragraphs each.

From the point of view of the Akkadian grid structure each group covers the six possible combinations of non-causative and causative, no object, accusative object and dative object in regular alternation: G, Š, G-3A, Š-3A, G-3D, Š-3D, as illustrated above. The six groups themselves are concerned with, in this order:

	Akkadian:	Sumerian:	first line
§29-34:	Stative	prefixes /ã/, /ba/	an-gar = <i>šakin</i>
§36-43:	Preterite	prefix /i ₃ /	i_3 -gar = $i\check{s}kun$
§44-49:	Preterite	prefix /mu/	mu-un-gar = $iškun$
§50-55:	Preterite + t-stem	prefix /ba/	ba-an-gar = <i>ištakan</i>
§58-63:	Preterite + t-stem + ventive	prefix /mma/ (written im-ma-)	im-ma-an-gar = $ištaknam$
§66-71:	Preterite + ventive	prefix /m/ (written ma-)	ma-an-gar = <i>iškunam</i>

Apart from an insert inside of the $/i_3$ /-group (§37-39, see Section 9.3), there are some inserts between the groups (§35, §56-57, §64-65, see Section 8.1). The Sumerian conjugation of the preterite groups is of the infix type: it places the subject marker immediately before the base /gar/, while the stative group uses suffix conjugation: it places the marker immediately after it. For more on the two types of conjugation see Section 11.2.

Selections from two preterite groups (§50-55, §66-71) have been printed above, the other groups use different prefixes, but otherwise are basically the same.

This gives a total of nine conjugation prefixes in three triples:

```
stative (/\tilde{a}/, (/al/), /ba/), main (/i_3/, /bi_2/, /mu/), directional (/m/, /ba/, /mma/).
```

In the stative triple, /ã/ indicates a straight stative and /ba/ a stative/passive, mirrored by an Akkadian causative; /al/ does not occur in OBGT VI (but in VII and VIII) and therefore has been put in parentheses. In our paradigms the stative prefix alternatively is written /a/ or /an/; this may suggest nasalization, and therefore I have normalized it as /ã/.

In the main triple /bi₂/ occurs in a subtle insert inside the /i₃/-group (§37-39), see Section 9.3.

The directional triple /m/, /ba/, /m/-/ba/ > /mma/ has been discussed in Section 5. It is curious that the intransitive verb "to go" in the present tense uses the prefix /mma/ in the form amma-, whereas in the preterite tense imma- is used (like here). The paradigms cannot elucidate the reason behind the use of different prosthetic vowels with different tenses.

Seemingly the nine prefixes are considered to be mutually exclusive – at least they are treated as such in the paradigms. In the paradigms, NI-forms either use no conjugation prefix, or a directional one, while with indicative forms the use of a conjugation prefix appears to be mandatory.

An open question is whether the OB grammarians interpreted /ba/ as two separate, homophonous morphemes, one with passive and the other with separative function, or as a single morpheme encompassing both scopes. Conceivably, the curious inserts VI§56-57, VI§64-65 with the Nt-constructs, discussed in the preceding subsection, might be used as an argument in favor of the second interpretation, since they combine the passive function of the N-stem with the separative function of the t-infix. Therefore these inserts would bridge the gap between seemingly disjoint scopes. Note that the two uses of /ba/ have the common feature that they indicate a move out of the area of immediate control, either spatial or conceptual, roughly comparable to the English "off".

The Akkadian renderings do not distinguish between the Sumerian stative prefixes /ã/ and /al/, nor between the main prefixes /i₃/, /bi₂/ and /mu/. Clearly, there must be some semantic differences lacking parallels in Akkadian, and there are differences in usage. Thus, in the paradigms /al/ apparently avoids indirect objects, so that in distinction to /ã/ it always is directly followed by the verbal base. Among the main prefixes /i₃/ is used both with transitive and intransitive constructions and serves as a kind of default prefix, while /mu/ apparently is restricted to transitive constructions. Therefore I am tempted to speculate that /mu/ may indicate a personal relation of the subject to the direct object, while /bi₂/ stresses that the relation is impersonal, and /i₃/ leaves the relation unspecified.

In OBGT VI and X the spellings mu- and ma- mirror non-ventive and ventive Akkadian forms: VI§44: mu-un-gar = $i\check{s}kun$ = "he placed it", VI§66: ma-an-gar = $i\check{s}kunam$ = "he placed it here". Thus, the paradigms pointedly describe the prefix /mu/ as non-ventive. This is surprising and remarkable, since it runs counter to the view of the modern grammars which regard the m of mu- as an instance of the ventive. Though, ventive use of mu- remains possible in our paradigms, see Section 11.2 for an explicit example.

The situation with regard to the spelling mu- and ma- of these prefixes is delicate. We posit the underlying morphemes as /mu/ and /m/ respectively, with and without an adjoining vowel, for the following reason. In our paradigms the morpheme /mu/ reflects an Akkadian non-ventive transitive construction and always is spelled mu-. On the other hand, the morpheme /m/ corresponds to an Akkadian ventive, but it admits a variety of Sumerian spellings: am, im, ma or mu, all containing an m. This suggests that the vowel is not part of the ventive morpheme. Perhaps its choice depends on the phonetic environment, but possibly it represents nuances that are lost in the Akkadian rendering – here we are reaching the limitations of an approach to grammar through bilingual paradigms.

8.3 On the Akkadian *t*-infix and the Sumerian /ba/.

The preterite tense section of the regular grid of OBGT VI includes both Akkadian Gt- and Št-stems and pairs them with the Sumerian /ba/ prefix (VI§50-55, VI§58-63). Curiously the NI-part (VI§1-21)

of the regular grid does not offer Sumerian /ba/ prefixes nor Akkadian forms with a *t*-infix. Instead, the paradigm deals with them in inserts (VI§22-28, omitted in OBGT X).

In the preterite tense section of the grid the Sumerian /ba/ and the Akkadian Gt stem are paired. Thus we have in VI§50: ba-an-gar = *ištakan* = "he(n) put it away", ba-gar = *aštakan* = "I put it away", ba-gar = *taštakan* = "you put it away". Standard Sumerian and Akkadian grammatical transformations allow us to derive from these forms the expected regular NI-forms: gar-ba = *šitkan* = "put away!", ga-ba-gar = *luštakan* = "let me put away!", ha-ba-gar = *lištakan* "let him put away!".

In two inserts (which are omitted in OBGT X) the expected Sumerian and Akkadian regular NI-forms each occur, but they are paired differently. In the first insert VI§22-26 the Sumerian side throughout contains the expected /ba/-forms, but they are paired with the Akkadian passive N-stem, instead of with the expected Gt-stem:

VI§22	gar-ba	na-aš-ki-in	keep (it) put!; or: stay put!, hide!	NI	N	_	_
	ga-ba-gar	(lunnaškin)	let me be put!; or: let me hide!				
	ḫa-ba-gar	(linnaškin)	let him be put!; or: let him hide!				
VI§23	gar-ba-na-ab	na-aš-ki-in-šum	have it(b) hidden for him!	NI	N	_	3D
	ga-ba-na-gar	(lunnaškinšum)	let me hide for him!				
	ḫa-ba-na-gar	(linnaškinšum)	let him hide for him!				
VI§24	gar- ^r am ₃ ¹ -ma	na-aš-ki-nam	hide here!	NI	N	V	_
	[ga-a]m ₃ -ma-gar	(lunnaškinam)	let me hide here!				
	[he2-e]m-ma-gar	(linnaškinam)	let him hide here!				
VI§25	gar-am ₃ -ma-še-[eb ₂]	na-aš-ki-na-aš-šu[m]	have it(b) hidden here near him!	NI	N	V	3D
	ga-am ₃ -ma-še-eb ₂ -gar	(lunnaškinaššum)	let me have it(b) hidden here near him!				
	ĥe₂-em-ma-še-eb₂-gar	(linnaškinaššum)	let him have it(b) hidden here near him!				
VI§26	gar-am ₃ -ma-še	na-aš-ki-na-aš-šu	hide here near him!	NI	N	V	3A
	ga-am ₃ -ma-še-gar	(lunnaškinaššu)	let me hide here near him!				
	he2-em-ma-še-gar	(linnaškinaššu)	let him hide here near him!				

The unusual passive imperative *naškin* in the first line of VI§22 is awkward to translate. It leaves open whether the object or the subject suffers the action: "keep (it) put!" or "stay put!". Since on the Sumerian side a direct object is not explicitly mentioned, both alternatives are possible. Given that the English "hide" has an equally ambiguous meaning, I shall (ab)use it here for my (very tentative) translations.

The following paragraph VI§23 adds a dative object: gar-ba-na-ab = naškinšum = "have it(b) put for him(na)!", this time with an explicit direct object. VI§24-26 offer ventive constructions. The contrast between VI§25 and VI§26 is interesting: the first has an explicit impersonal direct object /b/, the second lacks it and presumably implies an intransitive self-reference to myself/yourself/himself. The accusative $-\check{s}u$ in the first line of VI§26 may be a scribal error for $-\check{s}um$, but it also may be an accusative with comitative meaning "with him".

In the second insert VI§27-28 the Akkadian side contains the expected Gt-forms, but they are paired with curious Sumerian constructions containing the exceptional marker /ta/ in addition to /ba/. Paragraph VI§28 adds a dative object /na/; note the order /na/-/ta/.

VI§27	gar-ba-ta	$\check{s}i^{-1}it^{-1}[k]a$ -an	put away!	NI	Gt	_	_
	ga-ba-ta-ga[r]	(luštakan)	let me put away!				
	「ḫa-ba-ta-gar¹	(lištakan)	let him put away!				
VI§28	gar- ^r ba-na ¹ -ta	ši-it-ka-[aš-š]um	put away for him(na)!	NI	Gt	_	3D
	ga-ba-na-ta-gar	(luštakaššum)	let me put away for him!				
	ḫa-ba-na-ta-gar	(lištakaššum)	let him put away for him!				

In our paradigms the Sumerian particle /ta/ occurs only once more, again paired with the Akkadian Gt-stem, in the imperative line of IX§11:

IX§11	sa ₂ 「du ₁₁ ¬-ga-ab-ta	ki-iš-ša-ad	reach away!	NI Gt
	^r sa ₂ ¹ ga-ba-ab-du ₁₁	(luktašad)	let me reach away!	
	sa ₂ ha-ba-ab-du ₁₁	(liktašad)	let him reach away!	

Remarkably the Sumerian imperative here does not contain the prefix /ba/, while the volitive and precative contain /ba/ but omit /ta/. According to Thomsen (1984: 230f.)^[23] /ta/ is an ablative case marker with inanimate/impersonal reference only. Thomsen writes: "gar with /ta/ means 'to remove', without /ta/ it means simply 'to place' ". Thus /ta/ in VI§27-28 seems to emphasize the separative function of /ba/, and in the first line of IX§11 /ta/ actually is used instead of /ba/. This may be relevant with regard to Akkadian grammar, since some Assyriologists, in particular N.J.C. Kouwenberg, have doubted the separative function of the Akkadian t-infix and have argued for an inchoative function.

There are open questions: Why does the preterite section of the grid pair the Sumerian /ba/ prefix and the Akkadian *t*-infix in the expected fashion, while the NI section of the grid omits this pairing? And why there are inserts with NI-forms, in which the expected pairing is emphatically split in such a curious fashion?

Presumably the paradigms here take time out to elaborate on some subtleties of the lexical meanings of the /ba/-prefix and the *t*-infix, which appear to differ in indicative and non-indicative constructions. The Sumerian imperative gar-ba (= $na\check{s}kin$, without the *t*-infix) may have a weak, non-separative meaning, "keep it put!" or the like. On the other hand, the Akkadian imperative $\check{s}itkan$ (= gar-ba-ta) may mean "put away!", and on the Sumerian side therefore would have to be emphasized with the ablative /ta/. For comments on the lexical meaning of the Gt-stem of $\check{s}ak\bar{a}num$ see AHw^[1] p. 1137, where von Soden suggests that it merely intensifies the meaning of the G-stem, e.g. from "put" to "put to stay" (für die Dauer hinstellen). See also Huehnergard (2011: 393)^[15].

9 Causative constructions.

Languages use various devices to express causativity. Some, like English, use auxiliary verbs, such as "to make". Akkadian uses particular verbal stems (Š-stems), and Sumerian selected pronouns. In Section 8.1 we have discussed the Sumerian use of verbal cases, illustrated by the paradigms of OBGT VI. Both the case that I have called subordinative and which is used to express transitive causativity, as well as the method to express intransitive causativity deserve a detailed discussion.

9.1 Transitive and intransitive causativity.

The clearest correspondence between Sumerian and Akkadian **transitive causative** constructions is obtainable from the NI section of OBGT VI, as follows:

```
VI§2: gar-bi<sub>2</sub>-ib<sub>2</sub> = \check{s}u\check{s}kin = make someone place it!
VI§4: gar-ra-ni-ib<sub>2</sub> = \check{s}u\check{s}ki\check{s}\check{s}u = make him place it!
VI§19: gar-mu-ub = \check{s}u\check{s}kinanni = make me place it!
ga-ri-ib<sub>2</sub>-gar = (lu\check{s}a\check{s}kikka) = let me make you place it!
```

The four pronouns used in causative function by the paradigms thus are: $/bi_2/(3^{rd} \text{ non-human})$, $/ni/(3^{rd} \text{ human})$, $/mu/(1^{st})$, $/ri/(2^{nd})$. The situation is confused by the dissimilation of $bi_2 > ni$ after labial + vowel. Our paradigms do not cover plural pronouns.

According to my interpretation, these four pronominal markers refer to a subordinate subject, that is, to the person to whom the primary subject delegates the execution of the action implied by a transitive verb. I therefore denote this as the *subordinative* case. In practice, this yields causative constructions. A plethora of NI and preterite tense examples occur in OBGT VI and have been shown in Section 8.1.

With **intransitive** verbs a different construction is used. There, we do not have a subordinate subject to whom the action is delegated, and causativity is expressed by placing the causee in infix position. That is, it is treated in the same way as the direct object of a non-causative present tense transitive construction, see Section 11.2. Our paradigms do not deal with genuinely intransitive verbs, instead they occasionally treat transitive verbs intransitively.

Examples are distributed across various paradigms. Here are typical illustrations for the two types of construction, first for a common transitive causative construction:

VI§45	mu-ni-in-gar	ušaškin	he(n, infixed) made someone(ni bi2) place it(ø, suffixed)
	mu-ni-gar	(ušaškin)	I(ø, infixed) made someone(ni <bi2) it(ø,="" place="" suffixed)<="" td=""></bi2)>

Then for a rare intransitive causative construction using the same verb. Intransitivity is implied by preterite tense suffix conjugation. The causee is placed in infix position:

VI§38	bi ₂ -ib ₂ -gar	ušaškin	he(ø) had it(b) placed
	bi2-ib2-gar-re-en	(ušaškin)	I(en) had it(b) placed

Note that the Akkadian version does not discriminate between the two causative constructions. This does not facilitate the interpretation of intransitive causatives. But a complex passage to be discussed in Section 9.2 below provides crucial clarifying support. In particular it shows that in Sumerian also in NI constructions the intransitive causee is treated like the direct object of a non-causative transitive construction.

In the paradigms of OBGT VI-X the prefixed pronoun /ni/ apparently is used exclusively in the subordinative sense: all of its occurrences are mirrored by an Akkadian causative construction. In "true" Sumerian /ni/ is also used in a locative sense.

In the paradigms /ri/ is used in both senses. Curiously Edzard (2003: 93)^[7] lists only ni, but not ri, in the locative-2 column. The paradigms offer about a dozen clear instructive examples with /ri/, see Huber (2018: 23)^[14]. With the exception of two instances (VI§19 and §20, the first referenced above), they are concerned with the transitive two-part verbs sa₂ ... du_{11} = "to reach" and kas₄ ... du_{11} = "to run". Literally these verbs mean roughly "do a reaching" and "do a run", respectively. In half of these dozen examples /ri/ is used for a 2nd person subordinate subject (i.e. for a causative construction), as in

IX§45	$sa_2\ i\hbox{-ri-i}b_2\hbox{-d}u_{11}$	u_2 - $\check{s}a$ - ak - $\check{s}i$ - $id(!)$ - ka	somebody(b) made you reach	
	sa ₂ i-ri-du ₁₁	(ušakšidka)	I made you reach	

which displays a transitive construction with infix conjugation.

In the other half /ri/ is used for a 2nd person locative, as for example in

VIII§20	kas ₄ mu-ri-in-du ₁₁	「il¬-su-ma-[kum]	he ran to you here
	kas ₄ mu-ri-d[u ₁₁]	(alsumakkum)	I ran to you here

Also this paragraph displays a transitive construction with infix conjugation. It is followed in VIII§21 by the corresponding separative version (kas₄ im-ma-ri-in-du₁₁ = iltasmakkum = he ran away to you here). Note that these paragraphs use the conventional ventive for a motion toward a 2^{nd} person.

The next paragraph is most remarkable. It uses suffix conjugation, and according to all appearances it must be interpreted as a preterite tense intransitive causative construction of a transitive verb using /ri/ as a locative pronoun:

7	VIII§22	「kas4 ¹ mu-ri-ib ₂ -[du ₁₁]	u_2 -šal-si ₂ -ma-ku[m]	he(ø) made someone(b) run to you(ri) here
		$\lceil kas_4 \text{ mu-ri-ib}_2 \rceil - \lceil du_{11} - en \rceil$	(ušalsimakkum)	I(en) made someone(b) run to you(ri) here

Note that the verb kas₄ ... du_{11} is ambiguous: syntactically it is transitive, but semantically intransitive. Regrettably, the passage is severely damaged. But the traces of -ib₂- in the second line suffice to imply suffix conjugation, hence intransitivity, against the infix conjugation in §20. Note that the infixed personal pronoun n in §20 refers to the subject, the infixed impersonal b in §22 to the causee of the construction. The suffixed Akkadian dative pronoun -*kum* confirms that the Sumerian /ri/ is to be interpreted as a 2^{nd} person locative, not as a subordinative. Otherwise the Akkadian accusative -*ka* would have been used, as in IX§45.

In the above translation I have assumed that the infixed b in VIII§22 refers to an indefinite person. Alternatively, and perhaps preferably, b might refer to kas₄ as a subordinate intransitive subject, resulting in the semantically equivalent interpretation "he caused a running(b) to you here".

9.2 Intransitive constructions of transitive verbs and causativity.

The paradigms of OBGT VI-X do not offer examples of causative constructions of genuine intransitive verbs. OBGT VIII and IX, which are concerned with the transitive two-part verbs $sa_2 \dots du_{11}$ = "to reach" and $kas_4 \dots du_{11}$ = "to run", contain some examples of intransitive constructions of transitive verbs that are crucial for our understanding. They shall be discussed in this section. An isolated example (VIII§22) has already been mentioned at the end of Section 9.1, and some more examples of intransitive constructions occur in OBGT VI, to be discussed in Section 9.3. In particular the examples indicate that intransitive constructions use suffix conjugation both for present and preterite tense.

What is of particular interest here is that in each of OBGT VIII and IX we have four paragraphs, starting with the identical verbal form (du_{11} -ga-na-ab), and subjecting it to the identical causative and ventive transformations, but with different results.

I first list the four transitive constructions from OBGT IX:

IX§4	sa ₂ du ₁₁ -ga-na-ab	ku-šu-「uz-zum ¹	reach for him(na)!	Ni	G	_	3D
	sa ₂ ga-na-ab-du ₁₁	(lukšuzzum)	let me reach for him!				
	sa ₂ he ₂ -na-ab- ^r du ₁₁ ¹	(likšuzzum)	let him reach for him!				
IX§5	sa ₂ du ₁₁ -ga-na-ni- ^r ib ₂ ⁷	「šu-uk-ši-iz-zum ¹	make him(ni) reach for him(na)!	Ni	Š	_	3D
	sa ₂ ga-na-ni-ib ₂ -du ₁₁	(lušakšizzum)	let me make him(ni) reach for him(na)!				
	sa ₂ he ₂ -na-ni-ib ₂ -rdu ₁₁	(lišakšizzum)	let him make him(ni) reach for him(na)!				
IX§9	「sa ₂ du ₁₁ -ga-mu-na ¹ -ab	[ku-u]š-da-aš-šum	reach for him(na) here!	Ni	G	V	3D
	[sa ₂ ga-mu-na-ab]-du ₁₁	(lukšudaššum)	let me reach for him(na) here!				
	[sa ₂ hu-mu-na-ab-d]u ₁₁	(likšudaššum)	let him reach for him(na) here!				
IX§10	[sa ₂ du ₁₁ -ga-mu-na-ni-ib ₂]	ſšu¹-*uk-ši-da-aš-šum	make him(ni) reach for him(na) here!	Ni	Š	V	3D
	[sa ₂ ga-mu-na-ni-ib ₂ -d]u ₁₁	(lušakšidaššum)	let me make him(ni) reach for him(na)				
			here!				
	[sa ₂ ḫu-mu-na-ni-ib ₂ -d]u ₁₁	(lišakšidaššum)	let him make him(ni) reach for him(na)				
		·	here!				

In the first line of IX§10 the Akkadian text erroneously has -ta-ak- instead of the expected -uk-, the grid here requires a non-separative form (the latter occurs in IX§18). The Sumerian side of IX§10 has been restored with the help of the grid and of IX§18, which contains the corresponding separative version. In the above paragraphs the final or infixed -b refers to the direct object (sa₂ or kas₄), -na- is the 3rd person dative, and in §5 and §10 -ni- marks the subordinate transitive subject or agent. Remember that the closing consonant of the morpheme $/dug_4/=/du_{11}/$ "to do" is expressed only before vowels, resulting in writings with a phonetic complement, such as du_{11} -ga-.

Here are the contrasting paragraphs from OBGT VIII:

VIII§6	kas4 du11- ^r ga ¹ -na-ab	lu-sum ₂ -šum	run for him(na)!	Ni	G	_	3D
	kas4 「ga-na¹-ab-du11	(lulsumšum)	let me run for him!				
	kas ₄ ḫ[e ₂ -n]a- ^r ab-du ₁₁ ¹	(lilsumšum)	let him run for him!				
VIII§8	kas ₄ ^r du ₁₁ -ga ⁷ -na-ni-ib ₂	šu-ul-si2-im-šum	make him(ni) run for him(na)!	Ni	Š	_	3D
	kas ₄ ^r ga-na ¹ -ni-ib ₂ -du ₁₁	(lušalsimšum)	let me make him run for him!				
	kas ₄ ^r he ₂ -na ¹ -ni-ib ₂ -du ₁₁	(lišalsimšum)	let him make him run for him!				
VIII§7	「kas₄ du₁₁-ga¹-am₃-še	lu-us-ma-aš-šum	run toward him(še) here(m)!	Ni	G	V	3D
	kas4 ga-am3-ši-du11	(lulsumaššum)	let me run toward him(ši) here(m)!				
	kas ₄ be ₂ -em-ši-du ₁₁	(lilsumaššum)	let him run toward him(ši) here(m)!				
VIII§9	kas ₄ du ₁₁ - ^r ga-am ₃ ¹ -ma-ši-ib ₂	šu-ul-si2-ma-aš-šum	make them(b) run toward him here!	Ni	Š	V	3D
	kas ₄ ga-am ₃ -ma- ^r ši ¹ -ib ₂ -du ₁₁	(lušalsimaššum	let me make them run toward him here!				
	kas ₄ he ₂ -em-ma-ši-ib ₂ -du ₁₁	(lišalsimaššum)	let him make them run toward him here!				

VIII§6 and §8 show straightforward transitive constructions, with verbal forms identical to those of IX§4 and §5.

The other paragraphs show ventive constructions of the same verbs. These constructions are eye-openers. OBGT VIII with kas₄ ... du₁₁ is concerned with a verb of motion, and in ventive constructions of a verb of motion the Sumerian terminative used in VIII§7 and VIII§9 undisputably makes better sense than the dative used in the corresponding paragraphs of IX. Therefore, we might expect that the dative -/na/- of IX would simply have been replaced by the terminative -/n/-/ši/-. Assuming that /n/ is elided, in the non-causative VIII§7 we thus might expect forms like *du₁₁-ga-am₃-ši-ib₂, *ga-am₃-ši-ib₂-du₁₁, and in the causative VIII§9 something like *du₁₁-ga-am₃-ši-ni-ib₂, *ga-am₃-ši-ni-ib₂-du₁₁.

But in the text, VIII§7 (in contrast to the parallel IX§9) is construed without the expected reference -b to the direct object kas4, that is, it is construed intransitively. In my view this construction, which omits the reference to kas4, is technically incorrect. I suspect that what happens here is that while kas4 ... du₁₁ = "to run" morphologically is a transitive verb, semantically it is intransitive, and it is treated as such. In other words, the ancient grammarian here appears to use a grammatically questionable construction *ad sensum*. The causative construction in VIII§9 correspondingly is expected to be intransitive too. Not unexpectedly it lacks the -ni- which in §8 marks a subordinate *transitive* subject. But in VIII§9 we need a marker for a subordinate *intransitive* subject or causee, and the unique candidate for such a marker is the added -b. See also VI§38-39 in Section 9.3 and IX§28 in Section 11.1 for the use of infixed pronouns /b/ or /n/ to mark a subordinate intransitive subject.

In the above translation of VIII§9 I have assumed that this -b refers to indefinite persons. Alternatively, and perhaps preferably, -b might refer to kas₄ as a subordinate intransitive subject, resulting in the semantically equivalent interpretation "make a running(b) toward him here!". The double-m in the Sumerian column of VIII§9 seems to be an error (or careless writing), the context requires the plain Akkadian Š-stem and a single-m for the ventive on the Sumerian side.

In my view the evidence of VIII§22 and the juxtaposition of the four paragraphs VIII§6-§9 suggest that the OB grammarian knew what he was doing, and that he was aware that he was using grammatically questionable constructions.

9.3 Questions of focus: "I had them place it" vs. "I had it placed by them".

The 3-paragraph /bi₂/-insert (VI§37-39) of OBGT VI is is among the subtlest inserts in our paradigms and deserves a detailed discussion. It contains two highly unusual intransitive causative paragraphs with suffix conjugation. I shall argue at some length that it is concerned with questions of focus, that is with discriminations of the type "someone placed it" vs. "it was placed by someone". The insert is placed after the regular grid entry VI§36:

VI§36	i ₃ -gar	iš-ku-un	he(n, elided) placed it(ø)	Pt (Ĵ.	_	_
	i ₃ -gar	(aškun)	I(ø) placed it(ø)				
	i ₃ -gar	(taškun)	you(e, elided) placed it(ø)				
VI§37	bi2-in-gar	iš-ku-un	he(n) placed it(ø)	Pt (Ĵ.	_	_
	bi ₂ -gar	(aškun)	I(ø) placed it(ø)				
	bi ₂ -gar	(taškun)	you(e, elided) placed it(ø)				
VI§38	bi2-ib2-gar	u2(!)-ša-aš-ki-in	he(ø) had it(b) placed	Pt S	Š .	_	_
	bi2-ib2-gar-re-en	(ušaškin)	I(en) had it(b) placed				
	bi2-ib2-gar-re-en	(tušaškin)	you(en) had it(b) placed				
VI§39	mi-ni-in-gar	u2-ša-aš-ki-in	he(ø) had him(n) placed by someone(ni bi2)	Pt S	Š.	_	_
	mi-ni-in-gar-re-en	(ušaškin)	I(en) had him(n) placed by someone(ni vi2)				
	mi-ni-in-gar-re-en	(tušaškin)	you(en) had him(n) placed by someone(ni bi2)				

(1) The insert displaces an i_3 -prefix transitive causative paragraph.

The causative paragraph expected after VI§36 can be reconstructed from the mu-prefix paragraph VI§45, which has:

VI§45	mu-ni-in-gar	u ₂ -ša-aš-ki-in	he(n) made someone(bi ₂) place it(ø)	Pt	Š	_	_
	mu-ni-gar	(ušaškin)	I(ø) made someone(bi ₂) place it(ø)				
	mu-ni-gar	(tušaškin)	you(e, elided) made someone(bi2) place it(ø)				

Here mu-ni-in-gar stands for a morphological mu-*bi₂-in-gar, with dissimilation bi₂ > ni after labial + vowel (an original -ni- would have implied an Akkadian $u\check{s}a\check{s}ki\check{s}\check{s}u$). The expected i₃-prefix forms are obtained from VI§45 if we replace the prefix mu- by i₃-, and hence mu-ni- by i₃-bi₂-:

* i_3 -b i_2 -in-gar = $u\check{s}a\check{s}kin$ = he(n) made someone(b i_2) place it(\emptyset)

and on with $*i_3$ -bi₂-gar = $u\check{s}a\check{s}kin$ = $I(\varnothing)$ made someone(bi₂) place $it(\varnothing)$, again with Sumerian infix conjugation (that is, the pronouns /n/, / \varnothing /, / ε / mirroring the 3^{rd} , 1^{st} and 2^{nd} person Akkadian subject are placed immediately before the verbal base). Perhaps a paragraph with these forms had been erroneously omitted, but it is also possible that the ancient compiler wanted to keep the similar constructions of §36 to §38 in immediate contact. Corresponding causative forms occur in "true" Sumerian; a search through ETCSL^[8] gave several good instances of this construction, for example i_3 -bi₂-gu₇ "you fed them", literally: "you(e, elided) made them(bi₂) eat" (c536.D.78).

(2) Suffix conjugation implies intransitivity.

Two of the inserted paragraphs (§38 and §39) use Sumerian suffix conjugation, that is, the pronouns corresponding to the Akkadian subject are suffixed. Our paradigms show that intransitive

constructions in the present and preterite tense use suffix conjugation (see Section 5), while transitive constructions only in the present tense use suffix conjugation (see Section 11.2), but in the preterite tense infix conjugation (see Section 8). The preterite tense paragraphs §38 and §39 thus cannot be transitive and apparently exhibit intransitive constructions.

The above constructions all use the Akkadian preterite tense, But interestingly, an isolated one-line paragraph offers a present-tense version of VI§38:

VI§83 bi_2 - ib_2 -gar-re u_2 - $\check{s}a$ - $a\check{s}$ - ka - an $he(e)$ causes it(b) being placed	Ps Š
---	------

Note that in the present tense the suffixed 3rd person primary subject is /e/, not /ø/ as in the preterite of VI§38. Otherwise, present tense and preterite tense morphologies seem to be identical.

(3) Multiple Sumerian interpretations of Akkadian forms.

The insert here mirrors the single Akkadian forms *iškun*, *ušaškin* with multiple Sumerian constructions. Correspondingly, since Akkadian seems to be unable to differenciate between the Sumerian constructions, the latter do not admit a straightforward interpretation, and several Sumerologists have objected to my interpretations because they seem to conflict with the modern views of "true" Sumerian. But here I am concerned with the views of the ancient grammarians. I therefore shall present a perhaps excessively involved discussion of the passage in order to illustrate not only the details of my argumentation, but also the intrinsic difficulties one encounters when one tries to interpret the meaning and purpose of trickier inserts in the absence of a teacher's comments. I readily admit that my morphological analyses and English translations of the Sumerian forms must remain somewhat conjectural.

The insert illustrates at least three interesting contrasts between consecutive paragraphs. The first is between the non-causative constructions of §36 and §37. It demonstrates that the Akkadian *iškun* does not distinguish between the Sumerian i₃-prefix in §36 i₃-gar and the bi₂-prefix in §37 bi₂-in-gar, nor the mu-prefix in §44 mu-un-gar. But the mere fact of the juxtaposition of paragraphs §36 and §37 indicates that the OB grammarians were aware of some semantic difference. Also, it confirms that the word-initial bi₂- of this and the following paragraphs is a conjugation prefix, and not a pronoun.

(4) Multiple semantic interpretations of causative constructions.

The insert under discussion appears to address itself to a problem arising with causative constructions of transitive verbs. Such constructions have three participants: a primary subject, a subordinate subject or agent and a patient or causee. Akkadian is ambiguous and leaves it open whether the focus is on the agent or on the causee, whereas Sumerian apparently makes a distinction. Obviously the Akkadian side has difficulties with differentiating the meanings of the Sumerian forms. I believe that the insert had specifically been designed to discuss such issues.

In order to clarify my reasoning I shall begin with a discussion of the Akkadian column. The expression $u\check{s}a\check{s}kin$ is ambiguous and can be translated as "he/I had someone place it" as well as "he/I had it placed (by someone)". The former is a straightforward preterite tense transitive construction, while the latter switches the focus from the subordinate transitive agent (the person doing the placing) to the intransitive patient (the person or thing being placed) and hence amounts to an intransitive construction. Morphologically, in the Akkadian expression the leading syllable (u) refers to the primary subject (he or I), $\check{s}a$ indicates causativity, \check{s} -k-n is the verbal root, and i implies the preterite tense (the present would have a). The absence of a personal pronoun ($\check{s}u$) implies that the agent (the

subordinate subject doing the placing) is an indefinite "someone, they", while the patient (the thing being placed) is not explicitly marked.

Our paradigm offers four different Sumerian interpretations of the Akkadian causative *ušaškin*: §45 mu-ni-in-gar, the interpolated *i₃-bi₂-in-gar, §38 bi₂-ib₂-gar, §39 mi-ni-in-gar. The use of Sumerian conjugation type (and hence of transitivity or intransitivity) ought to be consonant with some interpretation of the Akkadian expression, since as a rule the expressions in the two languages appear to be carefully matched. That the paradigms pay careful attention to the matching of the two languages is highlighted in particular by the case of the unusual Nt-stems discussed in Section 8.1. The first two of the above four Sumerian interpretations of the Akkadian *ušaškin* use infix conjugation (and thus transitivity), the last two suffix conjugation (and thus intransitivity). I conclude that the first two Sumerian expressions correspond to the first interpretation of the Akkadian, with the focus on the subordinate transitive agent, referred to by the Sumerian prefix ni, and the other two to an interpretation with the focus on the thing or person being placed. The latter presumably is referenced by the infixed b or n.

(5) Deceivingly similar Sumerian forms.

A second interesting contrast is in the passage from §37 to §38. The Sumerian forms of the first lines are deceivingly similar. At a first glance one might think that the difference is merely between an animate and an inanimate 3rd personal subject. But it seems that Sumerian (like some other languages) avoids simple transitive constructions with inanimate/indefinite subjects. Such avoidance may be connected with the ergative aspects of Sumerian, see Section 11.2.

The change goes deep. Remarkably, the paradigm here switches not only to the Akkadian causative, but also to the Sumerian suffix conjugation, that is, the Sumerian pronouns mirroring the Akkadian subjects are suffixed, and the infixed pronoun /b/ now refers to the patient. This change is analogous to the one observed from VIII§20 to VIII§22, discussed near the end of Section 9.1. Why this shift to suffix conjugation and intransitivity? I believe that a question of focus is involved, and that the Sumerian text attempts to illustrate the Akkadian ambiguity.

Apart from the suffixed subject, §38 uses only a single pronomial marker, the /b/ in infix position, and we can safely assume that it references the focused patient, while the subordinate agent is omitted. This use of the infix position corresponds to the standard construction of intransitive causatives, of which the paradigms offer a few more isolated instances, such as VIII§9, discussed in Section 9.2. See also the discussion of intransitive causatives in the modern grammar by Jagersma (2010)^[16], Section 18.3.2, according to which in "true" Sumerian the primary subject is placed immediately after the verbal base and the subordinate subject, or causee, immediately before.

In short, it appears that in our paradigms the infix markers have the following typical functions:

transitive subject in preterite tense transitive constructions
 direct object in present tense or non-indicative transitive constructions
 subordinate active subject in intransitive constructions of intransitive verbs

• subordinate passive subject in intransitive constructions of transitive verbs

The last two render intransitive causatives, corresponding to English constructions of the type "have someone run" and "have someone placed", respectively. Our interpretation of §38 matches the fourth case. Examples for the third case occur in Section 9.1.

(6) The contrast between §38 and §39.

(7) Multiple interpretations of Sumerian forms.

Isolated Sumerian forms often permit multiple interpretations. For example, Claus Wilcke (personal communication) would prefer to interpret bi₂-ib₂-gar-re-en as "he had some people place me/you", and mi-ni-in-gar-re-en as "he had some people place me/you there", where /ni/ renders the locative "there" (which would constitute the unique occurrence of /ni/ used as a locative in these paradigms). That is, he proposes to interpret the suffixed pronouns not as primary subjects, but as direct objects, suffering the action. I myself had chosen such an interpretation in the case of the anomalous stative/passive VI§34 (see Section 8.1). There this is feasible, because in the Akkadian column of VI§34 the subject denotes the stative/passive patient of the action. But here, in VI§38-39, this interpretation creates a conflict between the semantics of the Sumerian and the Akkadian columns: the Sumerian patient would mirror the Akkadian agent. Moreover, the "there" implied by the locative lacks not only motivation but also an Akkadian counterpart. These conflicts violate – in my opinion unacceptably – the otherwise careful matching of the two languages of the paradigms.

Of course I cannot guarantee that my interpretations are correct. But I hope that, in contrast to the alternatives preferred by Sumerologists, they stay close to the interpretations espoused by the Old Babylonian grammarians — which, after all, are those I want to elucidate.

(8) Difference between mi-ni- and mu-ni-?

Paul Delnero (2012)^[5] on the basis of data from "true" Sumerian has argued against a grammatical difference between mi-ni- and mu-ni- and in favor of a purely phonological difference. The OB paradigms do not support this. The two paragraphs VI§39 mi-ni-in-gar and VI§45 mu-ni-in-gar share the Akkadian translation *ušaškin*. But there is a clear grammatical difference: VI§45 with mu-ni- has a transitive construction with infix conjugation, while VI§39 with mi-ni- uses a preterite tense suffix conjugation and hence has a grammatically different intransitive construction. I am arguing here that according to the view of the OB grammarians the semantic difference between the two grammatically

different constructions amounts to a difference of focus: mu-ni-in-gar = "he made someone place it/him" focuses on the (transitive) agent, while mi-ni-in-gar = "he had him placed by someone" focuses on the (intransitive) patient.

10 Tenses: "present" and "preterite"?

Given that the grids are based on Akkadian, it seems appropriate to refer to the tenses also on the Sumerian side by the names "present" and "preterite" customary in today's Akkadian grammars, and to avoid the approximately coextensive Akkadian(!) terms $mar\hat{u}$ ("fat", "slow") and hamtu ("quick", "swift"). These terms are used in some Babylonian grammatical lists to distinguish between different Sumerian verbal bases that translate to the same Akkadian verb. In OBGT VII these Sumerian bases differentiate between the Akkadian present and preterite tenses, but in view of the literal meaning of the terms they may suggest a dichotomy between durative and punctual, rather than between tenses. Possibly the Akkadian rendering by tenses might be a mere subterfuge approximating a semantically different Sumerian split.

However, a unilingual Sumerian paradigm, and therefore not constrained by an Akkadian straitjacket, offers evidence that the "present", using the *marû* base /du/ of "to go", relates to an unfinished or future action, and the "preterite", using the *hamţu* base /gen/, to a finished action. Our main paradigms OBGT VI-X lack negations. But we first note that, as illustrated in several passages of OBGT III, the Sumerian prefixes nu- and na- are mirrored by the Akkadian negative particles *ula* and *la*, respectively. Before verbs *ula* is a straight "not", while *la* is used in a prohibitive sense. (By the way, the use of *ula*, instead of the common *ul*, is of interest with regard to dating the paradigms, since it may indicate an early-OB origin.) The interesting fact now is that in the unilingual OB paradigm N3513+N3592, which covers the same verb gen/du "to go" as OBGT VII, the prefix na- is used with the "present tense" *marû* base /du/, but is avoided with the "preterite tense" *hamţu* base /gen/, while nu- is used with both. Thus we have iii 6: na-mu-e-ši-du-un "may I not come to you", iii 8: nu-mu-e-ši-du-un "I do not come to you", iii 12: nu-mu-e-ši-gen-en "I did not come to you". Since you cannot prohibit a finished action, the conclusion is that the "present tense" *marû* refers to an unfinished or future action, the "preterite tense" *hamţu* to a finished action. See Huber (2018: 71)^[14] for the whole column iii of the Nippur text.

The usage of the different bases is far from straightforward. The present tense of "to go" consistently uses the $mar\hat{u}$ bases du (sg.) and su₈ (pl.), while the preterite tense uses the hamtu bases gen (sg.) and re₇ (pl.), see selected examples in Section 5.3. But the complexities go beyond a distinction between present and preterite, and some of them have shown up already in Table 1 of Section 5. Thus, the imperative uses gen (both sg. and pl.), the volitive gen and re₇, the precative du and su₈. Perhaps the Sumerian volitive is punctual ("I would like to go") and the precative durative ("let him keep going")? To complicate matters further, du and gen are written logographically with the same cuneiform sign DU, while su₈ and re₇ both are written with the composite sign DU+DU. Fortunately, the distinctions occasionally become visible through phonetic complements, see for example the complement be₂ in VII§95 at the end of Section 5.3.

11 OBGT VIII and IX: Two-part verbs.

The paradigms OBGT VIII and IX are concerned with so-called two-part verbs. We already have made use of selected sections in the discussion of causative constructions. They are among the shortest, most loosely structured, least complete and least disciplined among our five paradigms, and they also contain more scribal errors. Correspondingly they are quite difficult to interpret, see Huber (2018)^[14] for a detailed, but tentative discussion. Since the loose structure of the paradigms VIII and IX renders restorations of damaged text portions somewhat delicate, I shall deviate from my simplifying practice described in Section 3.1, and in this section shall throughout use spelled-out Akkadian transliterations and also enclose restored signs in square brackets or half-brackets.

The first 23 paragraphs of OBGT VIII are concerned with the verb kas₄ ... $du_{11} = las\bar{a}mum = to$ run, literally "do a running", but only the first 9 paragraphs, which cover NI-forms, are based on a structured grid. The remaining paragraphs §24-38 of the tablet are mostly one-line and offer an unrelated, poorly preserved haphazard collection of forms of the verb $gu_7 = ak\bar{a}lum = to$ eat.

Note that the cuneiform sign du_{11} , here used with the approximate meaning "to do", has the alternative full transliteration dug_4 . The final g is expressed only before vowels. In our paradigms it occasionally shows up as a phonetic complement, for example in the writing du_{11} -ga-na-ab of VIII§6 quoted in Section 9.2, which renders a morphological $/dug_4/-/na/-/b/$.

The first 49 paragraphs of OBGT IX are concerned with the verb $sa_2 ... du_{11} = ka \bar{s} \bar{a} dum = to reach,$ literally "do an approach", but only the first 22 paragraphs, which cover NI-forms, show a clear grid. The following part, §23-49, lacks a recognizable structure. The remainder of the tablet, §50-58, covers NI forms of nine different verbs and is unrelated. It has been adduced in Section 4 as an argument for a possible connection to school use.

On the Sumerian side these two-part verbs are mostly construed transitively, with kas₄ and sa₂ treated as direct objects. But some paragraphs, discussed in Section 9.2, illustrate intransitive constructions of the same verbs, including intransitive causatives.

The paradigms discussed in earlier sections – OBGT VII and VI+X – were based on strictly organized grids, supplemented by inserts. The grids demonstrated underlying sophisticated planning, and the inserts illustrated grammatical features that did not fit into the Akkadian straitjacket of the grids. The clear separation between grids and inserts facilitated the interpretation of the purpose of those inserts and the likely OB reasoning behind them.

Regrettably, the organized grids of OBGT VII and VI+X suffer from two major omissions: they lack intransitive causative constructions and they omit present tense constructions of transitive verbs. Perhaps these issues were treated in some lost tablets. OBGT VI offers a few examples in inserts and outside of the grids. In Section 9.3 I had interpreted the curious inserts VI§37 and §38 as intransitive causatives, and the last 7 lines of OBGT VI contain curious one-line examples of present tense constructions. OBGT VIII and IX offer a few more examples, both of intransitive causatives, treated in Section 9.2, and of fully conjugated present tense transitive constructions.

In the following subsections I shall discuss two particularly interesting features of these paradigms. OBGT IX offers summaries (or didactic repetitions?) of some issues treated in detail in the other paradigms. And OBGT VIII contains a few fully conjugated transitive present tense forms, demonstrating split ergativity of the Sumerian verbal structure.

11.1 An informal discussion of peculiar features.

I speculate that parts of OBGT IX might have been created to facilitate an informal discussion of various peculiar features. This concerns in particular the segment IX§27-37 to be discussed now. It contains a motley of Sumerian forms.

IX§27	sa ₂ bi ₂ -i[n-d]u ₁₁	ik-šu-ud	he reached	Pt	G	_	_
	sa ₂ b[i ₂ -du ₁₁]	(akšud)	I reached				
	$sa_2 b[i_2-du_{11}]$	(takšud)	you reached				
IX§28	sa ₂ b[i ₂ -ib ₂ -du ₁₁]	[<i>u</i> ₂ - <i>š</i> a-ak]- <i>š</i> i-id(!)	he(ø) made someone reached	Pt	Š	_	_
	sa ₂ bi ₂ -i[b ₂ -du ₁₁ -en]	(ušakšid)	I made someone reached				
	sa ₂ bi ₂ -ib ₂ -[du ₁₁ -en]	(tušakšid)	you made someone reached				
IX§29	sa ₂ ma-an-du ₁₁	ik- ^r šu¹-dam	he(n) reached here	Pt	G	V	_
	sa ₂ ma-du ₁₁	(akšudam)	I reached here				
	sa ₂ ma-du ₁₁	(takšudam)	you reached here				
IX§30	rsa ₂ ma ¹ -ni-ib ₂ -du ₁₁	u2-ša-ak-ši-dam	they(b) made someone reach here	Pt	Š	V	_
	sa ₂ ma-ni-du ₁₁	(ušakšidam)	I made someone reach here				
	sa ₂ ma-ni-du ₁₁	(tušakšidam)	you made someone reach here				
IX§31	sa ₂ ma-ra-an-du ₁₁	ik-šu-da-ak-ka	he reached you here	Pt	G	V	2A
	sa ₂ ma-ra-du ₁₁	(akšudakka)	I reached you here				
IX§32	sa ₂ ma-ra-ni-ib ₂ -du ₁₁	u2-[ša]-ak-ši-da-ka	they(b) made him(ni) reach you(ra) here	Pt	Š	V	2A
	rsa ₂ ma-ra ¹ -ni-d[u ₁₁]	(ušakšidakka)	I(ø) made him(ni) reach you(ra) here				
IX§33	sa ₂ an-e	i-ka-aš-ša-ad	he reaches	Ps	G	_	_
	「sa₂ an¹-e-en	a-ka-aš-ša-ad	I reach				
	「sa₂¹ an-e-en	(takaššad)	you reach				
IX§34	「sa₂¹ am₃-e	i-ka-aš-ša-dam	he reaches here	Ps	G	V	_
	sa ₂ am ₃ -e-en	(akaššadam)	I reach here				
	sa ₂ am ₃ -e-en	(takaššadam)	you reach here				
IX§35	sa ₂ [m]u-e-a	i-ka-aš-ša-da(!)-ka	he reaches you here	Ps	G	V	2A
	sa ₂ mu-e-a-en	(akaššadakka)	I reach you here				
IX§36	「sa₂ im¹-mu-e-a	ik-ta-aš-<ša->da-ak-ka	he reaches you away here	Ps	Gt	V	2A
	sa ₂ im-mu-e-a-en	(aktaššadakka)	I reach you away here				
IX§37	sa ₂ an-du ₁₁	ka-ši-id(!)	he(an \leq \tilde{a} -n) had been reaching it(\emptyset)	St	G	-	_
	sa ₂ a-du ₁₁	(kašdaku)	$I(a < \tilde{a}-\tilde{\omega})$ had been reaching it				
	sa ₂ e-du ₁₁	(kašdata)	you($e < \tilde{a}$ -e) had been reaching it				

A majority of these paragraphs seem to refer to issues that are discussed in more details in other paradigms. Specifically:

IX§27-28 correspond to the insert VI§37-38 discussed in Section 9.3.

IX§29-32 correspond to the writing ma- for the ventive, as in VI§66-71, discussed in Section 8.2. Note that in §31-32 the 2^{nd} person Akkadian accusative -ka is rendered by a 2^{nd} person Sumerian dative /ra/, but in §35-36 by a 2^{nd} person pronoun /e/ followed by the locative marker /a/.

IX§33-36 contain exceptional present tense forms (the unique present tense forms in OBGT IX, more are in VIII§13-17). The apparent preterite tense Akkadian form used in §36 must be a scribal lapse for the expected present tense. Note that in the Sumerian present tense the *marû* base /e/ is used, corresponding to the *ḥamṭu* base /du₁₁/ used in the preterite tense. These paragraphs lack explicit pronominal markers /b/ referring to the direct object sa₂ and thus appear to exhibit intransitive conjugation of a transitive verb. See the comments in Section 9.2 on the paragraphs VIII§6-9 and in Section 8.3 on the paragraphs VI§25 and VI§26, which make a pointed distinction between

constructions with and without /b/. Compare also the contrastive transitive construction of VIII§15: kas₄ am₃-me = *ilassumam* = "he runs here", to be discussed later on in Section 11.2, which offers the spelling expected for a morphological /m/-/b/.

IX§33 pairs a Sumerian stative with an Akkadian present tense, as in the insert of OBGT VII discussed in Section 5.5. Morphology: $\frac{\text{d} -\frac{\text{d}}{\phi}}{\text{d} -\frac{\text{d}}{\phi}}$, $\frac{\text{d} -\frac{\text{d}}{\phi}}{\text{d} -\frac{\text{d}}{\phi}}$, where $\frac{\text{d}}{\text{d} -\frac{\text{d}}{\phi}}$ is the stative marker, $\frac{\text{d}}{\text{d} -\frac{\text{d}}{\phi}}$ the verbal base, and $\frac{\text{d}}{\phi}$, $\frac{\text{d}}{\text{d} -\frac{\text{d}}{\phi}}$.

IX§34-36 show various remarkable features. The spelling of these three paragraphs is delicate, and my morphological analysis correspondingly is very tentative, The Sumerian morphology of the first line of IX§34 seems to be /m/-/e/-/ø/, where /m/ is the ventive, /e/ the $mar\hat{u}$ -base, and /ø/ the 3^{rd} person subject pronoun. In the next two lines the final /en/ stands for the 1^{st} and 2^{nd} person subject pronouns. The curious spelling am_3 -e presumably indicates a bi-syllabic pronunciation with a hiatus, either am'e or possibly m'e with a syllabic m.

The morphology of the first line of IX§35 presumably is /m/-/e/-/a/-/e/-/ø/, where the first /e/ is the 2^{nd} person indirect object pronoun, /a/ is the locative marker, the next /e/ is the $mar\hat{u}$ base (here elided or assimilated), and /ø/ is the 3^{rd} person subject pronoun. Note that in IX§35 the vowel u occurs after the ventive /m/, in IX§36 after the separative /ba/, hence it seems to conditioned by the subsequent 2^{nd} person pronoun /e/, and therefore I conjecture that the latter might go back to an original /*we/.

These paragraphs are furthermore interesting, since they seem to suggest a phonetic difference between the e of §34 (the $mar\hat{u}$ base e of du_{11}) and the e of §35-36 (the 2^{nd} person pronoun).

Finally, IX§37 is another example of transitive stative, similar to VI§35 discussed in Section 8.1.

11.2 Split ergativity.

For our present purposes OBGT VIII is of particular interest because it offers some fully conjugated transitive present tense examples. By juxtaposing Akkadian and Sumerian conjugation they make explicit that the Sumerian verbal system is split ergative. Ergativity is a feature quite foreign to us speakers of one of the common Western languages – ergative languages are object oriented, putting the sentence focus on the object and treating the direct object of a transitive sentence like the subject of an intransitive sentence – but it occurs in a minority of completely unrelated languages from every corner of the globe. Among the better known examples are Eskimo and Basque, see Dixon (1979)^[6], and for "true" Sumerian see Michalowski (1980)^[17].

OBGT VII shows that intransitive constructions use suffix conjugation both in the present and preterite tense:

VII§22	ba-du	it-tal ₂ -lak	he goes away	Ps Gt
	ba-du-un	at-tal ₂ -lak	I go away	
	ba-du-un	ta-at-tal ₂ -lak	you go away	
VII§32	ba-gen	it-ta-lak	he went away	Pt Gt
	ba-gen-en	at-ta-lak	I went away	
	ba-gen-en	ta-at-ta-lak	you went away	

In the present tense the verb "to go" uses the $mar\hat{u}$ base /du/, in the preterite tense the hamtu base /gen/. The suffixed pronouns for the 3^{rd} , 1^{st} and 2^{nd} person intransitive subject are /ø/, /en/ and /en/, respectively.

OBGT VIII contains a few fully conjugated present and preterite tense transitive constructions of the two-part verb kas₄ ... $du_{11} = las\bar{a}mum =$ "to run". This verb is construed transitively as "do (du_{11}) a running (kas_4)". In the present tense it uses suffix conjugation:

VIII§15	kas ₄ am ₃ -me	i-la-su-ma-am	he runs here	Ps G	V	_
	kas ₄ am ₃ -me-en	(alassumam)	I run here			
	kas ₄ am ₃ -me-en	(talassumam)	you run here			

The morphology is /m/-/b/-/e/-, /m/-/b/-/e/-, /m/-/b/-/e/-, where /m/ is the ventive, /b/ the direct object referring to kas₄, and the first /e/ the present tense $mar\hat{u}$ base corresponding to the preterite tense hamtu base du₁₁. The suffixed pronouns for the 3rd, 1st and 2nd person transitive subject are /e/, /en/ and /en/, respectively (note that in transitive constructions the suffixed 3rd person pronoun is not /ø/, but /e/).

But in the preterite tense transitive constructions use infix conjugation:

VIII§19	kas ₄ mu-un-du ₁₁	il-su-ma-am	he ran here	Pt G V -
	kas ₄ mu-du ₁₁	(alsumam)	I ran here	
	kas ₄ mu-e-du ₁₁	(talsumam)	you ran here	

The infixed pronouns for the 3^{rd} , 1^{st} and 2^{nd} person subject are /n/, $/\varnothing/$ and /e/, respectively. Rather exceptionally, they are spelled out in this paragraph. The suffixed 3^{rd} person direct object marker $/\varnothing/$ referring to kas₄ is invisible. Note that the ventive here is written mu-.

The conclusion is that the Sumerian verbal structure exhibits a widespread type of ergative split. Namely: in the present tense, the transitive and the intransitive subject are treated alike and placed in suffix position, but in the preterite tense they are separated: an intransitive subject is placed in the suffix position, but a transitive subject is placed in the infix position and the direct object in the suffix position.

12 A note on the verbal complex.

Most Sumerian sentences contain a complicated verbal component. I shall denote it as the *Verbal Complex*. It consists of the verbal base supplemented by various selected modifiers and cross-references to other parts of the sentence. The paradigms of OBGT VI-X are exclusively concerned with verbal complexes. In the paradigms the grammatical structure of the Sumerian entries possibly is constrained by that of the corresponding Akkadian entries. The grammar of the verbal complex implied by the paradigms seems to be simpler than the one described by the modern grammars, and in any case it deserves a brief separate discussion. I shall restrict that discussion to indicative constructions, since non-indicative ones can be obtained by straightforward transformations.

The components of the verbal complex are positioned in the following order: (1) conjugation prefix, (2) indirect object, (3) subordinate subject, (4) verbal base plus subject and direct object. The paradigms in particular provide a clear overview of the conjugation prefixes and of the construction of transitive causatives through subordinate subjects.

(1) "Conjugation prefix" is a traditional, but highly unfortunate misnomer. This prefix produces modifications to the meaning of the verbal base. Its function is only incompletely understood, but it definitely has nothing to do with conjugation. The paradigms provide a clear overview of the OB understanding of the composition and segmentation of the conjugation prefixes. They separate them into three triples:

stative (\tilde{a} , /al/, /ba/), main (\tilde{a} , /bi₂/, /mu/), directional (/m/, /ba/, /mma/). The function of the stative and directional prefixes is clarified by the paradigms, but not that of the main prefixes. See Section 8.2 for what the paradigms do say about those prefixes.

(2) The Sumerian indirect objects mirror an Akkadian dative or accusative pronoun. Correspondingly they are composed of a pronoun and a case marker. These two components sometimes are fully spelled out, sometimes one component is elided, and sometimes the two are fused. Thus, OBGT VII, with occasional elisions, explicitly shows personal pronouns (/n/ 3^{rd} sg., /mu/ 1^{st} sg., /e/ 2^{nd} sg., /ne/ 3^{rd} pl., /me/ 1^{st} pl., /ene/ 2^{nd} pl.) followed by a terminative or locative case marker (/ši/ or /a/). OBGT VI shows some examples of fusions. The 3^{rd} person dative /na/ used there is conjectured to be composed from a 3^{rd} person pronoun n and a dative case marker ra (through *n-ra > n-na > na), while the 2^{nd} person dative /ra/ may hide *e-ra > ra, where the 2^{nd} person pronoun e is elided. The 1^{st} person dative twice is written ma-ra and once ma. See the end of Section 6.

Akkadian forms have only a single indirect object. Like the Akkadian, almost all of the examples in the paradigms have a single indirect object, and their pronouns are of human type. There is a remarkable unique example with two indirect objects, quoted in Section 8.3, namely in the insert VI§28 gar-ba-na-ta = šitkaššum = "put (it) away for him", where the personal dative object /na/ is followed by a second object with an exceptional impersonal ablative /ta/. Another unique example IX§11 sa₂-du₁₁-ga-ab-ta = kiššad = "reach away" shows the use of /ta/ with an impersonal pronoun.

(3) Subordinate subjects. If the subject of the sentence delegates the execution of the action of a transitive verb to a subordinate subject, this fact is indicated by a pronoun pointing to that subordinate subject: /ni/ for a definite human 3^{rd} person, /bi₂/ for an indefinite 3^{rd} "someone", /ri/ for a 2^{nd} person, /mu/ for a 1^{st} person, see Section 9. In practice this amounts to causative constructions, in Akkadian rendered by constructions with an Š-stem. The situation is somewhat confused by homophony (or homography?), in particular between the subordinative /ri/ and the 2^{nd} person locative pronoun /ri/, and by the dissimilation of bi₂ > ni after labial + vowel. Curiously the paradigms use /ni/ exclusively to denote a subordinate subject, never (like "true" Sumerian) also in a 3^{rd} person locative sense.

The paradigms overwhelmingly demonstrate that a transitive non-causative construction is made causative by inserting between the components (2) and (4) a marker pointing to a subordinate subject. Intransitive causatives are rare and are created differently, namely by treating the causee like the direct object of a transitive sentence by placing a pronoun pointing to the causee in the vacant place of a direct object, see (4) below. For a detailed discussion of causative constructions in "true" Sumerian see Jagersma (2010)^[16], Section 18.3.2.

(4) Pronouns referring to subjects and direct objects are positioned immediately before and after the verbal base; sometimes they are elided. With present tense and with intransitive constructions the pronouns referring to the subject are positioned after the verbal base, with preterite tense transitive constructions they are positioned before it. Direct objects are placed in the opposite position. The suffixed pronouns referring to intransitive subjects are: in the singular /ø/ 3rd, /en/ 1st, /en/ 2nd, and in the plural /eš/ 3rd, /enden/ 1st, /enzen/ 2nd. The infixed pronouns referring to transitive subjects are /n/ 3rd, /ø/ 1st, /e/ 2nd, only singular is attested. See Section 5 for intransitive and Section 8 for transitive examples and VIII§19 in Section 11.2 form a rare fully spelled out transitive example. With intransitive causative constructions the causee is treated like a direct object, that is, the pronoun representing it is placed immediately before the verbal base.

13 Summary and conclusions.

The Old Babylonian bilingual Sumerian-Akkadian paradigms treated here are an isolate in many respects. They date from the early 2nd millennium BC and thus are the earliest serious linguistic documents in existence, and their sophistication is surprising. Other meaningful historical linguistic works are unrelated and date more than a millennium later. The earliest, most interesting and most important among the latter is the Sanskrit grammar of Panini (5th or 4th century BC), see Böhtlingk (1887)^[3].

The paradigms discussed in this paper give a substantial coverage of the Old Babylonian view of Sumerian verbal morpho-syntax. There are major differences between the two unrelated languages (Sumerian is an agglutinating, Akkadian an inflecting language), but the paradigms, with the help of supplementary inserts, are able to manage those differences surprisingly well. The paradigmatic grids are constructed on the basis of the Akkadian two-case dative-accusative system, not on the much richer Sumerian system. But it would be a gross oversimplification to consider either the Sumerian or the Akkadian column of these paradigms as a translation of the other. The relationship is more complicated, and it is necessary to treat the two columns as a composite whole.

The main paradigms OBGT VI and OBGT VII have rather different, but systematic grids. Both are complemented with inserts that cover features that do not fit into an Akkadian straitjacket. Some inserts seem to illustrate subtleties not of the Sumerian, but of the Akkadian grammar.

OBGT VII covers intransitive, OBGT VI transitive constructions in a systematic fashion. While the coverage is substantial, it has some major gaps. In particular the systematic grids omit intransitive causative constructions, transitive present tense constructions and negative forms. Possibly some of the omissions were covered in lost tablets. The less strictly structured OBGT VIII and IX and a unilingual Nippur text at least in part cover some of these omissions.

Very remarkably, the paradigms provide a clear account of the Old Babylonian view of the so-called conjugation prefixes (Section 8.2). These constitute a most controversial part of modern Sumerian grammars.

Occasionally there are substantial differences between the morpho-syntax implied by these paradigms and that described in modern grammars, which are based on unilingual "true" Sumerian texts from the late 3rd millennium. In particular, in pointed distinction to the modern grammars, the Old Babylonian paradigms differentiate syntactically between different /m/-morphemes: the ventive, the 1st person pronouns, and the conjugation prefix /mu/ (Sections 5.2, 5.5, and 8.2). Thus, the ventive /m/ and the m of the 1st person pronouns are kept separate and can occur together, while the ventive /m/ and the conjugation previx /mu/ apparently are mutually exclusive, but are used with different meanings. It is an open question whether such differences are due to errors (on either side) or to a difference between languages (that is: between the 3rd millennium "true" Sumerian and an Old Babylonian scholarly oral tradition).

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