

A mirative connector in Kamas

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The article is about a conditional converb form of the Kamas verb *ku* ‘see, find’, which appears in the older Kamas texts in “pre-mirative sequences” (Skrubnik 2023), i.e. in contexts, where a new scene, or a new detail within a given scene, is introduced from the perspective of a salient protagonist. In the same context may also appear a finite vision verb, or no vision verb at all. All three variants are understood as representing a narrative pattern, whereby the variants with an explicit vision verb enhance perceptual identification with the protagonist. The variant with the conditional converb is more frequent than the finite variant, and it has an areal parallel in South Siberian Turkic. It is argued that it is preferred in order to soften the transition between past-tense based narration and a present-tense based existential clause. Further it is argued that the Kamas form was grammaticalizing into a mirative connecting adverbial, which is in complementary distribution with the general Kamas connector *dığat̪a* ‘then’. Mirative operators in Uralic are usually adverbials or participle-based clauses; with the Kamas form, connectors are added to this class of functional operators.

keywords: conditional converb, perceptual identification, mirativity, connecting adverbials, left periphery, Turkic-Samoyed language contact in the Sayan area

kulcsszavak: feltételes konverbiúm, perceptuális azonosítás, mirativitás, összekötő határozószók, bal periféria, török–szamójéd nyelvi kontaktus a szajáni területen

1. Introduction

The Kamas texts from 1912/1914 exhibit a frequent narrative pattern, in which a new scene, or a new detail within a given scene, is introduced from the perspective of a salient protagonist. The pattern comes in three basic variants, which are illustrated in a quasi-minimal triplet with examples from different tales in (1a–c). In each example is a protagonist on the move when he comes across an inhabited tent, which will become the site of the next episode of the tale. The tent is always introduced in an existential posture verb construction,¹ but the way the protagonist becomes aware of it is expressed in different ways: in an implicit strategy without a vision predicate (1a), or in an explicit strategy, in which the narrator applies a vision verb, either in a finite construction (1b), or in a nonfinite one (1c).

(1) a. *bazo? tüte kandə-bi. ma? nu-ga.*
 again a_bit walk-PST tent stand-PRS
 ‘Again he walked a bit. A tent is standing [there]. [The owner of the tent has two daughters who will become the main protagonist’s wives.]’
 (KW: 95, AA_1914_Corpse_flk.078–79)²

(1) b. *urgo mǎja-nə kambī. urgo sagər mǎja-gən*
 big mountain-LAT go.PST big black mountain-LOC
ku-bi: ma? nu-ga.
 see-PST tent stand-PRS
 ‘He went to the big mountain. On the big black mountain **he saw**: a tent is standing [there]. [In this tent, the protagonist will be reunited with his mother.]’ (KW: 197, AIN_1912_Frogwoman_flk.032–33)

(1) c. *peñaj-loʔbda-bi tǎga-n tǎžə. ku-bi-n-də*
 float-INGR-PST river-GEN downstream see-PTCP-LLOC-3SG
ma? nu-ga, esseŋ šar-laʔbə-jəʔ.
 tent stand-3SG child.PL play-DUR.PRS-3PL
 ‘[The mouse] started floating downstream. **As it sees** (lit.: in its seeing), a tent is standing [there], children are playing. [The mouse will pretend to be their grandfather.]’ (KW: 88, AA_1914_Mouse_flk.010–11)

The narratological term for the implicit visual encounter in (1a) is *free indirect perception* (Palmer 2004: 48–49, 79–80, see Section 4). It is the most frequent variant

¹ On posture verbs in Siberian existential and locational constructions see recently Däbritz (2023: 102–110, 2022: 16).

² All Kamas text examples are presented with reference to their original publication in the *Kamassisches Wörterbuch* (KW = Joki 1944) as well as to the INEL Kamas corpus (Arkhipov et al. 2019, Gusev et al. 2019).

in the investigated text corpus, there are about 35 passages which qualify as such instances. The rarest variant is the one with a finite vision predicate as in (1b). There are altogether four instances in which we find three different verbs of vision: *ku-* ‘see, find’ as in (1b), *mān-* ‘watch’, and *māndə-* ‘look’ (see examples (5a–c) in Section 2). All instances exhibit *paratactic complementation*, i.e. the clause with the vision predicate and the clause with the object of perception are juxtaposed, possibly separated by a colon as in (1b).

The nonfinite construction in (1c) occurs seven times in the corpus. It is more frequent than the finite variant, but different from the latter, there is no variation of the vision verb, all seven instances show the same verb *ku-* ‘see, find’. The construction builds on the *conditional converb*, that is a participle inflected for syncretic³ lative-locative case and a possessive suffix cross-referencing the subject (*-bi-LLOC-PX*). The converb functions as the protasis predicate of conditional and temporal complex sentences. Its reading ‘if’ or ‘when’, as well as its temporal anchoring (past/present/future), depend on the context (see Section 3). A literal translation of (1c) is ‘in its [i.e. the mouse’s] seeing (or finding) a tent stands there’. The actual translation chosen here is ‘as it sees’, a possible variant would be ‘as it finds’. An actual conditional rendering ‘if it sees/finds’, but also a proper temporal rendering ‘when it sees/finds’, seem both awkward (see more in Section 6). The functional relation between the object of perception and the vision verb is less clear than in the finite construction: either there is no complement at all or it’s a special perception complement construction (see Section 2).

Five of the remaining six instances of the nonfinite variant are presented in (2a–e). (2d) has an almost identical variant in the phonography recordings (see Klumpp 2013: 53), which is not listed separately here. The order of examples follows the order in which they occur in the Kamas texts in KW. For reasons of space the context is summarized. In all seven instances, the clause in the protasis consists exclusively of the converb form with neither any overt constituent nor any modifier. The clauses which express the perceived state-of-affairs show either a stative posture predicate (‘stand’ in (1c) and (2a), ‘sit’ in (2e)), a stative resultative predicate (‘be torn into pieces’ in (2c), ‘stick (be pushed into)’ in (2d)), or a durative dynamic predicate (‘come (closer)’ in (2b)). With the exception of the pro-drop subject in (2e), the subject of the predicate is always lexically expressed: in (1c) and (2a–b) the subject expression introduces a new referent, in (2c–d) a given referent appears in a new state, and in (2e) a given referent reappears. In terms of information structure, the clauses in (1c) and (2b) are thetical (all-new focus), show subject-verb focus with a topical locative constituent (2b, d), or verb focus with a topical subject referent (2c, e).

³ The distinction of lative and locative case is, in general, neutralized in possessive declension.

- (2) a. *ku-bi-n-də* *talaj-ən-də* *toʔ-ən-də* *jada*
 see-PTCP-LLOC-3SG sea-GEN-3SG shore-LLOC-3SG village
nu-ga.
 stand-PRS
 ‘[The protagonist has arrived at a big body of water.] **As he sees**, there is a village on the shore of the sea. [He gets off his horse and will soon be discovered by the local Khan.]’ (KW: 89, AA_1914_Khan_flk.020)
- (2) b. *kandə-bi-iʔ*, *urgo* *aʔtə* *toʔbd-o-bi*. *dī-zeŋ* *aʔtə-n*
 walk-PST-3PL big road hit-ITR-PST DEM-PL road-GEN
toʔ-gən-də *amna-iʔ*. ***ku-bi-n-dən*** *bozeraʔ*
 side-LLOC-3SG sit.PRS-3PL see-PTCP-LLOC-3PL red
ine-zəbi *aləp* *šon-namna* *dī-zeŋ* *šündə-bi-iʔ*.
 horse-ADJ hero come-DUR.PRS DEM-PL whistle-PST-3PL
 ‘[The two boys] walked, hit upon a big road. They sit at the side of the road. **As they see**, a hero with a red horse is coming. They whistled.’ (KW: 92, AA_1914_Brothers_flk.018–021)
- (2) c. *büze* *kambi* *šeden-də*. ***ku-bi-n-də*** *ular*
 man go.PST corral-LAT see-PTCP-LLOC3SG sheep
talə-j *neʔbd-ö-leʔ*.
 rupture-CV tear-ITR-CV
 ‘The man went to the corral. **As he sees**, the sheep [of his guest] is torn into pieces. [The guest, i.e. the main protagonist will demand compensation.]’ (KW: 95, AA_1914_Corpse_flk.058–59)
- (2) d. *koʔpsaŋ* *üʔməl-lüʔ-bi-iʔ*. *ular-iʔ* *ner-ö-bi-iʔ*,
 girl.PL run-MOM-PST-3PL sheep-PL frighten-ITR-PST.3PL
tuno-loʔbdə-bi. ***ku-bi-n-dən*** *tagaj* *sij-gən-də*
 gallop-INGR-PST see-PTCP-LLOC-3PL knife heart-LLOC-3SG
müʔbd-ö-leʔbə.
 push-ITR-DUR.PRS
 ‘[The protagonist’s allegedly sheep herding wife shall be invited into the tent by the daughters of the protagonist’s host.] The girls ran off. The sheep got frightened and started galloping. **As they see**, a knife is sticking in her heart. [The daughters bring the news and their guest will demand compensation.]’ (KW: 95–96, AA_1914_Corpse_flk.091–93)

- (2) e. *dī* *karə-j* *ńeʔ-lüʔ-bi.* *ku-bi-n-dən* *büşter-leʔ*
 DEM open-CV pull-MOM-PST see-PTCP-LLOC-3PL laugh-CV
amna.
 sit.PRS

‘[The main protagonist is hiding under a trapdoor, his antagonist’s gang want to get hold of him.] He [the antagonist] pulled (the door) open. **As they see**, he’s sitting [there] and laughing. [They fetter him and take him to the river.]’ (KW: 99, AIN_1914_Trickster_flk.027–28)

The object of interest in this study is the form *kubində* ‘as (s)he sees/finds’.⁴ I am interested in the motivation of a Kamas narrator for applying it in text passages where a new scene or a new detail within a given scene is introduced from the perspective of protagonist. Despite their limited amount, the Kamas tales allow for some considerations concerning this motivation. The context the form occurs in has been called “pre-mirative sequence”, or “pre-mirative context”, by Elena Skribnik (2023). Both venitive motion and visual perception are components which precede the use of a mirative form, or may lead to a mirative extension of a form (see Sections 5–6).

The study is based on the Kamas data collected by Kai Donner, considered are all texts sorts (tales, riddles, prayers, song), including the published texts (KW, INEL Kamas Corpus) as well as transcribed parts of the phonograph recordings (Klumpp 2013) and some isolated clauses from Donner’s lexical and grammar notes (KW, Donner Manuscripts). The form in question does not occur in the texts of the last speakers and their speech remains outside the scope of this paper.

The article is structured as follows: Section 2 is about the Kamas verbs of vision and their complements. In Section 3, I introduce the conditional converb. The following two sections discuss the motivations for applying a vision verb in the introduced narrative pattern: while Section 4 is about perceptual identification, in Section 5, mirativity is identified as a crucial notion. In Section 6, an areal parallel is introduced, namely a construction in South Siberian Turkic, which also shows a conditional form in this context. In Section 7, *kubində(n)* is compared to the Kamas connecting adverbial *dīgəttə* ‘then’ and it is suggested to interpret *kubində(n)* as a mirative connector. The conclusions are presented in Section 8.

⁴ I sometimes use the 3rd person sing. form *kubində* as a representative for all possible forms despite the fact that the 3rd person plural *kubindən* is attested more frequently (4 out of 7). In a narrative with a 1st person sing. narrator, the form would be *kubiñi* (cf. (6) in Section 3). In fact, there is a Kamas narrative in 1st pers. singular, namely the recording with Innokentij Ašpurov known under the title “Kertomus metsästä (Story from the forest)” (see Klumpp 2013: 47). The edition of this recording is in progress, there are no occurrences of the form in question.

2. Kamas vision verbs and their complements

In distinguishing Kamas visual perception verbs I follow the widely applied classification of perception verbs by Viberg (1984, 2008, and elsewhere). Viberg divides them into three groups: activities, experiences and phenomena (e.g. Viberg 2008). The first group is characterized by control ('look (at)'), the second group by a lack of control ('see, find'), and the third group by a reversal, in which the subject is not the perceiver, but the perceived ('look, appear (as)'). The Kamas vision verbs are presented in Table 1.

	ACTIVITY	EXPERIENCE	PHENOMENON-BASED
SIGHT	<i>mān-</i> , <i>māndə-</i> , <i>māndo-</i> , <i>māndər-</i> 'look (at, around, for)'	<i>ku-</i> 'see, find'	<i>idə-</i> 'be visible, appear (as)'

Table 1: Basic grid for verbs of visual perception in Kamas (cf. Viberg 2008)

The experiential vision verb is unmistakably *ku-* 'see, find' (KW: 15, 33, 34, 35, 59), which continues Proto-Samoyed **ko-* 'sehen, finden' (Janhunen 1977: 72). In the activity function we find several verbs which derive from Proto-Samoyed **māncə-* 'sehen' (Janhunen 1977: 86–87), namely *māndə-* 'look (at)' (KW: 37), see (5c), *māndo-* 'look around' (KW: 37), see (4), *māndər-* 'look for' (KW: 37), and *mān-* 'watch' (5b). The phenomenon-based vision verb is *idə-* 'be visible, appear (as)' (KW: 20; Janhunen 1977: 16). This verb and some other verbs with semantic affinity to visual perception like *añner-* 'notice', *kuldo-* 'to be found', *pə-* 'look for, search' and *pər-* 'show' are mentioned here for the sake of completeness, but not relevant for the remainder of the article.

Altogether I counted 34 clauses with a finite or nonfinite vision predicate in the Donner materials. In terms of frequency, *ku-* 'see, find' is clearly dominant with 30 instances, whereas derivatives of **māncə-* occur only four times: *mān-* and *māndə-* each once, and *māndo-* twice. The majority of instances (23 out of 34) show a finite verb in past, present, or future tense, in addition, there is one instance of an imperative. Among the nonfinite forms (11 out of 34), there are altogether eight instances of the aforementioned conditional converb (see Section 3), one instance of the anterior converb (see Klumpp 2002: 125–127), one of the converb in *-mA* (4), and one of the infinitive. The seven instances of *kubində(n)*, which are examined in this article, make approximately one fifth (7 out of 34) of all vision verb events in the Donner materials.

As concerns the syntax of the 34 vision verb events, almost two third of all instances (21 out of 34) show the experiential verb *ku-* ‘see, find’ taking a direct object. The object may be overtly expressed as in (3a), or covertly as in (3b).

- (3) a. *tānan fōdā-ni ku-lio-m*
 2SG.OBL dream-LLOC.1SG see-PRS-1SG
 ‘I see you in my dream’ (KW: 15)
- (3) b. *ne ku-bi, pa kabar-bi, da fuga to?-lu?-bi.*
 woman see-PST wood grasp-PST and dead hit-MOM-PST
 ‘[The mouse says: Here I am.] The woman saw it, took a piece of wood and hit it dead.’ (KW: 88, AA_1914_Mouse_flk.027)

In two (out of 34) cases the vision verb is *māndo-* ‘look (around/through)’, which apparently does not take direct objects or complement clauses (4).

- (4) *mazəro-gə? māndo-ma dī ne ba?-lu?-bi*
 smoke_hole-ABL look-CV DEM woman throw-MOM-PST
bīssət-tə
 drink-INF-LAT
 ‘[A maneater on top of the tent casts a shadow.] Peering through the smoke hole, the woman stopped drinking [her soup].’ (KW: 90, AA_1914_Maneater_flk.009)⁵

In four (out of 34) vision events we find a paratactic complement clause as already met in (1b). The other instance of *ku-* ‘see, find’ in this type of construction is (5a). The two remaining clauses show the verbs *mān-* ‘watch’ (5b) and *māndā-* ‘look’ (5c). The predicate in the complement clause is either a stative posture verb (‘stand’ in (1b) and ‘sit’ in (5c)), a durative dynamic event (‘drive (cattle)’ in (5b)), or a punctual dynamic event (‘cut off’ in (5a)). In terms of information structure we deal withthetic clauses in (1b), (5b) and (5c), and with VP focus in (5a).

- (5) a. *uraže śa-bi nuna-nə. te?me-žə? üšt-ö-bi.*
 U. climb-PST cliff-LAT rope-INS lower-ITR-PST
dittə ku-bi: te?me-bə saj bāppi
 then see-PST rope-ACC.3SG off cut.PST
 ‘Uraže climbed up into the cliff. With a rope he let himself down. Then he saw: [the other man] cut off his rope.’ (KW: 93, AA_1914_Raven_flk.009–011)

⁵ Based on Donner’s manuscript the reading of the example differs slightly from the readings in KW and the INEL corpus.

- (5) b. *šaʔ-lām-bi* *nünə-bi-n-də* *kegə.* ***mällaʔbə:***
 hide-RES-PST hear-PTCP-LLOC-3SG call watch.DUR.PRS
mal *sürer-lamnə-iʔ.*
 cattle drive-DUR.PRS-3PL
 ‘She hid when hearing a call. She’s watching: cattle is being driven.’
 (KW: 96, AA_1914_Head_flk.008–9)
- (5) c. *dīgəttə* *mān* *nī-gən-də* *śa-lām-bi.* *dī-gəʔ*
 then tent.GEN top-LAT-3SG climb-RES-PST DEM-ABL
mazəro-gəʔ *tü-də* ***mändə-bi:*** *ija-t*
 smokehole-ABL ground-LAT look-PST mother-3SG
amna, *tamnug-ən* *ñe* *koʔbdo* *amna.*
 sit.PRS frog-GEN woman daughter sit.PRS
 ‘Then he climbed up on the tent top. From there he looked down through
 the smokehole. His mother and the frog woman’s daughter are sitting
 there.’ (KW: 197, AIN_1912_Frogwoman_flk.035–37)

In Donner’s Kamas materials there is no attestation of a perception verb with a nonfinite direct-object complement (*I saw the standing of a tent there*), or a finite clause complement introduced by a complementizer (*I saw that/how there stood a tent*). As seen in the examples above, clauses which express the object of perception, are simply juxtaposed in a paratactic complementation strategy (Noonan 2007).⁶ Between the matrix clause and the complement clause may occur a pause, which is often orthographically rendered with a comma or a colon (see more examples from different languages in Section 5).

In the seven instances of the conditional converb *kubində(n)* (1c), (2a–e), the relation between the vision verb and the object of perception is not that clear. I can think of three possible interpretations of the literal meaning ‘in his/her seeing/finding a tent stands there’: first, one may claim that the subject of the main clause occurs as a pro-drop object of *ku-* in the converb clause (‘seeing *it*, a tent stood there’). I disfavour this reading because the main clause often introduces a focal subject, which may hardly be a topical pro-drop object before its introduction. Second, we deal with a special complementation strategy. Aikhenvald and Storch (2013: 22) mention for instance a special complementation strategy in Manambu (Sepik, northern Papua New Guinea) and Korowai (Trans New Guinean, South Papua) using a medial clause within a clause chain: ‘He saw, and/while his elder brother was asleep’ meaning ‘He saw that his older brother was asleep’. The Kamas

⁶ On complementation in Kamas (pre- and post-shift) see Arkhipov–Wagner-Nagy 2023: 438–447, and on complements of perception verbs in particular op. cit.: 434–444.

structure ‘in his seeing his elder brother was asleep’ would then simply mean ‘he saw that his elder brother was asleep’. In my opinion, however, we do not deal with a basic complementation strategy in Kamas. And third, the question of complementation is no longer relevant because the vision verb has been transformed into a connecting adverbial; this is the favoured interpretation, see Section 7.

3. The conditional converb

The conditional converb is a nonfinite form based on the participle in *-Bi*, which is also the base of the Kamas past tense (Klumpp 2002: 127–130, KW: 176). Inflected for syncretic possessive lative-locative and a possessive suffix, which cross-references the subject, the participle serves as a subordinate predicate in protasis clauses, i.e. clauses which provide a causal or temporal setting for another clause (the apodosis). Most of the Kamas simple and complex converbs show, or allow for, temporal readings, but this is the only form used in the conditional sentence constructions (see also Arkhipov–Wagner-Nagy 2023: 433–435⁷).

The seven instances of *kubində(n)* as in (1c) and (2a–e) make approximately one quarter of all attested forms of the conditional converb (7 out of 29). Klumpp (2002: 127–130) lists 27 instances of the form, to which must be added one form, which had been overlooked there, and one, which comes from a later transcript of a phonograph recording (Klumpp 2013).⁸ The greatest part (23 out of 29) show bipartite structures with protasis and apodosis. The remaining six are monopartite examples without context from Donner’s lexical and grammatical notes. Two of them have a Finnish translation with a temporal rather than a conditional reading: *ambini* ‘syödessäni; while I am/was eating’ and *tippini* ‘ampuessani; while I am/was shooting’ (Klumpp 2002: 127–128, nos. 53a and 59). The other four merely illustrate morphology without translations.

Among the 23 bipartite structures, there are altogether eight with the conditional converb of *ku-* ‘see, find’. Different from the seven instances of *kubində(n)*, the form

⁷ Arkhipov–Wagner-Nagy (2023: 433) analyze the form as built on the genitive, not on the lative-locative, which, however, is not correct: it shows the typical 1st person singular of the lative-locative *-ni* (see e.g. (6)), whereas the first person genitive is *-nə* (see Klumpp 2022: 825). In addition, they segment the second person singular *-bi-nan* as *-bina-n*, speculating if *-bina* may be analyzed as a “future conditional converb” with cognates in the North Samoyed languages (Arkhipov–Wagner-Nagy 2023: 433–434). Such an analysis is not possible.

⁸ The phonograph recordings show at least four more forms. Their context is not sufficiently understood at the present moment, so I don’t consider them here.

in (6) shows a 1st person singular subject and a direct object. The construction has a conditional reading.⁹

- (6) *tǎn ine-l ku-bi-ńi nörbǎ-li-m*
 2SG horse-2SG see-PTCP-LLOC1SG tell-FUT-1SG
 ‘if I’ll see your horse I’ll tell you; (jos) näen hevosesi, kerron’ (Klumpp 2002: 129)

As mentioned in the Introduction, in the seven instances of *kubindǎ(n)*, the protasis consists of only the conditional converb with no other constituents present. There are, however, three more instances of such a structure. The two instances in (7a) are from a riddle and have a conditional rather than a temporal reading, whereas (7b) from a narrative has a clear temporal reading.

- (7) a. *iǔbǎ-bi-n-dǎ kōška-gǎ?=dǎ? boǔbdǎ,*
 lie-PTCP-LLOC-3SG cat-ABL=CONTR low
uǔbdǎ-bi-n-dǎ ine-gǎ?=dǎ? pürzǎ.
 stand_up-PTCP-LLOC-3SG horse-ABL=CONTR tall
 ‘When it’s lying it’s smaller than a cat, when it got up it’s taller than a horse.’ (KW: 85, NN_1914_Riddles_flk.010)

- (7) b. *tu-lamnǎ-bi-n-dǎ kegǎrer-ie: ajǎ kar-o-?!*
 arrive-DUR-PTCP-LLOC-3SG call-PRS door open-ITR-IMP2SG
 ‘When arriving he calls: Gate, open!’ (KW: 96, AA_1914_Head_flk.010)

The examples with *kubindǎ(n)* conform to the majority of instances of the conditional converb in having the protasis clause preceding the apodosis clause (22 of 23). The only attestation of the reverse order is (8), which has a temporal reading. The form with the auditory perception verb *nünǎ-* ‘hear’ in (8) shows how visual perceptive *kubindǎ* could be used in a comparable context. Such use of *kubindǎ*, however, is not attested.

- (8) *ša?-lām-bi nünǎ-bi-n-dǎ kegǎ.*
 hide-RES-PST hear-PTCP-LLOC-3SG call
 ‘She hid when hearing a call.’ (KW: 96, AA_1914_Head_flk.008)

In summary, leaving the seven instances of *kubindǎ* undecided for their conditional or temporal value, the majority of the remaining 16 instances shows a conditional reading (13 out of 16). In ten of these, the verb in the apodosis is in future

⁹ In Donner’s grammar notes, (6) appears together with a parallel construction with a finite verb form (FUT1SG) in the protasis: *tǎn inel kulim nörbǎlim* ‘if I’ll see your horse I’ll tell you; [(jos) näen hevosesi, kerron’ (Klumpp 2002: 129, fn. 144).

tense as e.g. in (6). In the remaining three instances, the verb is in present tense, including clauses with zero copula as e.g. in (7a). Note however that a present tense in the apodosis may also occur with a temporal reading of the converb, as e.g. in (7b). The other two instances of a temporal reading of the converb, however, have a past tense form, see (8) above and (9) below. In (9), the temporal reading is supported by the conjunction *kamən* ‘when’. An explicit conditional conjunction is attested in Kamas in the Russian loanword *ježəli* ‘if’ (KW: 23, Arkhipov–Wagner-Nagy 2023: 434), however, there are no textual occurrences of this word in the Donner materials.

- (9) *kamən mǎn amor-bi-ńi dǎ šo-bi*
 when 1SG eat-PTCP-LLOC1SG DEM come-PST
 ‘He came while I ate; kun minä söin, hän tuli’ (Klumpp 2002: 127)

In Section 6, I will ask why it is the conditional converb, which specializes as an operator in the pre-mirative sequence and refer to a parallel construction in South Siberian Turkic contact languages of Kamas.

4. Perceptual identification

In the Introduction, the instance of *kubində(n)* in (1c) was contrasted with an instance of the finite form *kubi* ‘saw’ in (1b) and an instance of free indirect perception in (1a). All three are instances of a narrative pattern, in which a protagonist comes to a place and finds something meaningful for the further development of the story (a pre-mirative sequence in terms of Skribnik 2023). The instances with vision verbs may be understood as more explicit variants of the pattern, and the one without a vision verb as variants, in which visual perception remains implicit. Two more examples of an implicit variant are presented in (10a, b). Both show again a stative posture predicate in the second clause (‘sit’ in (10a) and ‘lie’ in (10b)).

- (10) a. *mazəro-nə ša-bi. müjə-bə büze*
 smoke_hole-LAT climb-PST finger-ACC3SG husband
köjē?-le? amna.
 mark-CV sit.PRS
 ‘She climbed up to the smoke hole [and sees:]. Her husband is marking [his finger].’ (KW: 97, AA_1914_Head_flk.031–32)

- (10) b. *dī* *krō̄-s* *pa-m* *tī·l-bi*, *tī·l-bi*, *kū-ne·*
 DEM cross wood-ACC dig-PST dig-PST die-PTCP
ne *i·ʔbə*
 woman lie.PRS
 ‘[The protagonist comes across a wooden cross.] He dug and dug this cross out, a dead woman lies [there].’ (Klumpp 2013: 50)

The number of instances of the narrative sequence with an implicit vision event was given as about 35. Their exact number depends on the criteria applied, but the elaboration of these criteria is not the concern of the present article. It suffices to see that in similar contexts like (1a–c) a narrator may apply a vision verb or not. The difference between an explicit and an implicit vision event can be captured in terms of *perceptual identification*. The term is applied in a study by van Krieken et al. (2017) on how to evoke and measure identification with narrative characters. They propose six dimensions, along which identification may be increased or decreased, depending on the linguistic cues applied. These are the spatiotemporal, the perceptual, the cognitive, the moral, the emotional and the embodied identification (van Krieken et al. 2017: 7). The use of perception verbs is a linguistic cue to perceptual identification, in which “readers adopt the character’s perceptual perspective and mentally represent what the character sees, hears, and physically experiences” (van Krieken et al. 2017: 5). For instance in (11a) where the protagonist’s vision is spelled out such a cue is present, but not in (11b).

- (11) a. *She looked outside. The garden was filled with purple flowers.*
 (11) b. *She stepped outside. The garden was filled with purple flowers.*
 (van Krieken et al. 2017: 7).

(11b), like the Kamas examples (1a) and (10a, b) are cases of *free indirect perception* in terms of Palmer (2004: 48–49, 79–80). As Palmer argues, in a sequence “*He sat on the bench. The train pulled away.* (...) the second sentence looks as if it is as much a simple physical description as the first sentence. However, it can also be read as the character’s perception of the physical event and, even more importantly, by extension, the character’s experience of the psychological implications of the event” (Palmer 2004: 48–49). The Kamas texts are certainly not written fiction. They are comparably simple and short tales told by essentially two speakers to a field-working linguist. I ignore here the difference between a professional writer and an untrained transmitter of folklore when I adopt the notion of free indirect perception from literature studies in order to describe the difference between the implicit and the explicit perception. With van Krieken et al. (2017) I conclude that the application of a visual verb in the discussed narrative pattern enhances perceptual identification. While both variants, the one without and the one with a vision predicate, qualify as

pre-mirative contexts in terms of Skribnik (2023), for Kamas I will argue that the explicit variant is crucial for the development of a mirative operator.

5. A mirative narrative pattern

The narrative pattern, which has been described as introducing a new scene or a new detail of a given scene from the perspective of a given protagonist, is encountered across different languages and narratives of different genres. Skribnik (2023: 239–240) refers to Campbell’s (2008/1949) “Hero’s Journey” as well as to Propp’s (1958) *Morphology of the Folktale*. The Kamas examples belong to this type, however, my impression is that we deal with a pattern which is not restricted to folk tales. It would go beyond the scope of the present article to give a more systematic overview here, instead, a couple of examples from different languages is offered: (12a–f) illustrate how different narrators apply a vision verb (‘see’ or ‘look’) in the pattern in question. In the examples, I keep the orthography as in the sources, where a colon after the verb of vision does sometimes appear and sometimes does not. This difference is of minor importance. Note, however, that in none of the examples is the object of perception formally complemented as e.g. in English *I saw that there stood a tractor* or *I saw a tractor standing there*.

(12) a. Xakas

Ізікті азыбысхам свет чарыдыбыстым комнатада. **Көрзем:** табаннар чат парчадырлар, хайдагда нимелер.

*Izikti azybysxam svet čarydybystym komnatada. **Körzem:** tabannar čat parčadyrlar, xajdayda nimeler*

‘[The narrator heard loud music from a dormitory room.] I opened the door, turned on the light in the room. **I see:** the guys are lying around, some stuff.’ (http://lingconlab.ru/spoken_khakas/search, 20.01.24)

(12) b. Udmurt

Одйгаз кизён нуналэ бусые потыса, **адژیсько:** трактор сьлэ.

*Odigaz kižon nunale busye potysa **adžiško:** traktor syle.*

‘Once on a sewing day going out to the field **I see:** a tractor is standing [there].’ (Wolga-Kama-Corpora, Udmurt Corpora, “Удмурт дунне” 2012.08.30)

(12) c. Komi

*Ańuta pyris oš kerkaö. Da **adžö:** seni pukałö da bördö aslas ícet ćojis Mašö.*

‘Anyuta entered the house of the bear, and **she sees** there sits her little sister Masha and cries.’ KoZ (UK4: 424.18; Klump 2016: 555)

- (12) d. South Selkup
kurpa kurpa nalyupka kolž'imbat šoyor nat'en
 'The girl ran and ran. **She saw:** there stood an oven.' (INEL Selkup corpus, BMS_1967_Geese-Swans_flk.020)
- (12) e. South Selkup
kunday kural'ešpa nalguka. mannibat muge amnanda
 'The girl ran for a long time. **She gave a look:** there stood a bird cherry tree.' (INEL Selkup corpus BMS_1967_Geese-Swans_flk.026)
- (12) f. North Mansi
kwonä kwälë-s, sunsi-tä: xarä paul
 outside get_up-PST see-3SG.O:SG sparse village
äl-nä-tä.
 be-PTCP.PRS-3SG
 '[The boy] got outside. **He sees:** there's a sparse village.' (Munkácsi 1892–1896 Vol. II: 19, Sipőcz 2014: 123)

In the Kamas examples presented so far, the clauses which express the perceived state-of-affairs, did not exhibit any peculiar verbal categories, the verbs come in indicative present or past tense. This is true also of most of the examples from other language presented in (12) above. (12f) from North Mansi, however, shows such a category, namely the grammatical encoding of mirativity. The example comes from a study by Katalin Sipőcz on evidentiality in Mansi (Sipőcz 2014: 123). Her focus of attention is not on the vision verb, but on the verb in the existential clause, namely a present participle with a subject cross-referencing possessive suffix (*äl-nätä* 'be-PTCP.PRS-3SG') instead of a finite form of the verb 'to be'. Such participle-based predicates have been identified as the main grammatical means of expressing evidentiality in all Ob-Ugric languages except for East Khanty (Skribnik–Laakso 2022: 531). Originally figuring as nonfinite object complements of verbs of perception or cognition, they underwent insubordination. Note that in (12f) the participle does occur with a verb of perception, however, this is not a primary participle-based object complement, but an instance of the already grammaticalized evidential which occurs equally well without any cognitive or perceptual matrix verb (see Sipőcz 2014). According to Sipőcz (2014: 127) these present-tense participle based forms are always focal.

Evidentiality is the grammatical encoding of the source of information (Aikhenvald 2018: 1). Vision is a primary source of information besides other sources like hearing, hearsay or inference (Aikhenvald–Storch 2012: 8). All the above examples show evidence based on vision, but only the Mansi example shows grammatically encoded evidentiality. In case of the evidential participle-based

predicates, however, it has been stated that they have a strong mirative extension, and in North Mansi it even became the dominant meaning (Skribnik and Kehayov 2018: 543). Mirativity is the grammatical encoding of the unprepared mind (Aikhenvald 2012: 437), i.e. a category dealing with the speaker's knowledge structure and psychological unpreparedness (DeLancey 1997: 33, 35). Aikhenvald (2012: 473) offers a range of cross-linguistically attested mirative submeanings like (i) sudden discovery, sudden revelation or realization, (ii) surprise, (iii) unprepared mind, (iv) counterexpectation, and (v) new information, pointing out that mirative forms may have further discourse functions like marking the main point of a story or surprising and focal points in a narrative (Aikhenvald 2012: 474). Some of these notions may be easily found in the examples in (12), but again, only in the North Mansi example (12e) the pre-mirative sequence is followed by a predicate exhibiting the grammatical encoding of mirativity.

Turning to the Kamas instances of *kubində(n)* in (1c) and (2a–e), I wonder which of the mirative submeanings summarized by Aikhenvald (2012: 473–474) are relevant. Some of them have a strong connotation of surprise, namely the arrival of a warrior in (2b), the torn-up sheep in (2c), or the knife sticking in the heart of a woman in (2d). But I wonder if “unprepared mind” is the correct understanding of a situation when someone opens a door in order to find out what is behind it (as with the cellar door in (2e)), and I wonder how seeing a tent or a village when moving through landscape is a case of “sudden discovery”, cf. (1c) and (2a). Including the examples with finite vision verbs, there appears again surprise (as with the cut rope in (5a)), there is again a tent in the landscape (1b), the observation of driving cattle (5b), or a protagonist finding his mother (5c). What all those instances have in common is that they are focal points in the narrative, focal for the continuation of the narrative, opening the site and introducing the interaction-personal for a subsequent episode, or in the words of Skribnik (2023: 237) “surprising key points”.

According to Aikhenvald, all mirative meanings “can be defined with respect to (a) the speaker, (b) the audience (or addressee), or (c) the main character” (Aikhenvald 2012: 473). In summarizing the present section, I suggest to understand the application of an explicit vision event in our narrative pattern as a pre-mirative strategy directed at the audience to enhance the perceptual identification of the audience with the main character. The submeaning of mirativity I consider most relevant for the development of the form *kubində(n)* is realization of relevant new information on behalf of a central protagonist of the narrative. It needs to be pointed out that the application of a vision predicate as such is not grammatical encoding of mirativity. Instead, we deal with a structure from which a mirative marker, grammatical or adverbial, may develop. As a next step, the role of the conditional in the encoding of the vision verb must be clarified.

6. Mirativity and the conditional: an areal parallel

The Kamas conditional converb protasis *kubinda(n)* ‘as (s)he/it sees/finds’ has a striking areal parallel in South Siberian Turkic. An example from Xakas has already been presented in (12a), repeated here with glossings in (13a), another one is (13b). The Xakas verb *kör-* may express experienced vision (‘see’) as well as vision as activity (‘look’) (Baskakov–Inkizhekova–Grekul 1953); the *Xakasskij slovar’ onlajn* offers *köpepre* as a search result for Russian видеть ‘see’ as well as for смотреть and глядеть, both ‘look (at)’, and instances of *kör-ze(-)* are sometimes translated with Russian смотреть, sometimes with видеть.¹⁰ So, for instance *körzem* in (13a) is translated in the Russian original translation as *смотрю* ‘I look’, and *körze* in (13b) as *видит* ‘(s)he sees’.

(13) Xakas

(13) a. *Ізiктi азыбысхам свет чарыдыбыстым комнатада. Көрзем: табаннар чат парчадырлар, хайдагда нимелер.*

<i>Izik-ti</i>	<i>azy-bys-xa-m</i>	<i>svet</i>	
door-ACC	open-PERF-PST1-1SG	light	
<i>čary-dy-bys-ty-m</i>	<i>komnata-da.</i>	<i>Kör-ze-m:</i>	
shine-CAUS-PERF-PST2-1SG	room-LOC	see-COND-1SG	

<i>taban-nar</i>	<i>čat</i>	<i>par-čadyr-lar,</i>	<i>xajday=da</i>	<i>nime-ler</i>
guy-PL	lie.CV	go-PRS-PL	what:kind:of=INDEF	thing-PL

‘[The narrator heard loud music from a dormitory room.] I opened the door, turned on the light in the room. [**When**] **I look:** the guys are lying around, some stuff.’ (http://lingconlab.ru/spoken_khakas/search, 20.01.24)

(13) b. **Көрзе**, вокзал істінде милиционер пастыр чөрче, ...

<i>Kör-ze,</i>	<i>vokzal</i>	<i>istin-de</i>	<i>milicioner</i>
look-COND	station	inside-LOC	policeman
<i>pastyr</i>	<i>čör-če</i>		
go.CV	move-PRS		

‘[An illiterate old woman at the train station has no idea where tickets are sold.] [**As**] **she sees:** a policeman was going around inside the station. [She turns to the policeman for help.]’ (<https://khakas.altai.ca.ru/>, 20.01.2024)

Like in Kamas, the South Siberian Turkic conditional is based on a nonfinite form (Schönig 1998: 414, Skribnik 2023: 253). The conditional converb is used in a range of constructions, “almost all of are the first component in a complex sentence (...) used as one of the means expressing a temporal/conditional subordinate clause”

¹⁰ A Xakas verb which designates unmistakably the activity ‘look’ is *paxla-* (Baskakov–Inkizhekova–Grekul 1953: 147).

(Anderson 1998: 33–35). An overview on its formation and function is offered by Menz (2012), where a special paragraph is devoted to perception verbs: “Verbs of perception, like *is-/uqsa-* ‘to hear’ and *kör-* ‘to see’ marked with the conditional form a special kind of temporal clause. The predicate of the main clause in this construction is either present or past tense” (Menz 2012: 64, referring to Nevskaja 1993: 77). According to Menz, “a conditional interpretation is not possible in this construction because the event of the embedded clause cannot be interpreted as the cause of the event in the matrix clause” (ib.).¹¹ Referring to Baskakov (1985: 193), Menz reports that “this construction conveys the sudden emergence of the event expressed in the matrix clause” (Menz 2012: 64). A construction which expresses the perception of an event which “emerged suddenly” from the perspective of the perceiver, may be called a mirative construction, at least it carries typical mirative meanings like sudden discovery, sudden revelation or realization, surprise, or unprepared mind (Aikhenvald 2012: 473). Of the two examples above, (13b) may in addition carry the idea of a focal point or the further development of the story. In addition to Xakas also Altai-kizhi prefers the conditional converb in *-SA* in pre-mirative sequences (Skribnik 2023: 253).

With the Xakas and Kamas formally and functionally parallel mirative construction one more feature of Sayan Samoyed-Turkic language contact has been identified,¹² a further elaboration, however, is difficult due to the scarce Kamas data. One may also ask how widespread the phenomenon is in Siberian languages. In narrative data from the Kamas sister language Selkup, I could not find any instance, and in the overview on pre-mirative sequences in Siberian languages by Skribnik (2023), the aforementioned Turkic languages Xakas and Altai-kizhi seem to be the only ones, in which the conditional figures in this structure. However, I found an example from West Mansi (14).

¹¹ In the Introduction, I found not only the conditional reading ‘if (s)e sees/finds ~ saw/found’ awkward, but also the temporal reading ‘when (s)he sees/finds ~ saw/found’. This holds for Kamas. In case of Xakas, however, where *kör-* means also ‘look’, a temporal reading ‘when (s)he looks ~ looked’ is fine, cf. (13a).

¹² For more see e.g. Anderson 2005, Klumpp 2002: 833–834.

- (14) West Mansi
æk^w_mæt_s'ital *kojs* *pyw-əγ* *ni:ləp-əs-γə* [...] *fuf-k-əm:*
 suddenly Kois son-DU appear-PST-3DU look-PTCP.COND-1SG
is'keək-kar *jæγ* *mæn* *wujp* *tæw* *ton* *wujp*
 younger-NZER father what_kind_of like 3SG that like
 ‘Suddenly Kois’ two sons appeared. [...] **When I look**, the younger one
 resembles his father.’ (OUDB PM 1339: 167, 171)¹³

(14) from West Mansi shares with Kamas and Xakas the presence of a conditional operator, turning the vision event semantically into a protasis, and the absence of mirative or evidential operator in the apodosis. The three languages differ in that the Kamas construction applies a clear experiential vision verb (*ku-* ‘see’), the Xakas one an ambiguous verb (*kör-* ‘see, look’), and the Mansi construction an actional vision verb (North Mansi *sunsi-*, West Mansi *fuf-* ‘look’).¹⁴

It is beyond the scope of this article to investigate the role of the conditional in the pre-mirative narrative pattern in Mansi and its possible correlation with the use of grammatical mirative marking in the apodosis. The West Mansi example in (14), however, points to a possibly larger area, and one may ask why the conditional functions in such contexts in Kamas, in Xakas, and to some unknown extent also in Mansi.

According to Aikhenvald (2006) it is typical for conditionals to be used as evidential strategies: “Conditionals and other nondeclarative moods may acquire overtones of uncertain information obtained from some other source, for which the speaker does not take any responsibility” (Aikhenvald 2006: 321, naming as the best known example the French conditional and referring to Dendale 1993). Since miratives are often a further development of evidentials it should come as no surprise to find a conditional applied in a mirative narrative pattern. However, this explanation would apply if the conditional would occur with the perceived state-of-affairs (“as if there is tent”), but not with the preceding vision verb, which communicates uncontroversially that the protagonist sees something or takes a look.

A different argument may be drawn from the temporal ambiguity of the conditional forms in Kamas, Xakas and Mansi. As one may have noticed, the clauses in the apodosis often host an existential predication in present tense (see examples (1a–c), (2a–e), (5b–5c) from Kamas, (13a, b) from Xakas, and (12a–c), (12e/13), and (14) from other languages. Skribnik (2023: 244) observes a change of tense such that narratives, in general, are based on the past tense, including the motion predicate,

¹³ OUIDB: Ob-Ugric Database at <http://www.babel.gwi.uni-muenchen.de>.

¹⁴ The experiential Mansi vision verb is *wāγ-* ‘see, know’ (Kubitsch et al. 2023: 345).

but the perception predicate appears in present tense. Turning once more to van Krieken et al.'s (2017) cues to identification with a character, one finds the criteria of spatio-temporal identification, which is higher with present tense than with past tense because present tense “collapses the tenses of character and reader” (van Krieken et al. 2017: 7). Often in the aforementioned examples, the preceding predication is in past tense, which is expected in narrative texts (see examples (1a–c), (2c–e), (5b–c) from Kamas, (13a) from Xakas, and (12c–f) from other languages). A switch from past tense to present tense is thus motivated when it comes to the description of a new scene and its perception. In (1a–c), repeated here as (15a–c), different transitions in tense can be observed: (15a) and (15b) show sharp transitions from past-tense based movement to present-tense based perception of a scene. In (15c), the transition is softer because between the past-tense motion event and the present-tense existential event there is the visual event in form of the tense-neutral conditional converb.

(15) a. *bazo?* *tüte* *kandə-bi.* *ma?* *nu-ga.*
 again a_bit walk-PST tent stand-PRS
 ‘Again he walked a bit. A tent is standing [there].’ (KW: 95, AA_1914_Corpse_flk.078–79)

(15) b. *urgo* *māja-nə* *kambi.* *urgo* *sagər* *māja-gən*
 big mountain-LAT go.PST big black mountain-LOC
ku-bi: *ma?* *nu-ga.*
 see-PST tent stand-PRS
 ‘He went to the big mountain. On the big black mountain he saw: a tent is standing [there].’ (KW: 197, AIN_1912_Frogwoman_flk.032–33)

(15) c. *peñaj-lo?bdə-bi* *täga-n* *täžə.* *ku-bi-n-də*
 float-INGR-PST river-GEN downstream see-PTCP-LLOC-3SG
ma? *nu-ga,* *essen* *šar-la?bə-jə?*
 tent stand-3SG child.PL play-DUR.PRS-3PL
 ‘It started floating downstream. As it sees, there is a tent standing, children are playing.’ (KW: 88, AA_1914_Mouse_flk.010–11)

As a motivation to apply the converb instead of the finite verb I thus assume the converb’s tense-neutrality. Having ascribed a transition marking function to the conditional converb in the protasis, I ask in the next section if it can be understood as a connecting adverbial.

7. A mirative connector

Up to this point it has been observed that the Kamas conditional converb form *kubindā* etc. occurs in a pre-mirative narrative pattern where a new scene or a detail of a given scene which is important for the development of the narrative, is introduced as appearing to the eyesight of a given protagonist. The alternatives in this pattern are either an implicit variant without a vision verb but free indirect perception, or a construction with a finite vision verb and a paratactic complement. It has been argued that the explicit strategy with a vision verb enhances perceptual identification with the protagonist and it has a mirative component. In Mansi, for instance, the complement clause predicate may show grammatical encoding of mirativity. Encoding the vision verb in the conditional has been observed as a pre-mirative strategy in West Mansi, Xakas and in Kamas. It further has been discussed that the relation between the vision verb and the visually perceived state-of-affairs is less clear with the conditional converb. In the following I want to clarify the functional status of *kubindā*.

Comparing the instances of *kubindā(n)* in the mirative narrative strategy with the finite instances (Introduction, Section 2), the lexical fixation is noteworthy. The conditional converb occurs always with *ku-* ‘see, find’, whereas the finite instances show variation between this verb and *mān(dā)-* ‘look’. If there happened to exist a parallel formation ***māndābindā* ‘as (s)he looks/looked’ then it was at least less frequent and did not make it into the handful of narratives which have been recorded. As was seen in previous examples (12e, 13b, 14), in a pre-mirative sequence there may also figure an agentive verb ‘look’, however, considering that an experiential vision verb like *ku-* ‘see, find’ is more to be associated with an unprepared mind, it is hardly surprising that the grammaticalization of a Kamas mirative operator starts with *ku-*.

Another noteworthy property of *kubindā* is its persistent appearance as a one-word operator. Due to its formal appearance as a conditional converb form it was understood as a protasis clause, which consists of one word only. A protasis provides a causal or a temporal setting for the apodosis. As Menz (2012: 64) observed for the South Siberian Turkic conditional with perceptions verbs, it is not possible to interpret the embedded clause (i.e. the protasis) as causal for of the event in the matrix clause (i.e. the apodosis). It is, in my opinion, a dummy-protasis with the purpose to background the visual event as a marker of mirativity and foreground the state-of-affairs which is the object of perception (cf. Sipőcz 2014: 127 on the focality of evidential and mirative participle predicates in Mansi). Once the protasis is not a clause any longer and consists of one word only, this word may be reanalyzed as an operator in the left periphery of the matrix clause, the former apodosis.

What has also been observed with *kubindā* is a shift of syntactic and semantic weight. In the construction with a finite verb we have a proper seeing event and an event which is the paratactic complement ('x saw y stands'). In case of the converb-operator we have an event and a satellite ('x seeing y stood'). As a translation of *kubindā* it was suggested 'as (s)he/it sees/finds'. Another example from Mansi may support this reading. Like (12f) it features a mirative participle-based predicate in the paratactic complement clause, but different from that it appears with a conjunction *kwoss* 'while, when, as'. The conjunction may be compared to the use of the conditional in the Mansi example (14), but the conjunction in (16) is more specific.

- (16) **Kwoss** *suns-i: ań-maləŋ paul nāŋk-nē-te.*
 while look-3SG DP village be_visible-EV.PRS/MIR-3SG
 'As (s)he looks, well, a village is seen.' (Munkácsi 1892–1896 Vol. IV: 214, Kubitsch et al. 2023: 350)

The introduction of new scenes and protagonists does not need the perspective of an already acting character. The beginning of a narrative does usually not involve any verb of vision, at least not in the Kamas tales. When the satellite expression 'in her/his seeing' appears at the transition from one episode of a narrative to another it reminds of a connecting adverbial or a connective discourse marker, whose function is to connect an utterance to previous talk (see e.g. Beeching–Detges 2014: 3). The general sentence-connecting adverbial in Kamas is *digəttə* 'then' (also in shortened form *dittə*) as in (17a–b). The full form is still segmentable as *dī-gət-tə*, which is the demonstrative *dī* in discourse deictic function inflected for ablative case and a 3rd person singular possessive suffix, originally meaning 'from her/his/its this'. Originally the demonstrative functioned here as a *hypostatization* anaphora (Fraurud 1992) which refers to the situation, action or spoken text of a salient participant in the preceding discourse, and the possessive suffix cross-referenced the salient participant (Klumpp 2015: 224).¹⁵ As (17a) and (17b) show, there is no cross-referencing any longer, the possessive suffix of the 3rd person sing. appears also in instances with a plural or a non-3rd person participant.

¹⁵ In Buryat, a Mongolic language in the larger neighbourhood of Kamas, a way to form hypostatization anaphora is by pronominal verbs in a converb form, e.g. *tii-geed* (shortened *t'eed*) V.DEM.DIST-CVB.PERV 'after doing that' (Skribnik 2024). The phonetic similarity between Buryat *tii-geed* (*t'eed*) and Kamas *digəttə* (*dittə*) is probably accidental.

- (17) a. *sü?mā-le?* *naŋ-bi* *dī* *ńi-nə.* ***dīgəttə***
 jump-CV cling-PST DEM boy-LAT then
tabəro-bi-i?
 wrestle-PST-PL
 ‘She jumped and clung to this boy. Then they wrestled.’ (KW: 93, AA_1914_Brothers_flk.066–67)

- (17) b. *urgāba ku-bia-m,* ***dīgəttə*** *par-la?* *šo-bia-m.*
 bear see-PST-1SG then return-CV come-PST-1SG
 ‘I saw a bear, then I returned.’ (KW: 98, AA_1914_Girl_flk.017)

In the Donner texts, the connecting adverbial *dīgəttə* ‘then’ is more than three times more frequent than *kubində* (23 vs. 7), and it survived in post-shift Kamas.¹⁶ Based on the attested text material it seems that *kubində* is in complementary distribution with the general connector, there are no instances where the two operators would follow each other. However, there is an instance in which the aforementioned narrative pattern is introduced by the general connector (18), but the vision verb appears in finite form here. The distribution suggests that the two operators, the general connector *dīgəttə* ‘then’ and the mirative connector *kubində(n)* ‘as (s)he/they see(s)’, belong to the same class of connecting adverbials.

- (18) *uraže ša-bi* *nuna-nə.* *te?me-žə?* *üst-ö-bi.*
 U. climb-PST cliff-LAT rope-INS lower-ITR-PST
dittə ku-bi: *te?me-bə* *saj* *bäppi*
 then see-PST rope-ACC.3SG off cut.PST
 ‘Uraže climbed up into the cliff. With a rope he let himself down. **Then he saw:** [the other man] cut off his rope.’ (KW: 93, AA_1914_Raven_flk.009–011)

Based on the above observations, I understand the Kamas conditional converb form *kubində* etc. as a connective adverbial with a mirative meaning. It originates from a pre-mirative sequence in terms of Skribnik (2023), in which a protasis predicate has been conventionalized to function as a one-word operator with a mirative extension at the left periphery of the sentence. In terms of grammaticalization I can think of two parameters in the reknown framework of Lehmann (2002, chapter 4), which point to such an ongoing process: First, the syntagmatic variability parameter of fixation, i.e. the item cannot any longer be shifted around freely, but occupies a fixed slot. Second, the paradigmatic cohesion parameter of paradigmaticity, where the item does not any longer participate loosely

¹⁶ The frequency of *dīgəttə* ‘then’ (also in the variant *tīgəttə*) in the INEL corpus is 1760 instances among 49,000 words.

in a semantic field, but belongs to small, tightly integrated paradigm of sentence connectors.

8. Conclusions

The present article aimed at establishing a mirative operator in the domain of connective adverbials. For Uralic languages, mirative operators have been described as resulting from insubordinated participle predicates, or as adverbials (Skribnik–Kehayov 2018). In opposition to an adverbial, which may take different positions within a clause, a connector appears at the left border of a clause or discourse unit. The Kamas conditional converb *kubində(n)*, attested seven times in the texts collected by Kai Donner, in a context, in which we also find a finite vision predicate or no vision predicate at all, has been analyzed as an operator which connects narrative discourse units and, in opposition to the general connecting adverbial *dīgəttə* ‘then’, carries a mirative component. In Kamas, the two operators resemble each other in structure. The Kamas data is small, and I do not want to draw conclusions about the South Siberian parallel formation (Xakas *kör-ze(-PX)*). However, based on the information by Menz (2012: 64) and Skribnik’s analysis of pre-mirative patterns, I do not see an obstacle for understanding the Xakas form as a mirative extension too. It must be noted that while Skribnik’s (2023) pre-mirative sequence consists of several facultative parts (most prominently venitive motion and visual perception), in case of the Kamas operator the explicit presence of a verb of visual perception has been the condition for the development of a mirative operator.

Abbreviations

Abbreviations in the glossings follow the Leipzig Glossing Rules,¹⁷ some non-trivial abbreviations are spelled out here:

ADJ	adjective derivation
CONTR	contrastive particle
CV	converb
DEM	demonstrative pronoun
DP	discourse particle
DUR	durative aktionsart
EV	evidential
INGR	ingressive aktionsart
INS	instrumental case
LLOC	syncretic lative-locative case

¹⁷ <https://www.eva.mpg.de/lingua/pdf/Glossing-Rules.pdf> (Accessed: 10 October 2024)

MIR	mirative
MOM	momentaneous aktionsart
NZER	nominalizer
OBL	oblique form of personal pronouns,
RES	resultative aktionsart

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