

Possessive and non-identity relations in Turkic switch-reference

This paper provides an overview of non-canonical patterns of switch-reference involving the converb in $-(V)p$ in selected Turkic languages. $-(V)p$ is usually described as a same-subject converb, but we show that it can conform to McKenzie’s (2012) extended definition of “same-subject” as expressing the identity of topic situations, rather than subject referents. In addition to tracking cross-clausal subject identity, $-(V)p$ can be used when the possessor of the subject of one clause corefers with the subject of another clause and when the events expressed by the two clauses are in a close temporal and/or causal relationship. Based on Stirling (1993) and Bárány & Nikolaeva (2019), we argue that the role of possessors in Turkic switch-reference is captured by lexically specified conditions licensing the use of $-(V)p$ when two subjects are in a possessive relation. Finally, we suggest that both types of non-canonical switch-reference can be seen as ensuring discourse continuity.

1 Introduction

Haiman & Munro (1983a: ix) define switch-reference (SR) as an “inflectional category of the verb, which indicates whether or not its subject is identical with the subject of some other clause”. According to this definition, the SR *pivots* (i.e. the two NPs that are related by SR marking) are syntactic surface subjects. De Sousa (2016: 58) provides a similar characterisation of *canonical* SR, but also mentions that there are *non-canonical*

24 SR systems that diverge from this canon (see also van Gijn 2016 for discussion of how
25 Haiman & Munro’s definition has been challenged).

26 One type of non-canonical SR system is characterised by the use of same-subject
27 (ss) and different-subject (DS) marking in contexts that go beyond the simplest cases
28 of coreference and disjoint reference of subjects, as is observed in many languages.
29 Such non-canonical cases typically concern the semantic relations between pivots (e.g.
30 inclusion and intersection relations, rather than strict coreference or disjoint reference)
31 and the choice of pivots (e.g. subject pivots vs. object pivots), and have been discussed
32 by Comrie (1983), Nichols (1983), Foley & Van Valin (1984), Wilkins (1988), Stirling
33 (1993), and Keine (2013), among many others.

34 In a less known type of non-canonical type of SR, ss-markers are used in structures
35 where the possessor of the subject of one clause corefers with the subject of the other
36 clause, but the subjects do not corefer with each other. In other words, the pivots in
37 such configurations do not appear to be two subjects, but a subject and a possessor,
38 even in languages in which SR otherwise strictly tracks subject reference. In (1), illus-
39 trating this pattern, the subject of the main clause *alhe* ‘nose’ does not corefer with
40 the first person singular subject of the marked clause, yet only ss-marking is gram-
41 matical.¹ *alhe* ‘nose’ is not morphosyntactically possessed but its assumed possessor
42 is understood to corefer with the 1SG subject of the marked clause.

43 (1) Mparntwe Arrernte (Pama-Nyungan; Wilkins 1988: 166)

alhe irrke-ke [*ayenge petye-me-le* / **-rlenge*]
nose be.itchy-PST.CMPL 1SG.NOM come-NPST.PROG-SS -DS
‘My nose itched as I was coming along.’

44 Although possessors are known to play an important role in maintaining reference
45 chains, as confirmed by textual analyses in various languages (Martin 1992; Nariyama

¹Examples without references have been elicited by the authors from five native speakers of Turkish, two native speakers of Uyghur, and one native speaker of Uzbek. For data from the literature, we mostly follow the authors’ original transcription and transliteration systems but we adapt punctuation and the glosses to conform to the Leipzig Glossing Rules. *V* indicates a harmonizing vowel, which can be epenthetic. When transliteration is not provided in the source, we transliterate Cyrillic examples; ⟨i̇⟩ stands for Cyrillic ⟨ы⟩ (usually a central close vowel), while ⟨ṧ⟩, ⟨ž̇⟩, and ⟨č̇⟩ denote ⟨ш⟩, ⟨ж⟩, and ⟨ч⟩, respectively. For rendering elicited Uzbek data, we used a version of the official Latin-based script.

46 2003, among others), the role of internal possessors in such kinds of grammaticalised
47 SR systems has been relatively little researched (in contrast to external possessors,
48 discussed for example by Broadwell 1997, 2006 and Munro 2016 for the Muskogean
49 languages Choctaw and Chickasaw). It is surveyed from a cross-linguistic perspective
50 by Barany & Nikolaeva (2019), who argue that there are certain cross-linguistic regu-
51 larities in the way possessive relations interact with SR. The goal of the present paper
52 is to provide an overview of internal possessors acting as SR pivots in the languages
53 of a single genetic family, namely Turkic.

54 In Turkic, SR relations are expressed using converbial constructions. The link be-
55 tween SR and converbial constructions is often discussed in the literature on Turkic
56 languages, which distinguish several types of converbs (e.g. Csato & Johanson 1992;
57 Johanson 1992, 1995). We therefore follow these authors in including converbs in our
58 discussion of SR. The paper will provide an analysis of the role of possessive relations
59 in the licensing of one type of converbs, applying the basic ideas of Stirling’s (1993),
60 McKenzie (2007, 2010, 2012) and Barany & Nikolaeva’s (2019) approaches to SR. We
61 will discuss the data from selected Turkic languages only. These are: Altai, Bashkir,
62 Kazakh, Kirghiz (or Kyrgyz), Old Turkic, Ottoman, Shor, Tatar, Turkish, Tuvan, Uzbek,
63 and Uyghur. The location of these languages is shown in Figure 2 in the Appendix. Our
64 sample is obviously not exhaustive, but it reflects the selection of languages for which
65 the available sources present the clearest evidence for the role of possessive relations
66 in SR and, in some cases, offer a more or less explicit discussion of this issue.

67 Section 2 provides basic syntactic background on the types of Turkic converbial
68 structures which we investigate in this paper. Sections 3 and 4 deal with same-subject
69 and different-subject constructions, respectively, focussing in particular on the role of
70 possessive relations in them. In Section 5, we describe how seemingly different SR
71 constructions can be analysed as expressing distinct types of discourse continuity that
72 share a common core, and sketch a tentative grammaticalisation path along which
73 non-canonical SR involving possessors may have developed in the Turkic family.

74 2 Converbial structures

75 Converbs are defined by Haspelmath (1995: 3) as “nonfinite verb form[s] whose main
76 function is to mark adverbial subordination” (see also Nedjalkov 1995; van der Auwera

77 1998; Ylikoski 2003; Weisser 2015). They are typically used as predicates of syntactic-
78 ally subordinate clauses which express relative time, purpose, manner, or other ad-
79 verbial relations. Being adverbial, converbial clauses are generally not selected and
80 they are not arguments of the main predicate. Nevertheless, they show coreference re-
81 strictions between nominals in the converbial clause and nominals in the main clause
82 (see e.g. Nedjalkov 1995).

83 Haspelmath does not mention SR in his definition of converbs, but he does ad-
84 dress cross-linguistic differences in whether converbs allow or require overt subjects
85 (Haspelmath 1995: 9–11). This property correlates coreference restrictions of the sub-
86 ject of the converbial clause. Generally, converbs that have null subjects require these
87 to corefer with the subject of the superordinate clause. Such converbs can be referred
88 to as same-subject converbs (ss-converbs), as they appear to fulfil the same function
89 as ss-markers in other languages. In contrast, converbs that require overt subjects
90 generally do not have coreference requirements (or in fact require disjoint reference)
91 between subjects (Haspelmath 1995: 10), and can be classified as different-subject con-
92 verbs (ds-converbs) or converbs without coreference restrictions (“varying-subject” or
93 vs-converbs in Nedjalkov 1995). In many languages, ss-converbs are in (paradigmatic)
94 opposition to vs- or ds-converbs, matching one of de Sousa (2016: 58) properties of ca-
95 nonical SR. As we discuss throughout this paper, however, ss- and ds-interpretations
96 interact with whether the subjects of converbs are overt or not across Turkic. This
97 arguably makes Turkic converbs different from canonical SR systems, as we briefly
98 mention in Section 6.

99 The Turkic languages are very well suited for both synchronic and diachronic com-
100 parisons of SR because a number of converbs have been rather stable in the history
101 of the family. In this paper, we focus on the converb in $^{*-(V)p}$, which goes back
102 to Proto-Turkic (Johanson 1998: 117) and is probably the most common converb in
103 Turkic. This converb is attested in the earliest records of Turkic (on which see Tekin
104 1968; von Gabain 1974; Johanson 1995; 1998; Erdal 1998, 2004), later varieties such as
105 Old Anatolian Turkish (Turan 1996, 1998, 2000), (Old) Ottoman Turkish (Kreutel 1965;
106 Hazai 1973; Kerslake 1998; Buğday 1999; Anetshofer 2005) and Kipchak (Drimba 1973;
107 Berta 1996), as well as in all modern branches of the family. At present, the converbs
108 in $-(V)p$ are found in most modern Turkic languages with the exception of Sakha (or
109 Yakut; Pakendorf 2007; Petrova 2008) and Chuvash (Krueger 1961). They are “con-

110 textual converbs” in Nedjalkov’s (1995) terminology: they allow for a great variety of
111 interpretations of relations between clauses. At least in some Turkic languages, they
112 are ambiguous in terms of SR.

113 First, $-(V)p$ converbs are used in constructions with multiple predicates in which the
114 highest argument of the converb is phonologically null and interpreted as coreferen-
115 tial with the highest argument of the superordinate clause (generally, but not always,
116 a finite verb). We will refer to such constructions as same-subject constructions (or ss-
117 constructions). Some ss-constructions have been analysed as monoclausal, i.e. as de-
118 pictives, serialisation, auxiliary, or VP coordination constructions (see e.g. Keine 2013).
119 They are claimed to represent different stages of a grammaticalisation path along the
120 lines of (2) (Anderson 2004; Schroeder 2004; Nevskaya 2008, 2010; Graščenkov 2015,
121 Ótrott-Kovács 2015).

122 (2) ss-clause > monoclausal structure with lexical finite verb > auxiliary construction
123 (> bound TAM morphology)

124 In this paper, we leave monoclausal constructions aside and will only focus on
125 the first stage of this hypothesised process, namely ss-constructions with converbial
126 clauses which can be analysed as biclausal structures.

127 Most typically, but not always, such ss-constructions are subordinating and the con-
128 verbial clause indicates the manner in which the main clause event is happening. How-
129 ever, the interpretation of the semantic relation between the two clauses varies from
130 one example to another and depends significantly on the lexical semantics of the items
131 involved as well as contextual clues. Evidence for biclausality comes from various
132 syntactic tests, for example extraposition of the converbial clause, the possibility of
133 extraction from the converbial clause, as well as centre-embedding. What is more, the
134 very fact that there are non-canonical patterns in which the two subjects are disjoint
135 but linked by a possessive relation, as we show in Section 3, suggests a biclausal ana-
136 lysis. Syntactically, such ss-structures often resemble control constructions in which
137 the dependent subject is PRO and have been analysed as such for a number of Turkic
138 languages (e.g. Graščenkov & Ermolaeva 2015 for Kirghiz and Kazakh; Göksel & Öztürk
139 2019 for Turkish). In (obligatory or functional) control constructions, the reference of
140 PRO is strictly linked to a syntactic controller, which is often, but not always, the sub-
141 ject of a superordinate clause. PRO subjects differ from null pronominal elements in

142 that their reference is usually more strictly associated with their controller and does
143 not allow free reference in the same way that pronouns do.

144 Second, $-(V)p$ converbs can have overt subjects which must be referentially disjoint
145 from the main subject. The reference of the converbial subject does not come from the
146 main clause but is independently established. We will refer to such constructions as
147 different-subject constructions (DS-constructions). DS-constructions show more vari-
148 ation than SS-constructions in terms of their syntax. In some Turkic languages, DS
149 $-(V)p$ clauses can be coordinated with or subordinate to another clause, and these
150 structures affect the possible interpretations of these constructions. For example, for
151 Kazakh, Ótött-Kovács (2015) argues that $-(V)p$ can appear both as a coordinating head
152 and as a verbal or adjectival element heading a subordinate, adverbial clause. She also
153 stresses that such structures are often ambiguous, meaning that the surface form does
154 not disambiguate between a coordinated or a subordinate structure, but that context
155 can serve to make this distinction. Evidence for the existence of both types comes
156 from syntactic tests. As Weisser (2015: Ch. 6) argues, in general, converbial clauses
157 are subordinate structures, because they can often be centre-embedded, i.e. in a non-
158 peripheral position in the clause, and because they do not block asymmetric syntactic
159 operations, for example topicalisation in the matrix clause. Ótött-Kovács (2015) demon-
160 strates that the application of these tests confirms the structural ambiguity of Kazakh
161 $-(V)p$ clauses with disjoint subjects.

162 Ótött-Kovács data further demonstrate semantic and structural variability in subor-
163 dinating constructions with $-(V)p$, which in Kazakh can be interpreted either as manner
164 clauses or temporal or causal clauses. She treats $-(V)p$ as semantically underspecified
165 and attributes the difference to the different height of adjunction: in her analysis, man-
166 ner clauses are adjoined to the Voice projection, while temporal or causal converbial
167 clauses are adjoined higher in the structure and are freer in terms of their position with
168 respect to their finite verb (Ótött-Kovács 2015: 86–88). This analysis may well carry
169 over to the other Turkic languages in some form, but we leave open for future research
170 whether differences in the position of $-(V)p$ clauses could account for and explain the
171 whole range of variation shown in this paper and whether we can talk about several
172 distinct $-(V)p$ markers with their own properties for each language. What is important
173 for us here is that the interpretation of $-(V)p$ interacts with the discourse properties of
174 null and overt subjects as well as with other aspects of discourse continuity in Turkic,

175 to give rise to the variation in ss- and ds-constructions found in the languages we
176 discuss here.

177 Another difference between ss-constructions and ds-constructions which is relev-
178 ant in this respect is that in the latter, disjoint subjects of converbial clauses must
179 be overt. We defined ss-constructions as structures with null subjects which, in the
180 general case, strictly corefer with the subject of the main clause. This type of corefer-
181 ence between a null subject, be it PRO or a null pronoun, and an overt noun phrase
182 is cross-linguistically common, and is a canonical case of SR. In contrast, coreference
183 between two overt noun phrases without binding is less straightforward. Two overt
184 proper names or lexical nouns referring to the same individual are generally ruled out
185 by binding Condition C (Chomsky 1981), as are certain combinations of coreferential
186 lexical or proper nouns and overt pronouns, while others, as well as coreferential overt
187 pronouns, can in principle be grammatical in certain structures.

188 However, in many languages with null arguments, both in the Turkic family and
189 beyond, the choice between an unpronounced argument and the use of an overt pro-
190 noun is influenced by the information structure of an utterance. As Enç (1986) and
191 Erguvanlı-Taylan (1986) argue, discourse continuity in Turkish is signalled using null
192 pronouns – overt pronominals can indicate contrast or a change of topic. This means
193 that coreference between overt pronominals and lexical or proper nouns can be un-
194 grammatical even in structures that do not violate binding conditions.

195 The following examples illustrate this. Erguvanlı-Taylan (1986: 215) shows that in
196 minimal pairs which differ in the overtness of a pronominal subject in the main clause,
197 different coreference relations arise (independently of whether the proper name is in
198 the subordinate or the main clause). In (3a), with a proper name subject in the subor-
199 dinate adverbial clause and a null subject in the main clause, coreference is possible.
200 This is impossible with an overt subject, (3b).

201 (3) Turkish (Erguvanlı-Taylan 1986: 215)

202 a. [*Erol çalış-ır-ken*] \emptyset *müzik dinle-r*
Erol work-AOR-ADV music listen-AOR.3

‘While Erol_i works, he_i listens to music.’

- 203 b. [*Erol çalış-ır-ken*] *o müzik dinle-r*
 Erol work-AOR-ADV 3SG music listen-AOR.3
 ‘While Erol_i works, s/he_{j/*i} listens to music.’

204 The Uzbek structure in (4a), with the adverbial suffix *arkan* ‘while’, is an analog-
 205 ous example to (3b). It is grammatical, but it does not support a coreferential reading
 206 between the two subjects. This reading is only possible when at least one of the sub-
 207 jects is unpronounced. (4b), with the Uzbek variant of *-(V)p*, is barely acceptable at all
 208 according to our Uzbek consultant. The reason is of course that it is a ss-converb: this
 209 rules out disjoint reference, while coreference is ruled out because both subjects are
 210 overt.


211 (4) Uzbek

- 212 a. [*Eldor ishl-arkan*] *u musiqa tingla-r e-di*
 Eldor work-ADV 3SG music listen-IPFV COP-PST.3
 ‘While Eldor_i was working, s/he/it_{j/*i} was listening to music.’
- 213 b. ??/* [*Eldor ishl-ab*] *u musiqa tingla-r e-di*
 Eldor work-CVB 3SG music listen-IPFV COP-PST.3
 intended: ‘While Eldor_i was working, s/he/it_{i/j} was listening to music.’

214 The Kazakh structure in (5), with the adverbial subordinator *-ken*, illustrates the
 215 same point as (3) and (4) – subordinate structures with an overt pronoun and an overt
 216 proper name are grammatical, but coreference is ruled out. In the absence of the pro-
 217 noun in analogous constructions, coreference is possible (Ótött-Kovács 2015: 105).

218 (5) Kazakh (Ótött-Kovács 2015: 105)

- [*ol üy-ine ket-ken*] *son Ayša tamaq pisir-ı-ge*
 3SG house-3.POSS-DAT GO-NF after Aisha food cook-NMLZ.NF-DAT
kiris-ti
 start-PST.3
 ‘After s/he_{j/*i} went home, Aisha_i started cooking.’

219 What these examples show is that in general, independently of SR, overt subjects
220 in several Turkic languages cannot corefer with each other in contexts not involving
221 binding. This restriction is arguably the source of the overtness of subjects in DS-
222 constructions. We return to this point in Section 5. 

223 In the rest of the paper we will not discuss syntactic aspects in much detail, but
224 will concentrate on what semantic and/or pragmatic conditions make ss- and DS-con-
225 structions acceptable in certain cases and ungrammatical in others.

226 3 Same-subject constructions

227 This section addresses the role of possessive relations in biclausal ss-constructions. In
228 the examples below, the relevant null subject will be indicated by ‘ \emptyset ’, which we use
229 as a representational convention, leaving open the exact nature of the null element
230 involved.

231 3.1 Old Turkic

232 Old Turkic is the language of three sets of inscriptions or writings found in what is
233 today Western Mongolia and Northwest China from the 8th to the 11th century CE
234 (Erdal 1998, 2004). It is the earliest attested form of Turkic, but it is still a matter of
235 debate how Old Turkic relates to other Turkic languages.

236 According to Johanson (1998: 82–83), the modern Turkic languages can be classified
237 as forming six branches: Southwestern (Oghuz), Northwestern (Kipchak), Southeast-
238 ern (Uyghur), Northeastern (Siberian), Oghur, and Khalaj. Johanson (1998: 81–85)
239 describes the first splits in the Turkic family as illustrated in Figure 1.

240 The first branch to split off was Oghur, followed by Khalaj.² The remaining bigger
241 branch is referred to as “Common Turkic” by Johanson (1998) and Erdal (2004), but
242 they disagree in which languages exactly “Old Turkic” stands for. Johanson (1998: 85)
243 argues that it could represent a stage at which the language has not yet split into the
244 Northwestern, Southwestern and Uyghur or Eastern branches shown in Figure 1. If
245 true, this would arguably make Old Turkic the ancestor of all modern Turkic languages
246 discussed below. Erdal (2004: 11, fn. 20), however, writes that this view is “clearly

²Róna-Tas (1991: 28) suggests that Yakut (Sakha) might have been second instead.

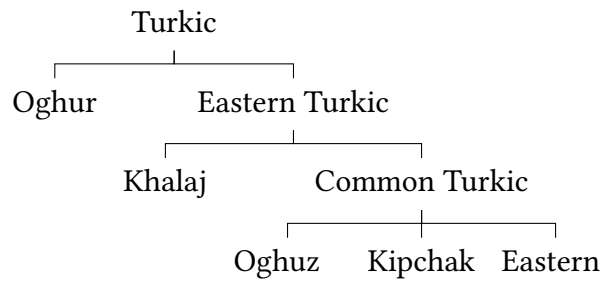


Figure 1 Early splits in Turkic according to Johanson (1998)

247 mistaken” and suggests that Old Turkic represents a stage after Common Turkic has
 248 split into the three main branches shown in Figure 1. In particular, Erdal (2004: 6) uses
 249 the term “Old Turkic” to refer to “*Asian Turkic*” (emphasis in original), presumably
 250 making it the ancestor of the modern Eastern Turkic branches only, but not the Western
 251 ones. Menges (1995: 60) seems to agree with this division, referring to Erdal’s Asian
 252 Turkic as the “Central Asiatic group”. In any case, Erdal (2004: 11) also points out
 253 that Old Turkic and the ancestor of Common Turkic were “probably quite similar” to
 254 each other. We therefore start our discussion with data from Old Turkic and take it to
 255 represent the Common Turkic situation or at least to be very close to it. Other ancient
 256 Turkic varieties are insufficiently known in the relevant respect.

257 Possessive noun phrases in Old Turkic and modern Turkic languages generally in-
 258 clude a possessed noun as the head of the phrase, marked with a possessive suffix
 259 indicating the person and number of the possessor, and optionally the possessor itself
 260 in genitive case (see e.g. Erdal 2004: 381–383 on Old Turkic; Öztürk & Taylan 2016
 261 on Modern Turkish). (6) illustrates an example with an overt genitive possessor and a
 262 possessive suffix on the possessed noun.

263 (6) Old Turkic (Erdal 2004: 381, ŠU S9)

mā-niḡ sū-m
 1SG-GEN arm-1SG.POSS
 ‘my army’

264 The genitive of the possessor indicates that possessors are dependents of the pos-
 265 sessed noun (“satellites” in Erdal’s terminology) rather than dependents of the main

266 predicate of the clause. Evidence for the internal status of possessors also comes from
 267 word order in the possessive phrase: Erdal (2004: 381) points out that adjectives and
 268 demonstratives can precede possessors in the possessive phrase (see also Bošković &
 269 Şener 2014 on Modern Turkish).

270 According to Erdal (2004: 458–463), the converb in $-(V)p$ is semantically underspe-
 271 cified and context-dependent. It forms adverbial clauses that can express, for example,
 272 temporal, causal or adversative relations between the dependent and the main clause,
 273 or acts as a linker in clause-chaining of coordinated events. Erdal (2004: 462) points
 274 out that “such converbs clearly *are* subordinated, as they share most of their grammat-
 275 ical categories with some other, superordinate verb and inherit them from it; the only
 276 categories expressed by $-(X)p$ forms themselves are diathesis and negation.” The sub-
 277 ject of the converbial clause is generally unpronounced and corefers with the subject
 278 of the finite clause (Erdal 2004: 461, 463). A typical example is shown in (7).

279 (7) Old Turkic (Erdal 2004: 459; Suv 619, 18–20)

[\emptyset ör-ö kötür-üp] ulug ün-i-n uli-di-lar
 hand-3.POSS raise-CVB large voice-3.POSS-ACC wail-PST-3PL
 ‘... they raised their hands and wailed loudly.’

280 In some examples, the unpronounced subject of the converb does not corefer with
 281 the main subject, but they are in an inalienable part–whole relation, as Erdal (2004: 463)
 282 explicitly states. In (8), the subject of the main clause is a possessed noun referring to
 283 a body part of the referent of the null subject of the converbial clause, which corefers
 284 with the main clause subject’s possessor.

285 (8) Old Turkic (Erdal 2004: 463; Ms. Mz 708 r 29–30; cited in Zieme 1999/2000: 295)

[\emptyset bo körünč kör-üp] köñül-ün yazıl-ti mu?
 this pageant see-CVB heart-2SG.POSS stray-PST Q
 ‘Did your heart stray seeing this pageant?’

286 Thus, in Old Turkic coreference between a possessor and a subject when the two
 287 are in a part–whole relation was able to license the converb in $-(V)p$ in otherwise strict

307 In our sample, Southeastern Turkic is represented by Uzbek and Modern Uyghur.
 308 In Uzbek, the converb in $-(V)p$ can appear once or be reduplicated (*ishlab ishlab* in
 309 (10)). If it appears once, the converb expresses that an event has terminated, while the
 310 reduplicated form expresses continuation or repetition (Bodrogligeti 2003: 580–584).
 311 Converbial clauses in $-(V)p$ tend to have null subjects coreferring with the superor-
 312 dinate subject, as in most examples in Bodrogligeti (2003: 580–584, 1230–1231) and as
 313 confirmed by Uzbek native speaker Zarina Lévy Forsythe (personal communication).
 314 However, when the two subjects are interpreted to be in a part–whole relation, the
 315 converb in $-(V)p$ is grammatical too. The subject of the converb cannot be overt in
 316 such constructions, as shown in (10a). Alienable possession and non-part–whole re-
 317 lations do not license the use of the converb. This is shown in (10b) and (10c). The
 318 possessive marker on *yurag-im* ‘heart-1SG.POSS’ in (10a) can also be omitted, while the
 319 meaning is retained.

320 (10) Uzbek

- 321 a. [\emptyset / * *men korxonada ishl-ab ishl-ab / tinmay ishl-ab kun*
 1SG company-LOC work-CVB work-CVB nonstop work-CVB day
bo‘yi ishlayveri-b] *yurag-im og‘riydigan bo‘l-di*
 long work.PROG-CVB heart-1SG.POSS hurt.PROG.PTCP become-PST.3
 ‘Having worked at the company (nonstop / all day long), my heart started
 to hurt.’
- 322 b. * [\emptyset *ötir-ib ötir-ib*] *ruchka-m tush-di*
 sit-CVB sit-CVB pen-1SG.POSS fall.down-PST.3
 intended: ‘While I was sitting, my pen fell down.’
- 323 c. [\emptyset *tinmay ishl-ab*] *singl-im qo‘shiq ayt-di*
 nonstop work-CVB younger.sister-1SG.POSS song tell-PST.3
 ‘While my sister worked nonstop, she was singing.’ not: ‘While I worked
 nonstop, my sister was singing.’

324 While our data from Eastern Turkic are very limited and obviously depend on the
 325 selection of the examples cited in the existing descriptions, it seems that the relevant
 326 converbs are ss-converbs but can also be used in contexts where the dependent subject

327 is null and the two subjects stand in a part–whole relation but not in an alienable
 328 possessive relation. In this sense modern Eastern Turkic languages behave just like
 329 Old Turkic, addressed in the previous section.

330 3.3 Western Turkic

331 The best-known representatives of Southwestern Turkic are Modern Turkish and its
 332 historical predecessor Ottoman Turkish, the language of the Ottoman Empire in use
 333 from the 13th to the 20th century (Kerslake 1998).

334 In (later) Ottoman, the relevant converbs have their Modern Turkish forms *-(y)lp*,
 335 and like in other Turkic languages, they are primarily ss-converbs. In the Ottoman
 336 texts analysed by Hazai (1973), there are instances of ss-constructions with *-(y)lp* in
 337 which the two subjects are in a possessive relation with each other.

338 (11) Ottoman Turkish (Hazai 1973: 166, 180)

339 a. +... [[\emptyset *uzak iola gid-üp*] *kari-si bir ol-up*] *eger*
 long travel go-CVB wife-3.POSS one be-CVB when
 gyendi-ile al-ür-se
 self-with take-AOR-SBJV

‘... when, travelling for a long time, and having one wife, he takes her along
 ...’

340 b. [\emptyset *hics bir şey bil-me-jüp*] *hajvan-dan çok fark-i*
 not one thing know-NEG-CVB animal-ABL much difference-3.POSS
 iok-tur
 NEG-COP

‘... not knowing anything, he does not differ much from an animal.’ literally
 ‘... his difference from an animal is not much.’

341 In both examples in (11), the null subject of a converbial clause corefers with the
 342 possessor of the subject in an existential construction. The possessive relation in (11a)
 343 is a kinship relation, meaning that it involves a relational noun and inalienable posses-
 344 sion, but the possessive relation in (11b) is abstract and it is not obvious whether *fark*
 345 ‘difference’ can be construed as relational. These types of possessive relations do not

346 generally license ss-converbs in Old Turkic and Uzbek (and possibly Tuvan), as sugges-
 347 ted in Sections 3.1 and 3.2, or at least we do not have evidence for this. This indicates
 348 that in Ottoman, there are fewer semantic restrictions on which types of possessive
 349 relations can license ss-converbs than in Old Turkic, because the subjects do not need
 350 to be in a part–whole relation.

351 In Modern Turkish, *-(V)p* is canonically an ss-converb (Brendemoen & Csató 1987;
 352 Kornfilt 1997: 391; Göksel & Kerslake 2005: 406, 439–440; Göksel & Öztürk 2019), but
 353 licenses possessive relations between two subjects as well. Such clauses are commonly
 354 described as subordinate (see e.g. Göksel & Öztürk 2019; Bárány & Nikolaeva 2019; but
 355 see Kornfilt 1997; Keine 2013 for a different view). Canonical examples, illustrating the
 356 same-subject restriction of *-(V)p*, are shown in (12).

357 (12) Turkish (Kornfilt 1997: 391)

- 358 a. [*Hasan iş-in-i bit-ir-ip*] *ev-in-e git-ti*
 Hasan work-3.POSS-ACC end-CAUS-CVB house-3.POSS-DAT go-PST.3
 ‘Hasan finished his work and went home.’
- 359 b. * [*Hasan iş-in-i bit-ir-ip*] *Ali ev-in-e git-ti*
 Hasan work-3.POSS-ACC end-CAUS-CVB Ali house-3.POSS-DAT go-PST.3
 intended: ‘Hasan finished his work and Ali went home.’

360 The same-subject restriction of the converb in *-(V)p* is so strong that even in contexts
 361 which can favour disjoint reference between subjects, the null subject can only corefer
 362 with the subject of the main clause. This is shown in (13). With *-(V)p*, it must be the
 363 speaker that is interpreted as the subject in both clauses in (13a). That the context can
 364 support other readings is shown by (13b) with the converb in *-ince*.

365 (13) Turkish (Bárány & Nikolaeva 2019: 15)

366 Context: *The speaker is working from home, while her housemate spends the day*
 367 *away before returning home.*

- 368 a. [\emptyset *ev-e gel-ip*] *pişir-me-ye başla-dı-m*
 house-DAT come-CVB cook-AN-DAT start-PST-1SG
 ‘I came home and started cooking.’, not ‘She came home and I started cook-
 ing.’

369 b. [\emptyset *ev-e gel-ince*] *pişir-me-ye başla-dı-m*
house-DAT come-CVB cook-AN-DAT start-PST-1SG
‘When she/I came home, I started cooking.’

370 However, Brendemoen & Csató (1987), Johanson (1992, 1995), Göksel & Öztürk
371 (2019), and Bárány & Nikolaeva (2019) show that the ss-requirements are not absolute
372 and that (alienable) possessors and wholes in part–whole relations can also seemingly
373 act as SR pivots. According to Johanson (1995: 318, 332), this is ensured by “pragmatic
374 inference”.

375 Bárány & Nikolaeva (2019) report (14)–(16) with $-(V)p$ indicating a range of pos-
376 sessive relations between the null subject of the converbial clause and the subject of
377 the main clause, although they note that their consultants accept different possessive
378 relations more readily with another converb in $-(y)A$ than with the converb in $-(V)p$.
379 Obviously, both ‘shoes’ and ‘car’ are alienable.

380 (14) Turkish (Bárány & Nikolaeva 2019: 16)

[\emptyset *tüm gece koş-up*] *Selcen-'in ayakkabı-sı yıpran-dı*
all night run-ss.CVB Selcen-GEN shoe-3.POSS wear.out-PST.3

‘Selcen ran all night long and her shoes wore out.’ literally ‘Running all night
long, Selcen’s shoes wore out.’

381 (15) Turkish (Bárány & Nikolaeva 2019: 16)

[\emptyset *çok genç ol-up*] *oğl*(-u) / araba*(sı) yok*
very young be-ss.CVB son-3.POSS car-3.POSS NEG

‘Being very young, s/he does not have a son / a car.’ literally ‘Being very young,
his/her son / car does not exist.’

382 (16) Turkish (Bárány & Nikolaeva 2019: 17)

383 a. [\emptyset *yürü-ye yürü-ye*] *ayağ*(-ım) ağrı-dı*
walk-ss.CVB walk-CVB foot-1SG.POSS hurt-PST.3

‘I was walking and walking and my legs hurt.’

384 b. [\emptyset yürü-ye yürü-ye] ayakkabı*(-m) yıpran-di
 walk-CVB walk-CVB shoe-1SG.POSS wear.out-PST.3
 385 ‘I was walking and walking and my shoes wore out.’

385 Thus, modern Turkish differs from Old Turkic and the Eastern Turkic languages in
 386 allowing a wider range of possessive relations to license ss-converbs, and, arguably,
 387 it is even less restrictive than Ottoman. In Modern Turkish the converbs in $-(V)p$ are
 388 licensed by alienable and inalienable possessive relations between their subject and
 389 the subject of the matrix clause, even though they are ss-converbs. They are therefore
 390 sensitive to coreference relations of possessors of subjects in addition to just subjects
 391 alone. For the possessor of the matrix subject’s head to be interpreted as the subject of
 392 the converbial clause, possession must be overtly coded, either by the possessive suffix
 393 on the head or the possessive suffix and a free-standing possessor. These possessors
 394 are generally marked with the genitive (Öztürk & Taylan 2016) and they cannot be
 395 passivised or control subject agreement on the finite verb, showing that they are true
 396 internal possessors (cf. Göksel & Öztürk 2019).

397 The Northwestern branch of Turkic is represented in this paper by Bashkir and
 398 Kirghiz. For Bashkir, Say (2019) suggests that converbial clauses with $-(V)p$ may be
 399 structurally ambiguous between adverbial subordination and coordination. One argu-
 400 ment for a coordination analysis is that the converbial clause can be under the scope of
 401 the same illocutionary operator as the finite clause. Evidence for structural subordina-
 402 tion comes from the fact that converbs can be centre-embedded (albeit rarely) and that
 403 extraction out of the converbial clause is generally allowed. Like in most other Turkic
 404 languages, the semantic relation between the converbial clause and the main clause
 405 is underspecified and context-dependent. The exact semantic interpretation of this
 406 relation varies significantly from one example to another but usually includes causal,
 407 temporal, or manner relations.

408 In Bashkir, too, the converb in $-(V)p$ is a ss-converb. Say (2019) illustrates this with
 409 (17), in which the referent of *Bulat* cannot be interpreted to be in hospital. It is not
 410 entirely clear whether *kemder* in fact belongs to the converbial clause in (17), however,
 411 but as we pointed out above, in the general case, a ss-interpretation is associated with
 412 null subjects.

413 (17) Bashkir (Say 2019: 207)

kemder Bolat-təŋ tanaw-ə-n jemer-ep bolnica-la jat-a
someone Bulat-GEN nose-3.POSS-ACC destroy-CVB hospital-LOC lie-IPFV.3
'Someone_i broke Bulat_j's nose and he_{i/*j} is in hospital now.'

414 Again, the possessor of one of the subjects can corefer with the subject of the other
415 clause. In the following examples, the null subject of the converbial clause corefers
416 with the possessor of the main clause subject.

417 (18) Bashkir (Say 2019: 211)

[\emptyset *bäšmäk aša-p*] *Bolat-təŋ es-e awərt-tə*
mushroom eat-CVB Bulat-GEN inside-3.POSS ache-PST.3
'Bulat's stomach ached because he ate some mushrooms.'

418 (19) Bashkir (Say 2019: 206)

[[\emptyset_i *qojma aša tös-öp*] \emptyset_j *järäxätlän-ep quj-yan*]
fence through descend-CVB wound-CVB put-PTCP.PST
barmay-əm jünäl-mä-j
finger-1SG.POSS fix-NEG-IPFV.3
'My_i finger_j that got hurt when I_i was climbing over the fence is not healing up.'

419 Summarising, in this section, we have surveyed subordinating biclausal construc-
420 tions in which the subject of the dependent clause is unpronounced. They are gener-
421 ally control ss-constructions but also allow possessors of one of the subjects to corefer
422 with the other clause's null subject. In other words, possessors of subjects can act as if
423 they were subjects with respect to ss-relations. This property is typical of the converb
424 in *-(V)p* in all languages we have considered in this section. Turkic languages dif-
425 fer in the types of possessive relations which license this non-canonical same-subject,
426 however. The Western Turkic languages Bashkir and Turkish show relatively similar
427 patterns that do not seem to be attested in either modern Eastern Turkic languages

428 in our sample or the older varieties of Turkic, because in Turkic and Bashkir the sub-
429 jects of two clauses can stand in an alienable possessive relation. We will propose an
430 analysis of these patterns in Section 5.1.

431 4 Different-subject constructions

432 We first identify the general properties of DS-constructions in Sections 4.1 and 4.2 be-
433 fore discussing the role of possessive relations in them in Section 4.3.

434 4.1 Different-subject constructions and clausal linking

435 Two main semantic types of DS-constructions with $-(V)p$ converbs are discussed in the
436 literature on Turkic. The first type, which we do not address here, involves “refer-
437 entially deficient” (Stirling 1993) subjects, such as the (expletive or null) subjects of
438 weather predicates. See, for example, Nevskaya (1998: 239), Erdal (2004: 464), and Say
439 (2019: 217) for discussion of such patterns in Shor, Old Turkic and Bashkir, respect-
440 ively. In the second type of DS-constructions with $-(V)p$, the converb does not seem to
441 track the referential identity of two subjects in the first place. Instead, its function is to
442 present a cohesive sequence of events by signalling the close conceptual link between
443 the eventualities expressed in the syntactically related converbial and main clause. Ex-
444 amples involving this kind of discourse continuity and disjoint overt subjects with
445 $-(V)p$ converbs are found in several Turkic languages, although they do not appear to
446 be very numerous.

447 For Old Turkic, Erdal (2004: 464) notes that he is aware of “one real exception” to the
448 generalisation that the converb in $-(V)p$ requires either subject identity or part-whole
449 relations between referential subjects, shown in (20). Example (20) contains two con-
450 verbial clauses (indicated by “1” and “2”), and a finite clause (without brackets). Based
451 on Erdal’s translation and discussion, we interpret converbial clause 1 to be a depend-
452 ent of converbial clause 2. The two disjoint, overt subjects of the converbial clauses
453 are highlighted in (20): even though their subjects are disjoint, the events expressed
454 by the two clauses form a temporal sequence and are causally linked. We assume that
455 this licenses the use of the $-(V)p$ converb in clause 1 in this situation.

456 (20) Old Turkic (Erdal 2004: 464–465; TT VI 456–458)

[[₁ *tānri burxan bo nom yarlig yarlik-ap*]
sky Buddha this teaching order preach-CVB
[₂ *kamag kalin kuvrag ... artinü ögrünçülüg sävinçlig bolu*
all numerous community very joyful joyful become
tägin-ip]] *könül-lär-i köküz-lär-i bilgä bilig-lär-i*
reach-CVB heart-PL-3.POSS breast-PL-3.POSS wise knowledge-PL-3.POSS
yaro-di yaşu-di
shine-PST.3 sparkle-PST.3

‘The god Buddha preached this teaching, (then) the whole numerous community ... became exceedingly joyful and their hearts, breasts and wisdom shone brightly ...’

457 Erdal (2004: 465) notes that the exceptional nature of two overt subjects has led
458 certain scribes to replace the same-subject converb *yarlikap* in this sentence with a
459 different verbal form without a same-subject requirement. However, there seem to be
460 more examples that fit our definition of a DS-construction.

461 Even though there are several first person possessive suffixes in (21), there is no first
462 person *subject* in any of the clauses in that example. (21) therefore represents a use of
463 *-(V)p* with disjoint subjects.

464 (21) Old Turkic (Erdal 2004: 463; UIII 37, 30–33)

[[*agaz-ım-ta-kı tatag-lar barça uitlini-p*] [*artokra*
mouth-1SG.POSS-LOC-ATTR taste-PL all disappear-CVB exceedingly
açig bol-up]] *kün tānri yaroq-ı köz-üm-tä ariti*
bitter become-CVB sun sky shining-3.POSS eye-1SG.POSS-LOC at.all
közün-mäz
appear-NEG.PTCP

‘The tastes in my mouth have all disappeared and have become exceedingly bitter and no sunlight appears to my eyes any more.’

465 The converbial clause in (22) involves a null subject, which is uncommon in DS-
 466 constructions, as discussed in Section 2. Erdal (2004: 464) suggests that coreference
 467 between the main clause subject *agī barīm* and the object of the converb *berip* is “impli-
 468 cit”, that is, contextually determined; we suspect that this ensures discourse continuity
 469 in this instance.

470 (22) Old Turkic (Erdal 2004: 464, KP 7, 5)

[\emptyset *kün-i-ŋä* *ay-i-ŋa* *munčulayu ber-ip*]
 day-3.POSS-DAT month-3.POSS-DAT so give-CVB
aglik-ta-kī *agī* *barīm azkīna kal-tī*
 storehouse-LOC-ATTR treasure riches little remain-PST.3

‘He gave (alms away) in this way day by day and month by month and (of) the
 riches in the storehouse there remained just a little amount’.

471 Other Old Turkic examples with $-(V)p$ licensed by disjoint subjects involve a pos-
 472 sessive or part–whole relation between two overt subjects in constructions with $-(V)p$,
 473 as we show in more detail in Section 4.3.

474 Nevskaya (1998: 236–239) discusses the converb in $-(V)p$ in Shor (referring to it as a
 475 “gerund”). She characterises it as a strict ss-converb with a few exceptions (less than 5%
 476 of occurrences in her corpus), namely when one clause has a non-referential subject,
 477 such as nouns expressing weather phenomena, when the converbial clause is imper-
 478 sonal, when the predicate is passivised, or when there is partial coreference between
 479 subjects. More generally, two events that are linked causally or temporally can license
 480 the use of $-(V)p$ with disjoint subjects. In temporal constructions, the dependent sub-
 481 ject refers to a natural phenomenon that affects the main subject participant (23a), or
 482 one clause refers to a human action and the other clause denotes a period of time to
 483 which the other event is anchored (23b).

484 (23) Shor (Nevskaya 1998: 240)

485 a. [*Nağbur čağ-ip*], *pis üy-de* *čat qal-dī-s*
 rain fall-CVB 1PL home-LOC lie remain-PST-1PL

‘The rain falling, we stayed at home.’

- 486 b. [*iygi alipt-ïñ qol-u-na kir-ip*], *odus čil ert par-dï*
 two hero-GEN hand-3.POSS-DAT enter-CVB thirty year pass go-PST.3
 ‘Since he was captured by two strong men, thirty years have passed.’

487 This pattern is also attested in other Turkic languages, including Uzbek, Altai and
 488 Tuvan:

- 489 (24) a. Uzbek (Gadžieva & Serebrennikov 1986: 153)

[*jailov-ni qorongilik bosı-b*] *odam-lar havo ũrniga*
 summer.camp-ACC darkness press-CVB man-PL air instead
tuproq jutiř-gan
 earth swallow-PST.3

‘When darkness descended on the summer camp, people were swallowing earth instead of air.’

- 490 b. Altai (Gadžieva & Serebrennikov 1986: 152)

[*dibe kil-ip*] *kar kajil-dï*
 spring come-CVB snow melt-PST.3

‘When the spring came, the snow melted’

- 491 c. Tuvan (Isxakov & Pal’mbax 1961: 317)

[*čas düř-üp*] [*xar er-ip*] *sug* [*řorgalanip*
 spring arrive-CVB snow melt-CVB water through.gutters
ag-ïp] *oňgar-lar-da xöölbelten-ip čit-kan*
 flow-CVB hole-PL-LOC form.pools-CVB do-PFV.3

‘When spring came and the snow melted, the water flowed through the gutters and formed pools in the holes.’

492 In addition to temporal continuity, DS-constructions demonstrate a close logical con-
 493 nection between two clauses. (25) presents a Shor example in which the two subjects
 494 are fully disjoint, but there is a causal relationship between the two events.

495 (25) Shor (Nevskaya 1988: 161)

[*Altin Suuču alçaŋ kiži-m pol-ıp*] *anı alarga köl-di-m*
Altin Suuchu bride-1SG.POSS be-CVB 3SG.ACC collect come-PST-1SG
‘Since Altin Suuchu is my bride, I came to collect her.’

496 Presumably, in this example the causal relationship is strengthened by the referen-
497 tial identity of the converbial subject and the main object, but this need not be the
498 case. In the Mišar variety of Tatar, the converb in *-(V)p* is only licensed with disjoint
499 subjects when there is a close semantic connection between two clauses, which is usu-
500 ally causal or concessive (Pazel’skaja & Šluinskij 2007; Graščenkov & Ermolaeva 2015;
501 Ermolaeva 2016). This is demonstrated by the following minimal contrast. As (26a)
502 shows, disjoint subjects are usually ungrammatical with *-(V)p* when the clauses are
503 semantically independent, but they are licensed when there is a causal, (26b), or a
504 concessive/adversative, (26c), relation between the two events even in the absence of
505 coreference between participants. More concretely, the differences in grammaticality
506 between (26a) on the one hand and (26b,c) on the other are a consequence of (26a)
507 being interpreted as denoting two distinct events where neither causes or influences
508 the other, while there is such a link between the events expressed in (26b,c). For (26c),
509 Ermolaeva (2016) suggests that *-(V)p* is licensed by the concessive relation between the
510 two events.³

511 (26) Mišar Tatar ((26a,b) from Graščenkov & Ermolaeva 2015: 46; (26c) from Er-
512 molaeva 2016: 420)

513 a. * [*min kil-ep*] *zefär kit-te*
1SG come-CVB Zufar leave-PST.3

‘When I came, Zufar left.’

514 b. [*büre kil-ep*] *alsu šürlä-de*
wolf come-CVB Alsu get.frightened-PST.3

‘A wolf came, (therefore) Alsu got frightened.’

³The two subjects can arguably also be understood to be in a part-whole relation with each other, which might contribute to licensing *-(V)p*.

515 c. [*jʒzak watyl-ɣp*] *išek ačyl-ma-dɣ*
 lock break.down-CVB door open-NEG-PST.3
 ‘The lock broke down but the door didn’t open.’

516 Kazakh shows similar patterns. We mentioned above that the converb in $-(V)p$ in
 517 Kazakh is structurally and semantically ambiguous. One of its functions is to form
 518 same-subject manner adverbial clauses, but Ótrott-Kovács (2015) points out that $-(V)p$
 519 can also form clauses that express a temporal or causal relationship to the superor-
 520 dinate clause. Although these data do not seem to support McKenzie’s (2012) sugges-
 521 tion that non-canonical SR is not found in subordinating configurations, subordinating
 522 clauses can have disjoint subjects.

523 (27) Kazakh (Ótrott-Kovács 2015: 88)

[*Úlken-der šäy iš-ip*] *Qizil-diŋ šeker qaw-inin*
 big-PL tea drink-CVB Qizil-GEN sugar bag-3.POSS.ABL
že-p žam-qan-da Rawšan öz-i-niŋ boma-si-men
 eat-CVB LNK.CONT-NF-LOC Rawšan self-3.POSS-GEN colt-3.POSS-INS
qošma-mi
 say.goodbye-PST.3

‘When the grown-ups drank tea, Raushan, while eating from Kyzyl’s sugar bag,
 said goodbye to her own (camel) colt.’

524 Low coordination using $-(V)p$ involves coreferential subjects, while higher coordin-
 525 ation involves linking two clauses with their own subjects (see also Keine 2013 for a
 526 similar analysis of SR in other languages). On Ótrott-Kovács’s (2015) analysis, the same
 527 marker $-(V)p$ expresses both types in Kazakh, giving rise to the syntactic variation in
 528 $-(V)p$ constructions mentioned in Section 2. In (28), both clauses involve questioning
 529 an argument of the verb. Such symmetric operations are possible in coordinated struc-
 530 tures only.

531 (28) Kazakh (Ótött-Kovács 2015: 102, 101)

532 a. *keše meyramyχana-da* [*Asqar kim-men töbeles-ip*] *Bolat kim-men*
yesterday restaurant-LOC Asqar who-INS fight-CVB Bolat who-INS
söz-ge kel-gen?
word-DAT come-PRF.3

‘Yesterday at the restaurant, who did Askar have a fight with, **and** who did Bolat argue with?’

533 b. [*kim pek kağ-ïp*] *kim dala-ğa tiğ-ïp ket-ti?*
who sign hit-CVB who outside-DAT go.out-CVB leave-PST.3

‘Who did give a sign, **and** who went out?’

534 It is generally acknowledged that this type of clausal coordination itself signals a
535 tighter link between the conjoined clauses than a link between a corresponding sen-
536 tence sequences (see e.g. an overview in Fabricius-Hansen & Ramm 2008, and the lit-
537 erature cited there). Temporal continuity between coordinated events is generally re-
538 quired. In (28a), for instance, it is supported by the expression ‘yesterday at the res-
539 taurant’ but in (28b) it is not linguistically expressed within the sentence itself. The
540 interpretation of such conjoint structures demands a lot of textual and situational con-
541 text, as well as reliance on extralinguistic knowledge systems, so their pragmatic ac-
542 ceptability may be a matter of variation.

543 According to Hebert & Poppe (1963: 31) the subject of the Kirghiz converb in $-(V)p$
544 must corefer with that of the main clause. However, like in Kazakh, DS-constructions
545 are possible and are in principle ambiguous between interpretations suggesting co-
546 ordination and subordination (Ermolaeva 2016). The structures in (29) and (30) show
547 centre-embedding, which indicates subordination according to Weisser’s (2015) cri-
548 teria, as mentioned above. Ermolaeva (2016) accounts for the ungrammaticality of the
549 examples in (29) by suggesting that mere temporal succession of events does not suffice
550 to license $-(V)p$ – the events need to be in a causal or concessive relation.

551 (29) Kirghiz (Ermolaeva 2016: 423)

552 a. **ajgöl* [*tilek ojgon-up*] *čaj demde-di*
Ajgul Tilek wake.up-CVB tea boil-PST.3
intended: ‘Tilek woke up and Ajgul made tea.’

553 b. **ajgöl* [*tilek ajnek-ti ač-ip*] *toŋ-up qal-di*
Ajgul Tilek window-ACC open-CVB freeze-CVB remain-PST.3
intended: ‘Tilek opened the window and Ajgul got cold.’

554 In (29), disjoint subjects in the converbial and the main clause are impossible. But
555 if analogous structures are enriched by a context that supports a link between the
556 events expressed by the two clauses, disjoint subjects are felicitous. This is shown in
557 (30). (30a) corresponds to (29b) enriched with a context, while (30b) is only licit in a
558 situation in which the two referents are married before the events expressed. Not all
559 speakers Ermolaeva (2016) consulted found (30a) equally acceptable, hence it is marked
560 with “?”.

561 (30) Kirghiz (Ermolaeva 2016: 423, 424)

562 a. Context: *It was freezing outside.*

ajgöl [*tilek ajnek-ti ač-ip*] *toŋ-up qal-di*
Ajgul Tilek window-ACC open-CVB freeze-CVB remain-PST.3
‘Tilek opened the window and Ajgul got cold.’

563 b. Context: *Ajgul was Tilek’s wife / *Ajgul wasn’t Tilek’s wife.*

ajgöl [*tilek düjnö-dön kajt-ip*] *žesir qal-di*
Ajgul Tilek world-ABL leave-CVB widow remain-PST.3
‘Tilek died and Ajgul became a widow.’

564 In (31), with a peripheral converbial clause, the same interpretation is available in-
565 dependently of whether the context specifies that Ajgul and Tilek were married or not.
566 In contrast to (30b), (31) is structurally ambiguous.

567 (31) Kirghiz (Ermolaeva 2016: 424)

[*tilek düjnö-dön kajt-ip*] *ajgül žesir qal-di*
Tilek world-ABL leave-CVB Ajgul widow remain-PST.3
‘Tilek died and Ajgul became a widow.’

568 Ermolaeva (2016) suggests that this difference is due to different contextual require-
569 ments of coordinate and subordinate structures. Coordination is licensed by a temporal
570 link between events, while subordination requires additional context, which creates a
571 causal link between clauses.

572 In Uyghur, too, a causal and temporal link between the converbial and the main
573 clause can license $-(V)p$ in the absence of coreference between subjects.

574 (32) Uyghur

575 a. [*sa’ät ğiriŋl-ap*] *uyyiniŋ ket-ti-m*
clock ring-CVB wake.up-PST-1SG
‘The clock rang and I woke up.’

576 b. [*müşük(-üŋ) yoqa-p ket-ip*] *künl-üm yerim*
cat-2SG.POSS disappear-CVB leave-CVB heart-1SG.POSS half
bol-di
become-PST.3
‘The / your (sg.) cat disappeared and I became sad.’, literally ‘... my heart
became half.’

577 According to our consultants, the use of $-(V)p$ is infelicitous if it is not clear what
578 the causal relation between two events is. This is shown in (33). It is only felicitous
579 *with* the adverb *lap* ‘suddenly’ which indicates a closer semantic link between the two
580 clauses.

581 (33) Uyghur

[*müšük(-ün)* *yoqa-p* *ket-ip*] **(lap)* *yamyur* *yay-ip*
cat-3SG.POSS disappear-CVB leave-CVB suddenly rain drop-CVB
ket-ti
leave-PST.3

‘The / your (sg.) cat disappeared and the rain (suddenly) started.’

582 In sum, we suggest that Turkic DS-constructions with $-(V)p$ converbs represent a con-
583 tinuous stretch of discourse which appears to rely on the close temporal or causal/con-
584 cessive connection between the two events with referentially disjoint subjects. Tem-
585 poral or logical links indicate that the two events expressed by the converbial and the
586 matrix clause are not independent of each other but are in some sense interpreted as
587 subcomponents of the same event. When two events cannot be or are not interpreted
588 in such a way, the use of $-(V)p$ is illicit. It follows that different contexts can influ-
589 ence whether a given utterance is felicitous or not and that languages differ in terms
590 of what kind of adverbial circumstances can be interpreted as the inherent semantico-
591 pragmatic components of the main event. Those that can be interpreted in such a
592 way are presumably similar to so-called “event internal” adverbials (Maienborn 2003),
593 which specify some internal aspect of the situation taking into account conceptual
594 knowledge about the respective event type.

595 We have also seen that temporal continuity tends to be more relevant for coordinated
596 DS-constructions, while the causal relation is a property of subordinate structures, but
597 this seems to vary across Turkic languages.

598 4.2 Languages with marginal different-subject constructions

599 The use of the converb in $-(V)p$ to indicate discourse continuity with disjoint, overt
600 subjects is not equally acceptable in all Turkic languages, however. In this section, we
601 discuss Bashkir and Turkish, in which a temporal or causal link between the converbial
602 and another clause does not generally license the use of $-(V)p$, but only occasional
603 examples of this type are attested. Bashkir and Turkish therefore behave differently
604 from the languages in Section 4.1, even though Bashkir is closely related to Tatar.

605 There are occasional examples in Bashkir in which $-(V)p$ is possible with disjoint
 606 subjects, without a possessive relation between them, containing weather predicates
 607 (Say 2019: 217). In (34), the subject of the converbial clause is *bir xäl* ‘a story’, which
 608 is not in any way referentially related to the referent of the subject of the main clause,
 609 *Bulat*.

610 (34) Bashkir (Say 2019: 209)

[*Bolat_i-təŋ iθ-e-nä* *ber xäl* *töš-öp*] \emptyset_i / ? ul_i
 Bulat-GEN mind-3.POSS-DAT one state.of.affairs descend-CVB that
qasqar-əp köl-dö
 cry-CVB laugh-PST.3

‘A story came to Bulat’s mind and he started laughing out loud.’

611 All cited examples of this kind involve a possessive relation between a subject of one
 612 clause and the possessor of a non-subject in another clause. The possessor occupies
 613 the initial position in its clause, but how categorical this condition is remains unclear.
 614 Other than that, DS-constructions are not permitted. Say (2019) provides the following
 615 example, indicating that a reasonable causal relationship between two events does not
 616 license disjoint subjects in a construction with $-(V)p$ in Bashkir, regardless of whether
 617 there is an overt subject in the converbial clause. A version of (35) is grammatical
 618 if the main clause is passivised, such that the speaker becomes the subject and both
 619 clauses have the same subject, showing that it is the subject mismatch that makes (35)
 620 ill-formed (Say 2019: 207).

621 (35) Bashkir (Say 2019: 207)

*[(*min*) *qaraŋγə uram-dan bar-əp*] *arqa-m-a* *kemder huq-tə*
 1SG dark street-ABL go-CVB back-1SG.POSS-DAT someone hit-PST.3

intended: ‘I was walking along a dark street when / so that someone hit me in
 the back.’

622 Similarly, Bárány & Nikolaeva (2019) show that Turkish $-(V)p$ clauses do not gener-
 623 ally allow disjoint subjects even in contexts that would support such interpretations,
 624 although there are occasional examples of DS-constructions.

625 (36) Turkish (Göksel & Kerslake 2005: 440)

tam o saat-te Semra iş-i bırak-ıp Ahmet işbaşı yap-ıyor
exactly that time-LOC Semra work-ACC leave-CVB Ahmet clock.on do-IPFV.3
'At exactly that time Semra leaves work and Ahmet goes on duty.'

626 Göksel & Kerslake (2005: 440) characterise (36) as “rather unusual”, due to the dis-
627 joint subjects. Bárány & Nikolaeva (2019) report, however, that similar examples are
628 not generally felicitous, even with contexts that favour a link between the two events.

629 (37) Turkish (Bárány & Nikolaeva 2019: 15)

Context: *Umut is working from home, while their housemate, Nurhan, spends the day away before returning home.*

*[*Nurhan ev-e gel-ıp*] *Umut yemeğ-i pişir-me-ye başla-dı*
Nurhan house-DAT come-CVB Umut food-ACC cook-AN-DAT start-PST.3
intended: 'When Nurhan came home, Umut started cooking.'

630 The status of examples like (36) is therefore unclear. The phrase *tam o saatte* 'at
631 exactly that time' does indicate that the two events expressed are temporally linked.
632 This arguably supports the DS-construction.

633 Thus, like with SS-constructions, Turkish and Bashkir differ from other languages ad-
634 dressed here: in the general case, (V)p-converbs do not participate in DS-constructions
635 which express discourse continuity and contain referentially disjoint subjects. How-
636 ever, all relevant languages, including Turkish and Bashkir, allow overt subjects in
637 -(V)p clauses when they stand in particular semantic relations with the subject of the
638 main clause, as we show in the next subsection.

639 4.3 Possessive relations between different subjects

640 In this section, we discuss structures that are similar to the examples in Section 4.1 in
641 certain respects: they involve variants of the -(V)p converb and overt subjects in the
642 converbial clause. They contrast with the examples in Section 4.1, however, in that
643 the two subjects are not fully referentially disjoint, but stand in particular semantic
644 relations: inclusion (partial coreference) relations or possessive relations. Focussing

645 on the semantic relations between events and subjects, we can identify in more detail
 646 what licenses the non-canonical use of the converb in *-(V)p* in the absence of strict
 647 subject coreference.

648 Starting with Old Turkic again, there are examples in which the subject of the con-
 649 verbial clause is overt, but which could nevertheless indicate that a particular relation
 650 between the two subjects licenses the use of the converb. This type is more numerous
 651 in terms of available examples and arguably more regular than the data discussed in
 652 Section 4.1. In (38), the subjects of the first and the last converbial clauses are overt, and
 653 they are interpreted to be in a part-whole relation with each other (we omit brackets
 654 around the clause that Erdal translates as the main clause).

655 (38) Old Turkic (Erdal 2004: 463; U II 29, 17–18)

ol t̄nri uris̄i ol ünug äšid-ip [kork-up]
 that sky young.man that voice hear-CVB be.afraid-CVB
[ürk-üp] [balingl-äp] [tü tüp-lär-i yokaru tur-up]
 be.scared-CVB startle-CVB hair end-PL-3.POSS upwards stand-CVB
 ‘that divine son heard that voice, got frightened and panicked, his hair roots
 stood up upright and ...’

656 The following examples indicate a similar pattern. Here, the possessed subject is in
 657 the finite, superordinate clause, and the subject whose referent is its possessor is the
 658 subject of the converbial clause.

659 (39) Old Turkic (Erdal 2004: 464–465; TT VI 456–458)

... [*kamag kalin kuvrag* ... *ärtiñü ögrünčülüg sävinčlig bolu*
 all numerous community very joyful joyful become
täginip] *könül-lär-i köküz-lär-i bilgä bilig-lär-i*
 come-CVB heart-PL-3.POSS breast-PL-3.POSS wise wisdom-PL-3.POSS
yaro-di yašu-di
 shine-PST.3 brighten-PST.3
 ‘... the whole numerous community ... became exceedingly joyful and their hearts,
 breasts and wisdom shone brightly.’

660 (40) Old Turkic (Johanson 1995: 325)

[*türk bāg-lār boðn ögär-əp*] [*säβn-əp*] *toɲət-miš*
Turk lord-PL people rejoice-CVB be.glad-CVB turn.down-PST.PTCP
köz-i yügärü kör-di
eye-POSS.3 upwards see-PST.3

‘The Turkic lords and people rejoiced, they were glad, and their downward cast eyes looked upwards.’

661 Erdal (2004) also provides the example in (41). Here, the subject of the converbial
662 clause is *ig* ‘disease’, which “is inalienable as it does not exist without its victims” (Erdal
663 2004: 464). In other words, (41) arguably shows two subjects interpreted to be in a part-
664 whole relation without any kind of free-standing or bound possessive marking in the
665 subject phrase that is interpreted as semantically possessed.

666 (41) Old Turkic (Erdal 2004: 464, ChrManMsFr r 12)

ämti karī-di iglä-di [*ig täg-ip*] *montag körk-süz bol-up*
now age-PST.3 fall.ill-PST.3 illness affect-CVB so ugly be-CVB
ya-tur
lie-AUX

‘Now he has grown old and fallen ill, illness has befallen (him), having become ugly he lies there.’

667 It appears then that the possessive relation between different subjects need not be
668 expressed morphosyntactically and can remain implicit in Old Turkic. However, this is
669 not true of the modern Turkic languages. In Shor, for instance, the most common type
670 of exception to the regular ss-pattern involves two subjects which are in a part-whole
671 relation to each other. Subjects interpreted to be in part-whole relations with each
672 other can be overt, and the “part” can be in either clause.

673 (42) Shor (Nevskaya 1998: 238)

674 a. [*čüreg-im pirla-p*] *kör-d-im*
heart-POSS.1SG shiver-CVB watch-PST-1SG

‘My heart beating, I was watching.’

675 b. [*čer anđan-ïp*] *qirtiz-ï* *tömön* *bolor*
 earth turn.REFL-CVB surface-3.POSS beneath be.FUT.3
 ‘The earth having turned over, its surface will be beneath.’

676 The examples in (42) resemble those from Old Turkic, but Nevskaya (1998: 238)
 677 points out explicitly that this type of construction “has a formal marker – a personal
 678 possessive suffix.”

679 For Altai, which is closely related to Shor, Ubrjatova & Litvin (1986: 198-199) state
 680 that the converb in *-(V)p* is generally a *ss*-converb but it can be used in the absence
 681 of strict coreference when one of the subjects is a part of the other. All examples they
 682 cite are *DS*-constructions and they also state that the possessed noun must host the
 683 possessive marker. In (43), from Altai, the relevant relation is the part–whole relation
 684 between ‘his fingertips’, the subject of the converbial clause, and the null subject of the
 685 main clause, coreferring with ‘my critic’.

686 (43) Altai (Ubrjatova & Litvin 1986: 146; transliterated from Cyrillic)

[*men-iŋ kritig-im-niŋ čijokkeček saba-lar-ï-niŋ* *baš-tar-ï*
 1SG-GEN critic-1SG-GEN thin finger-PL-3.POSS-GEN tip-PL-3.POSS
bildirlü tarkuruža-p] ... \emptyset *kenete arba-p bašta-di*
 visibly shake-CVB suddenly scold-CVB start-PST.3

‘When the thin fingertips of my critic started shaking visibly, ... he suddenly started scolding.’

687 Uzbek and Uyghur, too, show this pattern. In the elicited Uzbek example (44), the
 688 possessive phrase is the subject of the converbial clause, its head being a part of the
 689 referent of the main clause subject (see also Bodrogligeti 2003: 1230). Similarly, in (45),
 690 a possessed noun in a part–whole relation with the main clause subject acts as the
 691 subject of the converb.

692 (44) Uzbek

[*qo‘l-im sinaver-ib*] *sport-dan ketishga majbur bo‘l-di-m*
 hand-1SG.POSS break.PROG-CVB sport-ABL go forced become-PST-1SG
 ‘Having broken my hands (several times), I had to leave sports.’

693 (45) Uyghur (Friederich 2012: 132)

[*büxün beš-im* *ayr-ip*] *zadila işlijäm-mi-di-m*
today head-1SG.POSS hurt-CVB at.all work-NEG-PST-1SG

‘My head hurt so much today that I could not work at all.’

694 For Kirghiz, Imart (1981: §1601) mentions a few “exceptions” to the general pattern,
695 including the example in (46), in which the main clause subject corefers with the (overt)
696 possessor of the converb’s subject.

697 (46) Kirghiz (Imart 1981: §1601)

[*a-nın bug-u* *čig-ip*] *kabači aç-il-a* *tüş-tü*
3SG-GEN sorrow-3.POSS pass-CVB sad open-PASS-CVB fall-PST.3

‘As his sorrow had passed, he became happy again.’ (Imart’s translation: ‘Comme son chagrin était passé, il redevint gai.’)

698 Recall that (29) showed that subjects with disjoint reference do not license $-(V)p$ in
699 Kirghiz, unless the context supports a causal link between two events. The examples in
700 (47) demonstrate that, even without a context, a possessive relation between subjects
701 can have the same effect: both examples involve part–whole relations between the
702 subjects and are grammatical.

703 (47) Kirghiz (Ermolaeva 2016: 424)

704 a. *darak šamal-ga* [*butak-tar-i* *kičir-ap*] *kijmilda-di*
tree wind-DAT branch-PL-3.POSS creak-CVB move-PST.3

‘The tree was moving in the wind and its branches creaked.’

705 b. *bala* [*ič-i* *ōru-p*] *ijla-di*
child stomach-3.POSS hurt-CVB cry-PST.3

‘Its stomach was hurting and the child was crying.’

706 Example (48) from Kazakh illustrates a similar DS-construction with overt subjects
707 linked by a possessive relation.

708 (48) Kazakh (Ótott-Kovács 2015: 87, 109)

[*katin-im ol-ip*] *äjel izde-p šig-ıp edi-m*
wife-1SG.POSS die-CVB woman search-CVB leave-PRF COP.PST-1SG

‘When / After / Because my wife had died, I set out to look for a [new] woman.’

709 Finally, we stated in Section 4.2 that Bashkir and Turkish $-(V)p$ is not generally gram-
710 matical with disjoint overt subjects, even if the converb links two events in a causal
711 or temporal relationship. In contrast, possessive relations between the two disjoint
712 subjects do license the use of $-(V)p$ in both languages. This is true for both part–whole
713 relations and alienable relations. In addition, marking possession by means of a pos-
714 sessive suffix is obligatory. The following examples illustrate this, showing alienable
715 possession and a kinship relation, respectively.

716 (49) Bashkir (Say 2019: 213)

717 a. [*Bolat tiđ bar-əp*] *mašina-hə hən-də*
Bulat fast go-CVB car-3.POSS break-PST.3

‘Bulat was driving fast and his car broke down.’

718 b. [*Bolat-təŋ malaj-ə təw-əp*] *qəwan-əp böt-ä*
Bulat-GEN boy-3.POSS be.born-CVB rejoice-SS.CVB end-IPFV
al-ma-j
take-NEG-IPFV.3

‘Bulat’s son has been born and he can’t stop feeling happy.’

719 On Say’s account, such constructions require the subject that corresponds to the
720 semantic possessor of the other subject to be more pragmatically salient than other
721 NPs in the clause. Pragmatic salience is a relative property “measured” in terms of
722 animacy, definiteness, topicality or affectedness, although none of these features taken
723 alone can unambiguously define the most salient NP.

724 For (50), for instance, Say (2019: 209) argues that its grammaticality is a result of the
725 functional prominence of the possessor, the horse, as the converbial clause provides
726 more information about its physical state. What is more important for our analysis,

727 though, is that the possessive suffix on *qarəw-e* ‘force-3.POSS’ is obligatory: in its ab-
728 sence, the example would be ungrammatical (Say 2019: 209, fn. 7).

729 (50) Bashkir (Say 2019: 209)

at, [*qarəw*(-e) qajt-əp*] *tiððän baš bir-ðe*
horse force-3.POSS come-CVB soon head give-PST.3

‘The horse_i, once / because its_i force was gone, yielded (those who were chasing it).’

730 While the prominence of the possessor, and the causal relation between the events
731 in (50) play a role, too, the morphosyntactic expression of possession is therefore a
732 crucial factor in licensing DS-constructions in Bashkir unlike in Old Turkic, for in-
733 stance. However, possessive marking is not sufficient, as not all morphosyntactically
734 expressed possessors can participate in SR. Example (51) illustrates a situation in which
735 possession does not suffice to license a coreferential interpretation of a possessor and
736 a subject. The reason is that the possessed noun, *ul-ə* ‘his son’, is as animate as the
737 possessor but more affected by the event expressed by the converb. In this context,
738 the possessor cannot be interpreted as the subject of the main clause as it is not more
739 prominent than the possessed noun.

740 (51) Bashkir (Say 2019: 216)

[*unəŋ ul-ə awərə-p*] \emptyset *eš-tän tuqta-nə*
that.GEN son-3.POSS come-CVB work-ABL stop-PST.3

‘When his_i son_i got ill, he_{i/*j} stopped working.’

741 So DS-constructions in Bashkir are ultimately fully grammatical only if (i) the two
742 subjects stand in a possessive relation, (ii) the possessor is expressed internally to the
743 possessive NP, and (iii) the possessor is more functionally prominent than the pos-
744 sessed.

745 (52) shows that disjoint overt subjects in a possessive relation can license the use
746 of *-(V)p* in Turkish, too, in contrast to disjoint subjects that are not in a possessive
747 relation. The elicited example (53), in which there is no possessive relation between
748 the two subjects ‘this book’ and ‘Ahmed’, is degraded.

749 (52) Turkish (Brendemoen & Csató 1987: 125)

[*bu kitap yüz sayfa ol-up*] *fiyat-ı iki lira-dir*
this book 100 page be-CVB price-3.POSS two lira-COP
'This book contains 100 pages and its price is two lira.'

750 (53) Turkish

*[*bu kitap bin sayfa ol-up*] *Ahmed on-u bitir-me-di*
this book thousand pages be-CVB Ahmed 3SG-ACC finish-NEG-PST.3
intended: 'This book contains 1000 pages and Ahmed didn't finish it.'

751 To summarise, in this section we reviewed non-canonical patterns of SR in Turkic
752 which involve overt subjects. We can identify two main patterns: in the first one, the
753 ss-converb is licensed even when the subject of the converbial clause has fully disjoint
754 reference with the subject of the superordinate clause, as long as there is causal and/or
755 temporal continuity between the two events. In the second pattern, the ss-converb is
756 licensed if the overt subject of the converbial clause is in a possessive relation with the
757 subject of the superordinate clause. Some languages, namely Turkish and Bashkir, do
758 not in fact generally allow fully disjoint subjects in constructions with $-(V)p$, unless
759 the subjects stand in a possessive relation. We will discuss how these two concepts,
760 namely causal and temporal discourse continuity, on the one hand, and possession, on
761 the other, are related to each other in Section 5.

762 5 Licensing conditions of Turkic switch-reference

763 In analysing non-canonical SR patterns, we follow Bárány & Nikolaeva (2019), who
764 in turn build on Stirling's (1993) and McKenzie's (2007, 2010, 2012) approaches to SR,
765 which go beyond subject identity. We lay out these approaches in Section 5.1. 5.2
766 provides an account of Turkic languages in which the use of the converb is licensed
767 not only by certain types of referential relations between subjects, but also situational
768 parameters. In Section 5.3, we discuss languages in which possession but no other
769 situational parameters determine SR and sketch a potential diachronic pathway.

770 5.1 Licensing conditions

771 Stirling (1993) discusses two types of functions of SR. The first, arguably more ca-
772 nonical, function is tracking the reference of and maintaining (non-)coreferentiality
773 between pivots.

774 Coreferentiality is modelled using the notion of “anaphoric conditions” (Stirling
775 1993: 212–215). Anaphoric conditions are semantic conditions that license the per-
776 mitted referential relations between pivots, for instance identity (represented as “=”),
777 non-identity (“≠”), intersection (“∩”), and proper subset (“⊂”). Anaphoric conditions
778 are introduced by the ss- and ds-markers in a given language, so each SR-marker is
779 grammatically specified as being associated with particular types of semantic relations
780 between pivots. For a language in which SR is fully canonical, strict referential identity
781 between subjects is required. The anaphoric condition in (54a) licenses ss-marking: if
782 the two subjects, SBJ_1 and SBJ_2 , are identical, the ss-marker is used. If the condition in
783 (54a) is not met, that is, the two subjects are not in an identity relation, as in (54b), a
784 ds-marker must be used in the canonical case.

785 (54) Anaphoric conditions for canonical SR

- 786 a. $SBJ_1 = SBJ_2 \rightarrow$ ss-marking
787 b. $SBJ_1 \neq SBJ_2 \rightarrow$ ds-marking

788 However, languages differ with respect to which anaphoric conditions license ss-
789 marking. As just mentioned, in some languages anaphoric conditions refer to proper
790 subset or intersection in addition to identity relations.

791 Bárány & Nikolaeva (2019) build on this approach and argue that identity between
792 subjects in one clause and possessors of subjects in another clause can be captured
793 by anaphoric conditions as well. Their account is based on analyses of possessive
794 constructions in which the possessor and the possessed noun are related to each other
795 by two-place semantic relations such as *PART-OF*, for part–whole relations, or *POSS* (or
796 *R*), for more general possessive relations (see, e.g. Barker 1995, 2011; Partee 1997; Partee
797 & Borschev 2003; Ackerman & Nikolaeva 2013; Myler 2016; Ortmann 2018; Nikolaeva
798 & Spencer 2019).

799 These relations are introduced syntactically and semantically in two distinct ways.
800 On the one hand, a subtype of so-called relational nouns, for example body part expres-

801 sions, are lexically specified as being in a part–whole relation to some entity (Barker
802 1995; Vikner & Jensen 2002; Myler 2016; Ortmann 2018). A body part noun like *leg* can
803 be represented semantically as in (55) (cf. Myler 2016: 51; Bárány & Nikolaeva 2019:
804 4), meaning that it relates two arguments, *x*, the leg itself, and an entity *y*, that the leg
805 is a part of, often expressed syntactically as a possessor.

806 (55) *leg*: $\lambda y.\lambda x.\text{leg}(x) \wedge \text{PART-OF}(x, y)$

807 As body part nouns are inherently specified as being a part of some entity, they
808 presuppose the existence of this entity (Löbner 2011). Since the whole is presupposed,
809 a body part noun can be understood to be part of some entity even when it is not
810 expressed in a possessive construction, as is indeed the case in a number of languages
811 and constructions.

812 This contrasts with non-relational nouns, which are not lexically specified as being
813 in any particular relation with another entity. In order to establish a possessive rela-
814 tion between a non-relational noun and another noun, the non-relational noun must
815 be syntactically and semantically modified to accommodate a possessor. Again follow-
816 ing Myler (2016) and Bárány & Nikolaeva (2019), we can represent a possessed non-
817 relational noun like *bicycle* as in (56). Here, the relation *POSS* introduces a possessor *y*
818 semantically. In syntax, this relation is spelled out as a possessive construction.

819 (56) *someone's bicycle*: $\lambda y.\lambda x.\text{bicycle}(x) \wedge \text{POSS}(y, x)$

820 Bárány & Nikolaeva (2019) propose that *PART-OF* and *POSS* can act as relations in
821 anaphoric conditions, in addition to identity, intersection, subset relations, etc. and
822 license *ss*-markers when two subjects are in these relations to each other. If subjects
823 are analysed as pivots in these non-canonical cases too, we can account for disjoint
824 examples by means of the additional anaphoric conditions that are defined in terms of
825 the acceptable referential relations between pivots, either *POSS* or *PART-OF*.⁴

826 The second function of *SR* ensures the agreement relation between non-referential
827 properties of the two clauses. Stirling (1993) argues at length that *SR* goes beyond what
828 Haiman & Munro (1983a) describe and tracks not just cross-clausal (non-)identity of

⁴Bárány & Nikolaeva (2019) present a number of language-internal and typological arguments against an alternative analysis in which possessors are treated as pivots; they are not directly relevant here.

829 pivots, but changes in agentivity, tense, or place, event sequence and mood, subject
830 to cross-linguistic variation. SR expresses whether two clauses agree with respect to
831 these features. If their values are identical, this match is spelled out as ss-marking;
832 DS-marking is used in the case of a mismatch.

833 In Amele (Papuan; Papua New Guinea), for example, if the time or place of events
834 change between two clauses in a SR-construction, this change triggers DS-marking
835 (Stirling 1993). SR in Amele is therefore sensitive to factors other than the reference
836 of noun phrases. According to Pustet (2013), Lakota SR markers indicate the degree
837 to which the link between two events expressed as subclauses is interpreted to be
838 probable and temporally close, not unlike in the Turkic data discussed in this paper.
839 Mithun (1993) shows that SR in Central Pomo cannot be analysed as being sensitive
840 to subjecthood: in some cases, ss-markers are used for matching agents but different
841 subjects, and they can even be used with completely different referents. Mithun ana-
842 lyses this in terms of how closely related the events reported by the subparts of the SR
843 construction are. The ss-marker is used for “closely associated actions” and “actions
844 presented as components of a single event”, while the DS-marker is used for “distinct
845 events” (Mithun 1993: 126).

846 To account for such complex patterns, Stirling (1993: 230–238) uses what she calls a
847 “structured eventuality index”, basically a bundle of information about a given clause,
848 including its event type (e.g. an event or state), a pivot, and a location. It is the identity
849 or non-identity of the eventuality indices of two clauses which determines whether
850 they are linked by a ss-marker or a DS-marker. Adapting (and simplifying considerably)
851 Stirling’s work, this can be expressed as a licensing condition such as (57), where s_1
852 and s_2 indicate the situation that the event expressed by each clause expresses is part
853 of.

854 (57) Licensing conditions for ss-markers expressing action continuity

855 $s_1 = s_2 \rightarrow \text{ss-marker}$

856 In the analysis we present below, we take s to be roughly similar to Stirling “struc-
857 tured eventuality index” but closer to McKenzie (2007, 2010, 2012) notion of “topic situ-
858 ations”. Unlike propositions, which are taken to be true or false of an entire possible
859 world, situations refer to parts of possible worlds. Formally, McKenzie treats situations
860 as silent pronouns indicating “what part of the world an asserted proposition is true

861 over” (McKenzie 2007: 4). Adopting this view, McKenzie can explain SR patterns in
862 which two events with disjoint subjects are linked with an ss-marker, because the two
863 events form part of the same larger situation. For instance, Kiowa (Tanoan; USA) has
864 a SR system that does not track subject identity, but the identity of topic situations (in-
865 troduced at the sentence level) or resource situations (introduced at the noun phrase
866 level). When these situations match for two clauses, ss-marking is licensed, even in
867 the absence of co-reference of subjects.

868 On McKenzie’s account, topic situations are represented in syntax and semantics. ss-
869 and ds-markers are lexically specified with respect to identity (ss) and non-identity (ds)
870 of these situations. This approach resembles Stirling’s in that McKenzie, too, shows
871 that properties other than the reference of pivots are being tracked and that this inform-
872 ation is associated with the semantic contribution of each SR marker. This also means
873 that “ss” need not mean “same subject” as temporal, causal, and other situational links
874 can also license a “ss”-marker. McKenzie (2012) thus uses “ss” to mean “same sub-
875 ject/situation”. While this use does not capture possessive relations, we also maintain
876 this label as it is widespread and, as was seen in the previous sections, possessive rela-
877 tions licensing ss-markers must involve subjects in Turkic.

878 Topic situations are more flexible than Stirling’s indices, though, in that they straight-
879 forwardly allow agentive subjects with disjoint reference to be linked by ss-marking,
880 as long as the two events are part of the same situation: this is the case in several of our
881 ds-constructions exemplified above. The structured eventuality index, in contrast, al-
882 ways references a “protagonist” that is generally an agent (Stirling 1993: 231). Stirling
883 therefore predicts that non-canonical ss-marking only appears when this protagonist
884 is unspecified (Stirling 1993: 245), but this would fail to account for examples with
885 referential non-agentive subjects, as some of the examples discussed in Section 4.1.

886 5.2 Part-whole relations and action continuity

887 Applying these ideas to our material, this section provides an account of Old Turkic
888 and all modern Turkic languages from our sample with the exception of Turkish and
889 Bashkir, that is, Shor, Altai, Tatar, Uzbek, Uyghur, Kirghiz, and Kazakh.

890 At first glance, the only anaphoric condition needed to capture non-canonical ss-
891 constructions in these languages is PART-OF(SBJ₂, SBJ₁), which states that disjoint sub-

892 jects must be in an inalienable part–whole relation. The relevant data attested in some
893 of these languages were surveyed in Sections 3.1 and 3.2. They generally involve
894 part–whole relations between the main subject and the unexpressed dependent sub-
895 ject. However, in Section 4 we also discussed constructions with an overt dependent
896 subject. In some of these, there need not be any referential relation between the two
897 subjects whatsoever. If overt subjects have fully disjoint reference, but the converb in
898 $-(V)p$ is nevertheless licensed, the conditions licensing it cannot be referential identity
899 or (inalienable) possessive relations. We noted instead, following other literature, that
900 the relevant notions pertain to the degree and the type of cohesion between events:
901 two events are interpreted as (parts of) one larger event if there is a causal, concessive,
902 and/or temporal link between them.

903 Givón (1983: 54) refers to this type of discourse continuity as “action continuity”,
904 that is the linkage of eventualities “in a way that coheres or makes temporal or causal
905 sense” (his emphasis). This type of continuity does not necessarily involve identity of
906 arguments, that is ss-relations in a strict sense, but has a scene-tracking effect. Inform-
907 ally speaking, when the two situations are identical, because the two clauses express
908 coherently linked sub-events, an ss-marker must be used to express action continuity.
909 Givón also suggests that action continuity is usually signalled by “verbal bound mor-
910 phology”. The converb in $-(V)p$ is not atypical in this sense, as its tense and mood value
911 generally depends on that of its main predicate. So although $-(V)p$ does not target sub-
912 ject pivots in such disjoint subjects constructions, we will continue referring to it as a
913 ss-marker with the proviso that it acts as a marker of action continuity.

914 It should again be emphasised that the acceptability of DS-constructions with ac-
915 tion continuity largely depends on individual contexts and speakers, as is especially
916 evident from the Kirghiz examples (29) and (30) above, as well as a number of other
917 examples where speakers’ judgements differed. Therefore the proper modelling of
918 licensing conditions for this type of action continuity requires some kind of represent-
919 ation of contextual information, as is in fact attempted in Stirling’s (1993) Discourse
920 Representation Theory account. For our purposes, however, we are more interested in
921 the possible types of referential relations between disjoint subjects in SR constructions.

922 We also saw in Section 4.3 that DS-constructions allow a possessive relation between
923 disjoint subjects to license $-(V)p$ converbs, and in all examples cited there, this possess-
924 ive relation is inalienable, more specifically a PART-OF relation. There are other ex-

925 amplex in which disjoint subjects are not fully referentially independent, but instead
926 stand in inclusion or overlap relations to each other. This kind of referential overlap
927 is illustrated for several languages in (58).

928 (58)

929 a. Tatar (Pazel'skaja & Šluinskij 2007: 48)

?[*sürü sŭjür-lar küčkür-ŭp*] *ketü jŭlga bujŭna kil-de*
grey cow-PL scream-CVB herd river to come-PST.3
'When grey cows moored, the herd came to the river.'

930 b. Shor (Nevskaya 1998: 239)

[*nanč-im kel-ip*] *pis čoqtažarīs*
friend-1.POSS come-CVB 1PL speak.COM.FUT.1PL
'My friend_i having come, we_{i+1SG} will speak.'

931 c. Old Turkic (Erdal 2004: 464; KT N7)

[*oza [kā]l-miš süsi-n köl tegin agit-ip*] *toŋra bir*
earlier come-PTCP army-ACC Köl Tegin rouse-CVB Toŋra one
uguš alpagut äriḡ toŋa tegin yog-in-ta ägir-ip
group hero place Toŋa prince funeral-3.POSS-LOC encircle-CVB
ölür-tü-müz
kill-PST-1PL

'Köl Tegin roused his army, which had come in flight, we encircled a group
of Toŋra knights at the funeral ceremony of prince Toŋa and killed (them).'

932 In (58a) and (58b), 'grey cows' and 'my friend' are interpreted as parts or proper
933 subsets of the collective/aggregate entities, 'herd' and 'us', respectively (the "?" in (58a)
934 indicates variation among speakers, however). For (58c), Erdal (2004: 464) suggests
935 that there is "referential – though not grammatical – identity" between Köl Tegin and
936 the first person plural subject of the following clauses. There is no possessive relation
937 between the subjects here, but the identification of the writer with the Köl Tegin's
938 army conveys partial coreference between the subjects, Köl Tegin and the first person
939 plural.

940 In Kirghiz, too, inclusion relations between subjects can license the $-(V)p$ converb.
 941 This is shown clearly in (59), where the converb is only possible if the two subjects
 942 partially corefer in (59a,b), but not when their referents are not overlapping, as in
 943 (59c), where the two subject referents must be disjoint. The difference in acceptability
 944 between (59a,b) could be a consequence of the directionality of the part–whole relation,
 945 a point of cross-linguistic variation (Bárány & Nikolaeva 2019).

946 (59) Kirghiz (Ermolaeva 2016: 419)

- 947 a. ?[*beten ketü bɣɣn-ga čɣg-ɣp*] *sɣɣ sɣjɣr-lar megrä-de*
 whole herd field-DAT emerge-CVB grey cow-PL moo-PST.3
 ‘The whole herd entered the field, and the grey cows mooed.’
- 948 b. [*sɣɣ sɣjɣr-lar kɣčkɣr-ɣp*] *beten ketü kɣr-ga čɣk-tɣ*
 grey cow-PL scream-CVB whole herd field-DAT emerge-PST.3
 ‘The grey cows mooed and the whole herd entered the field.’
- 949 c. * [*ak sɣjɣr-lar bɣɣn-ga čɣg-ɣp*] *sɣɣ sɣjɣr-lar megrä-de-lär*
 white cow-PL field-DAT emerge-CVB grey cow-PL moo-PST-PL
 intended: ‘The white cows entered the field, and the grey cows mooed.’

950 Inalienable possessive relations and inclusion relations are similar because both are
 951 closely related to the notion of partitivity and are often grammaticalised in the same
 952 way cross-linguistically (see e.g. Koptjevskaja-Tamm 2017). Both relations have to do
 953 with the bridging association between two entities: in order to cognitively access an
 954 entity, a reference is made to another entity or set of entities (see Irmer 2011 and ref-
 955 erences therein). We propose that both inalienable possessive relations and inclusion
 956 relations contribute to maintaining action continuity required to license the Turkic
 957 ss-constructions because they introduce a link between two events, as a consequence
 958 of the referential relation that is established between two subject referents. It is pre-
 959 sumably the resolution of bridging reference that facilitates continuity between two
 960 participants in SR relations when some sort of partial coreference is involved.

961 With respect to action continuity, two events in partial coreference (part–whole and
 962 inclusion) relations are arguably always in a very close temporal or causal relation to
 963 each other, as events affecting a part generally affect the other member of the relation

964 as well (see e.g. Shibatani 1994: 471; Chappell & McGregor 1996: 5; Lamiroy & Del-
965 becque 1998: 31; Deal 2013). This means that action continuity automatically arises
966 between two clauses in which subjects stand in a partial coreference relation. Such con-
967 structions therefore license $-(V)p$ in all the languages discussed above, as they **action**
968 continuity through referential continuity. In contrast, alienable possessive relations,
969 such as relations of (legal) ownership or control over an entity expressed by POSS, do
970 not express continuity between events in the same way as part-whole relations do.
971 An event affecting an alienably possessed entity need not have any effect on its pos-
972 sessor. Therefore alienable possessive relations may or may not contribute to temporal
973 or causal discourse continuity but they are not sufficient for licensing it.

974 Concretely, then, Shor, Altai, Tatar, Uzbek, Uyghur, Kirghiz, Kazakh and Old Turkic
975 constructions with $-(V)p$ are licensed by the two conditions shown in (60).

976 (60) **Revised** licensing conditions for Old Turkic, Shor, ... $-(V)p$

977 a. $SBJ_1 = SBJ_2$

978 b. $s_1 = s_2$

979 The condition in (60a) accounts for strict subject coreference in canonical ss-con-
980 structions. The condition in (60b) accounts for both temporal and causal continuity
981 between two clauses and for PART-OF and inclusion relations between subjects mani-
982 fested in both ss- and DS-constructions. It states that the events expressed by the con-
983 verbial and the finite clause share what we referred to as “topic situations” above, fol-
984 lowing McKenzie. This ensures action continuity in Givón’s sense but also raises the
985 question whether condition (60a) is still necessary in the first place, as subject iden-
986 tity is likely to ensure that two events are closely linked in a temporal or causal sense.
987 However, subject coreference always seems to license $-(V)p$, even in the absence of
988 contextual reinforcement that is necessary to license DS-constructions, as discussed
989 for (29) and (30), for instance. Subject coreference as a condition is thus still independ-
990 ent of situational coherence.

991 As far as possessive constructions are concerned, there is some evidence that the
992 morphosyntactic expression of the possessive relation was not required to license ss-
993 marking in Old Turkic, arguably indicated by examples such as (41). The absence of
994 possessive marking in such examples is not due to the general optionality of possess-

995 ive marking in the language, because in regular adnominal possessives expressing the
996 possessor is obligatory (cf. the Old Turkic possessive in (6)). Optionality is therefore a
997 property of the *ss*-construction itself; unlike for regular possessives, the absence of the
998 possessor does not affect its overall grammaticality. The reason is that, as discussed
999 in Section 5.1, relational nouns which express part–whole relations presuppose their
1000 possessors because a possessor argument is inherently represented in their semantic
1001 representation. Our analysis of SR crucially relies on semantic representations, there-
1002 fore the implicit possessor argument can corefer with the subject of another clause
1003 in the SR chain even without being morphosyntactically expressed (see Barany &
1004 Nikolaeva 2019 for further discussion). The inherent connection between parts and
1005 wholes and a suitable context facilitate the relevant interpretation. Old Turkic, in
1006 this respect corresponds to languages like Mparntwe Arrernte (in (1)) and Udmurt,
1007 discussed by Barany & Nikolaeva (2019), which also allow possessors in part–whole
1008 relations to participate in SR without possessive morphosyntax.

1009 Old Turkic still had the option of overtly expressing the possessive relation between
1010 two pivots, however. This is shown by examples (38)–(40). Presumably, possessive
1011 marking supports the interpretation of discourse continuity here. Harris & Campbell
1012 (1995: 72–75) refer to such optional expressions as “exploratory expressions”. Explor-
1013 atory expressions can be introduced to highlight or strengthen the meaning of the
1014 construction, for clarity for example. Their use does not by itself represent a histor-
1015 ical change because it is produced by existing grammars, but exploratory expressions
1016 can feed syntactic change because they can become grammaticalised over time. In
1017 particular, the exploratory expression of possession can lead to a reanalysis of the SR
1018 structure, we suggest.

1019 In contrast to Old Turkic, in most modern languages addressed here, possessive
1020 relations between subjects in constructions with the $-(V)p$ converb are only possible
1021 with the obligatory morphosyntactic expression of possession in the possessed noun’s
1022 noun phrase. While Old Turkic as such was not the direct ancestor of modern Turkic
1023 languages, we can assume it to be the closest approximation of their common source
1024 and hypothesise the respective diachronic process with Old Turkic as a starting point.
1025 During this process, the optional expression of possessors became obligatory, as is the
1026 case at least in Shor, Altai, Tatar, Kirghiz, and Kazakh SR constructions, as far as we can
1027 tell from our available sources. At the current stage, it is no longer just the semantics of

1028 the part–whole relation that licenses ss-marking, but the morphosyntactic presence of
1029 a possessor that corefers with the (subject) pivot of another clause, so that the pivot’s
1030 referent can be established through morphosyntax.

1031 We have some (inconclusive) evidence that Uyghur may behave slightly differently,
1032 however, in that it also allows SR pivots in alienable possessive relations to license
1033 ss-constructions with $-(V)p$. This type of construction also falls under condition (60b),
1034 but suggests that Uyghur is somewhat more flexible in resolving bridging reference
1035 than Shor, Altai etc. and that therefore in Uyghur the POSS relation may contribute to
1036 action continuity in the same way as PART-OF.

1037 In all these languages, the essence of this reanalysis of semantic part–whole relations
1038 to morphosyntactically marked ones is what Lehmann (2015: 148–152) calls “obligator-
1039 ification”, comparable to Givón’s (1979: Ch. 5) and Comrie’s (1988) “syntacticisation”.
1040 This is a historical process that involves a change from a semantically or pragmatic-
1041 ally licensed condition to a syntactically licensed one. Seržant’s (2012: 371–372) dis-
1042 cussion of the North Russian possessive perfect provides an example of this type of
1043 change: he shows that in these structures optional oblique experiencers were reana-
1044 lysed as obligatory subjects. In our data, the driving force behind obligatorification
1045 of the possessor could be either the reinforcement of the coreferential interpretation
1046 of the possessor and a subject in order to avoid ambiguity and/or analogy to canon-
1047 ical possessive constructions in the taxonomic constructional framework (see Traugott
1048 2007, and Sommerer 2015, among others, on the role of constructional analogy). We
1049 are not committed to either option, however. What is important for us is that, once
1050 the expression of possession has become obligatory, it can support the reanalysis of
1051 non-canonical SR as involving any kind of possessive relation, not just PART-OF. This
1052 is what we discuss in the next section.

1053 5.3 Alienable possession as participant continuity

1054 We argued in Section 4.2 that the $-(V)p$ converb does not generally express action con-
1055 tinuity in the Western Turkic languages Bashkir and Modern Turkish (see also Göksel
1056 & Öztürk 2019). However, in contrast to the languages addressed in the previous sec-
1057 tion (except possibly for Uyghur), any kind of possessive relation between the main
1058 clause subject and its possessor can license $-(V)p$.

1059 Barany & Nikolaeva (2019) extend their approach to Turkish and Bashkir examples
 1060 in which the possessive relation is not a part–whole relation, but a more general one,
 1061 such as in (14), (15), and (16b). These examples show that Bashkir and Turkish have
 1062 fewer restrictions on the types of semantic relations between pivots of than other
 1063 modern Turkic languages in our sample, as well as Old Turkic. At the same time,
 1064 DS-constructions involving subset relations are also found, as (61) shows for Bashkir.⁵

1065 (61) Bashkir (Say 2019: 217)

[*klass jars-tar-da* *je-ep*] *in jaqs uqws-lar blk-tr*
 class competition-PL-LOC win-CVB most good pupil-PL gift-PL
al-da
 take-PST.3

‘The class_i won the competition and the best pupils_{j(jC*i*)} received prizes.’

1066 This suggests that the anaphoric conditions in (62) are active in Turkish and Bashkir.

1067 (62) Anaphoric conditions for Turkish and Bashkir

- 1068 a. SBJ₁ = SBJ₂
 1069 b. POSS(SBJ₁, SBJ₂)
 1070 c. C(SBJ₁, SBJ₂)

1071 The condition in (62a) accounts for the use of *-(V)p* when two subjects corefer and
 1072 the converb’s subject is left unpronounced (as discussed in Section 3.3). The condition
 1073 in (62b) accounts for its use when two subjects are in a possessive relation of any sort
 1074 independently of whether the converb’s subject is null, as in Section 3.3, or overt, as
 1075 in Section 4.3, while (62c) accounts for examples like (61). Together, the anaphoric
 1076 conditions in (62b) and (62c) license possessive or inclusion relations in non-canonical
 1077 SR in Turkish and Bashkir, but not others types of relations.

1078 It is clear from (62) that while action continuity is not relevant in Turkish and
 1079 Bashkir, these languages emphasise referential relations between disjoint subject pivots.

⁵There are also examples of DS-constructions in which both subjects are possessed by the same entity. It is not fully clear how these relate to the data and analysis in the text and we leave these for future research.

1080 Givón (1983: 54–55) refers to this as “participant continuity” in discourse and links it
1081 to topic continuity. While subjects tend to be more topical than lower grammatical
1082 relations, possessors are often human and thus are also relatively high in topicality
1083 (Givón 1983: 57; 80, note 10). Therefore both possessor and subject roles are suit-
1084 able for maintaining continuous topics. This seems to be especially clear for examples
1085 such as Bashkir (50) above, where the main subject ‘horse’ appears to be topicalised
1086 syntactically, as well as being topical in terms of its information-structural role. It is
1087 coreferential with the possessor of the dependent subject and cross-referenced by the
1088 possessive marker on it.

1089 In Turkic, then, discourse continuity involves both action continuity and partici-
1090 pant/topic continuity (via possession and partial coreference relations), using Givón’s
1091 terms. He mentions, in fact, that action continuity is often inseparable from participant
1092 continuity (Givón 1983: 54), although he does not elaborate on this point.

1093 There are certain differences in how the two types of discourse continuity are gram-
1094 maticalised across Turkic languages. We located this difference in the different lexical
1095 properties of the converb in $-(V)p$ in the two types of languages. Concretely, in Turk-
1096 ish and Bashkir, $-(V)p$ converbs are more restricted, because disjoint subjects are only
1097 possible when participant/topic continuity is maintained. In our account this means
1098 that $-(V)p$ is lexically specified to be licensed by certain referential relations between
1099 subjects (possessive and inclusion, as well as identity relations in ss-constructions). In
1100 contrast, in Shor, Altai, Tatar, Uzbek, Uyghur, Kirghiz, and Old Turkic, possessive and
1101 inclusion relations between subjects are simply a frequent subtype of the semantico-
1102 pragmatic links between situations that can license $-(V)p$, and unlike in Turkish and
1103 Bashkir, in these languages possessive relations between disjoint subjects are nearly
1104 always inalienable.

1105 Again, assuming the Old Turkic situation to be historically primary, we can specu-
1106 late that Turkic and Bashkir reanalysed the licensing condition in (60b) in their course
1107 of their history. At some stage, there were both morphosyntactic and semantic restric-
1108 tions on licensing ss-marking: ss-marking involving possession was only possible with
1109 part–whole relations as a subtype of action continuity, but coding the possessive re-
1110 lation became obligatory, like in the modern languages addressed in Section 5.2. The
1111 next step is not attested in our data but can be hypothesised for the linguistic pre-
1112 decessors of Turkish and Bashkir. They arguably reanalysed (60b) as a restriction to

1113 PART-OF relations rather than situations because of the high frequency of the former
1114 in maintaining discourse continuity. At this point, temporal and causal continuity
1115 without part–whole relations between pivots was no longer sufficient to license $-(V)p$.

1116 The range of possible possessive relations between disjoint subjects was later exten-
1117 ded from inalienable to other possessive relations, as suggested by an earlier stage of
1118 Turkish, Ottoman. Although our evidence from Ottoman is rather sparse, it seems that
1119 it licensed inalienable relations other than part–whole between two subjects (see (11)),
1120 but not alienable relations. One way of representing this stage of the language in terms
1121 of anaphoric conditions would be that some speakers started adopting a grammar with
1122 anaphoric conditions including POSS and others retained only PART-OF of earlier stages,
1123 while in modern Turkish all or the majority of speakers allow POSS in the anaphoric
1124 conditions associated with the $-(V)p$ converb. Thus, if Old Turkic represents the first
1125 stage of the relevant diachronic process with Turkish and Bashkir as its endpoints, the
1126 process consisted of gradually replacing (60b) with (62b) and (62c), possibly through
1127 the intermediate stage of PART-OF(SBJ₂, SBJ₁).

1128 The prerequisite for this change was the grammaticalisation of the expression of the
1129 possessor over time through obligatorification. This made the possessor’s referent fully
1130 recoverable independently of the nature of the possessive relation, which is crucial for
1131 non-relational nouns in particular because they do not presuppose a possessor. The
1132 change itself loosened the semantic restrictions on possessive relations in SR. This
1133 conforms to what Harris & Campbell (1995: Ch. 5) call “extension”, i.e. the removal
1134 of semantic conditions on a syntactic construction, or, equivalently the spread of a
1135 construction to additional semantic contexts. Using Seržant’s (2012) example again,
1136 once optional oblique experiencers were reanalysed as obligatory subjects of the North
1137 Russian possessive perfect, semantic restrictions on subjects were removed: while at
1138 first only animate experiencers were possible in the possessive perfect construction,
1139 after their grammaticalisation as subjects, inanimate referents were possible as well.
1140 There was therefore an “increase in generality” (Seržant 2012: 372) in this construction.

1141 In Turkish and Bashkir, extension refers to the possibility that alienable possessive
1142 relations license ss-marking where this was previously only required for part–whole
1143 relations. Bárány & Nikolaeva (2019) in fact argue that allowing both alienable possess-
1144 ive relations and part–whole relations to license ss-marking is a general characteristic
1145 of non-canonical SR involving possessive relations in a larger sample of languages: if

1146 a language allows possessive relations to license ss-marking, it must also allow part-
1147 whole relations to do so, but not the other way round. The logic underlying their gen-
1148 eralisation is that part-whole relations can be conceptualised as a possessive relation
1149 between the whole and the part and are in fact often expressed morphosyntactically
1150 just like other, alienable possessive relations. The inverse is not true, however: alien-
1151 able possession in particular cannot be understood as forming a part of the possessor
1152 (e.g. with *bicycle* in (56)). Bárány & Nikolaeva (2019) therefore take *POSS* to be more
1153 general than *PART-OF*. In addition, their cross-linguistic survey suggests that those
1154 languages which allow alienable possessive relations between two pivots require the
1155 morphosyntactic expression of possession. The Turkic data support this conjecture
1156 too.

1157 In a nutshell, then, the direction of change we hypothesised for Turkish and Bashkir
1158 demonstrates the abandoning of purely semantic conditions and a drift toward the
1159 increased role of (morpho)syntax in the licensing of non-canonical SR.

1160 6 Summary and other issues

1161 This paper presented an overview of non-canonical switch-reference constructions in-
1162 volving the converb in $-(V)p$ in the Turkic language family, focussing specifically on
1163 possessive relations between the subject of the converb and the subject of the finite
1164 clause. Building on work by Stirling (1993) and McKenzie (2012), we treated SR as a
1165 grammatical system whose function does not only consist in tracking the reference
1166 of pivots, but also in marking the more general types of discourse continuity. The
1167 semantic contribution of each particular SR marker can be described in terms of the
1168 licensing conditions that specify the types of semantic relations permitted between the
1169 controlling and the marked clause. They refer to identity and non-identity of subject
1170 pivots (we called these “anaphoric conditions” following Stirling 1993 and Bárány &
1171 Nikolaeva 2019) or pertain to various parameters of the situation as a whole.

1172 The converb in $-(V)p$, attested in Old Turkic and nearly all modern Turkic languages,
1173 licenses the different types of non-canonical SR through its different lexical specifica-
1174 tion in different languages. The most canonical way of linking two clauses with $-(V)p$
1175 occurs when they have coreferential subjects but the subject of the converb is null, a
1176 type found in all Turkic languages examined here. This means that $-(V)p$ always has

1177 an anaphoric condition licensing its use in the case of subject identity. Beyond this,
1178 however, languages differ.

1179 In some constructions with $-(V)p$ the subject of the converb must be overt and ref-
1180 erentially disjoint from the main subject; we referred to these as DS-constructions. To
1181 account for the variation found among such DS-constructions, we suggested that $-(V)p$
1182 is licensed by two distinct ways of expressing discourse continuity. In one type, pos-
1183 sessive (and inclusion) relations between two subjects can license the use of the con-
1184 verb, while in the other, temporal and/or causal/concessive continuity between events
1185 can do so. Both types can be understood to represent different types of discourse con-
1186 tinuity: using Givón's (1983) terminology, possessive and partial coreference relations
1187 licensing non-canonical SR are a type of participant or topic continuity, while temporal
1188 and/or causal links between events are a type of action continuity. Turkic languages
1189 show different configurations of these properties and, for instance, two languages in
1190 our sample, Modern Turkish and Bashkir, only maintain participant continuity. We
1191 hypothesised that they represent a more advanced stage in the putative diachronic
1192 process.

1193 Furthermore, there are non-canonical ss-constructions with null subjects in the con-
1194 verbial clause which corefer with the referent of the possessor morphosyntactically en-
1195 coded on the subject of the main clause. This pattern is interesting because it instanti-
1196 ates what Nikolaeva, Bárány & Bond (2019) refer to as "prominent internal possessors",
1197 that is, internal possessors that exhibits certain properties of a syntactic head. In this
1198 case, the possessor of the main subject behaves as if it were a subject for the purpose
1199 of the ss-relation. It remains to see what syntactic analysis (if any) is applicable to
1200 these Turkic data. Our paper only explored the non-syntactic factors that permit pos-
1201 sessors to participate in non-canonical SR, and established that Turkish and Bashkir
1202 are again different from other Turkic languages in that they are less restrictive in terms
1203 of the possessive relation which can hold between subjects in such non-canonical ss-
1204 constructions. We suggested that looser semantic restrictions emerged due to the ex-
1205 tension of anaphoric conditions.

1206 It should be noted that ss-constructions with null subjects entail an asymmetry
1207 between the two subjects: in all relevant examples, the null subject of the converbial
1208 clause corresponds to the semantic possessor and the subject of the main clause to the
1209 possessed noun; the opposite relation would be ungrammatical. The asymmetry is not

1210 represented in our anaphoric conditions but is independently motivated by semantic
1211 and syntactic reasons. Arguably the unpronounced subject of the converbial clause is
1212 unlikely to refer to the part noun, as its referent is more difficult to recover than the
1213 referent of the whole – it is simply not clear which part of the whole the null sub-
1214 ject could refer to. Similarly, if the null subject is syntactically a PRO subject, as was
1215 suggested for some Turkic languages in the previous literature, it will not have a core-
1216 ferential controller when the main clause subject’s referent is the associated possessor
1217 or whole. This is reflected in the structure of the possessive construction in Turkic, in
1218 which the possessor is cross-referenced on the possessed noun by a possessive suffix,
1219 but not the other way round. Therefore the reference of the null subject expressing
1220 the part in a part–whole relation cannot be resolved syntactically.

1221 To the best of our knowledge, ss-constructions with null subjects generally fail to
1222 license non-canonical SR based on temporal/causal discourse continuity found in DS-
1223 constructions with overt subjects. This difference may simply be a consequence of
1224 the fact that the Turkic languages allow null arguments quite freely and that null ar-
1225 guments tend to have an active referent in context, in particular an element of the
1226 main clause that controls into the dependent clause. Null arguments are thus not well
1227 suited to indicate disjoint subject referents. Moreover, the fact that converbs signal SR
1228 in Turkic make fully disjoint null subjects unsuited for non-canonical SR based on dis-
1229 course continuity. First, many converbs that are not ss-converbs are varying-subject
1230 converbs, which also allow coreference between the subject of the converbial clause
1231 and the subject of the main clause. With both $-(V)p$ and varying-subject converbs, the
1232 default interpretation of constructions with two null subjects is that the subjects core-
1233 fer. This differs from languages in which a DS-marker must signal disjoint reference of
1234 subjects (or situations): such markers can more easily occur with disjoint null subjects.
1235 Second, converbs are nonfinite and generally do not show any subject agreement that
1236 could help with determining subject reference. Both of these factors are different in
1237 Kiowa, for instance, where DS-marking can occur with null subjects which are indexed
1238 on the verb (see e.g. McKenzie 2007: 8–9).

1239 In sum, it is possible that, in most general terms, the correlation between overt sub-
1240 jects and non-canonical SR that is sensitive to discourse continuity is a consequence
1241 of independent properties of the grammars of Turkic languages, namely the relations

1242 between null and overt arguments in general, as well as the absence of agreement on
1243 converbs as markers of SR.

1244 Abbreviations

1245 1 = first person, 2 = second person, 3 = third person, ABL = ablative, ACC = accusative,
1246 ADV = adverbial, AN = action nominal, AOR = aorist, ATTR = attributive, AUX = auxiliary,
1247 CAUS = causative, CMPL = completive aspect, COM = comitative, CONT = continuous, COP =
1248 copula, CVB = converb, DAT = dative, DS = different subject or situation, FUT = future,
1249 GEN = genitive, INDEF = indefinite, INS = instrumental, IPFV = imperfective, LNK = linker,
1250 LOC = locative, NEG = negative, NF = non-finite, NMLZ = nominalization, NOM = nomin-
1251 ative, NPST = non-past, PASS = passive, PFV = perfective, PL = plural, POSS = possessive,
1252 PRF = perfect, PROG = progressive, PST = past, PTCP = participle, Q = question particle, REFL =
1253 reflexive, SBJ = subject, SBJV = subjunctive, SG = singular, SR = switch-reference, SS = same
1254 subject or situation, TAM = tense, aspect, mood, vs = varying subject.

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
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1547 A Map



Figure 2 Map of extant Turkic languages addressed in the paper (made using ggmap, Kahle & Wickham 2013, in R, R Core Team 2019)