Crossing the lake

Motion verb constructions in Bodensee-Alemannic and Swiss German*

Ellen Brandner & Martin Salzmann
Department of Linguistics University of Konstanz / University of Leipzig

The Alemannic dialects spoken in Switzerland and in south-western Germany are structurally very similar. This seems to extend to the motion verb construction where the motion verb is obligatorily followed by an element gi/go followed by an infinitive. Upon closer inspection, however, intriguing asymmetries emerge. We account for these differences by treating gi/go as belonging to different syntactic categories. This synchronic difference in categorization can be related to different historical developments, as proposed by Lötscher (1993): both elements go back to the preposition gen 'towards' and developed into a functional head with purpose/goal semantics that combines with a non-finite verbal projection. We will show that while gi in Bodensee-Alemannic still heads this functional projection, go in Swiss German has been reanalyzed as a verbal element and is now integrated into the Verb Raising and Verb Projection Raising system.

* Earlier versions of this research were presented at the Edisyn workshop in Venice (September 2008), at the Syntax Colloquium in Konstanz (January 2009), and at the SWIGG Workshop in Neuchâtel (May 2009). We thank Sjef Barbiers, Josef Bayer, Hans Bennis, Chiara Gianollo, Anne Kjeldahl, Marika Lekakou, Doris Penka, Cecilia Poletto, Eva-Maria Remberger, Luigi Rizzi, and Ur Shlonsky for helpful discussion. We would also like to thank Claudia Bucheli Berger for detailed comments on an earlier version of this paper. Finally, we would like to thank three anonymous reviewers whose comments and suggestions have led to a substantial improvement of the paper. An earlier version of parts of this research appeared as Brandner & Salzmann (2009).

Note to the Author:
Please confirm the point size of Example (3) set in this Chapter.

please adjust font size to the other examples

insert: in the respective variants.

Martin Salzmann's work is funded by the Forschungskredit of the University of Zurich; Ellen Brandner's work is funded by DFG via SFB 471-A17.

Insert: Thanks additionally to Ellen Brandner's students Iris Bräuning, Matthias Dippong, Antonietta Cosentino, Svenja Grossmann, Albrecht Kretschmann, and Marlena Pietrzak for assisting us in fieldwork.
1. Introduction

1.1 Background: Verb doubling in Swiss German

Motion verb constructions in Swiss German (CH) differ from their counterparts in the standard language (SG) in that, instead of using a bare infinitive as in (1b), the dependent infinitive is preceded by an element\(^1\) *go/*ga, as in (1a).

\begin{verbatim}
(1) a. Ich gang go de Unggle bsueche.
   I go.1sg prt the uncle visit.inf
   ‘I will go visit the uncle.’
   CH

b. Ich gehe den Onkel besuchen.
   I go.1sg the uncle visit.inf
   ‘I will go visit the uncle.’
   SG
\end{verbatim}

This element is phonetically similar to the motion verb *gaa* ‘go’ (in most varieties, it corresponds to a shortened form of the infinitive).\(^2\) Both the descriptive and the generative literature have referred to the construction as ‘verb doubling’ (Hodler 1969; Lötscher 1993; Schönenberger & Penner 1995a/b; Nübling 1995; Schmidt 2000; van Riemsdijk 2002). As we will see presently, the term suggests properties that in some cases are different from those posited in the actual analyses.

As for the categorial status of *go*, there is a certain consensus that *go* is a non-finite verb that obligatorily occurs after motion verbs.\(^3\) The major argument (apart from the suggestive phonetic similarity) in favor of the verbal status of *go* comes from placement facts: *go* can appear in various positions within the verbal cluster as long as it precedes the infinitive.\(^4\)

---

1. For ease of readability we gloss *go/*ga (and *gi* below) consistently as ‘particle’ to distinguish it clearly from the lexical motion verb. Its precise categorial status is addressed in Section 1.1 and in Sections 4 and 5.

2. A map with the distribution of *go* can be found in the language atlas of German-speaking Switzerland (Sprachatlas der deutschen Schweiz, SDS 3, 265). The Swiss German examples in this paper are drawn from Zurich German. Verb doubling is also found in West Flemish (WF) (Haegeman 1990). We briefly address WF in Section 6 below.

   A useful overview over the descriptive literature on the *go*-construction can be found in Burgmeier (2006).

3. One exception is van Riemsdijk (2002: 153) who remains non-committal and calls it a ‘verbal infinitive marker’. This may be linked to the fact that van Riemsdijk only provides examples where *go* immediately precedes the infinitive. As we will see presently, this is not always the case.

4. Note that we adopt a right-branching structure for the verbal complex as e.g. den Dikken (1996) while we adhere to an OV-structure for DP- and PP arguments; this leads to a mixed
(2) a. *Ich gang [de Muetter en Struuss go chauffe].*
   b. *[de Muetter go en Struuss chauffe].*
   c. *[go de Muetter en Struuss chauffe].*

   I go.1sg prt the.dat mother prt a bunch prt buy.inf
   ‘I will go buy a bunch of flowers for my mother.’ CH

If *go* is analyzed as a verb, this is unsurprising as modals display the same kind of positional freedom:

(3) a. *Ich ha [de Muetter en Struuss wele chauffe].*
   b. *[de Muetter wele en Struuss chauffe].*
   c. *[wele de Muetter en Struuss chauffe].*

   I have.1sg want.inf the.dat mother want.inf a bunch want.inf buy.inf
   ‘I wanted to buy a bunch of flowers for my mother.’ CH

Like modals, *go* can thus be assumed to participate in Verb Raising (VR, (2a)) and Verb Projection Raising (VPR, (2b/c)), cf. Schönenberger & Penner (1995a: 289). The parallelism with modals extends to weak pronoun fronting, which is obligatory in both cases:

(4) a. *?? Ich gang [go __ s abhole].*
   b. *Ich gang s₁ [go __₁ abhole].*

   I go.1sg it prt get.inf
   ‘I will go get it.’ CH

(5) a. *?? Ich ha [wele __ s hole].*
   b. *Ich ha s₁ [wele __₁ hole].*

   I have.1sg it want.inf get.inf
   ‘I wanted to get it.’ CH

system as e.g. in Schmid & Vogel (2004). This choice is largely made for expository purposes. The data we discuss here are in principle also compatible with a consistently right- or left-branching analysis. There are, however, interesting asymmetries between ascending and descending orders w.r.t. *go* which are taken as evidence for a right-branching basis in Salzmann (2010).

5. We use movement notation for A-dependencies for expository purposes only. We remain neutral as to whether such reorderings involve movement or base-generation since this issue is orthogonal to our goals. But see Salzmann (2011) for arguments in favor of base-generation.
Finally, the go-construction shows the monosentential properties familiar from VR/VPR: arguments depending on the infinitive can appear within the projection of the matrix verb:

(6) a.  
\[ \text{Es geht [\text{em Vatter}] / [\text{en niemert [go ___ en}} \text{ Chueche bringe].} \]

\[ \text{it goes the.DAT father he.DAT no.one PRT a cake bring-INF} \]

\[ \text{‘No one goes to bring the father/him a cake.’} \]

b.  
\[ \text{Es hat [\text{em Vatter}] / [\text{en niemert [wele ___ en}} \text{ Chueche he.DAT no.one want-INF help-INF} \]

\[ \text{it has the.DAT father he.DAT no.one want-INF help-INF} \]

\[ \text{‘No one wanted to help the father/him.’} \]

As with modals, the choice between the VPR- and the VR-structure with go is partly determined by information structure, cf. Lötscher (1978, 1993), Salzmann (2011): elements within the gi/go-phrase are necessarily focal, while elements outside the gi/go-phrase can be focal or presuppositional.

Evidence for an analysis in terms of doubling (apart from the phonetic similarity between go and the governing motion verb) primarily comes from two further facts. First, there can be several instances of go within one clause (cf. also e.g. Weber 1964: 245f., Suter 1976: 150):

(7)  
\[ \text{Ich gang [go de Muetter go en Struuss go chauffe].} \]

\[ \text{I go.1sg PRT the.DAT mother PRT a bunch PRT buy-INF} \]

\[ \text{‘I will go buy a bunch of flowers for my mother.’} \]

Second, doubling is also found with other verbs: the motion verb choo ‘come’ has a double cho, laa ‘let’ has la, and finally, aafaa ‘begin’ can be doubled with afe:6

6. Not all Swiss German dialects allow doubling with cho. Instead, go is used after choo ‘come’. This can be seen on the SDS map 3, 265. However, since the map involves the idiomatic expression “it comes raining” the results may be distorted. An explicit statement that cho-doubling is impossible can e.g. be found in Suter (1976:150) on Basle German. This phenomenon is sometimes referred to as „cross-doubling“. Cf. Bucheli & Salzmann (in prep.) for new geographical data.

As pointed out in van Riemsdijk (2002:156), cross-doubling is also possible in dialects that in principle allow cho-doubling. In that case, the choice of the particle is semantically determined:

(i)  
\[ \text{Chunnsch cho/go ässe} \]

\[ \text{come.2sg PRT eat-INF} \]

\[ \text{‘Are you coming {to me to eat/along to eat}?’} \]
While we are certainly dealing with doubling in the general sense that two (or more) phonetically similar verbal elements follow each other, it is less clear whether we are dealing with doubling in a technical sense here, i.e. whether go should be considered the spell-out of a lower copy of the movement chain involving the motion verb (cf. e.g. some of the contributions in Barbiers et al. 2008). At first sight, this seems to be the assumption in van Riemsdijk (2002: 157f.) and Schönenberger & Penner (1995a: 296/b: 300f.) in that they both speak of ‘copying’. Upon closer reading, however, it turns out that this is not what is intended: Van Riemsdijk (2002: 160) does not consider it a productive process and explicitly argues against an account in terms of spelling out several copies of a movement chain; Schönenberger & Penner (1995a/b) actually assume that the matrix verb is an expletive that is directly inserted into I to carry the inflectional features while go is the lexical verb that due to its defectivity remains in V.

This will be the background against which we discuss the properties of the element gi in Bodensee-Alemannic. In our analysis to be proposed in 5.2 below we will largely follow the previous work, but will be more explicit about the nature of the go-phrase and its complement.

1.2 The element gi in Bodensee-Alemannic

While the verb doubling construction in Swiss German has received a fair amount of attention in the literature, it has hardly ever been mentioned that a very similar construction is found in Alemannic varieties in Southern Germany, Liechtenstein (LI) and Vorarlberg (VB). As in Swiss German, the infinitive is associated with an additional element, which in these varieties appears as gi. Here is an example

If go is chosen, the hearer comes to the speaker and the two go to a different place to eat. If cho is used, the hearer comes to the speaker and the two eat there. Finally, la- and afe-doubling are also restricted to certain varieties, cf. Lötscher (1993), Bucheli & Salzmann (in prep.) and the discussion in 4.2 below.
from Bodensee-Alemannic (BA), the variety spoken on the German side of Lake Constance:7

(10) \textit{I gang gi de Onggl bsueche.}  
\textit{I go.1sg PRT the uncle visit.inf}  
'I will go visit the uncle.'  

As we will see, the construction behaves like the Swiss German \textit{go}-construction in many (esp. semantic) respects so that one is tempted to consider \textit{gi} just a phonetic variant of Swiss German \textit{go}. At the same time, however, there are also systematic formal and syntactic differences that argue against a completely uniform treatment. We will trace these differences back to different diachronic developments.

The paper is organized as follows. Section 2 discusses the properties of the motion verb construction that are shared by both varieties. Section 3 describes the differences between CH and BA. Section 4 sketches the historical development of \textit{gi} and \textit{go} including the various stages of the grammaticalization process from a directional preposition to a purpose/goal marker. Section 5 shows that the synchronic differences are the result of a further reanalysis of \textit{go} in CH, namely into a verbal element. Section 6 contrasts the Alemannic varieties with Standard German by considering further diachronic issues, and Section 7 concludes the paper.

2. Shared properties

2.1 Interpretive properties

In this subsection we will list a number of common semantic properties of the \textit{gi/go} construction. These properties also hold for the Standard German equivalent

\footnote{A detailed map showing the distribution in South-Western Germany can be found in the language atlas of south-western Germany (Südwestdeutscher Sprachatlas, SSA III/1.401). \textit{Gi} is also found in a few locations in Switzerland such as the cantons of Appenzell and the Rhine Valley, cf. SDS 3, 265. Conversely, the map in the SSA shows that there are some varieties in Southern Germany that use \textit{go}, cf. also Noth (1992, 2002).

We do not know in all cases whether identity of form implies identical (categorical and with it syntactic) properties. There is some evidence that this is not always the case, cf. Brandner & Salzmann (2009:88ff., Footnote 15–17). What is crucial, though, is that the form \textit{go} is a necessary precondition for the reanalysis process described in 5.2. Despite these complications, the attribution \textit{gi} = spoken in Germany and \textit{go} = spoken in Switzerland nevertheless reflects the actual situation reasonably well for the purpose of this paper. Even though there is good reason to believe that \textit{gi} in Vorarlberg, Liechtenstein and Southern Germany is the same type of element, we restrict our claims about \textit{gi} to BA because this is the variety we draw our data from.}
in (1b) where only a bare infinitive is used. For reasons of space, we will not provide separate SG examples.

First, the interpretation of the motion verb is not purely aspectual as e.g. in English going to. Rather, a (real) motion event is always implied. Consider the following example (cf. also Dutch gaan, which allows both the future as well as the motional interpretation):\(^8\)

\[(11) \text{Ich gang } \text{go Bügle.} \]
\[\text{I go.1sg prt iron.inf} \]
\['I will go iron.' \]

This sentence is only felicitous if the speaker actually goes to a different room to do the ironing. S/he could not utter the sentence with the ironing board in the same room. Note that the locational goal in a gi/go construction is not necessarily specific, i.e. I gang gi/go d Söi fuettere ‘I go gi/go the pigs feed’ is adequate even if the speaker does not know where the pigs actually are (e.g. either in the barn or somewhere outside). Gi/go thus does not necessarily specify a location in the literal sense but merely requires a change of location, i.e. the matrix verb ‘go’ looses its atelic activity reading. Since the motion verb thus has clear semantic content, it cannot be an auxiliary; rather it seems best classified as a semi-lexical verb (cf. the contributions in Corver & van Riemsdijk 2001). The motion component is in fact a precondition for the use of gi/go (and the bare infinitive construction in SG). They cannot be licensed by stative verbs, as the following example shows:

\[(12) \text{Ich bi *uufblibe/häiggange go de Boxkampf luege.} \]
\[\text{I am stayed.up/gone.home prt the boxing.match watch.inf} \]
\['I stayed up/went home to watch the boxing match.' \]

The verbs that occur most frequently in the construction are gaa ‘go’, choo/khoo ‘come’. Less frequently, in BA not at all, one finds verbs of manner of motion such as räne/springe/laufße ‘run’. The object control/causative verb schicke ‘send’, on the other hand, is more frequent. Gi/go-phrases are thus lexically selected by verbs that express a motion event.\(^9\)

---

8. Where the varieties do not differ, we will provide only examples from one variety. The notation CH(BA) indicates that the example is from Swiss German and that Bodensee-Alemannic patterns the same.

9. In Alemannic varieties belonging to the Upper Rhine branch, the gi/go construction is possible with stative matrix verbs such as bliibe ‘stay’ or sitze ‘sit’, cf. Noth (1993:338):

\[(i) \text{Dr sidzd uf dr schdäägä go äweng frischc Lufd schnabbä.} \]
\[\text{he sits on the stairs prt a.bit fresh air catch.inf} \]
\['He is sitting on the stairs to get some fresh air.'\]
Additionally, the entire construction can be shown to be interpreted as a single event. The going event entails the event expressed by the infinitival clause so that the latter cannot be negated separately (cf. Schönenberger & Penner 1995a: 297 for similar observations, Jaeggli & Hyams 1993 on the English *go V*-construction and Cardinaletti & Giusti 2001 on Marsalese):

(13) *ICH gang jede Taag go Gmües poschte, *aber es hät nie.*
\begin{align*}
\text{I go.1sg every day & prt vegetables buy.INF but & there has never} \\
\text{I go buy vegetables every day (but there never are any).} & \quad \text{CH (BA)}
\end{align*}

Finally, the subject must be agentive, i.e. capable of volitional/intentional action (cf. also Dobler 2002: 82f.):

10. There is one systematic exception that is found in most dialects except in some German varieties: It is possible to use the *gi/go* construction with weather-verbs:

(1) *Es kunnt gi rängle.*
\begin{align*}
\text{it comes & prt rain.INF} & \quad \text{BA(CH)}
\end{align*}

Since this example is lexicalized, this does not challenge the generalization in the text. In the English *go V, try 'n V, be sure 'n V* constructions a similar agentivity restriction holds, cf. Carden & Pesetsky (1979), Jaeggli & Hyams (1993:321). In Marsalese, a Western Sicilian dialect, on the other hand, it does not, cf. Cardinaletti & Giusti (2001).
(14) a. *De Gsank vom Restorant gaat d Nachbere immer
go ärgere.
lit.: ‘The smell of the restaurant always goes and annoys the neighbors.’

b. Otsi Chind gönd d Nachbere immer go ärgere.
‘Our children go and annoy the neighbors.’

Importantly, this is not due to selectional properties of motion verbs. Outside the construction with gi/go, non-agentive/non-volitional/inanimate subjects are possible:

(15) Dëë Brief gaat uf/chunnt us Amerika.
‘This letter goes to/comes from the United States.’

The semantic restriction is thus specific to the motion verb construction. In 2.5, we will derive it from the semantics of the infinitival complement of motion verbs. Related to the agentivity/volitionality restriction on subjects is the observation that the infinitive must allow for an agentive interpretation as well, cf. 16:

(16) a. *Er isch schnäll us de Bäiz useggange [go Luft überchoo].
‘He quickly went out of the bar to get some air.’

b. *Er isch zitig ggange [go de Bus verwütsche].
‘He left early to catch the bus.’

The contrast can be made very clear with a pair of verbs related to ‘seeing’ that differ in the intentionality of the subject. While luege ‘look (at), watch’ requires an intentional subject, gsee ‘see’ does not. As a consequence, the gi/go construction is only compatible with luege (note that both verbs are compatible with a direct object):

(17) Ich gang de film nöd go *gsee/luege.
‘I do not go watch the movie.’

2.2 The category of the infinitival complement

There is clear evidence that the phrase including gi/go + infinitive consists merely of a bare VP. This implies that elements that are licensed in higher (functional)
positions are impossible within the gi/go-phrase. First, sentential negation and negative quantifiers have to occur outside the gi/go-phrase:11

(18) a. *Ich gang [go nöd hälffe].
   I go.1sg  prt  not  help.inf
   lit.: ‘I go not help.’
   CH (BA)
   b. Ich gang nöd [go hälffe].
   I go.1sg  not  prt  help.inf
   ‘I do not go help.’

(19) a. *Ich gang [go niemertem hälffe].
   I go.1sg  prt  no.one.dat  help.inf
   lit.: ‘I go help noone.’
   b. Ich gang niemertem [go hälffe].
   I go.1sg  no.one.dat  prt  help.inf
   lit.: ‘I go noone help.’

Second, subject-related depictives, which would require a vP, are equally impossible within the gi/go-phrase:12

(20) Er isch bsöffe [go *bsöffe poschte (ggange)].
   he is drunk  prt  drunk  do.shopping.inf  gone
   ‘He went shopping drunk.’
   CH (BA)

Third, high modifiers such as sentential or temporal adverbs are ruled out within the gi/go-phrase (cf. also Lötscher 1993:198). In contrast, low adverbs, which are arguably adjoined somewhere within the VP, are possible, cf. (21c):

(21) a. Ich gang wahrscheinlich [go *wahrscheinlich en Film luege].
   I go.1sg  probably  prt  probably  a  film  watch.inf
   ‘I will probably go see a movie.’
   CH (BA)

11. For us only constituent negation is possible in the a-cases. Lötscher (1993:197f.) and Schönenberger & Penner (1995:290) consider the a-examples grammatical, but do not indicate whether this holds under sentential or constituent negation. What Dobler (2002:84, ex. 16c/d, 90f.) and Dobler & Rothmayer (2001:19) report on Vorarlberg German converges with our observations about CH and BA.

12. One of the reviewers reminded us that the diagnostic power of depictives (and floating quantifiers) is often called into question. We agree that the presence of a depictive cannot always be interpreted as indicating a particular structural position, especially because they are often not licensed in the base position of the XP they quantify over. However, in the case at hand, there is a clear contrast between the gi/go construction and regular control constructions (and VPR involving modals, cf. Footnote 20): the latter readily allow depictives in the infinitival complement, which can be related to the fact that they arguably involve more structure (TP or CP). Thus, at the very least, the facts show that the complement is smaller than TP.
b. *Er gaat morn [go *morn d Muetter bsueche].
   he goes tomorrow prt tomorrow the mother visit.inf
   ‘He will go visit his mother tomorrow.’ CH (BA)

c. Mer gönd (gmiutlich) [go (gmiutlich) es Bier trinke].
   we go.pl relaxed prt relaxed a beer drink.inf
   ‘We will go to leisurely have a beer.’ CH (BA)

To summarize, all tests that would hint at a functional projection above VP inside
the infinitival complement fail. The only possible conclusion is that the infinitival
complement does not project more levels than a VP. Gi/go takes the infinitival VP
as its complement and forms a constituent with it, as the following topicalization
facts show:

(22) a. dass i gang [go poschte]
   that I go.1sg prt do.shopping.inf baseline CH (BA)

b. [Go poschte] gang i nöd.
   prt do.shopping.inf go.1sg I not topicalization CH (BA)

We assume that these facts also hold for SG, but in the absence of a ‘boundary
signal’ like gi/go in the middle field, it is impossible to construct ungrammatical
examples – the negation/the adverbials can always be interpreted as modifying the
matrix verb, or rather the event as a whole.

2.3 Structural position of the gi/go-phrase

Extraction out of the infinitival complement is possible. This suggests that the
gi/go-phrase is in a complement position (cf. also Dobler & Rothmayer 2001:23
on VB):

(23) Was gaasch [go _ poschte]?
    what go.2sg prt do.shopping.inf
    ‘What do you go buy?’ CH (BA)

Bare motion verbs typically select for goal arguments; consequently, the most nat-
sural solution would be to analyze the gi/go-phrase as actually expressing the goal
of the motion event so that it would occupy the same position as a goal-PP. But this
cannot be correct since the gi/go-phrase can co-occur with a prepositional goal
argument (see Section 6.1 for further discussion):

(24) Ich gang [id Stadt] [go de Umggle bsueche].
    I go.1sg to.the town prt the uncle visit.inf
    ‘I’ll go to town to visit the uncle.’ CH(BA)
And even in this case, extraction from the infinitival complement is possible:

\[(25)\] Wëërₕ go.2sg to.the town PRT visit.INF

'Who are you going to town to visit?'  

Obviously, the gi/go-phrase is generally transparent for extraction. Given the reordering possibilities in CH discussed in (2)–(6) this is not surprising (the situation is more complex in BA, cf. 3.2.). It shows that the gi/go-phrase is in a complement position, in addition to the goal PP, i.e. 'go' may select for two complements within its VP.¹³ Again, these facts also hold for the motion verb construction in SG.

### 2.4 Infinitival complements with ‘zum:’ A clausal complement

Before proceeding to the analysis of the gi/go construction, it is instructive to compare it with a semantically very similar motion verb construction where zum ‘to’, literally ‘to the’ (für zum ‘for to’ in some varieties), introduces the non-finite complement. Several of the restrictions on the gi/go construction discussed above do not apply in this case. First, there is no agentivity restriction on the embedded verb. As a consequence, (16a/b) become perfect:

\[(26)\] a. Er isch us de Bäiz useggange [zum Luft überchoo].
  He is out.of the bar gone.out to air catch.INF
  'He went out of the bar to get some air.'  
  CH (BA)

b. Er isch züüg gâanne [zum de Bus verwütsche].
  He is early.enough left to the bus catch.INF
  'He left early to catch the bus.'  
  CH (BA)

Second, the construction does not necessarily receive a single-event interpretation. The event expressed by the infinitive can be separately negated:

\[(27)\] Ich bi immer grännt, [zum no früsches Gmües überchoo],
  I am always run to still fresh vegetables get.INF
  aber es hät nie ghaa].
  but there has never had
  'I always ran to get fresh vegetables, but there never were any.'  
  CH (BA)

¹³ The data in (25) argue against Cinque (2006) who claims that infinitival dependents of motion verbs are merged as adjuncts and thus become opaque once the motion verb takes a directional complement. See Brandner & Salzmann (2009:105–109) for discussion.
Third, subject-related depictives and (certain) high adverbs are possible:

(28) a. *Ich bi früe häiggange, [zum am Taag druf chöne pünktlich abfaare].*  
I am early gone.home to the day next can.on.time leave-INF  
‘I went home early to be able to leave on time the next day.’ CH (BA)

b. *Ich bi häiggange [zum de Film eläi chöne luege].*  
I am gone.home to the film alone can-INF watch-INF  
‘I went home to be able to watch the movie by myself.’ CH (BA)

The *zum*-construction thus obviously involves more structure; *zum* introduces a full infinitival CP-complement, see Brandner (2006).\(^{14}\) We can conclude from this that motion verbs can occur with infinitival complements of different size, i.e. VP or CP. Semantically, these complements both express the notion of ‘purpose’ or ‘goal’ (see Section 6.1 where we will distinguish the two). For the moment, be it sufficient that they both clearly differ semantically from the concrete spatial goal-PP. Note that *zum*-clauses selected by a motion verb differ from ‘genuine’ purpose clauses (which may combine with any type of matrix verb, cf. (29)), in that they are nevertheless (marginally) transparent for extraction, cf. (30a) vs. (30b):\(^{15}\)

(29) *Ich han extra nüüt trunke [zum de Film nüechter chöne luege].*  
I have.1sg on.purpose nothing drunk to the film sober can-INF watch-INF  
‘I didn’t drink anything on purpose to be able to watch the movie sober.’ CH (BA)

\(^{14}\) Two of the reviewers have pointed out to us that a *go*-phrase can appear inside a *zum*-construction:

(i) *De Hans hät früener fertig gmacht zum go jasse.*  
the John has earlier completed made to prt play.cards-INF  
‘John stopped working earlier to go play cards.’ (offered by a reviewer)

These examples can be interpreted as involving ellipsis of a motion verb (or, as in van Riemsdijk 2002, a silent motion verb). More examples can be found in Schmidt (2000: 33) and Suter (1976: 184).

\(^{15}\) On extraction from purpose clauses, see also Truswell (2008).
For this reason, we will assume that zum-clauses under a motion verb are in a complement position as well, just like their gi/go-phrase counterparts. Zum-clauses must be used if the complement contains a a non-agentive verb and/or if two separate events are to be expressed. In this case, a CP structure is necessary. If, however, a single event is to be expressed, a VP is chosen over a CP. Even though in theory it would be possible to express a single event by means of a CP-complement (under the provision that the dependent v is “controlled” by the matrix (v) the gi/go construction is preferred for reasons of projective economy.

Recall from Section 1 that the SG equivalent of the gi/go construction are bare infinitives; the SG equivalent of the zum-construction are purpose clauses headed by um...zu ‘in order to’. The latter behave like zum-clauses with respect to the properties under discussion.

The lexical entry of ‘go’ thus allows several types of complements and combinations thereof:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Realization</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>–</td>
<td>–</td>
<td>intransitive non-telic motion event: SG, CH, BA.</td>
</tr>
<tr>
<td>(spatial) goal</td>
<td>PP</td>
<td>telic motion event: SG, CH, BA</td>
</tr>
<tr>
<td>purpose/goal</td>
<td>Ø + VP</td>
<td>single complex event: SG</td>
</tr>
<tr>
<td>purpose/goal</td>
<td>gi/go + VP</td>
<td>single complex event: CH, BA</td>
</tr>
<tr>
<td>purpose</td>
<td>um ... zu, zum</td>
<td>two separate events: SG, CH, BA</td>
</tr>
<tr>
<td>(spatial) goal + purpose/goal</td>
<td>PP + (gi/go +)VP/CP</td>
<td>telic motion event; one or two events: SG, CH, BA</td>
</tr>
</tbody>
</table>

### 2.5 The structure

We will propose the following structure as an initial hypothesis to account for the behavioral properties of the gi/go construction that both varieties share:
We have provisionally labeled the projection headed by *gi* or *go* as *gi/go*P. The syntactic category is left unspecified – for reasons that will become clear in Section 4.

The structure accounts immediately for the constituency facts in (22) and the co-occurrence of goal-PP and purpose/goal complements, cf. (24). Since motion verbs can select a purpose/goal complement, the agentivity/volitionality restriction on the matrix subject noted in (14) finds a natural explanation: even if ‘go’ and ‘come’ can have a non-agentive/non-volitional subject by themselves, as in (15), the subject of the selecting verb must be agentive/volitional, as soon as the purpose phrase is present. Otherwise the (lexico-semantic) requirements of a purpose reading are not met. This is a general property of subjects of clauses on which a purpose clause depends. Here is a pair from English that illustrates this:

(32) a. *I was sitting to watch the children play.
   b. I sat down to watch the children play.

The agentivity restriction for the embedded verb (16), however, does not follow from the semantics of purpose clauses since the (implicit) subjects of *zum*-clauses (and their SG or English equivalents) need not be agentive, cf. (26). Instead, the restriction follows from the lack of a separate vP-layer (and thus a subject position) within the *gi/go*-phrase. The dependent verb simply cannot license different properties of the subject; and since subjects of clauses that are modified by a purpose clause must be agentive/volitional, cf. (32), this also holds for the subject of the infinitive. In the case of *zum*-complements things are different because there is a separate vP-layer so that the dependent verb can determine the properties of its subject independently.

The presence of only one vP-layer in the *gi/go* construction also explains the single-event interpretation (13) and the ban on elements related to structurally higher positions (high adverbials, negative elements, subject related depictives,
(18)–(21)). Since the purpose clause is merged as a complement, it is correctly predicted to be transparent for extraction (23).

3. Differences between CH-Alemannic and DE-Alemannic

While the previous section suggests that we are basically dealing with the same construction in both varieties (and in SG), there are a number of striking asymmetries in the behavior of the particle that remain unaccounted for under the structure postulated in (31). These are the topic of this section.

3.1 No integration into the VR/VPR-system

While go in CH can occur in various positions within the verbal cluster and thus behaves like a verbal element that participates in VR and VPR, cf. (2), the placement of gi is much more restricted: it has to be placed at the beginning of the infinitival clause, with the sole exception that datives can occur immediately before gi (cf. also Dobler 2002; Dobler & Rothmayer 2001; Schallert 2010):

(33) a. I gang [gi da Muetter an Struuss kofe].
   b. ?I gang [ da Muetter gi an Struuss kofe].
   c. *I gang [ da Muetter an Struuss gi kofe].

‘I will go buy mother a bunch of flowers.’

3.2 Reordering possibilities

Another area where BA differs significantly from CH is the reordering possibilities. While CH shows all the monosentential hallmarks familiar from restructuring, reordering is much more restricted in BA. First, pronoun fronting is optional:

(34) a. Ich gang [gi s abhole].
   I go.1SG PRT it get.INF
   ‘I will go get it.’
   b. Ich gang s [gi __I abhole].
   I go.1SG PRT get.INF
   ‘I will go get it.’

Second, reordering of arguments seems to be limited to dative arguments (see also Dobler & Rothmayer 2001 & Dobler 2002 for Vorarlberg German):

(35) a. I gang [em Vatter] [gi __I en Kuecha bringa].
   I go.1SG the.DAT father PRT a cake bring.INF
   ‘I will go bring the father a cake.’

Dative reordering seems to be restricted to the projection of gi: reordering datives with elements of the matrix clause is strongly degraded:

(36) ??/Es goot [de Mueter]// [ere] neamed [gi — hälffe].

'It goes the DAT mother her.DAT nobody PRT help.INF.

'Nobody goes to help mother/her.'

This shows that the reordering we find in BA is to be distinguished from restructuring. However, the limited reordering possibilities cannot be due to the structural position of the gi-phrase since A'-extraction is possible, recall (23), (25).

SG works like CH with respect to reordering in that weak pronoun fronting and DP-scrambling is possible (we take pronoun fronting to be obligatory, but in the absence of gi/go this cannot be shown):

(37) weil er es/das Päckchen gleich abholen ging

'because he it/the package immediately get.INF went'

SG differs from CH in that the motion verb construction is obligatorily coherent, i.e. extraposition of the infinitival complement is completely impossible:

(38) *weil er ging [Brötchen holen]

'because he went rolls get. INF'

However, this is not surprising since unlike BA/CH, Standard German does not allow extraposition of bare infinitives; for relevant data from BA, see Brandner (2006).

3.3 No verbal doubling in BA

While there is considerable evidence for a kind of verb doubling in CH, such evidence is missing in BA. Apart from the lack of phonetic similarity between gi and the infinitive of ‘go’, which is normally goo, BA also lacks all the other doubling properties found in CH:

First, as opposed to CH (7), BA does not allow more than one instance of gi:

(39) I gang [gi de Muetter (*gi) en Stuuuss kofe].

'I will go buy mother a bunch of flowers.'
Second, the particle invariably shows up as gi in BA. There is no doubling of 'come' or other verbs, cf. (9):

(40) Kunsch zu üüs *cho/gi essa?
    come.2sg to us prt eat.inf
    'Are you coming to us for dinner?' BA

While the properties discussed in Section 2 show that gi and go have the same meaning and external syntax, the facts reviewed in this section suggest that gi differs from go in fundamental respects. There are no signs of integration into the verbal system and no signs of (verbal) doubling.16

4. The historical development

In this section we will sketch the historical development for both gi and go, which helps understand the similarities and differences between them. We will thereby adopt and extend insights from Lötscher (1993).

4.1 The prepositional origin of gi/go

According to Lötscher (1993: 187ff.) both gi and go originate from the preposition gen, which is a shortened version of gegen 'towards'. It occurred as ge(n), ga(n) and go(n) and existed already in Middle High German (Deutsches Wörterbuch 5, 3342, 2c; 5, 2194, 62, 3c/d). Gen was used preferably with place names (gen Venedig = ‘towards Venice’) and with directions (gen Westen = ‘towards the west’). This is still true for some varieties that use gi, e.g. Liechtenstein German or Swabian, and Vorarlberg German, cf. Dobler (2002), Dobler & Rothmayer (2001), Schallert (2010):17

(41) I gang gi Venedig.
    I go.1sg to Venice
    ‘I go to Venice.’ LI/VB

16. A further difference concerns what is often referred to as tripling, i.e. instances where go seems to be followed by an even more reduced form of 'go', viz. goge. This form is only found in CH (e.g. Weber 1964: 245f.). Since its diachrony is unclear to us (pace Lötscher 1993), we will leave it aside in what follows.

17. The prepositional function used to be widespread in CH as well. Nowadays it is predominantly found in the varieties that use gi, but to a lesser extent also in other varieties. Marti (1985: 172), for instance, mentions that it is used by older speakers of Bernese, similar things hold for Zurich German, cf. Weber (1964). Cf. also Idiotikon II, 322.
There is an obvious conceptual closeness between directional prepositions with their meaning ‘motion towards a goal’ and the more abstract notion of ‘purpose’. It is therefore unsurprising that there is a frequently attested grammaticalization path from directional preposition to complementizer of purpose clauses, see Rice and Kabata (2007) and Schmidtke-Bode (2009). Assuming for the moment that the gi/go-phrase is a realization of an infinitival purpose clause (but see Section 6 for a refinement), the most ‘natural’ first step in the development is that gi takes a nominalized infinitive as its complement (42).

(42) go/come [pp gi/go [infinitive (nominalized)]]

And indeed, there is evidence that some variants of Alemannic have remained at this stage since they accept gi only with the nominalized infinitive of intransitive verbs. In Sigmaringen, a Swabian area north-east of Constance, 100% of the speakers (about 40 informants) accepted gi with an intransitive verb, but only about 60% accepted VPs, as field work revealed. In these varieties, gi has merely undergone a process of lexical widening in the sense that gi is no longer lexically restricted to place names but also tolerates nominalized verbs, expressing a more abstract ‘goal’. Crucially, though, the c-selectional properties of gi remain constant.

But as the examples from BA above have shown, there are clear cases where the complement of gi is verbal in nature. In these varieties an additional step involving relaxation of gi’s c-selectional restrictions must have taken place, such that (43) becomes an option:

(43) go/come [gi/goP gi/go [vp dat + acc + V INF …]] (BA)

The question is how this process can be described in formal terms.

In the generative treatment of grammaticalization, as in van Gelderen (2004) and Roberts & Roussou (2003), grammaticalization is viewed as the result of a process in which a lexical category/phrase that formerly moved to a specifier position has been reanalyzed as the base-generated functional head of this category. The prime example being an adverbial PP that developed into a complementizer. In our case, however, there is no evidence that gi originates from somewhere within the verbal complement. Rather, during the step from (42) to (43), gi merely shifts from a preposition to a functional head. In this sense it is an instance of ‘lateral grammaticalization’, see Simpson & Wu (2002), i.e. a direct shift from P to F without a prior movement operation. This view is corroborated by an example from Liechtenstein German where gi occurs twice, once as a directional preposition and once as a functional head (Burgmeier 2006: 111, Example 126). This shows clearly that there are two (different) instances of gi in the lexicon of this variety and that the usage of functional gi is not the result of a prior movement operation of prepositional gi to some higher (functional) position.
While LI illustrates the first step in lateral grammaticalization, at least some speakers of BA have gone a step further in that the usage of gi as a directional preposition as in (41) is no longer possible. This means that there is a real shift and not only a ‘secondary usage’ as it is typical for the beginning of grammaticalization processes. In sum, we can identify the following stages:

(45) a. gi + NP (place name)
    b. gi + NP (place name) gi + VP (e.g. LI)
    c. gi + NP (place name) gi + VP (e.g. BA)

A similar development took place with zum, which is of directional origin as well. In SG it only reached stage (a), as can be seen from the fact that it combines only with place names and nominalized infinitives:

(46) a. Ich gehe zum Marktplatz.
    b. Ich lud sie ein zum Fischessen/*zum die frischen Fische essen.

As was shown in Section 2.4, zum in BA has undergone stage (b) as well. This brings us back to the purpose usage of zum in (26)–(28), where we showed that zum introduces a full-fledged infinitival CP, even if it is the complement of a motion verb. It is thus undoubtedly of the category C. The question then is of what category the particle gi/go is at stages (b) and (c). Lötscher (1993: 187) calls it a “verbal preposition”, but an analysis in terms of preposition is undesirable given the possibility to extract, cf. 2.3 (PPs are strong islands in CH and BA). Conversely, an analysis as a complementizer would fail to account for the asymmetries between gi/go on the one hand and zum on the other (cf. 2.4). We will thus remain neutral as to the exact specification because we think that this would not do justice to the grammaticalization process (cf. also Dobler 2002: 92). We will instead suggest
that *gi* in BA is a particle that heads a functional projection above VP and overtly expresses the purpose/goal-interpretation (see Section 6.1 for further discussion).

4.2 The emergence of verb doubling in Swiss German

While *gi* is synchronically still best analyzed as a functional head in BA, *go* in CH underwent a further development: the functional head was reinterpreted as a doubled verb. According to Lötscher (1993: 190f.) there were two crucial parts: First, the infinitive of ‘go’, realized as *gaa(n)/goo(n)*, was weakened/shortened when occurring before a dependent infinitive. Due to the ascending order in the verbal complex in Alemannic (Lötscher 1978) such configurations obtained quite frequently:

(47) *Ich muess gaan essen.* (hypothetical example)

I must.1sg go.inf eat.inf

‘I must go eat.’

Second, in Swiss German the equivalent of *gi* was *ga(n)/go(n)* (cf. Idiotikon II, 322) and thus phonetically practically identical to the shortened verb form. As discussed above, this functional head could combine with infinitives; cf. the stages (a–c), so that structures like the following obtained:

(48) *Ich gan weder gan predigen nog gan toufen.*

I go.1sg neither prt preach.inf nor baptize.inf

(a.1525) Idiotikon 2, 326.

‘I neither go to preach nor to baptize.’

The functional head was thus very similar to the infinitive as well as to the first person singular of ‘go’ after which it arguably occurred quite frequently. This led to a reinterpretation of it as a verbal element and, given cases like (48), as a doubling form of the verb. In a final step, this doubling rule was then extended to other verbs, recall the facts from (8)–(9). According to Lötscher (1993:182f.), the geographical and diachronic facts neatly converge with this scenario: *go* is the most widely used particle, occurring practically everywhere in Swiss German, while *cho, la* and *afa* occur in more restricted areas. *Go* is also the earliest attested doubling form, dating back to at least the 16th century.

---

18. The first singular of the matrix verb appears as *gang* in this paper. Importantly, though, this is a newer development and arguably more a peculiarity of modern Zurich German. Weber (1964:180) still gives the form *gaa* and this also holds for many other Swiss dialects, cf. SDS III, 56.
In sum, while BA gi heads a distinct functional projection, Swiss German go has been reanalyzed as a verbal head and is now integrated into the verbal system. In the next section, we will show how this difference in category can explain the differences observed in Section 3.

5. Accounting for the differences

5.1 Gi in BA

Since gi in BA heads a functional projection of its own above VP, several of the properties observed in Section 3 follow immediately. First, gi can occur only once; second, this occurrence is restricted to the left of VP (with the exception of datives, cf. below for discussion). Third, doubling with other verbs cannot occur since gi simply has never been interpreted as a (verbal) double. That weak pronouns can cliticize on it is also expected since gi occupies a functional head and can thus serve as a clitic host. The question then is how we can account for those cases where the pronoun is cliticized onto the matrix verb as in (34b), repeated here for convenience:

(49) Ich gang s₁ [gi __₁ abhole].
    I go.1sg it prt get.inf
    'I’ll go get it.' BA

We cannot analyze this as an instance of restructuring proper since DP-reordering is impossible (recall the facts from 3.2). Rather, we submit that the gi-construction instantiates a case of what Wurmbrand (2001: 273ff.) calls ‘reduced non-restructuring’ within a system of ‘graded (non-)restructuring’: in our case it would be an infinitival complement that is larger than a pure restructuring complement (namely the VP plus the functional layer headed by gi) but smaller than an infinitival CP-complement. In reduced non-restructuring contexts, pronoun fronting and A’-movement operations are licit, in contrast to scrambling and long passive.

The fact that datives can precede gi (35a), however, remains unclear so far. We will provisionally assume that they move to the specifier of gi, but crucially do not leave the projection of gi. This is in accordance with the fact that datives cannot reorder with elements of the matrix clause, (36). Additionally, topicalization of the gi-phrase, while leaving the dative behind, leads to strong ungrammaticality (50a). On the other hand, the gi-phrase can be topicalized together with the dative if it precedes gi (50b). This shows that the dative does not leave the gi-constituent:
In a restructuring configuration with a modal, an argument can be stranded, compare (50a) with (51):

```
(51) Lese solle hätt er de Brief halt scho.
     'He should have read this letter.' BA (CH)
```

One reviewer suggests making use of Larsonian shells in order to provide an additional specifier position for datives; however, this does not seem to be an option as it presupposes that gi in BA is verbal. If, on the other hand, gi indeed heads a functional projection related to purpose/goal, moving the dative argument to its specifier would at least be compatible with the semantics since datives canonically express goals. But since it is unclear to us how such an analysis could be argued for on independent grounds, we have to leave this issue for future work.

5.2 Go in CH

As we showed at the beginning, there is good reason to believe that go is a non-finite verbal element in CH. We follow this tradition but would like to be somewhat more explicit about this. Concretely, we propose that go heads its own VP and selects a non-finite VP.\(^{19}\)

```
(52) 'go'/'come' [vp go [vp INF]]
```

\(^{19}\) Complements of modals in VPR are larger than VP, a fact pointed out in den Dikken (1996; 77f, 89) and Haegeman & van Riemsdijk (1986: 445). For instance, they can contain subject-related depictives:

```
(i) Er het sölle nüechter is Bett gaa.
    he had.3.sg. sober to bed go-INF
    'He should have gone to bed sober.'
```

We are thus at least dealing with a vp, den Dikken in fact argues in favor of a TP, cf. also Salzmann (2011). Why go has not been fully assimilated syntactically to modals is a question we intend to pursue in future research.
That the complement is a big VP has been shown in 2.2.\textsuperscript{20} Evidence that go heads its own projection comes from the fact it can be topicalized together with constituents in its specifier. Since in those cases it need not be adjacent to the infinitive, it cannot be reanalyzed as an infinitive marker (like e.g. SG zu ‘to’):

\begin{align*}
(53) \quad \text{[De Muetter go en Struuss chauffe], gang i nöd \text{-}1.} \\
\text{the.DAT mother prt a bunch buy.INF go.1SG I not}
\end{align*}

We thus assume that go is an independent element and not a spelled-out (bottom) copy of the chain of the motion verb, i.e. there is no doubling in a technical sense (even though there arguably was a productive doubling rule at some earlier point). As pointed out in van Riemsdijk (2002: 160, Footnote 22), under a spell-out analysis, it would be far from clear what kind of movement of the matrix verb would be involved, especially in V-final structures like (22a) where V is normally assumed to stay in its base-position.

Conversely, we assume that the inflected motion verb is not an expletive in I as in Schönenberger & Penner (1995a/b) but a fully-fledged verb that heads its own VP/vP. The major piece of evidence for this is the fact that the go-construction is also licensed by infinitival (or participial) motion verbs (pace Schönenberger & Penner 1995b: 300; admittedly, ellipsis of the motion verb is preferred for many speakers in that case, cf. Footnote 10). Here one cannot argue that the infinitival motion verb is inserted to pick up inflectional features in I; additionally, if the infinitive is omitted, one cannot argue that the modal licenses the go-construction since wele is non-finite as well.

\begin{align*}
(54) \quad \text{dass de Hans hät wele uf Bern (gaa) go de} \\
\text{that the John has want.INF to Bern go.INF prt the} \\
\text{Match luege} \\
\text{match watch.INF} \\
\text{‘that John wanted to go to Bern to watch the match’}
\end{align*}

What remains unexplained so far is the spreading of the particle (7). We do not have a proper explanation yet and will only offer the following speculation: since go is verbal in CH and neither has lexical content nor arguments of its own and only subcategorizes for a VP, nothing in principle rules out merging several such verbal

\textsuperscript{20}. The fact that objects can appear in the complement of go, which is just a VP, has certain implications for case-licensing: Normally, one would expect there to be at least a vP or an AgrOP. But since there is no evidence for a subject position in the complement of go (which both vP and AgrOP presuppose) this cannot be correct. Since the matrix v arguably does not have a case-feature, we have to conclude that objects in the complement of go are licensed by V.
elements in the verbal cluster. According to the intuitions of native speakers, these additional go(s) can be used for prosodic structuring and to avoid stress clashes. This is not possible in BA where gi is not verbal, but occupies a functional head and expresses purpose/goal.\textsuperscript{21}

\section{Why is gi/go limited to alemannic varieties?}

\subsection{Historical issues}

Having discussed the syntactic properties of gi and go in BA and CH, it is a legitimate question why this particle shows up at all in these Alemannic varieties. This is particularly puzzling given that the preposition gen, from which both elements are derived, had a much wider areal distribution (cf. Deutsches Wörterbuch, 5, 3342, 23). It is therefore worthwhile to have a look at motion verb constructions in Standard German and its predecessors. As was mentioned throughout the paper, Modern Standard German uses a bare infinitive with motion verbs. Nevertheless, the semantic interpretation as purpose/goal and the syntactic behavior (e.g. transparency for extraction) are as in the Alemannic construction with gi/go. So we can rather safely assume that the underlying structure is basically identical with the only difference that SG motion verbs directly select for a VP without the functional layer we identified for Alemannic. Looking back into the history of German, we find that the SG construction with a bare infinitive is obviously the older construction. It dates back even to Gothic. Paul (1920: 95ff) provides the following examples from Gothic (55a, Kor, 1.17) and Middle High German (55b, Hartmann, Iwein):\textsuperscript{22}

\begin{itemize}
\item As a consequence, this implies that go in CH has lost some of its purpose semantics. Bucheli & Salzmann (in prep.) provide additional arguments to that effect, for instance that go can also appear in contexts where neither motion nor purpose is involved; go is similar to an infinitival marker in such cases:
\begin{enumerate}
\item \begin{tabular}{l}
\textit{S isch niud schöön, d Lüüt eso go verschrecke. } \newline
\textit{it is not nice the people thus \textsc{prt} \textsc{scare.inf}} \newline
\textit{‘It is not nice to scare people that much.’ CH (Weber 1964: 307)}
\end{tabular}
\end{enumerate}

In this respect go seems to undergo a similar process like zum in BA which also seems to have lost its purpose meaning given that it can occur under verbs like ‘forget’, cf. (56) below.

\item He also notes that a bare infinitive dependent on the verb \textit{bleiben} ‘stay’ is a much younger construction. This may explain why only some Alemannic varieties can use gi/go after non-motion verbs, recall Footnote \textsuperscript{10}.
\end{itemize}
Returning to the question posed at the beginning, the data in (55) show that the purpose/goal interpretation in itself is not dependent on any type of particle but rather inherent to the combination [motion verb + bare infinitive]. Thus, the use of gi/go is clearly an Alemannic innovation; according to Lötscher (1993), the first attested appearance dates back to the 16th century. In light of (55) and the many other German dialects that do not use a particle or complementizer in motion verb constructions, the particle seems to be superfluous, in fact redundant.

But if we consider further infinitival constructions in Alemannic, we can detect a pattern into which the gi/go construction fits very well. In order to see this, we briefly have to go back to the zum-construction. Recall from above that there is an alternative to the gi/go construction, namely zum-CP purpose clauses. In BA zum has been desemanticized further to a pure left peripheral infinitival complementizer that can now be used to introduce infinitives of all types, cf. Brandner (2006):

(56) a. *I ha vergeisse zum de Block zuemache.*
    I have.1sg forgotten to the greenhouse close.inf.
    ‘I forgot to close the greenhouse.’ BA

b. *I ha koa Ziiit zum mit dir schpile.*
    I have.1sg no time to with you play.inf.
    ‘I have no time to play with you.’ BA (CH)

Note that there is no infinitival marker before the non-finite verb itself, as it would be the case in SG. We can thus draw the conclusion that the pattern [left peripheral particle + bare infinitive] is a common pattern in BA. With this in mind, the construction [gi + bare infinitive] can simply be seen as another instance of the general infinitival structure available in this language. Whether this can be attributed to a tendency towards uniformity of clause types in the sense of ‘analogy in syntax’ will be left open here. But what we can see is that BA has the structural preconditions to grammaticalize prepositions directly to infinitival complementizers. This is different in SG where infinitives are not marked at the left edge – with the sole exception of infinitival purpose clauses with um … zu.

In the discussion above we referred to the semantic role of the gi/go-phrase ambiguously as purpose/goal. This is no accident since these notions are conceptually quite close. In fact they overlap in the sense that ‘goal’ can be seen as
a subtype of ‘purpose’. ‘Goal’ involves physical motion towards a location and is thus intimately tied to the agent of the matrix verb. ‘Purpose’ is more general: it need not involve a motion event and it can entail that some other referent will be affected. In the following, we will sketch very briefly how these notions can be brought together with the various syntactic realizations of motion verb complements that we have seen until now.

There is one clear case, namely the spatial location of a goal, invariably realized by a PP. This goal reading was transferred to activities, realized by a bare infinitive, cf. the data from Gothic, MHG in (55) and SG in (1b). Alemannic marks this reading overtly by grammaticalizing the rather specific directional preposition gen. These are the cases exemplified under (1a) and (10). Recall that a physical motion event is necessary for gi/go in order to be licensed, cf. the discussion around (11).

In 2.4., we showed that infinitives under motion verbs that are marked with zum/um…zu are not as much semantically restricted as the motion verbs with bare infinitives (no single event reading required, no agentivity restriction) and we argued that in this case the complement is a full-fledged CP, i.e. a purpose clause.

‘Genuine’ modifying purpose clauses have a very different history: they were realized as finite clauses until Early New High German. Only from then on do we find infinitival purpose clauses, marked with um…zu, see Paul (1920: 120ff.). We even find early occurrences of umb … zu with motion verbs as in Steinhöwel’s translations of Aesop at around 1480:

(57) Esopus gieng um … zu suchen (Steinhöwel, Aesop 55, cited after Paul 1920: 121)

In modern German (57) would be expressed by means of a bare infinitive. This suggests that umb … zu was compatible with a single event reading. So it seems as if there is an overlap between goal and purpose not only in conceptual terms but also in the syntactic forms since both can be realized by means of an um … zu-construction. In contemporary SG, the functions are marked differently again, goals by means of bare infinitives and purpose clauses by means of um … zu.

A final question remains and this is how it is possible that a verb may select for two goals at the same time, cf. cases like e.g. (44) where a spatial PP and a gi/go-phrase occur within the same clause? The answer is that this is possible if the two goals end up conceptually as one event, i.e. ‘go to town’ and ‘buy books there’. In this sense, it is conceptually more like a coordination, although structurally, the two ‘sub-goals’ occur in different slots.

---

23. This is reminiscent of Truswell’s (2008) idea of ‘extended event’. However, we will refrain from a detailed discussion for reasons of space.
6.2 The case of West Flemish

Interestingly, there is one area outside Alemannic where a similar verb doubling phenomenon can be found, viz. West Flemish (WF) (Haegeman 1990). The motional auxiliary \textit{goan} obligatorily occurs after motion verbs:

\begin{quote}
(58) \textit{Me gingen vroeger atent *(goan) picknikken no den lak.}
\end{quote}

\begin{quote}
we went formerly always \textsc{prt} \textsc{picnic.inf} to the lake
\end{quote}

\begin{quote}
‘We used to go to the lake on a picnic.’ (Haegeman 1990: 81)
\end{quote}

It seems to make the same semantic contribution as \textit{go}, it is also licensed after modal verbs and even shows tripling (van Riemsdijk 2002: 182, recall Footnote 17). It differs from \textit{go} in that it only allows VR but not VPR, i.e. it always has to be adjacent to the infinitive (modulo incorporated X\textsuperscript{0}-elements). For our purposes it suffices to note that the major difference is that \textit{goan} is lexically marked as a prefix which the infinitive has to incorporate into.

Since as far as we can assess \textit{goan} is not of prepositional origin, the presence of verb doubling in WF raises questions for the scenario proposed here. We can only speculate, but it seems that verb doubling has evolved spontaneously without the mediation of a directional preposition. The process involving the direct transition from motion verb to purpose/goal marker is in fact crosslinguistically not unheard of, it is frequently found in languages with serial verbs. Here are data from Carribbean English Creole (Winford 1990: 127); parallel data are found in Kouwenberg (1994: 307ff.) on Berbice Dutch.

\begin{quote}
(59) a. \textit{Yu beta go hoom go sii bau cha chilan.}
\end{quote}

\begin{quote}
you better go home go see about your children
\end{quote}

\begin{quote}
‘You better go home to look after your children.’
\end{quote}

\begin{quote}
(59) b. \textit{Di hosban kom in ko(m) luk biebi.}
\end{quote}

\begin{quote}
the husband came in come look baby
\end{quote}

\begin{quote}
‘The husband came in to have a look at the baby.’
\end{quote}

Intriguingly, both Winford (1990: 130) and Kouwenberg (1994: 307ff.) mention that the second occurrence of the motion verb is phonologically reduced and does not bear any TMA-marking. We intend to pursue a detailed evaluation of this option for WF in future work.\footnote{A very different but particularly interesting alternative is explored in Haegeman (2009) where verb doubling is linked to language contact, i.e. the influence of French with its rich use of functional \textit{aller} ‘go’. Unfortunately, we have no evidence in favor or against this proposal (for either WF or CH) and therefore have to leave discussion of it for future research.}
7. Conclusion

In this paper we have compared motion verb constructions in two Alemannic varieties, namely in Bodensee-Alemannic and Swiss German, where a special particle introduces the infinitival complement that depends on the motion verb. At first sight the two varieties only seem to differ with respect to the form of the particle. Upon closer inspection, however, a number of striking asymmetries emerge. We have shown that the asymmetries can be reduced to the categorial status of the particle in the two varieties. It was originally a preposition and has developed into a purpose/goal marker in Bodensee-Alemannic. In Swiss German, however, the purpose/goal marker has been reanalyzed as a verbal element and has been integrated into the Verb Raising/Verb Projection Raising system.

References

Badisches Wörterbuch. 1925ff. Edited by Ernst Ochs, continued by Karl F. Müller & Gerhard W. Baur. Lahr.


Bucheli, Claudia & Salzmann, Martin. In preparation. From directional preposition to purpose marker to infinitive marker – on the diachrony and geography of the particles introducing complements of motion verbs in Alemannic. Ms, University of Zurich.


replace example 51 with the following:

[ ___1 helfe solle] hett er [em Vater]1 halt scho help should.INF had he the.DAT father PRT PRT 'He should have helped his father.'

note: the '1' in both instances in subscript as in the example in the text