A diachronic dimension in maps of case functions

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1. Why diachronic information is important for semantic maps

Semantic maps are a relatively new approach to the representation of semantic and functional relationships. They are usually traced back not much further than to Anderson (1982, 1986). However, the last couple of years have seen exponential interest in, and increase of use of this methodology, including important contributions such as (Haspelmath (1997, 2003), van der Auwera & Plungian (1998), Croft (2001), and Malchukov (2004). In classifying the specimen of maps as they are used in the field of grammar, I suggest that basically two types of representation can be distinguished. The first type of representation, which I will call a ‘classical’ map here, because the first maps by Anderson (1982, 1986) were drawn in this fashion, posits distinct ‘connections’ between meanings. The second type simply shows spatial adjacency between meanings or functions, sometimes plotted on the basis of statistical information. Croft’s maps (e.g. Croft 2001, Croft & Poole (to appear)) can be thought as representative for this approach.

Concerning the ‘classical’ maps, the factors that have made them attractive for researchers include (1) the fact that they can graphically represent similarity relationships between meanings or functions; (2) they can graphically represent possible versus impossible or, empirically speaking, attested vs. non-attested connections between meanings or functions (i.e. polysemous extensions), (3) they may contain implicational universals, and (4) (which is going to be the main topic of this paper) they can graphically represent information about the directionality in the connections between meanings.

Especially points (2) to (4) can be seen as advantages of a classical map, since these are points that can be represented only with much greater difficulty, if at all, on purely spatially arranged maps. On the other hand, spatially arranged, especially statistically plotted maps are potentially more accurate in representing similarity relationships. Beyond that, the potential advantages that classical maps offer also come at a price. The meaningfulness of classical maps basically relies on point (2). If on a map every meaning/function is related to every other meaning/function and no connection can be excluded, the map becomes almost meaningless, or “vacuous” (cf. Haspelmath 2003: 218). Figure 1 would be an example of such a map.

Figure 1 A vacuous semantic map, or, how semantic maps should better not look

In case of such relationships between meanings or functions, only a spatially arranged map containing statistical information is still meaningful, except perhaps for the fact that showing that all meanings/functions in an area are related still has some meaning.

Now, the problem is that many semantic maps, if empirical data are taken seriously, and minority patterns are not conveniently excluded, end up looking like Figure 1 or at least having areas like...
Figure 1. An example is Figure 2 which is based on a data set that was used for this paper and will show up again later in section 7 (we will leave the meanings/functions unnamed for now):

![Figure 2](image)

**Figure 2 How a semantic map can actually look**

This map still makes a number of interesting predictions, such as, for example that meaning/function A cannot be directly connected with meaning/function F, but in the area of C, D, E, and F, for example, no possibility can be excluded, and therefore the map’s informational value is low. A statistically plotted map of this area would at least reveal different degrees of similarity of the meanings/functions in this area.

However, the unique value of the classical maps, which presuppose the existence not only of similarities but also of connections between meanings or functions, is still given if factor (4) comes into play, namely the addition of a dynamic dimension of meaning extension. Figure 3 adds such a (in this case fictitious) diachronic directionality to the meanings/functions depicted on Figure 1.

![Figure 3](image)

**Figure 3 A vacuous semantic map, or, how semantic maps should better not look**

Figure 3 presents the hypotheses that meaning C in is an extension of either meaning A or meaning B but the opposite direction is not allowed. Furthermore, meaning A can be derived from meaning B but not vice versa. That is, although the bare connections represented in Figure 1 were of little informational value, the addition of a diachronic dimension suddenly turns this map into an interesting map. It is furthermore a map that represents information that cannot (or only with great difficulty) be represented on statistically plotted maps.

Thus, the point that has been made here is that a diachronic dimension in classical maps gives this type of maps a unique value that is hard to achieve with other means of representation. The endeavor to add a diachronic dimension to semantic maps, with all its difficulty, is therefore profitable if not highly desirable. This endeavor, of course, depends on the actual historical existence of directionalities. Here, grammaticalization theory comes into play which has (mostly successful, I believe) claimed that most semantic change in the area of grammar is unidirectional (cf. Haspelmath 1999; Heine 2003; Hopper & Traugott 2003, ch. 5; Traugott & Dasher 2002). There is good reason to hope that unidirectional relationships of meaning extension as represented in Figure 3 actually exist in many areas of grammatical semantics.

The present paper explores the existence of such unidirectional relationships in the area of case functions. The following section 2 gives a brief overview of the larger project of constructing a semantic map of case functions, of which the present paper is part of. Section 3 introduces data and
methods. Sections 5 to 7 deal with the Instrument-Companion, Source-Agentive, and Recipient-Goal area. Section 8 discusses directionalities found in this paper in their relationship to broader directionalities of grammaticalization and semantic change, before a short summary in section 9 follows.

2. The project

This paper presents research that should ideally lead to a cross-linguistically valid semantic map of case functions. This map is to be based on an inventory of case marker polysemy in a sample of 200 languages (which is currently based on Ruhlen 1987 and Rijkhoff & Bakker 1998). Particular semantic functions, for example the Instrumental and the Comitative, are taken as starting points. The ultimate goal would be to automatically calculate a semantic map with distinct connections between meanings from polysemy data. However, for reasons explained among others in Croft & Poole (2008), this is mathematically impossible at present. The author therefore attempted to find a replicable procedure that would somehow come close to the automatic calculation of a map. The result was described in a previous study (Narrog & Ito 2007). Proceeding from a synchronic perspective, relationships between meanings are posited (1) on the basis of simple mathematics, namely the calculation of the ‘dependency’ of one meaning on others, and (2) and on singular co-occurrences of one meaning with a specific other meaning. Concretely, concerning (1) it is required that each of the meanings has to appear at least in 10 morphemes in the database. Then, if the occurrence of one meaning depends on another one by more than 90% (0.9), the existence of a connection between those two meanings is hypothesized. Extending the calculation to relations between three meanings, a dependency of more than 81% (0.9*0.9) is required with the three meanings occurring simultaneously in at least 5 morphemes. Concerning (2), it is assumed that if a morpheme M has only the meanings A and B, and this situation occurs in at least three different languages, there is a direct connection between these two meanings.

Based on these procedures, the map in Figure 4 was hypothesized (cf. Narrog & Ito (2007), Narrog (to appear), Malchukov & Narrog (to appear). Solid lines indicate the result of calculation for two meanings (1), square dotted lines the result of calculation for three meanings, round dotted lines the result of the assumption (2), and long-dashed lines the result of second assumption under less strict conditions, namely in only two languages.
3. Data and procedures

We now return to the goal of the present paper, which is to add a diachronic dimension to the semantic map of the Comitative-Instrumental domain in Figure 4, and the data that it represents. Furthermore, the map should be extended beyond the Comitative-Instrumental domain, namely into the Source-Agentive domain and the Recipient-Goal domain. The following premises were assumed, and the following steps were taken to proceed towards this goal.

1) Although the topic is ‘case’, which in some theories is limited to core grammatical cases and/or dependent morphology (noun inflection), we included semantically highly specified functions of noun phrases and did not limit ourselves to morphological case but also included morphologically independent material such as adpositions (in many languages, the distinction between case inflection and adposition depends on the theoretical approach anyway). Inflections and adpositions are referred to commonly as ‘markers’ in this paper.

2) Very basically, a stance was taken of positively acknowledging polyfunctionality (polysemy) as opposed to a monosemy stance.

3) With respect to the relationship between synchronic polyfunctionality and diachronic meaning extension, in accordance with the grammaticalization literature (e.g. Heine 2003: 579; Hopper & Traugott 2003: 125), it was assumed that a morpheme usually assumes a new function/meaning while retaining its old function/meaning; i.e. $A > AB (> B)$ (A and B standing for a function/meaning), and only in rare cases directly $A > B$.

4) Although the value of a semantic map profits from the number of unidirectional relationships depicted in the map, such hypotheses which are conflicting or suggest bidirectionality were given specific attention, because the resolution of conflicting or contradictory hypotheses is particularly apt to advance knowledge in this area.

5) Related literature was skimmed for hypotheses on meaning extension in the case domain. Specifically, general literature on case and on grammaticalization was consulted in order to look for cross-linguistic tendencies or directionality, while individual grammars as a rule were not included in the investigation.
Directionalities posited on the basis of historical evidence, if available at all, were given precedence over directionalities which were solely posited on the basis of internal reconstruction.

As a result of the literature review, 135 hypotheses were found, namely, 31 in the Comitative-Instrumental domain, 38 in the Source-Agentive domain, 48 in the Dative-Allative domain, and 19 elsewhere. 25 of these turned out to be problematic, that is, either the reverse of each other was hypothesized, or they contradicted general directionality of language change as posited, for example, in Heine et al. (1991).

The literature review revealed that a large number of hypotheses are based on internal reconstruction or the intuition of the researcher, and historical evidence is scarce. It should be noted that even in languages which have a relatively well-documented history, as for example English, it is not uncommon that the development of polyfunctionality may precede historical documentation, or the historically documented situation is unclear or contested. Relevant authors and works that turned out to be relatively strongly historically oriented include Blake (2001, 2004), and Hopper & Traugott (2003), Heine and research associates (Heine et al. 1991, Heine & Kuteva 2002), Stolz and research associates (Stolz 1994, 2001; Stolz, Stroh & Urdze 2006), and Luraghi (2001a, 2003) present mixed evidence, while Palancar (2002), Yamaguchi (2004), for example, are mainly tuned towards internal reconstruction. Furthermore, it is possible to distinguish between two basic theoretical stances with respect to meaning extension. First, there are cognitively-oriented scholars who basically take a localist stance (that is, local functions are thought to be the foundation for all (or at least most) other functions). Examples are Croft (1991), Heine and associates (Heine et al. 1991 and others), and Luraghi (2001a, 2003 and others). Some scholars implicitly or explicitly do not take this stance (e. g. Lehmann 2002, Palancar 2001, 2002). Note that the different theoretical stance can influence the outcome of internal reconstruction.

4. Terminology

The goal of this project is to build semantic maps of case functions. In the area of ‘case’, however, labels of at least three levels are commonly encountered, namely semantic functions, morphological case, and grammatical relations. For example, the same marker (case ending or adposition) may mark a recipient on the level of semantic function, a dative on the level of morphological case, and an indirect object on the level of grammatical relations. It has been common for research in the area of case functions not to make strict distinctions between different levels of description. For example, Givón (2001: 107) uses the label ‘dative’ parallel to ‘agent’, ‘patient’ and ‘instrument’, and Rice & Kabata (2007: 490) use ‘allative’ parallel with ‘recipient’ or ‘purpose’. Furthermore, the very same marker might be labeled as ‘recipient’ in one description and ‘dative’ in another description, or as a ‘dative’ marker in one description and a ‘indirect object’ marker in a different description without there being a substantial difference. In the light of the large number of languages included in this research, in most cases solely on the basis of published descriptions, it is impossible to obtain a data basis with equivalent labels.

In trying to be both practical and consequential, we have dealt with this problem as follows. Grammatical relations markers are with few exceptions excluded from the study because the distance of descriptive level between grammatical relations on the one hand and semantic functions on the other hand is too wide. For the morphological case labels, on the other hand, we assume that
they minimally contain the semantic functions listed in Table 1

<table>
<thead>
<tr>
<th>case label</th>
<th>minimally assumed semantic function</th>
</tr>
</thead>
<tbody>
<tr>
<td>nominative, ergative</td>
<td>agent</td>
</tr>
<tr>
<td>genitive</td>
<td>possessor</td>
</tr>
<tr>
<td>dative</td>
<td>recipient</td>
</tr>
<tr>
<td>accusative</td>
<td>patient</td>
</tr>
<tr>
<td>ablative</td>
<td>source</td>
</tr>
<tr>
<td>allative</td>
<td>goal</td>
</tr>
<tr>
<td>instrumental</td>
<td>instrument</td>
</tr>
<tr>
<td>comitative</td>
<td>companion</td>
</tr>
<tr>
<td>locative</td>
<td>location</td>
</tr>
</tbody>
</table>

**Table 1  Minimally assumed functions of case labels**

From here on we work with the semantic function labels for constructing the maps. Taking this procedure, which may not be desirable theoretically is unavoidable practically, because rarely do languages have markers that are monofunctional, and few descriptive grammars give an exhaustive list of semantic functions that a specific case has. Datives usually also have other functions such as experiencer or beneficiary or may be used purely syntactically for a default third argument. Instrumentals often denote material and manner etc. We assume that they have at least a ‘recipient’ function and an ‘instrument’ function, unless other functions are specifically named, and unless there is evidence to the contrary. These semantic functions, with which we construct our maps, are henceforth written with capital letters.

The now following sections present the actual results of the investigation, divided by semantic domains.

5. **The Instrument-Companion domain**

5.1. **Uncontroversial directionalities**

For a majority of the relations between meanings/function in Figure 4, a directionality of meaning extension in just one direction has been posited in the literature. These directionalities are listed in Table 2.
<table>
<thead>
<tr>
<th>source</th>
<th>target</th>
<th>literature supporting this directionality</th>
<th>language examples cited</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Instrument</td>
<td>Palancar 2002: 181, 234; Luraghi 2003: 322; Creissels (to appear)</td>
<td>Greek; Kannada, Maithili, Punjabi, and others</td>
</tr>
<tr>
<td>Location</td>
<td>Companion</td>
<td>Luraghi 2001b: 390; Yamaguchi 2004: 117; Endruschat 2007: 63; Heine (to appear)</td>
<td>Greek, Carib; Romance</td>
</tr>
<tr>
<td>NP-coordination</td>
<td>Clausal Coordination</td>
<td>Frazzyngier 1996: 29</td>
<td>Chadic</td>
</tr>
<tr>
<td>Physical Proximity</td>
<td>Companion</td>
<td>Palancar 2002: 125f; Endruschat 2007: 58, 61, 63, 84</td>
<td>Romance</td>
</tr>
<tr>
<td>Route</td>
<td>Instrument</td>
<td>Luraghi 2001a: 50; 2001b: 390; 2003: 35; Palancar 2002: 170, 183; Yamaguchi 2004: 129</td>
<td>Greek, Russian, German, Polish etc.</td>
</tr>
</tbody>
</table>

Table 2 Uncontroversial sources and targets in the instrument-companion domain
Independent of whether the directionalities posited in Table 2 are presumably based on actual historic evidence, or “only” on internal reconstruction we do not question the assumptions behind them here unless a conflict arises with hypotheses that posit a different directionality. These are discussed in a little more detail in the now following section 5.2.

5.2. Controversial directionalities

With some of the connections listed above, the directionality is controversial. There are different ways in which this can be the case. First, and most saliently, converse directionalities of semantic extension have been posited. Secondly, in the case of some connections it is not clear if the connection is direct or mediated by a third meaning/function. Thirdly, the directionalities of some connections may conflict with more general directionalities of meaning change posited in the general literature on grammaticalization and semantic change (e.g. Heine et al. 1991). We will first deal here with the first type of (apparent) contradiction, and then, more briefly, with the second type of contradiction. The third type, the violation of general rules of semantic change is dealt with in a separate section at the end of this paper (section 8).

5.2.1. From Instrument to Companion, from Companion to Instrument, or bidirectionality?

With respect to the relationship between Instrument and Companion the two opposite directionalities have been claimed to hold.


As evidence for a directionality of meaning extension from Companion to Instrument the following languages have been cited: Germanic (Heine, Claudi & Hünne Meyer 1991: 158); various Romance languages (Stroh 1998, 1999)\(^1\); Greek (Luraghi 2001b: 390; 2003: 322); English; Latin (also other Romance languages) (Endruschat 2007: 59); Estonian, Welsh (Stolz, Stroh & Urdze 2006: 366, 369). Heine, Claudi & Hünne Meyer cite Priebsch & Collinson’s The German Language (1968 edition): “So-called instrumental was primarily a comitative or social case in Proto-Germanic”.

In contrast, Givón (2001: 263) provides no evidence. It is not clear how serious his claim, which is mentioned in passing, is to be taken. The evidence points overwhelmingly in the opposite direction. Additionally, the extension from Companion to Instrument fits the general directionality of grammaticalization and semantic change posited by Heine, Claudi & Hünne Meyer (1991: 156, 158), namely from marking of human participant to marking of inanimate participant. Overall, we can therefore assume a unidirectional extension of companion to instrumental.

\(^1\) Stroh, Stolz and Urdze (2006) support this claim but they argue for a very complex history of this directionality of change in the Romance languages.
5.2.2. From Location to Instrument, from Instrument to Location, or bidirectionality?

In the following works, an extension from locative to instrumental function has been hypothesized: Blake (2001: 173); Luraghi (2001a: 50); Palancar (2002: 126, 174, 239); Luraghi (2003: 35f, 322, 88f); Grünthal (2003: 139-141); Yamaguchi (2004: 102, 106); Heine (to appear). In contrast, Stolz (2001: 340) has posited the opposite directionality.

Markers in the following languages and language groups have been cited as evidence for meaning extension from Location to Instrument: Pama-Nyungan, English (Blake 2001: 173); Greek, Russian, and other Indoeuropean languages (Luraghi 2003: 35f, 322, 88f); Finno-Ugric (Grünthal 2003: 139-141). In contrast, no concrete marker in a specific language has been cited for the claim of opposite directionality.

In addition, general directionality of semantic change in grammaticalization supports the directionality from Location to Instrument function. Instrument is further advanced than Location on Heine, Claudi & Hünnemeyer’s (1991: 159) ‘chain of increasing grammaticalization’. Instrument belongs to ‘anthropocentric concepts’, while Location belongs to ‘spatial concepts’ (p. 160). We can assume here unidirectionality from Location to Instrument.

5.2.3. From Instrument to Cause, from Cause to Instrument, or bidirectionality?

Meaning extension from marking of Instrument to marking of Cause has been claimed by Palancar (2001: 376; 2002: 126, 166, 234); Luraghi (2003: 37), and Yamaguchi (2004: 102, 112f, 121, 129). The opposite direction has been claimed by Palancar (2001: 377, 381; 2002: 121, 137, 157). That is, Palancar, on conceptual grounds, sees bidirectionality.

As evidence for the directionality from Instrument to Cause, English, Spanish (Palancar 2001: 376; Palancar 2002: 165; Yamaguchi 2004: 112) and Sanskrit (Luraghi 2003: 37) have been cited. No specific language is cited for change in the opposite direction.

Heine, Claudi & Hünnemeyer (1991: 159f) see Cause further advanced than Instrument on the ‘chain of increasing grammaticalization’, as the Instrument belongs to ‘anthropocentric concepts’, and Cause belongs to ‘inanimate concepts’ (p. 160). Overall, we can assume unidirectionality from Instrument to Cause.

5.2.4. Direct or mediated relationship (A > B or A > C > B?)

This subsection deals with five cases in which it has been questioned whether a direct connection exists between meanings/functions A/B, or only an indirect relationship, mediated by a third meaning/function (C).

First, Palancar (2001, 2002) suggests that the path from Instrument to Passive Agent is not direct but always mediated by Cause. In contradiction to this, my synchronic database (Narrog & Ito 2007) has 16 out of 29 instrumental morphemes with Passive Agent meaning have no causal meaning. It is therefore very likely that the path from Instrument to Passive Agent is not obligatorily mediated by a Cause function.

The second problem is related, as it concerns the path from Companion to Passive Agent. Heine
Kuteva (2002: 80) suggest that: “It [the path from Comitative to Passive Agent] might involve an intermediate INSTRUMENT stage.” This is indeed very likely. The connection from Companion to Passive Agent as such is rare. In my database of companion and instrumental markers in 200 languages, only 7 companion markers had a passive agent function. Only a single one of them (namely Hoava preposition ta-) had no instrumental function, which could be chance, because in some cases intermediate functions disappear historically. Therefore, a direct extension from Companion to Passive Agent is rather unlikely.

The third question is whether there is a direct connection between Companion and Clausal Coordination or only one mediated by Nominal Coordination. Heine & Kuteva (2002: 83) comment that, “[w]e may be dealing with a more general evolution COMITATIVE > NP-AND > S-AND.” In my synchronic database data base, not a single example of Companion and Clausal coordination without Nominal Coordination could be found. Therefore, a direct extension from Companion to Clausal coordination can be excluded.

5.3. Overlooked connections

Concerning three of the connections posited in the Narrog & Ito (2007) (Figure 4) map, no specific directionality has been posited in the literature. These are Companion and Co-participant, Instrument and Material, and Instrument and Duration. Nevertheless, I will hypothesize in all three cases that the minor meaning (Co-participant, Material, Duration) can be seen as an extension of the major function (Instrument, Companion). In fact, depending on the point of view, the Co-Participant and Material functions can be regarded as part of the vagueness of the Instrumental that arises in specific contexts. Concerning the Duration meaning, this can be regarded as another extension from non-temporal to temporal meaning rather than vice versa, which would be a very rare and unlikely phenomenon.

5.4. Resulting map

Overall, in the case of the Companion-Instrumental area, it is possible to posit fairly solid hypotheses for all directionality. If the directionality is added to the synchronic map (none of the connections on the map in Figure 4 was removed), the map in Figure 5 is obtained.

Figure 5 Semantic map of the instrumental domain with directionality of meaning
extension

This map can be further extended with a number of connections that we did not observe in the synchronic data, but which are posited in the diachronic and grammaticalization literature.

First, Michaelis & Rosalie (2000: 90) have suggested an extension from Companion to Recipient in French Creoles. Second, some researchers have noticed an extension from Companion to Manner (Heine & Kuteva 2002: 87; Yamaguchi 2004: 121; German, Hausa, Ngbaka, Hungaria, Tamil as evidence) and from Instrument to Manner (Heine, Claudi & Hünnemeyer 1991: 166; Givón 2001: 263; Luraghi 2001b: 390; H&K 2002: 180; Yamaguchi 2004: 102, 121; German, Basque, Ewe, Yoruba as evidence). These two relationships are somewhat controversial, however. Namely, concerning the relationship between Companion and Manner, Heine and Kuteva (2002: 87) speculate that, “[t]his process probably does not lead straight from COMITATIVE to MANNER but appears to have INSTRUMENT as an intermediate stage […].” My synchronic database (cf. Narrog & Ito 2007) shows that 12 out of 42 companion morphemes with manner meaning have no instrumental meaning. Therefore, although there is certainly a mediated path from Companion to Manner via Instrument, it is quite likely that a direct connection exists as well.

Lastly, a putative relationship between Instrument, Companion and Point of Time markers has been noted (Heine & Kuteva 2002: 89; Awtuw, German, Basque, Hausa, Ngbaka, Hungarian and Albanian as evidence). The authors remark, however, that “[c]onceivably, TEMPORAL markers are not derived straight from COMITATIVE markers but rather are part of a more extended pathway COMITATIVE > INSTRUMENT > TEMPORAL […].” (Heine & Kuteva (2002: 90). In my synchronic database of companions, only 5 out of 27 companion-marking morphemes with temporal (point in time) meaning have no additional instrumental meaning. Therefore, Heine & Kuteva’s (2002) suggestion is probably correct, but this case is less clear than the preceding ones.

A map that includes these connections as well is presented in Figure 6. This map is visually less elegant than the preceding one, but presumably more comprehensive. The newly added connections are marked in green.
6. **The Source - Agent domain**

6.1. **Synchronic data**

In the case of the Source-Agent domain, synchronic data from the 200-languages sample were collected and analyzed just as for the Instrument-Companion domain. On the basis of the analysis, the following connections could be hypothesized.

1. Based on dependency of one meaning/function on another, with at least 5 morphemes for which both meanings are available: Anterior conjunction ‘after’ – Source (dependency ratio 1.00); Temporal point of departure – Source (dependency ratio 1.00); Contents ‘about’ – Source (0.95), Genitive/Partitive – Source (0.94); Goal – Source (0.93).

2. “Unique” connections between two meanings (that is, a morpheme which only has exactly these two meanings/functions) in at least three morphemes: Temporal point of departure – Source (13); Goal – Source (4); Instrument – Ergative agent (4); Location – Source (3)

3. “Unique” connections between two meanings in two languages (less strict condition): Passive Agent – Source; Passive Agent – Instrument; Passive Agent – Cause; Partitive/Genitive – Source; Source – Route; Source -Goal; Possessor - Source.

On the basis of these hypothesized connections, the map in Figure 7 can be constructed:

**Figure 6 Revised diachronic map of the instrumental/comitative domain**
One interesting fact that may be noticed on this map is that it has no connection between Passive Agent and Ergative Agent, although this connection is obvious to linguists with a diachronic background. The reason is that this connection cannot be extracted with the help of the synchronic data and the methods employed here. The function of a marker is usually described as either passive, or, when the passive diachronically becomes an ergative, as ergative, but not as both simultaneously. The now following subsections compensate for this shortcoming by introducing diachronic directionalities into the map.

### 6.2. Uncontroversial directionalities

Table 3 presents those directionalities in the Source-Agentive area which are not contested in the literature, and which were not already listed in Table 2.
<table>
<thead>
<tr>
<th>source</th>
<th>target</th>
<th>literature supporting this directionality</th>
<th>language examples cited</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Cause</td>
<td></td>
<td>Yamaguchi 2004: 135; Luraghi 2001a: 50; Palancar 2001: 381; Palancar 2002: 120, 157; Creissels (to appear)</td>
<td>English, German, Greek, Spanish</td>
</tr>
<tr>
<td>Source Causee</td>
<td></td>
<td>Palancar 2002: 181</td>
<td>Kannada, Maithili, Punjabi</td>
</tr>
<tr>
<td>Source Tertium</td>
<td>Comparisonis</td>
<td>Heine &amp; Kuteva 2002: 30, 317; Yamaguchi 2004: 135; Creissels (to appear)</td>
<td>Latin, Bulgarian, Tibetan, Turkish, Aranda</td>
</tr>
<tr>
<td>Source Ergative Agent</td>
<td></td>
<td>Palancar 2002: 234</td>
<td>Tauya, Dani, Athpare</td>
</tr>
<tr>
<td>Dative</td>
<td>Passive Agent</td>
<td>Lehmann 2002: 98; Givón 2001: 263; Palancar 2002: 192, 197</td>
<td>Indo-Iranian languages; Eskimo-Aléut languages; Mansi, Nigerian Arabic, Kayardild</td>
</tr>
<tr>
<td>Genitive/Partitive</td>
<td>Passive Agent</td>
<td>Givón 2001: 263; Blake 2001: 172</td>
<td>Greek</td>
</tr>
</tbody>
</table>

Table 3  Uncontroversial sources and targets in the ablative-agentive domain
In violation of the policy in this paper to assign default semantic readings to case labels, in Table 3 this was not done with ‘Dative’ in the extension from Dative to Passive agent. The reason is that all authors positing the extension from a dative function to Passive agent label the function as ‘Dative’ and no-one as ‘Recipient’. Furthermore, it is not clear at all if the extension from Dative to Passive agent can indeed by felicitously labeled as an extension from Recipient to Passive agent. It is entirely conceivable that ‘dative already needs to be generalized to a syntactic “third argument” marker or general oblique marker in order to be extended to Passive Agent marking. As an exception to the rule we will therefore use the morphosyntactic label ‘Dative’ in our map.

6.3. **Controversial directionalities**
Only one connection with controversial directionality is found in this area. A directionality of meaning extension from Passive Agent to Cause has been posited by Luraghi (2003: 327) and Yamaguchi (2004: 135, 121, 129). The opposite directionality has been claimed by Michaelis & Rosalie (2000: 90) and Palancar (2001: 374). As evidence, Luraghi (2003) cites Greek while Michaelis & Rosalie (2000) cite the French Creoles. In Heine, Claudi & Hünnemeyer’s (1991: 159) framework, the directionality from Passive Agent to Cause would be favored as an extension from a human to a non-human domain. Nevertheless, since evidence is available for both directionalities we posit bidirectionality at this point.

6.4. **Overlooked connections**
A number of connections which were found in the synchronic data are being overlooked in the diachronic/grammaticalization literature (unless the oversight is on my side, by overlooking the relevant literature). These are the connections Goal-Source, Location-Source, Route-Source, Anterior Conjunction-Source, and Contents-Source. In fact, Lehmann (1988: 63) posits an extension from Ablative to Locative, and Rice & Kabata (2007: 486) posit the opposite direction, but without providing concrete examples. It is difficult if not impossible to make any ad-hoc decision about the directionality between Goal-Source, Route-Source and Location-Source. These are questions left for further research. With respect to the relationship between Source and Anterior conjunction and Contents we may hypothesize as in the case of Instrumental/Companion that the minor functions (temporal anterior, contents) are contextual extensions of the major function.

6.5. **Resulting map**
Figure 8 shows the map resulting from the directionalities hypothesized in the preceding subsections. They are marked in black. The connections for which no directionality could be posited (i.e. Source with other spatial functions), are marked in blue. Instrument and its surrounding connections, which were already specified in Figure 6, are left out, so as not to
overload the map.

Figure 8 Agent-Source domain

7. The Goal-Recipient domain\(^2\)
The last semantic domain investigated in this study is the Goal–Recipient area. For this area, no synchronic data have been obtained and therefore the resulting map relies solely on diachronic hypotheses.

7.1. Uncontroversial directionalities
The directionalities in meaning extension in this area listed in Table 4 have not raised any controversy.

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\(^2\) Morphemes that were labeled as “dative” in the literature were interpreted as Recipient markers for this study. That is, it was assumed that dative markers have at least a recipient function. Of course, they may have Experiencer function etc. as well.
<table>
<thead>
<tr>
<th>source</th>
<th>target</th>
<th>literature supporting this directionality</th>
<th>language examples cited</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipient</td>
<td>Experiencer</td>
<td>Haspelmath 2003: 234</td>
<td>(no examples)</td>
</tr>
<tr>
<td>Recipient</td>
<td>Possessor</td>
<td>Haspelmath 2003: 234</td>
<td>Armenian, Swedish, Diyari, Baka, Aranda, French, German etc.</td>
</tr>
</tbody>
</table>

Table 4  Uncontroversial sources and targets in the dative-allative domain
7.2.  Controversial directionalities
In this area, a good number of controversial directionalities of meaning extension are found. They are discussed in the following five subsections.

7.2.1.  From Beneficiary to Recipient, from Recipient to Beneficiary, or bidirectionality?

One concrete marker (language) has been cited for the extension from Beneficiary to Recipient, namely Brazilian Portuguese (Lehmann 2002: 99) while no concrete evidence besides internal reconstruction has been cited for the opposite direction. With respect to general directionality in semantic change, Heine, Claudi & Hünnemeyer (1991: 159) hypothesize that Dative/Recipient is further advanced on the ‘chain of increasing grammaticalization’ than the Beneficiary. The reason is that the latter refers to a human participant while the former only involves some ‘human instigator’ (i.e., marks not necessarily a human participant itself). We tentatively follow this hypothesis here.

7.2.2.  From Location to Goal, from Goal to Location, or bidirectionality?
Heine, Claudi & Hünnemeyer (1991: 155), Luraghi (2001a: 50), and Rice & Kabata (2007: 483) have claimed meaning extension from Goal to Location while Luraghi (2001a: 50) and Palancar (2002: 190) have claimed the opposite direction; i.e. Luraghi (2001a) claims bidirectionality. However, no diachronic evidence has been brought forward for either directionality.

With respect to general directionalities of semantic change, Heine, Claudi & Hünnemeyer (1991: 155) claim that the extension from Goal to Location is part of conceptual extension leading from a more concrete function to more abstract functions. In a similar vein, Langacker (1990, 1998) presents locative (stative) use of dynamic motion expressions (e.g. across the table, over the hill etc.) as instances of subjectification. Based on these conceptual considerations, we tentatively assume directionality from Goal to Location.

7.2.3.  From Purpose to Cause, from Cause to Purpose, or bidirectionality?
Meaning extension from Purpose to Cause has been claimed by Heine, Claudi & Hünnemeyer (1991: 151), Luraghi (2001a: 46-50; 2003: 326), Heine & Kuteva (2002: 246); Heine (2003: 595), and Yamaguchi (2004: 80). The opposite directionality has been claimed by Luraghi (2001: 46-50), i.e., this author basically claims bidirectionality. Evidence presented by Luraghi
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(2001a: 46) for the extension from Purpose to Cause is the development of the English preposition for. The same directionality can be found for Japanese tame (cf. Nihon Kokugo Daijiten vol. 8: 1131). The example given for the opposite directionality, namely Spanish para (por + a) (Luraghi 2001a: 46) is highly questionable because it does not reflect the semantic development of one morpheme but of the amalgamation of two morphemes. The general directionality of semantic change favors change from Purpose to Cause because “PURPOSE […] normally presupposes some human agent and activity, whereas CAUSE does not” (Heine, Claudi & Hünnemeyer (1991: 157)).

7.2.4. From Beneficiary to Purpose, from Purpose to Beneficiary, or bidirectionality?

Meaning extension from Beneficiary to Purpose has been claimed by Heine, Claudi & Hünnemeyer (1991: 151), Heine & Kuteva (2002: 55f), Yamaguchi (2004: 80), and Blake (2004: 1087), while the opposite direction has been claimed by Luraghi (2003: 41). As evidence for a Beneficiary > Purpose extension, Heine & Kuteva (2002: 56) have cited the English preposition for, and Blake (2004: 1087) Australian languages with dative markers for nominal constituents that extend to Purpose with verbal/clausal constituents. No evidence has been presented for the opposite direction.

With respect to the general directionality of semantic change and grammaticalization, Heine, Claudi & Hünnemeyer (1991: 157) state that “[b]oth [Beneficiary and Purpose] share some feature of goal orientation […], but they differ from each other essentially in that BENEFACTIVE typically presupposes a human participant […], whereas PURPOSE requires a nonhuman participant.” Apart from this conceptual consideration, the better evidence is on the Beneficiary > Purpose side, so we assume here that change goes in this direction.

7.2.5. Others

Four further directionalities have been proposed in the literature which I consider as doubtful. First, Palancar (2002: 137) has suggested an extension from Beneficiary to Reason/Cause but it would seem more plausible to me to have Purpose, which is closely related to both, intervening between these two functions. Furthermore, Lehmann (2002: 73) and Palancar (2002: 126) both suggest an extension from specific locative cases (superessive in Bulgarian and adessive in Hunzib) to Dative. There are two questions in need of clarification with respect to these directionalities. Firstly, while Recipient is doubtlessly the core dative function, in the case of a shift from a stative locative function to Dative, the bridging function might not be Recipient but rather Possessor or Experiencer. Secondly, as Luraghi (2003: 51) claims for Indo-European, allative functions, i. e. Goal, might be involved, either intermediately between a stative locative and the Recipient function, or preceding the stative locative function but directly connecting to the Recipient functions. Likewise, a presumptive extension from Goal to Patient (cf. Heine &
Kuteva 2002: 38, 317; Blake 2001: 171; examples from Imonda and Spanish) always seems to involve Recipient as well. Recipient might therefore be an obligatorily intervening function. Furthermore, the possible extension from Goal to Experiencer has only been mentioned once (Heine & Kuteva 2002: 38) and for one language (Lezgian). Caution is appropriate here although this extension seems intuitively plausible.

7.3. Resulting map

The connections and directionalities in the hypothesized preceding subsections can be integrated as in the map in Figure 9. Experiencer is not included because the evidence for directionalities involving this function was rather weak. Those directionalities which are especially tentative are marked by a dashed line.

![Figure 9 Map of the Goal-Recipient domain](https://example.com/map.png)

8. Conflicts of the observed directionalities in meaning extension with conceptual considerations.

The last topic that is brought up in this paper concerns conflicts between actually observed directionalities and conceptually motivated theoretical claims about the directionality of semantic change in grammaticalization. This concerns specifically the ‘chain of increasing grammaticalization of case functions’ posited by Heine, Claudi & Hünnemeyer (1991). This chain is represented in Figure 10.

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I wish to thank Andrej Malchukov for pointing this out to me.
Conflicts with actual directions of change can be observed in exactly one part of the chain, namely between the second and the third block (column), which are consequently encircled by a red line. This concerns change from (potentially also inanimate) ‘participants in human activity’ (third column) to a ‘human participant’ (second column), especially actors.

Concrete counterexamples are acquisition of Passive Agent function by dative markers, and Ergative and Passive Agent functions by instrumental markers. None of these changes is particularly controversial, and thus they are fairly solid counterexamples to the putative general directionalities. One can imagine even more counterexamples, e.g. from Possessive to Agent (for example, change of Japanese no from Possessive to Nominative/Agentive marker). The only possible conclusion for this dilemma that I can imagine here is to dissolve these two groupings and rearrange them according to actually observed changes. This is a task that requires more data than those presented here, and I will therefore make no attempt to solve it in this paper.

9. Summary

I have argued in the first section of this paper that the inclusion of diachronic information (directionality in meaning extension) gives unique value to non-statistical semantic maps. The following sections were a demonstration of how diachronic information can be included in semantic maps of case functions. Three areas of case functions, Companion-Instrument, Source-Agent, and Goal-Recipient were investigated. In the case of the Goal-Recipient area, the map was even solely constructed on the basis of this type of information.

Surprisingly, in the case of most connections a clear directionality between two connected meanings/functions could be hypothesized. It would be naïve to assume, however, that they can always be backed up by solid historical evidence. Some hypotheses about directionality are based on ‘internal reconstruction’, i. e., ultimately on researchers’ intuitions or specific theoretical premises. On the condition of these limitations, the construction of diachronic semantic maps is an area of research that certainly merits further exploration.
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