Direct discourse expressing evidential values in Catalan Sign Language

Maria Josep Jarque\textsuperscript{a,b}
Esther Pascual\textsuperscript{b}
\textsuperscript{a}University of Barcelona
\textsuperscript{b}University of Groningen


Abstract

This paper presents the unmarked grammatical and discursive means of expressing evidential values in Catalan Sign Language (LSC), an almost unexplored area in the signed language literature. The focus is on the evidential use of constructed direct discourse, not necessarily actual, to present the source of opinions and events. The study is based on own naturalistic and elicited data of various genres from 20 native LSC signers.

Keywords: Catalan Sign Language, constructed action, direct discourse, fictive interaction, discursive evidentiality
1. Introduction

This paper provides a description of the linguistic realization of evidential functions in Catalan Sign Language (henceforth ‘LSC’), a topic that has barely received any attention in the literature on sign languages. The focus is on evidential values expressed by an interactional structure, namely a direct discourse constituent. This a frequently occurring means of expressing source of information across languages, spoken as well as signed, which nevertheless remains underexplored.

Our point of departure is that evidentiality constitutes a semantic domain realized by several types of linguistic devices across languages. It thus constitutes a cross-linguistic gram type in terms of Bybee and Dahl (1989) or Bybee et al. (1994) or a functional category in terms of Cornillie (2009). To use Cornillie’s (2009, 45) words, evidentiality is a “functional category that refers to the perceptual and/or epistemological basis for making a speech act”. Thus, semantically, we regard evidentiality as a multi-dimensional contextual category (Lampert and Lampert 2010), adopting a notional definition in terms of ‘source-of-knowledge’. Following Bermúdez (2005), this includes three different dimensions: (i) the epistemological (the modes of knowing), (ii) the locus of the information source (internal vs. external), and (iii) the status of knowledge vis-à-vis the subjectivity-intersubjective axis (unshared vs. shared). The epistemological dimension refers to the epistemological basis for a statement: the type of access to information or mode of knowing (usually referred to in the literature as source of information). This constitutes the focus of the vast majority of studies on evidentiality. The mode of knowing is defined as the process leading to the acquisition of the information, i.e. directly visual, indirectly through inferences, reports, etc. The type of information access may be an axis with cognitive and sensorial poles (Bermúdez 2005). Take the Catalan examples in (1):

(1) a. Vol ploure.
   Lit. ‘It wants to rain’ / ‘It looks like it’s about to rain’.

b. Plou.
   Lit. ‘It rains’ / ‘It’s raining’

c. Diria que plou.
   Lit. ‘I would say that it rains’ / ‘It looks like it’s raining’.
In (1a) the utterer has cognitive access to the information, through inference, from the color, shape and amount of clouds, for instance (“We came back right on time from our walk”); in (1b), the addressee has direct access to the information (“Hurry up, I’m getting all wet”). By contrast, (1c) has preferably an inferencing reading, but is ambiguous: it can either mean that the utterer has seen, for instance, something that directly indicates that it rains (water drops on the window glass or people coming in with wet umbrellas) or a more subtle indication, for instance hearing a soft sound of water falling. Across spoken languages, the distinction between direct and indirect experience accounts for the diverse distributional patterns of lexical items as opposed to grammatical forms (Squartini 2008).

The second dimension, the type of information source, refers to the locus where the information is acquired, i.e. in terms of subject-internal, when the addressee has directly seen, or heard the information expressed in the utterance, versus external with respect to the utterer, when he or she has not directly experienced the information but has rather learnt about it from another source (Bermúdez 2005; Squartini 2008). Compare the Catalan examples in (2) and (2b):

(2)  
   a. He vist que plou.  
      Lit. ‘I have seen that it rains’ / ‘I have seen that it’s raining.’
   b. Es veu que plou.  
      Lit. ‘One sees that it rains.’ / ‘I learnt it is raining.’

In (2a) the addressee expresses visual access to the event described, whereas in (2b), the reporting information is presented as originating from somebody else. Finally, the shared or unshared status of evidence is expressed by some scholars as the continuum between the universal and exclusive access to information poles (Bermúdez 2005) or dimensions, to use the term used in the subjectivity and intersubjectivity literature (Cornillie 2007a, b). Consider the Catalan examples in (3):

(3)  
   a. Se sap que a l’agost plou als Pirineus.  
      Lit. ‘It is known that it rains in the Pyrenees in August.’
   b. Sé/Sento que no vindran.  
      Lit. ‘I know/feel that they will not come’
      ‘I feel they are not coming’
In (3a) the clause with generic reference reports information that is well-known among the Catalan population (folklore evidentiality, in Willet’s 1988 terminology). By contrast, in (3b) the utterer reports information whose source is a personal feeling (endophoric evidentiality). Thus, in (3a) the window of attention belongs to background knowledge shared by a community, whereas in (3b) it refers to the utterer.

The shared or unshared status of evidence is usually not taken into account in most studies of evidentiality (but see Frawley 1992; Mushin 2001; Cornillie 2007b; Squartini 2008; Tantucci 2013). Evidentiality involves deixis and perspective, as it presents the source of evidence, as directly experienced by the addresser or presented by someone else. It thus expresses the addresser’s viewpoint and is based on the enunciation context, and on the relation between addresser, addressee, and conceptualized scene (Bermúdez 2005; de Haan 2005; Mushin 2001).

Formally, evidentiality may be expressed through: (i) an obligatory inflection, as in the classical examples from Tuyuca (Barnes 1984); (ii) suffixes, such as the Turkish mis (Slobin and Aksu 1982); (iii) clitics like Makah -wa:t (Mushin 2001); (iv) particles, such as the Cantonese lo1 (Wakefield 2011); (v) grammatical morphemes that acquire evidential meanings, such as resultatives and anteriors or modals (Bybee et al. 1994) or the Mandarin experiential perfect V-过 guo (Tantucci 2013); (vi) adverbs, like the Spanish por lo visto (‘apparently’) (Cornillie and Manzano forth.) or adverbial constructions like the Italian ‘secondo me’ (Pietrandrea 2007); (vii) adjectives like the Lituanian akivaizdu (‘obvious, evident’) (Ruskan 2012); (viii) verbal-periphrastic expressions like the Spanish amenazar (‘threaten’) and prometer (‘promise’) (Cornillie 2007b); (ix) bigger sentential constructions, such as the subject raising construction, as in the difference between Vi que (María) llegó (‘I saw that (María) arrived’) and La vi llegar (a María) (‘I saw her arrive (, María’) in Spanish and English (Bollinger 1974; Bermúdez 2005); or even (x) discourse constructions like direct discourse in American Sign Language (Shaffer 2012). We will focus on the last types of evidential constructions, namely those involving a direct speech construction in Catalan Sign Language (LSC).

We treat evidentiality from a combination of an onomasiological and a semasiological perspective. Starting from evidential semantic values or functions, we first search for linguistic devices showing that function in LSC, as in Bermúdez
Subsequently, we focus on those whose source is a fictive interaction structure in Pascual’s (2002, 2006, 2014) sense.

This paper deals with the possible set of semantic parameters that are characteristic for evidentiality as a universal-linguistic grammatical category, such the those in prominent works by Willett (1988), Aikhenval (2004) and Plungian (2010). We will however not postulate an a priori taxonomy of evidential values for LSC. Drawing on Bermúdez (2005), we assume that the semantic space of evidentiality can be characterized as a discursive and grammatical category expressing ‘source of knowledge’. This is thus not defined in terms of closed-categories (Jarque in prep.), but rather as a mental visualization and understanding of the phenomenon as the result of the interaction of the dimensions discussed: the epistemological (the mode of knowing), the locus of the source (internal vs. external), and the status of knowledge vis-à-vis the subjectivity-intersubjective axis (unshared vs. shared).

2. Direct discourse as evidential

This paper focuses on evidential LSC constructions in which the addressee’s perspective is expressed as a genuine or non-genuine conversation embedded in discourse. As it is, *verba dicenda* or complements or affixes derived from them are one of the most common sources for evidential quotative markers across the languages of the world (Aikhenvald 2004; Jäger 2010; see overview in Pascual 2014, ch. 4).

However, little attention has been paid to the embedded conversations set up by these saying verbs (but see Pascual 2014, ch. 4; Spronck under review). Indeed, reported direct speech, namely the literal or paraphrased quotation of a previously produced utterance, may functions as an evidential (Philips 1985; Mayes 1990; Besnier 1993). Consider the examples below, from a jury deliberation in a double-murder case (Pascual 2014, 133):

(4) a. I agree that depression is terrible. When I had my knee done went through a month and all I did was cry. In fact I asked the doctor *do I need an antidepressant?* That’s how bad I felt, it wasn’t me.
b. I mean I’ll be honest with you. I said all week, I said God please God I hope I do the right thing. Please God, I hope I do the right thing.

In these two examples, the speech events presented, the utterer’s question to her doctor in (4a) and a petition to a deity – even if produced in silence – in (4b), are introduced as indications of “how bad” the former felt at a particular point in her life and how concerned the latter is about doing the right thing. By anchoring tangible speech events to the particular emotional and mental states at issue, they are presented as true. By partially reproducing these previous communicative situations for their fellow jurors, the utterers of (4a) and (4b) are giving their interlocutors the necessary information for them to infer the type of emotional state that may have motivated these actual enunciations. In other words, in these cases direct discourse serves to present both that which is ultimately referred to (e.g. a particular emotion), and the means through which the individual referred to (e.g. the one experiencing such emotion) expressed it to others so that they are aware of it.

We provide a description of such linguistic resources in Catalan Sign Language, in which they have not yet been studied (but see Jarque forth.). In fact, evidential quotatives have to our knowledge not been described in any signed language to date. We devote especial attention to two constructions: (i) a predicate meaning ‘to call’, followed by a proposition expressing endophoric evidence; and (ii) a conversational scenario indicating an indirect source of information. These two constructions can set up an actual or a non-genuine – indeed fictive – kind of interaction (Pascual 2002, 2006, 2014). That is, the source of information may either be a previous discourse that occurred in actuality or one that never occurred and serves to refer to or set up a kind of feeling, attitude or state of affairs that may be expressed through such a piece of discourse. Such embedded actual or non-genuine dialogues place the addresser in the same deictic sphere as the action or event object of evidentiality and are thus deictic. The occurrence of direct discourse as an evidential strategy has only been reported for ASL, the only signed language in which it was been studied (Shaffer 2012).
3. Method

This study relies on a corpus of naturalistic discourse and elicited data in Catalan Sign Language. The informants are 20 deaf adult signers between 35 and 68 years of age, from Catalonia, in the North-East of Spain. They are all native signers, who are either from a family with LSC as the native language of two or three generations, or who belong to a hearing family but acquired LSC before the age of six. They all consider LSC as the first language, most frequently use LSC in their everyday life, and are active members of the Deaf community.

The naturalistic data comprises various genres, including narratives, expository and argumentative discourse, as well as conversations. The narratives come from a literary contest (10 texts) and tales addressed to signing children (5 texts). The expository texts are pieces of news and documentaries from an institutional website addressed to the signing community in Catalonia (15 texts). The argumentative discourses consist of video posts on a personal blog from a second-generation signer and leader in the Deaf movement, regarded as a signing model by the LSC community (15 texts). The elicited data includes three semi-structured interviews to a friend and two relatives, three narratives of the Frog story (Mayer 1969), two of the Pear Story (Chafe 1980), five ‘narratives of personal experience’ following the topics proposed by Labov (1984), and a conversation between friends.

Rarely as they are used in the sign language literature, such naturalistic data are particularly valuable and revealing.

4. The encoding of evidential values in LSC

The paper focuses on Catalan Sign Language, which does not have any formal category that is fully grammaticalized, as is the case for most of the signed languages studied so far for that matter. Most grammatical meanings are expressed periphrastically in LSC. Some meanings — such as aspect and person — are coded morphologically but these are mostly of them have a derivative rather than flexive expression.¹

¹ For a discussion on the grammaticalization of person in Australian Sign Language, see de Beuzeville et al. (2009); for a review on the periphrastical expression of aspect in signed languages, see Jarque (in press).
The formal expression of evidential values constitutes a largely unexplored area in the signed language literature. It has only been tackled for American Sign Language (Shaffer 2012) and addressed in a comprehensive way for Catalan Sign Language (see discussion and literary overview in Jarque forth.). Shaffer (2012) describes the use of reported discourse, in the form of constructed discourse, to express the source of information in ASL. Jarque (forth.) shows that in LSC the semantic space of evidentiality is encoded through the use of markers whose source is a lexical item that developed an evidential semantic extension (see example 9 below).

The main cognitive domains that may constitute the source of an evidential in LSC are: (i) the sensory domain, (ii) the body domain, and (iii) the communication domain. Table 3 reproduces the main evidential markers in LSC whose source is a lexical item from the sensory domain, their original lexical meaning, their evidential value and the semantic subdomain they emerge from (Jarque 2005, forth.).

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Lexical meaning</th>
<th>Evidential meaning</th>
<th>Cognitive subdomain</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMBIENT ‘ambience’</td>
<td>context, environment</td>
<td>o inferential</td>
<td>touch</td>
</tr>
<tr>
<td>CLAR ‘clear’</td>
<td>(color) be.light, clear</td>
<td>o inferential</td>
<td>image</td>
</tr>
<tr>
<td>CAPTAR ‘to capture’</td>
<td>to guess</td>
<td>o inferential</td>
<td>touch</td>
</tr>
<tr>
<td>DESTACAR ‘evident’</td>
<td>sharp definition</td>
<td>o inferential</td>
<td>image</td>
</tr>
<tr>
<td>SER.FAMÓS ‘be famous’</td>
<td>fame, to be famous, to be well-known</td>
<td>o reported</td>
<td>ear/hearing</td>
</tr>
<tr>
<td>OOLORAR ‘to smell’</td>
<td>to smell</td>
<td>o inferential</td>
<td>smell</td>
</tr>
<tr>
<td>OOLORAR.sospitar ‘to suspect’</td>
<td>to smell, to suspect</td>
<td>o inferential</td>
<td>smell</td>
</tr>
<tr>
<td>OMBRA ‘shadow’</td>
<td>shadow, blurry</td>
<td>o inferential</td>
<td>image</td>
</tr>
<tr>
<td>SENTIR.orella ‘to hear.ear’</td>
<td>to hear</td>
<td>o mediated</td>
<td>ear/hearing</td>
</tr>
<tr>
<td>SENTIR.ASSABENTAR.SE.orella ‘to hear.find out.ear’</td>
<td>to hear recently</td>
<td>o mediated</td>
<td>ear/hearing</td>
</tr>
<tr>
<td>SENTIR.ASSABENTAR.SE.ull ‘to hear.find out.eye’</td>
<td>to see recently</td>
<td>o mediated</td>
<td>sight</td>
</tr>
<tr>
<td>TOCAR ‘to touch’</td>
<td>to touch</td>
<td>o experiential</td>
<td>touch</td>
</tr>
<tr>
<td>VEURE ‘to see’</td>
<td>eye, to see</td>
<td>o sensory</td>
<td>sight</td>
</tr>
</tbody>
</table>

Table 1. LSC manual evidential markers from the sensory domain
Consider, for instance, the example in (5) where the signer has been asked about the possibility for the Basque Country to be independent from Spain (Jarque forth., EJG 00:11:53 JG).

(5)

PRO.1 OLORAR + AMBIENT [INDEPENDÈNCIA]topic [NO]neg

Lit. ‘I smell in the ambience that the independence is not.’
‘It seems to me that (The Basque Country) is not going to become independent’

The signer expresses his opinion about the future of the Basque Country making reference to the source of the information using a two-clause structure with a sensory verb from the smelling subdomain as the matrix predicate. Across spoken languages, olfactory perception verbs are often used to express suspicion. However, this it is not the case in (5), where it encodes an inferential function with a neutral value.

The body domain constitutes another important domain whose lexical items grammaticalize to express evidential values in LSC (see Table 2).

Table 2. LSC manual evidential markers from the body domain

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Lexical meaning</th>
<th>Evidential meaning</th>
<th>Cognitive subdomain</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEMBLAR ‘to seem’</td>
<td>face</td>
<td>○ inferential</td>
<td>face</td>
</tr>
<tr>
<td>PRESENCIAR ‘to attend’</td>
<td>to be somewhere</td>
<td>○ experiential</td>
<td>legs</td>
</tr>
</tbody>
</table>

3 Following the conventions for signed languages, lexical and grammatical signs are glossed in uppercase. Numbers indicate points in the signing space. The signs ‘<>’ mark the scope of the report or demonstration. ‘CA’ stands for constructed action; ‘PRO’ stands for pronoun.
Note example 0, where the signer uses the sign SEMBLAR ‘to seem’, from the lexical item ‘face’, to express reporting information on the weather (EES 00:23:06 ES).

\[(6)\] SEMBLAR \textsc{força} PLOURE \textsc{p} [SI MAL TEMPS.ATM]-\textsc{cond} PRO.1 \textsc{ANAR CAMINAR IGUAL p} \]

Lit. ‘It seems it rains a lot. If the weather is bad, I will go to walk’. ‘It seems/looks like it will rain a lot. Even if the weather is bad, I will go for a walk.’

Finally, the communication domain gives rise to a group of predicates that express mostly mediated evidential functions, namely reported and hearsay values. A exception is the predicate AVISAR, which may also encode endophoric meanings (Table 3).

Table 3. LSC manual evidential markers from communication domain

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Lexical meaning</th>
<th>Evidential meaning</th>
<th>Cognitive subdomain</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVISAR ‘to call’</td>
<td>to call/warn</td>
<td>o mediated</td>
<td>signed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o endophoric</td>
<td></td>
</tr>
<tr>
<td>DIR.1m ‘to say’</td>
<td>to say</td>
<td>o mediated</td>
<td>spoken</td>
</tr>
<tr>
<td>DIR.IND ‘to tell’</td>
<td>to say, to tell</td>
<td>o mediated</td>
<td>spoken</td>
</tr>
<tr>
<td>DIR.2m ‘to answer’</td>
<td>to say, to tell, to answer</td>
<td>o mediated</td>
<td>spoken</td>
</tr>
<tr>
<td>DIR.SE.QUE ‘to be said’</td>
<td>to be said</td>
<td>o mediated</td>
<td>spoken</td>
</tr>
<tr>
<td>ESCOLTAR_orella ‘to listen.ear’</td>
<td>to listen attentively through the ear</td>
<td>o mediated</td>
<td>spoken</td>
</tr>
<tr>
<td>ESCOLTAR ulls ‘to listen.eyes’</td>
<td>to listen, to pay attention through the eyes</td>
<td>o mediated</td>
<td>signed</td>
</tr>
<tr>
<td>EXPLICAR ‘to explain’</td>
<td>to explain, to describe</td>
<td>o mediated</td>
<td>signed</td>
</tr>
</tbody>
</table>
The sensory domain represents a 46.4%, followed by the communication domain, constituting as much as a 35.7%, the body domain with 14.3%, and other domains (3.6%). Figure 1 shows the distribution of source domains for evidential resources.

After the sensory domain, the communication domain is thus the largest source of evidence in LSC. This is the domain we will focus on in this paper.

5. Mediated evidence: Evidential quotative constructions

Let us now turn to the encoding of interactional structures expressing evidential values in LSC. As mentioned above, all the nine constructions discussed here (Table 3) encode indirect evidential values accessed through mediated evidence (Plungian 2001; Lampert and Lampert 2010). This, most commonly known as reportative evidence, refers to cases in which the locus from where the information is acquired is external to the addressee. As for the epistemological dimension of the status of knowledge, they are located along the continuum between the universal and exclusive access to information poles. The modes of knowing are sensory and it may be varied: visual (in the signed modality), auditory (in the spoken), etc.

When discussing mediated evidence, we distinguish between the following values, as the prototypical members of the category: (i) quotatives, (ii) reportatives, and (iii) folklore. Quotatives (or second-hand evidence) highlight the source, but not
unequivocally the type or mode of evidence, whereas *reportatives* (or *hearsay, or third-hand evidence*) specify the mode “but remain agnostic about the actual source of evidence called on” (Lampert and Lampert 2010, 311). *Folklore* appear on the universal pole vis-à-vis the dimension of access to information (Bermúdez 2005).

First, we will focus on the evidential quotative function. The quotative category corresponds to a situation in which the signer was a receptor in the discourse event reported. It tends to be situated in/on the privative pole of the source of information continuum and the mode of access is sensorial. The main construction used to encode this function in LSC is direct discourse, so-called ‘constructed action/dialogue’ in the signed language literature.

5.1. *Direct discourse in signed languages: Constructed action/dialogue*

The use of reported speech as an evidential strategy, with a biclausal or monoclausal structure, has been described for different spoken languages families, such as Germanic and Romance languages (Clift 2006; Cruschina and Remberger 2008; Haßler 2010; Jäger 2010). In the sign language literature the direct discourse construction used for quotations has been labeled as *role shift, reference shift, role switching* or *constructed action/discourse* (Lillo-Martin 2012). Scholars from a cognitive/functional perspective prefer the term *constructed action*, since: (i) it refers to a demonstration in the sense of Clark and Gerrig (1990), and (ii) what is set up does not have to equate what actually happened, it is considered an elaboration of it — as described for spoken languages by Tannen (1989) and others.

Constructed action has been characterized as “the reporting (usually via a demonstration) of another’s actions” (Quinto-Pozos 2007). Constructed action is a discourse strategy, widely used in signed languages, in which signers use their own face, head, body, hands, and/or other non-manual cues to represent a referent’s actions, utterances, thoughts, feelings, and/or attitudes (Metzger 1995; Liddell and Metzger 1998; Cormier et al. 2013; Ferrara and Johnston 2014). Liddell and Metzger (1998) describe the various types of constructed action, reproduced in Table 4.
Table 4. Constructed actions (Liddell and Metzger 1998, 672)

<table>
<thead>
<tr>
<th>Type of constructed action</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Articulation of words or signs or emblems</td>
<td>What the character says or thinks</td>
</tr>
<tr>
<td>Direction of head and eye gaze</td>
<td>Direction character is looking</td>
</tr>
<tr>
<td>Facial expressions of affect, effort, etc.</td>
<td>How the character feels</td>
</tr>
<tr>
<td>Gestures of hands and arms</td>
<td>Gestures produced by the character</td>
</tr>
</tbody>
</table>

Metzger (1995) distinguishes between constructed action (a signer’s representation of a referent’s actual or perceived actions) and constructed dialogue in the sense of Tannen (1986, 1988), that is, a language user’s (re)presentation of words ascribed to a referent, without actually ever having been produced by that referent. We consider constructed action as the more abstract phenomenon and constructed discourse as a subtype or a specific function of it (see also Herrmann and Steinbach 2012; Quinto-Pozos 2007, Cormier et al. 2013; Wilcox and Xavier 2013; Ferrara and Johnston 2014).

As described for other signed languages (Lillo-Martin 2012; Herrman and Steinback 2012), the formal marking of constructed discourse in LSC may include a constellation of non-manual markers co-articulated with the (re)presented utterance (cf. Quer 2011; Jarque and Pascual under review):

(i) Eye gaze change towards the locus of the addressee of the quoted utterance, and thus temporal interruption of eye contact with the actual interlocutor.

(ii) Body lean including a sideward movement of the upper part of the body towards the locus of the quoted individual and a midsagittal body shift towards the locus of the addressee of the reported utterance.

(iii) Change of head position towards the locus of the addressee of the reported utterance.

(iv) Facial and bodily expression associated with the individual being quoted conveying affective and attitudinal components.

Further constructed action/dialogue in LSC may be used as evidential strategy to express source of knowledge (Jarque and Pascual under review). Note for instance the example of constructed dialogue in 0, in which the signer answers a question about his thoughts on the future of the Basque Country. The interviewer contrasts his own position on the issue in the past, with his actual view. He does so by appealing to the
founder of the Catalan Federation for the Deaf, who is long deceased, with whom he no longer agrees on this topic (EJG 00:11:22 JG).

(7) ABANS PRO.1 JOVE CALAFELL PRO.3l CA:Calafell<PAÍS.BASC RECONÈIXEMENT SEGUR>
IND.PaïsBasc CA:indressar[gestural.expression:no saber PRO.1 escoltar.amb.incredulitat]
PRO.1 IND.arra PRO.1 VEURE PRO.1 CONFIANÇA ABANS PENSAR PAÍS.BASC TENIR.DRET
PROPI CULTURA p PROPI POLÍTICA TENIR.DRET p PRO.1 VEURE-ASP. p FINAL PRO.1 VEURE
PUNT JA IND.País.Basc PERDRE IMATGE PRIMER p SEGON PERDRE ACTITUD ESPANYA
TOTA.ZONA p TERCER PRO.1 VEURE UNA.MICA INTERÈS DEIXAR FORA

Lit. ‘Long ago as a young man (I listened to) Mr. Calafell said: “The Basque Country should be acknowledged”. Now I observe/look at it [the issue] and I do not believe in it.’ Now I see that I used to trust this could happen. I used to think the Basque country had the right to its own culture, its own politics. I used to look at it attentively. In the end, I see the Basque Country has lost a bit of image, in the first place. In the second place, its attitude towards Spain has worsened. In third place, I’ve lost interest.’

The narrator presents himself as a young man first listening to mister Calafell’s words and then ceasing to do so. This does not refer to an actual situation of speaking and listening (or refusing, as the case may be), since both the narrator and the character referred to are deaf and signers. Also, note that mister Calafell had long passed away at the time (7) was produced, and thus cannot engage in a debate with other citizens. This non-genuine act of speaking and listening first and ceasing to later does not occur for its own sake. Rather, it is a means to describe the narrator’s change of opinion on the topic on which Calafell is quoted, Calafell standing for supporters of that particular political view. The disagreement between the narrator and this icon in the Catalan deaf community is thus a fictive one introduced in order to express evidentiality. It is also worth pointing out that in 0 (5) the signer takes responsibility for the content of the information and not for aspects of the quote presentation itself (intonation, style, register), as would be the case with an actual quotation (Clark and Gerrig 1990). This characteristic may distinguish quotative evidential constructions from generic ones (cf. Jäger 2010).
5.2. Framed direct discourse as reported evidential

Direct discourse, or constructed action/dialogue, in LSC may be framed by different *verba dicenda* predicates, for instance AVISAR ‘to call’, DIR ‘to say’, DIR + INDEX ‘to tell’ or EXPLICAR ‘to explain’. The most commons are DIR ‘to say’ (Figure 2) and EXPLICAR (Figure 3).

![Figure 2. DIR ‘to say’](image1)  
![Figure 3. EXPLICAR ‘to explain’](image2)

According to Morales’ et al. (2005) typology of LSC, DIR ‘to say’ (Figure 2) is a simple verb. It can thus only add grammatical information that is both internal to the lexical form and related to aspect (imperfective, perfective, etc.), as well as to mode or manner of information (intensity of action, faster or slower quality of movements, etc.). Consider the piece of discourse in *Fout! Verwijzingsbron niet gevonden.*, in which the signer explains how she found out that her arm was broken (EES 00:07:00 ES):


(PRO.1/ CA: interviewed < CL.PROF.braç.esquerre-MOV.IMIT.alexcar)> CAPACITAT(2h) DIR CA: doctor [IMPOSSIBLE]neg>

Lit. ‘It so happens, I went to get an x-ray. (And the doctor) told me: “It (your arm) is broken”. “Broken?!” [I answered with a facial and corporal expression of surprise]. (He) said: “I’m sure. Come on, raise your arm.” (But) I could raise my arm. (And then) he said to me: “(This is) impossible”.’

The locus of the source of information is external (i.e. the addresser learnt about her broken arm through the doctor’s words); the access to the information is privative (the
patient was told by the doctor); and the mode of access is sensorial (through seeing the lip movements of the doctor’s spoken words). In addition, these predicates can be used in indirect discourse in LSC. In this section we addressed mediated values that refer to utterances of a concrete person, known as evidential quotatives. These constructions are different from those referring to utterances of a person who is unknown or whose identity is unimportant. This, known as reportative (or hearsay), will be the focus of the following section.

6. Mediated evidence: reportative constructions

The grammaticalization of evidential constructions with a reportative function from a verba dicenda predicate has been documented in a significant number of languages (Travis 2006; Pietrandrea 2007; Jäger 2010), among others. There is further cross-linguistic evidence of the use of particles and evidential suffices, which are highly grammaticalized from predicates meaning ‘to say’ (Jäger 2010).

Several LSC constructions indicate the source of information as well as the recipient in a diffuse manner. This is the case for several predicates related to the act of ‘listening’, namely ESCOLTAR.ORELLA ‘listen through the ear’ and SENTIR.ORELLA ‘to hear.ear’, as well as with the act of ‘speaking’, namely DIR.SE.QUE ‘it is said x’, and ESTENDRE.RUMOR/INFORMACIÓ ‘to spread information’. These are naturally calques from the dominant spoken language in the larger Catalan hearing community.

6.1. ‘Listening’ predicates

The predicate ESCOLTAR.ORELLA, ‘to listen.ear’ (Figure 4), refers to a state of being alert while perceiving through the ear (noise, sounds, words, etc.) or paying attention to what somebody communicates linguistically (Ferrerons 2011, 392).
When used as an evidential, ESCOLTAR.OÍDA, ‘to listen.ear’, may encode a specific mode of evidence (through the spoken word) and a generic form of communication (through the spoken or signed modality). This polysemy may have emerged through a semantic extension from spoken communication or via a calque from spoken Spanish (‘He oído/escuchado que’, lit. ‘I have heard/listened that’). In both senses, it highlights reception, leaving the source unexpressed. More recently, a derived sign, glossed as ESCOLTAR.ULL ‘to listen.eye’, has begun to be used to refer exclusively to the signed mode of communication (Figure 5). This new sign has been created through the modification of the location parameter: from the location in the ear (listen through the auditive channel) to the location in the eye (“listen through the visual channel”) (Ferrerons 2011).

An evidential use of the LSC sign for ‘to listen.eye’ does not occurs in our corpus. It does at this point solely seem to appear as a lexical item.
This modification is the product of what Stokoe (1991) referred as *semantic phonology*. The sublexical units in signed languages may have a meaning of their own and the signers take advantage of this in order to create new lexical items. This may be a consequence of their new awareness as a linguistic community and the resulting powerment process of defending the own values of deaf culture (significance of information accessed through through the visual modality).

A second predicated marking that expressing that the proposition content has been acquired in a perceived piece of discourse is SENTIR.ORELLA ‘hear.ear’, for ‘I was told’ (Figure 6). See an example of its use in (9) below (EJG 00:15:26 JMS).

![Figure 6. SENTIR.ORELLA ‘hear.ear’](image)

(9)  
AHIR SENTIR.ORELLA MOVIMENT ÀUSTRIA p PROBLEMA IMPORTANT  
Lit. ‘Yesterday I heard learn about disturbances in Austria. (There are) important problems’  
‘Yesterday I was told/heard/learnt about the disturbances in Austria, there are important problems’

Moreover, there is a derivate form that includes aspectual meaning, glossed as SENTIR.ASSABENTAR.SE.orella ‘to hear.to find out.ear’ (Figure 7). This form originated from applying a morphological constructional schema in order to lend a perfect aspect to the SENTIR.ORELLA ‘to hear.ear’ predicate. The perfect aspect refers to the so-called *perfect of recent past* or *hot news* (Comrie 1976; Givón 1982; Dahl 1985; Bybee et al. 1994). This schema consists of a sharp movement, as in an increase in tension and speed respect to the citation form of the predicate (see Jarque forth, in press). This predicate may therefore express a combination of evidential and aspectual values (‘I heard’ or ‘I just heard’).
This form seems equivalent to “hearing/being told” in English and its equivalent in Spanish (“enterarse”). Recently, a new form has emerged after modifying the location parameter of SENTIR.ASSABENTAR.SE.ORELLA ‘to hear.find out.ear’. The location in the ear has been replaced by a location in the eye (see Figure 8), in the same way as ESCOLTAR.ORELLA (see Figure 4) has been modified and given rise to ESCOLTAR.ULL (Figure 5), as described above.

The use of these predicates serves to express discourse distance (distancing devices) (Jäger 2010). Referential information on the source of emission remains unspecified. As for the hearing verbs, we consider that no semantic change has occurred, and thus that they constitute a calque from spoken Spanish and/or Catalan.

6.2. Evidential ‘speaking’ predicates

Two LSC predicates expressing a reportative evidential value have their origin in the act of speaking: DIR.SE.QUE ‘it is said x’ and DIR.EXTENDRE ‘it is spread that’.
DIR.SE.QUE ‘it is said X’ (Figure 9) is derived from the above sign DIR ‘to say’ (Figure 2). Phonologically, it exhibits different features, related to the non-manual parameter, that, namely, shrugging the shoulders, head tilt up and to a side and raised eyebrows (Figure 9).

Figure 9. DIR.SE.QUE ‘It is said’

The construction with DIR.SE.QUE ‘it is said X’ expresses that the access may be either restrictive to a group or universal. However, it is not known by the receiver. Even though it formally makes reference to the spoken communication modality, semantically does not include any reference to the mode of knowing. That is, it may be said, signed, written, etc. Note the example in (10), where the signer is narrating her intents to quit smoking. The interviewer asked her if she has tried acupuncture to quit smoking (EMS 00:16:53 MS).

(10) \[ACUPUNTURA] topic EXTENDRE PER.A EVITAR p DIR.SE FRACÀS TOT RES.MÈS

‘The use of acupuncture to quit smoking is widespread. (But) it is said not to work at all’.

DIR.ESTENDRE ‘to say.spread out’ for ‘it is well-known that’ is a compound made of the above sign DIR ‘to say’ (Figure 2) and the predicate ESTENDRE/FER CIRCULAR ‘to spread out’ (Figure 10).

---

5 This item does not appear with evidential value in our corpus, but we have observed it in the discourse of native LSC signers.
Both constructions focus on the fact that the information has been told and spread, signaling an external source, unspecified the mode of knowing (spoken, signed, written, etc.) and not shared previously between the addressee and addressee.

7. Mediated evidence: The SER.FAMÓS ‘to be famous’ construction

The last evidential resource addressed in this piece of work is the construction with the sign SER.FAMÓS ‘to be famous’ (Fout! Verwijzingsbron niet gevonden.).
The sign SER.FAMÓS, ‘to be famous’, is a compound consisting of the above sign
SENTIR.ORELLA ‘listen.ear’ (Figure 6) and the sign TOTHOM/QUALSEVOL
‘anybody’. Semantically, it conveys a folklore evidential value. It is situated at an
intermediate point in the access to information dimension, between the universal and
the restricted poles (Bermúdez 2005). With regard to the subjective-intersubjective
axis, it is generally used to refer to a shared information between the addresser and
addressee. Consider example 0 below (EES 00:23:50 ES).

(11) DESPRÉS VEURE QUINZE AGOST PLOURE /FAMA INDEX,aquí p SECTOR SANT
MARIA DE DALT SEMPRE

Lit. ‘After seeing August fifteen, It is well known that it rains here in Santa
Maria de Dalt always.’

‘It is well-known that after August fifteen it always rains here in Santa Maria
de Dalt’

The interviewer had asked about the weather during her vacation. After explaining
that she will spend the summer in a foreign country where it rains a lot in July and
August, she says that she will be in a area close to the Pyrenees for a while, where it
usually rains after the second week in August. Folklore is a type of knowledge that is
shared and guaranteed access to all members of a community (Willet 1988; Lazar
2001; Bermúdez 2005). The neutralization of inferences and reports characterizes the
SER.FAMÓS ‘to be famous’ construction. SER.FAMÓS ‘to be famous’ only affects
generic circumstances or general knowledge, but not circumstantial inference. Neither
Frawley’s (1992) nor Aikhenvald’s (2004) models of evidentiality can account for
this use (Bermúdez 2005; Squartini 2008).

8. Fictive discourse for source of information

8.1. Direct discourse with the AVISAR ‘to call/warn’ construction

In addition to mediated evidence, the conversational structure with the LSC predicate
AVISAR, ‘to call/warn’, serves to encode endophoric values. This kind of evidence
involves a situation in which the locus of knowledge is internal, the status privative
and, the source is not directly accessible through the senses. Examples are desires,
intentions, and mental states in general. These are cases in which the addresser adduces direct evidence, but where sensorial access is not possible (Tournadre 1996; Plungian 2001; Bermúdez 2005). Endophoric evidence is not included in classical evidentiality taxonomies, as in Willet (1988). Other scholars do not consider it to be a form with an exclusively evidential value, but an extension of it (Aikhenvald 2004).

In LSC, three constructions may serve to express endophoric evidence: SENTIR.AL.COR ‘to feel at the heart’, SENTIR.AL.COS ‘to feel at the body’, and AVISAR-1, ‘to call/warn’ (Jarque forth.). We will focus only on AVISAR, ‘to call/warn’ (Figure 12).

AVISAR, ‘to call/warn’, is a predicate from the category of regular deictic predicates, following the typology by Morales et al. (2005). The construction attains evidential value when it is used in a reflexive pattern. That is, the signer’s own body stands both for the agent and the patient, or, alternatively for a ‘part’ of the experience signer (mainly the heart or the mind) metonymically standing for the entire individual. Consider the example in (12). This fragment appears embedded in a piece of discourse in which the narrating signer engages in a debate with herself about her attitude and behavior towards a wide range of world problems, from the environment and animal cruelty to drug addiction and wildfires. The narrative starts with the signer’s will to contribute to a better world, and then proceeds to discuss eleven individual world problems, like abandoning animals (CM08 MP 00:01:29 VV).

---

6 The functions of this construction is similar to those of the Spanish “(no) me llama” or “(no) me llama la atención” (Lit. ‘it calls/does not call (my attention)’), and its Catalan equivalent for expressing like or dislike towards something. This construction tends to be used to present an apology or excuse for the organi/unconscious source of that feeling, beyond the experiencer’s control.

7 AVISAR ‘to call/warn’ corresponds to an indicating verb, in Liddell’s (2003) typology for ASL.
Lit. ‘Some people want to abandon pets. […] They turn around and leave.

“Don’t do it, don’t do it, don’t do it”. I/They feel I/they have to look at it [the pet] and it looks very sad.

Note that the signer starts introducing a behavior she disapproves of, by referring to those who commit it in the third person. She then takes the perspective of those people whose behavior she condemns, as they become aware of their actions. This occurs through a split of the self (cf. Fauconnier and Turner 2002) into the mind and the entire thinking person. The perpetrators’ mind, enacted by the signer, warns them – through the signer now representing an animal abandoner –, telling them/her not to leave their/her pet behind.

The十一 issues addressed by this signer in her discourse are each equally discussed in three parts: (i) description of the nature of the problem through enactment, the signer taking the perspective of the kind of individuals responsible for the problem at issue; (ii) the signer/individual’s realization that the negative consequences of such behavior, leading to a change of attitude; and finally (iii) the positive situation resulting from the change in attitude. Within this pattern, the discourse structure of each sequence varies slightly. In particular, the process through which the individual (the type of perpetrator, enacted by the narrating signer) becomes aware of the problem is expressed through three kinds of formal expressions. First, a conceptual split self in which the inner voice (the mind) addresses the thinker in direct discourse (i.e. constructed action/dialogue/thought) without explicit introductory a framing structure. This strategy is used in (12), discussed above, as well as in other fragments in that signer’s discourse.

The second strategy involves the construction AVISAR ‘to call/warn’, ascribed to one’s mind, which warns the thinker in direct discourse against the behavior dealt with. This strategy can be observed in (13a) on forest fires, as well as when condemning alcohol abuse wild, flower picking, the overconsumption of water (CM08 MP 00:03:00 VV). A third resource consists of using a verb of emotion, like SENTIR, ‘to feel’, followed by direct discourse. This strategy is used in fragment
(13b) below, on elder abuse (CM08 MP 00:04:00 VV), as well as in this signer’s discussion of ill-treatment of people in general.

(13) a. BOSC PERSONA IGNORAR p FUMAR ACABAR CIGARRETA
BURILLA LLENÇAR p CALAR FOC VEURE RIURE p MENT CANVIAR IDEA
AVISAR 1-INSISTENT CA: ment < NO NO NO NO p BOSC SALUT > p
PERSONA NECESSITA OLORAR RESPIRAR PODER VIURE CONTINUAR

Lit. ‘Some people disrespect the forest. They smoke, finish, and throw away the cigarette butt and set fire to the forest. They see it and laugh. Their/my mind changes. (The mind) calls them insistently: “Don’t, don’t, don’t”. The forest means health, people need to smell and breath to keep on living.’

b. [...] PEGAR ASP. INC. SENTIR 1 MIRAR 1 CANVIAR IDEA CA: ment < NO NO >
[...] SENTIR CA: ment < NO NO NO >
Lit. ‘[...] (They) are about to verbally abuse (elder) when they have a feeling, they looked at themselves and (then) they change their mind. “Don’t, don’t”. They feel “Don’t, don’t.”

The signer alternates the two strategies related to an endophoric source of information. This construction may also be used with the signer’s own body as the patient. Both constructions serve to express that the signer performed an action or experienced a mental or emotional state entirely unintentionally. It therefore has a non-volitional component. This construction occurs with predicates referring to internal states, such as AGRADAR, ‘to like’, or ATRAURE, ‘to feel attracted to’, for instance.

8.2. Fictive discourse

The last structure to be discussed is the use of direct discourse from more than one perspective as a strategy to present information from different sources. This is illustrated in (14), a fragment from a news coverage in a webpage for the Catalan signing community. There, a news anchor reports on a demonstration against social exclusion that took place in Barcelona, organized by the deaf community on World Deaf Day. The news anchor presents the contradictory report on the number of
attendees independently provided by the organizers and by the police. He does so by setting up a fictive argument between these two groups, which naturally never took place (Jarque and Pascual under review, WV 01:49-02:00).

(14) a. [ORGANITZACIÓ DE FEDERACIÓ.DE.SORD
ENTITAT], topic <CA:Federació.de.Sords 1 contral
MIRAR-INDEX manifestació DIRj, COMPTAR DIRj, APROXIMADAMENT 12-MIL
PERSONA-PLU PARTICIPAR.1 MANIFESTACIÓ INDEX>

Lit. ‘The Catalan Federation for the Deaf looked at the demonstration and said: “we count (and) two thousand people participated at our demonstration”.

b. [PERÒ] adv., [DE POLICIA TRÀNSIT INDEX:manifestació 2 POLICIA INDEX],
topic 1 ipal=MIRAR-INDEX (manifestació) DIRj, CA:POLICE <[NO] neg APROXIMADAMENT MIL
500 UNA.MICA MÉS APROXIMADAMENT>

Lit. ‘But, the traffic police looked at it and said: “Not really, roughly one thousand five hundred, (or maybe) a little bit more approximately”.

‘The Catalan Federation for the Deaf estimated that two thousand people participated in the demonstration. However, the traffic police claimed one thousand five hundred, or a little bit more, approximately.’

First, two relatively large groups, the Catalan Federation for the Deaf and the Barcelona traffic police, are each presented as conceptually ‘compressed’ into one individual standing for the whole group. Clearly, it is highly unlikely that an entire organization would pronounce the long string of words ascribed to them in unison. More importantly, the contradictory reports on participation at the demonstration by these two groups appear as a statement plus rebuttal, as if they had truly been presented in sequential turn-taking during a situated discussion. The narrator first adopts the viewpoint of the Federation for the Deaf, by slightly shifting his body and producing the verb ‘VEURE’, ‘to see’, from a contralateral side. This sign begins from the signer’s body and ends at the point in space that corresponds to the deaf demonstration.

After assuming the perspective of the Deaf Federation and presenting their estimation (14a), the signer takes the perspective of the traffic police (14b). He does so not only by signing for them, but also by presenting them as directly confronting
the Deaf Federation in a discussion that never took place. Note that the Deaf Federation’s estimate is first refuted (“Not really”), as one may do in sequential interaction, before the police’s assessment is given. Thus, in (14) an approximate number of attendees to a demonstration is presented through a fictive discussion between two opposing groups, each giving their estimation ‘as one voice’ that contradicts the other. This allows the signer to provide both a piece of information and the source of this information in a compressed human-scale communication scene that viewers can easily recognize and cognitively manage. In sum, the fictive dialogue set up thus serves to express evidentiality.

We hasten to note at this point that this is not a rhetorical device, meant to make the discourse more lively or interesting to viewers. It is certainly not a didactic means of making information more accessible, like the presentation of a contemporary philosopher as debating with the long-deceased Kant in order to teach philosophy students (cf. Fauconnier and Turner 2002). Neither is it an argumentative strategy meant to persuade viewers of a given position, as the fictive argument between contemporary and future generations that former American Vice President Al Gore sets up at the end of his Award Winning documentary film ‘An Inconvenience truth’ as a means to urge viewers to act against global warming (Turner 2010: 110). Quite differently, the use of a fictive dialogue represents an utterly unmarked means of providing new information in LSC. By indicating the source of information upon which his statement is based, the narrator in (14) presents his degree of commitment to the validity of the information reported to the interlocutor (i.e. the viewers). This gives an epistemic value to that information through conversational implicature (cf. Chafe and Nichols 1986; Aikhenvald 2004).

9. Discussion and conclusions

This paper discussed the occurrence of direct discourse for evidential values in Catalan Sign Language. This involves the use of the communication domain (saying/hearing, explaining/listening) as source of information. In such cases a string of discourse often involving several lexical items has a proposition as its scope, rather than it being a state-of-affairs or “propositional content” (Boye 2010). This implies that even the so-called “lexical expression of evidentially” (cf. Aikhenvald 2004; Plungian 2001, 2010) constitutes a grammatical construction. This position challenges
the view that considers evidentiality to be an exclusively grammatical, obligatory
category of a language (cf. Aikhenvald 2004). Instead, our approach is based on
recent discussions on the need for considering evidentiality, as well as other
grammatical categories, from a wider functional perspective (cf. Cornillie 2007a, b;
Squartini 2007; Wiemer and Stathi 2010). This is in line with the Cognitive
Linguistics assumption that lexicon and grammar are not distinct, clear-cut categories,
but rather form a continuum (cf. Langacker 1987, 1991; Goldberg 1995, 2006). It also
conforms to the overall view that grammar emerges from discourse (cf. Li and
Thompson 1976; König 1992). Signed languages are particularly interesting for the
study of the encoding of evidentiality as a construction along the discourse-gramma-
lexical continuum, since most of the linguistic resources to express grammatical
functions are not fully grammaticalized (yet).

Little as it has been studied, direct discourse expressing evidential values can
be observed across a large number of unrelated languages, spoken and signed (cf.
Pascual 2014, ch. 4). This should come as no surprise. We more often than not regard
talk-in-interaction as a window into the utterer’s thoughts, intentions, or emotions.
Indeed, someone’s words are generally taken as indicative of their personal world (cf.
Wierzbicka 1974; Cicourel 1973, 1978; Haiman 1989), since
it is usually through
expressing our emotions that others get to know how we feel (Haiman 1989, 145).
Indeed, our folk understanding is that in the default case language is informational, so
that what is said is understood as entailing what the utterer believes and what is
objectively the case (Grice 1989; Sweetser 1987).

Hence, what has or has not been said can serve as source of information, and
is in fact considered direct legal evidence in a court of law (Philips 1985; Pascual
2008, 2014). This is also the reason why (part of) a non-genuine conversation may be
presented as a means to set up a type of mental or emotional state, a situation, or an
individual or entity in a so-called fictive interaction (Pascual 2002, 2006, 2014).
Conventionalized examples from Spanish are: “hasta decir basta” (lit. ‘until you say
stop. ‘a lot’, ‘very much’), “de agárrate si puedes” (lit. ’of hold on it if you can’,
‘very extreme’) or ‘pordiosero (lit. ‘by Godder’, ‘beggar’) (Pascual 2010: 64). We
sustain that some types of evidential direct discourse, such as constructed dialogues
and the mind warning the thinking individual, involve fictive interaction.
More generally, the fact that evidential values may be ascribed to direct discourse further shows that grammatical and discursive structures both emerge from and reflect our life-long experience as social beings constantly engaged in meaningful interactions with others. Indeed, our approach to evidential direct discourse stems from the premise that there is an interactional basis for language (cf. Voloshinov 1929; Bakhtin 1975; Vygotsky 1962), based on the universality of conversation (Sacks et al. 1974) and its being the primacy form of communication (Clark 1996). Our research is thus an attempt to contribute to the view that discourse and grammar are fundamentally modeled by the basic structure of face-to-face conversation (Voloshinov 1929; Vygotsky 1962; Bakhtin 1975 [1981]; Verhagen 2005; Zlatev et al. 2008).

The study of conversational structures, such as direct discourse expressing evidential values, is particularly interesting in signed languages. As it is, they are mostly used by literate individuals, but are as such only used in a conversational or conversation-like structure, as they lack a writing system of their own (Jarque under review; Jarque and Pascual under review). This is non-trivial, since interactional structures, such as unmarked direct discourse, seem be more grammaticalized and pragmatized in languages mostly or solely used in sequential turn-taking, such as aboriginal languages without or with limited writing (Pascual 2014, ch. 4). The data discussed in this paper provides further evidence for this tenet. Indeed, LSC direct discourse constructions for evidential values do not serve mere embellishment, poetic or otherwise rhetorical purposes. They are all utterly unmarked, in fact constituting the language’s most common means of expressing mediated evidential values. This does not imply, we hasten to point out, that they are obligatory or even fully grammaticalized. As it is, Catalan Sign Language is still in a process of grammaticalization, like most signed languages for that matter. Another interesting aspect of signed languages used by a given deaf community that we addressed in this paper is that they are influenced by the lexicon and language-specific gestures from the dominant spoken language that they are in daily contact with and in which deaf language users often received their education. Thus, counter to one may think at first, the study of evidential values in Catalan Sign Language may provide clues to further understanding these values in spoken Spanish and Catalan.
We hope to have shown that the study of evidential direct discourse can shed some light on the conceptualization of language use as source of information and thus as a means for us to form a picture of the world. This device seems to play a particularly important role in languages of the visual modality, such as Catalan Sign Language, in which verbal communication is the second most frequently used domain for the expression of evidential values.

References


--- Grounding, subjetivization and deixis: Modal constructions in Catalan Sign Language and their interaction with other semantic domains. PhD dissertation, University of Barcelona, forth.

--- “The coding of aspectual values in periphrastic constructions in signed languages”. In Mar Garachana, Sandra Montserrat & Claus D. Puscheds. From composite predicates to verbal periphrases in Romance languages. Amsterdam: John Benjamins, in press.


