VARIOUS EVIDENTIALS in KOREAN

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Abstract. Evidentiality is one of the important issues in the recent studies of linguistic typology whereby the Korean evidentials are not so much talked about. In Korean the evidentiality is not so systematically represented as other grammatical categories such as tense or honorifics. But it does have some means for evidential expression. The past retrospective ending -deo- has this function. And the 'say' verb malhada underwent many kinds of formal reduction and contraction to develop various report/hearsay evidential markers which are very frequently used in colloquial speech. The 'see' verb boda expresses also the evidential meaning in the biclausal structure or as an auxiliary. Besides we have some other auxiliaries for this purpose. We propose two simple tests to distinguish the modal and evidential auxiliaries.

Keywords: Evidential, Modality, Report, Information Source, Grammaticalization

1 Introduction

Evidentiality is a grammatical category which deals with the source a speaker has for his or her statement, whether he/she saw it, or heard it, or inferred it from indirect evidence. In some languages it is obligatory in every sentence, and there are also languages in which it is an optional category (Jacobsen, 1986; Aikhenvald, 2003a; Aikhenvald, 2004). According to Aikhenvald (2004: 1), about a quarter of world's languages have obligatory evidentiality systems.

Evidentiality has been typically considered as one of the subcategories of modality (Palmer, 1985/2002; Willett, 1988; Frawley, 1992; Bybee et al. 1994). But recently some linguists are of the position that the two are separate categories (Bernd Heine, p.c., Aikhenvald, 2003a; de Haan, 2001, 2005; see also Nuyts, 2006: 2, de Haan, 2006: 57ff). This paper will take the second position and try to differentiate the two categories in Korean.

Since Chafe & Nichols (eds.) (1986) evidentiality has been one of the important issues in the recent studies of linguistic typology (cf. Johanson & Utas (eds.), 2000; Aikhenvald & Dixon (eds.), 2003; Aikhenvald, 2004). The Korean evidentials are thereby not so much talked about, although we observe some interesting phenomena in this language. Jae-mog Song (2002) might be the first attempt on the topic. It is concerned with the verbal ending -deo-, a visual evidential marker. In Korean we find some further meaningful evidential markers. This paper explores the evidential markers/expression in Korean in general to contribute to the typological discussions in this area.

2 The evidential ending -deo /-deon/-deoni

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Among Korean grammarians the ending -deö- is traditionally categorized as a past retrospective marker (cf. Hyun-Bae Choi, 1937; Ung Heo, 1987) or a mood or aspect marker (cf. Ho-min Sohn, 1975; Hyo-Sang Lee, 1991). Recently it is analyzed as an evidential marker by Jae-mog Song (2002). Primarily it is used as a visual/sensory evidential (cf. (1)-(2)).

(1) Mary-ga bang-eseo ja-deö-ra.
Mary-NOM room-LOC sleep-SEN-DCL.
'I saw that Mary was sleeping in the room.'

(2) Mary-ga bang-eseo ja-deö-nde.
Mary-NOM room-LOC sleep-SEN-DCL.
'I saw that Mary was sleeping in the room.'

If combined with a 'say' verb, the ending -deö- develops a report/hearsay evidential (cf. (3)-(4)).

(3) Peter-ga [Mary-ga ja-n-da-go] malhayeo-ss-da.
Peter-NOM [Mary-NOM sleep-PRS-DCL-COMP] say-PST-DCL.
'Peter said that Mary was sleeping.'

(4) Peter-ga [Mary-ga ja-n-da-go] malha-deö-ra.
Peter-NOM [Mary-NOM sleep-PRS-DCL-COMP] say-SEN-DCL.
'I heard that Peter said that Mary was sleeping.'

The report/hearsay meaning came from the 'say' verb -malhada combined with the evidential marker -deö-. We may say that this ending functions yet as a sensory evidential here. But in the meanwhile the malha-deö-ra (say-SEN-DCL) developed to a separate ending and functions as report/hearsay evidential by itself. The developmental process may be explained as follows: In Korean we also use the verb hada, literally ‘do’, as ‘say’ verb instead of the full form -malhada, i.e. instead of (4) we can say this as in (5a). In (5a) we may delete the COMP to get the sentence (5b).

(5) a. Peter-ga [Mary-ga ja-n-da-go] ha-deö-ra.
Peter-NOM [Mary-NOM sleep-PRS-DCL-COMP] do/say-SEN-DCL.
'I heard that Peter said that Mary was sleeping.'

b. Peter-ga [Mary-ga ja-n-da] ha-deö-ra.
Peter-NOM [Mary-NOM sleep-PRS-DCL] do/say-SEN-DCL.
'I heard that Peter said that Mary was sleeping.' (COMP deletion from (5a))

In (5b) we can delete the subject of the main clause to get the sentence (6). Now in (6) the status of ha-deö-ra as the main verb is doubtful. In this sentence we have namely two verbs, ja-n-da and ha-deö-ra. The first is related to the subject as main verb. But the latter is not directly related to the subject of the sentence. It rather relates to the position or attitude of the speaker. We may consider this an evidential auxiliary.1

(6) Mary-ga ja-n-da ha-deö-ra.
Mary-NOM sleep-PRS-DCL do/say-SEN-DCL.
'I heard from someone that Mary was sleeping.' (Main Cl. Subj. deletion from (5))

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1 Grammaticalization of a verb as an evidential may involve a change in its status, from main to secondary (Aikhenvald, 2004: 275).
What is more interesting is that we may contract the VP part of (6) like in (7), i.e. the evidential auxiliary *ha-deo-ra* is contracted to bound morpheme cluster -deo-ra, in which -deo- functions now as a report/hearsay evidential marker.

(7) Mary-ga ja-n-da-deo-ra.
   Mary-NOM sleep-PRS-END-RPT-DCL.
   *I heard/It is said* that Mary is/was sleeping. *(ha-deletion from (6))*

If we compare the sentence (1) and (7), we find a slight difference between them. In (7) we have -n-da-, which is the trace of the erstwhile complex sentence such as (4). In present Korean, ja-n-da-deo-ra as shown in sentence (7) is written as a single word. But it is pointed out that the word status of the expression ja-n-da-deo-ra is dubious, because semi-final endings can be inserted between -da- and -deo-. In this case it is analyzed as a simple contracted form. The same point could be argued in the other contracted constructions below. ²

Now there are some interesting examples in (8) which are related to this discussion. The evidential function of *deo* in (8a) is obvious, which is supported by the ungrammatical sentence (8b). ³ But *deo* in (8c-d) seems to be something other than an evidential marker. A detailed discussion on this topic lies beyond the scope of this paper. Regardless, it is nonetheless vital to distinguish at least two functional categories of *deo* in present Korean.

(8) a. Mary-ga ga-deo-ni, god dasi wa-ss-da.
   Mary-NOM go-SEN-END, soon again come-PST-DCL
   *Mary went away, but came again immediately.*

b. *nae-ga ga-deo-ni, god dasi wa-ss-da.
   I-NOM go-SEN-END, soon again come-PST-DCL
   *I went away, but came again immediately.*

c. Mary-ga ga-ss-deo-ni, John-ga hwa-reul nae-ss-da.
   Mary-NOM go-PST-DEO-END, John-NOM anger-ACC produced
   'As Mary went there, John got angry.'

d. Mary-ga ib-deo-n os
   Mary-NOM wear-DEO-END cloth
   'the cloth which Mary once wore'

3 The ‘say’ verb *(mal)hada* and related phenomena

3.1 The development of the report/hearsay evidential marker

As mentioned above the verb *hada*, literally ‘do’, is used as a ‘say’ verb in Korean. The sentences (9a) and (9b) are hence of the same meaning. The constructions like (9b) underwent many kinds of formal reduction and contraction to develop various report/hearsay evidential markers. ⁴

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² We refer to Jae-mog Song (2002) for further discussion on the ending -deo-.

³ The evidential markers are not easily compatible with the 1st person subject. And this may be an important reason why we should not classify -deo as a tense marker.

⁴ See Haspelmath (1993), Willet (1988), LaPolla (2003), Aikhenvald (2004, chap. 9) among others for the similar origin of evidential markers.
(9) a. Peter-ga [Mary-ga ja- n- da- go]s mal-ha-yeoss-da
   Peter-NOM [Mary-NOM sleep-PRS-DCL-COMP]s word-do-PST-DCL
   'Peter said that Mary was sleeping.'

   b. Peter-ga [Mary-ga ja- n- da- go]s ha-yeoss-da
   Peter-NOM [Mary-NOM sleep-PRS-DCL-COMP]s do-PST-DCL
   'Peter said that Mary was sleeping.'

The grammaticalizational process of the evidential markers can be illustrated as follows.

(10a) is the full ‘say’ verb sentence in which we may delete the main clause subject to get (10b). Just like the case in (7), we may consider ha-n-da (10b) as an evidential auxiliary.

(10) a. Peter-ga [Mary-ga ja- n- da- go]s ha-n-da
   Peter-NOM [Mary-NOM sleep-PRS-DCL-COMP]s say-PRS-DCL
   'Peter says that Mary is sleeping.'

   b. Mary-ga ja- n- da- go ha-n-da
   Mary-NOM sleep-PRS-DCL-COMP say-PRS-DCL
   'It is said that Mary is sleeping.'

In (10b) the COMP -go can be deleted as in (11a). The verbal part of (11) undergoes further formal reductions to develop finally an evidential ending as in (12). In present Korean ja-n-dan-da in (12) is considered a single word.

(11) Mary-ga ja- n- da ha-n-da.
   Mary-NOM sleep-PRS-DCL say-PRS-DCL
   'It is said that Mary is sleeping.'

(12) Mary-ga ja- n- dan- da.
   Mary-NOM sleep-PRS-RPT-DCL
   'It is said that Mary is sleeping.'

In the colloquial speech, the same hearsay/report evidential is realized as in (13). The ending -dae is the reduced form of -da-go ha-yeo(DCL-COMP say-DCL). The sentence (13) is in present tense and represents the plain speech level. The ending –dae- can also combine with the past tense or with the ending of honorifics.

(13) Mary-ga ja- n- dae.
   Mary-NOM sleep-PRS-RPT
   'It is said that Mary is sleeping.'

3.2 Some variations of report/hearsay evidential with ha- ‘say’: The evidential endings -da-myeonseo/-da-myeo/-da-go/-da-neunde

In Korean we have the verbal endings -myeonseo/-myeo which represent simultaneous situations. They correspond roughly to English ‘while’ (cf. (14)-(15)).

(14) Mary-ga ja-myeonseo ko-reul go- n- da
    Mary-NOM sleep-END(while) nose-ACC snore-PRS-DCL
    'Mary is snoring while sleeping.'
Mary is sleeping (with) snoring.

The endings -myeonseo/-myeo can now combine with the ‘say’ verb ha- and develop into report/hearsay evidential markers. Sentence (16) is an example of the ending -myeonseo combined with the ‘say’ verb ha- which develops into a special ending through formal reductions (cf. (16)-(18)). In present Korean, ja-n-da-myeonseo in (18) is considered a single word.

(16) Mary-ga ja-n-da-ga ha-myeonseo
Mary-NOM sleep-PRS-DCL-COMP say-END (while)
John-eun sijang-e ga-ss-da
John-NOM market-DIR go-PST-DCL
'John went shopping, while saying Mary was sleeping.'

(17) Mary-ga ja-n-da ha-myeonseo
Mary-NOM sleep-PRS-DCL say-END(while)
John-eun sijang-e ga-ss-da
John-NOM market-DIR go-PST-DCL
'John went shopping, while saying Mary was sleeping.'

(18) Mary-ga ja-n-da-myeonseo
Mary-NOM sleep-PRS-END/saying
John-eun sijang-e ga-ss-da.
John-NOM market-DIR go-PST-DCL
'John went shopping, while saying Mary was sleeping.'

Now in (18), not in (16) or (17), we may delete the main clause to get (19a) in which -damyeonseo should be counted as a report/hearsay evidential marker. The ending -damyeonseo can be replaced with -damyeo without any semantic change (cf. (19b)).

(19) a. Mary-ga ja-n-damyeonseo.
Mary-NOM sleep-PRS-END.RPT
'It is said/you said that Mary is/was sleeping.'

b. Mary-ga ja-n-damyeo.
Mary-NOM sleep-PRS-END.RPT
'It is said/you said that Mary is/was sleeping.'

Another variation of report/hearsay evidential with the ‘say’ verb ha- is the development of -da-go hada (-DCL-COMP say) > -dago (evidential). We may begin the discussion again with the example (10a) repeated below. In (10a) we can delete the main clause subject to get the sentence (20), as mentioned above. Now in (20) the ‘say’ verb ha-n-da can be deleted, the result of which is the sentence (21).

(10) a. Peter-ga [Mary-ga ja-n-da-ga]s ha-n-da.
Peter-NOM [Mary-NOM sleep-PRS-DCL-COMP]s say-PRS-DCL
'Peter says that Mary is sleeping.'
(20) Mary-ga ja- n- da- go ha-n-da. ( = example (10b)
    Mary-NOM sleep-PRS-DCL-COMP say-PRS-DCL
    'It is said that Mary is sleeping.'

(21) Mary-ga ja- n- dago.
    Mary-NOM sleep-PRS-RPT
    'I heard that Mary would go to bed. / Mary said that she would go to bed.'
    'Do you say/Is it said that Mary is sleeping?'

The morphological complex 
\(-n-da-go\) is already grammaticalized to a sentence final ending in Korean, especially in the colloquial speech. This construction is very natural in the interrogatives, but it is also used in the declaratives without any problem.\(^5\)

A further variation of report/hearsay evidential with the ‘say’ verb ha- is the development of \(-da-go ha-neunde\) (DCL-COMP say-CONN) > \(-da-neunde\) (evidential) (cf. (22)).

(22) Mary-ga ja- n- daneunde
    Mary-NOM sleep-PRS-RPT
    'It is said that Mary is sleeping.'

4 The verb *boda* ‘see’ and related phenomena

The Korean verb *bo-da* (see-END) has developed three formal variations in relation to the modality and evidentiality: the infinitive form, the finite active form and the finite passive form. All the three forms are concerned with the possibility of an event and they are differentiated in the modality and evidentiality.\(^6\) Contrary to the ‘say’ verb, the verb *boda* (‘see’) tends to develop modal meanings. As we may guess, the erstwhile visual meaning of this verb was weakened and it developed to verbs of modality (cf. Matlock, 1989). Hence there appear sometimes borderline cases between modality and evidentiality.

In the infinitive form,\(^7\) *boda* (‘see’) functions as an auxiliary and relates to the inference based on the audio-visual, or other empirical evidence (cf. Ki-Gap Lee, 2008). It should be considered an evidential auxiliary (cf. (23)). It is restricted to the present tense, i.e. the assumption always relates to the speech time. The main verb, however, can be in the past tense.

(23) Mary-ga ja- neunga bo-da.
    Mary-NOM sleep-END see-END(infinite)
    'Mary seems to sleep.'
    (The light is off./It is quiet in her room./She doesn't come to lunch.)

In some dialects of Korean, the auxiliary *boda* (‘see’) has undergone further formal contraction to a bound morpheme. In the Chola area, for example, it is no longer used as an auxiliary verb, but only as a verbal ending in the contracted form as shown in (24). The morphological complex *ja-nga-b-da* in (24) is the contracted form of *ja-neunga bo-da* in (23).

(24) John-i ja-nga-b-da.
    John-NOM sleep-END-EVD-DCL
    'John seems to sleep.'

In the finite active form, *bodat*('see') is used as a main clause verb in complex sentences with

\(^5\) The intonations are different in the two types of the sentence.

\(^6\) See Gordon (1986), Aikhenvald (2003b) for other examples of evidential markers developed from the verb ‘see’.

\(^7\) It takes no tense marker, but other endings such as honorific markers and various declarative endings are compatible.
the meaning ‘think, guess, suppose’ (cf. (25)). The erstwhile visual meaning developed into the abstract meaning. The evidential meaning seems to be excluded here.

(25) na-neun [Mary-ga ja-l/neun geos-euro] bo-n-da.
   I-NOM [Mary-NOM sleep-END COMP-PP] see-PRS-DCL
   ‘I think/guess/suppose that Mary is sleeping.’

The passive form bo-i-da (see-PASS-DCL) might have begun its life as a visual evidential, as we may guess from its lexical meaning. In present-day Korean, it seems to function as a broad circumstantial evidential. Basically it seems to be an evidential auxiliary, i.e. we need some evidence to say as in (26).

(26) [Mary-ga ja-neun geoseuro] bo-in-da.
    [Mary-NOM sleep-END COMP] see-PASS-DCL
    ‘Mary seems to sleep.’
    (The light is off./It is very quiet in her room./She doesn’t come to lunch.)

If combined with the ending of conjecture -(eu)l in the main verb, bo-i-da can function as a simple epistemic modal (cf. (27)). But in (27) it has also an evidential meaning. The ending -(eu)l has three-fold functions, the present and future conjecture, and the simple future. Connected with the last function of -(eu)l, bo-i-da expresses the evidentiality.9

(27) [Mary-ga ja-l geoseuro] bo-in-da.
    [Mary-NOM sleep-FUT/CNJT COMP] see-PASS-DCL
    ‘I suppose Mary might be sleeping.’ (present conjecture/modal)
    ‘I guess Mary will go to bed.’ (futural conjecture/modal)
    ‘It seems like that Mary will go to bed.’ (simple future/evidential)

The sentence (27), but not (26), is compatible with ama (‘maybe’), a typical modal adverb in Korean. This supports our position related to the evidentiality of the two sentences, i.e. the sentence (27), but not (26), has a modal meaning.

5 moyang-i-da and some other related expressions

The form moyang is originally a noun with the meaning ‘shape, form or appearance’. Combined with the copula -i-da, it is used as an auxiliary-like predicate with the meaning ‘of the appearance, appear, seem’ (cf. (28)). It is basically an evidential predicate, i.e. we need some sensory or inferential evidence to say it, as in (28).

(28) [Mary-ga ja-neun]s moyang- i- da
    [Mary-NOM sleep-END]s appearance-COP-DCL
    ‘It seems like that Mary is sleeping.’
    (The light is off./It is very quiet in her room./She doesn’t come to lunch.)

Interestingly, the construction is incompatible with the conjectural meaning of the ending -(eu)l. In (29) -(eu)l has only the meaning of future, but not that of conjecture.

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8 It is also used as simple transitive verb, like ‘see’ in English.
9 See Aikhenvald (2004) section 8.4 for the interaction of the tense and the evidentiality.
Beside the forms discussed above, we have in Korean some other related expressions such as in (30) among others.

(30) a. [sentence] + gat-da (S + like-DCL)  
b. predicate + (eu)l geos-ida (predicate-CNJT-DCL)  
c. predicate-gess-da (predicate-CNJT-DCL)

The construction in (30a) is similar to that of bo-in-da (see-PASS-DCL) in (26)-(27). It is primarily concerned with the evidentiality (cf. (31a)). But if combined with the ending -(eu)l in the main verb, gat-da in (31b) has two functions, modal and evidential, just like bo-in-da in (27). For (31a), but not necessarily for (31b), we should have some evidence. For example, (31a) is compatible with the foregoing sentence like 'The light is off.' But for (31b) such evidence is not obligatory.

(31) a. [Mary-ga ja-neun geos] gat-da  
    [Mary-NOM sleep-END COMP] like-DCL  
    'It seems like that Mary is sleeping.'  
b. [Mary-ga ja-l geos] gat-da  
    [Mary-NOM sleep-FUT/CNJT COMP] like-DCL  
    'Maybe Mary is sleeping.'  
    'It seems like that Mary will go to bed.'

The situation with the constructions (30b-c) is different from that of (30a). As we may guess from the ending of conjecture, they represent the modality rather than the evidentiality (cf. (32)-(33)).

(32) Mary-ga ja-l geos-ida.  
    Mary-NOM sleep-CNJT-DCL  
    'Maybe Mary is sleeping.'

(33) Mary-ga ja-gess-da.  
    Mary-NOM sleep-CNJT-DCL  
    'Mary may be sleeping.'

In contrast to the evidentials, (32-33) can be expressed without any empirical evidence. They should be considered simple modal constructions.

Two simple tests can be proposed to distinguish the evidential and the modal auxiliaries above. The first one is the comparability test with modal adverbs. In Korean we have the typical modal adverbs eojjeonji 'I am of the feeling/intuition that...' and eojjeomyeon 'it could be the case that...'. These can be combined with the simple modal auxiliaries (cf. (31b), (34)), but not so easily with the evidentials (cf. (23), (35)). We assume here that the typical modal adverbs combine easily with the modal auxiliaries, but not with the evidential expressions. The combinational possibilities of evidential and modal auxiliaries with the two modal adverbs eojjeonji and eojjeomyeon are summarized in table 1 (cf. separate sheet).

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10 These are only first trials which should be refined further. We find modal adverbs which are compatible both with the evidential and the modal auxiliaries.
Another test to distinguish the evidentials and the modal auxiliaries is the compatibility test with the foregoing evidential sentences such as 'The light/radio is off.' or 'Mary has just turned off the light/radio.' (cf. (36)).

(36) Speaker A: 'The light/radio is off in Mary's room.' or 'Mary has just turned off the light/radio.'
Speaker B: [Mary be asleep. / Mary go to bed.] + Auxiliaries

If the related sentence contains an evidential auxiliary, it will appear in the bracket of (36) without any problems. On the contrary, the modal auxiliaries would be inappropriate in this context. Table 2(cf. separate sheet) shows the combinational possibilities of the related auxiliaries in the context of (36).

6 Concluding Remarks

In Korean the evidentiality is not an obligatory category and hence not a systematic one such as tense or honorifics. But we find a lot of means for evidential expressions in various linguistic levels, i.e. in the morphological, lexical and also in the syntactic level. Besides the semi-final ending -deo-, the only Korean evidential marker discussed by now, the verbs of 'say' and 'see' are playing thereby important roles. The construction [S + malhada 'say'] undergoes various contractions to develop evidential endings. The verb boda 'see' in its infinite form and passive form expresses also the evidential meaning in biclausal structures. Besides, we have some evidential auxiliaries. We proposed two simple tests to distinguish the modal and evidential auxiliaries. They are only first trials and should be refined further. There are topics which are closely related to evidentiality: mirativity, the interactions of evidentiality and tense/aspect, and the person of the subject among others. These are not covered in this paper and we leave them for our future research.

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[Tables and Abbreviations]

Table 1: Combinational possibilities of evidential and modal auxiliaries with modal adverbs

| auxiliaries | category     | comb. possibility | related examples |
|-------------|--------------|-------------------|------------------|
| -boda       | evidential   | o                 | (23)             |
| -bo-i-da(1) | evidential   | o                 | (26)             |
| -moyang-i-da| evidential   | o                 | (28)             |
| -gat-da(1)  | evidential   | o                 | (31a)            |
| -bo-n-da    | modal        | o                 | (25)             |
| -bo-i-da(2) | modal        | x                 | (27)             |
| -gat-da(2)  | modal        | x                 | (31b)            |
| -legeos-ida | modal        | x                 | (32)             |
| -gess-da    | modal        | x                 | (33)             |

Table 2: Combinational possibilities of evidential and modal auxiliaries in the context of (36)

| auxiliaries | category     | eoijeonji | eoijeomyeon | related examples |
|-------------|--------------|-----------|-------------|------------------|
| -boda       | evidential   | x         | x           | (23)             |
| -bo-i-da(1) | evidential   | x         | x           | (26)             |
| -moyang-i-da| evidential   | x         | x           | (28)             |
| -gat-da(1)  | evidential   | ?         | ??          | (31a)            |
| -bo-n-da    | modal        | x         | o           | (25)*            |
| -bo-i-da(2) | modal        | o         | o           | (27)             |
| -gat-da(2)  | modal        | o         | o           | (31b)            |
| -legeos-ida | modal        | x         | o           | (32)             |
| -gess-da    | modal        | x         | o           | (33)             |

* In the context of (36) the sentence (25) is possible, for which we need some other explanation.

Abbreviations

ACC = accusative          CNJT = conjecture          COMP = complementizer
CONN = connective         COP = copula               DCL = declarative
DIR = directive           END = ending              EVD = evidential
FUT = future              HON = honorific marker     LOC = locative
MADV = modal adverb       NOM = nominative          PASS = passive
PROG = progressive        PP = postposition         PRS = present
PST = past                RETR = retrospective       RPT = report
S = sentence              SEN = sensory evidential